# IDEAONE 2025





NNOVATION SINCE 1929.



Good for you, better for the future.

THE SUSTAINABLE CHOICE



## THE SUSTAINABLE CHOICE

For us at Fami, **the concept of company and of business** does not just mean producing and selling.

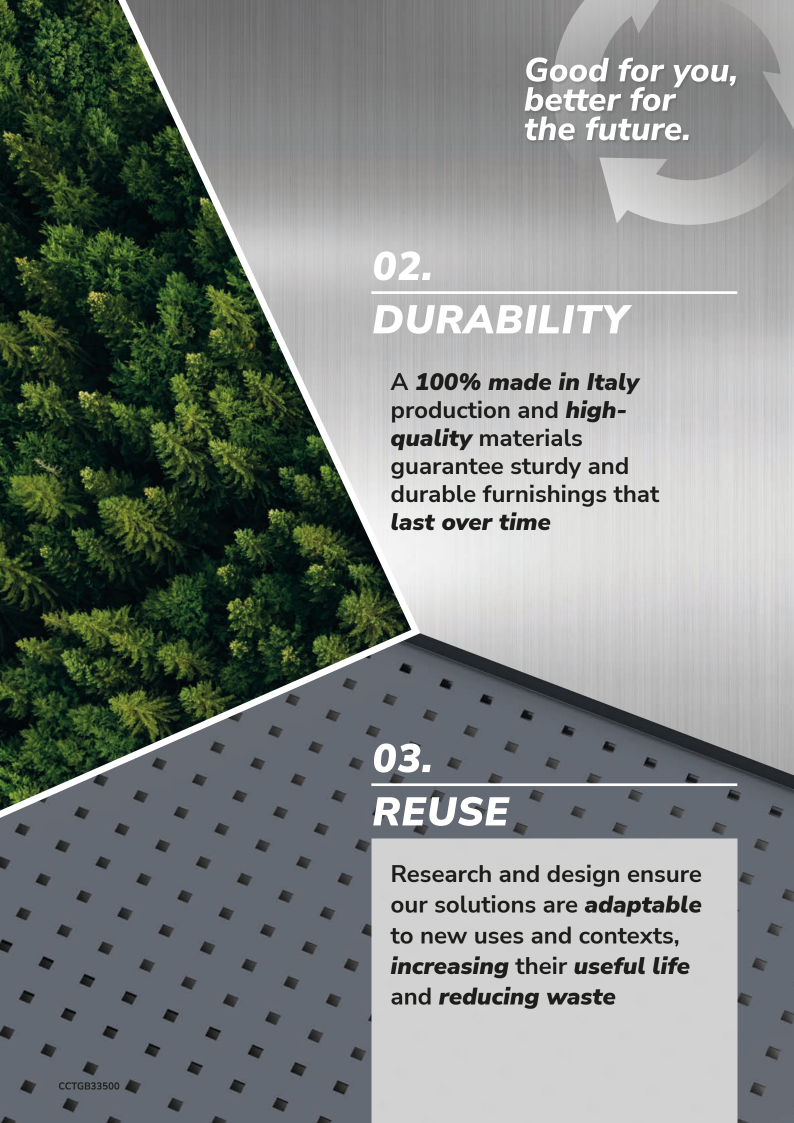
It means embracing a **broader** and **deeper vision**, which focuses on our responsibility towards the **planet** and the **future generations**.

This philosophy is enclosed in a perfect circle composed of three principles, each of which feeds the next and benefits from the previous one.

# 01.

# CO2 REDUCTION

**Sustainability** and **eco-efficiency** are at the heart of **our commitment** for a **greener future** 





Sustainable from production to delivery

The commitment to **reduce CO**<sup>2</sup> emissions has triggered a revolution in our **production** and **shipping phases**.

- ✓ Use of renewable and selfproduced energy in production
- ✓ Reuse and recycling of waste
- Adoption of regenerated raw materials
- ✓ Disassembled products to reduce transport volumes
- ✓ Recyclable and low-plastic packaging





# Long life for your purchase

Each of our products is the result of a meticulous process of **research**, **development**, production and testing to offer **durable** and **reliable solutions** over time.

- **✓** Study of materials
- ✓ Development of multifunctional solutions
- ✓ Constant quality control
- ✓ Physical-mechanical tests

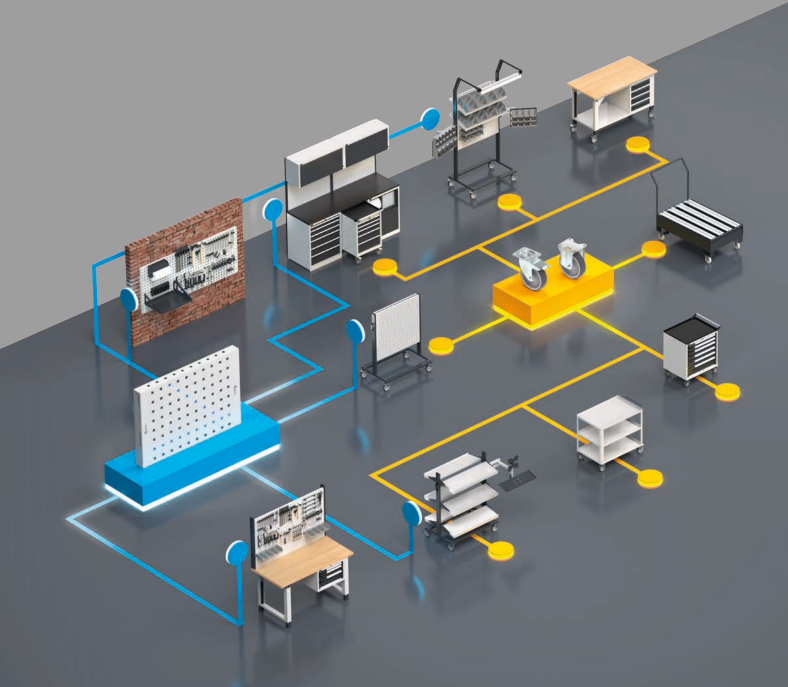


Good for you, better for the future.

# New life, new challenges

Our products are never an end unto themselves: they are part of an *innovative ecosystem*, where each component can be easily reused and integrated to find *new life* in other solutions.

- **✓** Interconnected furnishing system
- **✓** Adaptability and versatility for new uses
- **✓** Interchangeable components between different solutions
- **✓** High-quality spare parts





#### **CONSULTING**

You have a special project you would like to create, or a new area to outfit? The Fami sales consultants are on hand to analyse all your needs and create the optimal furnishings for your company.



#### WARRANTY

The 10-year warranty on Fami products aptly reflects the premium-quality materials we use and the care and dedication that go into the production of our furnishings to make them reliable and durable.



#### **ORDERS**

Ordering Fami Ideaone has never been so easy! Choose among various furnishings and contact your area agent or dealer to complete your order.



#### **COLOUR RANGE**

Fami Ideaone furniture comes in standard colours, both single and two-tone, which vary depending on the selected product. Additional colours are available on request to customise individual work areas or adapt the furniture to corporate colours.



#### **VALIDITY**

The Fami Ideaone catalogue is valid from 01/02/2025 to 31/01/2026.



# SUBSIDIARIES AND DEALERS

Fami is always close to you! Over the years we have set up four European subsidiaries besides an extensive network of dealers and distributors, both in Italy and abroad, to provide consulting and assistance wherever you are.



#### **CUSTOMER CARE**

For any queries, information or problem, our after-sales support service is always at your disposal. In the event of damaged or broken products, you will always receive Fami original spare parts as replacements.



#### **SHIPPING**

All Fami products are prepared and packaged with the utmost care, using materials that guarantee the highest degree of protection during the shipment. Most of the products are shipped unassembled for optimising space in the warehouse and during transport.





## COLLECTION TANKS + PERFOM STEEL SHELVES AND TANKS

Suitable for flammable liquids under GHS categories 1-3 and water-polluting liquids under GHS categories 1-4. Corrosive substances are not allowed.





#### **PE COLLECTION TANKS**

Suitable for water-polluting liquids under GHS categories 1 - 4. Flammable substances are not allowed.

















# contents

STORAGE AIR PRO+	10	• VISUAL BOX drawer units components shelving H= 500 mm H= 1000 mm H= 1500 mm H= 2000 mm	62 64 65 66 67 68 69
• PICKING BOX AIR bins FAK cabinets components	<b>10</b> 14 16 18	shelving with base H= 1500 mm H= 2000 mm	70 71
• RK BOX AIR bins accessories shelving components	20 24 25 28 30	<ul> <li>MAT         mats         components</li> <li>PLASTIC BOXES         ADR Container         1040x640 mm</li> </ul>	72 73 73 74 75 76
CLASSIC	32	1200x800 mm	<sup>77</sup> <b>78</b>
<ul> <li>PICKING BOX         <ul> <li>bins</li></ul></li></ul>	<b>32</b> 34 36 <b>38</b> 40	PRO+  • STEEL  boxes and bins  containers with  openable bottom  container with	<b>78</b> 79 82
D= 400 mm D= 500 mm accessories shelving D= 300 mm D= 400 mm	40 41 42 44 44	hopper-type front opening SHELVING	83
D= 500 mm components  • EURO BOX bins 300x200 mm 400x300 mm 600x400 mm 800x600 mm	45 46 <b>48</b> 50 50 52 55	PRO  • ST  shelf racks components racks for small parts tyre racks wide-span racks racks with inclined shelves	84 88 89 92 94 95 96
divider boxes 400x300 mm 600x400 mm accessories  • ESD EURO BOX bins 400x300 mm 600x400 mm accessories	56 57 58 <b>60</b> 60 60 61	START  • DOMINO shelving components	97 100 <b>108</b> 109 111

## **WORKBENCHES**

**112** 

#### START



•	WORK	112
	1500x750 mm with wheels	116
	2000x750 mm with wheels	117
	1500x750 mm	118
	2000x750 mm	124
	components	130
	dividing material	136

## PRO



•	BR	138
	1500x750 mm	144
	2000x750 mm	148
	components	152
	dividing material	160

#### PRO+



•	MASTER	164
	1500x750 mm	170
	2000x750 mm	184
	2500x750 mm	198
	3000x750 mm	210
	components	225



•	DYNAMIC	236
	preconfigured	237
	components	240

## **TOOL WALLS**

244

#### PRO



•	WORK LOOK	244
	preconfigured	246
	components	248
	preconfigured with wall units	249
	components	250
	preconfigured with shutters	251
	perforated panels	252
	components	254



•	COMPONENTS	260
	vice	261
	chairs	264
	folding table	265







•	ERGO WORK		
	SWIVEL ARMS	274	
	swivel arms for upright	276	
	swivel arms for worktop	279	
	components	282	



•	TOOL ORGANIZER	288
	Unipok	290
	Pikpad	292
	components	294
	The Block	295



•	IRON TEAM	296
	Iron Team	296
	Iron Team Electric	302
	Iron Team Light	304

## **DRAWER UNITS**

306

#### START

•	FLEXA		306
	36x27 EH	717x600 mm	308
	dividing material		309
	54x27 EH	1023x600 mm	310
	dividing ma	311	

#### PRO

•	MASTER DE		312
	36x36 EH	714x726 mm	316
	dividing ma	terial	317
	54x36 EH	1020x726 mm	318
	dividing ma	terial	319
	accessories		320

#### PRO+

accessories

•	MASTER		322
	18x27 EH dividing mat	408x573 mm terial	328 330
	27x27 EH dividing mat		332 336
	36x27 EH dividing mat	, 1 1,10, 0 111111	338 346
	54x27 EH dividing mat	1020/070111111	348 352
	27x36 EH dividing mat		354 362
	36x36 EH dividing mat		364 376
	45x36 EH dividing mate	00770 20 11111	378 380
	54x36 EH dividing mat	1020×726 mm terial	382 388
	64x36 EH dividing mat	1190×726 mm terial	390 392
	78x36 EH dividing mat	1428x726 mm terial	394 396

## **COMPUTER CABINETS**

402



#### PRO+

•	MASTER CS	404
	preconfigured	404
	components	405



#### **PRO**

•	STANDARD CS	406
	preconfigured	406
	components	407

## **CABINETS WITH DOORS**

408





398



#### PRO

•	PERFOM		
	HINGED D	OORS	408
	64x27 EH	1193x555x1000 mm	409
	64x27 EH	1193x555x2000 mm	410
	24x27 EH	512x555x1000 mm	411
	54x27 EH	1023x555x1000 mm	412
	54x27 EH	1023x555x2000 mm	414
	component	S	422
	dividing ma	terial	434



#### PERFOM **SLIDING DOORS**

SLIDING D	OORS	436
54x27 EH	1020x600x2000 mm	438
54x27 EH	1020x600x915 mm	439
78x27 EH	1428x600x2000 mm	440
78x27 EH	1428x600x915 mm	441
54+54x27 EH	2040x600x2000 mm	442
54+54x27 EH	2040x600x915 mm	444
components		445
dividing mat	erial	453



## **PERFOM**

CHANGING LOCKERS	454
preconfigured	455
benches	456
preconfigured	457



## NC

460

#### PRO

 NC 460 preconfigured 461 components 462



## **ECOLOGY**

464

467

467

#### **PRO**

• TIPPABLE BUCKETS 465



• BIG BAG HOLDER

ADR CONTAINER



#### **COLLECTION TRAYS** 468



**SAFETY CABINETS** 475



## **WORKSHOP FURNITURE**

## **GEAR GARAGE**

510

<b>BEST</b>	<b>SELLER</b>		518
	<b>BEST</b>	<b>BEST SELLER</b>	BEST SELLER

•	MODULES	530
	W= 714 mm	530
	W= 1020 mm	531
	W= 1428 mm	532
	W= 1734 mm	533
	W= 2040 mm	534
	corner	536
	Flexa	536

•	PERFUM	
	HINGED DOORS	537
	W= 512 mm	537
	\\/- 1023 mm	537

•	PERFOM	
	SLIDING DOORS	538
	W= 1020 mm	538
	W= 1427 mm	538
	W= 2040 mm	539
	accessories	539
	dividing material	540

### **TROLLEYS**

#### PRO

•	CLEVER	478
	Clever Small preconfigured	479
	Clever Large preconfigured	480
	components	486

COMBI 489

## PRO+

**BIN CART** 490 491 preconfigured 504 components



• GENERAL CONDITIONS **OF SALE** 543

542



# **SPACE-SAVING OPEN FRONT BINS**

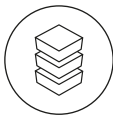
## **PICKING BOX AIR**



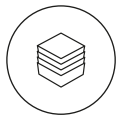


Air is the range of plastic bins created by Fami. Functional and stylish, these containers are designed to optimise the spaces and organisation of workstations, warehouses and transport.

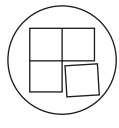
The **Picking Box Air** bins are a **space-saving** solution for storing components and C-Parts, characterised by a particular **structure** designed to be able to store them both **stacked** and **nested** inside each other and to be **compatible** with hopper-type containers from other brands. Each element of the bin has a precise purpose: the lateral **ribs** and the reinforced **bottom strengthen** the structure and **distribute** the load evenly; the **patented inserts** ensure a **stable** and safe **stacking**; the large **front opening** maximises the **visibility** of the contents and the **ergonomics** when removing the material; the **rear hook** allows positioning the Picking Box Air on the profiles of Bin Cart trolleys and Iron Team bars.



STACKABLE AND COMPATIBLE



**NESTABLE** 



INTEGRABLE



**ECO-FRIENDLY** 





## PICKING BOX AIR

The bins are characterised by:

- 1. Handle
- 2. Stacking inserts
- 3. Structural reinforcement
- 4. Conical shape to facilitate nesting the bins one inside the other
- 5. Rear hook for fastening on bars (size 1, 2, 3A2, 3) Rear handle for transport (size 4, 4A5)

#### Available in 6 colours:

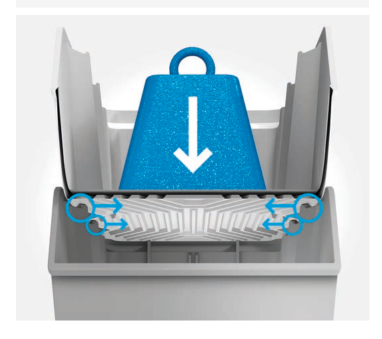


#### PATENTED STACKING SYSTEM

The patented inserts ensure a firm and safe stacking of the various Picking Box Air bins and distribute the weight evenly.

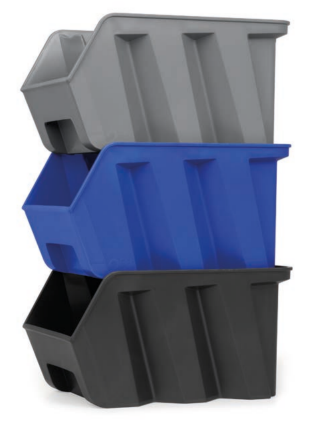
#### STACKABLE AND NESTABLE

The Picking Box Air bins can go from stacked to being nested one inside the other with a simple movement of the hand.











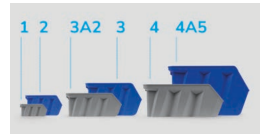
#### **6 DIMENSIONS**

**FRONT OPENING** 

COMPATIBILITY

the contents when stacked.

Picking Box Air is available in 6 sizes with different storage capacities.

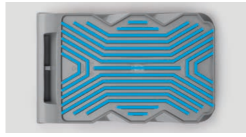


The front opening is wider and more ergonomic

to increase visibility and facilitate removal of

#### **REINFORCED BASE**

The bottom is equipped with particular ribs to increase its sturdiness and distribute the weight.



## LABELS

Adhesive labels can be placed in the front space to facilitate classification of contents.



The shape of the upper edges is designed to

ensure stacking bins from other brands.



#### **REAR HOOK**

The size 1, 2, 3A2 and 3 bins are equipped with a rear hook that increases the stability of the container when it is installed on the profiles of Bin Cart trolleys or on Iron Team bars. Whereas the Picking Box Air size 4 and 4A5 presents a handle to facilitate manual handling.





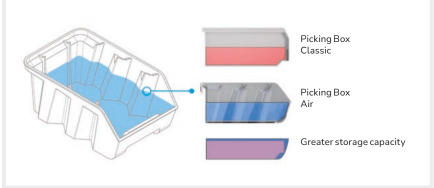












#### MORE SPACE AND ERGONOMICS

The Picking Box Air bins represent the evolution of the traditional hopper-type containers on the market.

Compared to the Picking Box Classic bins, Air containers feature a larger front opening which makes picking the stored material more ergonomic and improves visibility.

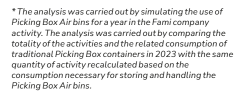
The particular shape of the side walls of the Picking Box Air bins does not obstruct vision and does not reduce the internal space of the container. The storage capacity of the Air line, in fact, is greater than that of the Classic: the structural layout of the walls is distributed in such a way as to create new areas that largely compensate the spaces occupied by the ribs.

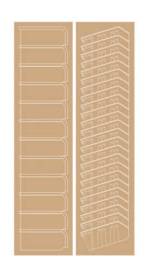


## OPTIMISED AND EFFICIENT TRANSPORT



The Picking Box Air range allows saving 50% space in the warehouse and during transport. The nesting feature and the compatibility of the bins with Euro pallets, in fact, make the various internal and logistical operations more efficient and increasingly optimised, resulting in a reduction in terms of company consumption and environmental impact. In particular, an analysis revealed how the use of Picking Box Air containers leads to a decrease in warehousing (-57%) and internal handling (-27%) costs, as well as to lower CO2 emissions from the logistics chain (-10 tons)\*.











#### BIN WITH REINFORCED BASE

ART.	multiple order	size	overall dimensions			$\Lambda$	1	
ARI.	qty	size	Wmm	Dmm	Hmm	U	colour	ur
FPB0001R051LQ	48	1	108	173	76	1		
FPB0001R05139	48	1	108	173	76	1		
FPB0001R05132	48	1	108	173	76	1		
FPB0001R0511Z	48	1	108	173	76	1		
FPB0001R0512Y	48	1	108	173	76	1		
FPB0001R0514Q	48	1	108	173	76	1		



#### BIN WITH REINFORCED BASE

ART.	multiple order	overall dim		all dimens	dimensions		colour
,	qty	3120	W mm	D mm	Hmm	G	cotour
FPB0002R051LQ	36	2	160	234	127	3,8	
FPB0002R05139	36	2	160	234	127	3,8	
FPB0002R05132	36	2	160	234	127	3,8	
FPB0002R0511Z	36	2	160	234	127	3,8	
FPB0002R0512Y	36	2	160	234	127	3,8	
FPB0002R0514Q	36	2	160	234	127	3,8	



#### BIN WITH REINFORCED BASE

ART.	multiple order	size	overall dimensions		ions	$\Lambda$	colour				
ANT.	qty	3120	Wmm	Dmm	Hmm	U	Cotoui				
FPB03A2R051LQ	16	3A2	224	354	147	9,4					
FPB03A2R05139	16	3A2	224	354	147	9,4					
FPB03A2R05132	16	3A2	224	354	147	9,4					
FPB03A2R0511Z	16	3A2	224	354	147	9,4					
FPB03A2R0512Y	16	3A2	224	354	147	9,4					
FPB03A2R0514Q	16	3A2	224	354	147	9,4					



#### BIN WITH REINFORCED BASE

BIN WITH CHILD BASE											
ART.	multiple order	cizo	overall dimensions size		ions		colour				
ANI.	qty	Size	W mm	Dmm	Hmm	G	Cotoui				
FPB0003R051LQ	12	3	224	354	203	12,5					
FPB0003R05139	12	3	224	354	203	12,5					
FPB0003R05132	12	3	224	354	203	12,5					
FPB0003R0511Z	12	3	224	354	203	12,5					
FPB0003R0512Y	12	3	224	354	203	12,5					
FPB0003R0514Q	12	3	224	354	203	12,5					





#### BIN WITH REINFORCED BASE

ART.	multiple order	size	over	all dimens	ions	$\Lambda$	colour	
ARI.	qty	Size	Wmm	D mm	Hmm	G	cotour	
FPB0004R051LQ	12	4	333	508	203	28		
FPB0004R05139	12	4	333	508	203	28		
FPB0004R05132	12	4	333	508	203	28		
FPB0004R0511Z	12	4	333	508	203	28		
FPB0004R0512Y	12	4	333	508	203	28		
FPB0004R0514Q	12	4	333	508	203	28		





ART.	multiple order	size	over	all dimens	ions	$\Lambda$		
AIXI.	qty	size	Wmm	D mm	Hmm	U	colour	
FPB04A5R051LQ	9	4A5	333	507	304	42		
FPB04A5R05139	9	4A5	333	507	304	42		
FPB04A5R05132	9	4A5	333	507	304	42		
FPB04A5R0511Z	9	4A5	333	507	304	42		
FPB04A5R0512Y	9	4A5	333	507	304	42		
FPB04A5R0514Q	9	4A5	333	507	304	42		





#### **CABINETS WITH HINGED DOORS**



#### CABINET WITH HINGED DOORS WITH 24 PICKING BOX AIR BINS

ART.	Wmm	Dmm	Hmm	KG	bins colour	RAL	
PERFOMAK03	700	267	1001	450	_	7035+7016	
PERFOMAK04	700	267	1001	450		7035	
PERFOMAK05	700	267	1001	450		5012	

#### Made up of:

qty.	description
1	Cabinet with hinged doors
1	Kit of 5 adjustable shelves
8	Kit of 3 Picking Box Air bins size 2



#### CABINET WITH HINGED DOORS WITH 48 PICKING BOX AIR BINS

ART.	Wmm	Dmm	Hmm	KG	bins colour	RAL	
PERFOMAK08	700	267	1651	500		7035+7016	
PERFOMAK09	700	267	1651	500		7035	
PERFOMAK10	700	267	1651	500	_	5012	

#### Made up of:

qty.	description
1	Cabinet with hinged doors
2	Kit of 5 adjustable shelves
36	Picking Box Air polypropylene Bin size 2
3	Kit of 4 Picking Box Air bins size 1
2	Stop for bins size 1



## CABINET WITH HINGED DOORS WITH 72 PICKING BOX AIR BINS

ART.	Wmm	Dmm	Hmm	KG	bins colour	RAL	
PERFOMAK13	700	267	1996	500		7035+7016	
PERFOMAK14	700	267	1996	500		7035	
PERFOMAK15	700	267	1996	500		5012	

#### Made up of:

qty.	description
1	Cabinet with hinged doors
1	Kit of 5 adjustable shelves
3	Kit of 3 adjustable shelves
36	Picking Box Air polypropylene Bin size 2
9	Kit of 4 Picking Box Air bins size 1
6	Stop for bins size 1





#### **CABINETS WITHOUT HINGED DOORS**



#### CABINET WITH 24 PICKING BOX AIR BINS

ART.	Wmm	Dmm	Hmm	KG	bins colour	RAL	
PERFOMAK01	700	267	1001	450		7035	
PERFOMAK02	700	267	1001	450		5012	



qty.	description
1	Cabinet without hinged doors
1	Kit of 5 adjustable shelves
8	Kit of 3 Picking Box Air bins size 2



#### CABINET WITH 48 PICKING BOX AIR BINS

ART.	Wmm	Dmm	Hmm	KG	bins colour	RAL	
PERFOMAK06	700	267	1651	500	_	7035	
PERFOMAK07	700	267	1651	500		5012	

#### Made up of:

made apon.	•
qty.	description
1	Cabinet without hinged doors
2	Kit of 5 adjustable shelves
36	Picking Box Air polypropylene Bin size 2
3	Kit of 4 Picking Box Air bins size 1
2	Stop for bins size 1



#### CABINET WITH 72 PICKING BOX AIR BINS

ART.	Wmm	Dmm	Hmm	KG	bins colour	RAL	
PERFOMAK11	700	267	1996	500	_	7035	
PERFOMAK12	700	267	1996	500		5012	



#### $\mathsf{Made}\,\mathsf{up}\,\mathsf{of} \mathsf{:}$

qty.	description
1	Cabinet without hinged doors
1	Kit of 5 adjustable shelves
3	Kit of 3 adjustable shelves
36	Picking Box Air polypropylene Bin size 2
9	Kit of 4 Picking Box Air bins size 1
6	Stop for bins size 1











LOAD CAPACITY RAL 7035 + RAL 7016

RAL 5012

RAL 7035



#### **COMPONENTS**





#### CABINET WITH HINGED DOORS

ART.	Wmm	Dmm	Hmm	KG	RAL	
FAK1040C000PD	700	267	1001	450	7035+7016	
FAK1040C00008	700	267	1001	450	7035	
FAK1040C00004	700	267	1001	450	5012	

#### CABINET WITH HINGED DOORS

ART.	Wmm	Dmm	Hmm	KG	RAL	
FAK1066C000PD	700	267	1651	500	7035+7016	
FAK1066C00008	700	267	1651	500	7035	
FAK1066C00004	700	267	1651	500	5012	



#### CABINET WITH HINGED DOORS

ART.	Wmm	Dmm	Hmm	KG	RAL	
FAK1080C000PD	700	267	1996	500	7035+7016	
FAK1080C00008	700	267	1996	500	7035	
FAK1080C00004	700	267	1996	500	5012	





#### COMPONENTS



#### CABINET WITHOUT HINGED DOORS

ART.	Wmm	D mm	Hmm	KG	RAL	
FAK2040X00008	700	267	1001	450	7035	
FAK2040X00004	700	267	1001	450	5012	



#### CABINET WITHOUT HINGED DOORS

ART.	Wmm	D mm	Hmm	KG	RAL	
FAK2066X00008	700	267	1651	500	7035	
FAK2066X00004	700	267	1651	500	5012	



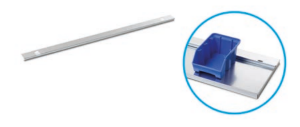
#### CABINET WITHOUT HINGED DOORS

ART.	Wmm	D mm	Hmm	KG	RAL	
FAK2080X00008	700	267	1996	500	7035	
FAK2080X00004	700	267	1996	500	5012	



#### KIT OF ADJUSTABLE SHELVES

ART.	Wmm	D mm	Hmm	no. of shelves	KG	Finish	
FAK9020S299	675	235	17	3	50	Galvanised	
FAK9020S199	675	235	17	5	50	Galvanised	



#### STOP FOR BINS SIZE 1

ART.	Wmm	D mm	Hmm	Finish	
FAK90400099	671	31	11	Galvanised	











LOAD CAPACITY RAL 7035 + RAL 7016

RAL 5012

GALVANISED

# **SPACE-SAVING BINS FOR RACKS**

## **RK BOX AIR**





Air is the range of plastic bins created by Fami. Functional and stylish, these containers are designed to optimise the spaces and organisation of workstations, warehouses and transport.

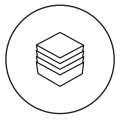
The **RK Box Air rack bins** are innovative solutions for the **safekeeping** and **storage** of a wide range of components. The unique design was created to be able to **stack** the various containers in total safety and to be able to **nest them one inside the other**, resulting in a notable **saving of space**. The large front opening makes it easier to remove the material, while the **reinforced bottom** has a special central groove which, used in combination with the shelf guide, transforms the bin into an actual **drawer** with an opening and closing lock.



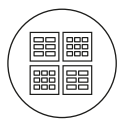
REMOVABLE



**STACKABLE** 



**NESTABLE** 



MODULAR





#### **RK BOX AIR**

Rack bins are characterised by:

- Reinforced edges
   Handle
- 3. Stacking inserts
- 4. Conical shape to facilitate nesting the bins one inside the other
- $5. \ \ Structural \, reinforcement for installing \, transversal$ dividers
- 6. Lid hook
- 7. Set up for front panel

Available in 2 colours:



#### PATENTED STACKING SYSTEM

The patented inserts ensure a firm and safe stacking of the various RK Box Air bins and distribute the weight evenly.



 $\mathsf{RK}\,\mathsf{Box}\,\mathsf{Air}\,\mathsf{bins}\,\mathsf{can}\,\mathsf{go}\,\mathsf{from}\,\mathsf{stacking}\,\mathsf{to}\,\mathsf{being}$ nested one inside the other with a simple hand movement.











## REINFORCED EDGES AND BOTTOM

The reinforced edges and bottom prevent deformation and strengthen the structure of the RK Box Air bins for containing heavy loads.



#### **4 DIMENSIONS**

The bins are available in two heights and two widths.



Adhesive labels can be placed in the front space to facilitate classification of contents





#### **ACCESSORIES**

RK Box Air bins can be completed with a wide range of accessories such as front panels, lids and transversal dividers.

#### **MAXIMUM VISIBILITY**

The accessories for dividing and protecting the contents are made of transparent polystyrene to ensure maximum visibility and immediate identification of the stored materials.

#### FRONT PANEL

The transparent front panel closes the front opening of the RK Box Air without blocking the view of the contents. The particular design adapts perfectly to the shape of the bin, inserting with a click. It can be used in combination with the lid to completely close the container.



#### **DIVIDER**

The transversal divider splits the internal space of the RK Box Air into several compartments for storing components of a different nature. It is transparent to allow viewing all the material and fits perfectly into the side reinforcements without taking up space.



#### LID

The RK Box Air lid is interlocked on the upper part of the bin and has a partial or total opening. Its transparency makes the contents always visible and it can be used in combination with the front panel for fully protecting the contents of the RK Box Air.





#### **MODULAR RACKS FOR BINS**

The bin rack has a variable number of shelves on which it is possible to organise the RK Box Air bins neatly and safely.

Each shelf is equipped with a guide that fits perfectly into the groove on the bottom of the bin and which makes RK Box Air a practical and safe drawer, equipped with an opening and closing lock. Unlike the traditional racks for RK Box, therefore, it is not necessary to install rear stops as once the container is pulled out it will lock without falling. It is possible to expand the shelving at any time: in fact, you can simply stack the various racks using the practical flaps located in the upper part.























#### BIN WITH REINFORCED BASE - OVERALL DIM. (mm): W=141 D=310 H=91

ART.	multiple order	use	ful dimensi	ions	$\mathbf{A}$	1	
	qty	Wmm	Dmm	Hmm	U	colour	
FRK3014R05139	20	102	248	79	2,4		
FRK3014R05132	20	102	248	79	2,4		



#### BIN WITH REINFORCED BASE - OVERALL DIM. (mm): W=214 D=310 H=91

ART.	multiple order	use	ful dimensi	ions	$\mathbf{A}$	1	
	qty	Wmm	Dmm	Hmm	U	colour	
FRK3021R05139	20	176	245	79	4		
FRK3021R05132	20	176	245	79	4		



#### BIN WITH REINFORCED BASE - OVERALL DIM. (mm): W=141 D=310 H=142

ART.	multiple order	use	ful dimens	ions	$\mathbf{A}$		
	qty	Wmm	D mm	Hmm	U	colour	
FRK3114R05139	16	100	234	130	3,8		
FRK3114R05132	16	100	234	130	3,8		



#### BIN WITH REINFORCED BASE - OVERALL DIM. (mm): W=214 D=310 H=142

ART.	multiple order	use	ful dimensi	ions	$\mathbf{A}$	
	qty	Wmm	D mm	Hmm	U	colour
FRK3121R05139	16	174	234	130	6,5	
FRK3121R05132	16	174	234	130	6,5	





#### **ACCESSORIES**

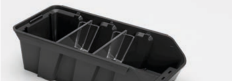


#### TRANSVERSAL DIVIDER FOR RK BOX AIR BIN

ART.	multiple order qty	suitable for	
FRKD014T00096	20	FRK3014R051	
FRKD021T00096	20	FRK3021R051	
FRKD114T00096	16	FRK3114R051	
FRKD121T00096	16	FRK3121R051	

 $The \, transversal \, divider \, fits \, perfectly \, into \, the \, bin \, reinforcements \, to \, create \, several \, storage \, areas \, without taking \, divider \, fits \, perfectly \, into \, the \, bin \, reinforcements \, to \, create \, several \, storage \, areas \, without taking \, divider \, fits \, perfectly \, into \, the \, bin \, reinforcements \, to \, create \, several \, storage \, areas \, without taking \, divider \, fits \, perfectly \, into \, the \, bin \, reinforcements \, to \, create \, several \, storage \, areas \, without \, taking \, divider \, fits \, perfectly \, into \, the \, bin \, reinforcements \, to \, create \, several \, storage \, areas \, without \, taking \, divider \, fits \, perfectly \, into \, the \, bin \, reinforcements \, divider \, fits \, perfectly \, fits \, divider \, fits \, fits \, divider \, fits \, fits$ 









ART.	multiple order qty	suitable for	
FRKF014000096	20	FRK3014R051	
FRKF021000096	20	FRK3021R051	
FRKF114000096	16	FRK3114R051	
FRKF121000096	16	FRK3121R051	

The front panel is shaped to adapt to the shape of the front of the bin.





#### LID FOR RK BOX AIR BIN



ART.	multiple order qty	suitable for	
FRK3C14000096	20	FRK3014R051 FRK3114R051	
FRK3C21000096	20	FRK3021R051 FRK3121R051	

The lid interlocks on the upper edges of the bin and has a partial or total opening.

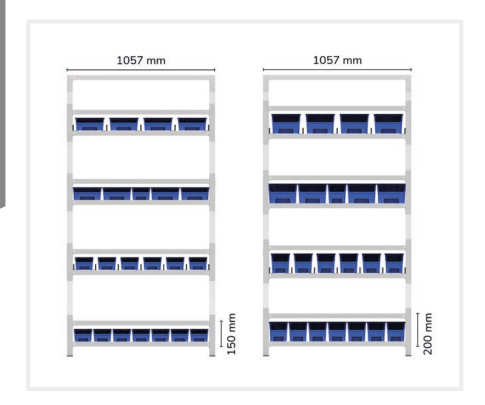


















### RACK WITH 7 INCLINED SHELVES

ART.	Wmm	Dmm	Hmm	no. of 4-separator kits	Finish	
ST1036	1057	521	2016	10	Galvanised	
ST1037	1057	621	2016	10	Galvanised	
ST1038	1057	821	2016	10	Galvanised	

Complete with box-stop edges and pair of brackets for  $5^{\circ}/30^{\circ}$  inclined shelves

Shelves with a depth of 500 mm, load capacity of 120 kg. Shelves with depths of 600 and 800 mm, load capacity of 300 kg.









#### D=300 mm



#### RACK WITH 9 RK BOX AIR BINS

ART.	<b>\</b> \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	D	Hmm	bins		RAL	
	W mm D	Dmm	H mm	no.	colour	KAL	
RKBOX3051	496	304	546	6×FRK3114R05139 3×FRK3121R05139		7035	
RKBOX3050	496	304	546	6×FRK3114R05132 3×FRK3121R05132		7000	

#### $\mathsf{Made}\,\mathsf{up}\,\mathsf{of} \mathsf{:}$

qty.	description
1	4-shelfrack
1	Kit of 9 RK Box Air bins





#### RACK WITH 9 RK BOX AIR BINS WITH GUIDES, DIVIDERS AND FRONT PANELS

ADT	Wmm	D mm	Hmm	bins		RAL	
ART.	VV IIIIII	וווווו		no.	colour	KAL	
RKBOX3053	496	304	546	6×FRK3114R05139 3×FRK3121R05139	-	7035	
RKBOX3052	496	304	546	6×FRK3114R05132 3×FRK3121R05132		7000	

#### Made up of:

qty.	description
1	4-shelfrack
1	Kit of 9 RK Box Air bins
1	Kit of 9 guides with dividers and front panels





#### RACK WITH 9 RK BOX AIR BINS WITH GUIDES, LIDS AND FRONT PANELS

ART.	Wmm	D mm	Hmm	bins		RAL	
ARI.	vv mm	Umm	H mm	no.	colour	KAL	
RKBOX3055	496	304	546	6×FRK3114R05139 3×FRK3121R05139		7035	
RKBOX3054	496	304	546	6×FRK3114R05132 3×FRK3121R05132		7000	

#### $Made\,up\,of:$

qty.	description
1	4-shelfrack
1	Kit of 9 RK Box Air bins
1	Kit of 9 guides with lids and front panels



 $RK\,Box\,Air\,does\,not\,require\,stops\,when\,inserted\,into\,racks.\,The\,installed\,guide\,and\,the\,shape\,of\,the\,bottom\,of\,the\,bin\,itself\,allow\,the\,RK\,Box\,Air\,to\,racks.$ be used as a drawer thanks to the unique opening and closing locking mechanism.





#### D=300 mm



#### RACK WITH 12 RK BOX AIR BINS

ADT	\A/	D	11	bins		DAI	
ART.	Wmm	Dmm	Hmm	no.	colour	RAL	
RKBOX3057	496	304	546	8×FRK3014R05139 4×FRK3021R05139		7035	
RKBOX3056	496	304	546	8×FRK3014R05132 4×FRK3021R05132		7000	

#### Made up of:

qty.	description
1	5-shelfrack
1	Kit of 12 RK Box Air bins





#### RACK WITH 12 RK BOX AIR BINS WITH GUIDES, DIVIDERS AND FRONT PANELS

ART.	Wmm	Dmm	Hmm	bins		RAL	
ARI.	vv mm	Umm	H mm	no.	colour	KAL	
RKBOX3059	496	304	546	8×FRK3014R05139 4×FRK3021R05139		7035	
RKBOX3058	496	304	546	8 x FRK3014R05132 4 x FRK3021R05132		7000	

## Made up of:

•	naac ap on.	
	qty.	description
	1	5-shelfrack
	1	Kit of 12 RK Box Air bins
	1	Kit of 12 guides with dividers and front panels





#### RACK WITH 12 RK BOX AIR BINS WITH GUIDES, LIDS AND FRONT PANELS

ADT	\^/	Dmm	11	bins		RAL	
ART.	Wmm	Umm	Hmm	no.	colour	KAL	
RKBOX3061	496	304	546	8×FRK3014R05139 4×FRK3021R05139		7035	
RKBOX3060	496	304	546	8 x FRK3014R05132 4 x FRK3021R05132		7000	

#### Made up of:

qty.	description
1	5-shelf rack
1	Kit of 12 RK Box Air bins
1	Kit of 12 guides with lids and front panels





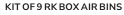


#### SHELVING COMPONENTS FOR RK BOX AIR



#### **EMPTY RACK**

ART.	Wmm	D mm	Hmm	no. of shelves	RAL	
FRKBX30040008	496	304	546	4	7035	
FRKBX30040001	496	304	546	4	7000	
FRKBX30050008	496	304	546	5	7035	
FRKBX30050001	496	304	546	5	7000	



x6	х3

ART.	suitable for	bins		
ARI.	Suitable for	no.	colour	
FRKBX30KB0139	FRKBX300400	6×FRK3114R05139 3×FRK3121R05139		
FRKBX30KB0132	FRKBX300400	6 x FRK3114R05132 3 x FRK3121R05132		

#### KIT OF 12 RK BOX AIR BINS



ART.	suitable for	bins					
ARI.	Suitable for	no.	colour				
FRKBX30KB0239	FRKBX300500	8×FRK3014R05139 4×FRK3021R05139					
FRKBX30KB0232	FRKBX300500	8 x FRK3014R05132 4 x FRK3021R05132					

#### KIT OF 9 GUIDES WITH DIVIDERS AND FRONT PANELS



ART.	suitable for	
FRKBX30KD0100	FRKBX300400	

This kit consists of 9 guides for installing the RK Box Air on the rack, 9 dividers and 9 front panels for bins.



#### KIT OF 12 GUIDES WITH DIVIDERS AND FRONT PANELS

ART.	suitable for	
FRKBX30KD0200	FRKBX300500	

This kit consists of 12 guides for installing the RK Box Air on the rack, 12 dividers and 12 front panels for bins.



#### KIT OF 9 GUIDES WITH LIDS AND FRONT PANELS

ART.	suitable for	
FRKBX30KC0100	FRKBX300400	

This kit consists of 9 guides for installing the RK Box Air on the rack, 9 lids and 9 front panels for bins.



#### KIT OF 12 GUIDES WITH LIDS AND FRONT PANELS

ART.	suitable for
FRKBX30KC0200	FRKBX300500

This kit consists of 12 guides for installing the RK Box Air on the rack, 12 lids and 12 front panels for bins.





The modular frame is used to stack shelving with the same depth or with decreasing depth.

In fact, each shelving unit has fins in the upper part to stack the different modules stably and safely.











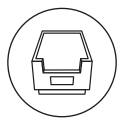
# **OPEN FRONT BINS**

## PICKING BOX CLASSIC

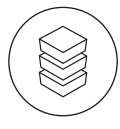


The **Picking Box hopper-type front opening bins** are the professional solutions for the management and collection of small components, spare parts and small items. They are characterised by **a front opening** which facilitates viewing and removal of the contained material and are equipped with **reinforced edges** to be able to stack them in complete safety.

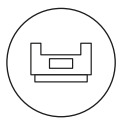
Picking Box can be enhanced with a wide range of accessories, both to divide the internal space and to protect and identify the contents. In addition to traditional dividers, in fact, façades, dust covers, lids and labels are available.



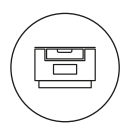
HOPPER-TYPE FRONT OPENING



**STACKABLE** 



STANDARD LABELS



WIDE RANGE OF ACCESSORIES

## **CLASSIC**



#### **PICKING BOX**

The different models of bins with hopper-type opening are characterised by:

- 1. Suspension guides with reinforced edges
- 2. Beveled front corners
- 3. Label holder with standard labels
- 4. Fitting for longitudinal divider
- 5. Couplings for accessories

Available in 4 colours:





















## **REINFORCED EDGES**

The reinforced edges make the frame of the bin more sturdy and facilitate weight distribution in the event of stacking, avoiding deformation.

## **HANDLES**

The front and rear handles are ergonomic to facilitate gripping and moving of the Picking Box within the work area.

#### **BASE**

The hopper-type opening bins are available with a smooth base or reinforced base for a higher load capacity.



#### STACKABLE AND COMPATIBLE

The particular shape of the upper and lower part of the bins with hopper-type opening allows **stable and safe stacking** of the Picking Box even of different sizes and in the presence of lids and dust covers. In case of stacking, access to the material contained is still possible thanks to the front opening.

Furthermore, the Picking Box Classic are **compatible** with the bins with hopper-type opening of other brands.

#### **DIVISION AND PROTECTION**

Front panel



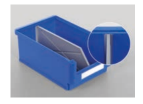
**Dust cover** 



Lid



Longitudinal divider



Crosspiece



#### BIN WITH SMOOTH BASE - OVERALL DIM. (mm): W=103 D=160 H=75



ART.	multiple order qty	size	use	ful dimensi	ons	$\mathbf{A}$	
			Wmm	Dmm	Hmm	O	colour
FAXPB0001L05132	40	1	85	136	68	8,0	
FAXPB0001L0511Z	40	1	85	136	68	0,8	
FAXPB0001L0512Y	40	1	85	136	68	0,8	
FAXPB0001L0515S	40	1	85	136	68	0,8	

#### BIN WITH SMOOTH BASE - OVERALL DIM. (mm): W=150 D=230 H=125



ART.	multiple order	size	use	ful dimensi	ons	$\Lambda$	colour	
	qty	Size	Wmm	Dmm	Hmm	G	Cotoui	
FAXPB0002L05132	20	2	127	196	116	3		
FAXPB0002L0511Z	20	2	127	196	116	3		
FAXPB0002L0512Y	20	2	127	196	116	3		
FAXPB0002L0515S	20	2	127	196	116	3		

#### BIN WITH SMOOTH BASE - OVERALL DIM. (mm): W=210 D=350 H=145



ART.	multiple order	size	use	ful dimensi	ons	$\mathbf{A}$	colour	
	qty		Wmm	Dmm	Hmm	U		
FAXPB03A2L05132	10	3A2	184	296	134	7,5		
FAXPB03A2L0511Z	10	3A2	184	296	134	7,5		
FAXPB03A2L0512Y	10	3A2	184	296	134	7,5		
FAXPB03A2L0515S	10	3A2	184	296	134	7,5		

#### BIN WITH SMOOTH BASE - OVERALL DIM. (mm): W=210 D=350 H=200



ADT	multiple order	size	use	ful dimensi	ons	•	colour	
ART.	qty		Wmm	Dmm	Hmm			
FAXPB0003L05132	10	3	184	296	188	10		
FAXPB0003L0511Z	10	3	184	296	188	10		
FAXPB0003L0512Y	10	3	184	296	188	10		
FAXPB0003L0515S	10	3	184	296	188	10		

#### BIN WITH SMOOTH BASE - OVERALL DIM. (mm): W=313 D=500 H=145



ART.	multiple order qty	size	use	ful dimensi	ions	•	
			Wmm	Dmm	Hmm		colour
FAXPB04A2L05132	8	4A2	278	445	132	17	
FAXPB04A2L0511Z	8	4A2	278	445	132	17	
FAXPB04A2L0512Y	8	4A2	278	445	132	17	
FAXPB04A2L0515S	8	4A2	278	445	132	17	

#### BIN WITH SMOOTH BASE - OVERALL DIM. (mm): W=313 D=500 H=200



ART.	multiple order		use	ful dimensi	ons	$\mathbf{A}$	colour	
	qty	size	Wmm	Dmm	Hmm	U	Colour	
FAXPB0004L05132	6	4	278	445	186	24		
FAXPB0004L0511Z	6	4	278	445	186	24		
FAXPB0004L0512Y	6	4	278	445	186	24		
FAXPB0004L0515S	6	4	278	445	186	24		

Load capacity: 35 kg

PICKING BOX RK BOX EURO BOX EURO BOX - ESD VISUAL BOX



#### BIN WITH REINFORCED BASE - OVERALL DIM. (mm): W=313 D=500 H=200

ART.	multiple order	. •	useful dimensions			$\mathbf{A}$		
	qty	size	Wmm	D mm	Hmm	U	colour	
FAXPB0004R05132	6	4	278	445	186	24		

Load capacity: 50 kg



#### BIN WITH SMOOTH BASE - OVERALL DIM. (mm): W=313 D=500 H=300

ART.	multiple order	size	useful dimensions			$\Lambda$	colour	
	qty		Wmm	D mm	Hmm	U	cotour	
FAXPB04A5L05132	4	4A5	278	445	286	36		
FAXPB04A5L0511Z	4	4A5	278	445	286	36		
FAXPB04A5L0512Y	4	4A5	278	445	286	36		
FAXPB04A5L0515S	4	4A5	278	445	286	36		



#### BIN WITH SMOOTH BASE - OVERALL DIM. (mm): W=102 D=85 H=50



BIN WITH SMOOTH BASE - OVERALL DIM. (IIIII): W=102 D=65 H=50								
ART.	multiple order	size	use	useful dimensions			colour	
ANI.	qty		Wmm	D mm	Hmm	G	Cotoui	
FAXPB0000L05132	60	0	86	66	43	0,25		
FAXPB0000L0511Z	60	0	86	66	43	0,25		
FAXPB0000L0512Y	60	0	86	66	43	0,25		
FAXPB0000L0515S	60	0	86	66	43	0,25		

### ACCESSORIES



#### FRONT PANEL FOR PICKING BOX CLASSIC BIN

ART.	multiple order qty	suitable for	size	
FAXPBF001000096	10	FAXPB0001L051	1	
FAXPBF002000096	10	FAXPB0002L051	2	
FAXPBF003000096	10	FAXPB0003L051	3	
FAXPBF004000096	10	FAXPB0004L051 FAXPB0004R051	4	
FAXPBF3A2000096	10	FAXPB03A2L051	3A2	
FAXPBF4A2000096	10	FAXPB04A2L051	4A2	
FAXPBF4A5000096	10	FAXPB04A5L051	4A5	

The front panel features an anti-release mechanism that prevents the component from detaching from the housing when opened.











ART.	multiple order qty	suitable for	size							
FAXPBP002000096	10	FAXPB0002L051	2							
FAXPBP003000096	10	FAXPB0003L051 FAXPB03A2L051	3/3A2							
FAXPBP004000096	10	FAXPB0004L051 FAXPB0004R051 FAXPB04A2L051 FAXPB04A5L051	4/4A2/4A5							

The bin dust cover can be installed in combination with the front panel.







#### LID FOR PICKING BOX CLASSIC BIN



ART.	multiple order qty	suitable for	size					
FAXPBC000005196	10	FAXPB0000L051	0					
FAXPBC001005196	10	FAXPB0001L051	1					
FAXPBC002005196	10	FAXPB0002L051	2					

The lid is equipped with a push-to-open opening system.







#### **ACCESSORIES**





#### LONGITUDINAL DIVIDER FOR PICKING BOX CLASSIC BIN

ART.	multiple order qty	suitable for	size	
FAXPBD003L07108	10	FAXPB0003L051 FAXPB03A2L051	3/3A2	
FAXPBD004L07108	10	FAXPB0004L051 FAXPB0004R051 FAXPB04A5L051	4/4A5	

 $The longitudinal \ divider \ is \ installed \ by \ inserting \ it into \ the \ grooves \ inside \ the \ bin.$ 







#### CROSSPIECE FOR PICKING BOX CLASSIC BIN



The crosspiece is fixed with screws in the front part of the bin, at the opening.







#### LABEL HOLDER FOR PICKING BOX CLASSIC BIN

ART.	multiple order qty	suitable for	size	
FAXPBE000P00096	50	FAXPB0000L051	0	
FAXPBE001P00096	50	FAXPB0001L051	1	
FAXPBE002P00096	50	FAXPB0002L051 FAXPB0003L051 FAXPB03A2L051	2/3/3A2	
FAXPBE004P00096	50	FAXPB0004L051 FAXPB0004R051 FAXPB04A2L051	4/4A2	
FAXPBE4A5P00096	50	FAXPB04A5L051	4A5	

 $The label holder protects the labels from \ dust and \ dirt and \ is inserted into the front housing of the bin with hopper-type opening.$ 







#### ADDITIONAL LABELS FOR PICKING BOX CLASSIC BIN

ART.	multiple order qty	n. labels per sheet	suitable for	size	
FAXPBE000F00013	25	64	FAXPB0000L051	0	
FAXPBE001F00013	25	40	FAXPB0001L051	1	
FAXPBE002F00013	25	16	FAXPB0002L051 FAXPB0003L051 FAXPB03A2L051	2/3/3A2	
FAXPBE004F00013	25	7	FAXPB0004L051 FAXPB0004R051 FAXPB04A2L051	4/4A2	
FAXPBE4A5F00013	25	5	FAXPB04A5L051	4A5	







# **BINS FOR RACKS**

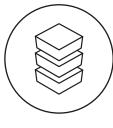
# **RK BOX CLASSIC**



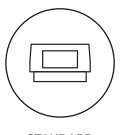
The **RK Box boxes** are used for the storage of small parts and small components and are sufficiently sized to be able to store these items inside **shelves**. The different models and formats, in fact, can be inserted into the dedicated compartments of the modular shelving to create an organised and tidy **C-Parts warehouse**. Stacking is guaranteed by the design of the upper edge and of the base and, thanks to the lateral ribs, there is no deformation as the weight is distributed along the entire box. RK Box are equipped with internal grooves for the insertion of longitudinal and transversal dividers and are designed for the addition of a practical dust cover to protect the contents from dirt and dust.



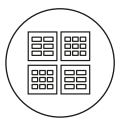
**REMOVABLE** 



**STACKABLE** 



STANDARD LABELS



MODULAR



#### **RKBOX**

The shelving boxes are characterised by:

- Suspension guides with reinforced edges
   Beveled front corners
- 3. Label holder with standard labels
- 4. Fitting for transversal divider
- 5. Fitting for longitudinal divider











#### **REINFORCED EDGES**

The reinforced edges allow stacking of the box and prevent it from deforming due to the weight. The base is smooth and has dedicated guides to facilitate the sliding of RK Box in the shelving guides.

#### **DIVIDERS**

The grooves on the side and rear walls facilitate the insertion of longitudinal and transversal dividers to organise the internal space.



#### LOCK

The rear lock prevents the box from accidentally falling from the shelving when it is being removed.

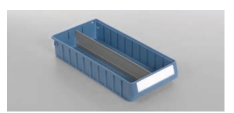


#### **MODULAR SHELVING**

The RK Box boxes can be stored in the dedicated steel shelving with shelves to create an organised supply area. In fact, each shelf has suitable slots on which to install the guides for sliding of the boxes.

#### **DIVISION AND PROTECTION**

Longitudinal divider



Transversal divider



**Dust cover** 



PICKING BOX RKBOX EURO BOX EURO BOX - ESD VISUAL BOX MAT

#### D=300 mm



#### BIN WITH SMOOTH BASE - OVERALL DIM. (mm): W=117 D=300 H=90

ART.	multiple order	useful dimensions			$\Lambda$	aalaur	
	qty	Wmm	D mm	Hmm	U	colour	
FAXRK3012L0513K	16	92	259	80	2		



#### BIN WITH SMOOTH BASE - OVERALL DIM. (mm): W=156 D=300 H=90

ART.	multiple order	useful dimensions			$\mathbf{A}$		
ARI.	qty	Wmm	D mm	Hmm	U	colour	
FAXRK3016L0513K	12	133	256	80	2,7		



#### BIN WITH SMOOTH BASE - OVERALL DIM. (mm): W=234 D=300 H=90

ART.	multiple order	useful dimensions			$\mathbf{A}$		
ARI.	qty	Wmm	Dmm	Hmm	colour		
FAXRK3024L0513K	8	208	254	80	4,4		

#### $D = 400 \, mm$



#### BIN WITH SMOOTH BASE - OVERALL DIM. (mm): W=117 D=400 H=90

A D.T.	multiple order	use	ful dimensi	ions	$\Lambda$	
ART.	qty	Wmm	D mm	Hmm	U	colour
FAXRK4012L0513K	16	92	358	80	2,7	



### BIN WITH SMOOTH BASE - OVERALL DIM. (mm): W=156 D=400 H=90

ADT	multiple order	useful dimensions				1	
ART.	qty	Wmm	D mm	Hmm	U	colour	
FAXRK4016L0513K	12	133	356	80	3,8		



#### BIN WITH SMOOTH BASE - OVERALL DIM. (mm): W=234 D=400 H=90

ART.	multiple order	use	ful dimensi	ions	$\Lambda$	colour	
	qty	Wmm	Dmm	Hmm	G	colour	
FAXRK4024L0513K	8	208	354	80	6		

PICKING BOX RK BOX EURO BOX EURO BOX - ESD VISUAL BOX

D= 500 mm



#### BIN WITH SMOOTH BASE - OVERALL DIM. (mm): W=117 D=500 H=90

ART.	multiple order	use	ful dimens	ons	$\Lambda$		
	qty	Wmm	Dmm	Hmm	U	colour	
FAXRK5012L0513K	16	92	456	80	3,5		



#### BIN WITH SMOOTH BASE - OVERALL DIM. (mm): W=156 D=500 H=90

ART.	multiple order	use	ful dimens	ions	$\Lambda$		
	qty	Wmm	Dmm	Hmm	U	colour	
FAXRK5016L0513K	12	133	456	80	4,9		



#### BIN WITH SMOOTH BASE - OVERALL DIM. (mm): W=234 D=500 H=90

ART.	multiple order	useful dimensions			$\mathbf{A}$		
	qty	Wmm	Dmm	Hmm	U	colour	
FAXRK5024L0513K	8	208	451	80	7,8		



#### **ACCESSORIES**



#### DUST COVER FOR RK BOX CLASSIC BOX

ART.	multiple order qty	suitable for	
FAXRK3P12000096	10	FAXRK3012L051	
FAXRK3P16000096	10	FAXRK3016L051	
FAXRK3P24000096	10	FAXRK3024L051	
FAXRK4P12000096	10	FAXRK4012L051	
FAXRK4P16000096	10	FAXRK4016L051	
FAXRK4P24000096	10	FAXRK4024L051	
FAXRK5P12000096	10	FAXRK5012L051	
FAXRK5P16000096	10	FAXRK5016L051	
FAXRK5P24000096	10	FAXRK5024L051	

 $The \ dust \ cover \ is \ positioned \ at \ the \ top \ of \ the \ box \ and \ protects \ the \ contents \ from \ dust \ and \ dirt.$ 











LOTTON OBITOR LE DIT	IDEIXI OIXIXID	5X 627 (5516 5 6X	
ART.	multiple order qty	suitable for	
FAXRK30D0L00033	10	FAXRK3016L051 FAXRK3024L051	
FAXRK40D0L00033	10	FAXRK4016L051 FAXRK4024L051	
FAXRK50D0L00033	10	FAXRK5016L051	
FAXRK50D0L10033	10	FAXRK5024L051	

The longitudinal divider is installed by inserting it into the grooves inside the box.





#### TRANSVERSAL DIVIDER FOR RK BOX CLASSIC BOX



The transversal divider separates the inside of the box into several areas to store different types of small items.It is supplied as standard with a label.





#### ACCESSORIES



#### RK BOX CLASSIC BOX LABEL HOLDER



ART.	multiple order qty	suitable for	
FAXRKE012P00096	50	FAXRK3012L051 FAXRK4012L051 FAXRK5012L051	
FAXRKE016P00096	50	FAXRK3016L051 FAXRK4016L051 FAXRK5016L051	
FAXRKE024P00096	50	FAXRK3024L051 FAXRK4024L051 FAXRK5024L051	

 $The label holder protects the labels from \, dust \, and \, dirt \, and \, is \, inserted \, into \, the \, front \, housing \, of \, the \, RK \, Box \, bin.$ 





#### ADDITIONAL LABELS FOR RK BOX CLASSIC BOX



, (DD111011) (E E) (DE1	A DE THOMALE A DELEGATION OF A DEATH OF A DE									
ART.	multiple order qty	n. labels per sheet	suitable for							
FAXRKE012F00013	25	15	FAXRK3012L051 FAXRK4012L051 FAXRK5012L051							
FAXRKE016F00013	25	10	FAXRK3016L051 FAXRK4016L051 FAXRK5016L051							
FAXRKE024F00013	25	7	FAXRK3024L051 FAXRK4024L051 FAXRK5024L051							



#### D=300 mm



#### SHELVING WITH 16 RK BOX CLASSIC BOXES

ART.	Wmm	Dmm	Hmm	n. bins	RAL	
RKBOX3001	496	304	546	16 x FAXRK3012L0513K	7000	

Complete with guides and rear stops



#### SHELVING WITH 12 RK BOX CLASSIC BOXES

ART.	Wmm	Dmm	Hmm	n. bins	RAL	
RKBOX3002	496	304	546	12×FAXRK3016L0513K	7000	

Complete with guides and rear stops



#### SHELVING WITH 8 RK BOX CLASSIC BOXES

ART.	Wmm	Dmm	Hmm	n. bins	RAL	
RKBOX3003	496	304	546	8 x FAXRK3024L0513K	7000	

Complete with guides and rear stops

#### $D = 400 \, mm$



#### SHELVING WITH 16 RK BOX CLASSIC BOXES

ART.	Wmm	Dmm	Hmm	n. bins	RAL	
RKBOX4001	496	404	546	16×FAXRK4012L0513K	7000	

Complete with guides and rear stops



#### SHELVING WITH 12 RK BOX CLASSIC BOXES

ART.	Wmm	Dmm	Hmm	n. bins	RAL	
RKBOX4002	496	404	546	12×FAXRK4016L0513K	7000	

Complete with guides and rear stops



#### SHELVING WITH 8 RK BOX CLASSIC BOXES

ART.	Wmm	Dmm	Hmm	n. bins	RAL	
RKBOX4003	496	404	546	8 x FAXRK4024L0513K	7000	

Complete with guides and rear stops

PICKING BOX

RK BOX EURO BOX EURO BOX - ESD VISUAL BOX

MAT

#### D= 500 mm







ART.	Wmm	D mm	Hmm	n. bins	RAL	
RKBOX5001	496	504	546	16×FAXRK5012L0513K	7000	

Complete with guides and rear stops





ART.	Wmm	Dmm	Hmm	n. bins	RAL	
RKBOX5002	496	504	546	12×FAXRK5016L0513K	7000	

Complete with guides and rear stops



#### SHELVING WITH 8 RK BOX CLASSIC BOXES

ART.	Wmm	Dmm	Hmm	n. bins	RAL	
RKBOX5003	496	504	546	8×FAXRK5024L0513K	7000	

Complete with guides and rear stops









#### SHELVING COMPONENTS FOR RK BOX CLASSIC





ART.	Wmm	D mm	Hmm	no. of shelves	RAL	
FRKBX30050001	496	304	546	5	7000	
FRKBX30050008	496	304	546	5	7035	
FRKBX40050001	496	404	546	5	7000	
FRKBX50050001	496	504	546	5	7000	





ART.	for shelving D mm	Finish
FRKBX30KG0499	300	Galvanised
FRKBX40KG0499	400	Galvanised
FRKBX50KG0499	500	Galvanised







#### KIT OF REAR STOPS FOR RK BOX CLASSIC BINS



KIT OF KEY IK STOT STOK	THE BOX CENTOSIC BITTO	•		
ART.	No. of stops	suitable for	Finish	
FRKBX00KS1699	16	FAXRK3012L051 FAXRK4012L051 FAXRK5012L051	Galvanised	
FRKBX00KS1299	12	FAXRK3016L051 FAXRK4016L051 FAXRK5016L051	Galvanised	
FRKBX00KS0899	8	FAXRK3024L051 FAXRK4024L051 FAXRK5024L051	Galvanised	



CLASSIC PICKING BOX RK BOX EURO BOX - ESD VISUAL BOX MAT



The modular frame is used to stack shelving with the same depth or with decreasing depth.

In fact, each shelving unit has fins in the upper part to stack the different modules stably and safely.











GALVANISED

# **EURO CONTAINERS**

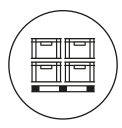
# **EURO BOX CLASSIC**



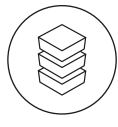
The **Euro Box** are typically used for the organisation of warehouses and, above all, in distribution and logistics. These boxes, in fact, have dimensions that are compatible with **Euro pallets** for load optimisation during transportation.

Euro Box is available in different variants based on the type of handle (closed, open, shell) or base chosen (smooth or reinforced). The reinforced edges make the entire frame more solid and sturdy and allow the stacking of multiple boxes both with and without lids. Divider boxes and comb dividers in polypropylene are available for internal division of the container and for better management of the material to be stored.

 $The \textbf{\it Euro Box ESD} \ are \ made \ of \ conductive \ polypropylene \ for \ use \ in \ environments \ at \ risk \ of \ electrostatic \ discharge.$ 



MEASUREMENTS COMPATIBLE WITH EUROPALLETS



**STACKABLE** 



POLYPROPYLENE OR ESD POLYPROPYLENE



WIDE RANGE OF ACCESSORIES



#### **EURO BOX**

The boxes are characterised by:

- 1. Reinforced walls
- 2. Provision for lid
- 3. Handles (open, closed or shell)
- 4. Smooth or reinforced base











#### **REINFORCED EDGES**

The reinforced edges strengthen the entire frame, making it resistant to heavy loads in the event of stacking. The latter can occur even if the hinged lid is present.

#### **HANDLES**

In addition to traditional closed or open handles, Euro Box is also available with a shell handle.

#### **BASE**

The Euro Box containers are available with a smooth base or reinforced base for a higher load capacity.



#### ESD POLYPROPYLENE

The ESD polypropylene Euro Box can be used for the storage and transportation of electronic products as they protect the contents from possible electrostatic discharges.





#### **CUSTOM BRANDING**

Upon request it is possible to brand the Euro Box containers with the company name or logo.

#### **DIVISION AND PROTECTION**

400x300 divider boxes



600x400 divider boxes



Comb dividers



Label holder



Closure



#### 300x200 mm



#### HINGED LID

ART.	W mm	D mm	Hmm	colour	
FAXEB32C0005137	300	200	22		

PICKING BOX RK BOX EURO BOX - ESD VISUAL BOX

#### BIN WITH SMOOTH BASE - OVERALL DIM. (mm): W=300 D=200 H=120

ADT	u	seful dimension	S	$\Lambda$		
ART.	Wmm	Dmm	Hmm	U	colour	
FAXEB3212L15137	260	160	117	4,9		



#### BIN WITH SMOOTH BASE - OVERALL DIM. (mm): W=300 D=200 H=147

ART.	useful dimensions					
	Wmm	Dmm	Hmm	U	colour	
FAXEB3215L15137	260	160	145	6		



### BIN WITH SMOOTH BASE - OVERALL DIM. (mm): W=300 D=200 H=220

ART.	U	ıseful dimension	$\Lambda$			
	Wmm	D mm	Hmm	G	colour	
FAXEB3222L15137	260	160	218	9,1		



# 400x300 mm



## HINGED LID

ART.	W mm	D mm	Hmm	colour	
FAXEB43C0005137	400	300	22		

#### BIN WITH SMOOTH BASE - OVERALL DIM. (mm): W=400 D=300 H=120

ART.	ι	seful dimension	$\Lambda$			
	Wmm	D mm	Hmm	U	colour	
FAXEB4312L15137	360	258	118	11		



#### BIN WITH SMOOTH BASE - OVERALL DIM. (mm): W=400 D=300 H=170

ART.	U	seful dimension	$\Lambda$			
	Wmm	D mm	Hmm	G	colour	
FAXEB4317L05137	358	258	168	15,5		















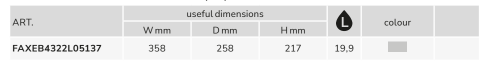


## 400x300 mm



#### BIN WITH SMOOTH BASE - OVERALL DIM. (mm): W=400 D=300 H=220











#### BOX WITH REINFORCED BASE - OVERALL DIM. (mm): W=400 D=300 H=220

ART.	useful dimensions					
	Wmm	D mm	Hmm	U	colour	
FAXEB4322R25137	358	258	205	18,9		







#### BIN WITH SMOOTH BASE - OVERALL DIM. (mm): W=400 D=300 H=270

ART.	useful dimensions					
	Wmm	D mm	Hmm	U	colour	
FAXEB4327L05137	358	256	267	24,3		







#### BOX WITH REINFORCED BASE - OVERALL DIM. (mm): W=400 D=300 H=270

ART.	useful dimensions				1	
	Wmm	D mm	Hmm	U	colour	
FAXEB4327R25137	358	256	255	23,4		







#### BIN WITH SMOOTH BASE - OVERALL DIM. (mm): W=400 D=300 H=320

ART.	useful dimensions					
	Wmm	D mm	Hmm	U	colour	
FAXEB4332L05137	358	256	316	29		







#### BOX WITH REINFORCED BASE - OVERALL DIM. (mm): W=400 D=300 H=320

		,				
ART.	useful dimensions					
	Wmm	D mm	Hmm	G	colour	
FAXEB4332R25137	358	256	305	28		























#### 600x400 mm



#### PICKING BOX

RKBOX

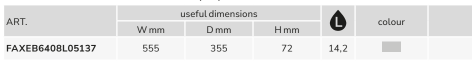
EURO BOX EURO BOX - ESD VISUAL BOX

#### HINGED LID

ART.	W mm	D mm	Hmm	colour	
FAXEB64C0005137	600	400	22		

#### BIN WITH SMOOTH BASE - OVERALL DIM. (mm): W=600 D=400 H=75



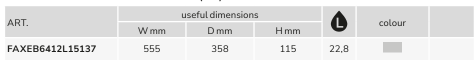






#### BIN WITH SMOOTH BASE - OVERALL DIM. (mm): W=600 D=400 H=120







#### BOX WITH REINFORCED BASE - OVERALL DIM. (mm): W=600 D=400 H=115



ART.	U	ıseful dimension	$\mathbf{A}$	!		
	Wmm	D mm	Hmm	U	colour	
FAXEB6412R15137	555	358	100	19,9		





#### BIN WITH SMOOTH BASE - OVERALL DIM. (mm): W=600 D=400 H=150



ART.	U	ıseful dimension	S	colour			
	Wmm	D mm	Hmm	G	colour		
FAXEB6415L05137	553	353	145	28,3			





#### BOX WITH REINFORCED BASE - OVERALL DIM. (mm): W=600 D=400 H=150



ART.	U	ıseful dimension		1		
	Wmm	D mm	Hmm	G	colour	
FAXEB6415R25137	553	353	130	25,4		





#### 600x400 mm



#### BIN WITH SMOOTH BASE - OVERALL DIM. (mm): W=600 D=400 H=170







#### BOX WITH REINFORCED BASE - OVERALL DIM. (mm): W=600 D=400 H=170

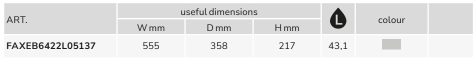






#### BIN WITH SMOOTH BASE - OVERALL DIM. (mm): W=600 D=400 H=220

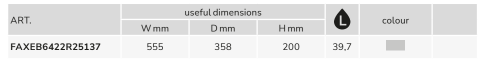






#### BOX WITH REINFORCED BASE - OVERALL DIM. (mm): W=600 D=400 H=215







#### BIN WITH SMOOTH BASE - OVERALL DIM. (mm): W=600 D=400 H=236



ART.	u	seful dimension				
	Wmm	D mm	Hmm	G	colour	
FAXEB6424L05137	555	357	231	45,8		



#### BOX WITH REINFORCED BASE - OVERALL DIM. (mm): W=600 D=400 H=232



ART.	U	seful dimension	S	$\mathbf{A}$		
	Wmm	D mm	Hmm	G	colour	
FAXEB6424R25137	555	357	215	42,6		















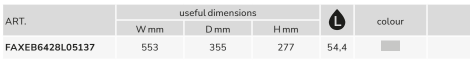


#### 600x400 mm



#### BIN WITH SMOOTH BASE - OVERALL DIM. (mm): W=600 D=400 H=280





MAT

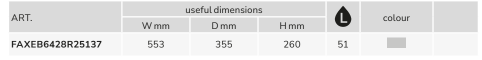






#### BOX WITH REINFORCED BASE - OVERALL DIM. (mm): W=600 D=400 H=280





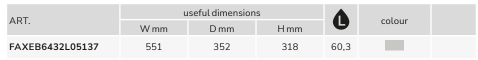






#### BIN WITH SMOOTH BASE - OVERALL DIM. (mm): W=600 D=400 H=320





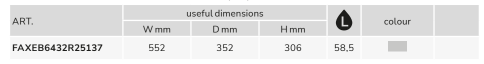






#### BOX WITH REINFORCED BASE - OVERALL DIM. (mm): W=600 D=400 H=320











#### BIN WITH SMOOTH BASE - OVERALL DIM. (mm): W=600 D=400 H=423











### BOX WITH REINFORCED BASE - OVERALL DIM. (mm): W=600 D=400 H=418



ART.	ι	seful dimension	S	$\mathbf{A}$	1	
	Wmm	D mm	Hmm	U	colour	
FAXEB6442R25137	555	355	400	78,8		









#### 800x600 mm



#### BOX WITH MODULAR BASE - OVERALL DIM. (mm): W=800 D=600 H=320

ART.	ι	useful dimensions colour				
	Wmm	D mm	Hmm	G	colour	r
FAXEB8632M25137	753	552	297	123,4		

























#### **DIVIDER BOXES FOR BOXES 400x300 mm**

PARTITION DIAGRAM	
	1/2

#### DIVIDER BOX FOR EURO BOX CONTAINER - OVERALL DIM. (mm): W=250 D=175 H=95

		fb.	
			ì
	4		Į
1	2 30		

ART.		us	eful dimensio	ons	$\Lambda$	1	
	partition	Wmm	D mm	Hmm	U	colour	
FAXEB43S0025137	1/2	242	158	88	3,3		



Example of partition of Euro Box containers  $400 \times 300$  mm with divider boxes (2×FAXEB43S0025137)



Example of partition of Euro Box containers  $600 \times 400$  mm with divider boxes  $(1 \times FAXEB64S1085137, 2 \times FAXEB64S0165137, 1 \times FAXEB64S0047137, 2 \times FAXEB64S0085137, 1 \times FAXEB64S1045137)$ 

#### DIVIDER BOXES FOR BOXES 600x400 mm





#### DIVIDER BOX FOR EURO BOX CONTAINER - OVERALL DIM. (mm): W=550 D=174 H=110

ART.		U	ıseful dimension	ıs	$\Lambda$		
	partition	Wmm	Dmm	Hmm	U	colour	
FAXEB64S0027137	1/2	544	168	105	9,6		



#### DIVIDER BOX FOR EURO BOX CONTAINER - OVERALL DIM. (mm): W=550 D=87 H=110

ART.		ι	ıseful dimension	s			
	partition	Wmm	Dmm	Hmm	U	colour	
FAXEB64S0047137	1/4	544	81	105	4,6		



#### DIVIDER BOX FOR EURO BOX CONTAINER - OVERALL DIM. (mm): W=137 D=174 H=110

ART.		u	seful dimension	S	$\mathbf{A}$		
	partition	Wmm	Dmm	Hmm	U	colour	
FAXEB64S0085137	1/8	131	168	105	2,3		



#### DIVIDER BOX FOR EURO BOX CONTAINER - OVERALL DIM. (mm): W=137 D=87 H=110

ADT		U	seful dimension	S	$\Lambda$		
ART.	partition		Dmm	Hmm	U	colour	
FAXEB64S0165137	1/16	132	82	105	1,1		



#### DIVIDER BOX FOR EURO BOX CONTAINER - OVERALL DIM. (mm): W=274 D=350 H=110

ADT		ι	ıseful dimension	S			
ART.	partition	Wmm	Dmm	Hmm	G	colour	
FAXEB64S1025137	1/2	268	344	105	9,7		



# DIVIDER BOX FOR EURO BOX CONTAINER - OVERALL DIM. (mm): W=274 D=174 H=110

ADT		U	seful dimension	S	$\Lambda$		
ART.	partition	Wmm	Dmm	Hmm	U	colour	
FAXEB64S1045137	1/4	268	168	105	4,7		



#### DIVIDER BOX FOR EURO BOX CONTAINER - OVERALL DIM. (mm): W=274 D=87 H=110

ADT		ι	useful dimension	S	$\Lambda$	colour	
ART.	partition	Wmm	Dmm	Hmm	G	colour	
FAXEB64S1085137	1/8	268	82	105	2,3		



#### LABEL HOLDER FOR DIVIDER BOX

ART.	Wmm	Dmm	Hmm	
FAXEB00PE010096	74	9	104	



#### PICKING BOX

EURO BOX EURO BOX - ESD VISUAL BOX

#### **ACCESSORIES**



#### TROLLEY WITH WHEELS FOR EURO BOX CONTAINER 600X400

ART.	Wmm	Dmm	Hmm	KG	colour	
FAXEB64R0006103	620	420	170	250		
FAXEB64R0006104	620	420	170	250		



#### POLYPROPYLENE COMB DIVIDER FOR EURO BOX CONTAINER 600X400

ART.	W mm	D mm	Hmm	colour	
FAXEB4D10005137	352	4	100		



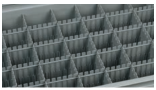
#### POLYPROPYLENE COMB DIVIDER FOR EURO BOX CONTAINER 600X400

ART.	W mm	D mm	Hmm	colour	
FAXEB6D10005137	552	4	100		

The comb dividers have an interlocking installation system for modular and flexible division of the inside of the angle of the comb dividers have an interlocking installation system for modular and flexible division of the inside of the comb dividers have an interlocking installation system for modular and flexible division of the inside of the comb dividers have an interlocking installation system for modular and flexible division of the inside of the comb dividers have an interlocking installation system for modular and flexible division of the inside of the comb dividers have an interlocking installation system for modular and flexible division of the inside of the comb dividers have a comb divider of the comb dividers have divided by the comb dividers have dibox.









#### EURO BOX CONTAINER LABEL HOLDER CLIP

ART.	W mm	D mm	Hmm	Finish	
FAXEB00PE000099	84	13	20	Galvanised	

The label holder is installed on the ribs of the box.









#### SNAP HOOK FOR EURO BOX LID

ART.	W mm	D mm	Hmm	
FAXEBSCC0000013	32	8	26	

Inserted into the holes in the lid and of the edge of the box, it locks the lid, preventing accidental opening.







CLASSIC PICKING BOX RK BOX EURO BOX EURO BOX - ESD VISUAL BOX MAT







#### 400x300 mm



#### HINGED ESD LID

PICKING BOX

RKBOX

ART.	Wmm	D mm	Hmm	colour	
FAXEB43C0005207	400	300	22		



#### ESD BOX WITH SMOOTH BASE - OVERALL DIM. (mm): W=400 D=300 H=220

ART.	u	seful dimension	S		1	
ARI.	Wmm	Dmm	Hmm	G	colour	
FAXEB4322L05207	358	258	217	19,9		







#### 600x400 mm



#### HINGED ESD LID

ART.	W mm	D mm	Hmm	colour	
FAXEB64C0005207	600	400	22		



#### ESD BOX WITH SMOOTH BASE - OVERALL DIM. (mm): W=600 D=400 H=75









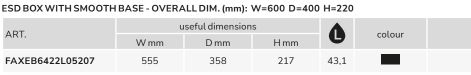
## ESD BOX WITH SMOOTH BASE - OVERALL DIM. (mm): W=600 D=400 H=120























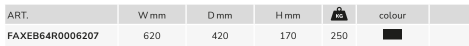


EURO BOX EURO BOX - ESD VISUAL BOX

#### **ACCESSORIES**

#### ESD TROLLEY WITH WHEELS FOR EURO BOX CONTAINER 600X400







#### CONDUCTIVE POLYPROPYLENE SLIDING HOOK FOR EURO BOX LID

ART.	Wmm	Dmm	Hmm	
FAXEBSMC0005207	44	9	24	















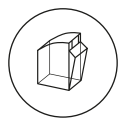


# **SMALLWARE DRAWERS**

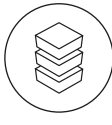
# **VISUAL BOX CLASSIC**



Visual Box is the modular system of drawer units for small parts characterised by transparent drawers with tilting opening. Each drawer unit consists of two elements: a sturdy and resistant polystyrene body and a variable number of unbreakable drawers in transparent styrene copolymer. The latter's transparency and opening method facilitates viewing and extracting the stored content. Regardless of the number of drawers chosen, the various Visual Box models have the same width to be able to be stacked and to create modular and expandable warehousing for small parts at any time. These solutions can be integrated into many furnishings, such as benches or swivel arms, or they can be installed on frames to create wall-mounted shelving for small parts.



TRANSPARENT DRAWERS WITH TILTING OPENING



STACKABLE AND COMPATIBLE



STANDARD LABELS



MODULAR



#### **VISUAL BOX**

The drawer units for small parts with tilting opening are characterised by:

- 1. Transparent drawer
- 2. Tilting opening3. Label holder with labels
- 4. Stacking hook



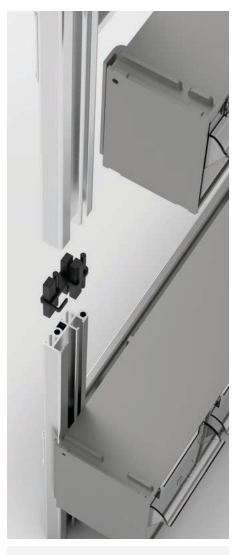
### **HIGH VISIBILITY**

The transparent styrene copolymer drawers are unbreakable and make it easy to see and identify the contents of each Visual Box.



#### **HANDLE WITH LABELS**

All drawers have a label holder at the top to catalogue the contents. On the front there is a handle for an ergonomic opening of the drawer.







#### **STACKABILITY**

The hook installed on the top of Visual Box allows you to stack each module in a stable and safe way.

In case of stacking Visual Box with different depths, the installation of the drawer unit with lesser depth can take place from the front or rear.



The 500 mm high Visual Box frames can be stacked using a special patented interlocking system to create modular warehouses with a maximum height of 2000 mm on which it is possible to organise the various Visual Box cabinets.

#### VISUAL BOX CABINET WITH 9 DRAWERS

OVERALL DIM. (mm): W=600 D=68 H=78



ADT	multiple order		drav				
ART.	qty	no.	Wmm	Dmm	Hmm	colour	
FAXVBCH00900001	1	9	56	43	47		
FAXVBCH00900039	1	9	56	43	47		

## VISUAL BOX CABINET WITH 6 DRAWERS

OVERALL DIM. (mm): W=600 D=96 H=112



ART.	multiple order		drav	colour			
ARI.	qty	no.	Wmm	Dmm	Hmm	colour	
FAXVBCH00600001	1	6	88	65	70		
FAXVBCH00600039	1	6	88	65	70		

#### VISUAL BOX CABINET WITH 5 DRAWERS

OVERALL DIM. (mm): W=600 D=140 H=168



ART.	multiple order		drav				
ARI.	qty	no.	Wmm	Dmm	Hmm	colour	
FAXVBCH00500001	1	5	108	98	107		
FAXVBCH00500039	1	5	108	98	107		

#### VISUAL BOX CABINET WITH 4 DRAWERS

OVERALL DIM. (mm): W=600 D=178 H=206



ART.	multiple order		drav				
ARI.	qty	no.	Wmm	Dmm	Hmm	colour	
FAXVBCH00400001	1	4	138	127	134		
FAXVBCH00400039	1	4	138	127	134		

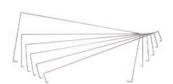
#### VISUAL BOX CABINET WITH 3 DRAWERS

OVERALL DIM. (mm): W=600 D=210 H=242



ART.	multiple order		drav				
AKI.	qty	no.	Wmm	Dmm	Hmm	colour	
FAXVBCH00300001	1	3	180	145	161		
FAXVBCH00300039	1	3	180	145	161		

#### STOP FOR VISUAL BOX BOX CABINET



ART.	suitable for	
FAXVBCHL0900099	FAXVBCH009000	
FAXVBCHL0600099	FAXVBCH006000	
FAXVBCHL0500099	FAXVBCH005000	
FAXVBCHL0400099	FAXVBCH004000	
FAXVBCHL0300099	FAXVBCH003000	

#### **COMPONENTS**



#### WALL FRAME FOR VISUAL BOX CABINETS

ART.	Wmm	D mm	Hmm	material
FVB100TEL0000	602	22	1000	Aluminium
FVB150TEL0000	602	22	1500	Aluminium
FVB200TEL0000	602	22	2000	Aluminium



#### BASE FOR RACK VISUAL BOX

ART.	Wmm	Dmm	Hmm	RAL
FVB100BAS0001	604	322	100	7000
FVB100BAS0039	604	322	100	7016



## MODULAR AND STACKABLE FRAME FOR VISUAL BOX CABINETS

ART.	Wmm	Dmm	Hmm	material	
FVB050TEL0000	602	22	500	Aluminium	









#### WALL CROSSPIECE WITH VISUAL BOX STOP

ART.	W mm	D mm	Hmm	Finish	
FVB090TRA0099	601	42	88	Galvanised	

Allows fixing shelving with height 500 and 1000 mm hanging above the ground.







RAL7000

RAL 7016

ALUMINIUM

11 GALVANISED

#### H= 500 mm





# SHELVING WITH 36 VISUAL BOX DRAWERS

OVERALL DIM. (mm): W=602 D=114 H=500

ART.	description	colour	
FVB00101	1×FVB050TEL0000 2×FAXVBCH00900001 3×FAXVBCH00600001	-	





#### SHELVING WITH 23 VISUAL BOX DRAWERS

OVERALL DIM. (mm): W=602 D=157 H=500

ART.	description	colour	
FVB00201	1×FVB050TEL0000 3×FAXVBCH00600001 1×FAXVBCH00500001	-	





# SHELVING WITH 15 VISUAL BOX DRAWERS

OVERALL DIM. (mm): W=602 D=157 H=500

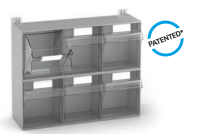
ART.	description	colour	
FVB00301	1×FVB050TEL0000 3×FAXVBCH00500001	-	





OVERALL DIM. (mm): W=602 D=190 H=500

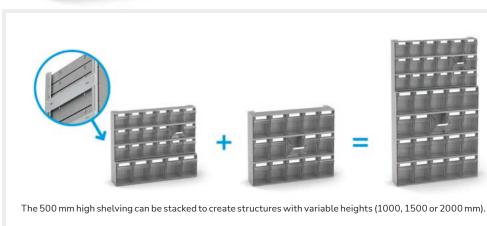
ART.	description	colour	
FVB00401	1×FVB050TEL0000 1×FAXVBCH00900001 2×FAXVBCH00400001	-	



# SHELVING WITH 6 VISUAL BOX DRAWERS

OVERALL DIM. (mm): W=602 D=225 H=500

ART.	description	colour	
FVB00501	1×FVB050TEL0000 2×FAXVBCH00300001	-	





#### H= 1000 mm

VISUAL001

**CLASSIC** 



SHELVING WITH 72 VISUAL BOX DRAWERS DIM. (mm): W=602 D=114 H=1000

2×FVB00101

2(, 00	
ART.	description



SHELVING WITH 38 VISUAL BOX DRAWERS DIM. (mm): W=602 D=157 H=1000

ART.	description	
VISUAL002	1×FVB00201 1×FVB00301	



SHELVING WITH 51 VISUAL BOX DRAWERS DIM. (mm): W=602 D=157 H=1000

ART.	description	
VISUAL003	1×FVB00101 1×FVB00301	



SHELVING WITH 30 VISUAL BOX DRAWERS DIM. (mm): W=602 D=157 H=1000

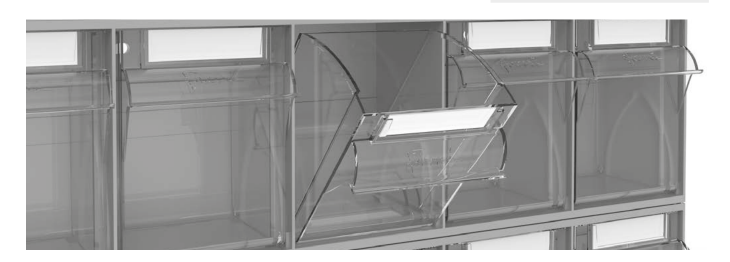
ART.	description	
VISUAL004	2×FVB00301	



SHELVING WITH 40 VISUAL BOX DRAWERS DIM. (mm): W=602 D=190 H=1000

ART.	description	
VISUAL005	1×FVB00201 1×FVB00401	

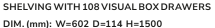




#### H= 1500 mm

**CLASSIC** 





(,		
ART.	description	
VISUAL006	3×FVB00101	



SHELVING WITH 87 VISUAL BOX DRAWERS DIM. (mm): W=602 D=157 H=1500

ART.	description	
VISUAL007	2×FVB00101 1×FVB00301	



SHELVING WITH 45 VISUAL BOX DRAWERS DIM. (mm): W=602 D=157 H=1500

ART.	description	
VISUAL008	3×FVB00301	



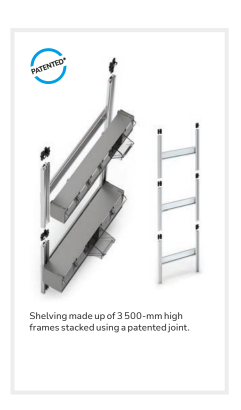
SHELVING WITH 55 VISUAL BOX DRAWERS DIM. (mm): W=602 D=190 H=1500

DIM. (IIIII). W-002 D-130 H-1300		
ART.	description	
VISUAL009	1×FVB00201 1×FVB00301 1×FVB00401	



SHELVING WITH 46 VISUAL BOX DRAWERS DIM. (mm): W=602 D=225 H=1500

, ,		
ART.	description	
VISUAL010	1×FVB00201 1×FVB00401 1×FVB00501	



#### H= 2000 mm

**CLASSIC** 







SHELVING WITH 144 VISUAL BOX DRAWERS DIM. (mm): W=602 D=114 H=2000

ART.	description	
VISUAL011	4×FVB00101	

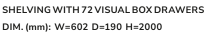
SHELVING WITH 102 VISUAL BOX DRAWERS DIM. (mm): W=602 D=157 H=2000

ART.	description	
VISUAL012	2×FVB00101 2×FVB00301	

SHELVING WITH 60 VISUAL BOX DRAWERS DIM. (mm): W=602 D=157 H=2000

ART.	description	
VISUAL013	4×FVB00301	



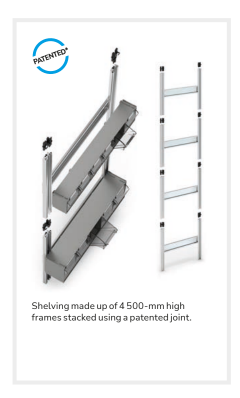


ART.	description	
VISUAL014	1×FVB00201 1×FVB00301 2×FVB00401	



SHELVING WITH 61 VISUAL BOX DRAWERS DIM. (mm): W=602 D=225 H=2000

ART.	description	
VISUAL015	1×FVB00201 1×FVB00301 1×FVB00401 1×FVB00501	



#### H= 1500 mm

**CLASSIC** 



SHELVING WITH 108 VISUAL BOX DRAWERS DIM. (mm): W=604 D=322 H=1600

ART.	description	
VISUAL016	3×FVB00101 1×FVB100BAS0001	



SHELVING WITH 87 VISUAL BOX DRAWERS DIM. (mm): W=604 D=322 H=1600

ART.	description	
VISUAL017	2×FVB00101 1×FVB00301 1×FVB100BAS0001	



SHELVING WITH 45 VISUAL BOX DRAWERS DIM. (mm): W=604 D=322 H=1600

ART.	description	
VISUAL018	3×FVB00301 1×FVB100BAS0001	



SHELVING WITH 55 VISUAL BOX DRAWERS DIM. (mm): W=604 D=322 H=1600

ART.	description	
VISUAL019	1×FVB00201 1×FVB00301 1×FVB00401 1×FVB100BAS0001	



SHELVING WITH 46 VISUAL BOX DRAWERS DIM. (mm): W=604 D=322 H=1600

ART.	description	
VISUAL020	1×FVB00201 1×FVB00401 1×FVB00501 1×FVB100BAS0001	



#### H= 2000 mm

**CLASSIC** 



SHELVING WITH 144 VISUAL BOX DRAWERS DIM. (mm): W=604 D=322 H=2100

ART.	description	
VISUAL021	4xFVB00101 1xFVB100BAS0001	



SHELVING WITH 72 VISUAL BOX DRAWERS DIM. (mm): W=604 D=322 H=2100

DIM. (IIIII). 11-004 D-322 H-2100					
ART.	description				
VISUAL024	1×FVB00201 1×FVB00301 2×FVB00401 1×FVB100BAS0001				



SHELVING WITH 102 VISUAL BOX DRAWERS DIM. (mm): W=604 D=322 H=2100

AR	T.	description	
VIS	SUAL022	2×FVB00101 2×FVB00301 1×FVB100BAS0001	



SHELVING WITH 61 VISUAL BOX DRAWERS DIM. (mm): W=604 D=322 H=2100

ART.	description	
VISUAL025	1×FVB00201 1×FVB00301 1×FVB00401 1×FVB00501 1×FVB100BAS0001	



SHELVING WITH 60 VISUAL BOX DRAWERS DIM. (mm): W=604 D=322 H=2100

ART.	description
VISUAL023	4×FVB00301 1×FVB100BAS0001

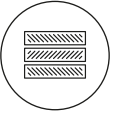


## **NON-SLIP MATS**

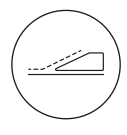
## **MAT CLASSIC**



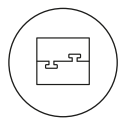
The **MAT mats** contribute to **increase efficiency and safety** in the workplace. The particular texture of the surface, in fact, increases friction while walking or working, avoiding possible falls or injuries. The addition of **joints and corners** creates a ramp that reduces the risk of tripping and makes getting on and off easier even when items with wheels such as trolleys or drawer units are used.



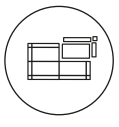
NON-SLIP TEXTURE



SAFE ASCENT/ DESCENT



**EASY FIT** 



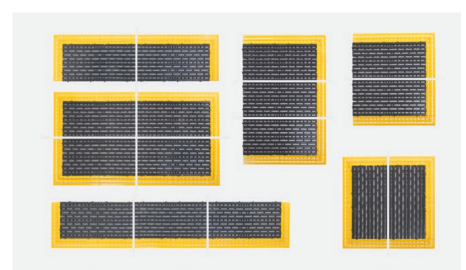
MODULAR

#### MAT

The non-slip mats are characterised by:

- Non-slip mat
   Matjoining piece
- 3. Mat corner





#### **MODULAR SYSTEM**

Every non-slip mat is equipped with special inserts along the entire perimeter to ensure freedom to join multiple components. It is thus possible to obtain mats of different shapes and widths, easily adaptable to the space available.



#### NON-SLIP POLYETHYLENE MAT

ART.	multiple order qty	Wmm	D mm	Hmm	colour	
FAXBRTA80400039	4	800	400	25		



#### JOINING PIECE FOR POLYETHYLENE MAT

ART.	multiple order qty	Wmm	D mm	Hmm	colour	
FAXBRRA40010005	12	400	110	25		



#### CORNER ELEMENT FOR POLYETHYLENE MAT

ART.	multiple order qty	Wmm	D mm	Hmm	colour	
FAXBRAN01010005	10	110	110	25		

## INDUSTRIAL STORAGE BOXES

## **PLASTIC BOXES**



Plastic boxes contribute to improving storage operations, making storage and transport processes increasingly efficient and safe. In fact, these solutions ensure a high containment volume and, depending on the model, can be used for sotring semi-finished products and dangerous goods under ADR regulations. Made of **high density polyethylene (PE-HD)**, they have a high resistance to impacts, temperature changes and ultraviolet rays and can be moved with pallet trucks and forklifts. The boxes are **stackable** and can be accessorised with wheels, crosspieces and lids.



MOVABLE WITH FORKLIFT



**STACKABLE** 



HIGH DENSITY POLYETHYLENE HDPE



CAN BE ACCESSORISED

### **PLASTIC BOXES**

#### 1200x1000 mm



ADR CONTAINER WITH LID - 11H2/Y APPROVED

ART.	Wmm	D mm	Hmm	KG	
FAX1091B3Y00001	1200	1000	830	360	



Max. no. of stackable pieces: 4 (max. static load capacity 1388 kg)





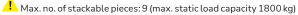
### **PLASTIC BOXES**

#### 1040x640 mm



#### STACKABLE CONTAINER

ART.	Wmm	Dmm	Hmm	KG	
FAX1425B0000001	1040	640	670	200	
<u> </u>					





#### CONTAINER WITH WHEELS

ART.	Wmm	D mm	Hmm	KG	
CONT1001	1040	640	780	200	





#### LID FOR CONTAINER

ART.	Wmm	D mm	Hmm	
FAX1C01425BF001	1040	640	50	



#### KIT WITH WHEELS

ART.	Ømm	wheel set	Hmm	material	Ī	
FAX2RXBD1KR0001	100	200	185	Standard rubber	4	



### **PLASTIC BOXES**

#### 1200x800 mm



#### STACKABLE CONTAINER

ART.	Wmm	D mm	Hmm	KG	
FAX1425A0000001	1200	800	800	300	

Max. no. of stackable pieces: 6 (max. static load capacity 2000 kg)



#### CONTAINER WITH WHEELS

ART.	Wmm	D mm	Hmm	KG	
CONT1201	1200	800	940	300	



#### CONTAINER WITH CROSSPIECES

ART.	Wmm	Dmm	Hmm	KG	
CONT1202	1200	800	800	300	





#### LID FOR CONTAINER

ART.	Wmm	Dmm	Hmm	
FAX1C0142500001	1215	815	70	





#### CROSSPIECE FOR CONTAINER

ART.	Wmm	D mm	Hmm	KG	
FAX1TRAVXAN0007	1140	105	120	150	



#### KIT WITH WHEELS

ART.	Ømm	wheel set	Hmm	material	<b>J</b> left	right	
FAX2RA125KR0001	125	200	228	Standard rubber	2	2	



## **METAL STORAGE BOXES AND BINS**

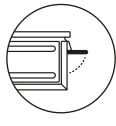
### **STEEL**

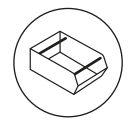


The **metal boxes and containers** have a solid structure to be able to transport and hold small parts and heavy components. The sides and bottom, in fact, have specific **ribs** which strengthen the entire container and ensure **resistance to intensive use, impacts and heavy loads**. Steel offers small-sized **hopper-type boxes and containers** for organising components on workstations or in the warehouse or **metal storage boxes with opening bottom or large hopper-type containers** for managing waste and semi-finished products.



**STACKABLE** 







90° LOCKING HANDLE

LIFTING CROSSPIECE

STURDY

#### **BOXES AND CONTAINERS**





272-3A2

272-3







272-4

272-4A5

272-5

ART.	multiple order gty	size	ove	rall dimensi	ons	use	ful dimensi	ons	$\Lambda$	RAL	
ARI.	muttiple order qty	size	Wmm	Dmm	Hmm	Wmm	Dmm	Hmm	U	KAL	
FLA33200A01	10	272-3A2	325	210	145	300	200	130	8,7	7000	
FLA41200A01	8	272-3	325	210	200	300	200	185	12	7000	
FLA65200A01	6	272-4	480	315	200	450	300	185	27	7000	
FLA73200A01	4	272-4A5	480	315	300	450	300	280	40,5	7000	
FLA89200A01	6	272-5	660	480	300	630	450	280	85	7000	





#### **BOXES AND CONTAINERS**









1

2

3A2

4A2

ART.	andida a suda satu	-:	ove	rall dimensi	ons	use	ful dimensi	ons	$\mathbf{A}$	DAL
ARI.	multiple order qty	size	Wmm	Dmm	Hmm	Wmm	D mm	Hmm	G	RAL
FLS17000A01	20	1	105	165	75	95	140	65	1	7000
FLS25000A01	20	2	150	235	125	140	195	115	3,8	7000
FLS33000A01	10	3A2	210	350	145	195	300	135	9,4	7000
FLS57000A01	8	4A2	310	500	145	300	450	135	20	7000









3

3P4

4

4A5

ART.	andida a suda cata	size	ove	rall dimensi	ons	use	ful dimensi	ons	$\mathbf{\Lambda}$	RAL	
ARI.	multiple order qty	size	Wmm	Dmm	Hmm	Wmm	D mm	Hmm	G	KAL	
FLS41000A01	8	3	210	350	200	200	300	185	12,5	7000	
FLS49000A01	9	3P4	210	550	200	200	450	185	18	7000	
FLS65000A01	6	4	310	510	200	300	450	185	28	7000	
FLS73000A01	4	4A5	310	525	315	300	450	280	42	7000	



#### **BOXES AND CONTAINERS**





5





5P4

5P4 5

ART.	and the land of the same	-:	over	all dimens	sions	uset	ful dimens	ions		<b>A</b>	DAL	
ARI.	multiple order qty	size	Wmm	Dmm	Hmm	Wmm	Dmm	Hmm	no. of slides	G	RAL	
FLS81000A01	6	5P4	480	540	300	450	450	280	-	63	7000	
FLS89000A01	6	5	480	725	295	450	630	280	-	88	7000	
FLS81100A01	4	5P4	480	540	385	450	450	280	2	63	7000	
FLS89100A01	4	5	480	725	385	450	630	280	2	88	7000	





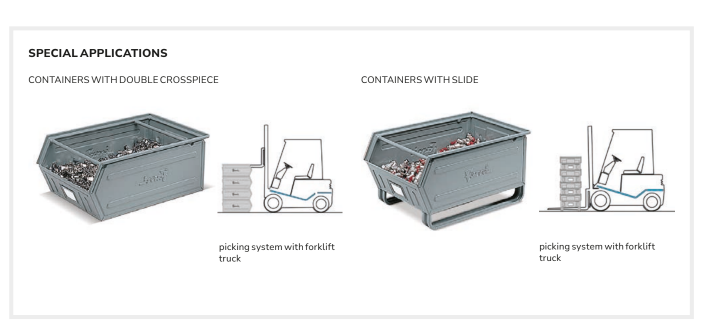




4A5

5P4 5

			ove	rall dimensi	ions	use	ful dimensi	ons	<b>A</b>	
ART.	multiple order qty	size	Wmm	Dmm	Hmm	Wmm	Dmm	Hmm	G	RAL
FLS65010A01	6	4	310	510	200	300	450	185	28	7000
FLS73010A01	4	4A5	310	525	315	300	450	280	42	7000
FLS81010A01	6	5P4	480	540	300	450	450	280	63	7000
FLS89010A01	6	5	480	725	295	450	630	280	88	7000



#### **CONTAINERS WITH OPENABLE BOTTOM**



#### CONTAINER WITH OPENABLE BOTTOM WITH ROLLERS

ART.	Wmm	D mm	Hmm	KG	RAL
FML01210001	1095	865	1265	2000	7000



#### CONTAINER WITH OPENABLE BOTTOM WITH ROLLERS

ART.	Wmm	Dmm	Hmm	KG	RAL
FML01110001	1095	865	915	2000	7000

#### CONTAINERS WITH OPENABLE BOTTOM WITH ROLLERS

Lifted with a forklift truck through the four handles welded onto the top edge, they can be used to dump material through the openable bottom with rollers (87% opening). They can be opened easily and safely through the lever placed on the 800 mm side, while they can be closed by means of a special device consisting of levers and steel rollers.







#### **CONTAINERS WITH HOPPER-TYPE OPENING**



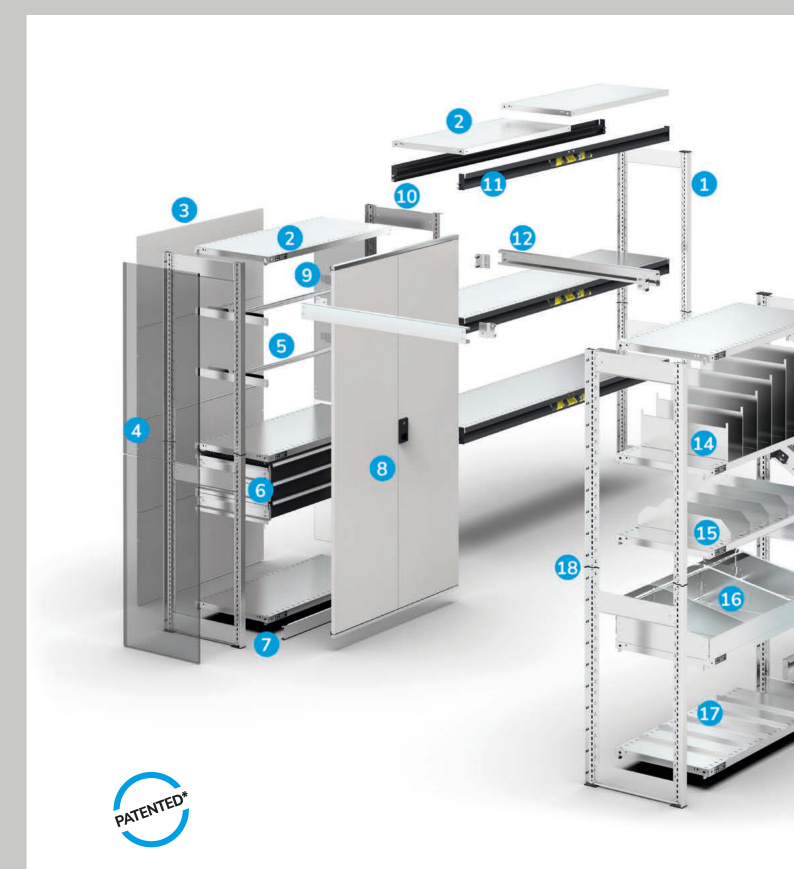
#### CONTAINER WITH HOPPER-TYPE FRONT OPENING

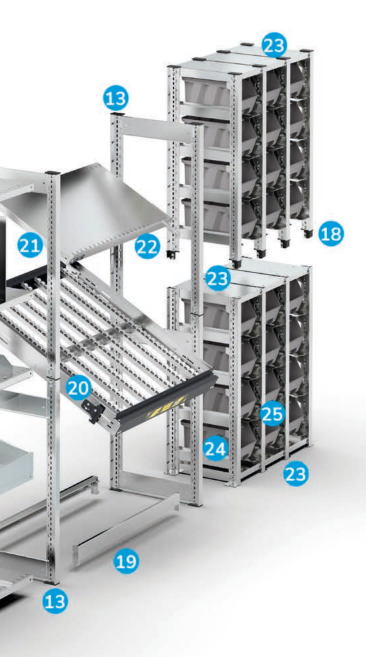
ART.	multiple order qty	Wmm	Dmm	Hmm	KG	RAL	
FML05100A01	3	830	680	600	1000	7000	



# **METAL SHELVING**

## ST



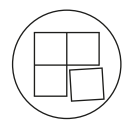


System ST is an easy-to-assemble, solid and high-capacity metal shelving unit. The **modular structure** allows creating numerous solutions with variable widths and different configurations. The basic version of the **warehouse rack** with slotted shelves, dividers and separators, in fact, can expand and transform to become a **tyre rack**, a **dynamic warehouse rack** with inclined shelves or tilting frames with tracks and rollers, or a **rack for small parts with containers**.

- 1. Slotted upright with 25 mm pitch for the side
- 2. Slotted shelf (load capacity up to 300 kg)
- 3. Rear wall (on request)
- 4. Side wall (on request)
- 5. Clothes hanging bar (on request)
- Simple-extension drawer (load capacity 50 kg)
   Telescopic-extension drawer (load capacity 100 kg)
- 7. Plinth (on request)
- 8. Pair of hinged doors with cylinder lock and 2 keys (on request)
- 9. Central wall (on request)
- 10. Connection crosspiece for sides
- 11. Stringer W=2000 mm Stringer W=2600 mm (on request)
- 12. Connection crosspiece between shelves (on request)
- 13. Plastic foot/cap
- 14. Vertical dividers (on request)
- 15. Separators H=100 mm
- 16. Set of edge strips with trapezoidal dividers
- 17. Separators H=40 mm
- 18. Plastic coupling for uprights
- 19. Pair of tyre holder supports
- 20. Variable inclination frame with length-adjustable roller tracks
- 21. Pair of brackets for inclined shelves (from approximately  $5^{\circ}$  to  $30^{\circ}$ )
- 22. Box-stop edge
- 23. Holding shelf
- 24. Slides for containers
- 25. Anti-tipping stop for containers



EASYTO ASSEMBLE



**MODULAR** 



SHELF LOAD CAPACITY UP TO 300 KG



BAY LOAD CAPACITY 2300 KG













#### 5-SHELF RACK

	3-SHEEL NACK						
	ART.	Wmm	D mm	Hmm	per shelf	Finish	
A	ST1001	1057	321	2011	120	Galvanised	
A	ST1002	1057	421	2011	120	Galvanised	
A	ST1003	1057	521	2011	120	Galvanised	
A	ST1004	1057	621	2011	120	Galvanised	
A	ST1005	1057	821	2011	120	Galvanised	
B	ST1006	1028	321	2011	120	Galvanised	
B	ST1007	1028	421	2011	120	Galvanised	
B	ST1008	1028	521	2011	120	Galvanised	
B	ST1009	1028	621	2011	120	Galvanised	
B	ST1010	1028	821	2011	120	Galvanised	



#### 10-SHELFRACK

ART.	Wmm	Dmm	Hmm	per shelf	Finish	
ST2001	2071	521	2011	120	Galvanised	

#### Made up of:

qty.	description
3	Kit of 4 uprights
2	Kit with 5 slotted shelves
3	Kit of 3 crosspieces
3	Cross brace
3	Kit of 2 polypropylene feet
3	Kit of 2 couplings



#### COMPONENTS





ART.	Wmm	D mm	Hmm	KG	Finish
FST1030S199	1000	300	35	120	Galvanised
FST1040S199	1000	400	35	120	Galvanised
FST1050S199	1000	500	35	120	Galvanised
FST1060S199	1000	600	35	120	Galvanised
FST1080S199	1000	800	35	120	Galvanised

#### SLOTTED SHELF

ART.	Wmm	D mm	Hmm	KG	Finish
FST1030S099	1000	300	35	120	Galvanised
FST1040S099	1000	400	35	120	Galvanised
FST1050S099	1000	500	35	120	Galvanised
FST1060S099	1000	600	35	120	Galvanised
FST1080S099	1000	800	35	120	Galvanised





igcap A reinforcement increases the load capacity of the slotted shelf to 300 kg. It cannot be installed on slotted shelves with a depth of 300 mm.



#### KIT OF 5 REINFORCEMENTS FOR SLOTTED SHELF

ART.	W mm	Dmm	Hmm	Finish	
FST1310S299	998	50	33	Galvanised	

 ${\color{red} igspace 1}$  A reinforcement increases the load capacity of the slotted shelf to 300 kg. It cannot be installed on slotted shelves with a depth of 300 mm.



ART.	useful dimensions			drawer	O KG	<del>25</del>	RAL	
	Wmm	Dmm	Hmm	front h mm	KU	~	RAL	
ST1011	908	449	85	100	50	88%	7035	
ST1012	908	449	85	100	50	88%	5012	
ST1013	908	449	85	100	50	88%	7016	

A maximum of 6 drawers can be inserted for each span and the maximum insertion height is 950



ART.		ful dimens		drawer fronthmm	KG	₹ <u></u>	RAL	
	Wmm	Dmm	Hmm	HOHEHHIII				
ST1014	908	449	85	100	100	100%	7035	
ST1015	908	449	85	100	100	100%	5012	
ST1016	908	449	85	100	100	100%	7016	
ST1017	908	449	135	150	100	100%	7035	
ST1018	908	449	135	150	100	100%	5012	
ST1019	908	449	135	150	100	100%	7016	

🚺 A maximum of 3 drawers can be inserted for each span (or 6 if the load capacity is reduced to 50 kg) and the maximum insertion height is  $950\,\mathrm{mm}$ .













RAL 5012

RAL7016

RAL7035

#### **COMPONENTS**



#### PAIR OF EDGE STRIPS WITH TRAPEZOIDAL DIVIDERS

ART.	Wmm	D mm	Hmm	Finish	
ST1061	999	301	200	Galvanised	
ST1062	999	401	200	Galvanised	
ST1063	999	501	200	Galvanised	
ST1064	999	601	200	Galvanised	



#### PAIR OF ADDITIONAL GALVANISED TRAPEZOIDAL DIVIDERS

ART.	Wmm	D mm	Hmm	Finish	
FST9630S099	16	293	187	Galvanised	
FST9640S099	16	393	187	Galvanised	
FST9650S099	16	493	187	Galvanised	
FST9660S099	16	593	187	Galvanised	



#### ${\sf KITOF4GALVANISEDSHELFSEPARATORS}$

ART.	Wmm	D mm	Hmm	Finish	
FST9230S199	39	297	100	Galvanised	
FST9240S199	39	397	100	Galvanised	
FST9250S199	39	497	100	Galvanised	
FST9260S199	39	597	100	Galvanised	
FST9280S199	39	797	100	Galvanised	



#### KIT OF 4 GALVANISED SHELF SEPARATORS

ART.	Wmm	D mm	Hmm	Finish	
FST9330S199	39	297	40	Galvanised	
FST9340S199	39	397	40	Galvanised	
FST9350S199	39	497	40	Galvanised	
FST9360S199	39	597	40	Galvanised	
FST9380S199	39	797	40	Galvanised	



#### WALL FIXING BRACKETS

ART.	Wmm	D mm	Hmm	Finish	
FST0710S199	24	20	79	Galvanised	





#### COMPONENTS



#### BOX-STOP EDGE FOR SLOTTED SHELF

ART.	W mm	Dmm	Hmm	Finish	
FST1410S099	972	10	60	Galvanised	

#### KIT OF 5 BOX-STOP EDGES FOR SLOTTED SHELF

ART.	W mm	Dmm	Hmm	Finish	
FST1410S199	972	10	60	Galvanised	



#### PAIR OF BRACKETS FOR INCLINED SHELF

ART.	W mm	Dmm	Hmm	Finish	
FST1200S099	19	210	64	Galvanised	



#### PAIR OF STEEL FEET

ART.	Wmm	D mm	Hmm	
FVT01450000	65	68	18	



#### PAIR OF PLASTIC FEET/CAPS

ART.	Wmm	D mm	Hmm	
FVT02590000	42	65	55	



#### KIT OF 4 WHEEL PLATES

ART.	W mm	D mm	Hmm	colour	
FST3600S139	105	104	52	7016	



#### KIT WITH WHEELS

ART.	Ø mm	wheel set	Hmm	material	T	₹	
FKRD1002107	100	225	128	Standard rubber	2	2	
FKRB1252107	125	300	155	Standard rubber	2	2	
FKRU1252101	125	300	155	Non-marking synthetic rubber	2	2	
FKRS1252101	125	750	155	Elastic rubber	2	2	















#### 6-SHELF RACK

					KG	drav	wers		
	ART.	Wmm	W mm D mm	H mm per shelf	no.	KG	Finish		
A	ST1020	1057	521	2011	120	1	50	Galvanised	
B	ST1021	1028	521	2011	120	1	50	Galvanised	

 $Complete \ with \ 4 \ separators, \ 2 \ pairs \ of \ edge \ strips, \ 4 \ trapezoidal \ dividers, \ 1 \ simple-extension \ drawer$ 







### 6-SHELF RACK AND 9 PICKING BOX AIR BINS SIZE 4A5

				KG	drav	vers		
ART.	Wmm	D mm	Hmm	pershelf	no.	KG	Finish	
A ST1022	1057	521	2011	120	1	50	Galvanised	
B ST1023	1028	521	2011	120	1	50	Galvanised	

 $Complete \ with \ 4 \ separators, \ 1 \ pair \ of \ edge \ strips, \ 4 \ trapezoidal \ dividers, \ 1 \ simple-extension \ drawer$ 

#### 6-SHELF RACK WITHOUT CONTAINERS

ART.	Wmm		Hmm	per shelf	drawers				
		D mm			no.	KG	Finish		
A	ST1024	1057	521	2011	120	1	50	Galvanised	
B	ST1025	1028	521	2011	120	1	50	Galvanised	

 $Complete \ with \ 4 \, separators, 1 \, pair of edge \ strips, 4 \, trapezoidal \ dividers, 1 \, simple-extension \ drawer$ 



#### 6-SHELFRACK

B ST1033

	o onless notices						
	ART.	Wmm	D mm	Hmm	per shelf	Finish	
A	ST1026	1057	321	2011	120	Galvanised	
A	ST1027	1057	421	2011	120	Galvanised	
A	ST1028	1057	521	2011	120	Galvanised	
A	ST1029	1057	621	2011	120	Galvanised	
	Complete with 2	pairs of edge strip	os, 4 trapezoidal d	ividers			
B	ST1030	1028	321	2011	120	Galvanised	
B	ST1031	1028	421	2011	120	Galvanised	
B	ST1032	1028	521	2011	120	Galvanised	

120

2011

 $Complete\ with\ 2\ pairs\ of\ edge\ strips,\ 4\ trapezoidal\ dividers$ 

621

1028





Galvanised





#### TYRE RACK

	ART.	Wmm	D mm	Hmm	no. of supports	per support	Finish	
A	ST1034	1057	421	2016	6	50	Galvanised	
B	ST1035	1028	421	2016	6	50	Galvanised	

#### TYRE RACK SUPPORT



ART.	multiple order qty	Wmm	Dmm	Hmm	KG	Finish	
FST9580S199	2	1000	33	98	50	Galvanised	





#### TYRE RACK

ART.	Wmm	D mm	Hmm	no. of supports	per support	Finish	
ST2002	2071	421	2016	12	50	Galvanised	





#### 6-SHELF RACK AND 6 STRINGERS

	ART.	Wmm	D mm	Hmm	per pair of stringers	Finish
A	ST2003	2065	321	2016	250	Galvanised
A	ST2004	2065	421	2016	250	Galvanised
A	ST2005	2065	521	2016	250	Galvanised
A	ST2006	2065	621	2016	250	Galvanised
A	ST2007	2065	821	2016	250	Galvanised

B ST2008	2036	321	2016	250	Galvanised	
B ST2009	2036	421	2016	250	Galvanised	
B ST2010	2036	521	2016	250	Galvanised	
B ST2011	2036	621	2016	250	Galvanised	
B ST2012	2036	821	2016	250	Galvanised	













#### RACK WITH 6 INCLINED SHELVES

ART.	Wmm	D mm	Hmm	per shelf	Finish	
ST2602	2671	321	2016	100	Galvanised	
ST2603	2671	421	2016	100	Galvanised	
ST2604	2671	521	2016	100	Galvanised	
ST2605	2671	621	2016	100	Galvanised	
ST2606	2671	821	2016	100	Galvanised	

Complete with box-stop edges and pair of brackets for  $5^{\circ}\!/30^{\circ}$  inclined shelves







Prearranged for wheels and brackets see page 90  $\,$  /91  $\,$ 



#### RACK WITH 7 INCLINED SHELVES

	ART.	Wmm	D mm	Hmm	no. of 4-separator kits	Finish	
<b>A</b> :	ST1036	1057	521	2016	10	Galvanised	
<b>A</b>	ST1037	1057	621	2016	10	Galvanised	
<b>A</b> :	ST1038	1057	821	2016	10	Galvanised	

B ST1039	1028	521	2016	10	Galvanised
B ST1040	1028	621	2016	10	Galvanised
B ST1041	1028	821	2016	10	Galvanised

Complete with box-stop edges and pair of brackets for  $5^{\circ}/30^{\circ}$  inclined shelves

Shelves with a depth of 500 mm, load capacity of 120 kg. Shelves with depths of 600 and 800 mm, load capacity of 300 kg.







#### RACK WITH 4 TILTING FRAMES

	ART.	Wmm	D mm	Hmm	per frame	per rail per linear metre	no. of rails with rollers	Finish	
A	ST1101	1100	1509	2009	200	4	32	Galvanised	
B	ST1102	1100	1009	2009	200	4	32	Galvanised	
•	ST1401	1400	1009	2009	200	4	32	Galvanised	
D	ST1402	1400	1509	2009	200	4	32	Galvanised	











#### RACK WITH 4 TILTING FRAMES WITH WHEELS

		\\\		م م			Whee	els				
	ART.	W mm	D mm	H mm	per frame	per rail per linear metre	no. of rails with rollers	wheel set	T	<b>₹</b>	Finish	
A	ST1103	1118	1009	2164	200	4	32	750	2	2	Galvanised	
B	ST1403	1418	1009	2164	200	4	32	750	2	2	Galvanised	





GALVANISED









#### 5-SHELF RACK AND 12 PICKING BOX AIR BINS SIZE 4

	ADT 144 D 11							bins		O KG		
	ART.	Wmm	Dmm	Hmm	no.	size	KG	<b>O</b>	colour	per shelf	Finish	
A	ST1045	1057	521	1111	12	4	39	28		120	Galvanised	
B	ST1046	1028	521	1111	12	4	39	28		120	Galvanised	

#### 5-SHELF RACK WITHOUT CONTAINERS SIZE 4

	ART.	W mm	D mm	Hmm	per shelf	Finish	
A	ST1047	1057	521	1111	120	Galvanised	
B	ST1048	1028	521	1111	120	Galvanised	









#### 8-SHELF RACK AND 24 PICKING BOX AIR BINS SIZE 4

								bins		KG		
	ART.	Wmm	Dmm	Hmm	no.	size	KG	•	colour	per shelf	Finish	
A	ST1049	1057	521	2056	24	4	39	28		120	Galvanised	
B	ST1050	1028	521	2056	24	4	39	28		120	Galvanised	

#### 8-SHELF RACK WITHOUT CONTAINERS SIZE 4

	ART.	Wmm	D mm	Hmm	per shelf	Finish	
A	ST1051	1057	521	2016	120	Galvanised	
B	ST1052	1028	521	2016	120	Galvanised	

#### BIN WITH REINFORCED BASE



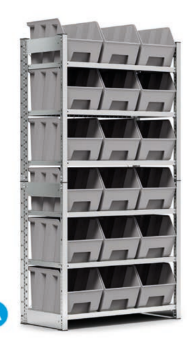


ART.	multiple order	size	over	all dimens	ions	$\mathbf{\Lambda}$	colour	
ARI.	qty	size	Wmm	D mm	Hmm	U	cotour	
FPB0004R051LQ	12	4	333	508	203	28		
FPB0004R05139	12	4	333	508	203	28		
FPB0004R05132	12	4	333	508	203	28		
FPB0004R0511Z	12	4	333	508	203	28		
FPB0004R0512Y	12	4	333	508	203	28		
FPB0004R0514Q	12	4	333	508	203	28		















#### 6-SHELF RACK AND 18 PICKING BOX AIR BINS SIZE 4A5

	ADT W D							bins		KG		
	ART.	Wmm	Dmm	Hmm	no.	size	KG	<b>O</b>	colour	per shelf	Finish	
A	ST1053	1057	521	2131	18	4A5	39	42		120	Galvanised	
B	ST1054	1028	521	2131	18	4A5	39	42		120	Galvanised	

#### 6-SHELF RACK WITHOUT CONTAINERS SIZE 4A5

	ART.	Wmm	D mm	Hmm	per shelf	Finish	
A	ST1055	1057	521	2016	120	Galvanised	
B	ST1056	1028	521	2016	120	Galvanised	





#### BIN WITH REINFORCED BASE

ART.	multiple order	size	over	all dimens	ions	$\Lambda$	colour	
ARI.	qty	size	Wmm	Dmm	Hmm	U	colour	
FPB04A5R051LQ	9	4A5	333	507	304	42		
FPB04A5R05139	9	4A5	333	507	304	42		
FPB04A5R05132	9	4A5	333	507	304	42		
FPB04A5R0511Z	9	4A5	333	507	304	42		
FPB04A5R0512Y	9	4A5	333	507	304	42		
FPB04A5R0514Q	9	4A5	333	507	304	42		











									KG			
	ART.	Wmm	Dmm	Hmm	no.	size	KG	•	colour	per shelf	Finish	
A	ST1057	1057	521	2111	9+12	4A5/4	39/39	42/28		120	Galvanised	
B	ST1058	1028	521	2111	9+12	4A5/4	39/39	42/28		120	Galvanised	

#### 7-SHELF RACK WITHOUT CONTAINERS SIZE 4/4A5

	ART.	Wmm	D mm	Hmm	per shelf	Finish	
A	ST1059	1057	521	2016	120	Galvanised	
B	ST1060	1028	521	2016	120	Galvanised	

#### BIN WITH REINFORCED BASE



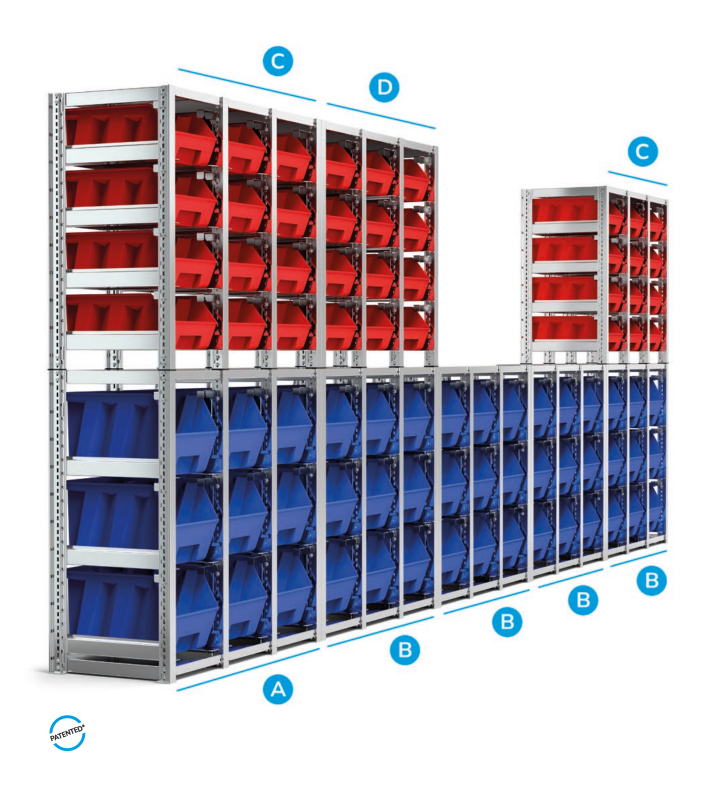


ART.	multiple order	size	over	all dimens	ions	$\Lambda$	colour	
ARI.	qty	size	Wmm	D mm	Hmm	U	cotour	
FPB0004R051LQ	12	4	333	508	203	28		
FPB0004R05139	12	4	333	508	203	28		
FPB0004R05132	12	4	333	508	203	28		
FPB0004R0511Z	12	4	333	508	203	28		
FPB0004R0512Y	12	4	333	508	203	28		
FPB0004R0514Q	12	4	333	508	203	28		

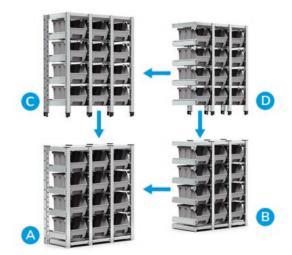








#### D= 400 mm





 $Complete\ with\ anti-tipping\ stop\ as\ standard$ 



#### RACK WITH 12 PICKING BOX AIR BINS SIZE 3

			_		No. of slides			bin	S		KG		
	ART.	Wmm Dm	Dmm	Hmm		no.	size	KG	•	colour	pair of slides	Finish	
A	ST0901	909	421	1009	12 + 12	12	3	22	12,5		50	Galvanised	
B	ST0902	859	421	1009	12 + 12	12	3	22	12,5		50	Galvanised	
(	ST0903	866	421	1048	12 + 12	12	3	22	12,5		50	Galvanised	
<b>D</b>	ST0904	838	421	1048	12 + 12	12	3	22	12,5		50	Galvanised	

### EMPTY RACK FOR CONTAINERS SIZE 3

	ART.	W mm	D mm	Hmm	no. of slides	pair of slides	Finish	
A	ST0905	909	421	1009	12+12	50	Galvanised	
B	ST0906	859	421	1009	12 + 12	50	Galvanised	
•	ST0907	866	421	1048	12 + 12	50	Galvanised	
D	ST0908	838	421	1048	12+12	50	Galvanised	

#### BIN WITH REINFORCED BASE



ART.	multiple order	size	over	all dimens	ions	<b>A</b>	colour	
ARI.	qty		Wmm	D mm	Hmm	U	cotour	
FPB0003R051LQ	12	3	224	354	203	12,5		
FPB0003R05139	12	3	224	354	203	12,5		
FPB0003R05132	12	3	224	354	203	12,5		
FPB0003R0511Z	12	3	224	354	203	12,5		
FPB0003R0512Y	12	3	224	354	203	12,5		
FPB0003R0514Q	12	3	224	354	203	12,5		

#### STEEL BIN - OVERALL DIM. (mm): W=210 D=350 H=200



ADT	multiple order	size	usefu	ıl dimensic	ns	<b>A</b>		
ART.	qty		Wmm	D mm	Hmm	G	colour	
FLS41000A01	8	3	200	300	185	12,5	7000	





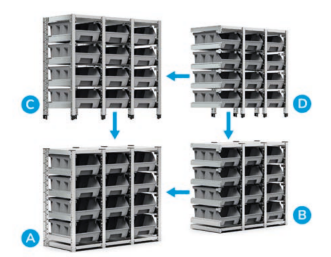




LOAD CAPACITY

RAL7000

#### D= 500 mm





Complete with anti-tipping stop as standard



#### RACK WITH 12 PICKING BOX AIR BINS SIZE 4

	ART. Wm				No. of slides			bin	S		KG	E
		W mm	Dmm	Hmm		no.	size	KG	•	colour	pair of slides	Finish
A	ST1201	1209	521	1009	12 + 12	12	4	39	28		50	Galvanised
B	ST1202	1159	521	1009	12 + 12	12	4	39	28		50	Galvanised
•	ST1203	1166	521	1048	12 + 12	12	4	39	28		50	Galvanised
•	ST1204	1138	521	1048	12+12	12	4	39	28		50	Galvanised

#### EMPTY RACK FOR CONTAINERS SIZE 4

	ART.	Wmm	D mm	Hmm	no. of slides	pair of slides	Finish	
A	ST1205	1209	521	1009	12 + 12	50	Galvanised	
₿	ST1206	1159	521	1009	12 + 12	50	Galvanised	
•	ST1207	1166	521	1048	12 + 12	50	Galvanised	
D	ST1208	1138	521	1048	12 + 12	50	Galvanised	





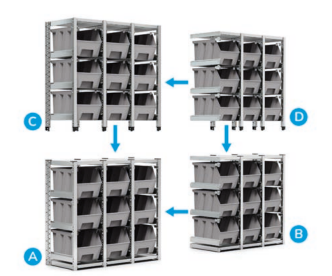
BIN WITH REINFORCED BASE										
ART.	multiple order	size	over	all dimens	ions	$\Lambda$	colour			
ANI.	qty	Size	Wmm	Dmm	Hmm	G	Cotoui			
FPB0004R051LQ	12	4	333	508	203	28				
FPB0004R05139	12	4	333	508	203	28				
FPB0004R05132	12	4	333	508	203	28				
FPB0004R0511Z	12	4	333	508	203	28				
FPB0004R0512Y	12	4	333	508	203	28				
FPB0004R0514Q	12	4	333	508	203	28				

#### STEEL BIN - OVERALL DIM. (mm): W=310 D=510 H=200



ART.	multiple order		use	ful dimensi	ons	$\Lambda$		
ARI.	qty	size	Wmm	Dmm	Hmm	G	colour	
FLS65000A01	6	4	300	450	185	28	7000	

#### D= 500 mm





 $Complete\ with\ anti-tipping\ stop\ as\ standard$ 



### RACK WITH 9 PICKING BOX AIR BINS SIZE 4A5

			_		No. of			bins	S		KG		
	ART.	Wmm	Dmm	Hmm	slides	no.	size	KG	•	colour	pair of slides	Finish	
A	ST1209	1209	521	1109	9+9	9	4A5	39	42		50	Galvanised	
B	ST1210	1159	521	1109	9 + 9	9	4A5	39	42		50	Galvanised	
(	ST1211	1166	521	1148	9+9	9	4A5	39	42		50	Galvanised	
<b>D</b>	ST1212	1138	521	1148	9+9	9	4A5	39	42		50	Galvanised	

## EMPTY RACK FOR CONTAINERS SIZE 4A5

	ART.	W mm	D mm	Hmm	no. of slides	pair of slides	Finish	
A	ST1213	1209	521	1109	9+9	50	Galvanised	
B	ST1214	1159	521	1109	9+9	50	Galvanised	
0	ST1215	1166	521	1148	9+9	50	Galvanised	
<b>D</b>	ST1216	1138	521	1148	9+9	50	Galvanised	





ART.	multiple order	size	over	all dimens	ions	<b>A</b>	colour	
AKI.	qty	Size	Wmm	D mm	Hmm	U	cotour	
FPB04A5R051LQ	9	4A5	333	507	304	42		
FPB04A5R05139	9	4A5	333	507	304	42		
FPB04A5R05132	9	4A5	333	507	304	42		
FPB04A5R0511Z	9	4A5	333	507	304	42		
FPB04A5R0512Y	9	4A5	333	507	304	42		
FPB04A5R0514Q	9	4A5	333	507	304	42		

### STEEL BIN - OVERALL DIM. (mm): W=310 D=525 H=315













PRO

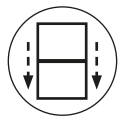
PRO+

# **SINGLE-PIECE RACKS**

## **DOMINO**



The Storage Domino **single-piece bin-holding rack** features a **honeycomb structure** for creating modular warehouses in which to organise hopper-type bins made of iron or polypropylene. In fact, it is possible to **stack them** fully safely to create solutions that develop in height and width based on the spaces available. Pulling out the bins is quick and safe: a special hook installed in the front part of the guides prevents the container from falling out fully or accidentally.



STACKABLE



WELDED STRUCTURE



UNIT LOAD CAPACITY UP TO 1600 KG



ANTI-TIP STOP

## **DOMINO**



#### RACK WITH 16 PICKING BOX CLASSIC SIZE 3

ART.	Wmm	Dmm	Hmm	RAL	
FED30440301	1025	355	885	7000	

#### Made up of:

qty.	description
1	Shelf with 16 places for size 3 containers
16	Picking Box Classic polypropylene bin size 3

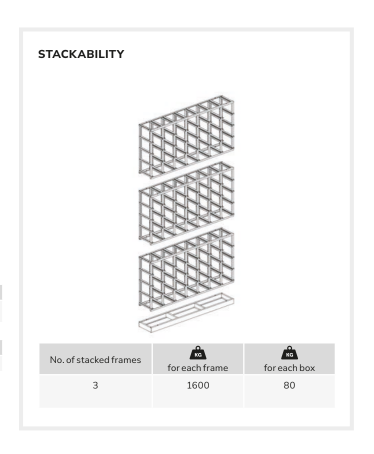




## RACK WITH 20 PICKING BOX CLASSIC SIZE 4

ART.	Wmm	Dmm	Hmm	RAL	
FED40540301	1765	500	885	7000	

qty.	description
1	Shelf with 20 places for size 4 containers
20	Picking Box Classic polypropylene bin size 4



## **DOMINO**

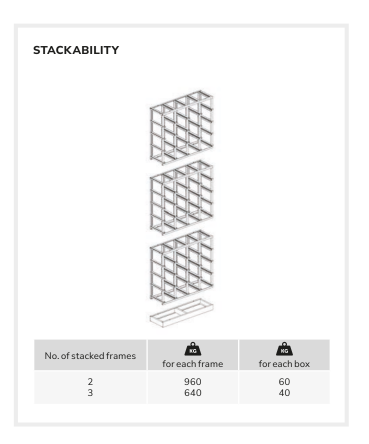


#### RACK WITH 16 CONTAINERS SIZE 3

ART.	Wmm	Dmm	Hmm	RAL	
FED30440201	1025	355	885	7000	

#### Made up of:

qty.	description
1	Shelf with 16 places for size 3 containers
16	Metal bin size 3





## RACK WITH 20 CONTAINERS SIZE 4

ART.	Wmm	Dmm	Hmm	RAL
FED40540201	1765	500	885	7000

qty.	description
1	Shelf with 20 places for size 4 containers
20	Size 4 metal bin



## **DOMINO**

#### **COMPONENTS**



#### **EMPTYRACK**

ART.	Wmm	Dmm	Hmm	RAL	
FED30440A01	1025	310	885	7000	



#### **EMPTY RACK**

ART.	Wmm	D mm	Hmm	RAL	
FED40540A01	1765	460	885	7000	



#### **DUST COVER**

ART.	Wmm	D mm	Hmm	RAL	
FED90340001	1020	315	20	7000	



#### **DUST COVER**

ART.	Wmm	D mm	Hmm	RAL	
FED90450001	1765	465	20	7000	



#### BASE

-,				
ART.	Wmm	Dmm	Hmm	RAL
FED92340001	1020	313	85	7000



#### BASE

ART.	Wmm	D mm	Hmm	RAL	
FED92450001	1765	463	85	7000	

## **WORKSHOP WORKBENCHES**

## **WORK**



The Work series workbenches are **flexible solutions** and easily customisable according to needs. They can be set up with a **top** in 30 mm **beech** multiplex wood or with a 2,5 mm steel worktop and are available in **3 widths**: 1000, 1500 or 2000 mm. The Work workbenches can have **fixed steel legs** and **lower shelf** as standard, or a **lower half shelf** as standard and **height-adjustable legs** set up for installing wheels. The steel structure can accommodate cabinets with doors or drawers, shelves or half shelves, perforated panels and ledges.



SIMPLE-EXTENSION DRAWERS



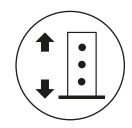
DRAWER LOAD-BEARING CAPACITY 80 KG



USEFUL DEPTH OF DRAWER 513 MM



DIVIDING MATERIAL



HEIGHT-ADJUSTABLE LEGS



#### **BEECH MULTIPLEX WORKTOP**

The beech multiplex worktop offers strength and resistance, ensuring a stable and solid surface, perfect for heavy and precision operations. It is resistant to scratches, impacts and other forms of wear and has a thickness of 30 mm.



#### STEEL WORKTOP

The steel worktop is ideal for intensive work environments where cutting tools are used, thanks to its high resistance to wear and abrasion. It is 2.5 mm thick and has three raised edges.



#### **RUBBERISED STEEL COVER**

The rubberised steel cover preserves the integrity of the worktop should acids or oils be used or for heavy work. It can be applied to both multiplex and steel tops.



#### **WHEELS**

The wheels transform the Work height-adjustable workbenches into practical mobile workstations. They are available in synthetic non-marking rubber or elastic rubber and are supplied in kits consisting of 2 swivel wheels with brakes and 2 fixed wheels.

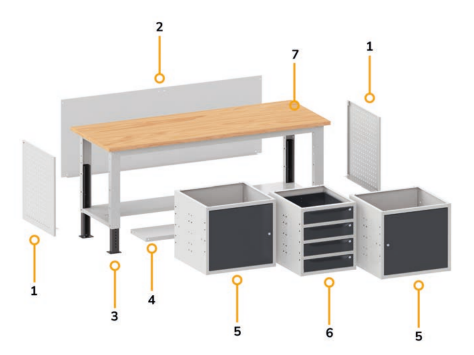


#### **DIVIDING MATERIAL**

The drawer can be internally divided by means of partition drawers for small parts and longitudinal and transversal metal dividers.

The latter are fixed to the perforated base of the drawer by means of screws to prevent spillage of the stored material.







- 1. Perforated side panel
- 2. Rear panel
- 3. Adjustable legs
- 4. Additional half-shelf
- 5. Cabinet with door
- 6. Cabinet with 4 drawers
- 7. Multiplex worktop



#### **ADDITIONAL HALF-SHELF**

The additional half-shelf is installed in the lower part of the workbench to provide a large and space-saving shelf for objects.

#### **COLOURS**

The Work workbench is available in 12 colour combinations, 2 of which are available in stock.



#### **ADDITIONAL MIDDLE SHELF**

The additional shelf optimises the space on the workbench, offering an extra surface for storing work materials.



#### PERFORATED SIDE PANEL

 $The \, perforated \, panel \, transforms \, the \,$ sides of the workbench into practical tool holder walls, ideal for attaching accessories and tool hooks.

#### **WORKBENCH**



7035 7016



7035\*



5012



9002\*



7016\*

6011\*



7000\*



5019\*



9010\*



3003\*





5010\*

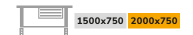
7035 5012\*



	START	PRO	PRO+	1
	WORK	BR	MASTER	ļ
Width mm	1000-1500- 2000	1024-1500- 2000-3000	1020-1300- 1500-2000- 2500-3000	
Worktop type	Steel Multiplex	Multiplex	Multiplex	
Worktop depth mm	750	750	750-800*	l k
Worktop thickness in beech multiplex mm	30	40	40-50*	
Cover	Rubberised	Rubberised	Rubberised	1
Workbench load-bearing capacity kg	1000	1000	800 - 1500	
Height-adjustable	~	~	<b>✓</b>	
Fixed legs	~	-	<b>✓</b>	Ī
Legs with wheels	~	-	<b>✓</b>	· ·
<b>Electrified legs</b>	-	-	<b>✓</b>	
Useful depth of drawer	513 mm	447 mm - 27 EH	600 mm - 36 EH	
Full pull-out drawer	-	~	<b>✓</b>	H
Drawer load-bearing capacity kg	80	50-75-100	50-75-100-200	
Drawer anti-tipping rod	-	~	<b>✓</b>	
Equipped wall	~	~	<b>✓</b>	
Rear panel	Accessory	Standard	Accessory*	
* On request			1	



<sup>\*</sup> On request





 $\mathsf{Tools}\,\mathsf{excluded}$ 

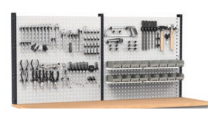


ART.	W mm	Dmm	Hmm	RAL
WORK2030	2000	750	1675/2000	7035+7016
WORK2036	2000	750	1675/2000	5012

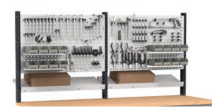
#### Made up of:

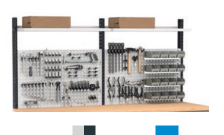
Made up of.	
qty.	description
1	Un as sembled adjustable work bench with 30mm multiplex work top
1	Cabinet W=500 mm with 1 drawer H=150 mm
1	Kit with 3 dual-slotted uprights
2	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipoktool hook - 30-piece pack
4	Bar mount for Picking Box bins size 1/2
4	Kit of 4 Picking Box Air bins size 1

## **CONFIGURATION EXAMPLES**









RAL 7035 + RAL 7016

RAL 5012

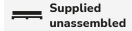




300 kg

height-adjustable

Multiplex worktop thickness 30 mm



Leg hole pitch 25 mm

**5** Synthetic non-marking rubber wheels



ART.	Wmm	Dmm	Hmm	RAL	
WORK1553	1500	750	887/1212	7035+7016	
WORK1554	1500	750	887/1212	5012	

#### Made up of:

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
2	Pair of reinforcement corner elements
1	Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm



ART.	Wmm	Dmm	Hmm	RAL
WORK1555	1500	750	887/1212	7035+7016
WORK1556	1500	750	887/1212	5012

#### Made up of:

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet W=500 mm with 1 drawer H=150 mm
1	Pair of reinforcement corner elements
1	Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm

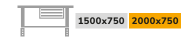


ART.	Wmm	Dmm	Hmm	RAL
WORK1557	1500	750	887/1212	7035+7016
WORK1558	1500	750	887/1212	5012

#### $\mathsf{Made}\,\mathsf{up}\,\mathsf{of} \mathsf{:}$

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet $W=500  \text{mm}$ with $4  \text{drawers}  H=105  \text{mm}$
1	Non-slotted half-shelf W=1260 mm
1	Pair of reinforcement corner elements
1	Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm

unassembled



	Supplied	•	Leg hole pitch 25 mm	Synthetic non-marking rubber wheels
KG	300 kg	<b>†</b>	height-adjustable	— Multiplex worktop thickness 30 mm



ART.	Wmm	D mm	Hmm	RAL	
WORK2056	2000	750	887/1212	7035+7016	
WORK2057	2000	750	887/1212	5012	

## Made up of:

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
2	Pair of reinforcement corner elements
1	Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm



ART.	Wmm	D mm	Hmm	RAL	
WORK2058	2000	750	887/1212	7035+7016	
WORK2059	2000	750	887/1212	5012	

#### Made up of:

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet $W=500 \text{ mm}$ with 1 drawer $H=150 \text{ mm}$
1	Pair of reinforcement corner elements
1	Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm



ART.	Wmm	D mm	Hmm	RAL
WORK2060	2000	750	887/1212	7035+7016
WORK2061	2000	750	887/1212	5012

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet W=500 mm with 4 drawers H=105 mm
1	Non-perforated half-shelf W=1760 mm
1	Pair of reinforcement corner elements
1	Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm















1000 kg



Multiplex worktop thickness 30 mm



Leg hole pitch 25 mm



ART.	Wmm	Dmm	Hmm	RAL	
WORK1541	1500	750	882	7035+7016	
WORK1542	1500	750	882	5012	

### Made up of:

qty.	description
1	Unassembled workbench with 30 mm multiplex worktop
1	Cabinet W=500 mm with 1 drawer H=150 mm



ART.	Wmm	Dmm	Hmm	RAL	
WORK1543	1500	750	882	7035+7016	
WORK1544	1500	750	882	5012	

### $\mathsf{Made}\,\mathsf{up}\,\mathsf{of} \mathsf{:}$

qty.	description
1	Unassembled workbench with 30 mm multiplex worktop
1	Cabinet W=500 mm with 4 drawers H=105 mm



ART.	Wmm	Dmm	Hmm	RAL	
WORK1545	1500	750	882	7035+7016	
WORK1546	1500	750	882	5012	

#### $\mathsf{Made}\,\mathsf{up}\,\mathsf{of} \mathsf{:}$

qty.	description
1	Unassembled workbench with 30 mm multiplex worktop
1	Cabinet $W=500  \text{mm}$ with $4  \text{drawers}  H=105  \text{mm}$
1	Rear panel
1	Non-slotted shelf W=760 mm





1000 kg

height-adjustable

Multiplex worktop thickness 30 mm



:

Leg hole pitch 25 mm



ART.	Wmm	D mm	Hmm	RAL	
WORK1501	1500	750	732/1057	7035+7016	
WORK1502	1500	750	732/1057	5012	

#### Made up of:

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet W=500 mm with 1 drawer H=150 mm



ART.	Wmm	D mm	Hmm	RAL	
WORK1503	1500	750	732/1057	7035+7016	
WORK1504	1500	750	732/1057	5012	

### ${\sf Made\,up\,of:}$

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet $W=500$ mm with 4 drawers $H=105$ mm
1	Non-slotted half-shelf W=1260 mm



ART.	Wmm	D mm	Hmm	RAL	
WORK1507	1500	750	732/1057	7035+7016	
WORK1508	1500	750	732/1057	5012	

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet $W=500  \text{mm}$ with 4 drawers $H=105  \text{mm}$
1	Rear panel
1	Non-slotted half-shelf W=760 mm
1	Support for intermediate half-shelf











1000 kg



Multiplex worktop thickness 30 mm



Leg hole pitch 25 mm



ART.	Wmm	Dmm	Hmm	RAL	
WORK1505	1500	750	732/1057	7035+7016	
WORK1506	1500	750	732/1057	5012	

## Made up of:

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet W=500 mm with 4 drawers H=105 mm
1	Cabinet W=500 mm with 1 door and 1 adjustable shelf
1	Bottom panel for cabinet W=500 mm



ART.	Wmm	Dmm	Hmm	RAL	
WORK1511	1500	750	732/1057	7035+7016	
WORK1512	1500	750	732/1057	5012	

#### Made up of:

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
2	Cabinet W=629 mm with 1 drawer H=150 mm and 1 door
1	Non-slotted half-shelf W=1260 mm



ART.	Wmm	Dmm	Hmm	RAL	
WORK1509	1500	750	732/1057	7035+7016	
WORK1510	1500	750	732/1057	5012	

#### $\mathsf{Made}\,\mathsf{up}\,\mathsf{of} \mathsf{:}$

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet W=629 mm with 4 drawers H=105 mm
1	Cabinet W=629 mm with 1 door and 1 adjustable shelf
1	Non-slotted half-shelf W=1260 mm



## **ALTERNATIVE CONFIGURATIONS**







Tools excluded



ART.	Wmm	Dmm	Hmm	KG	RAL	
WORK1540	1500	750	1977/2302	1000	7035+7016	

## Made up of:

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet W=629 mm with 1 door and 1 adjustable shelf
1	Bottom panel for cabinet W=629 mm
1	Cabinet W=629 mm with 3 drawers H=150 mm
2	Perforated side panel
1	Bin with 30 l capacity
1	Large reversible shelf
2	Angled 2-space spray-can holder
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 2 inclined supports with track

	de estable a
qty.	description
1	Kitwith3per for a tedpanels/shelveswith2box-stopedges
1	Double lamp
1	Single lamp
1	Roll holder kit with Ø 130 mm roll
1	Support for 4-socket power strip
1	Schuko 4-socket power strip
1	Wieland Schuko/FR connection cable
4	Unipok tool hook - 30-piece pack
2	Bar mount for Picking Box bins size 1/2
2	Kit of 4 Picking Box Air bins size 1







LOAD CAPACITY RAL 7035 + RAL 7016





1000 kg

height-adjustable

Multiplex worktop thickness 30 mm



:

Leg hole pitch 25 mm



Tools excluded





Tools excluded





#### Tools excluded



ART.	Wmm	D mm	Hmm	RAL
WORK1528	1500	750	1675/2000	7035+7016
WORK1534	1500	750	1675/2000	5012

#### Made up of:

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet $W=500  \text{mm}$ with 1 drawer $H=150  \text{mm}$
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
2	Bar mount for Picking Box bins size 1/2
2	Kit of 4 Picking Box Air bins size 1

ART.	Wmm	D mm	Hmm	RAL
WORK1529	1500	750	1675/2000	7035+7016
WORK1535	1500	750	1675/2000	5012

## Made up of:

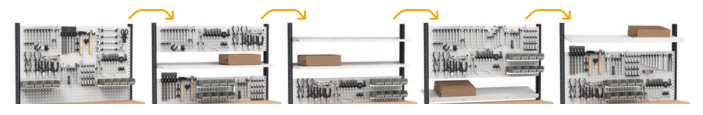
made apon.	
qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet W=500 mm with 4 drawers H=105 mm
1	Non-slotted half-shelf W=1260 mm
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
2	Bar mount for Picking Box bins size 1/2
2	Kit of 4 Picking Box Air bins size 1

ART.	Wmm	D mm	Hmm	RAL	
WORK1530	1500	750	1675/2000	7035+7016	
WORK1536	1500	750	1675/2000	5012	

qty. description  1 Unassembled adjustable workbench with 30 mm multiplex worktop  1 Rear panel  1 Cabinet W=500 mm with 4 drawers H=105 mm  1 Non-slotted half-shelf W=760 mm  1 Support for intermediate half-shelf  1 Kit with 2 dual-slotted uprights for workbenches  1 Kit with 3 perforated panels/shelves with 2 box-stop edges  6 Unipok tool hook - 30-piece pack  2 Bar mount for Picking Box bins size 1/2  2 Kit of 4 Picking Box Air bins size 1		
1 Rear panel 1 Cabinet W=500 mm with 4 drawers H=105 mm 1 Non-slotted half-shelf W=760 mm 1 Support for intermediate half-shelf 1 Kit with 2 dual-slotted uprights for workbenches 1 Kit with 3 perforated panels/shelves with 2 box-stop edges 6 Unipok tool hook - 30-piece pack 2 Bar mount for Picking Box bins size 1/2	qty.	description
1 Cabinet W=500 mm with 4 drawers H=105 mm 1 Non-slotted half-shelf W=760 mm 1 Support for intermediate half-shelf 1 Kit with 2 dual-slotted uprights for workbenches 1 Kit with 3 perforated panels/shelves with 2 box-stop edges 6 Unipok tool hook - 30-piece pack 2 Bar mount for Picking Box bins size 1/2	1	Unassembled adjustable workbench with 30 mm multiplex worktop
<ol> <li>Non-slotted half-shelf W=760 mm</li> <li>Support for intermediate half-shelf</li> <li>Kit with 2 dual-slotted uprights for workbenches</li> <li>Kit with 3 perforated panels/shelves with 2 box-stop edges</li> <li>Unipok tool hook - 30-piece pack</li> <li>Bar mount for Picking Box bins size 1/2</li> </ol>	1	Rearpanel
Support for intermediate half-shelf Kit with 2 dual-slotted uprights for workbenches Kit with 3 perforated panels/shelves with 2 box-stop edges Unipok tool hook - 30-piece pack Bar mount for Picking Box bins size 1/2	1	Cabinet W=500 mm with 4 drawers H=105 mm
1 Kit with 2 dual-slotted uprights for workbenches 1 Kit with 3 perforated panels/shelves with 2 box-stop edges 6 Unipok tool hook - 30-piece pack 2 Bar mount for Picking Box bins size 1/2	1	Non-slotted half-shelf $W=760\text{mm}$
1 Kit with 3 perforated panels/shelves with 2 box-stop edges 6 Unipok tool hook - 30-piece pack 2 Bar mount for Picking Box bins size 1/2	1	Support for intermediate half-shelf
6 Unipoktool hook - 30-piece pack 2 Bar mount for Picking Box bins size 1/2	1	Kit with 2 dual-slotted uprights for workbenches
2 Bar mount for Picking Box bins size 1/2	1	Kit with 3 perforated panels/shelves with 2 box-stop edges
2 24 24 10 25. 27. 2	6	Unipok tool hook - 30-piece pack
2 Kit of 4 Picking Box Air bins size 1	2	Bar mount for Picking Box bins size 1/2
	2	Kit of 4 Picking Box Air bins size 1



## **CONFIGURATION EXAMPLES**





Tools excluded





Tools excluded





Tools excluded



ART.	Wmm	D mm	Hmm	RAL	
WORK1531	1500	750	1675/2000	7035+7016	
WORK1537	1500	750	1675/2000	5012	

## Made up of:

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet W=500 mm with 1 door and 1 adjustable shelf
1	Bottom panel for cabinet W=500 mm
1	Cabinet W=500 mm with 4 drawers H=105 mm
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
2	Bar mount for Picking Box bins size 1/2
2	Kit of 4 Picking Box Air bins size 1

ART.	Wmm	D mm	Hmm	RAL
WORK1532	1500	750	1675/2000	7035+7016
WORK1538	1500	750	1675/2000	5012

#### Made up of:

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
2	Cabinet $W=629$ mm with 1 drawer $H=150$ mm and 1 door
1	Non-slotted half-shelf W=1260 mm
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
2	Bar mount for Picking Box bins size 1/2
2	Kit of 4 Picking Box Air bins size 1

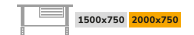
ART.	Wmm	D mm	Hmm	RAL
WORK1533	1500	750	1675/2000	7035+7016
WORK1539	1500	750	1675/2000	5012

Made up of.	
qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet W=629 mm with 1 door and 1 adjustable shelf
1	Cabinet W=629 mm with 4 drawers H=105 mm
1	Non-slotted half-shelf W=1260 mm
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
2	Bar mount for Picking Box bins size 1/2
2	Kit of 4 Picking Box Air bins size 1











1000 kg

height-adjustable

Multiplex worktop thickness 30 mm



Leg hole pitch 25 mm



ART.	Wmm	Dmm	Hmm	RAL	
WORK2044	2000	750	882	7035+7016	
WORK2045	2000	750	882	5012	

## Made up of:

qty.	description
1	Unassembled workbench with 30 mm multiplex worktop
1	Cabinet W=500 mm with 1 drawer H=150 mm



ART.	Wmm	Dmm	Hmm	RAL	
WORK2046	2000	750	882	7035+7016	
WORK2047	2000	750	882	5012	

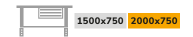
#### Made up of:

qty.	description
1	Unassembled workbench with 30 mm multiplex worktop
1	Cabinet W=500 mm with 4 drawers H=105 mm



ART.	Wmm	Dmm	Hmm	RAL	
WORK2048	2000	750	882	7035+7016	
WORK2049	2000	750	882	5012	

aacap	···
qty.	description
1	Unassembled workbench with 30 mm multiplex worktop
1	Cabinet W=500 mm with 4 drawers H=105 mm
2	Cabinet W=629 mm with 1 door and 1 adjustable shelf





height-adjustable

Multiplex worktop thickness 30 mm



Leg hole pitch 25 mm



ART.	Wmm	Dmm	Hmm	RAL	
WORK2001	2000	750	732/1057	7035+7016	
WORK2002	2000	750	732/1057	5012	

## Made up of:

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet W=500 mm with 1 drawer H=150 mm



ART.	Wmm	Dmm	Hmm	RAL
WORK2003	2000	750	732/1057	7035+7016
WORK2004	2000	750	732/1057	5012

#### Made up of:

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet W=500 mm with 4 drawers H=105 mm
1	Non-perforated half-shelf W=1760 mm



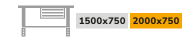
ART.	Wmm	D mm	Hmm	RAL
WORK2009	2000	750	732/1057	7035+7016
WORK2010	2000	750	732/1057	5012

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet $W=500 \text{ mm}$ with 4 drawers $H=105 \text{ mm}$
2	Cabinet W=629 mm with 1 door and 1 adjustable shelf
1	Non-perforated half-shelf W=1760 mm











1000 kg



Multiplex worktop thickness 30 mm





Leg hole pitch 25 mm



ART.	Wmm	Dmm	Hmm	RAL	
WORK2005	2000	750	732/1057	7035+7016	
WORK2006	2000	750	732/1057	5012	

## Made up of:

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet $W=500  \text{mm}$ with $4  \text{drawers}  H=105  \text{mm}$
1	Cabinet W=500 mm with 1 door and 1 adjustable shelf
1	Non-perforated half-shelf W=1760 mm



ART.	Wmm	Dmm	Hmm	RAL	
WORK2007	2000	750	732/1057	7035+7016	
WORK2008	2000	750	732/1057	5012	

#### Made up of:

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet $W=500  \text{mm}$ with 4 drawers $H=105  \text{mm}$
1	Cabinet W=500 mm with 1 door and 1 adjustable shelf
1	Rear panel
1	Non-slotted half-shelf W=760 mm
1	Bottom panel for cabinet W=500 mm



ART.	Wmm	Dmm	Hmm	RAL	
WORK2011	2000	750	732/1057	7035+7016	
WORK2012	2000	750	732/1057	5012	

#### $\mathsf{Made}\,\mathsf{up}\,\mathsf{of} \mathsf{:}$

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet W=500 mm with 1 drawer H=150 mm and 1 door
2	Cabinet W=629 mm with 1 drawer H=150 mm and 1 door
1	Non-perforated half-shelf W=1760 mm



## **ALTERNATIVE CONFIGURATIONS**







### $\mathsf{Tools}\,\mathsf{excluded}$



ART.	Wmm	D mm	Hmm	KG	RAL	
WORK2043	2000	750	1977/2302	1000	7035+7016	

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
2	Cabinet W=629 mm with 1 door and 1 adjustable shelf
1	Cabinet W=500 mm with 3 drawers H=150 mm
1	Non-perforated half-shelf W=1760 mm
2	Perforated side panel
1	Bin with 30 l capacity
2	Angled 2-space silicone holder
1	A4 document-holder pocket
1	Kit with 3 dual-slotted uprights
1	Kit with 3 inclined supports with 2 tracks

qty.	description
2	Kit with 3 perforated panels/shelves with 2 box-stop edges
1	Double lamp
2	Angled 2-space spray-can holder
1	Roll holder kit with roll $\emptyset = 240 \text{ mm}$
7	Unipok tool hook - 30-piece pack
1	Support for 4-socket power strip
1	Schuko 4-socket power strip
1	Wieland Schuko/FR connection cable
1	Large reversible shelf





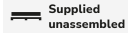




1000 kg



Multiplex worktop thickness 30 mm





Leg hole pitch 25 mm



Tools excluded





Tools excluded





Tools excluded



ART.	Wmm	Dmm	Hmm	RAL
WORK2030	2000	750	1675/2000	7035+7016
WORK2036	2000	750	1675/2000	5012

### $\mathsf{Made}\,\mathsf{up}\,\mathsf{of} \mathsf{:}$

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet $W=500  \text{mm}$ with 1 drawer $H=150  \text{mm}$
1	Kit with 3 dual-slotted uprights
2	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
4	Bar mount for Picking Box bins size 1/2
4	Kit of 4 Picking Box Air bins size 1

ART.	Wmm	D mm	Hmm	RAL	
WORK2031	2000	750	1675/2000	7035+7016	
WORK2037	2000	750	1675/2000	5012	

#### Made up of:

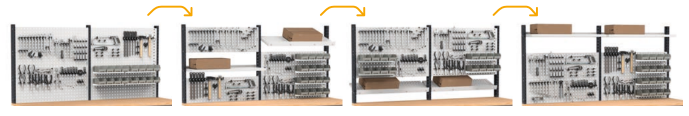
qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet $W=500$ mm with 4 drawers $H=105$ mm
1	Non-perforated half-shelf W=1760 mm
1	Kit with 3 dual-slotted uprights
2	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
4	Bar mount for Picking Box bins size 1/2
4	Kit of 4 Picking Box Air bins size 1

ART.	Wmm	D mm	Hmm	RAL	
WORK2032	2000	750	1675/2000	7035+7016	
WORK2038	2000	750	1675/2000	5012	

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet W=500 mm with 1 door and 1 adjustable shelf
1	Cabinet W=500 mm with 4 drawers H=105 mm
1	Non-perforated half-shelf W=1760 mm
1	Kit with 3 dual-slotted uprights
2	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipoktool hook - 30-piece pack
4	Bar mount for Picking Box bins size 1/2
4	Kit of 4 Picking Box Air bins size 1



### **CONFIGURATION EXAMPLES**





Tools excluded





 ${\sf Tools}\,{\sf excluded}$ 





Tools excluded



ART.	Wmm	D mm	Hmm	RAL
WORK2033	2000	750	1675/2000	7035+7016
WORK2039	2000	750	1675/2000	5012

#### Made up of:

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Rearpanel
1	Cabinet W=500 mm with 1 door and 1 adjustable shelf
1	Bottom panel for cabinet W=500 mm
1	Cabinet W=500 mm with 4 drawers H=105 mm
1	Non-slotted half-shelf W=760 mm
1	Kit with 3 dual-slotted uprights
2	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
4	Bar mount for Picking Box bins size 1/2
4	Kit of 4 Picking Box Air bins size 1

ART.	Wmm	D mm	Hmm	RAL
WORK2034	2000	750	1675/2000	7035+7016
WORK2040	2000	750	1675/2000	5012

#### Made up of:

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
2	Cabinet W=629 mm with 1 drawer H=150 mm and 1 door
1	Cabinet W=500 mm with 1 drawer H=150 mm and 1 door
1	Non-perforated half-shelf W=1760 mm
1	Kit with 3 dual-slotted uprights
2	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
4	Bar mount for Picking Box bins size 1/2
4	Kit of 4 Picking Box Air bins size 1

ART.	Wmm	D mm	Hmm	RAL	
WORK2035	2000	750	1675/2000	7035+7016	
WORK2041	2000	750	1675/2000	5012	

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
2	Cabinet W=629 mm with 1 door and 1 adjustable shelf
1	Cabinet W=500 mm with 4 drawers H=105 mm
1	Non-perforated half-shelf W=1760 mm
1	Kit with 3 dual-slotted uprights
2	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
4	Bar mount for Picking Box bins size 1/2
4	Kit of 4 Picking Box Air bins size 1







#### **COMPONENTS**

#### W 2 1000 - 1500 - 2000 mm



1000 kg

Multiplex worktop thickness 30 mm



Supplied unassembled

steel worktop thickness 2,5 mm

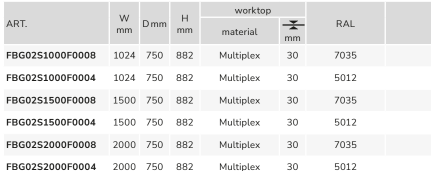


#### WORK WORKBENCH WITH STEEL WORKTOP

	W		Н	worktop	worktop		
ART.	mm	Dmm	mm	material	mm	RAL	
FBG01S1000F00PD	1031	704	887	Steel	2,5	7035+7016	
FBG01S1000F0004	1031	704	887	Steel	2,5	5012	
FBG01S1500F00PD	1507	704	887	Steel	2,5	7035+7016	
FBG01S1500F0004	1507	704	887	Steel	2,5	5012	
FBG01S2000F00PD	2007	704	887	Steel	2,5	7035+7016	
FBG01S2000F0004	2007	704	887	Steel	2,5	5012	



#### WORK WORKBENCH WITH WOODEN WORKTOP





## UNASSEMBLED WORKBENCH PACKAGE



#### COVER FOR STEEL WORKTOP

ART.	Wmm	D mm	Hmm	
FBG32100007	1024	702	27	
FBG32150007	1500	702	27	
FBG32200007	2000	702	27	



## COVER FOR MULTIPLEX WORKTOP



ART.	Wmm	D mm	Hmm	
FBL22300007	1024	750	22	
MBC15752G020V07	1500	750	22	
MBC20752G020V07	2000	750	22	
MBC30752G020V07	3000	750	22	

#### **COMPONENTS**

## W 🔁 1000 - 1500 - 2000 mm

KG	1000 kg	† +	height-adjustable	— Multiplex worktop thickness 30 mm
-	Supplied unassembled	<u>:</u>	Leg hole pitch 25 mm	steel worktop thickness 2,5 mm



#### WORK WORKBENCH WITH STEEL WORKTOP

	14/			worktop	)		
ART.	W mm	Dmm	Hmm	material	mm	RAL	
FBG01S1000R00PD	1031	704	737/1062	Steel	2,5	7035+7016	
FBG01S1000R0004	1031	704	737/1062	Steel	2,5	5012	
FBG01S1500R00PD	1507	704	737/1062	Steel	2,5	7035+7016	
FBG01S1500R0004	1507	704	737/1062	Steel	2,5	5012	
FBG01S2000R00PD	2007	704	737/1062	Steel	2,5	7035+7016	
FBG01S2000R0004	2007	704	737/1062	Steel	2,5	5012	



#### WORK WORKBENCH WITH WOODEN WORKTOP

	W			worktop			
ART.	mm	Dmm	Hmm	material	mm	RAL	
FBG02S1000R00PD	1024	750	732/1057	Multiplex	30	7035+7016	
FBG02S1000R0004	1024	750	732/1057	Multiplex	30	5012	
FBG02S1500R00PD	1500	750	732/1057	Multiplex	30	7035+7016	
FBG02S1500R0004	1500	750	732/1057	Multiplex	30	5012	
FBG02S2000R00PD	2000	750	732/1057	Multiplex	30	7035+7016	
FBG02S2000R0004	2000	750	732/1057	Multiplex	30	5012	



## UNASSEMBLED WORKBENCH PACKAGE

#### KIT WITH WHEELS

 $Suitable\,only\,for\,Work\,height-adjustable\,work bench$ 



ART.	Ømm	KG	Hmm	material	T	<b>₹</b>	
FKRU1252101	125	300	155	Non-marking synthetic rubber	2	2	
FKRS1252101	125	750	155	Elastic rubber	2	2	



SWIVEL WHEEL WITH BRAKE



FIXED WHEEL



#### PAIR OF REINFORCEMENT CORNER ELEMENTS

ART.	Wmm	D mm	Hmm	RAL	
FBGKITS0008	145	39	145	7035	
FBGKITS0004	145	39	145	5012	



Use one pair of corner elements for each leg if there is no drawer unit











LOAD CAPACITY

THICKNESS

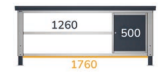
RAL7035+RAL7016

RAL 5012

RAL 7035

## **COMPONENTS TECHNICAL DIAGRAM**

## 2000



1000





1500









#### **CABINETS WITH DRAWERS**

W 🔁 500 mm





ART.		D mm		drawers				door	5.41		
	Wmm		Hmm	no.	KG	₹	h mm	no.	Entry H mm	RAL	
FBG03S50C0001PD	500	630	210	1	80	86%	150	-	-	7035+7016	
FBG03S50C000104	500	630	210	1	80	86%	150	-	-	5012	

#### CABINET WITH 3 DRAWERS



ADT					dr	awers			door		
ART.	Wmm Dm	D mm	n Hmm	no.	KG	₹	h mm	no.	Entry H mm	RAL	
FBG03S50C0002PD	500	630	570	3	80	86%	150	-	-	7035+7016	
FBG03S50C000204	500	630	570	3	80	86%	150	_	-	5012	

#### CABINET WITH 4 DRAWERS



	W		Harm	drawers				door	DAL		
ART.	Wmm	D mm	Hmm	no.	KG	₹	h mm	no.	Entry H mm	RAL	
FBG03S50C0003PD	500	630	570	4	80	86%	105	-	-	7035+7016	
FBG03S50C000304	500	630	570	4	80	86%	105	_	-	5012	

#### CABINET WITH 1 DRAWER AND 1 DOOR



ART.		D mm				awers			door		
	VV mm		Hmm	no.	KG	₹	h mm	no.	Entry H mm	RAL	
FBG03S50C0004PD	500	630	570	1	80	86%	150	1	310	7035+7016	
FBG03S50C000404	500	630	570	1	80	86%	150	1	310	5012	



! Without bottom panel

## CABINET WITH 1 DOOR AND 1 SHELF



	\\\				dra	awers			door	DAI	
ART.	Wmm	Dmm	Hmm	no.	KG	₹	h mm	no.	Entry H mm	RAL	
FBG03S50C0005PD	500	612	570	-	-	-%	-	1	491	7035+7016	
FBG03S50C000504	500	612	570	-	-	-%	-	1	491	5012	



! Without bottom panel

#### **BOTTOM PANEL**



#### BOTTOM PANEL FOR CABINETS W= 500 mm

ART.	Wmm	Dmm	Hmm	RAL	
FBG16S50V0V0008	494	572	4	7035	
FBG16S50V0V0004	494	572	4	5012	



To be used on cabinets with door when the half-shelf is present

#### BOTTOM PANEL FOR CABINETS W= 629 mm

ART.	Wmm	Dmm	Hmm	RAL	
FBG16S63V0V0008	623	572	4	7035	
FBG16S63V0V0004	623	572	4	5012	



1 To be used on cabinets with door when the half-shelf is present



#### **CABINETS WITH DRAWERS**





#### CABINET WITH 3 DRAWERS

						awers			door		
ART.	Wmm	Dmm	Hmm	no.	KG	℧	h mm	no.	Entry H mm	RAL	
FBG03S63C0002PD	629	630	570	3	80	86%	150	-	-	7035+7016	
FBG03S63C000204	629	630	570	3	80	86%	150	-	-	5012	

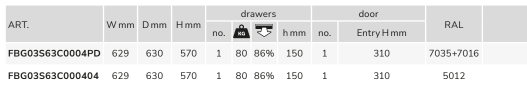


### CABINET WITH 4 DRAWERS

						awers			door		
ART.	Wmm	Dmm	Hmm	no.	KG	₹	h mm	no.	Entry H mm	RAL	
FBG03S63C0003PD	629	630	570	4	80	86%	105	-	-	7035+7016	
FBG03S63C000304	629	630	570	4	80	86%	105	-	-	5012	



#### CABINET WITH 1 DRAWER AND 1 DOOR





! Without bottom panel



#### CABINET WITH 1 DOOR AND 1 SHELF

ADT	\\\.				dra	awers			door	DAL	
ART.	Wmm	Dmm	Hmm	no.	C KG	₹	h mm	no.	Entry H mm	RAL	
FBG03S63C0005PD	629	612	570	-	-	-%	-	1	491	7035+7016	
FBG03S63C000504	629	612	570	_	-	-%	-	1	491	5012	



! Without bottom panel











LOAD CAPACITY

EXTRACTION RAL 7035 + RAL 7016

RAL5012

RAL 7035

#### **COMPONENTS**





#### **REAR PANEL**

ART.	Wmm	Hmm	suitable for workbench W mm	RAL	
FBG12S080000008	825	665	1024-1031	7035	
FBG12S080000004	825	665	1024-1031	5012	
FBG12S130000008	1325	665	1500-1507	7035	
FBG12S130000004	1325	665	1500-1507	5012	
FBG12S180000008	1825	665	2000-2007	7035	
FBG12S180000004	1825	665	2000-2007	5012	





PAIR OF SIDE FILLER STRIPS
For workbench W=1024-1031 mm with cabinet W=629 mm

ART.	Wmm	D mm	Hmm	RAL	
FBG14S130V00008	65	35	568	7035	
FBG14S130V00004	65	35	568	5012	





### PERFORATED SIDE PANEL

ART.	W mm	Dmm	H mm	Hole dim. mm	RAL	
FBG15S00V0V0008	610	75	669	10×10	7035	
FBG15S00V0V0004	610	75	669	10×10	5012	





#### ADDITIONAL NON-PERFORATED MIDDLE SHELF

ART.	Wmm	Dmm	Hmm	KG	RAL
FBG08S070600108	760	600	35	250	7035
FBG08S070600104	760	600	35	250	5012
FBG08S120600108	1260	600	35	250	7035
FBG08S120600104	1260	600	35	250	5012
FBG08S170600108	1760	600	35	200	7035
FBG08S170600104	1760	600	35	200	5012

### COMPONENTS



### ADDITIONAL NON-PERFORATED HALF-SHELF

ART.	Wmm	Dmm	Hmm	KG	RAL
FBG09S070300108	760	300	35	100	7035
FBG09S070300104	760	300	35	100	5012
FBG09S120300108	1260	300	35	100	7035
FBG09S120300104	1260	300	35	100	5012
FBG09S170300108	1760	300	35	100	7035
FBG09S170300104	1760	300	35	100	5012



## SUPPORT ONLY FOR ADDITIONAL HALF-SHELF

ART.	Wmm	Dmm	Hmm	RAL	
FBG13S605V00008	605	77	35	7035	
FBG13S605V00004	605	77	35	5012	



## **ALTERNATIVE CONFIGURATIONS**



Tools excluded



ART.	Wmm	Dmm	Hmm	KG	RAL	
WORK2042	2000	704	2098	1000	7035+7016	







### DIVIDING MATERIAL



## W 🔁 500 mm



ART.	Suitable for drawer H mm	No. of transversal dividers	
FBG18S50DV00199	105/150	3	



ART.	Suitable for drawer H mm	No. of transversal dividers	No. of longitudinal dividers	
FBG18S50DV00299	105/150	1	1	



ART.	Suitable for drawer H mm	components	
FBG18S50CD00103	105/150	$4 \times 100 \times 50$ mm Divider box	



ART.	Suitable for drawer H mm	components	
FBG18S50CD00203	105/150	$3 \times 100 \times 50$ mm Divider box $2 \times 150 \times 75$ mm Divider box $1 \times 150 \times 150$ mm Divider box	



ART.	Suitable for drawer H mm	components	
MATSEP001	105/150	1×FBG18S50CD00103 1×FBG18S50CD00203 1×FBG18S50DV00299	



ART.	Suitable for drawer H mm	components	
MATSEP002	105/150	1×FBG18S50CD00103 2×FBG18S50CD00203 1×FBG18S50DV00299	



#### RUG FOR CHEST OF DRAWERS L=500 MM

ART.	material	
FBG18S50TP00107	Polyester	

## DIVIDING MATERIAL







ART.	Suitable for drawer H mm	No. of transversal dividers	
FBG18S63DV00199	105/150	3	



ART.	Suitable for drawer H mm	No. of transversal dividers	No. of longitudinal dividers	
FBG18S63DV00299	105/150	1	1	



ART.	Suitable for drawer H mm	components	
FBG18S63CD00103	105/150	5 x 100x50 mm Divider box	



ART.	Suitable for drawer H mm	components	
FBG18S63CD00203	105/150	$2 \times 75 \times 75$ mm Divider box $2 \times 150 \times 75$ mm Divider box $2 \times 150 \times 150$ mm Divider box	



ART.	Suitable for drawer H mm	components
MATSEP003	105/150	1×FBG18S63CD00103 1×FBG18S63CD00203 1×FBG18S63DV00299



ART.	Suitable for drawer H mm	components
MATSEP004	105/150	1×FBG18S63CD00103 2×FBG18S63CD00203 1×FBG18S63DV00299



#### RUG FOR CHEST OF DRAWERS L=629 MM

ART.	material	
FBG18S63TP00107	Polyester	

## **COMPACT WORKBENCHES**

## BR



The Work Master BR workbench features a **modular structure** that allows it to be expanded and enriched at any time, constantly adapting to the user's needs. Available in **4 widths**, from 1000 to 3000 mm, it is equipped with a sturdy **worktop** in multiplex **beech** wood with a thickness of 40 mm and with **height-adjustable legs** for an ergonomic working position. It can be set up with high-capacity solutions such as tool walls, cabinets with shelves, with doors and drawer units. The latter can be customised both in terms of pull-out solutions, from 92 to 100%, and of load capacity, from 50 to 100 kg.



FULL-EXTENSION DRAWERS



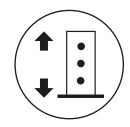
DRAWER LOAD-BEARING CAPACITY 50-75-100 KG



USEFUL DEPTH OF DRAWER 27 EH



DIVIDING MATERIAL



HEIGHT-ADJUSTABLE LEGS



#### **BEECH MULTIPLEX WORKTOP**

The beech multiplex worktop offers strength and resistance, ensuring a stable and solid surface, perfect for heavy and precision operations. It is resistant to scratches, impacts and other forms of wear and has a thickness of 40 mm.



#### **RUBBERISED STEEL COVER**

The rubberised steel cover preserves the integrity of the worktop should acids or oils be used or for heavy work.



#### **REAR PANEL**

The rear panel, which comes as standard on BR workbenches, reinforces the structure of the bench and creates a compartment in the lower part, preventing the stored material from accidentally falling.



LOCK

The cylinder lock is connected via a square rod to the rear locking unit consisting of a rotating element in plastic material and a locking rod in sheet steel. Turning the key activates the cam system of the locking unit which rotates the rear rod (A).

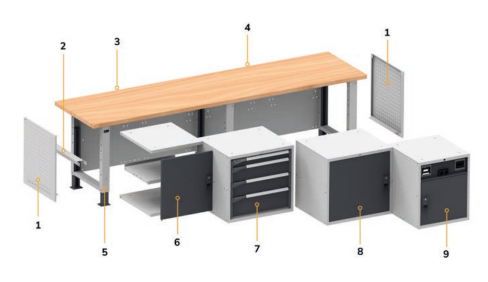


## **DIVIDING MATERIAL**

The drawer can be divided internally using 5S Pikpad tool trays, divider boxes for small parts and longitudinal and transversal metal dividers. The latter are fixed to the  $per for a ted \ base \ of \ the \ drawer \ by \ means \ of \ screws \ to \ prevent \ spillage \ of \ the \ stored$ material.



#### **MODULAR AND EXPANDABLE**





- Perforated side panel
- Support for intermediate 2. half-shelf
- 3. Rear panel
- 4. Multiplex worktop
- Adjustable legs
- Modular unit 6.
- 7. Cabinet with drawers
- Cabinet with door
- Technical cabinet with door

#### **DRAWER EXTRACTION AND MANAGEMENT**

The Master DE drawer represents a revolution in the world of industrial furnishing as it was designed and developed to be customised independently in terms of extraction/capacity and internal division.



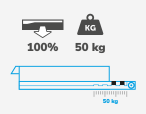


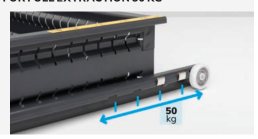
#### **FREELY CONFIGURABLE**

The new **flexible extension guide** allows mechanical adjustment of the rear stop of the drawer/retractable shelf in **3 different positions**, thus obtaining **3 different capacities: 50, 75 and 100 kg.** A label indicates the maximum capacity of the drawer depending on its extraction and the type of guide.



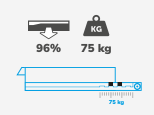
#### FLEXIBLE GUIDE CONFIGURED FOR FULL EXTRACTION 50 KG

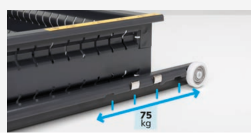






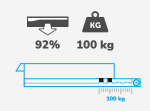
#### FLEXIBLE GUIDE CONFIGURED FOR FULL EXTRACTION 75 KG

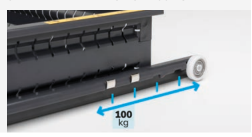






#### FLEXIBLE GUIDE CONFIGURED FOR PARTIAL EXTRACTION 100 KG











### **FULL EXTENSION**

50 kg 75 kg 100 kg

FREE TO CONFIGURE Change the drawer's extension quickly and easily to increase the load-bearing capacity up to 100 kg.

# HIGH-PERFORMANCE RUNNERS

CE \_\_\_\_

## QUICK MOVEMENT WITHOUT PROBLEMS

The runners as long as the drawers allow the bearing to be moved to the front of the cabinet, thus increasing the visibility, load-bearing capacity and extension.

## PERFORATED DRAWERS



## ORGANISATION DOWN TO THE MILLIMETRE

Holes and slots on the drawers make it easier to add internal dividers for optimally arranging tools and materials.





The innovations that simplify identification of the contents of the drawers.

With Sylogik® Syfront technology, the drawer front is no longer just a closing element but becomes an actual visual interface.

- Customisation with aesthetic and decorative elements
- User input: labels to describe and catalogue the contents
- User output: ability to insert visual or descriptive messages on the handle

#### **CUSTOMISABLE HANDLES**

A WEALTH OF INFORMATION Add barcodes, labels or images to handles for quick identification of the contents of each individual drawer.







#### **COLOURS**

The Master cabinet is available in 12 colour combinations which can be associated with 8 different colours for the handles to create customised solutions down to the smallest detail. It is therefore possible to assign specific colours to particular work areas or projects or to implement the corporate colour even in the furnishings installed in the company.

**10** RAL colours for the metal part **8** colours for the plastic accessories **Infinite combinations** 

### **FRONT HANDLE**



Dark Grey



Sky Blue\*



Red Carpet\*



Sunny Yellow\*



Blue\*

Glamour Red\*



Juicy Orange\*



Forest Green\*

#### **WORKBENCHES**



7035 7016



7035\*



5012\*



9002\*



7016\*



7000\*



5019\*



9010\*







3003\*

5010\*



7035 5012\*



	START	PRO	PRO+
	WORK	BR	MASTER
Width mm	1000-1500- 2000	1024-1500- 2000-3000	1020-1300- 1500-2000- 2500-3000
Worktop type	Steel Multiplex	Multiplex	Multiplex
Worktop depth mm	750	750	750-800*
Worktop thickness in beech multiplex mm	30	40	40-50*
Cover	Rubberised	Rubberised	Rubberised
Workbench load-bearing capacity kg	1000	1000	800 - 1500
Height-adjustable	~	<b>✓</b>	<b>~</b>
Fixed legs	~	-	~
Legs with wheels	~	-	~
Electrified legs	-	-	~
Useful depth of drawer	513 mm	447 mm - 27 EH	600 mm - 36 EH
Full pull-out drawer	-	~	~
Drawer load-bearing capacity kg	80	50-75-100	50-75-100-200
Drawer anti-tipping rod	-	~	~
Equipped wall	<b>✓</b>	~	~
Rear panel	Accessory	Standard	Accessory*



1000



1500



2000



3000

<sup>\*</sup> On request

# **BR**





ART.	Wmm	D mm	Hmm	KG	RAL	
MASTERBR2007	2000	750	1805/2130	1000	7035+7016	

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm with 4 drawers $1x752x1501x200$
4	Top/bottom shelf W=560 mm
1	Right full door $H=600$ mm with Dark Grey handle
1	Left full door H=600 mm with Dark Grey handle
2	Support for intermediate half-shelf
2	Internal shelf W=558 mm
2	Perforated side panel
1	Perforated panel/shelf with box-stop edge
1	Kit with 3 dual-slotted uprights
1	Kit with 2 perforated panels/shelves with 1 box-stop edge
1	Electric perforated panel

qty.	description
2	Wall unit with vasistas flip up opening without lock
2	Pair of brackets for fastening wall unit to dual-slotted uprights
2	LED strip
2	Schuko 2-socket power strip
1	Schuko 4-socket power strip
1	Differential magnetic-thermal circuit breaker
1	Wieland Schuko/FR connection cable
1	A4 document-holder pocket
1	Roll holder kit with roll $\emptyset$ =240 mm
2	Angled 2-space spray-can holder
5	Unipok tool hook - 30-piece pack
1	Bin with 30 l capacity





height-adjustable

Multiplex worktop thickness 40 mm

Supplied unassembled

Leg hole pitch 25 mm



ART.	Wmm	Dmm	Hmm	RAL	
MASTERBR1505	1500	750	740/1065	7035+7016	

# Made up of:

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm with 3 drawers 1x75 2x100
1	Pair of reinforcement corner elements





ART.	Wmm	Dmm	Hmm	RAL
ASTERBR1506	1500	750	740/1065	7035+7016

#### Made up of:

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm with 4 drawers $1x752x1501x200$
1	Pair of reinforcement corner elements





ART.	Wmm	Dmm	Hmm	RAL
MASTERBR1501	1500	750	740/1065	7035+7016

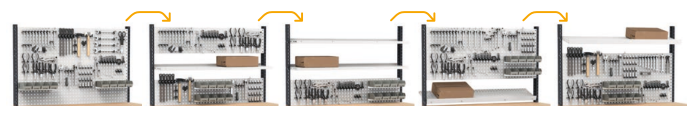
qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm with 4 drawers $1x752x1501x200$
2	Additional half-shelf W=560 mm
1	Support for intermediate half-shelf
2	Perforated side panel







# **CONFIGURATION EXAMPLES**





Tools excluded





 ${\sf Tools}\,{\sf excluded}$ 





Tools excluded



ART.	Wmm	D mm	Hmm	RAL	
MASTERBR1514	1500	750	1683/2008	7035+7016	

# Made up of:

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm with 3 drawers $1x752x100$
1	Pair of reinforcement corner elements
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
2	Bar mount for Picking Box bins size 1/2
2	Kit of 4 Picking Box Air bins size 1

ART.	Wmm	Dmm	Hmm	RAL
MASTERBR1515	1500	750	1683/2008	7035+7016

#### Made up of:

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm with 4 drawers 1x75 2x150 1x200
1	Pair of reinforcement corner elements
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
2	Bar mount for Picking Box bins size 1/2
2	Kit of 4 Picking Box Air bins size 1

ART.	Wmm	D mm	Hmm	RAL
MASTERBR1510	1500	750	1683/2008	7035+7016

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
2	Perforated side panel
1	Cabinet W=560 mm with 4 drawers $1 \times 752 \times 1501 \times 200$
2	Additional half-shelf W=560 mm
1	Support for intermediate half-shelf
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
2	Bar mount for Picking Box bins size 1/2
2	Kit of 4 Picking Box Air bins size 1









1000 kg

height-adjustable

Multiplex worktop thickness 40 mm



Supplied unassembled

:

Leg hole pitch 25 mm



ART.	Wmm	D mm	Hmm	RAL	
MASTERBR1502	1500	750	740/1065	7035+7016	

# Made up of:

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm with 4 drawers $1x752x1501x200$
2	Top/bottom shelf W=560 mm
1	Left full door H=600 mm with Dark Grey handle
1	Support for intermediate half-shelf
1	Internal shelf W=558 mm
2	Perforated side panel





ART.	Wmm	D mm	Hmm	RAL	
MASTERBR1503	1500	750	740/1065	7035+7016	

#### Made up of:

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm with 4 drawers $1 \times 752 \times 1501 \times 200$
1	Cabinet W=560 mm with 5 drawers 1x75 3x100 1x200





ART.	Wmm	Dmm	Hmm	RAL	
MASTERBR1504	1500	750	740/1065	7035+7016	

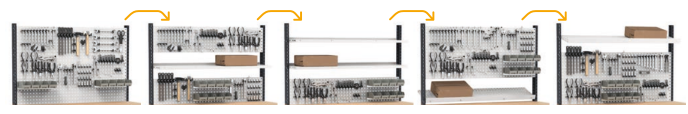
qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
2	Cabinet W=560 mm configured for door with 1 drawer H=150 mm
1	Left partial door H=435 mm with Dark Grey handle
1	$Right  partial  door  H{=}435  mm  with  Dark  Grey  handle$







# **CONFIGURATION EXAMPLES**





Tools excluded





Tools excluded





Tools excluded



ART.	Wmm	Dmm	Hmm	RAL
MASTERBR1511	1500	750	1683/2008	7035+7016

# Made up of:

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
2	Perforated side panel
1	Cabinet W=560 mm with 4 drawers 1x75 2x150 1x200
2	Top/bottom shelf W=560 mm
1	Left full door H=600 mm with Dark Grey handle
1	Internal shelf W=558 mm
1	Support for intermediate half-shelf
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
2	Bar mount for Picking Box bins size 1/2
2	Kit of 4 Picking Box Air bins size 1

ART.	Wmm	Dmm	Hmm	RAL
MASTERBR1512	1500	750	1683/2008	7035+7016

# Made up of:

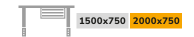
qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm with 4 drawers $1x752x1501x200$
1	Cabinet W=560 mm with 5 drawers $1x753x1001x200$
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
2	Bar mount for Picking Box bins size 1/2
2	Kit of 4 Picking Box Air bins size 1

ART.	Wmm	Dmm	Hmm	RAL
MASTERBR1513	1500	750	1683/2008	7035+7016

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
2	Cabinet W=560 mm configured for door with 1 drawer H=150 mm
1	Left partial door H=435 mm with Dark Grey handle
1	$Right  partial  door  H{=}435  mm  with  Dark  Grey  handle$
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
2	Bar mount for Picking Box bins size 1/2
2	Kit of 4 Picking Box Air bins size 1











ART.	Wmm	Dmm	Hmm	RAL	
MASTERBR2005	2000	750	740/1065	7035+7016	
Made up of:					
qty.	description				
1	Unassem	bled workber	nch with 40 m	m multiplex v	vorktop
1	Cabi	net W=560 m	m with 3 drav	vers 1x75 2x1	100

 ${\sf Pair}\, of\, reinforcement\, corner\, elements$ 





MASTERBR2006	2000	/50	/40/1065	/035+/016	
Made up of:					
qty.			description		
1	Unassem	bled workbe	nch with 40 m	ım multiplex v	vorktop
1	Cabinet\	N=560 mm v	vith 4 drawers	s 1x75 2x150	1x200
1		Pair of reinfo	rcement corn	er elements	

W mm D mm H mm RAL





Made up of:	
qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm with 4 drawers 1x75 2x150 1x200
1	Cabinet W=560 mm configured for door with 1 adjustable shelf
1	$Left full  door  H{=}600  mm  with  Dark  Grey  handle$
2	Additional half-shelf W=560 mm

D mm

750

Hmm

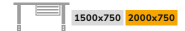
740/1065 7035+7016

 $W\,mm$ 

2000

MASTERBR2001





# **CONFIGURATION EXAMPLES**





Tools excluded





Tools excluded





Tools excluded



ART.	Wmm	Dmm	Hmm	RAL	
MASTERBR2013	2000	750	1683/2008	7035+7016	

# Made up of:

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm with 3 drawers 1x75 2x100
1	Pair of reinforcement corner elements
1	Kit with 3 dual-slotted uprights
2	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
4	Bar mount for Picking Box bins size 1/2
4	Kit of 4 Picking Box Air bins size 1

ART.	Wmm	D mm	Hmm	RAL	
MASTERBR2014	2000	750	1683/2008	7035+7016	

#### Made up of:

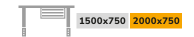
description
Unassembled workbench with 40 mm multiplex worktop
Cabinet W=560 mm with 4 drawers $1x752x1501x200$
Pair of reinforcement corner elements
Kit with 3 dual-slotted uprights
Kit with 3 perforated panels/shelves with 2 box-stop edges
Unipok tool hook - 30-piece pack
Bar mount for Picking Box bins size 1/2
Kit of 4 Picking Box Air bins size 1

ART.	Wmm	Dmm	Hmm	RAL	
ASTERBR2009	2000	750	1683/2008	7035+7016	

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm configured for door with 1 adjustable shelf
1	$Left full  door  H{=}600  mm  with  Dark  Grey  handle$
1	Cabinet W=560 mm with 4 drawers $1 \times 752 \times 1501 \times 200$
2	Additional half-shelf W=560 mm
1	Kit with 3 dual-slotted uprights
2	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
4	Bar mount for Picking Box bins size 1/2
4	Kit of 4 Picking Box Air bins size 1









1000 kg

height-adjustable

Multiplex worktop thickness 40 mm



Supplied unassembled

:

Leg hole pitch 25 mm



ART.	Wmm	D mm	Hmm	RAL	
MASTERBR2002	2000	750	740/1065	7035+7016	

# Made up of:

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm with 4 drawers $1x752x1501x200$
1	Cabinet W=560 mm with 5 drawers 1x75 3x100 1x200
2	Additional half-shelf W=560 mm





ART.	Wmm	Dmm	Hmm	RAL	
MASTERBR2003	2000	750	740/1065	7035+7016	

# Made up of:

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm with 5 drawers $1x753x1001x200$
4	Top/bottom shelf W=560 mm
1	RightfulldoorH=600mmwithDarkGreyhandle
1	$Left full  door  H{=}600  mm  with  Dark  Grey  handle$
2	Support for intermediate half-shelf
2	Internal shelf W=558 mm
2	Perforated side panel





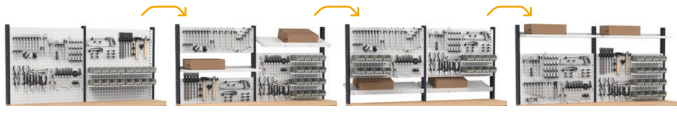
ART.	Wmm	Dmm	Hmm	RAL
MASTERBR2004	2000	750	740/1065	7035+7016

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
3	Cabinet W=560 mm configured for door with 1 drawer H=150 mm
1	Right partial door H=435 mm with Dark Grey handle
2	$Left  partial  door  H{=}435  mm  with  Dark  Grey  handle$





# **CONFIGURATION EXAMPLES**





Tools excluded





Tools excluded





PATENTED\*

ART.	Wmm	Dmm	Hmm	RAL	
MASTERBR2010	2000	750	1683/2008	7035+7016	

# Made up of:

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm with 5 drawers $1x753x1001x200$
1	Cabinet W=560 mm with 4 drawers $1x752x1501x200$
2	Additional half-shelf W=560 mm
1	Kit with 3 dual-slotted uprights
2	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
4	Bar mount for Picking Box bins size 1/2
4	Kit of 4 Picking Box Air bins size 1
4	Bar mount for Picking Box bins size 1/2

ART.	Wmm	Dmm	Hmm	RAL
MASTERBR2011	2000	750	1683/2008	7035+7016

# Made up of:

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
4	Top/bottom shelf W=560 mm
1	$Left full  door  H{=}600  mm  with  Dark  Grey  handle$
1	RightfulldoorH=600mmwithDarkGreyhandle
2	Internal shelf W=558 mm
2	Support for intermediate half-shelf
1	Cabinet W=560 mm with 5 drawers $1x753x1001x200$
2	Perforated side panel
1	Kit with 3 dual-slotted uprights
2	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
4	Bar mount for Picking Box bins size 1/2
4	Kit of 4 Picking Box Air bins size 1

ART.	Wmm	Dmm	Hmm	RAL
MASTERBR2012	2000	750	1683/2008	7035+7016

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
3	Cabinet W=560 mm configured for door with 1 drawer H=150 mm
2	Left partial door H=435 mm with Dark Grey handle
1	$Right  partial  door  H{=}435  mm  with  Dark  Grey  handle$
1	Kit with 3 dual-slotted uprights
2	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
4	Bar mount for Picking Box bins size 1/2
4	Kit of 4 Picking Box Air bins size 1





# BR

# **COMPONENTS**

1000 kg

height-adjustable

Multiplex worktop thickness 40 mm



Supplied unassembled  $\vdots$ 

Leg hole pitch 25 mm



ART.				workt	ор		
	Wmm	Dmm	Hmm	material	<del></del>	RAL	
					mm		
MBR01S0V0V001PD	1024	750	740/1065	Multiplex	40	7035+7016	



				workt	юр		
ART.	Wmm	Dmm	Hmm	material	mm	RAL	
MBR02S0V0V001PD	1500	750	740/1065	Multiplex	40	7035+7016	



				worktop			
ART.	Wmm	Dmm	Hmm	material	mm	RAL	
MBR03S0V0V001PD	2000	750	740/1065	Multiplex	40	7035+7016	



ART.		D mm	Hmm	workt	ор		
	Wmm			material	mm	RAL	
MBR04S0V0V001PD	3000	750	740/1065	Multiplex	40	7035+7016	



# UNASSEMBLED WORKBENCH PACKAGE



# PAIR OF REINFORCEMENT CORNER ELEMENTS

ART.	W mm	Dmm	Hmm	RAL	
FBGKITS0008	145	39	145	7035	

Use one corner element for each leg if the drawer unit or shelf is not present (one pair for Use one corner element for each leg if the drawer united since is needed. 1024/1500/2000 mm workbenches, two pairs for 3000 mm workbenches)

# **BR**

# **COMPONENTS**



# COVER FOR MULTIPLEX WORKTOP

ART.	Wmm	D mm	Hmm	
FBL22300007	1024	750	22	
MBC15752G020V07	1500	750	22	
MBC20752G020V07	2000	750	22	
MBC30752G020V07	3000	750	22	

# **TECHNICAL DIAGRAM**

# W 🔁 1000 mm





# W 🔁 1500 mm







# W 🔁 2000 mm













# W 🔁 3000 mm















LOAD CAPACITY

THICKNESS

RAL 7035 + RAL 7016

RAL 7035



# **CABINETS WITH DRAWERS**

W 🔁 560 mm

27X27 EH

# CABINET WITH 3 DRAWERS



	١٨/	D					drawers			
ART.	mm	D mm	H mm	no.	h 75 mm	h 100 mm	KG	•	RAL	
MBR05SC010203PD	560	610	369	3	1	2	100-75-50	92-96-100%	7035+7016	



#### CABINET WITH 4 DRAWERS



	W	_	Н				draw	vers		
ART.	mm	D mm	mm	no.	h 75 mm	h 150 mm	h 200 mm	KG	<b>**</b>	RAL
MBR05SC010204PD	560	610	669	4	1	2	1	100-75-50	92-96-100%	7035+7016



# CABINET WITH 5 DRAWERS



	\A/						draw	/ers		
ART.	W mm	D mm	H mm	no.	h 75 mm	h 100 mm	h 200 mm	KG	<b>→</b>	RAL
MBR05SC010205PD	560	610	669	5	1	3	1	100-75-50	92-96-100%	7035+7016





# CABINET WITH MIDDLE SHELF CONFIGURED FOR DOORS

ART.	Wmm	Dmm	Hmm	adjustable shelf	RAL	
MBR05SX00020708	560	610	669	1	7035	



#### LEFT FULL DOOR H=600 MM WITH DARK GREY HANDLE

ART.	Wmm	Dmm	Hmm	opening	RAL	
MBR06SC01020239	504	34	600	LH	7016	



# RIGHT FULL DOOR H=600 MM WITH DARK GREY HANDLE

ART.	Wmm	Dmm	Hmm	opening	RAL	
MBR06SC01020139	504	34	600	RH	7016	



#### **CABINETS WITH DRAWERS**



# 27X27 EH



# TECHNICAL CABINET W=560 MM CONFIGURED FOR DOOR

 $Suitable for Art.\,MBR06SC01020339\,and\,Art.\,MBR06SC01020439$ 

ART.	Wmm	Dmm	Hmm	RAL	
MBR05SX000208PD	560	610	669	7035+7016	



#### ELECTRICAL WINDER WITH SCHUKO SOCKET

ART.	Cable length (m)	Type of socket	Volt	Watt	
MBR13S0V0V00100	20	Schuko	230	1600	



# WINDER FOR COMPRESSED AIR

ART.	Cable length (m)	Max MPa pressure	Ømm	
MBR13S0V0V00200	14	1,5	10	



ROLL FOR WINDER

ART.	
MBR13S0V0V00339	



# PLATE FOR WINDER

To be fastened to the back of the cabinet

ART.	
MBR13S0V0V00499	



- 1. Technical cabinet W=560 mm configured for door
- 2. Module: Roll for winder



- 3. Module: 4-socket power strip
- 4. Module: 2-socket power strip









RAL 7035



#### **CABINETS WITH DRAWERS**

W **≥** 560 mm

27X27 EH

#### CABINET W=560 MM CONFIGURED FOR DOOR WITH 1 DRAWER H=150 MM



					drawers			
ART.	Wmm	D mm	Hmm	h 150 mm	KG	<b>₹</b>	RAL	
MBR05SC010206PD	560	610	669	1	100-75-50	92-96-100%	7035+7016	





#### LEFT PARTIAL DOOR H=435 MM WITH DARK GREY HANDLE

ART.	Wmm	Dmm	Hmm	opening	RAL	
MBR06SC01020439	504	34	435	LH	7016	



#### RIGHT PARTIAL DOOR H=435 MM WITH DARK GREY HANDLE

ART.	Wmm	Dmm	Hmm	opening	RAL	
MBR06SC01020339	504	34	435	RH	7016	

# **CABINETS WITH DRAWERS**

W 🔁 713 mm

36X27 EH



#### CABINET W=713 MM WITH 4 DRAWERS 1X75 2X150 1X200

	\A/	_					dr	awers			
ART.	mm	mm	H	no.	h 75 mm	h 150 mm	h 200 mm	KG	<b>**</b>	RAL	
MBR05SC010304PD	713	610	669	4	1	2	1	100-75-50	92-96-100%	7035+7016	





#### CABINET W=713 MM WITH 5 DRAWERS 1X75 3X100 1X200

	١٨/	D					dr	awers			
ART.	mm	mm	H	no.	h 75 mm	h 100 mm	h 200 mm	KG	•	RAL	
MBR05SC010305PD	713	610	669	5	1	3	1	100-75-50	92-96-100%	7035+7016	





# **CABINETS WITH DRAWERS**

W 🔁 713 mm

# 36X27 EH



#### CABINET W=713 MM CONFIGURED FOR DOOR WITH 1 ADJUSTABLE SHELF

ART.	Wmm	Dmm	Hmm	RAL	
MBR05SX00030708	713	610	669	7035	



#### LEFT FULL DOOR H=600 MM WITH DARK GREY HANDLE

ART.	Wmm	Dmm	Hmm	opening	RAL	
MBR06SC01030239	657	34	600	LH	7016	



#### RIGHT FULL DOOR H=600 MM WITH DARK GREY HANDLE

ART.	Wmm	Dmm	Hmm	opening	RAL	
MBR06SC01030139	657	34	600	RH	7016	



#### CABINET W=713 MM CONFIGURED FOR DOOR WITH 1 DRAWER H=150 MM

					drawers			
ART.	Wmm	D mm	Hmm	h 150 mm	KG	-	RAL	
MBR05SC010306PD	713	610	669	1	100-75-50	92-96-100%	7035+7016	



# LEFT PARTIAL DOOR H=435 MM WITH DARK GREY HANDLE

ART.	Wmm	Dmm	Hmm	opening	RAL	
MBR06SC01030439	657	34	435	LH	7016	



# RIGHT PARTIAL DOOR H=435 MM WITH DARK GREY HANDLE

ART.	Wmm	D mm	Hmm	opening	RAL	
MBR06SC01030339	657	34	435	RH	7016	











# BR

# **COMPONENTS**





# PERFORATED SIDE PANEL

ART.	W mm	D mm	H mm	Hole dim. mm	RAL	
FBG15S00V0V0008	610	75	669	10×10	7035	



# ADDITIONAL MIDDLE SHELF

ART.	Wmm	Dmm	Hmm	KG	RAL	
MBR08S070600008	713	605	35	250	7035	
MBR08S090600008	967	605	35	250	7035	
MBR08S110600008	1120	605	35	250	7035	
MBR08S120600008	1273	605	35	250	7035	
MBR08S160600008	1680	605	35	200	7035	



# ADDITIONAL HALF-SHELF

ART.	Wmm	Dmm	Hmm	KG	RAL	
MBR09S050300008	560	305	35	100	7035	
MBR09S070300008	713	305	35	100	7035	
MBR09S090300008	967	305	35	100	7035	
MBR09S110300008	1120	305	35	100	7035	
MBR09S120300008	1273	305	35	100	7035	
MBR09S160300008	1680	305	35	100	7035	



# SUPPORT FOR INTERMEDIATE HALF-SHELF

ART.	Wmm	Dmm	Hmm	RAL	
FBG13S605V00008	605	77	35	7035	

# **BR**

# **COMPONENTS MODULAR UNIT**





# INTERNAL SHELF 27X27 EH

ART.	W mm			KG	RAL	
MBR11S0V0020008	558	466	60	100	7035	



2. Top or bottom shelf 27x27 EH 3. Support for intermediate half-shelf

#### TOP OR BOTTOM SHELF 27X27 EH

ART.	W mm	D mm	H mm	KG	RAL	
MBR10S050600008	560	610	32	100	7035	



# RIGHT FULL DOOR H=600 MM WITH DARK GREY HANDLE

4. Right full door H=600 mm with Dark Grey handle 5. Left full door H=600 mm with Dark Grey handle

ART.	W mm	D mm	H mm	opening	RAL	
MBR06SC01020539	554	34	600	RH	7016	



# SUPPORT FOR INTERMEDIATE HALF-SHELF

ART.	Wmm	Dmm	Hmm	RAL	
FBG13S605V00008	605	77	35	7035	



# LEFT FULL DOOR H=600 MM WITH DARK GREY HANDLE

ART.	W mm		H mm	opening	RAL	
MBR06SC01020639	554	34	600	LH	7016	







LOAD CAPACITY

RAL 7016

# **DIVIDING MATERIAL**



# W **≥** 560 mm



ART.	Suitable for drawer H mm	components
FFH84050200	50/300	16 x Transversal divider W=36 mm 7 x Transversal divider W=47 mm 6 x 3-channel divider 3 x 4-channel divider



ART.	Suitable for drawer H mm	components
FFH84050300	50/300	15 x Transversal divider W=47 mm 8 x Transversal divider W=73 mm 6 x 2-channel divider 3 x 3-channel divider



ART.	Suitable for drawer H mm	components	
FFH84050400	50/300	$18 \times \text{Transversal divider W=73 mm}$ $9 \times 2\text{-channel divider}$	



ART.	Suitable for drawer H mm	components
FFH84071800	75	6 x 150x75 mm Divider box
FFH84101800	100/125	$6 \times 150 \times 150$ mm Divider box



ART.	Suitable for drawer H mm	components	
FFH84070800	75		
FFH84100800	100/125	2 x Longitudinal slotted divider W=457 mm	
FFH84150800	150/175	3 x Transversal divider W=151 mm	
FFH84200800	200/250		



# DIVIDING MATERIAL



# W 🗗 713 mm



ART.	Suitable for drawer H mm	components
FFH10051000	50/300	3 x 3-channel divider 9 x 4-channel divider 12 x Transversal divider W=47 mm 36 x Transversal divider W=36 mm



ART.	Suitable for drawer H mm	components	
FFH10051300	50/300	18 x Transversal divider W=47 mm 12 x Transversal divider W=73 mm 6 x 2-channel divider 6 x 3-channel divider	



ART.	Suitable for drawer H mm	components	
FFH10051500	50/300	20 x Transversal divider W=36 mm 20 x Transversal divider W=47 mm 6 x 3-channel divider 5 x 4-channel divider 1 x Allen key holder	



ART.	Suitable for drawer H mm	components
FFH10071800	75	$16 \times 75 \times 75$ mm Divider box $8 \times 150 \times 75$ mm Divider box $4 \times 150 \times 150$ mm Divider box



ART.	Suitable for drawer H mm	components
FFH10071600	75	12 x 150x75 mm Divider box
FFH10101600	100/125	$6 \times 150 \times 150$ mm Divider box



ART.	Suitable for drawer H mm	components
FFH10070500	75	
FFH10100500	100/125	2 x Longitudinal slotted divider W=457 mm
FFH10150500	150/175	3 x Transversal divider w=202 mm
FFH10200500	200/250	

# BR





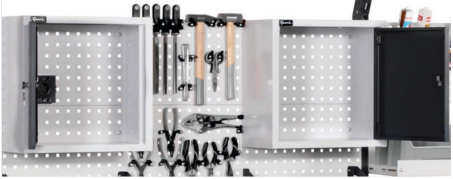
ART.	Wmm	Dmm	Hmm	KG	RAL	
MASTERBR3001	3000	750	1985/2310	1000	7035+7016	

# $\mathsf{Made}\,\mathsf{up}\,\mathsf{of} \mathsf{:}$

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm configured for door with 1 adjustable shelf
2	Cabinet W=713 mm with 4 drawers 1x75 2x150 1x200
1	Technical cabinet W = 560mm configured for door
1	Right partial door H=435 mm with Dark Grey handle
1	Left full door H=600 mm with Dark Grey handle
2	Perforated side panel
1	Kit with 3 dual-slotted uprights
2	Kit with 3 perforated panels/shelves with 2 box-stop edges
2	Doublelamp
2	Wall unit with door
1	Schuko 2-socket power strip
1	Wieland Schuko/FR connection cable
1	Kit with 3 inclined supports with 2 tracks

qty.	description
1	A4 document-holder pocket
1	Roll holder kit with roll Ø=240 mm
4	Angled 2-space spray-can holder
6	Unipok tool hook - 30-piece pack
1	Bar mount for Picking Box bins size 1/2
1	Kit of 4 Picking Box Air bins size 1
2	Large reversible shelf
1	Bin with 30 l capacity
3	Kit of 2 Picking Box Air bins size 3A2
1	Plate for winder
2	Roll for winder
1	Winder for compressed air
1	Electrical winder with Schuko socket





# **BR**





ART.	Wmm	D mm	Hmm	KG	RAL	
MASTERBR1508	1500	750	1985/2310	1000	7035+7016	

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm with 5 drawers 1x75 3x100 1x200
2	Top/bottom shelf W=560 mm
1	Left full door $H=600$ mm with Dark Grey handle
1	Support for intermediate half-shelf
1	Internal shelf W=558 mm
2	Perforated side panel
1	Support for 2-socket power strip
1	Support for 4-socket power strip
1	Schuko 2-socket power strip
1	Schuko 4-socket power strip

qty.	description
1	Wieland Schuko/FR connection cable
1	A4 document-holder pocket
1	Roll holder kit with roll $\emptyset$ =240 mm
2	Angled 2-space spray-can holder
4	Unipok tool hook - 30-piece pack
1	Bin with 30 l capacity
2	Wall unit with door
1	Double lamp
1	Kit with 3 perforated panels/shelves with 2 box-stop edges
1	Kit with 2 inclined supports with track
1	Kit with 2 dual-slotted uprights for workbenches





# **PROFESSIONAL WORKBENCHES**

# **MASTER**



The Master workbenches offer a perfect combination of versatility, functionality and customisation. Available in 5 widths (1300, 1500, 2000, 2500, 3000 mm), these high-load capacity benches are equipped with a worktop in multiplex beech with a thickness of 40 mm. They are extremely customisable with a wide range of components such as additional shelves, cabinets with drawers with variable load capacity and pull-out, cabinets with vice or cabinets for connections. The innovative legs can be fixed, height-adjustable or with wheels and include a hole with cap for installing a 2-socket power strip.



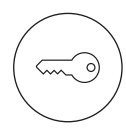
FULL-EXTENSION DRAWERS



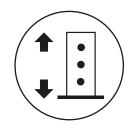
USEFUL DEPTH OF DRAWER 27 EH



DIVIDING MATERIAL



KEY-OPERATED CLOSURE



HEIGHT-ADJUSTABLE LEGS







#### **BEECH MULTIPLEX WORKTOP**

The beech multiplex worktop offers strength and resistance, ensuring a stable and solid surface, perfect for heavy and precision operations. It is resistant to scratches, impacts and other forms of wear and has a thickness of 40 mm.

#### **RUBBERISED STEEL COVER**

The rubberised steel cover preserves the integrity of the worktop should acids or oils be used or for heavy work.

#### **HANDLE**

The handle makes it easy to move the workbench with wheels, offering a secure grip and optimal control during handling.







#### **DIVIDING MATERIAL**

The drawer can be divided internally using 5S Pikpad tool trays, divider boxes for small parts and longitudinal and transversal metal dividers.

#### **ANTI-TAMPERING SYSTEM**

SAFETY FIRST OF ALL Unlike other cabinets currently on the market, the patented closure system prevents thieves from by-passing the closure. Any forced opening will always be visible.

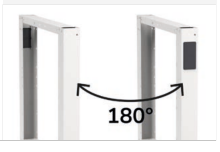
# WHEELS

The wheels transform the Master workbenches into practical mobile workstations. They are available in synthetic non-marking rubber or elastic rubber and can be fixed, swivel or swivel with brake.

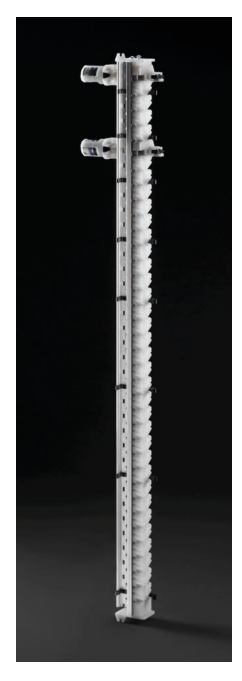




Each leg of the Master workbench has, as standard, a hole with a cap which, if removed, allows fixing a 2-socket power strip. Depending on how the leg is installed, it is possible to choose whether to position the side with the hole at the front or at the rear of the bench.



# **HEART & BRAIN**



#### **VERTEBRATE ANTI-TIPPING ROD**

The rod is in aluminium profile and always remains fixed, without rotating.

The closing movement is obtained by means of **anchors that move vertically** exploiting one of the elementary forces of physics: **gravity. The simpler the movement, the less likely the risk of breakages.** 

**The rod is drilled with a 25 mm pitch** and allows the application of several closing heads. This means being able to divide access to the drawers into several groups. The division of the groups is configurable in height.

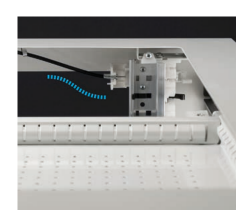
#### **MECHANICAL SYSTEM**

The mechanical control system of the locking unit uses Sylogik® technology. **The differences are decisive.** 

The system of transmission from the lock cylinder to the rod head consists of steel wires with an elastic sheath and linear movement.

Compared to the common fixed square rod systems with rotary movement, it allows releasing of the parallelism of the lock cylinder position with respect to the rod head. This allows the designer to apply the cylinder in the most suitable point of the cabinet.

The lock cylinder rests on a guide drum so that it is possible to choose from a variety of cylinder manufacturers\*. In this way the cabinet can be integrated with other pre-existing ones, keeping the same type of key.





\* Option on request with extra charge



#### **FULL EXTENSION**



FREE TO CONFIGURE Change the drawer's extension quickly

Change the drawer's extension quickly and easily to increase the load-bearing capacity up to 100 kg.



#### HIGH-PERFORMANCE RUNNERS



QUICK MOVEMENT WITHOUT PROBLEMS

The runners as long as the drawers allow the bearing to be moved to the front of the cabinet, thus increasing the visibility, load-bearing capacity and extension.



# PERFORATED DRAWERS



ORGANISATION DOWN TO THE MILLIMETRE

Holes and slots on the drawers make it easier to add internal dividers for optimally arranging tools and materials.

# DRAWER EXTRACTION AND MANAGEMENT

The Master drawer represents a revolution in the world of industrial furnishing as it was designed and developed to be customised independently in terms of extraction/capacity and internal division.



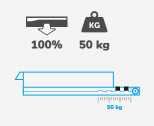


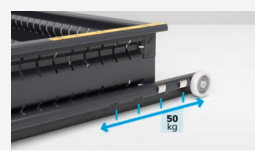
#### **FREELY CONFIGURABLE**

The new flexible extension guide allows mechanical adjustment of the rear stop of the drawer/retractable shelf in 3 different positions, thus obtaining 3 different capacities: 50, 75 and 100 kg. The installation of the innovative telescopic guide increases the capacity of the pull-out drawer/shelf up to 200 kg. A label indicates the maximum capacity of the drawer depending on its extraction and the type of guide.



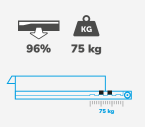
# FLEXIBLE GUIDE CONFIGURED FOR FULL EXTRACTION 50 KG

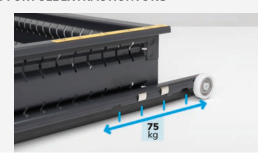






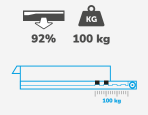
# FLEXIBLE GUIDE CONFIGURED FOR FULL EXTRACTION 75 KG

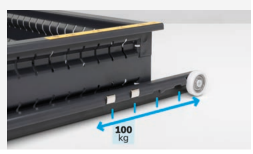






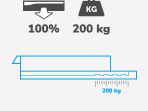
# FLEXIBLE GUIDE CONFIGURED FOR PARTIAL EXTRACTION 100 KG







#### TELESCOPIC GUIDE CONFIGURED FOR FULL EXTRACTION 200 KG





#### **COLOURS**

The Master workbench is available in 13 colour combinations to which 8 different  $handle\ colours\ can\ be\ associated\ to\ create\ customised\ solutions\ down\ to\ the$ smallest detail. It is therefore possible to assign specific colours to particular work areas or projects or to implement the corporate colour even in the furnishings installed in the company.

**10** RAL colours for the metal part 8 colours for the plastic accessories Infinite combinations

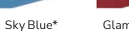
# **FRONT HANDLE**



Dark Grey



Sky Blue\*









Sunny Yellow\*



Glamour Red\*



Juicy Orange\*



Forest Green\*

# **WORKBENCHES**



7035 7016



5012 7016



7016\* 7000\*



7035\*



5012\*



9002\*



5019\* 9010\*





6011\*







7035 5012\*

\* On request

	START	PRO	PRO+
	WORK	BR	MASTER
Width mm	1000-1500- 2000	1024-1500- 2000-3000	1020-1300- 1500-2000- 2500-3000
Worktop type	Steel Multiplex	Multiplex	Multiplex
Worktop depth mm	750	750	750-800*
Worktop thickness in beech multiplex mm	30	40	40-50*
Cover	Rubberised	Rubberised	Rubberised
Workbench load-bearing capacity kg	1000	1000	800 - 1500
Height-adjustable	~	<b>~</b>	~
Fixed legs	~	-	~
Legs with wheels	~	-	~
Electrified legs	-	-	~
Useful depth of drawer	513 mm	447 mm - 27 EH	600 mm - 36 EH
Full pull-out drawer	-	~	~
Drawer load-bearing capacity kg	80	50-75-100	50-75-100-200
Drawer anti-tipping rod	-	~	~
Equipped wall	~	~	~
Rear panel	Accessory	Standard	Accessory*
* 0	1	1	

<sup>\*</sup> On request

ľ	L
13	00
I	I



1500







3000



#### ADJUSTABLE WORKBENCH

# DIM. (mm): W=2000 D=750 H=1829/2179

ART.	KG	RAL	
MASTERWR2081	1000	7035+7016	

Cabinet 1xPR with door
Cabinet with 4 drawers 1x100 2x150 1x200
Cabinet for electric and pneumatic system
Cabinet for vice
Cabinet with shutter
Complete with 240 Unipok hooks
Tools excluded







:

Leg hole pitch 25 mm



Supplied unassembled



Drawer load-bearing capacity 100-75-50 kg

Drawer extraction 92-96-100%









#### WORKBENCH

# DIM. (mm): W=1500 D=750 H=890

ART.	KG	RAL	
MASTERWR1501	800	7035+7016	
MASTERWR1502	800	5012+7016	

#### ADJUSTABLE WORKBENCH

# DIM. (mm): W=1500 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR1503	800	7035+7016	
MASTERWR1504	800	5012+7016	







# ADJUSTABLE WORKBENCH WITH WHEELS

# DIM. (mm): W=1500 D=750 H=921/1271

ART.	KG	RAL	
MASTERMR1503	300	7035+7016	
MASTERMR1504	300	5012+7016	

Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm

#### ADJUSTABLE WORKBENCH

# DIM. (mm): W=1500 D=750 H=1708/2058

ART.	KG	RAL	
MASTERWR1505	800	7035+7016	
MASTERWR1506	800	5012+7016	

Complete with 180 Unipok hooks and 8 Picking Box Air bins Tools excluded



# **CONFIGURATION EXAMPLES**







#### WORKBENCH

# DIM. (mm): W=1500 D=750 H=890

ART.	KG	RAL	
MASTERWR1507	800	7035+7016	
MASTERWR1508	800	5012+7016	

Cabinet with 1 drawer  $1 \times 100$ 

# ADJUSTABLE WORKBENCH

# DIM. (mm): W=1500 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR1509	800	7035+7016	
MASTERWR1510	800	5012+7016	

Cabinet with 1 drawer 1x100







# ADJUSTABLE WORKBENCH WITH WHEELS

# DIM. (mm): W=1500 D=750 H=921/1271

ART.	KG	RAL	
MASTERMR1509	300	7035+7016	
MASTERMR1510	300	5012+7016	

Cabinet with 1 drawer 1x100 Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm

#### ADJUSTABLE WORKBENCH

#### DIM. (mm): W=1500 D=750 H=1708/2058

Biiii (iiiii); 11-1500 B-, 50 11-17 00, 2000				
ART.	KG	RAL		
MASTERWR1511	800	7035+7016		
MASTERWR1512	800	5012+7016		

Cabinet with 1 drawer  $1\times100$ Complete with 180 Unipok hooks and 8 Picking Box Air bins Tools excluded







kg





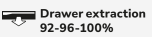
Leg hole pitch 25 mm

**Drawer load-bearing** 

capacity 100-75-50















#### WORKBENCH

#### DIM. (mm): W=1500 D=750 H=890

ART.	KG	RAL	
MASTERWR1513	800	7035+7016	
MASTERWR1514	800	5012+7016	

Cabinet with 3 drawers 1x50 1x100 1x150

#### ADJUSTABLE WORKBENCH

# DIM. (mm): W=1500 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR1515	800	7035+7016	
MASTERWR1516	800	5012+7016	

Cabinet with 3 drawers 1x501x1001x150







# ADJUSTABLE WORKBENCH WITH WHEELS

#### DIM. (mm): W=1500 D=750 H=921/1271

2(, 1000 2				
ART.	KG	RAL		
MASTERMR1515	300	7035+7016		
MASTERMR1516	300	5012+7016		

Cabinet with 3 drawers  $1x50\,1x100\,1x150$ Kit of 4 non-marking wheels in synthetic rubber Ø  $125\,\text{mm}$ 

#### ADJUSTABLE WORKBENCH

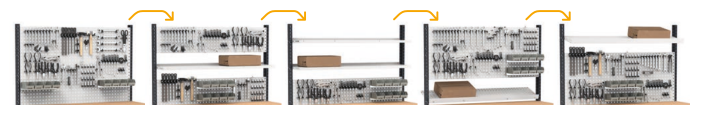
# DIM. (mm): W=1500 D=750 H=1708/2058

ART.	KG	RAL	
MASTERWR1517	800	7035+7016	
MASTERWR1518	800	5012+7016	

Cabinet with 3 drawers 1x501x1001x150Complete with 180 Unipok hooks and 8 Picking Box Air bins Tools excluded



# **CONFIGURATION EXAMPLES**







#### WORKBENCH

#### DIM. (mm): W=1500 D=750 H=890

ART.	KG	RAL	
MASTERWR1519	800	7035+7016	
MASTERWR1520	800	5012+7016	

Cabinet with 4 drawers 2x75 1x150 1x200

# ADJUSTABLE WORKBENCH

# DIM. (mm): W=1500 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR1521	800	7035+7016	
MASTERWR1522	800	5012+7016	

Cabinet with 4 drawers 2x75 1x150 1x200







# ADJUSTABLE WORKBENCH WITH WHEELS

# DIM. (mm): W=1500 D=750 H=921/1271

ART.	KG	RAL	
MASTERMR1521	300	7035+7016	
MASTERMR1522	300	5012+7016	

Cabinet with 4 drawers 2x751x1501x200Kit of 4 non-marking wheels in synthetic rubber Ø  $125\,\mathrm{mm}$ 

#### ADJUSTABLE WORKBENCH

#### DIM. (mm): W=1500 D=750 H=1708/2058

Birii (iiiii): 11-13-03 B-73-11-17-03/2-03-0				
ART.	KG	RAL		
MASTERWR1523	800	7035+7016		
MASTERWR1524	800	5012+7016		

Cabinet with 4 drawers 2x75 1x150 1x200 Complete with 180 Unipok hooks and 8 Picking Box Air bins Tools excluded









:

Leg hole pitch 25 mm

Multiplex worktop thickness 40 mm

Supplied unassembled



Drawer load-bearing capacity 100-75-50 kg

Drawer extraction 92-96-100%









#### DIM. (mm): W=1500 D=750 H=890

ART.	KG	RAL	
MASTERWR1525	1500	7035+7016	
MASTERWR1526	1500	5012+7016	

Cabinet with 4 drawers 3x150 1x300



#### ADJUSTABLE WORKBENCH

# DIM. (mm): W=1500 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR1527	800	7035+7016	
MASTERWR1528	800	5012+7016	

Cabinet with 4 drawers 1x100 2x150 1x200





# ADJUSTABLE WORKBENCH WITH WHEELS

#### DIM. (mm): W=1500 D=750 H=921/1271

Biiii (iiiii): 11-1500 B-750 II-521/12/1				
ART.	KG	RAL		
MASTERMR1527	300	7035+7016		
MASTERMR1528	300	5012+7016		

Cabinet with 4 drawers  $1x100\ 2x150\ 1x200$ Kit of 4 non-marking wheels in synthetic rubber Ø  $125\ mm$ 

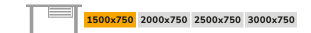


#### ADJUSTABLE WORKBENCH

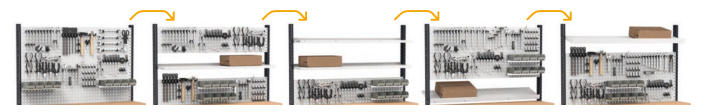
# DIM. (mm): W=1500 D=750 H=1708/2058

ART.	KG	RAL	
MASTERWR1529	800	7035+7016	
MASTERWR1530	800	5012+7016	

Cabinet with 4 drawers  $1\times100\,2\times150\,1\times200$ Complete with  $180\,$  Unipok hooks and  $8\,$  Picking Box Air bins Tools excluded



# **CONFIGURATION EXAMPLES**





#### ADJUSTABLE WORKBENCH

DIM. (mm): W=1500 D=750 H=2010/2360

ART.	KG	RAL	
MASTERWR1580	800	7035+7016	

Cabinet with 4 drawers  $1\times100\ 2\times150\ 1\times200$ Complete with  $120\ U$ nipok hooks and Iron Team accessories Tools excluded











Leg hole pitch 25 mm







Drawer load-bearing capacity 100-75-50 kg











#### WORKBENCH

#### DIM. (mm): W=1500 D=750 H=890

ART.	KG	RAL	
MASTERWR1531	1500	7035+7016	
MASTERWR1532	1500	5012+7016	

Cabinet with 5 drawers 2x100 1x150 2x200

#### ADJUSTABLE WORKBENCH

# DIM. (mm): W=1500 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR1533	800	7035+7016	
MASTERWR1534	800	5012+7016	

Cabinet with 5 drawers 2x751x1001x1501x200







# ADJUSTABLE WORKBENCH WITH WHEELS

#### DIM. (mm): W=1500 D=750 H=921/1271

ART.	KG	RAL		
MASTERMR1533	300	7035+7016		
MASTERMR1534	300	5012+7016		

Cabinet with 5 drawers 2x751x1001x1501x200 Kit of 4 non-marking wheels in synthetic rubber Ø  $125\,\text{mm}$ 

#### ADJUSTABLE WORKBENCH

# DIM. (mm): W=1500 D=750 H=1708/2058

ART.	KG	RAL	
MASTERWR1535	800	7035+7016	
MASTERWR1536	800	5012+7016	

Cabinet with 5 drawers 2x751x1001x1501x200Complete with 180 Unipok hooks and 8 Picking Box Air bins Tools excluded



# **CONFIGURATION EXAMPLES**







# WORKBENCH

# DIM. (mm): W=1500 D=750 H=890

ART.	KG	RAL	
MASTERWR1537	1500	7035+7016	
MASTERWR1538	1500	5012+7016	

Cabinet with 6 drawers 1x50 2x100 2x150 1x200

# ADJUSTABLE WORKBENCH

# DIM. (mm): W=1500 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR1539	800	7035+7016	
MASTERWR1540	800	5012+7016	

Cabinet with 6 drawers 1x50 2x75 2x100 1x200





#### ADJUSTABLE WORKBENCH

# DIM. (mm): W=1500 D=750 H=1708/2058

DIM. (IIIII). W-1300 D-73011-1700/2030					
ART.	KG	RAL			
MASTERWR1541	800	7035+7016			
MASTERWR1542	800	5012+7016			

Cabinet with 6 drawers  $1\times50\ 2\times75\ 2\times100\ 1\times200$ Complete with  $180\ Unipok$  hooks and  $8\ Picking\ Box\ Air\ bins\ Tools\ excluded$ 









:

Leg hole pitch 25 mm

Multiplex worktop thickness 40 mm

Supplied unassembled

O KG Drawer load-bearing capacity 100-75-50 kg

Drawer extraction 92-96-100%







#### WORKBENCH

# DIM. (mm): W=1500 D=750 H=890

ART.	KG	RAL	
MASTERWR1543	1500	7035+7016	
MASTERWR1544	1500	5012+7016	

Cabinet with 1 drawer 1x100 1xPR with door



#### ADJUSTABLE WORKBENCH

# DIM. (mm): W=1500 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR1545	800	7035+7016	
MASTERWR1546	800	5012+7016	

Cabinet 1xPR with door





#### ADJUSTABLE WORKBENCH

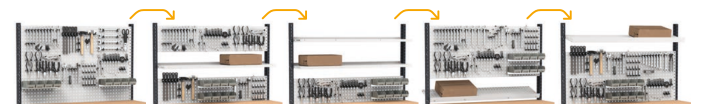
# DIM. (mm): W=1500 D=750 H=1708/2058

ART.	KG	RAL	
MASTERWR1547	800	7035+7016	
MASTERWR1548	800	5012+7016	

Cabinet 1xPR with door

Complete with 180 Unipok hooks and 8 Picking Box Air bins Tools excluded

# **CONFIGURATION EXAMPLES**





#### WORKBENCH

#### DIM. (mm): W=1500 D=750 H=890

ART.	KG	RAL	
MASTERWR1549	1500	7035+7016	
MASTERWR1550	1500	5012	

Cabinet with 1 drawer 1x100 1xPR with door Cabinet with 4 drawers 3x150 1x300



#### ADJUSTABLE WORKBENCH

#### DIM. (mm): W=1500 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR1551	1000	7035+7016	
MASTERWR1552	1000	5012+7016	

Cabinet 1xPR with door Cabinet with 5 drawers 2x75 1x100 1x150 1x200





### ADJUSTABLE WORKBENCH WITH WHEELS

#### DIM. (mm): W=1500 D=750 H=921/1271

DIM: (IIIII). W=1300 D=730 H=321,1271				
ART.	KG	RAL		
MASTERMR1551	750	7035+7016		
MASTERMR1552	750	5012+7016		

Cabinet 1xPR with door
Cabinet with 5 drawers 2x75 1x100 1x150 1x200
Kit of 4 elastic rubber wheels Ø 125 mm



#### ADJUSTABLE WORKBENCH

# DIM. (mm): W=1500 D=750 H=1708/2058

ART.	KG	RAL	
MASTERWR1553	1000	7035+7016	
MASTERWR1554	1000	5012+7016	

Cabinet  $1 \times PR$  with door Cabinet with 5 drawers  $2 \times 751 \times 1001 \times 1501 \times 200$  Complete with 180 Unipok hooks and 8 Picking Box Air bins Tools excluded











:

Leg hole pitch 25 mm

Multiplex worktop thickness 40 mm

Supplied unassembled



Drawer load-bearing capacity 100-75-50 kg

Drawer extraction 92-96-100%







#### WORKBENCH

#### DIM. (mm): W=1500 D=750 H=890

ART.	KG	RAL	
MASTERWR1555	1500	7035+7016	
MASTERWR1556	1500	5012	

Cabinet with 4 drawers 3x150 1x300 Cabinet with 5 drawers 2x100 1x150 2x200



#### ADJUSTABLE WORKBENCH

# DIM. (mm): W=1500 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR1557	1000	7035+7016	
MASTERWR1558	1000	5012+7016	

Cabinet with 4 drawers 1x100 2x150 1x200 Cabinet with 5 drawers 2x75 1x100 1x150 1x200





#### ADJUSTABLE WORKBENCH

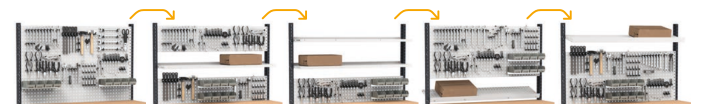
# DIM. (mm): W=1500 D=750 H=1708/2058

ART.	KG	RAL	
MASTERWR1559	1000	7035+7016	
MASTERWR1560	1000	5012+7016	

Cabinet with 4 drawers 1x1002x1501x200Cabinet with 5 drawers 2x751x1001x1501x200Complete with 180 Unipok hooks and 8 Picking Box Air bins Tools excluded



# **CONFIGURATION EXAMPLES**





#### WORKBENCH

#### DIM. (mm): W=1500 D=750 H=890

ART.	KG	RAL	
MASTERWR1561	1500	7035+7016	
MASTERWR1562	1500	5012	

Cabinet with 5 drawers 2x100 1x150 2x200 Cabinet with 6 drawers 1x50 2x100 2x150 1x200

#### ADJUSTABLE WORKBENCH

#### DIM. (mm): W=1500 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR1563	1000	7035+7016	
MASTERWR1564	1000	5012+7016	

Cabinet with 5 drawers 2x75 1x100 1x150 1x200 Cabinet with 6 drawers 1x50 2x75 2x100 1x200





#### ADJUSTABLE WORKBENCH

# DIM. (mm): W=1500 D=750 H=1708/2058

DIM. (IIIII). VV-1300 D-730 II-1700/2030				
ART.	KG	RAL		
MASTERWR1565	1000	7035+7016		
MASTERWR1566	1000	5012+7016		

Cabinet with 5 drawers 2x75 1x100 1x150 1x200
Cabinet with 6 drawers 1x50 2x75 2x100 1x200
Complete with 180 Unipok hooks and 8 Picking Box Air bins
Tools excluded





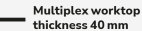








Leg hole pitch 25 mm







Drawer load-bearing capacity 100-75-50 kg













#### ADJUSTABLE WORKBENCH

DIM. (mm): W=1500 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR1567	1000	7035+7016	
MASTERWR1568	1000	5012+7016	

Cabinet 1xPR with door Cabinet with 4 drawers 1x100 2x150 1x200

#### ADJUSTABLE WORKBENCH WITH WHEELS

DIM. (mm): W=1500 D=750 H=921/1271

ART.	KG	RAL	
MASTERMR1567	750	7035+7016	
MASTERMR1568	750	5012+7016	

Cabinet 1xPR with door Cabinet with 4 drawers 1x100 2x150 1x200 Kit of 4 elastic rubber wheels Ø 125 mm













#### ADJUSTABLE WORKBENCH

#### DIM. (mm): W=1500 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR1569	1000	7035+7016	
MASTERWR1570	1000	5012+7016	

Cabinet with 4 drawers 1x100 2x150 1x200 Cabinet for vice

# ADJUSTABLE WORKBENCH WITH WHEELS

#### DIM. (mm): W=1500 D=750 H=921/1271

ART.	KG	RAL	
MASTERMR1569	750	7035+7016	
MASTERMR1570	750	5012+7016	

Cabinet with 4 drawers 1x100 2x150 1x200 Cabinet for vice Kit of 4 elastic rubber wheels Ø 125 mm







#### ADJUSTABLE WORKBENCH

# DIM. (mm): W=1500 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR1571	1000	7035+7016	
MASTERWR1572	1000	5012+7016	

Cabinet with 4 drawers 1x100 2x150 1x200  ${\sf Cabinet} \, {\sf for} \, {\sf electric} \, {\sf and} \, {\sf pneumatic} \, {\sf system}$ Cabinet for vice

### ADJUSTABLE WORKBENCH WITH WHEELS

# DIM. (mm): W=1500 D=750 H=921/1271

ART.	KG	RAL	
MASTERMR1571	750	7035+7016	
MASTERMR1572	750	5012+7016	

Cabinet with 4 drawers 1x100 2x150 1x200  ${\sf Cabinet} \, {\sf for} \, {\sf electric} \, {\sf and} \, {\sf pneumatic} \, {\sf system}$ Cabinet for vice Kit of 4 elastic rubber wheels Ø 125 mm









:

Leg hole pitch 25 mm

Multiplex worktop thickness 40 mm

Supplied unassembled



see page 226

Drawer load-bearing capacity 100-75-50 kg

Drawer extraction 92-96-100%







DIM. (mm): W=2000 D=750 H=890

ART.	KG	RAL	
MASTERWR2001	500	7035+7016	
MASTERWR2002	500	5012+7016	



### ADJUSTABLE WORKBENCH

DIM. (mm): W=2000 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR2003	500	7035+7016	
MASTERWR2004	500	5012+7016	



#### ADJUSTABLE WORKBENCH WITH WHEELS

DIM. (mm): W=2000 D=750 H=921/1271

ART.	KG	RAL	
MASTERMR2003	300	7035+7016	
MASTERMR2004	300	5012+7016	

Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm



#### ADJUSTABLE WORKBENCH

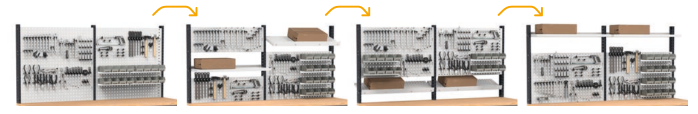
DIM. (mm): W=2000 D=750 H=1708/2058

ART.	KG	RAL	
MASTERWR2005	500	7035+7016	
MASTERWR2006	500	5012+7016	

Complete with 180 Unipok hooks and 16 Picking Box Air bins Tools excluded



# **CONFIGURATION EXAMPLES**





# WORKBENCH

#### DIM. (mm): W=2000 D=750 H=890

ART.	KG	RAL	
MASTERWR2007	500	7035+7016	
MASTERWR2008	500	5012+7016	

Cabinet with 1 drawer 1x100



### ADJUSTABLE WORKBENCH

#### DIM. (mm): W=2000 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR2009	500	7035+7016	
MASTERWR2010	500	5012+7016	

Cabinet with 1 drawer 1x100



#### ADJUSTABLE WORKBENCH WITH WHEELS

# DIM. (mm): W=2000 D=750 H=921/1271

ART.	KG	RAL	
MASTERMR2009	300	7035+7016	
MASTERMR2010	300	5012+7016	

Cabinet with 1 drawer 1x100

Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm



#### ADJUSTABLE WORKBENCH

# DIM. (mm): W=2000 D=750 H=1708/2058

ART.	KG	RAL	
MASTERWR2011	500	7035+7016	
MASTERWR2012	500	5012+7016	

Cabinet with 1 drawer 1x100 Complete with 180 Unipok hooks and 16 Picking Box Air bins Tools excluded











Leg hole pitch 25 mm







**Drawer load-bearing** capacity 100-75-50 kg











#### DIM. (mm): W=2000 D=750 H=890

ART.	KG	RAL	
MASTERWR2013	500	7035+7016	
MASTERWR2014	500	5012+7016	

Cabinet with 3 drawers 1x50 1x100 1x150



#### ADJUSTABLE WORKBENCH

#### DIM. (mm): W=2000 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR2015	500	7035+7016	
MASTERWR2016	500	5012+7016	

Cabinet with 3 drawers 1x50 1x100 1x150



#### ADJUSTABLE WORKBENCH WITH WHEELS

#### DIM. (mm): W=2000 D=750 H=921/1271

Divi. (IIIII). VV-2000 D-73011-321/12/1				
ART.	KG	RAL		
MASTERMR2015	300	7035+7016		
MASTERMR2016	300	5012+7016		

Cabinet with 3 drawers 1x50 1x100 1x150 Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm



#### ADJUSTABLE WORKBENCH

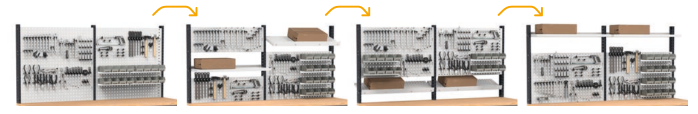
# DIM. (mm): W=2000 D=750 H=1708/2058

ART.	KG	RAL	
MASTERWR2017	500	7035+7016	
MASTERWR2018	500	5012+7016	

Cabinet with 3 drawers 1x50 1x100 1x150 Complete with 180 Unipok hooks and 16 Picking Box Air bins Tools excluded



# **CONFIGURATION EXAMPLES**





#### WORKBENCH

#### DIM. (mm): W=2000 D=750 H=890

ART.	KG	RAL	
MASTERWR2019	500	7035+7016	
MASTERWR2020	500	5012+7016	

Cabinet with 4 drawers 2x75 1x150 1x200



#### ADJUSTABLE WORKBENCH

#### DIM. (mm): W=2000 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR2021	500	7035+7016	
MASTERWR2022	500	5012+7016	

Cabinet with 4 drawers 2x75 1x150 1x200



#### ADJUSTABLE WORKBENCH WITH WHEELS

#### DIM. (mm): W=2000 D=750 H=921/1271

ART.	KG	RAL			
MASTERMR2021	300	7035+7016			
MASTERMR2022	300	5012+7016			

Cabinet with 4 drawers  $2x75\,1x150\,1x200$ Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm



### ADJUSTABLE WORKBENCH

# DIM. (mm): W=2000 D=750 H=1708/2058

ART.	KG	RAL	
MASTERWR2023	500	7035+7016	
MASTERWR2024	500	5012+7016	

Cabinet with 4 drawers 2x75 1x150 1x200 Complete with 180 Unipok hooks and 16 Picking Box Air bins Tools excluded











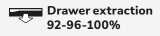
Leg hole pitch 25 mm

Multiplex worktop thickness 40 mm





Drawer load-bearing capacity 100-75-50 kg











DIM. (mm): W=2000 D=750 H=890

ART.	KG	RAL	
MASTERWR2025	800	7035+7016	
MASTERWR2026	800	5012+7016	

Cabinet with 4 drawers 3x150 1x300



#### ADJUSTABLE WORKBENCH

DIM. (mm): W=2000 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR2027	500	7035+7016	
MASTERWR2028	500	5012+7016	

Cabinet with 4 drawers 1x100 2x150 1x200



#### ADJUSTABLE WORKBENCH WITH WHEELS

DIM. (mm): W=2000 D=750 H=921/1271

Divi. (IIIII). VV-2000 D-73011-321/12/1				
ART.	KG	RAL		
MASTERMR2027	300	7035+7016		
MASTERMR2028	300	5012+7016		

Cabinet with 4 drawers  $1x100\ 2x150\ 1x200$ Kit of 4 non-marking wheels in synthetic rubber Ø  $125\ mm$ 



#### ADJUSTABLE WORKBENCH

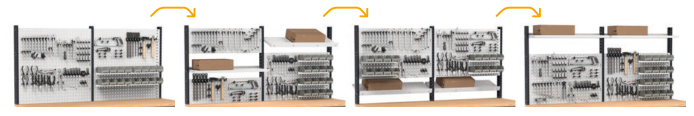
DIM. (mm): W=2000 D=750 H=1708/2058

ART.	KG	RAL	
MASTERWR2029	500	7035+7016	
MASTERWR2030	500	5012+7016	

Cabinet with 4 drawers  $1\times100\ 2\times150\ 1\times200$ Complete with  $180\ U$ nipok hooks and  $16\ P$ icking Box Air bins Tools excluded



# **CONFIGURATION EXAMPLES**





# WORKBENCH

#### DIM. (mm): W=2000 D=750 H=890

ART.	КG	RAL	
MASTERWR2031	800	7035+7016	
MASTERWR2032	800	5012+7016	

Cabinet with 5 drawers 2x100 1x150 2x200



#### ADJUSTABLE WORKBENCH

#### DIM. (mm): W=2000 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR2033	500	7035+7016	
MASTERWR2034	500	5012+7016	

Cabinet with 5 drawers 2x751x1001x1501x200



### ADJUSTABLE WORKBENCH WITH WHEELS

# DIM. (mm): W=2000 D=750 H=921/1271

ART.	KG	RAL	
MASTERMR2033	300	7035+7016	
MASTERMR2034	300	5012+7016	

Cabinet with 5 drawers 2x751x1001x1501x200Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm



#### ADJUSTABLE WORKBENCH

# DIM. (mm): W=2000 D=750 H=1708/2058

ART.	KG	RAL	
MASTERWR2035	500	7035+7016	
MASTERWR2036	500	5012+7016	

Cabinet with 5 drawers 2x75 1x100 1x150 1x200 Complete with 180 Unipok hooks and 16 Picking Box Air bins Tools excluded









:

Leg hole pitch 25 mm

Multiplex worktop thickness 40 mm

Supplied unassembled

O KG Drawer load-bearing capacity 100-75-50 kg

Drawer extraction 92-96-100%







#### WORKBENCH

# DIM. (mm): W=2000 D=750 H=890

ART.	KG	RAL	
MASTERWR2037	800	7035+7016	
MASTERWR2038	800	5012+7016	

Cabinet with 6 drawers 1x50 2x100 2x150 1x200



#### ADJUSTABLE WORKBENCH

#### DIM. (mm): W=2000 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR2039	500	7035+7016	
MASTERWR2040	500	5012+7016	

Cabinet with 6 drawers 1x50 2x75 2x100 1x200





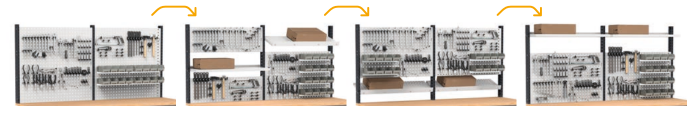
#### ADJUSTABLE WORKBENCH

# DIM. (mm): W=2000 D=750 H=1708/2058

ART.	KG	RAL	
MASTERWR2041	500	7035+7016	
MASTERWR2042	500	5012+7016	

Cabinet with 6 drawers  $1\times502\times752\times1001\times200$ Complete with 180 Unipok hooks and 16 Picking Box Air bins Tools excluded

# **CONFIGURATION EXAMPLES**





#### WORKBENCH

#### DIM. (mm): W=2000 D=750 H=890

ART.	KG	RAL	
MASTERWR2043	800	7035+7016	
MASTERWR2044	800	5012+7016	

Cabinet with 1 drawer 1x100 1xPR with door



### ADJUSTABLE WORKBENCH

#### DIM. (mm): W=2000 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR2045	500	7035+7016	
MASTERWR2046	500	5012+7016	

Cabinet 1xPR with door





# ADJUSTABLE WORKBENCH

# DIM. (mm): W=2000 D=750 H=1708/2058

ART.	KG	RAL	
MASTERWR2047	500	7035+7016	
MASTERWR2048	500	5012+7016	

Cabinet 1xPR with door Complete with 180 Unipok hooks and 16 Picking Box Air bins Tools excluded



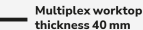








Leg hole pitch 25 mm







Drawer load-bearing capacity 100-75-50 kg











#### DIM. (mm): W=2000 D=750 H=890

ART.	KG	RAL	
MASTERWR2049	1500	7035+7016	
MASTERWR2050	1500	5012	

Cabinet with 1 drawer 1x100 1xPR with door Cabinet with 4 drawers 3x150 1x300



#### ADJUSTABLE WORKBENCH

#### DIM. (mm): W=2000 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR2051	500	7035+7016	
MASTERWR2052	500	5012+7016	

Cabinet 1xPR with door Cabinet with 5 drawers 2x75 1x100 1x150 1x200



### ADJUSTABLE WORKBENCH WITH WHEELS

#### DIM. (mm): W=2000 D=750 H=921/1271

DIM. (IIIII). W-2000 D-7 3011-321/12/1				
ART.	KG	RAL		
MASTERMR2051	750	7035+7016		
MASTERMR2052	750	5012+7016		

Cabinet 1xPR with door Cabinet with 5 drawers 2x75 1x100 1x150 1x200 Kit of 4 elastic rubber wheels Ø 125 mm



#### ADJUSTABLE WORKBENCH

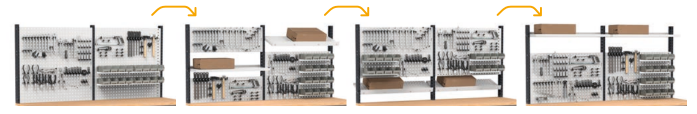
### DIM. (mm): W=2000 D=750 H=1708/2058

ART.	KG	RAL	
MASTERWR2053	500	7035+7016	
MASTERWR2054	500	5012+7016	

Cabinet 1xPR with door Cabinet with 5 drawers 2x75 1x100 1x150 1x200 Complete with 180 Unipok hooks and 16 Picking Box Air bins Tools excluded



# **CONFIGURATION EXAMPLES**





#### ADJUSTABLE WORKBENCH

DIM. (mm): W=2000 D=750 H=2010/2360

ART.	KG	RAL	
MASTERWR2082	500	7035+7016	

Cabinet 1xPR with door Cabinet with 5 drawers 2x75 1x100 1x150 1x200

 $Complete \ with \ 180 \ Unipok \ hooks, Iron \ Team \ accessories \ and \ 8 \ Picking \ Box \ Air \ bins$ 

Tools excluded





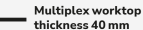








Leg hole pitch 25 mm



Supplied unassembled



Drawer load-bearing capacity 100-75-50 kg









#### WORKBENCH

#### DIM. (mm): W=2000 D=750 H=890

ART.	KG	RAL	
MASTERWR2055	1500	7035+7016	
MASTERWR2056	1500	5012	

Cabinet with 4 drawers 3x150 1x300 Cabinet with 5 drawers 2x100 1x150 2x200



#### ADJUSTABLE WORKBENCH

# DIM. (mm): W=2000 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR2057	500	7035+7016	
MASTERWR2058	500	5012+7016	

Cabinet with 4 drawers 1x100 2x150 1x200 Cabinet with 5 drawers 2x75 1x100 1x150 1x200



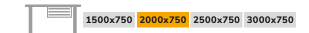


#### ADJUSTABLE WORKBENCH

# DIM. (mm): W=2000 D=750 H=1708/2058

ART.	KG	RAL	
MASTERWR2059	500	7035+7016	
MASTERWR2060	500	5012+7016	

Cabinet with 4 drawers 1x100 2x150 1x200 Cabinet with 5 drawers 2x75 1x100 1x150 1x200



# **CONFIGURATION EXAMPLES**





#### WORKBENCH

#### DIM. (mm): W=2000 D=750 H=890

ART.	KG	RAL	
MASTERWR2061	1500	7035+7016	
MASTERWR2062	1500	5012	

Cabinet with 5 drawers 2x100 1x150 2x200 Cabinet with 6 drawers 1x50 2x100 2x150 1x200



### ADJUSTABLE WORKBENCH

#### DIM. (mm): W=2000 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR2063	500	7035+7016	
MASTERWR2064	500	5012+7016	

Cabinet with 5 drawers 2x75 1x100 1x150 1x200 Cabinet with 6 drawers 1x50 2x75 2x100 1x200





#### ADJUSTABLE WORKBENCH

# DIM. (mm): W=2000 D=750 H=1708/2058

• •			
ART.	КĠ	RAL	
MASTERWR2065	500	7035+7016	
MASTERWR2066	500	5012+7016	

Cabinet with 5 drawers 2x75 1x100 1x150 1x200 Cabinet with 6 drawers 1x50 2x75 2x100 1x200





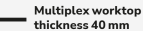








Leg hole pitch 25 mm



Supplied unassembled



Drawer load-bearing capacity 100-75-50 kg

Drawer extraction 92-96-100%









#### ADJUSTABLE WORKBENCH

DIM. (mm): W=2000 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR2067	1000	7035+7016	
MASTERWR2068	1000	5012+7016	

2 x Cabinet 1xPR with door Cabinet with 4 drawers 1x100 2x150 1x200

#### ADJUSTABLE WORKBENCH WITH WHEELS

DIM. (mm): W=2000 D=750 H=921/1271

ART.	KG	RAL	
MASTERMR2067	750	7035+7016	
MASTERMR2068	750	5012+7016	

2 x Cabinet 1xPR with door Cabinet with 4 drawers 1x100 2x150 1x200 Kit of 4 elastic rubber wheels Ø 125 mm













#### ADJUSTABLE WORKBENCH

#### DIM. (mm): W=2000 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR2069	1000	7035+7016	
MASTERWR2070	1000	5012+7016	

Cabinet 1xPR with door
Cabinet with 4 drawers 1x100 2x150 1x200
Cabinet for vice

### ADJUSTABLE WORKBENCH WITH WHEELS

#### DIM. (mm): W=2000 D=750 H=921/1271

ART.	KG	RAL	
MASTERMR2069	750	7035+7016	
MASTERMR2070	750	5012+7016	

Cabinet 1xPR with door Cabinet with 4 drawers  $1x100\ 2x150\ 1x200$ Cabinet for vice Kit of 4 elastic rubber wheels  $\emptyset$   $125\ mm$ 







### ADJUSTABLE WORKBENCH

# DIM. (mm): W=2000 D=750 H=765/1115

ART.	KG	RAL			
MASTERWR2071	1000	7035+7016			
MASTERWR2072	1000	5012+7016			

Cabinet 1xPR with door
Cabinet with 4 drawers 1x100 2x150 1x200
Cabinet for electric and pneumatic system
Cabinet for vice

### ADJUSTABLE WORKBENCH WITH WHEELS

# DIM. (mm): W=2000 D=750 H=921/1271

Divi. (IIIII). VV-2000 D-73011-321/12/1					
ART.	KG	RAL			
MASTERMR2071	750	7035+7016			
MASTERMR2072	750	5012+7016			

Cabinet 1xPR with door Cabinet with 4 drawers  $1x100\ 2x150\ 1x200$ Cabinet for electric and pneumatic system Cabinet for vice Kit of 4 elastic rubber wheels  $\emptyset\ 125\ mm$ 



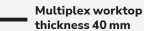








Leg hole pitch 25 mm



Supplied unassembled



Drawer load-bearing capacity 100-75-50 kg

Drawer extraction 92-96-100%









#### WORKBENCH

DIM. (mm): W=2500 D=750 H=890

ART.	KG	RAL	
MASTERWR2501	800	7035+7016	
MASTERWR2502	800	5012+7016	

#### ADJUSTABLE WORKBENCH

DIM. (mm): W=2500 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR2503	800	7035+7016	
MASTERWR2504	800	5012+7016	



#### ADJUSTABLE WORKBENCH

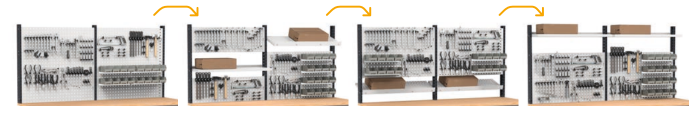
DIM. (mm): W=2500 D=750 H=1708/2058

ART.	KG	RAL	
MASTERWR2505	800	7035+7016	
MASTERWR2506	800	5012+7016	

Complete with 210 Unipok hooks and 16 Picking Box Air bins Tools excluded  $\,$ 



# **CONFIGURATION EXAMPLES**







#### WORKBENCH

#### DIM. (mm): W=2500 D=750 H=890

ART.	КG	RAL	
MASTERWR2507	800	7035+7016	
MASTERWR2508	800	5012+7016	

Cabinet with 1 drawer  $1 \times 100$ 

#### ADJUSTABLE WORKBENCH

#### DIM. (mm): W=2500 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR2509	800	7035+7016	
MASTERWR2510	800	5012+7016	

Cabinet with 1 drawer 1x100



#### ADJUSTABLE WORKBENCH

### DIM. (mm): W=2500 D=750 H=1708/2058

(,			
ART.	KG	RAL	
MASTERWR2511	800	7035+7016	
MASTERWR2512	800	5012+7016	

Cabinet with 1 drawer  $1\times100$ Complete with 210 Unipok hooks and 16 Picking Box Air bins Tools excluded











Leg hole pitch 25 mm

Multiplex worktop thickness 40 mm

Supplied unassembled



Drawer load-bearing capacity 100-75-50 kg

Drawer extraction 92-96-100%









#### WORKBENCH

DIM. (mm): W=2500 D=750 H=890

ART.	KG	RAL	
MASTERWR2513	800	7035+7016	
MASTERWR2514	800	5012+7016	

Cabinet with 3 drawers 1x50 1x100 1x150

#### ADJUSTABLE WORKBENCH

DIM. (mm): W=2500 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR2515	800	7035+7016	
MASTERWR2516	800	5012+7016	

Cabinet with 3 drawers 1x501x1001x150



#### ADJUSTABLE WORKBENCH

DIM. (mm): W=2500 D=750 H=1708/2058

ART.	KG	RAL	
MASTERWR2517	800	7035+7016	
MASTERWR2518	800	5012+7016	

Cabinet with 3 drawers 1x50 1x100 1x150
Complete with 210 Unipok hooks and 16 Picking Box Air bins
Tools excluded



# **CONFIGURATION EXAMPLES**







#### WORKBENCH

#### DIM. (mm): W=2500 D=750 H=890

ART.	KG	RAL	
MASTERWR2519	800	7035+7016	
MASTERWR2520	800	5012+7016	

Cabinet with 4 drawers 2x75 1x150 1x200

#### ADJUSTABLE WORKBENCH

#### DIM. (mm): W=2500 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR2521	800	7035+7016	
MASTERWR2522	800	5012+7016	

Cabinet with 4 drawers 2x75 1x150 1x200



#### ADJUSTABLE WORKBENCH

### DIM. (mm): W=2500 D=750 H=1708/2058

<b>,</b>				
ART.	KG	RAL		
MASTERWR2523	800	7035+7016		
MASTERWR2524	800	5012+7016		

Cabinet with 4 drawers 2x75 1x150 1x200 Complete with 210 Unipok hooks and 16 Picking Box Air bins Tools excluded











Leg hole pitch 25 mm

Multiplex worktop thickness 40 mm

Supplied unassembled



O KG Drawer load-bearing capacity 100-75-50 kg

Drawer extraction 92-96-100%







#### WORKBENCH

#### DIM. (mm): W=2500 D=750 H=890

ART.	KG	RAL	
MASTERWR2525	800	7035+7016	
MASTERWR2526	800	5012+7016	

Cabinet with 4 drawers 3x150 1x300

#### ADJUSTABLE WORKBENCH

# DIM. (mm): W=2500 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR2527	800	7035+7016	
MASTERWR2528	800	5012+7016	

Cabinet with 4 drawers 1x100 2x150 1x200

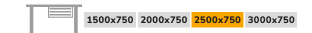


#### ADJUSTABLE WORKBENCH

#### DIM. (mm): W=2500 D=750 H=1708/2058

ART.	KG	RAL		
MASTERWR2529	800	7035+7016		
MASTERWR2530	800	5012+7016		

Cabinet with 4 drawers 1x100 2x150 1x200
Complete with 210 Unipok hooks and 16 Picking Box Air bins
Tools excluded



# **CONFIGURATION EXAMPLES**







#### WORKBENCH

#### DIM. (mm): W=2500 D=750 H=890

ART.	KG	RAL	
MASTERWR2531	800	7035+7016	
MASTERWR2532	800	5012+7016	

Cabinet with 5 drawers 2x100 1x150 2x200

#### ADJUSTABLE WORKBENCH

#### DIM. (mm): W=2500 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR2533	800	7035+7016	
MASTERWR2534	800	5012+7016	

Cabinet with 5 drawers 2x751x1001x1501x200



#### ADJUSTABLE WORKBENCH

### DIM. (mm): W=2500 D=750 H=1708/2058

ART.	KG	RAL		
MASTERWR2535	800	7035+7016		
MASTERWR2536	800	5012+7016		

Cabinet with 5 drawers 2x751x1001x1501x200 Complete with 210 Unipok hooks and 16 Picking Box Air bins Tools excluded











Leg hole pitch 25 mm

Multiplex worktop thickness 40 mm

Supplied unassembled



**Drawer load-bearing** capacity 100-75-50 kg

Drawer extraction 92-96-100%









#### WORKBENCH

#### DIM. (mm): W=2500 D=750 H=890

ART.	KG	RAL	
MASTERWR2537	800	7035+7016	
MASTERWR2538	800	5012+7016	

Cabinet with 6 drawers 1x50 2x100 2x150 1x200

#### ADJUSTABLE WORKBENCH

# DIM. (mm): W=2500 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR2539	800	7035+7016	
MASTERWR2540	800	5012+7016	

Cabinet with 6 drawers 1x50 2x75 2x100 1x200



#### ADJUSTABLE WORKBENCH

#### DIM. (mm): W=2500 D=750 H=1708/2058

,,				
ART.	KG	RAL		
MASTERWR2541	800	7035+7016		
MASTERWR2542	800	5012+7016		

Cabinet with 6 drawers 1x50 2x75 2x100 1x200 Complete with 210 Unipok hooks and 16 Picking Box Air bins Tools excluded



# **CONFIGURATION EXAMPLES**







#### WORKBENCH

#### DIM. (mm): W=2500 D=750 H=890

ART.	KG	RAL	
MASTERWR2543	800	7035+7016	
MASTERWR2544	800	5012+7016	

Cabinet with 1 drawer 1x100 1xPR with door

#### ADJUSTABLE WORKBENCH

#### DIM. (mm): W=2500 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR2545	800	7035+7016	
MASTERWR2546	800	5012+7016	

Cabinet 1xPR with door



#### ADJUSTABLE WORKBENCH

### DIM. (mm): W=2500 D=750 H=1708/2058

,,					
ART.	KG	RAL			
MASTERWR2547	800	7035+7016			
MASTERWR2548	800	5012+7016			

Cabinet 1xPR with door Complete with 210 Unipok hooks and 16 Picking Box Air bins Tools excluded



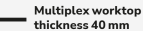








Leg hole pitch 25 mm







Drawer load-bearing capacity 100-75-50 kg











DIM. (mm): W=2500 D=750 H=890

ART.	KG	RAL	
MASTERWR2549	1500	7035+7016	
MASTERWR2550	1500	5012+7016	

Cabinet with 1 drawer 1x100 1xPR with door Cabinet with 4 drawers 3x150 1x300



#### ADJUSTABLE WORKBENCH

DIM. (mm): W=2500 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR2551	800	7035+7016	
MASTERWR2552	800	5012+7016	

Cabinet 1xPR with door Cabinet with 5 drawers 2x75 1x100 1x150 1x200

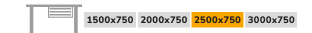


#### ADJUSTABLE WORKBENCH

DIM. (mm): W=2500 D=750 H=1708/2058

,,				
ART.	KG	RAL		
MASTERWR2553	800	7035+7016		
MASTERWR2554	800	5012+7016		

Cabinet 1xPR with door
Cabinet with 5 drawers 2x75 1x100 1x150 1x200
Complete with 210 Unipok hooks and 16 Picking Box Air bins
Tools excluded



# **CONFIGURATION EXAMPLES**







#### WORKBENCH

#### DIM. (mm): W=2500 D=750 H=890

ART.	KG	RAL	
MASTERWR2555	1500	7035+7016	
MASTERWR2556	1500	5012+7016	

Cabinet with 4 drawers 3x150 1x300 Cabinet with 5 drawers 2x100 1x150 2x200

#### ADJUSTABLE WORKBENCH

# DIM. (mm): W=2500 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR2557	800	7035+7016	
MASTERWR2558	800	5012+7016	

Cabinet with 4 drawers 1x100 2x150 1x200 Cabinet with 5 drawers 2x75 1x100 1x150 1x200



#### ADJUSTABLE WORKBENCH

# DIM. (mm): W=2500 D=750 H=1708/2058

2(, 2002 700 2700, 2000					
ART.	KG	RAL			
MASTERWR2559	800	7035+7016			
MASTERWR2560	800	5012+7016			

Cabinet with 4 drawers 1x100 2x150 1x200 Cabinet with 5 drawers 2x75 1x100 1x150 1x200 Complete with 210 Unipok hooks and 16 Picking Box Air bins Tools excluded











Leg hole pitch 25 mm

**Multiplex worktop** thickness 40 mm

Supplied unassembled



**Drawer load-bearing** capacity 100-75-50 kg

Drawer extraction 92-96-100%











#### WORKBENCH

#### DIM. (mm): W=2500 D=750 H=890

ART.	KG	RAL	
MASTERWR2561	1500	7035+7016	
MASTERWR2562	1500	5012+7016	

Cabinet with 5 drawers 2x100 1x150 2x200 Cabinet with 6 drawers 1x50 2x100 2x150 1x200

#### ADJUSTABLE WORKBENCH

# DIM. (mm): W=2500 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR2563	800	7035+7016	
MASTERWR2564	800	5012+7016	

Cabinet with 5 drawers 2x75 1x100 1x150 1x200 Cabinet with 6 drawers  $1x50\ 2x75\ 2x100\ 1x200$ 



#### ADJUSTABLE WORKBENCH

#### DIM. (mm): W=2500 D=750 H=1708/2058

ART.	KG	RAL		
MASTERWR2565	800	7035+7016		
MASTERWR2566	800	5012+7016		

Cabinet with 5 drawers 2x75 1x100 1x150 1x200 Cabinet with 6 drawers 1x50 2x75 2x100 1x200 Complete with 210 Unipok hooks and 16 Picking Box Air bins Tools excluded











### ADJUSTABLE WORKBENCH

#### DIM. (mm): W=2500 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR2567	1500	7035+7016	
MASTERWR2568	1500	5012+7016	

2 x Cabinet 1xPR with door

 $2 \times \text{Cabinet with 4 drawers } 1 \times 100 \times 2 \times 150 \times 1 \times 200$ 

#### ADJUSTABLE WORKBENCH

# DIM. (mm): W=2500 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR2569	1500	7035+7016	
MASTERWR2570	1500	5012+7016	

Cabinet 1xPR with door

2 x Cabinet with 4 drawers 1x100 2x150 1x200 Cabinet for vice





#### ADJUSTABLE WORKBENCH

#### DIM. (mm): W=2500 D=750 H=765/1115

511-1 (11111): 17-2500 B=75011=705/1115				
ART.	KG	RAL		
MASTERWR2571	1500	7035+7016		
MASTERWR2572	1500	5012+7016		

Cabinet 1xPR with door 2 x Cabinet with 4 drawers 1x100 2x150 1x200 Cabinet for electric and pneumatic system Cabinet for vice





:

Leg hole pitch 25 mm

Multiplex worktop thickness 40 mm

Supplied unassembled



**Drawer load-bearing** capacity 100-75-50

Drawer extraction 92-96-100%









#### WORKBENCH

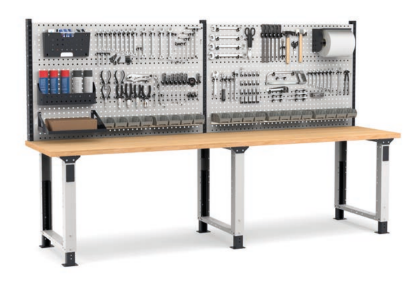
#### DIM. (mm): W=3000 D=750 H=890

ART.	KG	RAL	
MASTERWR3001	800	7035+7016	
MASTERWR3002	800	5012+7016	

#### ADJUSTABLE WORKBENCH

#### DIM. (mm): W=3000 D=750 H=765/1115

ART.	КС	RAL	
MASTERWR3003	800	7035+7016	
MASTERWR3004	800	5012+7016	

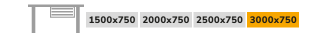


#### ADJUSTABLE WORKBENCH

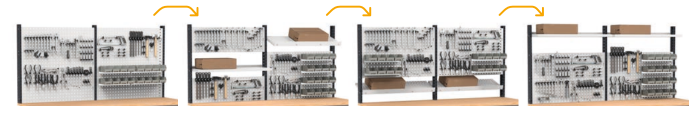
### DIM. (mm): W=3000 D=750 H=1708/2058

ART.	KG	RAL		
MASTERWR3005	800	7035+7016		
MASTERWR3006	800	5012+7016		

Complete with 270 Unipok hooks and 20 Picking Box Air bins Tools excluded



# **CONFIGURATION EXAMPLES**







#### WORKBENCH

#### DIM. (mm): W=3000 D=750 H=890

ART.	КG	RAL	
MASTERWR3007	800	7035+7016	
MASTERWR3008	800	5012+7016	

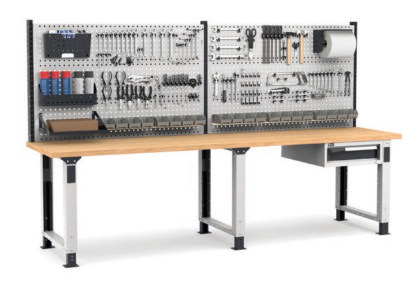
Cabinet with 1 drawer  $1 \times 100$ 

#### ADJUSTABLE WORKBENCH

#### DIM. (mm): W=3000 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR3009	800	7035+7016	
MASTERWR3010	800	5012+7016	

Cabinet with 1 drawer 1x100



#### ADJUSTABLE WORKBENCH

# DIM. (mm): W=3000 D=750 H=1708/2058

ART.	KG	RAL		
MASTERWR3011	800	7035+7016		
MASTERWR3012	800	5012+7016		

Cabinet with 1 drawer 1x100 Complete with 270 Unipok hooks and 20 Picking Box Air bins Tools excluded











Leg hole pitch 25 mm



Supplied unassembled



Drawer load-bearing capacity 100-75-50 kg

Drawer extraction 92-96-100%









#### WORKBENCH

#### DIM. (mm): W=3000 D=750 H=890

ART.	KG	RAL	
MASTERWR3013	800	7035+7016	
MASTERWR3014	800	5012+7016	

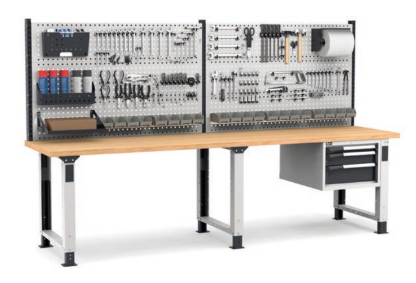
Cabinet with 3 drawers 1x50 1x100 1x150

#### ADJUSTABLE WORKBENCH

#### DIM. (mm): W=3000 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR3015	800	7035+7016	
MASTERWR3016	800	5012+7016	

Cabinet with 3 drawers 1x50 1x100 1x150

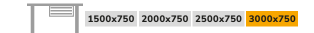


#### ADJUSTABLE WORKBENCH

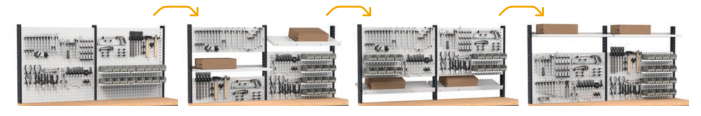
#### DIM. (mm): W=3000 D=750 H=1708/2058

ART.	KG	RAL		
MASTERWR3017	800	7035+7016		
MASTERWR3018	800	5012+7016		

Cabinet with 3 drawers 1x50 1x100 1x150
Complete with 270 Unipok hooks and 20 Picking Box Air bins
Tools excluded



# **CONFIGURATION EXAMPLES**







#### WORKBENCH

#### DIM. (mm): W=3000 D=750 H=890

ART.	KG	RAL	
MASTERWR3019	800	7035+7016	
MASTERWR3020	800	5012+7016	

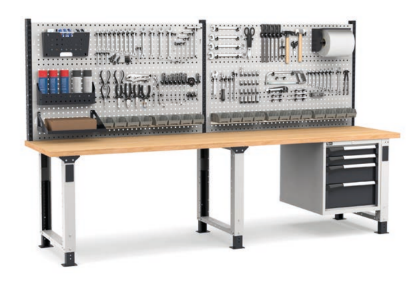
Cabinet with 4 drawers 2x75 1x150 1x200

#### ADJUSTABLE WORKBENCH

#### DIM. (mm): W=3000 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR3021	800	7035+7016	
MASTERWR3022	800	5012+7016	

Cabinet with 4 drawers 2x75 1x150 1x200



#### ADJUSTABLE WORKBENCH

### DIM. (mm): W=3000 D=750 H=1708/2058

ART.	KG	RAL	
MASTERWR3023	800	7035+7016	
MASTERWR3024	800	5012+7016	

Cabinet with 4 drawers 2x75 1x150 1x200 Complete with 270 Unipok hooks and 20 Picking Box Air bins Tools excluded









:

Leg hole pitch 25 mm

Multiplex worktop thickness 40 mm

Supplied unassembled

O KG Drawer load-bearing capacity 100-75-50 kg

Drawer extraction 92-96-100%









#### WORKBENCH

#### DIM. (mm): W=3000 D=750 H=890

ART.	KG	RAL	
MASTERWR3025	800	7035+7016	
MASTERWR3026	800	5012+7016	

Cabinet with 4 drawers 3x150 1x300

#### ADJUSTABLE WORKBENCH

#### DIM. (mm): W=3000 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR3027	800	7035+7016	
MASTERWR3028	800	5012+7016	

Cabinet with 4 drawers 1x100 2x150 1x200

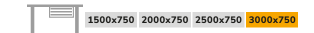


#### ADJUSTABLE WORKBENCH

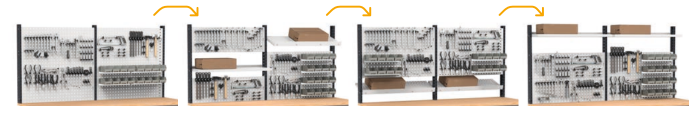
#### DIM. (mm): W=3000 D=750 H=1708/2058

ART.	KG	RAL	
MASTERWR3029	800	7035+7016	
MASTERWR3030	800	5012+7016	

Cabinet with 4 drawers 1x100 2x150 1x200
Complete with 270 Unipok hooks and 20 Picking Box Air bins
Tools excluded



## **CONFIGURATION EXAMPLES**







### WORKBENCH

### DIM. (mm): W=3000 D=750 H=890

ART.	KG	RAL	
MASTERWR3031	800	7035+7016	
MASTERWR3032	800	5012+7016	

Cabinet with 5 drawers 2x100 1x150 2x200

### ADJUSTABLE WORKBENCH

### DIM. (mm): W=3000 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR3033	800	7035+7016	
MASTERWR3034	800	5012+7016	

Cabinet with 5 drawers 2x75 1x100 1x150 1x200



### ADJUSTABLE WORKBENCH

### DIM. (mm): W=3000 D=750 H=1708/2058

(,			
ART.	KG	RAL	
MASTERWR3035	800	7035+7016	
MASTERWR3036	800	5012+7016	

Cabinet with 5 drawers 2x751x1001x1501x200Complete with 270 Unipok hooks and 20 Picking Box Air bins Tools excluded











Leg hole pitch 25 mm

Multiplex worktop thickness 40 mm

Supplied unassembled



Drawer load-bearing capacity 100-75-50 kg

Drawer extraction 92-96-100%









### WORKBENCH

### DIM. (mm): W=3000 D=750 H=890

ART.	KG	RAL	
MASTERWR3037	800	7035+7016	
MASTERWR3038	800	5012+7016	

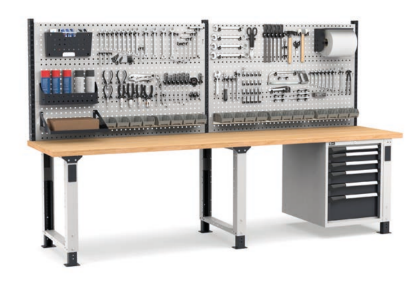
Cabinet with 6 drawers 1x50 2x100 2x150 1x200

### ADJUSTABLE WORKBENCH

### DIM. (mm): W=3000 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR3039	800	7035+7016	
MASTERWR3040	800	5012+7016	

Cabinet with 6 drawers 1x50 2x75 2x100 1x200

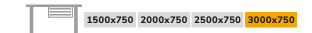


### ADJUSTABLE WORKBENCH

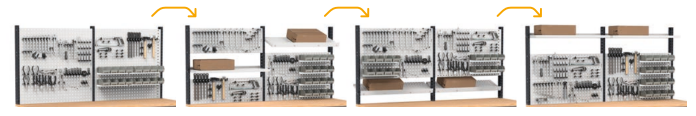
### DIM. (mm): W=3000 D=750 H=1708/2058

,			
ART.	KG	RAL	
MASTERWR3041	800	7035+7016	
MASTERWR3042	800	5012+7016	

Cabinet with 6 drawers 1x50 2x75 2x100 1x200
Complete with 270 Unipok hooks and 20 Picking Box Air bins
Tools excluded



## **CONFIGURATION EXAMPLES**







### WORKBENCH

### DIM. (mm): W=3000 D=750 H=890

ART.	КG	RAL	
MASTERWR3043	800	7035+7016	
MASTERWR3044	800	5012+7016	

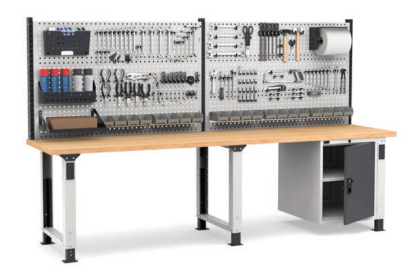
Cabinet with 1 drawer 1x100 1xPR with door

### ADJUSTABLE WORKBENCH

### DIM. (mm): W=3000 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR3045	800	7035+7016	
MASTERWR3046	800	5012+7016	

Cabinet 1xPR with door



### ADJUSTABLE WORKBENCH

### DIM. (mm): W=3000 D=750 H=1708/2058

,,			
ART.	KG	RAL	
MASTERWR3047	800	7035+7016	
MASTERWR3048	800	5012+7016	

Cabinet 1xPR with door Complete with 270 Unipok hooks and 20 Picking Box Air bins Tools excluded











Leg hole pitch 25 mm

Multiplex worktop thickness 40 mm

Supplied unassembled



Drawer load-bearing capacity 100-75-50 kg

Drawer extraction 92-96-100%







### WORKBENCH

### DIM. (mm): W=3000 D=750 H=890

ART.	KG	RAL	
MASTERWR3049	1500	7035+7016	
MASTERWR3050	1500	5012+7016	

Cabinet with 1 drawer  $1 \times 100 \, 1 \times PR$  with door Cabinet with 4 drawers  $3 \times 150 \, 1 \times 300$ 

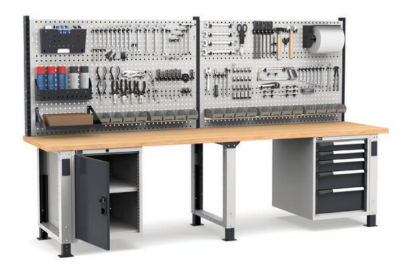


### ADJUSTABLE WORKBENCH

## DIM. (mm): W=3000 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR3051	800	7035+7016	
MASTERWR3052	800	5012+7016	

Cabinet 1xPR with door Cabinet with 5 drawers 2x75 1x100 1x150 1x200

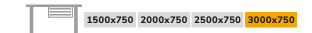


### ADJUSTABLE WORKBENCH

### DIM. (mm): W=3000 D=750 H=1708/2058

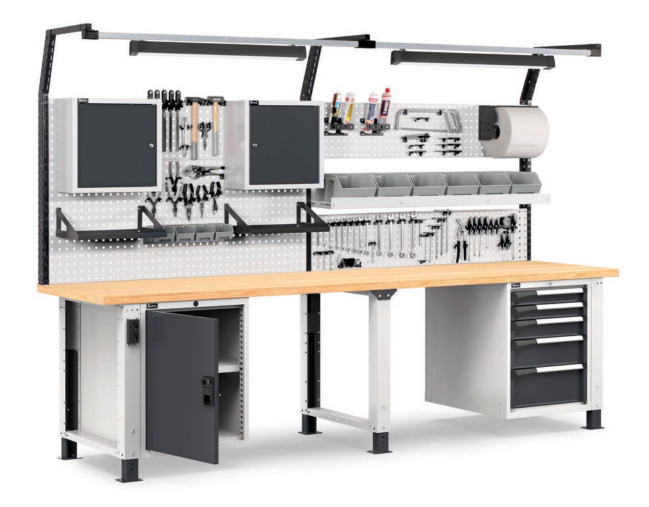
,,			
ART.	KG	RAL	
MASTERWR3053	800	7035+7016	
MASTERWR3054	800	5012+7016	

Cabinet 1xPR with door
Cabinet with 5 drawers 2x75 1x100 1x150 1x200
Complete with 270 Unipok hooks and 20 Picking Box Air bins
Tools excluded



# **CONFIGURATION EXAMPLES**





### ADJUSTABLE WORKBENCH

DIM. (mm): W=3000 D=750 H=2010/2360

ART.	KG	RAL	
MASTERWR3073	800	7035+7016	

Cabinet 1xPR with door Cabinet with 5 drawers 2x75 1x100 1x150 1x200

2 x Wall unit with door

Complete with 180 Unipok hooks, Iron Team accessories and 10 Picking Box Air bins Tools excluded











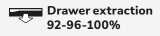
Leg hole pitch 25 mm







Drawer load-bearing capacity 100-75-50 kg











### WORKBENCH

### DIM. (mm): W=3000 D=750 H=890

ART.	KG	RAL	
MASTERWR3055	1500	7035+7016	
MASTERWR3056	1500	5012+7016	

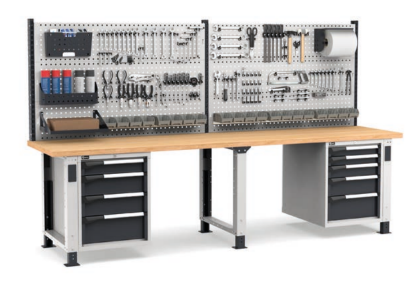
Cabinet with 4 drawers 3x150 1x300 Cabinet with 5 drawers 2x100 1x150 2x200

### ADJUSTABLE WORKBENCH

## DIM. (mm): W=3000 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR3057	800	7035+7016	
MASTERWR3058	800	5012+7016	

Cabinet with 4 drawers 1x100 2x150 1x200 Cabinet with 5 drawers 2x75 1x100 1x150 1x200

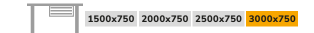


### ADJUSTABLE WORKBENCH

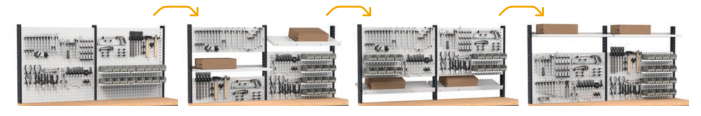
### DIM. (mm): W=3000 D=750 H=1708/2058

,,			
ART.	KG	RAL	
MASTERWR3059	800	7035+7016	
MASTERWR3060	800	5012+7016	

Cabinet with 4 drawers 1x100 2x150 1x200
Cabinet with 5 drawers 2x75 1x100 1x150 1x200
Complete with 270 Unipok hooks and 20 Picking Box Air bins
Tools excluded



## **CONFIGURATION EXAMPLES**







### WORKBENCH

### DIM. (mm): W=3000 D=750 H=890

ART.	KG	RAL	
MASTERWR3061	1500	7035+7016	
MASTERWR3062	1500	5012+7016	

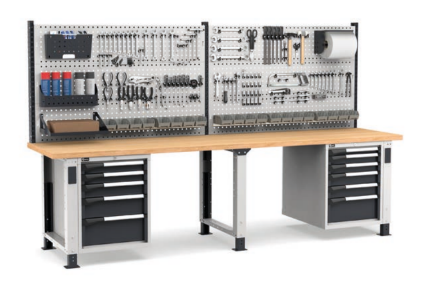
Cabinet with 5 drawers 2x100 1x150 2x200 Cabinet with 6 drawers 1x50 2x100 2x150 1x200

### ADJUSTABLE WORKBENCH

### DIM. (mm): W=3000 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR3063	800	7035+7016	
MASTERWR3064	800	5012+7016	

Cabinet with 5 drawers 2x75 1x100 1x150 1x200 Cabinet with 6 drawers 1x50 2x75 2x100 1x200



### ADJUSTABLE WORKBENCH

### DIM. (mm): W=3000 D=750 H=1708/2058

,,			
ART.	KG	RAL	
MASTERWR3065	800	7035+7016	
MASTERWR3066	800	5012+7016	

Cabinet with 5 drawers 2x75 1x100 1x150 1x200
Cabinet with 6 drawers 1x50 2x75 2x100 1x200
Complete with 270 Unipok hooks and 20 Picking Box Air bins
Tools excluded











Leg hole pitch 25 mm







**Drawer load-bearing** capacity 100-75-50 kg

**Drawer extraction** 92-96-100%







### ADJUSTABLE WORKBENCH

DIM. (mm): W=3000 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR3067	1500	7035+7016	
MASTERWR3068	1500	5012+7016	

2 x Cabinet 1xPR with door

 $2 \times \text{Cabinet with 4 drawers } 1 \times 100 \times 2 \times 150 \times 1 \times 200$ 



### ADJUSTABLE WORKBENCH WITH WHEELS

DIM. (mm): W=3000 D=750 H=921/1271

ART.	KG	RAL	
MASTERMR3067	750	7035+7016	
MASTERMR3068	750	5012+7016	

2 x Cabinet 1xPR with door 2 x Cabinet with 4 drawers 1x100 2x150 1x200 Kit of 6 wheels in elastic rubber Ø 125 mm











#### ADJUSTABLE WORKBENCH

### DIM. (mm): W=3000 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR3069	1500	7035+7016	
MASTERWR3070	1500	5012+7016	

Cabinet 1xPR with door 2 x Cabinet with 4 drawers 1x100 2x150 1x200 Cabinet for vice





### ADJUSTABLE WORKBENCH

## DIM. (mm): W=3000 D=750 H=765/1115

ART.	KG	RAL	
MASTERWR3071	1500	7035+7016	
MASTERWR3072	1500	5012+7016	

Cabinet 1xPR with door 2 x Cabinet with 4 drawers 1x100 2x150 1x200 Cabinet for electric and pneumatic system Cabinet for vice





#### ADJUSTABLE WORKBENCH WITH WHEELS

### DIM. (mm): W=3000 D=750 H=921/1271

ART.	KG	RAL	
MASTERMR3069	750	7035+7016	
MASTERMR3070	750	5012+7016	

Cabinet 1xPR with door 2 x Cabinet with 4 drawers 1x100 2x150 1x200 Cabinet for vice Kit of 6 wheels in elastic rubber Ø 125 mm







### ADJUSTABLE WORKBENCH WITH WHEELS

## DIM. (mm): W=3000 D=750 H=921/1271

ART.	KG	RAL	
MASTERMR3071	750	7035+7016	
MASTERMR3072	750	5012+7016	

Cabinet 1xPR with door 2 x Cabinet with 4 drawers 1x100 2x150 1x200 Cabinet for electric and pneumatic system Cabinet for vice
Kit of 6 wheels in elastic rubber Ø 125 mm

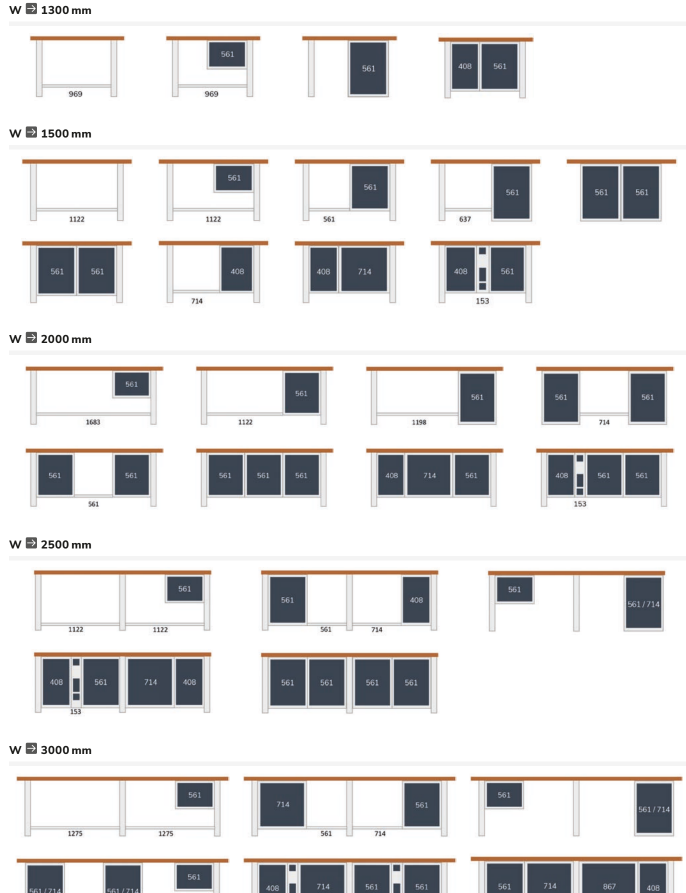






### **TECHNICAL DIAGRAM**





## COMPONENTS





ART.	Wmm	D mm	Hmm	
MBP13754M0V0100	1300	750	40	
MBP15754M0V0100	1500	750	40	
MBP20754M0V0100	2000	750	40	
MBP25754M0V0100	2500	750	40	
MBP30754M0V0100	3000	750	40	



## COVER FOR MULTIPLEX WORKTOP

ART.	Wmm	Dmm	Hmm
MBC13752G020V07	1300	750	22
MBC15752G020V07	1500	750	22
MBC20752G020V07	2000	750	22
MBC25752G020V07	2500	750	22
MBC30752G020V07	3000	750	22



LOWERSHELF						
ART.	Wmm	D mm	Hmm	KG	RAL	
MBI05673A0V0V08	561	724	35	200	7035	
MBI05673A0V0V04	561	724	35	200	5012	
MBI06373A0V0V08	637	724	35	200	7035	
MBI06373A0V0V04	637	724	35	200	5012	
MBI07173A0V0V08	714	724	35	200	7035	
MBI07173A0V0V04	714	724	35	200	5012	
MBI09673A0V0V08	969	724	35	200	7035	
MBI09673A0V0V04	969	724	35	200	5012	
MBI11273A0V0V08	1122	724	35	200	7035	
MBI11273A0V0V04	1122	724	35	200	5012	
MBI11973A0V0V08	1198	724	35	200	7035	
MBI11973A0V0V04	1198	724	35	200	5012	
MBI12773A0V0V08	1275	724	35	200	7035	
MBI12773A0V0V04	1275	724	35	200	5012	
MBI16873A0V0V08	1683	724	35	120	7035	
MBI16873A0V0V04	1683	724	35	120	5012	





### LOWER SHELF SUPPORT FOR CABINET H=850 MM

ART.	Wmm	D mm	Hmm	RAL	
MBISUP7850V0V08	25	721	102	7035	
MBISUP7850V0V04	25	721	102	5012	











### **COMPONENTS**





The Master workbench legs are all equipped with a hole on one side closed by a cap. By removing the cap, it is possible to insert a 2-socket power strip with its connection cable to provide the bench with a practical source of electricity. The cable passes inside the leg, which is hollow, keeping the workstation tidy and free from visible wires. Depending on the leg's position, the hole can be located at the front or at the rear of the workbench, ensuring a flexible installation.









### LEG

ART.	Wmm	Dmm	Hmm	RAL	
M03G085100V0008	84	726	850	7035	
M03G085100V0004	84	726	850	5012	







# 1 LEG

Provision for extensions and feet

ART.	Wmm	Dmm	Hmm	RAL	
M03G070100V0008	80	726	700	7035	
M03G070100V0004	80	726	700	5012	





ART.	Wmm	Dmm	Hmm	Pitch mm	RAL	
M00G00010AL0039	105	85	518	25	7016	



### **COMPONENTS**









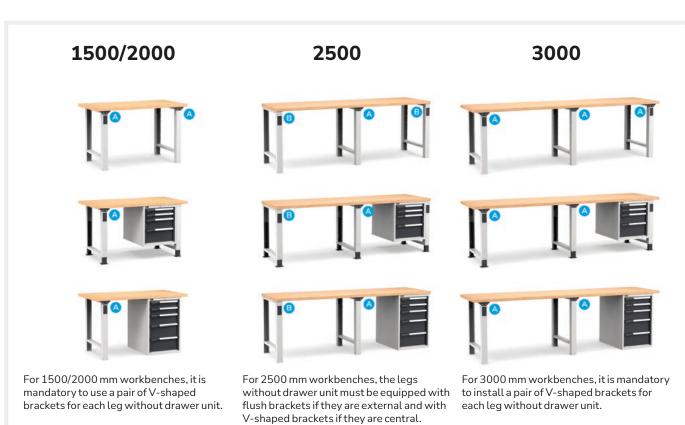
ART.	Wmm	Dmm	Hmm	RAL	
M00G00010ST0139	153	34	50	7016	





ART.	Wmm	Dmm	Hmm	
M00G00010ST0299	73	90	40	







### **COMPONENTS**







# 1 LEG

 $Provision for \, extensions \, and \, feet$ 

ART.	Wmm	Dmm	Hmm	RAL	
M03G070100V0008	80	726	700	7035	
M03G070100V0004	80	726	700	5012	





ART.	Wmm	Dmm	Hmm	Pitch mm	RAL	
M00G00010AL0039	105	85	518	25	7016	





ART.	Wmm	Dmm	Hmm	RAL	
M00G00010PD0039	120	98	34	7016	



4 TUBULAR HANDLE

ART.	Wmm	Dmm	Hmm	RAL	
M03G00010MN0039	170	724	109	7016	

### COMPONENTS





### CONNECTING CROSSPIECE

ART.	Wmm	Dmm	Hmm	suitable for workbench W mm	RAL	
MBT09610V0V0008	1108	115	38	1300	7035	
MBT09610V0V0004	1108	115	38	1300	5012	
MBT11210V0V0008	1261	115	38	1500	7035	
MBT11210V0V0004	1261	115	38	1500	5012	
MBT16810V0V0008	1822	115	38	2000	7035	
MBT16810V0V0004	1822	115	38	2000	5012	





ART.	Wmm	D mm	Hmm	KG	RAL	
MBI05673A0V0V08	561	724	35	200	7035	
MBI05673A0V0V04	561	724	35	200	5012	
MBI11273A0V0V08	1122	724	35	200	7035	
MBI11273A0V0V04	1122	724	35	200	5012	







# 5 KIT WITH WHEELS



ART.	Ømm	KG	Hmm	material	Ī	T	℧	
FKRS1252101	125	750	155	Elastic rubber	-	2	2	
FKRT1252101	125	750	155	Elastic rubber	2	2	-	
FKRU1252101	125	300	155	Non-marking synthetic rubber	-	2	2	
FKRW1252101	125	300	155	Non-marking synthetic rubber	2	2	-	
FKRX1252101	125	500	155	Non-marking synthetic rubber	2	2	2	
FKRY1252101	125	1250	155	Elasticrubber	2	2	2	



SWIVEL WHEEL



SWIVEL WHEEL WITH BRAKE



FIXED WHEEL









### COMPONENTS





# 1 CABINET FOR VICE

ART.	Wmm	Dmm	RAL	
M13M070010000PD	408	726	7035+7016	
M13M07001000004	408	726	5012	

## H=700 mm



# 2 RETRACTABLE VICE SYSTEM

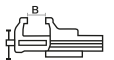
ART.	Wmm	Dmm	Hmm	RAL	
FBLIT063039	255	266	320	7016	



## 3 ROTATING BASE BRACKET FOR RETRACTABLE VICE SYSTEM

ART.	Wmm	Dmm	Hmm	RAL	
FBLIT062039	219	190	6	7016	







# 4 WORK GO MODEL PROFESSIONAL VICE

ART.	Wmm	Dmm	Hmm	Amm	Bmm	RAL	
F22FABL11650039	150	389	150	120	150	7016	

With hose jaws for pipes with external Ø 17-48 mm



# 5 ROTATING BASE FOR WORK GO MODEL VICE

ART.	Wmm	Dmm	Hmm	RAL	
F22FABL1165BA39	218	187	26	7016	

## COMPONENTS





# 1 CABINET FOR ELECTRIC AND PNEUMATIC SYSTEM

ART.	Wmm	Dmm	RAL	
M03E070100V0008	153	726	7035	
M03E070100V0004	153	726	5012	

# H=700 mm







## WINDER FOR COMPRESSED AIR

ART.	Cable length (m)	Max MPa pressure	
M00AR00AIR00100	5	1	

# 3 ELECTRICAL WINDER WITH SCHUKO SOCKET

ART.	Cable length (m)	Type of socket	Volt	Watt	
M00AR00ELE00100	5	Schuko	230	800	

4 ROLL FOR WINDER

HOLLI OH WINDLH	
ART.	
MBR13S0V0V00339	





ART.	Wmm	D mm	Hmm	Plugtype	colour	
FBLET016007	3000	50	50	Schuko/French	Black	
FBLET017007	3000	50	50	British	Black	
FBLET018007	3000	50	50	Swiss	Black	



# 6 2-SOCKET POWER STRIP

ART.	W mm	D mm	H mm	Type of socket	colour	
FBLET004007	148	59	46	Schuko	Black	
FBLET006007	148	59	46	Swiss	Black	
FBLET008007	148	59	46	British	Black	
FBLET010007	148	59	46	French	Black	



# 7 4-SOCKET POWER STRIP

ART.	W mm	D mm	H mm	Type of socket	colour	
FBLET005007	248	59	46	Schuko	Black	
FBLET007007	248	59	46	Swiss	Black	
FBLET009007	248	59	46	British	Black	
FBLET011007	248	59	46	French	Black	







# COMPONENTS CABINETS WITH DRAWERS

W **■** 561 mm

## 27X36EH





### CABINET WITH 1 DRAWER 1X100

ART.	drav	wers		
	KG		RAL	
M23A020C01005PD	100-75-50	92-96-100%	7035+7016	
M23A020C0100504	100-75-50	92-96-100%	5012	

### H=200 mm



### CABINET WITH 3 DRAWERS 1X50 1X100 1X150

ART.	drav	vers		
	KG		RAL	
M23A040C01001PD	100-75-50	92-96-100%	7035+7016	
M23A040C0100104	100-75-50	92-96-100%	5012	

## H=400 mm



### CABINET WITH 4 DRAWERS 2X75 1X150 1X200

	drav	vers		
ART.	KG		RAL	
M23A060C01020PD	100-75-50	92-96-100%	7035+7016	
M23A060C0102004	100-75-50	92-96-100%	5012	

## H=600 mm



## CABINET WITH 4 DRAWERS 1X100 2X150 1X200

ART.	drav	wers		
	КС		RAL	
M23A070C01049PD	100-75-50	92-96-100%	7035+7016	
M23A070C0104904	100-75-50	92-96-100%	5012	

## H=700 mm

# COMPONENTS CABINETS WITH DRAWERS

W 🗗 561 mm

## 27X36 EH





### CABINET WITH 5 DRAWERS 2X75 1X100 1X150 1X200

ART.	drav	wers		
	КС		RAL	
M23A070C01031PD	100-75-50	92-96-100%	7035+7016	
M23A070C0103104	100-75-50	92-96-100%	5012	

## H=700 mm



### CABINET WITH 6 DRAWERS 1X50 2X75 2X100 1X200

ART.	drav	wers		
	KG		RAL	
M23A070C01032PD	100-75-50	92-96-100%	7035+7016	
M23A070C0103204	100-75-50	92-96-100%	5012	

## H=700 mm



### CABINET WITH 4 DRAWERS 3X150 1X300

	drav	wers		
ART.	KG		RAL	
M23A085C010AQPD	100-75-50	92-96-100%	7035+7016	
M23A085C010AQ04	100-75-50	92-96-100%	5012	

## H=850 mm



## CABINET WITH 5 DRAWERS 2X100 1X150 2X200

	drav	vers		
ART.			RAL	
M23A085C01090PD	100-75-50	92-96-100%	7035+7016	
M23A085C0109004	100-75-50	92-96-100%	5012	

## H=850 mm









# COMPONENTS **CABINETS WITH DRAWERS**

W **■** 561 mm

### 27X36 EH





### CABINET WITH 6 DRAWERS 1X50 2X100 2X150 1X200

	drav	vers		
ART.	KG	<b>₹</b>	RAL	
M23A085C01091PD	100-75-50	92-96-100%	7035+7016	
M23A085C0109104	100-75-50	92-96-100%	5012	

## H=850 mm



### CABINET 1XPR

Prearranged for door

ART.	Wmm	Dmm	Hmm	RAL	
M23A070X010SZ08	561	726	700	7035	
M23A070X010SZ04	561	726	700	5012	

## H=700 mm



# **CABINET WITH 1 DRAWER 1X100 1XPR**Prearranged for door

	drav	vers	RAL	
ART.	KG	<b>₹</b>		
M23A085C010SYPD	100-75-50	92-96-100%	7035+7016	
M23A085C010SY04	100-75-50	92-96-100%	5012	

# H=850 mm



### LEFT INTERNAL DOOR H=600 MM WITH DARK GREY HANDLE

ART.	Wmm	Dmm	Hmm	opening	RAL	
M20P060C0104239	503	34	600	LH	7016	
M20P060C0104204	503	34	600	LH	5012	



### RIGHT INTERNAL DOOR H=600 MM WITH DARK GREY HANDLE

ART.	Wmm	Dmm	Hmm	opening	RAL	
M20P060C0104139	503	34	600	RH	7016	
M20P060C0104104	503	34	600	RH	5012	

# COMPONENTS CABINETS WITH DRAWERS

W 🗗 714 mm

## 36X36 EH





### CABINET WITH 4 DRAWERS 1X100 2X150 1X200

	drav	wers		
ART.			RAL	
M33A070C01049PD	100-75-50	92-96-100%	7035+7016	
M33A070C0104904	100-75-50	92-96-100%	5012	

H=700 mm

**CABINETS WITH DRAWERS** 

W 🔁 867 mm

45X36 EH



### CABINET WITH 4 DRAWERS 1X100 2X150 1X200

	drav	wers		
ART.	KG		RAL	
M43A070C01049PD	100-75-50	92-96-100%	7035+7016	
M43A070C0104904	100-75-50	92-96-100%	5012	

H=700 mm

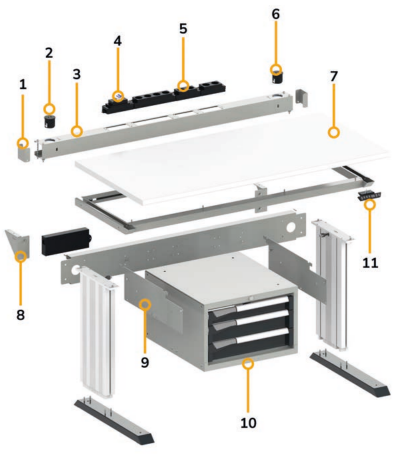






# **ELECTRONICS WORKBENCHES**

# **DYNAMIC**

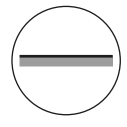


- 1. End cap
- 2. USB data port
- 3. Frame
- 4. Differential magnetic-thermal circuit 8. breaker
- 5. Power strips
- 6. USB charger
- 7. Laminate worktop8. Corner element
- 9. Support
- 10. Cabinet with drawers
- 11. Keypad

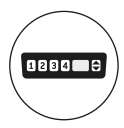
The Dynamic workstation is a dynamic and ergonomic solution with **electronically height-adjustable legs** via a practical keypad with 3 positioning memories. It is available with widths of 985 and 1470 mm and is equipped with a **laminated worktop**. The electrical components can be installed in the standard crosspiece or in the additional frame which also allows fixing the uprights for an equipped wall. Dynamic can be customised with drawer cabinets and with **ESD products** such as mats and earthing sockets to also be used for processing electronic components.



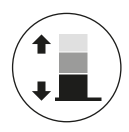
WORKBENCH LOAD-BEARING CAPACITY 400 KG



**LAMINATE WORKTOP** 



KEYPAD WITH 3
MEMORIES



ELECTRONICALLY ADJUSTABLE HEIGHT





ART.	Wmm	D mm	Hmm	KG	RAL	
DYNAMIC1504	1497	780	740/1140	400	7035+7016	

qty.	description	qty.	description
1	Electrically adjustable unassembled workbench	1	Schuko 4-socket power strip
1	Cabinet W=560 mm with 3 drawers 1x75 2x100	1	Differential magnetic-thermal circuit breaker
1	Additional power strip frame with end caps and corner elements	1	Wieland connection cable with in/out plugs
1	Pair of supports for cabinet	1	Wieland Schuko/FR connection cable
2	Schuko 2-socket power strip	1	USB data port
		1	USB charging port











ART.	Wmm	D mm	Hmm	KG	RAL	
DYNAMIC1501	1497	780	1983/2383	400	7035+7016	

qty.	description	qty.	description
1	Electrically adjustable unassembled workbench	2	Singlelamp
1	Cabinet W=560 mm with 3 drawers 1x75 2x100	1	Supplementary track with fittings
2	Perforated panel/shelf with box-stop edge	1	USB charging port
1	Kit with 2 dual-slotted uprights for workbenches	1	USB data port
1	Kit with 2 inclined supports with track	1	Wieland Schuko/FR connection cable
1	Electric perforated panel	1	Differential magnetic-thermal circuit breaker
1	Doublelamp	1	Schuko 4-socket power strip
1	Pair of supports for cabinet	2	Schuko 2-socket power strip
1	Additional power strip frame with end caps and corner elements	36	Picking Box Air polypropylene Bin size 2



RAL

7035+7016

ART.	Wmm	Dmm	Hmm	KG	RAL	
DYNAMIC1503	1497	780	1983/2383	400	7035+7016	



Made up	of:
qty.	description
1	Electrically adjustable unassembled workbench
1	Cabinet W=500 mm with 1 drawer H=150 mm
1	Supplementary track with fittings
1	Perforated panel/shelf
2	Perforated panel/shelf with box-stop edge
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 2 inclined supports with track
1	Reversible tray shelf
1	Unipok tool hook - 30-piece pack
1	Cover for cabinet W=500 mm
2	Schuko 2-socket power strip
1	Schuko 4-socket power strip
1	Differential magnetic-thermal circuit breaker
1	Wieland Schuko/FR connection cable
1	USB data port
1	USB charging port
1	Electric perforated panel
1	Double lamp
3	Singlelamp
1	Additional power strip frame with end caps and corner elements
1	Pair of supports for cabinet
36	Picking Box Air polypropylene Bin size 2



ART.

6

DYNAMIC1502

Wmm

1497

Dmm

780



Made up	of:
qty.	description
1	Electrically adjustable unassembled workbench
2	Wall unit with door
1	Supplementary track with fittings
2	Perforated panel/shelf with box-stop edge
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 2 inclined supports with track
1	Electric perforated panel
1	Schuko 4-socket power strip
1	Differential magnetic-thermal circuit breaker
1	Wieland Schuko/FR connection cable
1	USB data port
1	USB charging port
1	Reversible tray shelf
1	Double lamp
1	Single lamp
1	Additional power strip frame with end caps and corner elements
2	Schuko 2-socket power strip

Kit of 3 Picking Box Air bins size 2

Hmm

1983/2383

400







#### **COMPONENTS**

W 1000 - 1500 mm

400 kg

height-adjustable

Supplied unassembled





### BASE WORKBENCH WITH REVERSIBLE CROSSPIECE

ART.	Wmm	Dmm	Hmm	RAL
FLE0970E0PD	985	700	740/1140	7035+7016
FLE1470E0PD	1470	700	740/1140	7035+7016

## Reversible crosspiece



The workbench is equipped with legs with electronic height adjustment. The height can vary from minimum 740 mm to maximum 1140 mm.



The numerical keypad allows for controlling the workbench adjustment mechanism. It addition to modifying the worktop's height, it also has 3 positioning memories for rapidly modifying the height of the workbench to the user's requirements.

### FRONT VIEW OF THE CROSSPIECE



### REAR VIEW OF THE CROSSPIECE



The work bench's crosspiece has incisions for fitting the power sockets and the Iron Team Electric residual current devices. The number of incisions varies are the power sockets and the Iron Team Electric residual current devices. The number of incisions varies are the power sockets and the Iron Team Electric residual current devices. The number of incisions varies are the power sockets and the Iron Team Electric residual current devices. The number of incisions varies are the Iron Team Electric residual current devices. The number of incisions varies are the Iron Team Electric residual current devices. The number of incisions varies are the Iron Team Electric residual current devices. The number of incisions varies are the Iron Team Electric residual current devices. The number of incisions varies are the Iron Team Electric residual current devices. The number of incisions varies are the Iron Team Electric residual current devices are the Iron Team Electric residual current devices. The number of incisions are the Iron Team Electric residual current devices are the Iron Team Electric residu $in \, relation \, to \, the \, chosen \, size. \, The \, various \, components \, can \, be \, in stalled \, both \, on \, the \, rear \, and \, on \, the \, front \, side \, of \, the \, crosspiece.$  $The Iron \, Team \, Electric \, devices \, are \, not \, included \, with \, the \, crosspiece.$ 

### **CROSSPIECE SOCKETS DIAGRAM**

1000





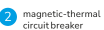


1 hole for cables









1500











2-socket power strip



4-socket power strip



control unit

#### **COMPONENTS**

### W 2 1000 - 1500 mm

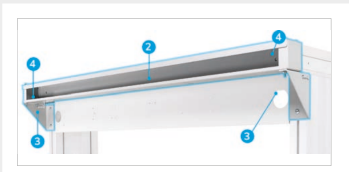




# ADDITIONAL POWER STRIP FRAME WITH END CAPS AND CORNER

ART.	Wmm	Dmm	Hmm	RAL	
FBL46600008	1014	130	208	7035	
FBL46650008	1499	130	208	7035	

- Reversible crosspiece
- 2. Frame
- 3. Corner elements
- 4. End caps





To assemble the Work Look upright, it is necessary to install the additional frame.

### TOP VIEW OF THE FRAME



## **BOTTOM VIEW OF THE FRAME**



 $The \, reversible \, frame \, for \, the \, workbench \, has \, incisions \, for \, fitting \, the \, power \, sockets \, and \, the \, Iron \, Team \, Electric \, residual \, current \, devices. \, The \, number \, of \, incisions \, for \, fitting \, the \, power \, sockets \, and \, the \, Iron \, Team \, Electric \, residual \, current \, devices. \, The \, number \, of \, incisions \, for \, fitting \, the \, power \, sockets \, and \, the \, Iron \, Team \, Electric \, residual \, current \, devices. \, The \, number \, of \, incisions \, for \, fitting \, the \, power \, sockets \, and \, the \, Iron \, Team \, Electric \, residual \, current \, devices \, and \, for \, incisions \, for \, fitting \, the \, power \, sockets \, and \, the \, Iron \, Team \, Electric \, residual \, current \, devices \, and \, for \, incisions \, for \, fitting \, the \, power \, sockets \, and \, for \, fitting \, the \, power \, sockets \, and \, for \, fitting \, the \, power \, sockets \, for \, fitting \, the \, power \, for \, fitting \,$ incisions varies in relation to the chosen size. The various components can be installed both on the top and on the bottom side of the reversible frame. The Iron Team Electric devices are not included with the additional frame.

### FRAME SOCKETS DIAGRAM

# 1000













1500







1 USB data





3 2-socket power strip





USB charging port





### COMPONENTS

### CABINET WITH 3 DRAWERS





	١٨/	D	Н			dr	awers			
ART.	mm	D mm	mm	no.	h 75 mm	h 100 mm	KG	<b>1</b>	RAL	
MBR05SC010203PD	560	610	369	3	1	2	100-75-50	92-96- 100%	7035+7016	

### CABINET WITH 1 DRAWER



	W	D	Н	drawers					
ART.	mm	mm	mm	no.	KG	₹	h mm	RAL	
FBG03S50C0001PD	500	630	210	1	80	86%	150	7035+7016	





### COVER FOR CABINET W=500 MM

For cabinet with 1 drawer

ART.	Wmm	Dmm	Hmm	RAL	
FBL66900008	496	601	2	7035	



### PAIR OF SUPPORTS FOR CABINET

ART.	Wmm	Dmm	Hmm	RAL	
FBL46010008	2	648	181	7035	



#### **COMPONENTS**



The Dynamic workbench with electronically adjustable height can be used to create a dynamic and ergonomic industrial workstation suited to applications in a variety of sectors. To maximise the user's comfort, Dynamic offers several solutions: cabinets with drawers, additional frames or crossbeams for electrical components, Work Look perforated panels. The legs with adjustable height are controlled through a practical numerical keypad. The height of the workbench can be varied to the millimetre between minimum 740 mm to maximum 1140 mm. The keypad can memorise three different heights to rapidly and easily adjust the worktop with a few steps.



- 1. 2-layer ESD mat
- 2. ESD schuko plug
- 3. Adjustable strap with button and cable
- 4. Cable with button

#### 2-LAYER ESD MAT

ART.	Wmm	D mm	Hmm	
FAXTAPPIER120XB	900	600	2	

#### ESD SCHUKO PLUG

ART.	Wmm	D mm	Hmm	
FAXSCHUKOESD005	52	52	72	

### ADJUSTABLE STRAP WITH BUTTON AND CABLE

ART.	Cable length (m)	
FAXITE780419304	2,5	

### CABLE WITH BUTTON

ART.	Wmm	
FAXITE7804885XB	2500	







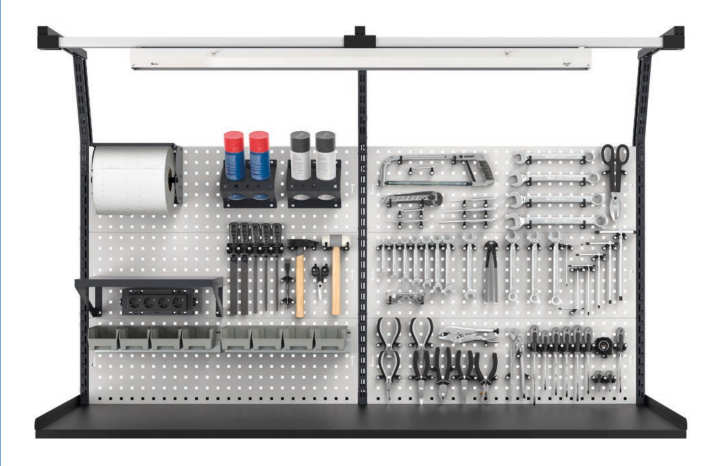


LOAD CAPACITY

EXTRACTION RAL 7035 + RAL 7016

# **TOOL HOLDER PANELS**

# **WORK LOOK**



The Work Look **perforated panels** with **10x10** mm hole can be placed on workbenches, trolleys, wooden walls or walls to create tool panels of different sizes. If installed on workbench uprights, the user can choose whether to use the panel as a **tool wall** or as a **horizontal or inclined shelf** with box-stop edge. Work Look can accommodate a wide range of components: from overhead structures and lamps to bottom-hung wall units, accessories, and hooks.









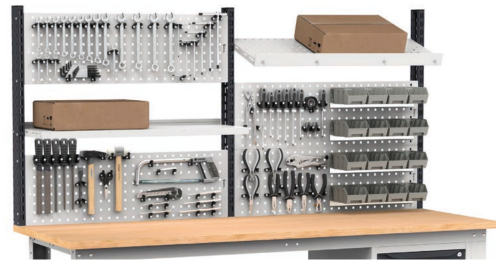
ART.	Wmm	D mm	Hmm	RG	RAL	
MASTERBR1507	1500	750	1985/2310	1000	7035+7016	

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm with 5 drawers 1x75 3x100 1x200
2	Top/bottom shelf W=560 mm
1	$Left  full  door  H{=}600  mm  with  Dark  Grey  handle$
1	Internal shelf W=558 mm
1	Support for intermediate half-shelf
2	Perforated side panel
1	LED strip
1	Pair of brackets for fastening wall unit to dual-slotted uprights
1	Wall unit with vasistas flip up opening without lock
1	Doublelamp
1	Kitwith2perforatedpanels/shelveswith1box-stopedge
1	Kit with 2 inclined supports with track

qty.	description
1	Kit with 2 dual-slotted uprights for workbenches
1	Bin with 30 l capacity
1	Large reversible shelf
1	Bar mount for Picking Box bins size 1/2
1	Kit of 4 Picking Box Air bins size 1
3	Unipok tool hook - 30-piece pack
2	Angled 2-space spray-can holder
1	Roll holder kit with Ø 130 mm roll
1	A4 document-holder pocket
1	Wieland Schuko/FR connection cable
1	Schuko 4-socket power strip
1	Schuko 2-socket power strip
1	Support for 4-socket power strip
1	Support for 2-socket power strip







CHANGE THE APPEARANCE OF YOUR WORKBENCH AND MAKE IT SUITABLE FOR VARIOUS USES WITH WORK LOOK!

Depending on how you install it, you can use it as:

a perforated panel, a horizontal shelf, an inclined shelf with box-stop edge.















ART.	Wmm	D mm	Hmm	uprights	RAL	
WORKLOOK1001	1015	80	639	50	7035+7016	
WORKLOOK1002	1015	80	639	50	5012	

## Made up of:

qty.	description
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 2 perforated panels/shelves with 1 box-stop edge

ART.	Wmm	D mm	Hmm	uprights	RAL	
WORKLOOK1003	1015	80	943	50	7035+7016	
WORKLOOK1004	1015	80	943	50	5012	

### Made up of:

qty.	description
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 3 perforated panels/shelves with 2 box-stop edges

ART.	Wmm	D mm	Hmm	uprights	RAL	
WORKLOOK1501	1500	80	639	50	7035+7016	
WORKLOOK1502	1500	80	639	50	5012	

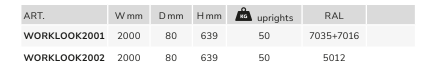
### Made up of:

qty.	description
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 2 perforated panels/shelves with 1 box-stop edge

ART.	Wmm	D mm	Hmm	uprights	RAL
WORKLOOK1503	1500	80	943	50	7035+7016
WORKLOOK1504	1500	80	943	50	5012

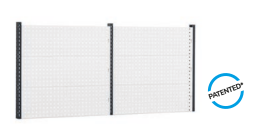
qty.	description
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 3 perforated panels/shelves with 2 box-stop edges





### Made up of:

qty.	description
1	Kit with 3 dual-slotted uprights
2	Kit with 2 perforated panels/shelves with 1 box-stop edge



ART.	Wmm	Dmm	Hmm	uprights	RAL	
WORKLOOK2003	2000	80	943	50	7035+7016	
WORKLOOK2004	2000	80	943	50	5012	

### Made up of:

C	qty.	description
	1	Kit with 3 dual-slotted uprights
	2	Kit with 3 perforated panels/shelves with 2 box-stop edges

Hmm

639

639

uprights

50

50

Dmm

80

80

 $W\,mm$ 

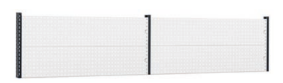
2970

2970

RAL

7035+7016

5012



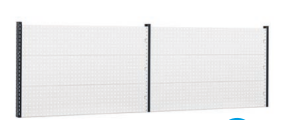


WORKLOOK3001

WORKLOOK3002

ART.

qty.	description
1	Kit with 3 dual-slotted uprights
2	Kitwith2perforatedpanels/shelveswith1box-stopedge



ART.	Wmm	Dmm	Hmm	uprights	RAL	
WORKLOOK3003	2970	80	943	50	7035+7016	
WORKLOOK3004	2970	80	943	50	5012	

qty.	description
1	Kit with 3 dual-slotted uprights
2	Kit with 3 perforated panels/shelves with 2 box-stop edges



# **COMPONENTS WALL UNITS**







### WALL UNIT WITH VASISTAS FLIP UP OPENING WITHOUT LOCK

ART.	Wmm	Dmm	Hmm	KG	RAL	
FBL8005X000PD	943	350	456	50	7035+7016	
FBL8005X00004	943	350	456	50	5012	
FBL8010X000PD	1428	350	456	50	7035+7016	
FBL8010X00004	1428	350	456	50	5012	



## LOCKSET FOR WALL UNIT

ART.																				
FBL8020C00000	20C00000	020C00000	0000																	



## PAIR OF BRACKETS FOR FASTENING WALL UNIT TO DUAL-SLOTTED UPRIGHTS

ART.	Wmm	Dmm	Hmm	RAL	
FBL8025000008	33	21	455	7035	
FBL8025000004	33	21	455	5012	



1 To be used for fastening the wall unit to the dual-slotted uprights



# **LED STRIP**Without on/off button

ART.	Wmm	Colour temperature K	Watt	Hz	Lumen	
FBL99350213	573	4000	10	50/60	1000	
FBL99400213	873	4000	15	50/60	1500	
FBL99450213	1173	4000	20	50/60	2000	

### WALL UNITS WITH UPRIGHTS AND WORKBENCH PANELS





### Made up of:

qty.	description
1	Kit with 2 dual-slotted uprights for workbenches
1	Kitwith2perforatedpanels/shelveswith1box-stopedge
1	Wall unit with vasistas flip up opening without lock
1	Pair of brackets for fastening wall unit to dual-slotted uprights
2	Unipok tool hook - 30-piece pack

ART.	Wmm	Dmm	Hmm	uprights	RAL	
WORKLOOK1505	1500	373	1063	50	7035+7016	
WORKLOOK1506	1500	373	1063	50	5012	

### Made up of:

qty.	description
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 2 perforated panels/shelves with 1 box-stop edge
1	Wall unit with vasistas flip up opening without lock
1	Pair of brackets for fastening wall unit to dual-slotted uprights
2	Unipok tool hook - 30-piece pack
2	Bar mount for Picking Box bins size 1/2
2	Kit of 4 Picking Box Air bins size 1

ART.	Wmm	Dmm	Hmm	uprights	RAL
WORKLOOK2005	2000	373	1063	50	7035+7016
WORKI OOKSOOS	2000	373	1063	50	5012

#### Made up of:

qty.	description
1	Kit with 3 dual-slotted uprights
2	Kitwith2perforatedpanels/shelveswith1box-stopedge
2	Wall unit with vasistas flip up opening without lock
2	Pair of brackets for fastening wall unit to dual-slotted uprights
2	Unipok tool hook - 30-piece pack
4	Bar mount for Picking Box bins size 1/2
4	Kit of 4 Picking Box Air bins size 1

ART.	Wmm	Dmm	Hmm	uprights	RAL	
WORKLOOK3005	2970	373	1063	50	7035+7016	
WORKLOOK3006	2970	373	1063	50	5012	

qty.	description
1	Kit with 3 dual-slotted uprights
2	Kitwith2per for a ted panels/shelveswith1box-stopedge
2	Wall unit with vasistas flip up opening without lock
2	Pair of brackets for fastening wall unit to dual-slotted uprights
5	Unipok tool hook - 30-piece pack
2	Bar mount for Picking Box bins size 1/2
2	Kit of 4 Picking Box Air bins size 1





















# **COMPONENTS SHUTTERS**

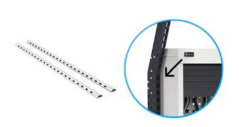






### **CABINET WITH SHUTTER**

ART.	Wmm	Dmm	Hmm	RAL	
FBL8050C00008	943	220	912	7035	
FBL8050C00004	943	220	912	5012	
FBL8054C00008	1428	220	912	7035	
FBL8054C00004	1428	220	912	5012	
FBL8056C00008	1928	220	912	7035	
FBL8056C00004	1928	220	912	5012	



### PAIR OF BRACKETS FOR FIXING CABINET WITH SHUTTER ON UPRIGHTS

ART.	Wmm	Dmm	Hmm	RAL	
FBL8060000008	33	21	904	7035	
FBL8060000004	33	21	904	5012	



To be used for fixing the cabinet with shutter on the double-slotted uprights



# **LED STRIP**

Without on/off button

ART.	Wmm	ColourtemperatureK	Watt	Hz	Lumen	
FBL99400213	873	4000	15	50/60	1500	
FBL99450213	1173	4000	20	50/60	2000	

## ROLLER SHUTTERS WITH UPRIGHTS AND WORKBENCH PANELS



ART.	Wmm	Dmm	Hmm	uprights	RAL	
WORKLOOK1009	1015	710	1243	50	7035+7016	
WORKLOOK1010	1015	710	1243	50	5012	

### Made up of:

qty.	description
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 2 inclined supports with track
1	Lamp W=988 mm
1	Electric perforated panel
1	Pair of brackets for fixing cabinet with shutter on uprights
1	Cabinet with shutter
4	Unipok tool hook - 30-piece pack



ART.	Wmm	Dmm	Hmm	uprights	RAL	
WORKLOOK1515	1500	710	1243	50	7035+7016	
WORKLOOK1516	1500	710	1243	50	5012	

### Made up of:

-		
	qty.	description
	1	Kit with 2 dual-slotted uprights for workbenches
	1	Kit with 2 inclined supports with track
	1	Lamp W=988 mm
	1	Electric perforated panel
	1	Pair of brackets for fixing cabinet with shutter on uprights
	1	Cabinet with shutter
	6	Unipok tool hook - 30-piece pack

ART.	Wmm	Dmm	Hmm	uprights	RAL	
WORKLOOK2009	2000	710	1243	50	7035+7016	
WORKLOOK2010	2000	710	1243	50	5012	



## Made up of:

qty.	description
1	Kit with 3 dual-slotted uprights
1	Kit with 3 inclined supports with 2 tracks
1	Lamp W=1473 mm
2	Electric perforated panel
2	Pair of brackets for fixing cabinet with shutter on uprights
2	Cabinet with shutter
8	Unipok tool hook - 30-piece pack

ART.	Wmm	Dmm	Hmm	<b>к</b> uprights	RAL	
WORKLOOK2011	2000	300	1064	50	7035+7016	
WORKLOOK2012	2000	300	1064	50	5012	





qty.	description
1	Kit with 3 dual-slotted uprights
2	Electric perforated panel
1	Pair of brackets for fixing cabinet with shutter on uprights
1	Cabinet with shutter
8	Unipok tool hook - 30-piece pack







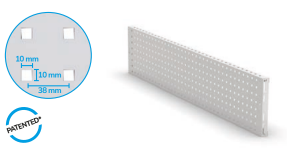


## PERFORATED WALL PANELS



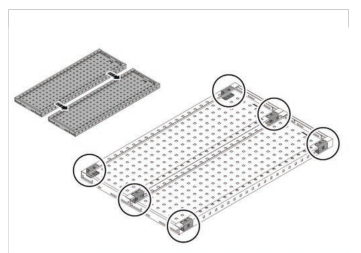
## KIT WITH PANEL WALL-MOUNTING BRACKETS

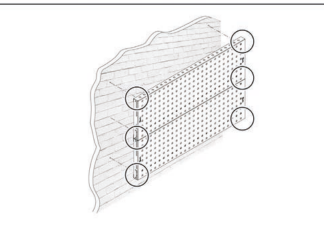
ART.	Finish	
FVT02550000	Galvanised	

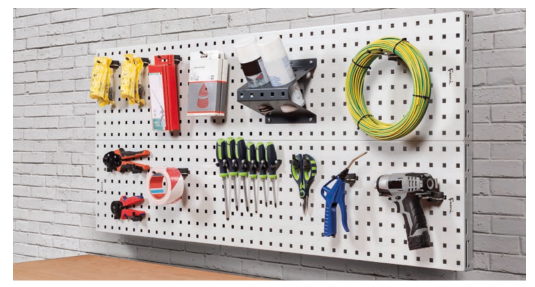


# PERFORATED PANEL/SHELF

	•				
ART.	Wmm	Dmm	Hmm	RAL	
FBL76160008	953	40	304	7035	
FBL76160004	953	40	304	5012	
FBL76310008	1438	40	304	7035	
FBL76310004	1438	40	304	5012	









## TOOL HOLDER WALL

ART.	Wmm	D mm	Hmm	RAL
WORKLOOK1510	1438	151	608	7035
WORKLOOK1509	1438	151	608	5012

Made	up o

qty.	description
2	Perforated panel/shelf
2	Kit with panel wall-mounting brackets
1	Angled 2-space spray-can holder
1	Unipok tool hook - 30-piece pack
10	Hook with tip D=100 mm

### PERFORATED WALL PANELS

Perforated panels, see p. 256/257 Wall fixing of perforated panels, see p. 252 Unipok hooks, see p. 290 The Block hooks, see p. 295 Iron Team accessories, see p. 296





## TOOL HOLDER WALL

ART.	Wmm	Dmm	Hmm	RAL	
WORKLOOK1512	1438	218	608	7035	
WORKLOOK1511	1438	218	608	5012	

### Made up of:

.aac ap c	
qty.	description
2	Perforated panel/shelf
2	Kit with panel wall-mounting brackets
1	Roll holder kit with Ø 130 mm roll
1	Unipok tool hook - 30-piece pack
10	Hook with tip D=100 mm
1	Bar mount for Picking Box bins size 1/2
1	Kit of 4 Picking Box Air bins size 1





### TOOL HOLDER WALL

ART.	Wmm	Dmm	Hmm	RAL
WORKLOOK1514	1438	275	608	7035
WORKLOOK1513	1438	275	608	5012

qty.	description
2	Perforated panel/shelf
2	Kit with panel wall-mounting brackets
1	Unipok tool hook - 30-piece pack
10	Hook with tip $D=100  mm$
10	Hook with tip D=150 mm
1	Bar mount for Picking Box bins size 1/2
1	Kit of 3 Picking Box Air bins size 2







# COMPONENTS UPRIGHTS





# KIT WITH 2 DUAL-SLOTTED UPRIGHTS FOR WORKBENCHES

ART.	Wmm	D mm	Hmm	KG	suitable for workbench W mm	RAL	
FBL75301604	30	80	639	50	1000-1500	5012	
FBL75301639	30	80	639	50	1000-1500	7016	
FBL75351604	30	80	943	50	1000-1500	5012	
FBL75351639	30	80	943	50	1000-1500	7016	



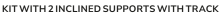
## KIT WITH 3 DUAL-SLOTTED UPRIGHTS

ART.	Wmm	D mm	Hmm	KG	suitable for workbench W mm	RAL	
FBL75302104	30	80	639	50	2000-3000	5012	
FBL75302139	30	80	639	50	2000-3000	7016	
FBL75352104	30	80	943	50	2000-3000	5012	
FBL75352139	30	80	943	50	2000-3000	7016	

#### **COMPONENTS**

### INCLINED SUPPORTS WITH BASE TRACK





ART.	Wmm	D mm	Hmm	RAL	
FBL98102039	1015	686	307	7016	
FBI 98102004	1015	686	307	5012	



### KIT WITH 2 INCLINED SUPPORTS WITH TRACK

ART.	Wmm	D mm	Hmm	RAL	
FBL98152039	1500	686	307	7016	
FBL98152004	1500	686	307	5012	



### KIT WITH 3 INCLINED SUPPORTS WITH 2 TRACKS

ART.	Wmm	D mm	Hmm	RAL	
FBL98202039	2000	686	307	7016	
FBL98202004	2000	686	307	5012	



### KIT WITH 3 INCLINED SUPPORTS WITH 2 TRACKS

ART.	Wmm	Dmm	Hmm	RAL	
FBL98302039	2970	686	307	7016	
FBL98302004	2970	686	307	5012	



# SUPPLEMENTARY TRACK WITH FITTINGS

ART.	Wmm	Dmm	Hmm	material
FBL98101000	1015	60	67	Aluminium
FBL98151000	1500	60	67	Aluminium



### COMPRESSED AIR SET WITH FLOW BALANCING DEVICE AND FILTER

F	1	۲	ı	•	

## FBL97200300

Complete with:

- $1\,\text{\o}\,10\,\text{mm}$  flexible cable
- $1\,\mathrm{T}\,\mathrm{connector}$  (1/4") with cap (B)
- 2 slide fittings
- 1 carabiner
- $1\,\mbox{balancing}$  device with  $1600\,\mbox{mm-long}$  steel cable with a  $1/2\,\mbox{kg}$  load-bearing capacity
- 1 universal fitting (1/4") for tools (A)
- 1 spiralled pipe with 5,5 mm internal diameter
- $1\,\mathrm{pipe}$  with 5,5 mm internal diameter for purging the filter
- $1\ regulator\ filter\ unit\ with\ pressure\ gauge-which\ can\ be\ used\ with\ a\ maximum\ pressure\ of\ 10\ bar,\ its\ flow\ rate\ is\ roughly\ 9\ litres\ per\ second\ (on\ point\ A)\ and\ 11\ litres\ per\ second\ (on\ point\ B)\ with\ a\ 6.3\ bar\ operating\ pressure\ (the\ flow\ rate\ can\ vary\ in\ relation\ to\ the\ technical\ features\ of\ the\ compressed\ air\ line\ to\ which\ the\ Fami\ plant\ is\ connected)$

1/4" couplings









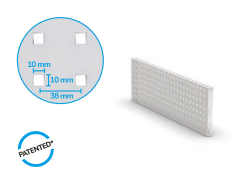
LOAD CAPACITY

RAL 5012

RAL 7016

### COMPONENTS

### PERFORATED PANELS/SHELF 953 mm



### PERFORATED PANEL/SHELF

ART.	Wmm	Dmm	Hmm	Hole dim. mm	Pitch mm	RAL	
FBL76160008	953	40	304	10x10	38	7035	
FBL76160004	953	40	304	10×10	38	5012	



### KIT WITH 2 PERFORATED PANELS/SHELVES WITH 1 BOX-STOP EDGE

ART.	Wmm	Dmm	Hmm	Hole dim. mm	Pitch mm	RAL
FBL76160208	953	40	304	10×10	38	7035
FBL76160204	953	40	304	10×10	38	5012



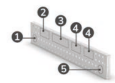
#### KIT WITH 3 PERFORATED PANELS/SHELVES WITH 2 BOX-STOP EDGES

ART.	Wmm	D mm	Hmm	Hole dim. mm	Pitch mm	RAL
FBL76160308	953	40	304	10×10	38	7035
FBL76160304	953	40	304	10×10	38	5012



### PERFORATED PANEL/SHELF WITH BOX-STOP EDGE

ART.	Wmm	D mm	Hmm	Hole dim. mm	Pitch mm	RAL
FBL76170108	953	40	456	10×10	38	7035
FBL76170104	953	40	456	10×10	38	5012



### ELECTRIC PERFORATED PANEL

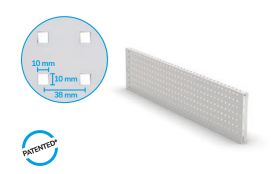
ART.	Wmm	Dmm	Hmm	Hole dim. mm	Pitch mm	RAL	
FBL76180008	953	31	152	10×10	38	7035	
FBL76180004	953	31	152	10×10	38	5012	



- 1. USB data port
- 2. Differential magnetic-thermal circuit breaker
- 3. 4-socket power strip
- 4. 2-socket power strip
- 5. USB charger

### COMPONENTS

### PERFORATED PANELS/SHELF 1438 mm



### PERFORATED PANEL/SHELF

ART.	Wmm	D mm	Hmm	Hole dim. mm	Pitch mm	RAL
FBL76310008	1438	40	304	10×10	38	7035
FBL76310004	1438	40	304	10×10	38	5012



### KIT WITH 2 PERFORATED PANELS/SHELVES WITH 1 BOX-STOP EDGE

ART.	Wmm	D mm	Hmm	Hole dim. mm	Pitch mm	RAL
FBL76310208	1438	40	304	10×10	38	7035
FBL76310204	1438	40	304	10×10	38	5012



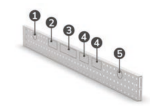
#### KIT WITH 3 PERFORATED PANELS/SHELVES WITH 2 BOX-STOP EDGES

ART.	Wmm	D mm	Hmm	Hole dim. mm	Pitch mm	RAL
FBL76310308	1438	40	304	10×10	38	7035
FBL76310304	1438	40	304	10×10	38	5012



### PERFORATED PANEL/SHELF WITH BOX-STOP EDGE

ART.	Wmm	D mm	Hmm	Hole dim. mm	Pitch mm	RAL	
FBL76320108	1438	40	456	10×10	38	7035	
FBL76320104	1438	40	456	10×10	38	5012	



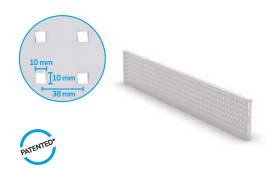
### **ELECTRIC PERFORATED PANEL**

ART.	Wmm	D mm	Hmm	Hole dim. mm	Pitch mm	RAL	
FBL76330008	1438	31	152	10×10	38	7035	
FBL76330004	1438	31	152	10×10	38	5012	

- USB data port
   Differential magnetic-thermal circuit breaker
- 3. 4-socket power strip
- 4. 2-socket power strip
- 5. USB charger

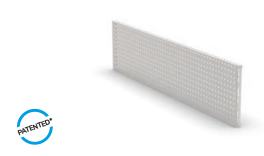
### **COMPONENTS**

# PERFORATED PANELS/SHELF 1938 mm



### PERFORATED PANEL/SHELF

ART.	Wmm	D mm	Hmm	Hole dim.mm	Pitch mm	RAL	
FBL76360008	1938	40	304	10×10	38	7035	
FBL76360004	1938	40	304	10×10	38	5012	



### PERFORATED PANEL/SHELF

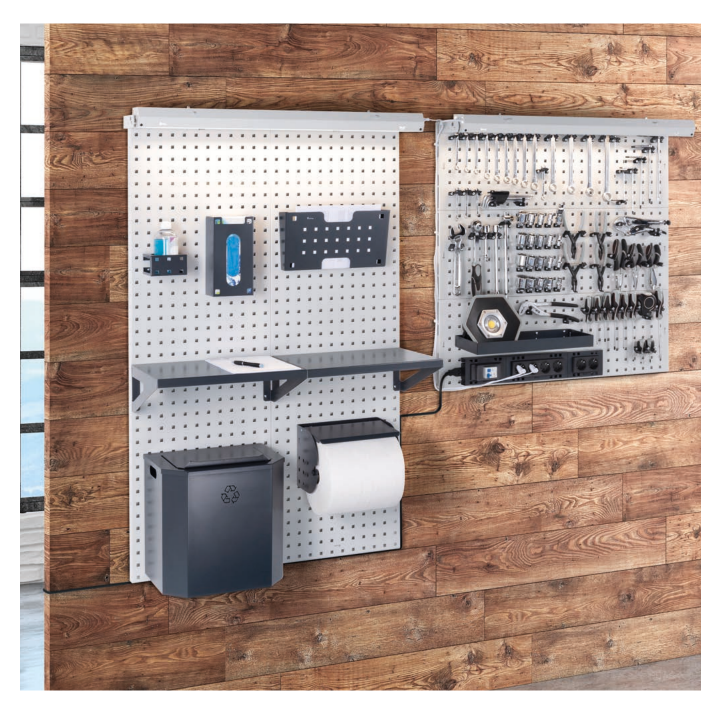
ART.	Wmm	D mm	Hmm	Hole dim.mm	Pitch mm	RAL	
FBL76370008	1938	40	456	10×10	38	7035	
FBL76370004	1938	40	456	10×10	38	5012	



### PAIR OF SUPPORTS FOR PERFORATED PANEL/SHELF

ART.	Wmm	Dmm	Hmm	RAL	
FVT01010039	12	237	99	7016	





ART.	RAL	
WORKLOOK9001	7035	



qty.	description
2	Perforated panel/shelf with box-stop edge
3	Perforated panel/shelf
5	Kit with panel wall-mounting brackets
1	Reversible tray shelf
1	Reversible sanitiser-bottle holder
1	Roll holder kit with roll $\emptyset$ =240 mm
1	Glove dispenser
1	A4 document-holder pocket
2	Large reversible shelf

qty.	description
1	Bin with 30 l capacity
5	Unipok tool hook - 30-piece pack
1	Schuko 2-socket power strip
1	Schuko 4-socket power strip
1	Differential magnetic-thermal circuit breaker
1	Wieland Schuko/FR connection cable
1	Support for 2-socket power strip
1	Support for 4-socket power strip
1	Support for residual current device
2	Double lamp





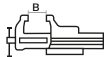


VICE CHAIRS FOLDING TABLE



### WORK TECH VICE







Hose jaws as standard



### SCREW KIT FOR FASTENING OF THE VICE TO THE WORKTOP

F22VT000050Z000



### WORK TECH MODEL PROFESSIONAL VICE

ART.	Wmm	D mm	Hmm	Amm	Bmm	RAL	
F22FABL11500039	100	300	138	100	125	7016	

⚠ With hose jaws for pipes with external Ø 16-40 mm



### PROFESSIONAL VICE WITH SWIVEL BASE, WORK TECH MODEL

ART.	Wmm	D mm	Hmm	Amm	Bmm	RAL	
IRONTEAM003	100	300	138	100	125	7016	

⚠ With hose jaws for pipes with external Ø 16-40 mm



## WORK TECH MODEL PROFESSIONAL VICE

ART.	Wmm	Dmm	Hmm	Amm	Bmm	RAL	
F22FABL11550039	120	375	170	120	150	7016	

With hose jaws for pipes with external Ø 16-58 mm



### PROFESSIONAL VICE WITH SWIVEL BASE, WORK TECH MODEL

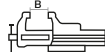
ART.	Wmm	D mm	Hmm	Amm	Bmm	RAL	
IRONTEAM004	120	375	170	120	150	7016	

With hose jaws for pipes with external Ø 16-58 mm



### **WORK GO VICE**







Hose jaws as standard



### WORK GO MODEL PROFESSIONAL VICE

ART.	Wmm	Dmm	Hmm	Amm	Bmm	RAL	
F22FABL11600039	120	333	122	100	125	7016	

⚠ With hose jaws for pipes with external Ø 17-42 mm



### PROFESSIONAL VICE WITH SWIVEL BASE, WORK GO MODEL

ART.	Wmm	Dmm	Hmm	Amm	Bmm	RAL	
IRONTEAM005	120	333	122	100	125	7016	

⚠ With hose jaws for pipes with external Ø 17-42 mm



### WORK GO MODEL PROFESSIONAL VICE

ART.	Wmm	Dmm	Hmm	Amm	Bmm	RAL	
F22FABL11650039	150	389	150	120	150	7016	

⚠ With hose jaws for pipes with external Ø 17-48 mm



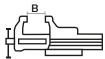
### PROFESSIONAL VICE WITH SWIVEL BASE, WORK GO MODEL

ART.	Wmm	Dmm	Hmm	Amm	Bmm	RAL	
IRONTEAM006	150	389	150	120	150	7016	

With hose jaws for pipes with external Ø 17-48 mm

### WORK STRONG VICE







Hose jaws as standard



#### WORK STRONG MODEL PROFESSIONAL VICE

ART.	Wmm	Dmm	Hmm	Amm	Bmm	RAL	
F22FABL11700039	160	425	167	135	170	7016	

⚠ With hose jaws for pipes with external Ø 17-48 mm



### PROFESSIONAL VICE WITH SWIVEL BASE, WORK STRONG MODEL

ART.	Wmm	D mm	Hmm	Amm	Bmm	RAL	
IRONTEAM007	160	425	167	135	170	7016	

⚠ With hose jaws for pipes with external Ø 17-48 mm



### WORK STRONG MODEL PROFESSIONAL VICE

ART.	Wmm	Dmm	Hmm	Amm	Bmm	RAL	
F22FABL11750039	180	480	187	150	190	7016	

⚠ With hose jaws for pipes with external Ø 17-76 mm



### PROFESSIONAL VICE WITH SWIVEL BASE, WORK STRONG MODEL

ART.	Wmm	D mm	Hmm	Amm	Bmm	RAL	
IRONTEAM008	180	480	187	150	190	7016	

With hose jaws for pipes with external Ø 17-76 mm

### **WORK CHAIRS**



## ADJUSTABLE CHAIR WITH PNEUMATIC CYLINDER EQUIPPED WITH WHEELS

ART.	Wmm	Dmm	material	Seat H mm	No. of wheels	
FAX1100RG000000	630	630	Beech	510/690	5	



# ADJUSTABLE CHAIR WITH PNEUMATIC CYLINDER EQUIPPED WITH FEET

ART.	Wmm	Dmm	material	Seat H mm	No. of feet	colour
FAX12000000007	630	630	Polyurethane	580/840	5	Black



### ADJUSTABLE CHAIR WITH PNEUMATIC CYLINDER EQUIPPED WITH WHEELS

ART.	Wmm	Dmm	material	SeatHmm	No. of wheels	colour	
FAX125000000007	630	630	Polyurethane	540/730	5	Black	



### ADJUSTABLE CHAIR WITH PNEUMATIC CYLINDER EQUIPPED WITH WHEELS

ART.	Wmm	Dmm	material	Seat H mm	No. of wheels	colour	
FAXCATY50000007	630	630	Polyurethane	435/565	5	Black	

## **WORK CHAIRS**



## ADJUSTABLE CHAIR WITH PNEUMATIC CYLINDER EQUIPPED WITH WHEELS

ART.	Wmm	D mm	material	Seat H mm	No. of wheels	colour	
FAXCATY80000007	630	630	Polyurethane	525/710	5	Black	



### ADJUSTABLE ANTISTATIC CHAIR WITH GAS PUMP WITH WHEELS

ART.	Wmm	D mm	material	Seat H mm	No. of wheels	colour	
FAXGREF21200001	640	640	Antistatic fabric	470/600	5	Dark grey	

# **FOLDING TABLE**





# TABLE WITH FOLDING LEGS

ADT	Overall dimensions when open			Overall di	mensions wh	nen closed	Worktop	•	DAI	
ART.	Wmm	Dmm	Hmm	Wmm	D mm	Hmm	material	KG	RAL	
F22WWTABLE00039	1184	590	896	1100	590	60	Multiplex	400	7016	



### KIT WITH 3 HOOKS FOR FASTENING THE TABLE VERTICALLY

ART.	Wmm	D mm	Hmm	KG	RAL	
F22WWTABLEFIS39	152	81	92	25	7016	





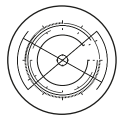
PRO+

# **MONITOR HOLDERS - MES**

# **ERGO WORK**



MES stations are solutions made up of different types of monitor holders and other hardware for setting up computer workstations in any area of the company. They can be installed directly on the **floor**, using appropriate **uprights**, on **worktops** with the **clamp** profile or on double-slotted **uprights** of tool holder walls and trolleys in the simple version with **swivel arm**. Regardless of the type of fixing chosen, the Ergo Work for MES stations are equipped with practical **VESA** plates for housing monitors and can be enriched with **inclined trays** for keyboards and **shelves** for objects.



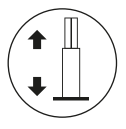
CONFIGURABLE



MOUNTING ON UPRIGHTS



MOUNTING ON WORKTOP



HEIGHT-ADJUSTABLE



**FOLDABLE** 

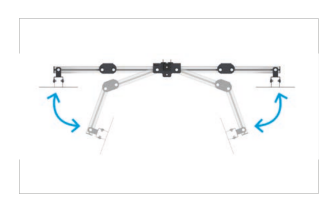


### DOUBLE MONITOR ARM WITH CLAMP

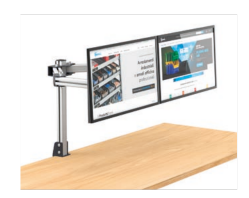
ART.	Wmm	Dmm	Hmm	RAL	
ERGOWORK020	1474	167	636	7016	

### Made up of:

qty.	description
1	Profile with worktop clamp
1	Double monitor arm







# ${\tt UPRIGHT\,WITH\,KEYBOARD\,HOLDER\,AND\,MONITOR\,HOLDER\,PLATE}$

ART.	Wmm	Dmm	Hmm	RAL	
ERGOWORK016	649	328	1859	7016	



qty.	description
1	Monitor holder vertical upright
1	Inclined keyboard and mouse tray
1	Monitor support plate with VESA standard





 $IT\,equipment\,not\,included$ 











## UPRIGHT WITH KEYBOARD HOLDER AND DOUBLE MONITOR ARM

ART.	Wmm	D mm	Hmm	RAL	
ERGOWORK017	1474	328	1859	7016	

## Made up of:

qty.	description
1	Monitor holder vertical upright
1	Inclined keyboard and mouse tray
1	Double monitor arm

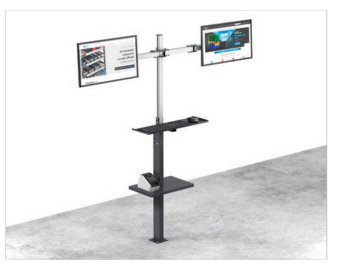


 $IT\,equipment\,not\,included$ 

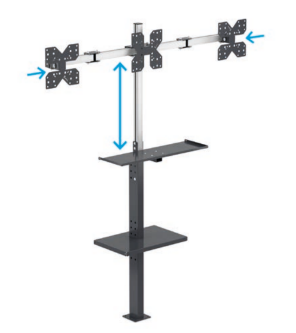
# ${\tt UPRIGHT\,WITH\,KEYBOARD\,HOLDER\,AND\,DOUBLE\,MONITOR\,ARM}$

ART.	W mm	D mm	Hmm	RAL	
ERGOWORK021	1474	378	1859	7016	

qty.	description
1	Monitor holder vertical upright
1	Inclined keyboard and mouse tray
1	Double monitor arm
1	Storage shelf for vertical upright



IT equipment not included



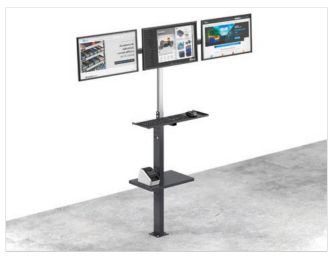


### UPRIGHT WITH KEYBOARD HOLDER AND THREE-MONITOR ARM

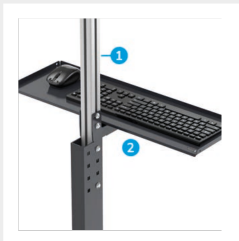
ART.	Wmm	Dmm	Hmm	RAL	
ERGOWORK018	1474	378	1859	7016	

### Made up of:

qty.	description
1	Monitor holder vertical upright
1	Inclined keyboard and mouse tray
1	Double monitor arm
1	Storage shelf for vertical upright
1	Monitor support plate with VESA standard



 $IT\,equipment\,not\,included$ 







The vertical upright is made up of two different elements: an **aluminium profile** (1) and a hollow **upright** designed for **fixing** to the **floor** (5) with screws and plugs. The aluminium profile has specific slots for installing swivel arms, VESA plates and keyboard trays (2). The upright, on the other hand, is equipped with holes in the upper part to adjust the height of the aluminium profile and with an additional series of square holes in the central part for installing **object holder shelves** (3) at different heights. At the base, the practical **cable feed-through hole** (4) facilitates the orderly passage of the electrical cables for the monitor and hardware.

- 1. Aluminium profile
- 2. Keyboard tray
- 3. Object holder shelf
- 4. Cable feed-through hole
- 5. Floor fixing

### **COMPONENTS**

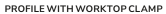


## MONITOR HOLDER VERTICAL UPRIGHT

ART.	Wmm	D mm	Hmm	КС	RAL	
FBL74230039	125	125	1200/1850	100	7016	

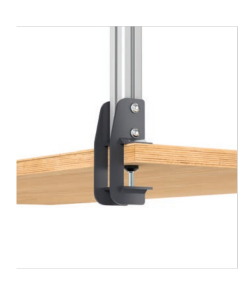






ART.	Wmm	D mm	Hmm	material	KG	RAL	
FBL74240039	70	75	602	Aluminium	80	7016	





### COMPONENTS



### DOUBLE MONITOR ARM

ART.	Wmm	Dmm	Hmm	material	KG	RAL	
FBL74220039	1474	143	225	Aluminium	10	7016	



### MONITOR SUPPORT PLATE WITH VESA STANDARD

Can be oriented on one axis

ART.	Wmm	D mm	Hmm	RAL	
FBL74120039	225	50	225	7016	



### INCLINED KEYBOARD AND MOUSE TRAY

ART.	Wmm	Dmm	Hmm	RAL	
FBL74210039	649	268	88	7016	



## STORAGE SHELF FOR VERTICAL UPRIGHT

ART.	Wmm	Dmm	Hmm	KG	RAL	
FBL74260039	466	304	35	30	7016	





Containers excluded

# TROLLEY WITH SWIVEL ARM

ART.	W mm	D mm	Hmm	wheel set	RAL	
BINCART1080	1916	739	1357	300	7016	

### Made up of:

qty.	description
1	Unassembled trolley without wheels
1	Kit of 4 non-marking wheels in synthetic rubber $\emptyset$ 125 mm
6	Pair of supports for perforated panel/shelf
6	Perforated panel/shelf
6	Box-stop edge

qty.	description
1	Swivel arm for upright
1	Joint for plate
1	Perforated aluminium profile
1	Monitor support plate with VESA standard
1	Inclined keyboard and mouse tray



### SWIVEL ARM WITH KEYBOARD HOLDER

ART.	Wmm	Dmm	Hmm	RAL	
ERGOWORK019	649	855	471	7016	

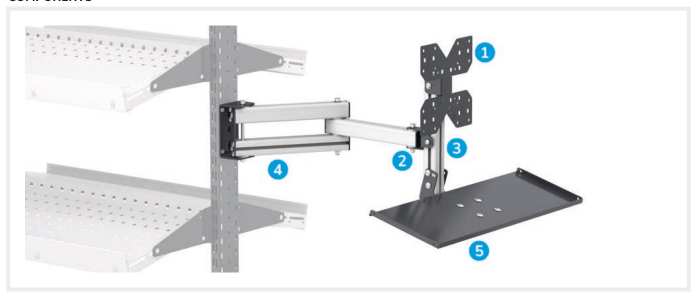
qty.	description
1	Swivel arm for upright
1	Joint for plate
1	Perforated aluminium profile
1	Monitor support plate with VESA standard
1	Inclined keyboard and mouse tray



 $IT\,equipment\,not\,included$ 



### COMPONENTS





# 1 MONITOR SUPPORT PLATE WITH VESA STANDARD

Can be oriented on one axis

ART.	Wmm	D mm	Hmm	RAL	
FBL74120039	225	50	225	7016	



# 2 JOINT FOR PLATE

To be used with a monitor support plate to be oriented on two axes

ART.	Wmm	D mm	Hmm	RAL	
FBL74110039	91	67	51	7016	



# 3 PERFORATED ALUMINIUM PROFILE

ART.	Wmm	D mm	Hmm	material	
FBL742500A1	40	40	308	Aluminium	



## 4 SWIVEL ARM FOR UPRIGHT

ART.	Wmm	Dmm	Hmm	Rotation angle °	material	KG	RAL	
FBL74100039	580/330	72/97	158	240	Aluminium	20	7016	



### 5 INCLINED KEYBOARD AND MOUSE TRAY

ART.	Wmm	D mm	Hmm	RAL	
FBL74210039	649	268	88	7016	







LOAD CAPACITY

RAL 7016

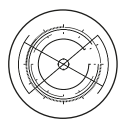
ALUMINIUM

# **SWIVEL ARMS**

# **ERGO WORK**



The Ergo Work **swivel arms** increase the storage space available to the operator on workbenches and trolleys. You can choose between two different types of arms: the first can be installed directly on the **upright** of the equipped wall, while the second is fixed onto the **worktop**. Thanks to its wide rotation angle, the position of the arm can be easily adjusted so as to have everything to hand and make the workstation increasingly ergonomic. Ergo Work can accommodate trays, monitor support plates, solutions with containers and perforated panels.



CONFIGURABLE



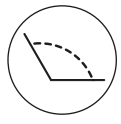
MOUNTING ON UPRIGHTS



MOUNTING ON WORKTOP



LOAD-BEARING CAPACITY 20 KG



ROTATION ANGLE 240–260°







ART.	Wmm	D mm	Hmm	KG	RAL	
DYNAMIC1506	1497/3139	780	1983/2383	400	7035+7016	

qty.	description
1	Electrically adjustable unassembled workbench
1	Cabinet W=500 mm with 1 drawer H=150 mm
1	Cover for cabinet W=500 mm
1	Pair of supports for cabinet
1	Additional power strip frame with end caps and corner elements
1	Kitwith2dual-slotteduprightsforwork benches
1	Kit with 2 inclined supports with track
1	Double lamp
1	Supplementary track with fittings
1	Compressed air set with flow balancing device and filter
2	Perforated panel/shelf with box-stop edge
3	Singlelamp
1	Perforated panel/shelf
1	Electric perforated panel
2	Unipok tool hook - 30-piece pack
1	Differential magnetic-thermal circuit breaker
1	Inclined tray

qty.	description
1	Schuko 4-socket power strip
2	Schuko 2-socket power strip
1	USB charging port
1	USB data port
1	Wieland Schuko/FR connection cable
1	Glove dispenser
1	Reversible sanitiser-bottle holder
36	Picking Box Air polypropylene Bin size 2
4	Swivel arm for upright
1	Joint for plate
3	Monitor support plate with VESA standard
1	Panel for Picking Box
3	Bar mount for Picking Box bins size 1/2
3	Kit of 4 Picking Box Air bins size 1
1	Panel for Visual Box
2	Visual Box cabinet with 6 drawers
1	Visual Box cabinet with 5 drawers



## SWIVEL ARM WITH PICKING BOX

ART.	Wmm	Dmm	Hmm	RAL	
ERGOWORK002	760/515	470/283	356	7016	

### Made up of:

qty.	description
1	Swivel arm for upright
1	Monitor support plate with VESA standard
1	Panel for Picking Box
3	Bar mount for Picking Box bins size 1/2
3	Kit of 4 Picking Box Air bins size 1



### SWIVEL ARM WITH PICKING BOX

ART.	Wmm	Dmm	Hmm	RAL	
ERGOWORK003	826/515	470/348	356	7016	

### Made up of:

qty.	description			
1	Swivel arm for upright			
1	Monitor support plate with VESA standard			
1	Panel for Picking Box			
2	Bar mount for Picking Box bins size 1/2			
1	Kit of 3 Picking Box Air bins size 2			
1	Kit of 4 Picking Box Air bins size 1			



### SWIVEL ARM WITH VISUAL BOX

ART.	Wmm	Dmm	Hmm	RAL	
ERGOWORK004	738/612	601/294	390	7016	

### Made up of:

qty.	description
1	Swivel arm for upright
1	Monitor support plate with VESA standard
1	Panel for Visual Box
1	Visual Box cabinet with 5 drawers
2	Visual Box cabinet with 6 drawers



## MONITOR SUPPORT PLATE WITH BRACKETS

ART.	Wmm	D mm	Hmm	RAL	
ERGOWORK014	225/129	119/225	225	7016	

qty.	description
1	Pair of L-shaped brackets
1	Joint for plate
1	Monitor support plate with VESA standard



## PERFORATED PANEL WITH HINGES

ART.	Wmm	D mm	Hmm	RAL	
ERGOWORK007	647	60	496	7035	

### Made up of:

qty.	description
1	Perforated panel/shelf with box-stop edge
1	Hinge kit for perforated panel



### SWIVEL ARM WITH INCLINED TRAY

ART.	Wmm	D mm	Hmm	RAL	
ERGOWORK005	674/522	425/470	194	7016	

### Made up of:

Made up oi.	
qty.	description
1	Swivel arm for upright
1	Inclined tray



### SWIVEL ARM WITH MONITOR SUPPORT PLATE

ART.	Wmm	Dmm	Hmm	RAL	
ERGOWORK001	652/330	225/225	225	7016	

qty.	description
1	Swivel arm for upright
1	Joint for plate
1	Monitor support plate with VESA standard







ART.	W mm	D mm	Hmm	without wheels	wheel set	RAL	
CLEVER1031	1036	672	1428	300	300	7035	

## $\mathsf{Made}\,\mathsf{up}\,\mathsf{of} \mathsf{:}$

qty.	description	qty.	description
1	Unassembled trolley without wheels	1	Profile with base for worktop
1	Wooden worktop with supports	1	Pair of L-shaped brackets
2	Perforated side panel	1	Joint for plate
1	Perforated rear panel	1	Monitor support plate with VESA standard
1	Pair of hinged doors	1	Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm

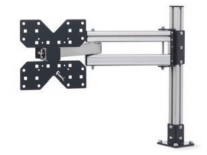


### SWIVEL ARM WITH INCLINED TRAY

ART.	Wmm	D mm	Hmm	RAL	
ERGOWORK013	745/521	425/480	552	7016	

### $\mathsf{Made}\,\mathsf{up}\,\mathsf{of} \mathsf{:}$

at.	description
qty.	description
1	Profile with base for worktop
1	Swivel arm for profile
1	Inclined tray



## SWIVEL ARM WITH MONITOR SUPPORT PLATE

ART.	Wmm	D mm	Hmm	RAL	
ERGOWORK009	724/402	225/192	550	7016	

### Made up of:

qty.	description
1	Profile with base for worktop
1	Swivel arm for profile
1	Joint for plate
1	Monitor support plate with VESA standard



### PROFILE WITH MONITOR SUPPORT PLATE

ART.	Wmm	Dmm	Hmm	RAL	
ERGOWORK008	225/199	151/225	560	7016	

Made up or:	
qty.	description
1	Profile with base for worktop
1	Pair of L-shaped brackets
1	Joint for plate
1	Monitor support plate with VESA standard







## SWIVEL ARM WITH PICKING BOX

ART.	Wmm	Dmm	Hmm	RAL	
ERGOWORK010	832/515	470/300	628	7016	

### Made up of:

qty.	description
1	Profile with base for worktop
1	Swivel arm for profile
1	Monitor support plate with VESA standard
1	Panel for Picking Box
3	Bar mount for Picking Box bins size 1/2
3	Kit of 4 Picking Box Air bins size 1



### SWIVEL ARM WITH PICKING BOX

ART.	Wmm	D mm	Hmm	RAL	
ERGOWORK011	898/515	470/365	628	7016	

### $\mathsf{Made}\,\mathsf{up}\,\mathsf{of} \mathsf{:}$

qty.	description
1	Profile with base for worktop
1	Swivel arm for profile
1	Monitor support plate with VESA standard
1	Panel for Picking Box
2	Bar mount for Picking Box bins size 1/2
1	Kit of 3 Picking Box Air bins size 2
1	Kit of 4 Picking Box Air bins size 1



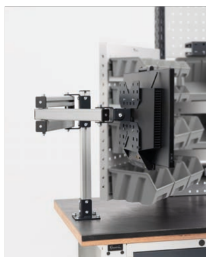
## SWIVEL ARM WITH VISUAL BOX

ART.	Wmm	D mm	Hmm	RAL	
ERGOWORK012	808/601	601/275	668	7016	

qty.	description
1	Profile with base for worktop
1	Swivel arm for profile
1	Monitor support plate with VESA standard
1	Panel for Visual Box
1	Visual Box cabinet with 5 drawers
2	Visual Box cabinet with 6 drawers









ART.	Wmm	D mm	Hmm	KG	RAL	
MASTERBR2008	2000	750	1985/2310	1000	7035+7016	

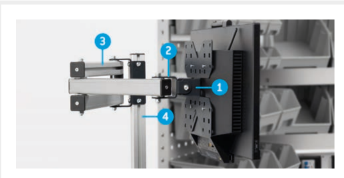
qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cover for multiplex worktop
1	Cabinet W=560 mm with 4 drawers 1x75 2x150 1x200
1	Cabinet W=560 mm configured for door with 1 adjustable shelf
1	Left full door H=600 mm with Dark Grey handle
2	Additional half-shelf W=560 mm
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 2 inclined supports with track
1	Supplementary track with fittings
1	Double lamp
1	Kit with 3 perforated panels/shelves with 2 box-stop edges
1	Electric perforated panel
2	Schuko 2-socket power strip
1	Schuko 4-socket power strip
1	Monitor support plate with VESA standard

Differential magnetic-thermal circuit breaker     Wieland Schuko/FR connection cable	
1 Wioland Schuke/ED connection cable	
1 Wietand Schako/i N connection cable	
1 Reversible sanitiser-bottle holder	
1 Glove dispenser	
1 Roll holder kit with roll Ø=240 mm	
4 Kit of 2 Picking Box Air bins size 3A2	
2 Perforated panel/shelf with box-stop edge	
2 Hinge kit for perforated panel	
8 Bar mount for Picking Box bins size 1/2	
4 Kit of 4 Picking Box Air bins size 1	
4 Kit of 3 Picking Box Air bins size 2	
2 Profile with base for worktop	
2 Swivel arm for profile	
1 Inclined tray	
1 Joint for plate	





### COMPONENTS



- 1. Monitor support plate with VESA standard
- 2. Joint for plate
- 3. Swivel arm for profile
- 4. Profile with base for worktop



- 1. Monitor support plate with VESA standard
- 2. Panel for Visual Box
- 3. Visual Box cabinet with 6 drawers
- 4. Swivel arm for upright



### SWIVEL ARM FOR UPRIGHT

ART.	Wmm	Dmm	Hmm	Rotation angle °	material	KG	RAL	
FBL74100039	580/330	72/97	158	240	Aluminium	20	7016	



## SWIVEL ARM FOR PROFILE

To be used on profile with base for worktop

ART.	Wmm	Dmm	Hmm	Rotation angle °	material	KG	RAL	
FBL74180039	621/371	57/90	158	260	Aluminium	20	7016	



### PROFILE WITH BASE FOR WORKTOP

ART.	Wmm	Dmm	Hmm	suitable for	material	KG	RAL	
FBL74160039	100	100	504	Multiplex worktop-MDF worktop with rubber coating	Aluminium	20	7016	



### PANEL FOR VISUAL BOX

To be used with monitor support plate

ART.	Wmm	D mm	Hmm	Hole dim. mm	Pitch mm	KG	RAL	
FBL74150039	601	31	313	10×10	38	20	7016	

See Visual Box page 63

### COMPONENTS



## MONITOR SUPPORT PLATE WITH VESA STANDARD

Can be oriented on one axis

ART.	Wmm	D mm	Hmm	RAL	
FBL74120039	225	50	225	7016	



### JOINT FOR PLATE

To be used with a monitor support plate to be oriented on two axes

ART.	Wmm	D mm	Hmm	RAL	
FBL74110039	91	67	51	7016	



## PAIR OF L-SHAPED BRACKETS

To be used with monitor support plate

ART.	Wmm	D mm	Hmm	RAL	
FBL74170039	38	36	32	7016	



### **INCLINED TRAY**

ART.	Wmm	D mm	Hmm	RAL	
FBL74130039	425	308	135	7016	



- 1. Inclined tray
- 2. Swivel arm for profile
- 3. Profile with base for worktop







### **COMPONENTS**



## PANEL FOR PICKING BOX

To be used with monitor support plate

ART.	Wmm	Dmm	Hmm	suitable for	KG	RAL	
FBL74140039	470	12	356	Picking Box bin size 1/2	20	7016	



### BAR MOUNT FOR PICKING BOX BINS SIZE 1/2

ART.	W mm	Dmm	Hmm	Finish	
FBLIT020099	445	14	89	Galvanised	

### KIT OF 4 PICKING BOX AIR BINS SIZE 1

ART.	(	overall dimensions	5	
ANI.	Wmm	Dmm	Hmm	colour
FBLIT0600LQ	108	173	76	
FBLIT060039	108	173	76	
FBLIT060032	108	173	76	
FBLIT06001Z	108	173	76	
FBLIT06002Y	108	173	76	
FBLIT06004Q	108	173	76	

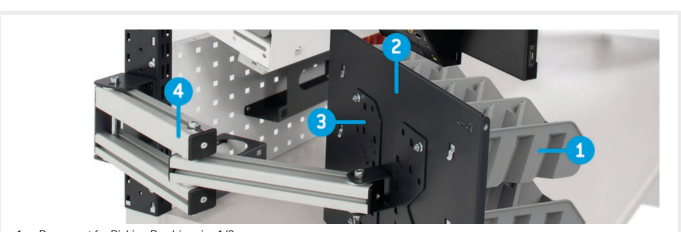


#### KIT OF 3 PICKING BOX AIR BINS SIZE 2

KIT OF 3 PICKING BOX AIR BINS SIZE 2								
ART.	(	overall dimensions						
	Wmm	Dmm	Hmm	colour				
FBLIT0610LQ	160	234	127					
FBLIT061039	160	234	127					
FBLIT061032	160	234	127					
FBLIT06101Z	160	234	127					
FBLIT06102Y	160	234	127	_				
FBLIT06104Q	160	234	127					







- 1. Bar mount for Picking Box bins size 1/2 Kit of 4 Picking Box Air bins size 1
- 2. Panel for Picking Box
- 3. Monitor support plate with VESA standard
- 4. Swivel arm for upright





ART.	Wmm	D mm	Hmm	KG	RAL	
MASTERBR1509	1500	750	1985/2310	1000	7035+7016	

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm with 5 drawers 1x75 3x100 1x200
2	Top/bottom shelf W=560 mm
1	$Left full  door  H\!=\!600  mm  with  Dark  Grey  handle$
1	Internal shelf W=558 mm
1	Support for intermediate half-shelf
2	Perforated side panel
1	Kitwith2dual-slotteduprightsforwork benches
1	Kit with 2 perforated panels/shelves with 1 box-stop edge
1	Kit with 2 inclined supports with track
1	Double lamp
1	Wall unit with vasistas flip up opening without lock
1	LED strip
1	Pair of brackets for fastening wall unit to dual-slotted uprights
1	Kit of 3 Picking Box Air bins size 2

qty.	description
3	Swivel arm for upright
1	Joint for plate
2	Monitor support plate with VESA standard
1	Inclined tray
1	Panel for Visual Box
1	Visual Box cabinet with 5 drawers
2	Visual Box cabinet with 6 drawers
1	Bin with 30 l capacity
2	Angled 2-space spray-can holder
1	A4 document-holder pocket
1	Roll holder kit with Ø 130 mm roll
3	Unipok tool hook - 30-piece pack
2	Bar mount for Picking Box bins size 1/2
1	Kit of 4 Picking Box Air bins size 1











### **COMPONENTS**



## PERFORATED PANEL/SHELF

ART.	Wmm	Dmm	Hmm	Hole dim. mm	Pitch mm	RAL	
FBL76070008	647	40	304	10×10	38	7035	
FBL76070004	647	40	304	10×10	38	5012	



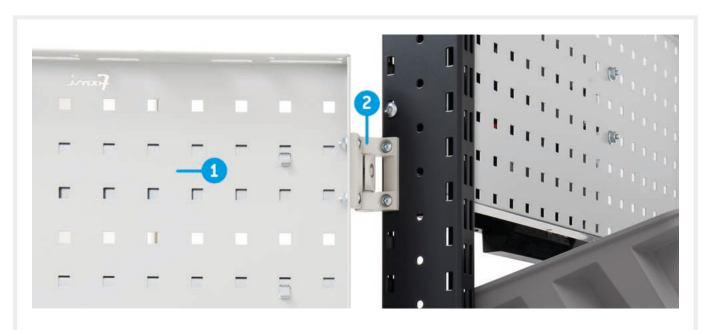
### PERFORATED PANEL/SHELF WITH BOX-STOP EDGE

ART.	Wmm	Dmm	Hmm	Hole dim. mm	Pitch mm	RAL	
FBL76080108	647	40	456	10×10	38	7035	
FBL76080104	647	40	456	10×10	38	5012	



## HINGE KIT FOR PERFORATED PANEL

ART.	Wmm	D mm	Hmm	KG	
FBL7600011F	76	38	64	60	



- Perforated panel/shelf with box-stop edge Hinge kit for perforated panel
- 2.

## **ERGO WORK**





ART.	Wmm	D mm	Hmm	KG	RAL	
DYNAMIC1505	1497/1706	780	1983/2383	400	7035+7016	

### Made up of:

qty.	description
1	Electrically adjustable unassembled workbench
1	Cabinet W=500 mm with 1 drawer H=150 mm
1	Cover for cabinet W=500 mm
1	Pair of supports for cabinet
1	Additional power strip frame with end caps and corner elements
1	Kitwith2dual-slotteduprightsforwork benches
1	Pair of supports for perforated panel W=1000 mm
1	Kit with 2 inclined supports with track
1	Double lamp
1	Kit with 3 perforated panels/shelves with 2 box-stop edges
1	Electric perforated panel
4	Kit of 2 Picking Box Air bins size 3A2
2	Angled 2-space spray-can holder

qty.	description
1	Differential magnetic-thermal circuit breaker
1	Schuko 4-socket power strip
2	Schuko 2-socket power strip
1	Wieland Schuko/FR connection cable
1	Pair of L-shaped brackets
1	Joint for plate
1	Monitor support plate with VESA standard
2	Perforated panel/shelf with box-stop edge
2	Hinge kit for perforated panel
6	Bar mount for Picking Box bins size 1/2
2	Kit of 4 Picking Box Air bins size 1
4	Kit of 3 Picking Box Air bins size 2







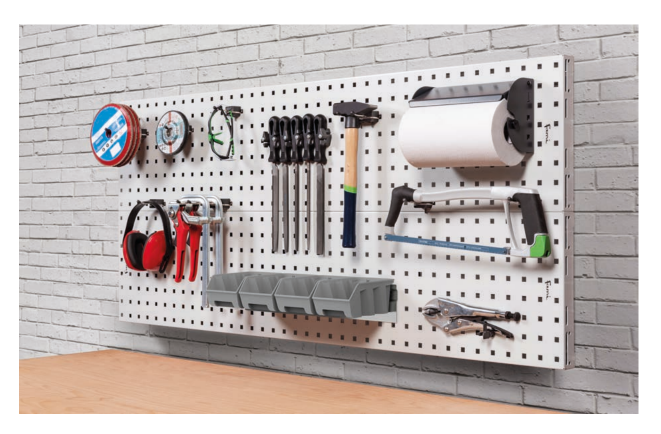


# **TOOL ORGANIZER**

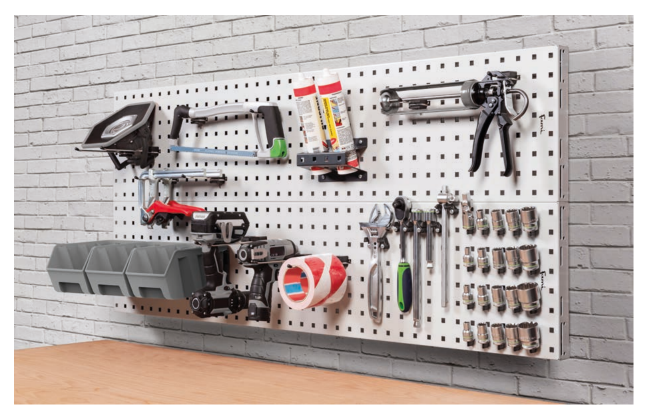
UNIPOK PIKPAD THE BLOCK IRON TEAM



## **TOOL ORGANIZER**









Perforated panels, see p. 256/257
Wall fixing of perforated panels, see p. 252
Unipok hooks, see p. 290
The Block hooks, see p. 295
Iron Team accessories, see p. 296





Unipok is the name of the new **universal hooks** from Fami, which use a screw-in system to allow positioning on perforated boards or wooden panels. Each Unipok hook can be positioned a different angle to mount tools with different shapes and dimensions. Free your imagination and optimise organisation of your wall or workbench-mounted perforated board and wooden board, making sure that everything is always close to hand!

Unipok makes organisation child's play!

### UNIPOKTOOL HOOK - 30-PIECE PACK

Up to 30 tools can be mounted with 1 pack

ART.	pcs per pack	colour	
FBLIT009007	30	Black	







Mounting on wood

Mounting on perforated panel

### WITH 4 POSITIONS FOR ENDLESS COMBINATIONS!



















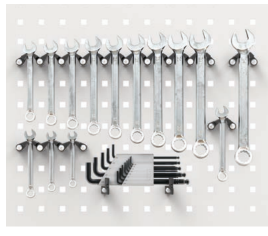






























Pikpad comes complete with a set of 5 sticker sheets: • 4 sheets with more than 250 tool labels (tool shape + size)

• 1 sheet not pre-cut to make your own stickers

CREATE THE PERFECT 5S SHADOW TOOL BOX WITH PIKPAD!

Unipok must be purchased separately



each space created.

### PIKPAD 5S SHADOW TOOL BOX TRAY

With Pikpad it is possible to set up a 5S shadow tool box organised down to the smallest details. The  $10 \times 10$  $square \ hole \ bottom \ of \ the \ tray \ allows \ for \ the \ installation \ of \ \textbf{Unipok} \ to \ create \ \textbf{customised kits} \ for \ each \ job \ to \ be$ 

ART.	WEH	DEH	Wmm	Dmm	Hmm	RAL	
FBLIT033039	18	18	284	287	50	7016	









### PIKPAD 5S SHADOW TOOL BOX TRAY

ART.	WEH	DEH	Wmm	Dmm	Hmm	RAL
FBLIT034039	27	18	437	287	50	7016



### PIKPAD 5S SHADOW TOOL BOX TRAY

ART.	WEH	DEH	Wmm	Dmm	Hmm	RAL
FBLIT035039	36	18	590	287	50	7016













ART.	Wmm	D mm	Hmm	RAL	
PIKPAD001	653	255	198	7016	
PIKPAD002	959	255	198	7016	
PIKPAD003	1444	255	198	7016	

# 3 ADJUSTMENT POSITIONS The patented profile built into the

The **patented profile** built into the back of Pikpad allows for the tray to be **adjusted** in **3 different positions**. It is therefore possible to adapt the inclination of Pikpad based on the user's height and posture, in order to have everything at hand and work according to the principles of **ergonomics**.







### **MOBILE ORGANISATION**

5S shadow tool boxes make tool organisation mobile because they can be installed on different supports and be moved easily thanks to the side handles. They can be placed on worktops using the special table stand, on the uprights of fitted walls using aluminium bars and inside drawers. In the latter case, it is possible to exponentially increase the internal organisation of drawer units by integrating Pikpad with traditional separation items such as divider boxes and metal dividers.





RAL 7016







### SWIVEL ARM FOR UPRIGHT WITH JOINT FOR PIKPAD 5S TRAY

ART.	Wmm	Dmm	Hmm	Rotation angle °	material	KG	RAL	
ERGOWORK015	636/220	663/663	160	240	Aluminium	20	7016	



### ALUMINIUM PROFILE FOR PIKPAD 5S TRAY SHADOW TOOL BOX

ART.	W mm	D mm	Hmm	
FBLIT036000	647	35	60	
FBLIT037000	953	35	60	
FBLIT038000	1438	35	60	
FBLIT039000	1938	35	60	



### PAIR OF BRACKETS FOR MOUNTING OF PROFILE ON UPRIGHT

ART.	RAL	
FBLIT040039	7016	



### PAIR OF BRACKETS FOR TABLE STAND

ART.	RAL	
FBLIT041039	7016	





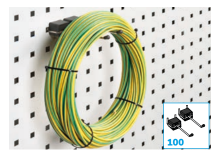
### HOOK WITH TIP

ART.	Wmm	D mm	Hmm	multiple order qty	
FBLIT030000	36	78	42	10	
FBLIT031000	36	128	42	10	
FBLIT032000	36	178	42	10	

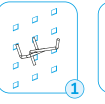










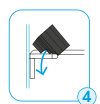






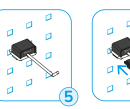








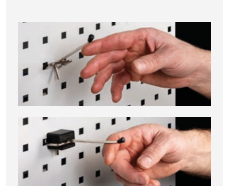


















LOAD CAPACITY RAL 7016

# **IRON**TEAM





MOUNTING ON WOOD



MOUNTING ON PERFORATED PANEL



WALL-MOUNTED



FASTENING SET FOR WOOD AND PERFORATED PANEL INCLUDED



SMALL REVERSIBLE SHELF

ART.	Wmm	Dmm	Hmm	RAL	
FBLIT017039	303	317	144	7016	



LARGE REVERSIBLE SHELF

ART.	Wmm	D mm	Hmm	RAL	
FBLIT016039	455	317	144	7016	









### KIT OF 4 PICKING BOX AIR BINS SIZE 1

ART.	over	all dimens	colour		
	Wmm	Dmm	Hmm	cotour	
FBLIT0600LQ	108	173	76		
FBLIT060039	108	173	76		
FBLIT060032	108	173	76		
FBLIT06001Z	108	173	76		
FBLIT06002Y	108	173	76		
FBLIT06004Q	108	173	76		





### KIT OF 3 PICKING BOX AIR BINS SIZE 2

ART.	over	all dimens	sions	colour	
	Wmm	Dmm	Hmm	cotour	
FBLIT0610LQ	160	234	127		
FBLIT061039	160	234	127		
FBLIT061032	160	234	127		
FBLIT06101Z	160	234	127		
FBLIT06102Y	160	234	127		
FBLIT06104Q	160	234	127		





ART.	Wmm	Dmm	Hmm	Finish	
FBLIT020099	445	14	89	Galvanised	



 $\label{prop:eq:example} Example of application of the 4 container kit size 1 on coupling bar$ 



Example of application of the 3 container kit size 2 on coupling bar





### KIT OF 2 PICKING BOX AIR BINS SIZE 3A2

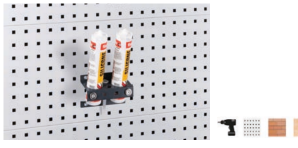
ART.	over	all dimens	sions	colour	
ARI.	Wmm	Dmm	Hmm	cotour	
FBLIT0270LQ	224	354	147		
FBLIT027039	224	354	147		
FBLIT027032	224	354	147		
FBLIT02701Z	224	354	147		
FBLIT02702Y	224	354	147		
FBLIT02704Q	224	354	147		





RAL 7016

GALVANISED



### ANGLED 2-SPACE SILICONE HOLDER

ART.	W mm	D mm	Hmm	Hole Ø mm	RAL	
FBLIT008039	150	71	96	61	7016	



ART.	W mm	Dmm	Hmm	Hole Ø mm	RAL	
FBLIT007039	188	111	172	70	7016	



6-SPACE SPRAY-CAN HOLDER

ART.	Wmm	D mm	Hmm	RAL	
FBLIT010039	455	75	167	7016	



CONTAINER HOLDER KIT WITH HAND-WIPE CONTAINER

ART.	RAL	
FBLIT006039	7016	



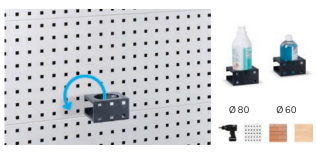
ROLL HOLDER KIT WITH ROLL Ø=240 MM

ART.	Wmm	Dmm	Hmm	RAL	
FBLIT004039	297	275	270	7016	



ROLL HOLDER KIT WITH Ø 130 MM ROLL

ART.	Wmm	Dmm	Hmm	RAL	
FBLIT003039	257	135	168	7016	



ART.	Wmm	Dmm	Hmm	RAL	
FBLIT002039	113	100	62	7016	



### **GLOVE DISPENSER**

ART.	Wmm	Dmm	Hmm	RAL	
FBLIT005039	247	81	132	7016	





ART.	Wmm	Dmm	Hmm	RAL	
FBLIT001039	365	68	187	7016	



FIRST-AID KIT

ART.	Wmm	D mm	Hmm	
FBLIT024000	256	90	190	



ART.	Wmm	D mm	Hmm	
FBLIT023000	115	115	400	



MOUNT FOR CABLES

ART.	Wmm	Dmm	Hmm	RAL	
FBLIT019039	220	95	101	7016	



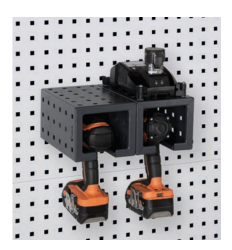
KIT FOR CONTAINER HOLDER

ART.	Strap L mm	RAL	
FBLIT018039	910	7016	



SCREWDRIVER DRILL HOLDER SHELF

ART.	Wmm	Dmm	Hmm	RAL	
FBLIT049039	152	228	125	7016	







Screwdriver drill holder shelf made in collaboration with:

















### REVERSIBLE TRAY SHELF

ART.	Wmm	Dmm	Hmm	RAL	
FBLIT015039	455	160	40	7016	





### DRILL-BIT HOLDER

ART.	Wmm	Dmm	Hmm	Finish	
FBLIT0260ZZ	155	84	39	Stainless steel	



### KIT WITH 10 CONTAINERS

ART.

FBLIT028000



### MAGNET COMPLETE WITH CLIP AND SCREW – 10-PIECE PACK

ART.	pcs per pack	Ømm	Finish	
FBL95410000	10	20	Galvanised	





7

### CASE WITH CONTAINERS

ART.	Wmm	D mm	Hmm	
FBLIT022001	440	350	80	

### TOOL CASE HOLDER KIT

ART.	RAL	
FBLIT021039	7016	







### MONITOR SUPPORT PLATE WITH BRACKETS

ART.	Wmm	D mm	Hmm	RAL	
ERGOWORK014	225/129	119/225	225	7016	







### BIN WITH 30 L CAPACITY

ART.	Wmm	D mm	Hmm	•	RAL	
FBLIT025039	387	277	394	30	7016	







### WALL UNIT WITH DOOR

ART.	Wmm	Dmm	Hmm	KG	RAL
FBL8015C000PD	460	250	456	25	7035+7016
FBL8015C00004	460	250	456	25	5012















RAL 7035 + RAL 7016 RAL 5012



### **ELECTRIC**





### SUPPORT FOR RESIDUAL CURRENT DEVICE

ART.	Wmm	Dmm	Hmm	RAL	
FBLET003039	159	32	92	7016	



## DIFFERENTIAL MAGNETIC-THERMAL CIRCUIT BREAKER

2P+E16A,30mATYPEA

ART.	Wmm	Dmm	Hmm	colour	
FBLET012007	159	59	90	Black	







### SUPPORT FOR 2-SOCKET POWER STRIP

ART.	Wmm	Dmm	Hmm	RAL	
FBLET001039	148	32	92	7016	





### SUPPORT FOR 4-SOCKET POWER STRIP

ART.	Wmm	D mm	Hmm	RAL	
FBLET002039	249	32	92	7016	



### 2-SOCKET POWER STRIP

ART.	W mm	D mm	H mm	Type of socket	colour	
FBLET004007	148	59	46	Schuko	Black	
FBLET006007	148	59	46	Swiss	Black	
FBLET008007	148	59	46	British	Black	
FBLET010007	148	59	46	French	Black	



### 4-SOCKET POWER STRIP

ART.	W mm	D mm	H mm	Type of socket	colour	
FBLET005007	248	59	46	Schuko	Black	
FBLET007007	248	59	46	Swiss	Black	
FBLET009007	248	59	46	British	Black	
FBLET011007	248	59	46	French	Black	



### **ELECTRIC**



### WIELAND CONNECTION CABLE WITH IN/OUT PLUGS

ART.	W mm	Dmm	Hmm	colour	
FBLET013007	200	28	13	Black	



### WIELAND H-SHAPED DISTRIBUTION BLOCK WITH 2 OUTPUTS

ART.	Wmm	Dmm	Hmm	colour	
FBLET015007	60	35	35	Black	



### WIELAND CONNECTION CABLE

ART.	Wmm	Plugtype	colour	
FBLET016007	3000	Schuko/French	Black	
FBLET017007	3000	British	Black	
FBLET018007	3000	Swiss	Black	



### WIELAND CONNECTION CABLE WITH IN/OUT PLUGS

ART.	Wmm	colour	
FBLET014007	1500	Black	





### ELECTRIC/LIGHT



### USB DATA PORT

ART.	Ømm	Wmm	Hmm	colour	
FBLET019007	59	70	54	Black	



### USB CHARGING PORT

ART.	Ømm	Wmm	Hmm	colour	
FBLET020007	59	70	54	Black	





### LAMP W=988 MM WITH BRACKETS FOR FASTENING

ART.	Wmm	Colour temperature K	Watt	Hz	Lumen	RAL	
IRONTEAM001	988	4000	27	50	5058	7016	



### ${\tt LAMP\,W=1473\,MM\,WITH\,BRACKETS\,FOR\,FASTENING}$

ART.	Wmm	Colour temperature K	Watt	Hz	Lumen	RAL	
IRONTEAM002	1473	4000	41	50	7588	7016	



### LIGHT



### SINGLE LAMP Without on/off button

ART.	Wmm	Colour temperature K	Watt	Hz	Lumen	RAL	
FBL99400008	922	4000	15	50/60	1500	7035	
FBL99450008	1407	4000	20	50/60	2000	7035	



## **DOUBLE LAMP**Without on/off button

ART.	Wmm	Colour temperature K	Watt	Hz	Lumen	RAL	
FBL99400108	922	4000	15	50/60	3000	7035	
FBL99450108	1407	4000	20	50/60	4000	7035	







 ${\sf Example}\ of\ mounting\ on\ overhead\ rails$ 

 $\label{thm:condition} \textbf{Example of mounting on perforated panel using brackets}$ 

 ${\sf Example} \ {\sf of} \ {\sf mounting} \ {\sf with} \ {\sf magnets}$ 



# **DRAWER UNITS FOR WORKSHOPS**

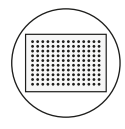
## **FLEXA**



Flexa cabinets with drawers are a versatile and compact solution for organising everything you need for work. They feature a **central cylinder lock** and **drawers with 100% total pull-out** which can have a **load capacity varying between 50** and **70** kg. The inside of the **drawers** is completely customisable thanks to the possibility of dividing them using **dividers, divider boxes and 5S tool trays**. The upper surface can be left free or protected with a **3-edged PVC surface** to carry out work and operations.



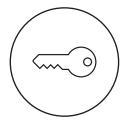
DRAWER LOAD-BEARING CAPACITY FROM 50 TO 70 KG



PERFORATED DRAWERS

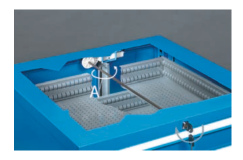


**BALL BEARINGS** 



KEY-OPERATED CLOSURE

### **FLEXA**



### LOCK

The cylinder lock is connected via a square rod to the rear locking unit consisting of a rotating element in plastic material and a locking rod in sheet steel. Turning the key activates the cam system of the locking unit which rotates the rear rod (A).



### 3-EDGE TOP SHELF COATED **WITH PVC**

The PVC-coated 3-edge top protects the upper part of the cabinet and, thanks to the raised edges, prevents the material placed on it from falling off.



### **FREELY ORGANISABLE**

The drawer can be internally divided by means of partition drawers for small parts and longitudinal and transversal metal dividers.

The latter are fixed to the perforated base of the drawer by means of screws to prevent spillage of the stored material.



### **PERFORATED DRAWERS**



ORGANISATION DOWN TO THE MILLIMETRE

Holes and slots on the drawers make it easier to add internal dividers for optimally arranging tools and materials.





**FULL EXTENSION** 100%



**LOAD CAPACITY** 50/70 KG

### **COLOURS**

The Flexa cabinet is available in 3 colour combinations.

### **CABINET**



7035







**KEY** 

	EH		36x27 EH	H 54x27EH
	Cabinet dimensions	W= D=	<b>717</b> 600	1023 600
<b>←</b> →	Drawer internal dimensions	W= D=	602 449	908 449



### CABINET WITH 7 DRAWERS 2X75 1X100 3X150 1X200

	drav	wers		
ART.	KG	<del></del> <del></del>	RAL	
FDF109054PD	70	100%	7035+7016	
FDF10905408	70	100%	7035	
FDF10905404	70	100%	5012	

H=1002 mm



### CABINET WITH 9 DRAWERS 9X100

	drav	wers		
ART.	KG	₹	RAL	
FDF109056PD	70	100%	7035+7016	
FDF10905608	70	100%	7035	
FDF10905604	70	100%	5012	

H=1002 mm



### CABINET WITH WHEELS WITH 5 DRAWERS 4X100 1X200

ART.	drav	wers		
	KG	₹	RAL	
FDGD56001PD	70	100%	7035+7016	
FDGD5600108	70	100%	7035	
FDGD5600104	70	100%	5012	

H=921 mm

Wheels: Standard rubber Ø 100 mm Cabinet capacity: 225 kg

## **FLEXA**

### 36x27 EH 717 mm 600 mm

54x27 EH 600x447 ← →

### **DIVIDING MATERIAL**



### 4-EDGE TOP SHELF COATED WITH PVC

ART.	Wmm	Dmm	Hmm	colour	
FDF99400107	717	602	22	Black	



ART.	Suitable for drawer H mm	components	
FFH10051000	50/300	3 x 3-channel divider 9 x 4-channel divider 12 x Transversal divider W=47 mm 36 x Transversal divider W=36 mm	



ART.	Suitable for drawer H mm	components	
FFH10051300	50/300	18 x Transversal divider W=47 mm 12 x Transversal divider W=73 mm 6 x 2-channel divider 6 x 3-channel divider	



ART.	Suitable for drawer H mm	components	
FFH10051500	50/300	20 x Transversal divider W=36 mm 20 x Transversal divider W=47 mm 6 x 3-channel divider 5 x 4-channel divider 1 x Allen key holder	



ART.	Suitable for drawer H mm	components
FFH10071800	75	$16 \times 75 \times 75$ mm Divider box $8 \times 150 \times 75$ mm Divider box $4 \times 150 \times 150$ mm Divider box



ART.	Suitable for drawer H mm	components
FFH10071600	75	12 x 150x75 mm Divider box
FFH10101600	100/125	6 x 150x150 mm Divider box



ART.	Suitable for drawer H mm	components	
FFH10070500	75		
FFH10100500	100/125	2 x Longitudinal slotted divider W=457 mm	
FFH10150500	150/175	3 x Transversal divider w=202 mm	
FFH10200500	200/250		













### CABINET WITH 7 DRAWERS 2X75 1X100 3X150 1X200

ART.	drav	vers	RAL	
	KG	₹		
FDL109054PD	50	100%	7035+7016	
FDL10905408	50	100%	7035	
FDL10905404	50	100%	5012	

H=1002 mm



### CABINET WITH 9 DRAWERS 9X100

ART.	drav	vers	RAL	
	KG	₹		
FDL109056PD	50	100%	7035+7016	
FDL10905608	50	100%	7035	
FDL10905604	50	100%	5012	

H=1002 mm



## **FLEXA**

# 36x27 EH 54x27 EH 1023 mm 600 mm 906x447

### **DIVIDING MATERIAL**



### 3-EDGE TOP SHELF COATED WITH PVC

ART.	Wmm	Dmm	Hmm	colour	
FDL91500107	1024	601	30	Black	



ART.	Suitable for drawer H mm	components
FFH40051200	50/300	15 x Transversal divider W=36 mm 10 x Transversal divider W=47 mm 6 x Transversal divider W=73 mm 6 x 2-channel divider 6 x 3-channel divider 6 x 4-channel divider



ART.	Suitable for drawer H mm	components	
FFH40051500	50/300	30 x Transversal divider W=36 mm 10 x Transversal divider W=47 mm 6 x 3-channel divider 12 x 4-channel divider	



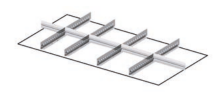
ART.	Suitable for drawer H mm	components
FFH40071100	75	18 x 150x150 mm Divider box
FFH40101100	100/125	TO X TOOX TOO HIIII DIVIDER DOX



ART.	Suitable for drawer H mm	components
FFH40071300	75	12 x 150x75 mm Divider box
FFH40101300	100/125	12 x 150x150 mm Divider box



ART.	Suitable for drawer H mm	components
FFH40071600	75	$20 \times 75 \times 75$ mm Divider box $14 \times 150 \times 75$ mm Divider box $6 \times 150 \times 150$ mm Divider box



ART.	Suitable for drawer H mm	components	
FFH40070500	75		
FFH40100500	100/125	4 x Longitudinal slotted divider W=457 mm	
FFH40150500	150/175	2 x Transversal divider W=151 mm 3 x Transversal divider W=202 mm	
FFH40200500	200/250		











# **DRAWER UNITS FOR INDUSTRY**

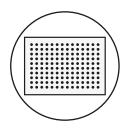
## **MASTER DE**



The drawer cabinets of the Master DE line ensure storing work materials is highly flexible thanks to the possibility of setting them up both with **hinged doors and shelves** and with **drawers** with adjustable capacity and pull-out. In particular, the drawers can have a **pull-out between 92% and 100%** and a **load capacity between 50 and 100 kg**. Furthermore, they can be freely divided internally with **dividers**, **divider boxes and tool trays**. **Upper tops** of various types can be installed as well as **plinths** to raise the cabinet from the ground.



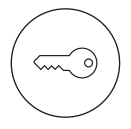
DRAWER LOAD-BEARING CAPACITY FROM 50 TO 100 KG



PERFORATED DRAWERS



**BALL BEARINGS** 



KEY-OPERATED CLOSURE



### **TOP IN SATIN STAINLESS STEEL**

The satin stainless steel top allows work and interventions to be performed without damaging the cabinet. It features a high level of corrosion and heat resistance.



### **MULTIPLEX TOP**

The multiplex top transforms the upper part of the cabinet into a solid and robust work surface. It is resistant to shocks and scratches and is suitable for heavy-duty operations.



### **RUBBER LINED STEEL TOP**

The top is made of galvanised steel and coated with oil-resistant rubber. It is particularly suitable for the use of oils or for interventions that involve cutting tools.



## 3-EDGE TOP SHELF COATED WITH PVC

The PVC-coated 3-edge top protects the upper part of the cabinet and, thanks to the raised edges, prevents the material placed on it from falling off.



### **BASES**

The bases have a dual function: they raise the drawer cabinet off the floor and allow it to be moved using forklift trucks or transpallets.



### LOCK

The cylinder lock is connected via a square rod to the rear locking unit consisting of a rotating element in plastic material and a locking rod in sheet steel. Turning the key activates the cam system of the locking unit which rotates the rear rod (A).



### **FULL EXTENSION**

50 kg 75 kg 100 kg

### FREE TO CONFIGURE

Change the drawer's extension quickly and easily to increase the load-bearing capacity up to  $100\,\mathrm{kg}$ .



### HIGH-PERFORMANCE RUNNERS

QUICK MOVEMENT WITHOUT PROBLEMS

The runners as long as the drawers allow the bearing to be moved to the front of the cabinet, thus increasing the visibility, load-bearing capacity and extension.



## PERFORATED DRAWERS



## ORGANISATION DOWN TO THE MILLIMETRE

Holes and slots on the drawers make it easier to add internal dividers for optimally arranging tools and materials.

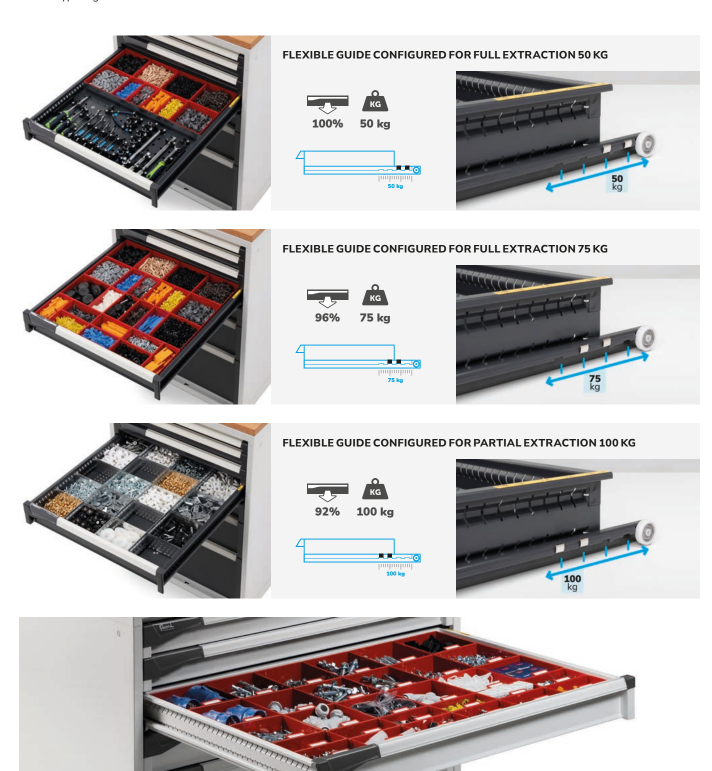
### **DRAWER EXTRACTION AND MANAGEMENT**

The Master DE drawer represents a revolution in the world of industrial furnishing as it was designed and developed to be customised independently in terms of extraction/capacity and internal division.



### **FREELY CONFIGURABLE**

The new **flexible extension guide** allows mechanical adjustment of the rear stop of the drawer/retractable shelf in **3 different positions**, thus obtaining **3 different capacities: 50, 75 and 100 kg.** A label indicates the maximum capacity of the drawer depending on its extraction and the type of guide.







The innovations that simplify identification of the contents of the drawers.

With Sylogik Syfront technology, the drawer front is no longer just a closing element but becomes an actual visual interface.

- Customisation with aesthetic and decorative elements
- User input: labels to describe and catalogue the contents
- User output: ability to insert visual or descriptive messages on the handle

### **CUSTOMISABLE HANDLES**

A WEALTH OF INFORMATION Add barcodes, labels or images to handles for quick identification of the contents of each individual drawer.





### **COLOURS**

 $The \, Master \, DE \, cabinet \, is \, available \, in \, 3 \, colour \, combinations \, for \, the \, cabinet \, body \, while \, the \, handle \, is \, only \, available \, in \, Dark \, Grey.$ 

### **CABINET**



7016 7035



7035



5012

### **FRONT HANDLE**



Dark Grey

### **KEY**

	ЕН		36x36 EF	54x36EH
	Cabinet dimensions	W= D=	<b>714</b> 726	1020 726
<b>←</b> →	Drawer internal dimensions	W= D=	602 602	908 602

### **PR** Adjustable shelf







### CABINET WITH 6 DRAWERS 6X150

	drav	vers		
ART.	KG	<b>₹</b>	RAL	
D33A100C01001PD	100-75-50	92-96-100%	7035+7016	
D33A100C0100108	100-75-50	92-96-100%	7035	
D33A100C0100104	100-75-50	92-96-100%	5012	

### H=1000 mm



### CABINET WITH 7 DRAWERS 1X50 2X75 2X100 1X200 1X300

	drawers			
ART.	KG	<b>*</b>	RAL	
D33A100C01002PD	100-75-50	92-96-100%	7035+7016	
D33A100C0100208	100-75-50	92-96-100%	7035	
D33A100C0100204	100-75-50	92-96-100%	5012	

### H=1000 mm



### CABINET WITH 8 DRAWERS 1X50 2X75 2X100 2X150 1X200

	drav	wers		
ART.	KG		RAL	
D33A100C01003PD	100-75-50	92-96-100%	7035+7016	
D33A100C0100308	100-75-50	92-96-100%	7035	
D33A100C0100304	100-75-50	92-96-100%	5012	

### H=1000 mm



### CABINET WITH 9 DRAWERS 9X100

	drav	vers		
ART.	KG	<b>₹</b>	RAL	
D33A100C01004PD	100-75-50	92-96-100%	7035+7016	
D33A100C0100408	100-75-50	92-96-100%	7035	
D33A100C0100404	100-75-50	92-96-100%	5012	

### H=1000 mm



### **DIVIDING MATERIAL**



ART.	Suitable for drawer H mm	components	
FFH20051500	50/300	35 x Transversal divider W=73 mm 16 x 2-channel divider	



ART.	Suitable for drawer H mm	components	
FFH20051600	50/300	50 x Transversal divider W=47 mm 16 x 3-channel divider	



ART.	Suitable for drawer H mm	components	
FFH20051700	50/300	65 x Transversal divider W=36 mm 16 x 4-channel divider	



ART.	Suitable for drawer H mm	components
FFH20051200	50	16 x 75x75 mm Divider box 16 x 150x75 mm Divider box
FFH20071200	75	4 x 150x150 mm Divider box



ART.	Suitable for drawer H mm	components
FFH20051300	50	
FFH20071300	75	$16 \times 150 \times 75$ mm Divider box $8 \times 150 \times 150$ mm Divider box
FFH20101300	100/125	



ART.	Suitable for drawer H mm	components	
FFH20050600	50		
FFH20070600	75		
FFH20100600	100/125	2 x Longitudinal slotted divider W=610 mm	
FFH20150600	150/175	3 x Transversal divider W=202 mm	
FFH20200600	200/250		
FFH20300600	300		















### CABINET WITH 6 DRAWERS 6X150

	drav	vers		
ART.	KG	<b>*</b>	RAL	
D53A100C01001PD	100-75-50	92-96-100%	7035+7016	
D53A100C0100108	100-75-50	92-96-100%	7035	
D53A100C0100104	100-75-50	92-96-100%	5012	

### H=1000 mm



### CABINET WITH 7 DRAWERS 1X50 2X75 2X100 1X200 1X300

	drav	vers		
ART.	KG	<b>**</b>	RAL	
D53A100C01002PD	100-75-50	92-96-100%	7035+7016	
D53A100C0100208	100-75-50	92-96-100%	7035	
D53A100C0100204	100-75-50	92-96-100%	5012	

### H=1000 mm



### CABINET WITH 8 DRAWERS 1X50 2X75 2X100 2X150 1X200

	drav	wers		
ART.	KG	<b>-</b>	RAL	
D53A100C01003PD	100-75-50	92-96-100%	7035+7016	
D53A100C0100308	100-75-50	92-96-100%	7035	
D53A100C0100304	100-75-50	92-96-100%	5012	

### H=1000 mm



### CABINET WITH DOORS 1XPR

ART.	No. of door	No. of adjustable shelves	RAL	
D53A100C01005PD	2	1	7035+7016	
D53A100C0100508	2	1	7035	
D53A100C0100504	2	1	5012	

### H=1000 mm



### CABINET WITH DOORS 1XPR

ART.	No. of door	Doormaterial	No. of adjustable shelves	RAL	
D53A100C01006PD	2	Polycarbonate	1	7035+7016	
D53A100C0100608	2	Polycarbonate	1	7035	
D53A100C0100604	2	Polycarbonate	1	5012	

### H=1000 mm

# 36x36 EH 54x36 EH 1020 mm 726 mm 908x602

### **DIVIDING MATERIAL**



ART.	Suitable for drawer H mm	components	
FFH50051900	50/300	30 x Transversal divider W=36 mm 10 x Transversal divider W=47 mm 8 x 3-channel divider 16 x 4-channel divider	



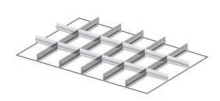
ART.	Suitable for drawer H mm	components
FFH50050800	50	
FFH50070800	75	$12 \times 150 \times 75$ mm Divider box $18 \times 150 \times 150$ mm Divider box
FFH50100800	100/125	



ART.	Suitable for drawer H mm	components
FFH50051700	50	20 x 75x75 mm Divider box 14 x 150x75 mm Divider box
FFH50071700	75	12 x 150x 150 mm Divider box



ART.	Suitable for drawer H mm	components
FFH50051800	50	
FFH50071800	75	$24 \times 150 \times 150$ mm Divider box
FFH50101800	100/125	



ART.	Suitable for drawer H mm	components	
FFH50051300	50		
FFH50071300	75		
FFH50101300	100/125	5 x Longitudinal slotted divider W=610 mm	
FFH50151300	150/175	12 x Transversal divider W=151 mm	
FFH50201300	200/250		
FFH50301300	300		



ART.	Suitable for drawer H mm	components	
FFH50050700	50		
FFH50070700	75		
FFH50100700	100/125	4 x Longitudinal slotted divider W=610 mm 2 x Transversal divider W=151 mm	
FFH50150700	150/175	3 x Transversal divider W=151 mm	
FFH50200700	200/250		
FFH50300700	300		











319

### **ACCESSORIES**



### 3-EDGE TOP SHELF COATED WITH PVC

ART.	suitable for cabinet EH	Wmm	D mm	Hmm	colour	
M33T023AG003107	36x36	715	729	23	Black	
M53T023AG003107	54x36	1021	729	23	Black	



### STAINLESS STEEL TOP

ART.	suitable for cabinet EH	Wmm	D mm	Hmm	
M33T030MDNX710A	36x36	714	726	31	
M53T030MDNX710A	54x36	1020	726	31	



### RUBBER LINED STEEL TOP

ART.	suitable for cabinet EH	Wmm	Dmm	Hmm	colour	
M33T030MDGM7107	36x36	714	726	32	Black	
M53T030MDGM7107	54x36	1020	726	32	Black	



### MULTIPLEXTOP

ART.	suitable for cabinet EH	Wmm	D mm	Hmm	
M33T030MU000100	36x36	714	726	30	
M53T030MU000100	54x36	1020	726	30	



### BASE FOR FORKLIFT AND PALLET TRUCK

ART.	suitable for cabinet EH	Wmm	Dmm	Hmm	RAL	
M33Z10010000007	36x36	712	722	100	9005	



### BASE CLOSURE

ART.	suitable for cabinet W EH	Wmm	Dmm	Hmm	RAL	
M30Z10011000007	36	708	46	95	9005	



### PAIR OF BASES FOR FORKLIFT AND PALLET TRUCK

ART.	suitable for cabinet EH	Wmm	D mm	Hmm	RAL	
M03Z10020000007	54x36	200	722	100	9005	



### BASE CLOSURE

ART.	suitable for cabinet W EH	Wmm	D mm	Hmm	RAL	
M50Z10021000007	54	1014	46	95	9005	





## **PROFESSIONAL DRAWER UNITS**

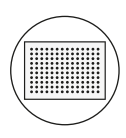
## **MASTER**



The Master tool cabinet is versatile and can be customised down to the smallest detail to create solutions that feature not only **drawers or hinged and sliding doors**, but also **pull-out shelves and slotted shelves**. Based on the type of guide installed on drawers and shelves it is possible to have a flexible **pull-out from 92 to 100%** with a **load capacity between 50 and 100 kg**, or a **100% telescopic pull-out with a load capacity of 200 kg**. All drawers are equipped with holes and slots for installing the **dividing material and the tool trays**, while the upper shelf can be enriched with various types of **tops**. The lower part, instead, is designed for installing **wheels** or **plinths**.



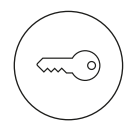
DRAWER LOAD-BEARING CAPACITY FROM 50 TO 200 KG



PERFORATED DRAWERS

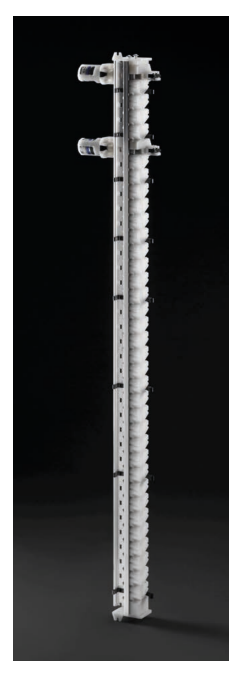


**BALL BEARINGS** 



KEY-OPERATED CLOSURE

## **HEART & BRAIN**



#### **VERTEBRATE ANTI-TIPPING ROD**

The rod is in aluminium profile and always remains fixed, without rotating.

The closing movement is obtained by means of **anchors that move vertically** exploiting one of the elementary forces of physics: **gravity. The simpler the movement, the less likely the risk of breakages.** 

**The rod is drilled with a 25 mm pitch** and allows the application of several closing heads. This means being able to divide access to the drawers into several groups. The division of the groups is configurable in height.

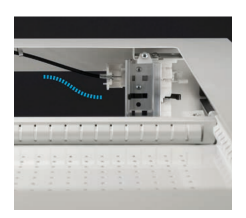
#### **MECHANICAL SYSTEM**

The mechanical control system of the locking unit uses Sylogik® technology. The differences are decisive.

The system of transmission from the lock cylinder to the rod head consists of steel wires with an elastic sheath and linear movement.

Compared to the common fixed square rod systems with rotary movement, it allows releasing of the parallelism of the lock cylinder position with respect to the rod head. This allows the designer to apply the cylinder in the most suitable point of the cabinet.

The lock cylinder rests on a guide drum so that it is possible to choose from a variety of cylinder manufacturers\*. In this way the cabinet can be integrated with other pre-existing ones, keeping the same type of key.





\* Option on request with extra charge



## **FULL EXTENSION**

50 kg 75 kg 100 kg

FREE TO CONFIGURE Change the drawer's extension quickly and easily to increase the load-bearing capacity up to 100 kg.



#### HIGH-PERFORMANCE RUNNERS



QUICK MOVEMENT WITHOUT PROBLEMS

The runners as long as the drawers allow the bearing to be moved to the front of the cabinet, thus increasing the visibility, load-bearing capacity and extension.



# PERFORATED DRAWERS



ORGANISATION DOWN TO THE MILLIMETRE

Holes and slots on the drawers make it easier to add internal dividers for optimally arranging tools and materials.

## DRAWER EXTRACTION AND MANAGEMENT

The Master drawer represents a revolution in the world of industrial furnishing as it was designed and developed to be customised independently in terms of extraction/capacity and internal division.



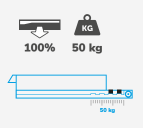


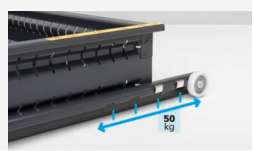
#### **FREELY CONFIGURABLE**

The new **flexible extension guide** allows mechanical adjustment of the rear stop of the drawer/retractable shelf in **3 different positions**, thus obtaining **3 different capacities: 50, 75 and 100 kg.** The installation of the innovative **telescopic guide** increases the capacity of the **pull-out drawer/shelf up to 200 kg.** A label indicates the maximum capacity of the drawer depending on its extraction and the type of guide.



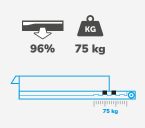
#### FLEXIBLE GUIDE CONFIGURED FOR FULL EXTRACTION 50 KG

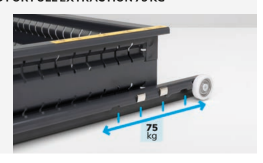






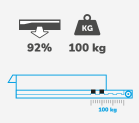
## FLEXIBLE GUIDE CONFIGURED FOR FULL EXTRACTION 75 KG

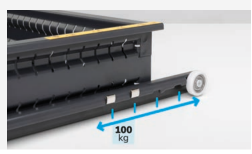






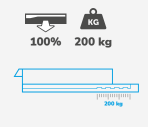
## FLEXIBLE GUIDE CONFIGURED FOR PARTIAL EXTRACTION 100 KG







#### TELESCOPIC GUIDE CONFIGURED FOR FULL EXTRACTION 200 KG









The innovations that simplify identification of the contents of the drawers.

With Sylogik Syfront technology, the drawer front is no longer just a closing element but becomes an actual visual interface.

- Customisation with aesthetic and decorative elements
- User input: labels to describe and catalogue the contents
- User output: ability to insert visual or descriptive messages on the handle

#### **CUSTOMISABLE HANDLES**

A WEALTH OF INFORMATION Add barcodes, labels or images to handles for quick identification of the contents of each individual drawer.





#### **MODULARITY**

The various elements that compose the Master series can be easily **integrated with each other to create complete furnishing compositions ready for anything.** It is thus possible to create, for example, counters with drawers and doors equipped with 4 edges to perform maintenance and tasks or to be used as customer reception points in shops or warehouses.

Courtesy of Fridle Group





## **TOP IN SATIN STAINLESS STEEL**

The satin stainless steel top allows work and interventions to be performed without damaging the cabinet. It features a high level of corrosion and heat resistance.



#### **MULTIPLEX TOP**

The multiplex top transforms the upper part of the cabinet into a solid and robust work surface. It is resistant to shocks and scratches and is suitable for heavy-duty operations.



#### **RUBBER LINED STEEL TOP**

The top is made of galvanised steel and coated with oil-resistant rubber. It is particularly suitable for the use of oils or for interventions that involve cutting tools.



# 3-EDGE TOP SHELF COATED WITH PVC

The PVC-coated 3-edge top protects the upper part of the cabinet and, thanks to the raised edges, prevents the material placed on it from falling off.



## BASES

The bases have a dual function: they raise the drawer cabinet off the floor and allow it to be moved using forklift trucks or transpallets.



## WHEELS

The cabinets can be supplied with wheels to transform them into practical tool trolleys. As standard they are equipped with 2 swivel wheels with brakes and 2 fixed wheels.



#### **ANTI-TAMPERING SYSTEM**

SAFETY FIRST OF ALL Unlike other cabinets currently on the market, the patented closure system prevents thieves from by-passing the closure. Any forced opening will always be visible.



## ADJUSTABLE ERGONOMIC HANDLE

The cabinets with wheels are supplied with a practical adjustable ergonomic handle which can be installed in two different positions. The height of the handle can therefore be set according to the height of the user to allow agile and easy handling of the cabinet while maintaining an ergonomic posture in order to reduce strain during work which could lead to possible injuries.



## **COLOURS**

 $The \, Master \, cabinet \, is \, available \, in \, 12 \, colour \, combinations \, which \, can \, be \, associated \, with \, 8 \, different \, colours \, for \, the \, handles \, to \, create \, customised \, colour \, combinations \, which \, can \, be \, associated \, with \, 8 \, different \, colours \, for \, the \, handles \, to \, create \, customised \, colour \, colours \, colours$  $solutions\ down\ to\ the\ smallest\ detail.\ It\ is\ therefore\ possible\ to\ assign\ specific\ colours\ to\ particular\ work\ areas\ or\ projects\ or\ to\ implement\ the\ possible\ to\ particular\ particular$ corporate colour even in the furnishings installed in the company.

 $\textbf{10}\,\mathsf{RAL}\,\mathsf{colours}\,\mathsf{for}\,\mathsf{the}\,\mathsf{metal}\,\mathsf{part}$ 8 colours for the plastic accessories Infinite combinations

#### **FRONT HANDLE**



Dark Grey



Mediterranean Blue



Sky Blue



Glamour Red



**Red Carpet** 





Sunny Yellow



Forest Green

## **CABINET**



7016 7035



7035



5012



9002



7016



7000



5019





6011



3003



5010



7035

#### **KEY**

	EH		18x27 EH	27x27 EH	36x27 EH	54x27 EH	27x36EH	36x36 EH	45x36EH	54x36EH	64x36EH	78x36EH
	Cabinet dimensions	W= D=	408 573	561 573	714 573	1020 573	<mark>561</mark> 726	714 726	867 726	1020 726	1190 726	1428 726
+ →	Drawer internal dimensions	W= D=	296 449	449 449	602 449	908 449	449 602	602 602	755 602	908 602	1078 602	1316 602

Pull-out shelf with flexible



PE

Telescopic pull-out shelf



PR Adjustable shelf



Adjustable slotted shelf







#### CABINET WITH 3 DRAWERS 1X50 1X100 1X150

ART.	drav	wers		
	KG		RAL	
M12A040C01001PD	100-75-50	92-96-100%	7035+7016	
M12A040C0100108	100-75-50	92-96-100%	7035	
M12A040C0100104	100-75-50	92-96-100%	5012	

## H=400 mm



## CABINET WITH 3 DRAWERS 2X75 1X150

	drav		
ART.	KG		RAL
M12A040C01002PD	100-75-50	92-96-100%	7035+7016
M12A040C0100208	100-75-50	92-96-100%	7035
M12A040C0100204	100-75-50	92-96-100%	5012

## H=400 mm



#### CABINET WITH 4 DRAWERS 1X50 2X75 1X100

	drav		
ART.	KG		RAL
M12A040C01003PD	100-75-50	92-96-100%	7035+7016
M12A040C0100308	100-75-50	92-96-100%	7035
M12A040C0100304	100-75-50	92-96-100%	5012

## H=400 mm



## CABINET WITH 4 DRAWERS 2X75 1X150 1X200

	drav		
ART.	KG		RAL
M12A060C01020PD	100-75-50	92-96-100%	7035+7016
M12A060C0102008	100-75-50	92-96-100%	7035
M12A060C0102004	100-75-50	92-96-100%	5012

## H=600 mm



## CABINET WITH 3 DRAWERS 1X100 1X200 1X300

ART.	drav	vers		
	KG		RAL	
M12A070C01029PD	100-75-50	92-96-100%	7035+7016	
M12A070C0102908	100-75-50	92-96-100%	7035	
M12A070C0102904	100-75-50	92-96-100%	5012	

## H=700 mm



408 mm 573 mm

#### CABINET WITH 5 DRAWERS 2X75 3X150

ART.	drav	vers		
	KG	<b>1</b>	RAL	
M12A070C01035PD	100-75-50	92-96-100%	7035+7016	
M12A070C0103508	100-75-50	92-96-100%	7035	
M12A070C0103504	100-75-50	92-96-100%	5012	

## H=700 mm



#### CABINET WITH WHEELS WITH 4 DRAWERS 2X75 1X150 1X200

	drav	vers		
ART.	KG		RAL	
M12R060C01020PD	100-75-50	92-96-100%	7035+7016	
M12R060C0102008	100-75-50	92-96-100%	7035	
M12R060C0102004	100-75-50	92-96-100%	5012	

Wheels: Standard rubber Ø 125 mm H=822 mm Cabinet capacity: 300 kg



## CABINET WITH WHEELS WITH 5 DRAWERS 1X50 2X75 1X100 1X200

	drav	wers		
ART.	KG		RAL	
M12R060C01021PD	100-75-50	92-96-100%	7035+7016	
M12R060C0102108	100-75-50	92-96-100%	7035	
M12R060C0102104	100-75-50	92-96-100%	5012	

Wheels: Standard rubber Ø 125 mm H=822 mm Cabinet capacity: 300 kg



## CABINET WITH WHEELS WITH 6 DRAWERS 2X50 2X75 1X150 1X200

	drav	vers		
ART.	KG		RAL	
M12R070C010SSPD	100-75-50	92-96-100%	7035+7016	
M12R070C010SS08	100-75-50	92-96-100%	7035	
M12R070C010SS04	100-75-50	92-96-100%	5012	

Wheels: Standard rubber Ø 125 mm H=922 mm Cabinet capacity: 300 kg









## **DIVIDING MATERIAL**

**MASTER** 



408 mm 573 mm

ART.	Suitable for drawer H mm	components	
FFH82050200	50/300	16 x Transversal divider W=36 mm 7 x Transversal divider W=47 mm 3 x 3-channel divider 3 x 4-channel divider	



ART.	Suitable for drawer H mm	components	
FFH82050300	50/300	15 x Transversal divider W=47 mm 8 x Transversal divider W=73 mm 3 x 2-channel divider 3 x 3-channel divider	



ART.	Suitable for drawer H mm	components	
FFH82050400	50/300	18 x Transversal divider W=73 mm 6 x 2-channel divider	



ART.	Suitable for drawer H mm	components	
FFH80050800	50		
FFH80070800	75		
FFH80100800	100/125	2 x Transversal divider W=151 mm	
FFH80150800	150/175	1 x Longitudinal slotted divider W=457 mm	
FFH80200800	200/250		
FFH80300800	300		



ART.	Suitable for drawer H mm	components	
FFH80050900	50		
FFH80070900	75	2 x Longitudinal slotted divider W=457 mm	
FFH80100900	100/125	6 x Transversal divider W=100 mm	
FFH80150900	150/175		



ART.	Suitable for drawer H mm	components	
FFH84051300	50		
FFH84071300	75		
FFH84101300	100/125	$2 \times Longitudinal divider without slots W=457  mm$	
FFH84151300	150/175		
FFH84201300	200/250		

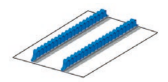
## **DIVIDING MATERIAL**



ART.	Suitable for drawer H mm	components
FFH82051800	50	
FFH82071800	75	$4 \times 150 \times 75$ mm Divider box $4 \times 150 \times 150$ mm Divider box
FFH82101800	100/125	



ART.	Suitable for drawer H mm	components
FFH82051700	50	4 x 75x75 mm Divider box 6 x 150x75 mm Divider box
FFH82071700	75	2 x 150x150 mm Divider box



ART.	Suitable for drawer H mm	components
FFH86051900	50/300	2 x Multi-purpose tool holder





#### CABINET WITH 2 DRAWERS 1X100 1X200

ART.	drawers			
	KG	<b>1</b>	RAL	
M22A040C01004PD	100-75-50	92-96-100%	7035+7016	
M22A040C0100408	100-75-50	92-96-100%	7035	
M22A040C0100404	100-75-50	92-96-100%	5012	

## H=400 mm



#### CABINET WITH 3 DRAWERS 1X50 1X100 1X150

ART.	drawers			
	KG		RAL	
M22A040C01001PD	100-75-50	92-96-100%	7035+7016	
M22A040C0100108	100-75-50	92-96-100%	7035	
M22A040C0100104	100-75-50	92-96-100%	5012	

## H=400 mm



#### CABINET WITH 4 DRAWERS 1X50 2X75 1X100

	drawers			
ART.	KG		RAL	
M22A040C01003PD	100-75-50	92-96-100%	7035+7016	
M22A040C0100308	100-75-50	92-96-100%	7035	
M22A040C0100304	100-75-50	92-96-100%	5012	

### H=400 mm



## CABINET WITH 6 DRAWERS 1X50 2X75 2X100 1X200

	drawers			
ART.	KG		RAL	
M22A070C01032PD	100-75-50	92-96-100%	7035+7016	
M22A070C0103208	100-75-50	92-96-100%	7035	
M22A070C0103204	100-75-50	92-96-100%	5012	

## H=700 mm



## CABINET WITH 4 DRAWERS 2X100 1X200 1X300

ART.	drawers			
	KG		RAL	
M22A080C01055PD	100-75-50	92-96-100%	7035+7016	
M22A080C0105508	100-75-50	92-96-100%	7035	
M22A080C0105504	100-75-50	92-96-100%	5012	

## H=800 mm









CABINET WITH 5 DRAWERS 1X50 2X100 1X150 1X300

	drawers		
ART.	KG	<b>**</b>	RAL
M22A080C01054PD	100-75-50	92-96-100%	7035+7016
M22A080C0105408	100-75-50	92-96-100%	7035
M22A080C0105404	100-75-50	92-96-100%	5012





### CABINET WITH 4 DRAWERS 1X100 1X150 1X200 1X300

	drawers		
ART.	KG		RAL
M22A085C01092PD	100-75-50	92-96-100%	7035+7016
M22A085C0109208	100-75-50	92-96-100%	7035
M22A085C0109204	100-75-50	92-96-100%	5012

H=850 mm



#### CABINET WITH 5 DRAWERS 1X100 3X150 1X200

	drawers		
ART.	KG		RAL
M22A085C01088PD	100-75-50	92-96-100%	7035+7016
M22A085C0108808	100-75-50	92-96-100%	7035
M22A085C0108804	100-75-50	92-96-100%	5012

H=850 mm



## CABINET WITH 6 DRAWERS 2X75 2X100 2X200

	drawers		
ART.	KG		RAL
M22A085C01089PD	100-75-50	92-96-100%	7035+7016
M22A085C0108908	100-75-50	92-96-100%	7035
M22A085C0108904	100-75-50	92-96-100%	5012

H=850 mm



## CABINET WITH 6 DRAWERS 1X50 2X100 2X150 1X200

	drawers		
ART.	KG		RAL
M22A085C01091PD	100-75-50	92-96-100%	7035+7016
M22A085C0109108	100-75-50	92-96-100%	7035
M22A085C0109104	100-75-50	92-96-100%	5012

## H=850 mm













#### CABINET WITH 7 DRAWERS 2X75 3X100 2X150

ART.	drav	wers		
	KG		RAL	
M22A085C01095PD	100-75-50	92-96-100%	7035+7016	
M22A085C0109508	100-75-50	92-96-100%	7035	
M22A085C0109504	100-75-50	92-96-100%	5012	

## H=850 mm



### CABINET WITH 8 DRAWERS 1X50 2X75 4X100 1X150

	drav	drawers	
ART.	KG		RAL
M22A085C01087PD	100-75-50	92-96-100%	7035+7016
M22A085C0108708	100-75-50	92-96-100%	7035
M22A085C0108704	100-75-50	92-96-100%	5012

#### H=850 mm



#### CABINET WITH WHEELS WITH 4 DRAWERS 2X75 1X150 1X200

	drawers			
ART.	KG	<b>-</b>	RAL	
M22R060C01020PD	100-75-50	92-96-100%	7035+7016	
M22R060C0102008	100-75-50	92-96-100%	7035	
M22R060C0102004	100-75-50	92-96-100%	5012	

Wheels: Standard rubber Ø 125 mm H=822 mm Cabinet capacity: 300 kg



## CABINET WITH WHEELS WITH 5 DRAWERS 1X50 2X75 1X100 1X200

	drawers			
ART.	KG		RAL	
M22R060C01021PD	100-75-50	92-96-100%	7035+7016	
M22R060C0102108	100-75-50	92-96-100%	7035	
M22R060C0102104	100-75-50	92-96-100%	5012	

Wheels: Standard rubber Ø 125 mm H=822 mm Cabinet capacity: 300 kg



## CABINET WITH WHEELS WITH 6 DRAWERS 2X50 2X75 1X150 1X200

	drav	vers		
ART.	KG	<b>₹</b>	RAL	
M22R070C010SSPD	100-75-50	92-96-100%	7035+7016	
M22R070C010SS08	100-75-50	92-96-100%	7035	
M22R070C010SS04	100-75-50	92-96-100%	5012	

Wheels: Standard rubber Ø 125 mm H=922 mm Cabinet capacity: 300 kg



#### CABINET WITH WHEELS WITH 5 DRAWERS 4X100 1X200

	drav	drawers		
ART.	KG	<b>**</b>	RAL	
M22R070C010GFPD	100-75-50	92-96-100%	7035+7016	
M22R070C010GF08	100-75-50	92-96-100%	7035	
M22R070C010GF04	100-75-50	92-96-100%	5012	

Wheels: Standard rubber Ø 125 mm Cabinet capacity:  $300\,\mathrm{kg}$ H=922 mm



## CABINET WITH WHEELS WITH 6 DRAWERS 1X50 2X75 2X100 1X200

	drawers			
ART.	KG	<b>-</b>	RAL	
M22R070C01032PD	100-75-50	92-96-100%	7035+7016	
M22R070C0103208	100-75-50	92-96-100%	7035	
M22R070C0103204	100-75-50	92-96-100%	5012	

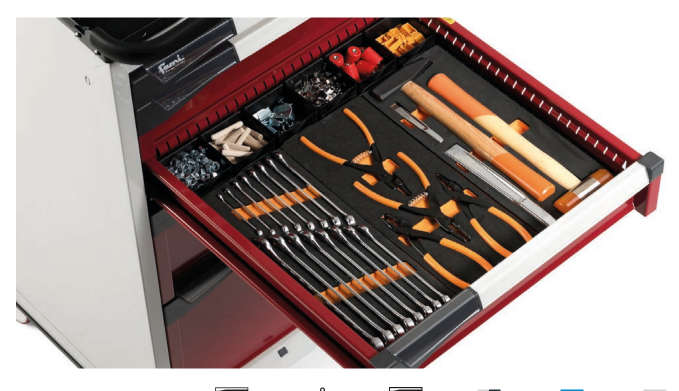
Wheels: Standard rubber Ø 125 mm H=922 mm Cabinet capacity: 300 kg



## CABINET WITH WHEELS WITH 6 DRAWERS 2X75 3X100 1X150

	drav	wers		
ART.	KG		RAL	
M22R070C01044PD	100-75-50	92-96-100%	7035+7016	
M22R070C0104408	100-75-50	92-96-100%	7035	
M22R070C0104404	100-75-50	92-96-100%	5012	

Wheels: Standard rubber Ø 125 mm H=922 mm Cabinet capacity: 300 kg



## **DIVIDING MATERIAL**

**MASTER** 



561 mm 573 mm

ART.	Suitable for drawer H mm	components
FFH84050200	50/300	16 x Transversal divider W=36 mm 7 x Transversal divider W=47 mm 6 x 3-channel divider 3 x 4-channel divider



ART.	Suitable for drawer H mm	components	
FFH84050300	50/300	15 x Transversal divider W=47 mm 8 x Transversal divider W=73 mm 6 x 2-channel divider 3 x 3-channel divider	



ART.	Suitable for drawer H mm	components	
FFH84050400	50/300	18 x Transversal divider W=73 mm 9 x 2-channel divider	



ART.	Suitable for drawer H mm	components	
FFH84050800	50		
FFH84070800	75	2 x Longitudinal slotted divider W=457 mm	
FFH84100800	100/125		
FFH84150800	150/175	3 x Transversal divider W=151 mm	
FFH84200800	200/250		
FFH84300800	300		



ART.	Suitable for drawer H mm	components	
FFH84050900	50		
FFH84070900	75		
FFH84100900	100/125	$2 \times \text{Longitudinal slotted divider W=457 mm}$ $7 \times \text{Transversal divider W=151 mm}$	
FFH84150900	150/175		
FFH84200900	200/250		



ART.	Suitable for drawer H mm	components	
FFH84051300	50		
FFH84071300	75		
FFH84101300	100/125	$2 \times Longitudinal divider without slots W=457  mm$	
FFH84151300	150/175		
FFH84201300	200/250		

## DIVIDING MATERIAL

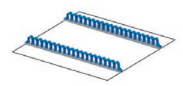
**MASTER** 



ART.	Suitable for drawer H mm	components
FFH84051700	50	8 x 75x75 mm Divider box 6 x 150x75 mm Divider box
FFH84071700	75	4 x 150x150 mm Divider box



ART.	Suitable for drawer H mm	components	
FFH84051800	50		
FFH84071800	75	$6 \times 150 \times 75$ mm Divider box $6 \times 150 \times 150$ mm Divider box	
FFH84101800	100/125		



ART.	Suitable for drawer H mm	components
FFH86051900	50/300	2 x Multi-purpose tool holder





#### CABINET WITH 5 DRAWERS 1X50 2X100 1X150 1X200

ART.	drav	vers	RAL	
	KG	<b>1</b>		
M32A070C01040PD	100-75-50	92-96-100%	7035+7016	
M32A070C0104008	100-75-50	92-96-100%	7035	
M32A070C0104004	100-75-50	92-96-100%	5012	

## H=700 mm



#### CABINET WITH 5 DRAWERS 2X75 2X100 1X250

ART.	drav	vers	RAL	
	KG			
M32A070C01042PD	100-75-50	92-96-100%	7035+7016	
M32A070C0104208	100-75-50	92-96-100%	7035	
M32A070C0104204	100-75-50	92-96-100%	5012	

## H=700 mm



#### CABINET WITH 6 DRAWERS 2X75 3X100 1X150

	drawers			
ART.	KG	-	RAL	
M32A070C01044PD	100-75-50	92-96-100%	7035+7016	
M32A070C0104408	100-75-50	92-96-100%	7035	
M32A070C0104404	100-75-50	92-96-100%	5012	

### H=700 mm



## CABINET WITH 7 DRAWERS 1X50 2X75 2X100 1X150 1X200

	drawers		
ART.	KG		RAL
M32A085C010AEPD	100-75-50	92-96-100%	7035+7016
M32A085C010AE08	100-75-50	92-96-100%	7035
M32A085C010AE04	100-75-50	92-96-100%	5012

## H=850 mm



## CABINET WITH 7 DRAWERS 2X75 2X100 2X125 1X150

	drawers		
ART.	KG		RAL
M32A085C010ACPD	100-75-50	92-96-100%	7035+7016
M32A085C010AC08	100-75-50	92-96-100%	7035
M32A085C010AC04	100-75-50	92-96-100%	5012

## H=850 mm



#### CABINET WITH 8 DRAWERS 4X75 3X100 1X150

	drav	vers		
ART.	KG	<b>**</b>	RAL	
M32A085C010AGPD	100-75-50	92-96-100%	7035+7016	
M32A085C010AG08	100-75-50	92-96-100%	7035	
M32A085C010AG04	100-75-50	92-96-100%	5012	

## H=850 mm



## CABINET WITH 7 DRAWERS 1X50 2X75 2X100 1X200 1X300

	drawers		
ART.	KG	<b>-</b>	RAL
M32A100C010BNPD	100-75-50	92-96-100%	7035+7016
M32A100C010BN08	100-75-50	92-96-100%	7035
M32A100C010BN04	100-75-50	92-96-100%	5012

## H=1000 mm



## CABINET WITH 7 DRAWERS 2X75 1X100 3X150 1X200

	drawers		
ART.	KG		RAL
M32A100C010AWPD	100-75-50	92-96-100%	7035+7016
M32A100C010AW08	100-75-50	92-96-100%	7035
M32A100C010AW04	100-75-50	92-96-100%	5012

## H=1000 mm



## CABINET WITH 8 DRAWERS 1X50 2X75 3X100 1X150 1X250

	drawers			
ART.	KG		RAL	
M32A100C010BQPD	100-75-50	92-96-100%	7035+7016	
M32A100C010BQ08	100-75-50	92-96-100%	7035	
M32A100C010BQ04	100-75-50	92-96-100%	5012	

## H=1000 mm





#### CABINET WITH DOORS WITH 1 DRAWER 1X75 2XPE

	drawers/retractable shelves			
ART.	KG		RAL	
M32A100C010BUPD	100-75-50	92-96-100%	7035+7016	
M32A100C010BU08	100-75-50	92-96-100%	7035	
M32A100C010BU04	100-75-50	92-96-100%	5012	
M32A100C010BVPD	200	100%	7035+7016	
M32A100C010BV08	200	100%	7035	
M32A100C010BV04	200	100%	5012	

## H=1022 mm



#### CABINET WITH DOORS WITH 2 DRAWERS 2X75 1XPE

ART.	drawers/retra	ctable shelves	RAL	
M32A100C010BWPD	100-75-50	92-96-100%	7035+7016	
M32A100C010BW08	100-75-50	92-96-100%	7035	
M32A100C010BW04	100-75-50	92-96-100%	5012	
M32A100C010BXPD	200	100%	7035+7016	
M32A100C010BX08	200	100%	7035	
M32A100C010BX04	200	100%	5012	

## H=1022 mm



### CABINET WITH DOORS WITH 3 DRAWERS 3X75 1XPE

ART.	drawers / retractable shelves		RAL
	KG	₹5	
M32A100C010BYPD	100-75-50	92-96-100%	7035+7016
M32A100C010BY08	100-75-50	92-96-100%	7035
M32A100C010BY04	100-75-50	92-96-100%	5012
M32A100C010BZPD	200	100%	7035+7016
M32A100C010BZ08	200	100%	7035
M32A100C010BZ04	200	100%	5012

## H=1022 mm



#### CABINET WITH DOORS WITH 3 DRAWERS 3X75 2XPE

ART.	drawers / retractable shelves		DAI	
	KG		RAL	
M32A100C010CAPD	100-75-50	92-96-100%	7035+7016	
M32A100C010CA08	100-75-50	92-96-100%	7035	
M32A100C010CA04	100-75-50	92-96-100%	5012	
M32A100C010CBPD	200	100%	7035+7016	
M32A100C010CB08	200	100%	7035	
M32A100C010CB04	200	100%	5012	

## H=1022 mm





#### CABINET WITH DOORS WITH 4 DRAWERS 4X75

ART.	drawers			
	KG		RAL	
M32A100C010CCPD	100-75-50	92-96-100%	7035+7016	
M32A100C010CC08	100-75-50	92-96-100%	7035	
M32A100C010CC04	100-75-50	92-96-100%	5012	
M32A100C010CDPD	200	100%	7035+7016	
M32A100C010CD08	200	100%	7035	
M32A100C010CD04	200	100%	5012	

## H=1022 mm



#### CABINET WITH DOORS WITH 5 DRAWERS 5X75

ART.	drawers		RAI	
	KG	<b>*</b>	NAL	
M32A100C010CEPD	100-75-50	92-96-100%	7035+7016	
M32A100C010CE08	100-75-50	92-96-100%	7035	
M32A100C010CE04	100-75-50	92-96-100%	5012	
M32A100C010CFPD	200	100%	7035+7016	
M32A100C010CF08	200	100%	7035	
M32A100C010CF04	200	100%	5012	

## H=1022 mm



### CABINET WITH SLIDING DOORS WITH 2 DRAWERS 2X75 6XPE

	drawers/retractable shelves			
ART.	KG		RAL	
M32D100C010GWPD	100-75-50	92-96-100%	7035+7016	
M32D100C010GW08	100-75-50	92-96-100%	7035	
M32D100C010GW04	100-75-50	92-96-100%	5012	
M32D100C010GXPD	200	100%	7035+7016	
M32D100C010GX08	200	100%	7035	
M32D100C010GX04	200	100%	5012	

## H=1022 mm



#### CABINET WITH SLIDING DOORS WITH 4 DRAWERS 4X75 2XPE

	drawers/retractable shelves			
ART.	KG	<b>**</b>	RAL	
M32D100C010GYPD	100-75-50	92-96-100%	7035+7016	
M32D100C010GY08	100-75-50	92-96-100%	7035	
M32D100C010GY04	100-75-50	92-96-100%	5012	
M32D100C010GZPD	200	100%	7035+7016	
M32D100C010GZ08	200	100%	7035	
M32D100C010GZ04	200	100%	5012	

## H=1022 mm













#### CABINET WITH SLIDING DOORS WITH 6 DRAWERS 6X75 2XPE

	drawers/retractable shelves			
ART.	к	<b>*</b>	RAL	
M32D100C010HAPD	100-75-50	92-96-100%	7035+7016	
M32D100C010HA08	100-75-50	92-96-100%	7035	
M32D100C010HA04	100-75-50	92-96-100%	5012	
M32D100C010HBPD	200	100%	7035+7016	
M32D100C010HB08	200	100%	7035	
M32D100C010HB04	200	100%	5012	

## H=1022 mm



#### CABINET WITH SLIDING DOORS WITH 8 DRAWERS 8X75

ART.	drav	vers	RAL	
M32D100C010HNPD	100-75-50	92-96-100%	7035+7016	
M32D100C010HN08	100-75-50	92-96-100%	7035	
M32D100C010HN04	100-75-50	92-96-100%	5012	
M32D100C010HPPD	200	100%	7035+7016	
M32D100C010HP08	200	100%	7035	
M32D100C010HP04	200	100%	5012	

## H=1022 mm



## CABINET WITH SLIDING DOORS WITH 4 DRAWERS 4X75 4XPE

ART.	drawers/retra	ctable shelves	RAL	
M32D100C010HEPD	100-75-50	92-96-100%	7035+7016	
M32D100C010HE08	100-75-50	92-96-100%	7035	
M32D100C010HE04	100-75-50	92-96-100%	5012	
M32D100C010HFPD	200	100%	7035+7016	
M32D100C010HF08	200	100%	7035	
M32D100C010HF04	200	100%	5012	

## H=1022 mm



#### CABINET WITH SLIDING DOORS WITH 10 DRAWERS 10X75

ART.	drav	drawers		
	KG	<b>*</b>	RAL	
M32D100C010HJPD	100-75-50	92-96-100%	7035+7016	
M32D100C010HJ08	100-75-50	92-96-100%	7035	
M32D100C010HJ04	100-75-50	92-96-100%	5012	
M32D100C010HKPD	200	100%	7035+7016	
M32D100C010HK08	200	100%	7035	
M32D100C010HK04	200	100%	5012	

## H=1022 mm









#### CABINET WITH 7 DRAWERS 2XPR 2X75 1X100 3X150 1X200

ART.	drawers			
	к	<b>*</b>	RAL	
M32A200C010FSPD	100-75-50	92-96-100%	7035+7016	
M32A200C010FS08	100-75-50	92-96-100%	7035	
M32A200C010FS04	100-75-50	92-96-100%	5012	
M32A200C010FTPD	200	100%	7035+7016	
M32A200C010FT08	200	100%	7035	
M32A200C010FT04	200	100%	5012	

## H=2000 mm



#### CABINET WITH DOORS WITH 3 DRAWERS 2XPR 2X100 1X150 2XPE

	drawers / retractable shelves			
ART.	KG	<b>₹</b>	RAL	
M32A200C010FWPD	100-75-50	92-96-100%	7035+7016	
M32A200C010FW08	100-75-50	92-96-100%	7035	
M32A200C010FW04	100-75-50	92-96-100%	5012	
M32A200C010FXPD	200	100%	7035+7016	
M32A200C010FX08	200	100%	7035	
M32A200C010FX04	200	100%	5012	

H=2000 mm



#### CABINET WITH DOORS WITH 7 DRAWERS 3XPR 2X75 1X100 3X150 1X200

ART.	drawers			
	KG	<b>**</b>	RAL	
M32A200C010FYPD	100-75-50	92-96-100%	7035+7016	
M32A200C010FY08	100-75-50	92-96-100%	7035	
M32A200C010FY04	100-75-50	92-96-100%	5012	
M32A200C010FZPD	200	100%	7035+7016	
M32A200C010FZ08	200	100%	7035	
M32A200C010FZ04	200	100%	5012	

H=2000 mm







#### CABINET WITH WHEELS WITH 5 DRAWERS 1X50 2X100 1X150 1X200

	drawers			
ART.	KG	<b>**</b>	RAL	
M32R070C01040PD	100-75-50	92-96-100%	7035+7016	
M32R070C0104008	100-75-50	92-96-100%	7035	
M32R070C0104004	100-75-50	92-96-100%	5012	

H=922 mm

Wheels: Standard rubber Ø 125 mm Cabinet capacity: 300 kg



### CABINET WITH WHEELS WITH 5 DRAWERS 2X75 2X100 1X250

	drawers			
ART.	KG	<b>-</b>	RAL	
M32R070C01042PD	100-75-50	92-96-100%	7035+7016	
M32R070C0104208	100-75-50	92-96-100%	7035	
M32R070C0104204	100-75-50	92-96-100%	5012	

H=922 mm

Wheels: Standard rubber Ø 125 mm

Cabinet capacity: 300 kg



#### CABINET WITH WHEELS WITH 6 DRAWERS 2X75 3X100 1X150

	drav	wers		
ART.	KG	<b>**</b>	RAL	
M32R070C01044PD	100-75-50	92-96-100%	7035+7016	
M32R070C0104408	100-75-50	92-96-100%	7035	
M32R070C0104404	100-75-50	92-96-100%	5012	

H=922 mm

Wheels: Standard rubber Ø 125 mm

Cabinet capacity: 300 kg





DRAWERH 50 mm Set consisting of 12 x 36 mm 4-channel dividers and 65 transversal dividers



DRAWERH 75 mm Set for thermoformed items



DRAWERH 200 mm Set consisting of  $2 \times 455 \, mm$ longitudinal slotted dividers and 3 x 200 mm transversal dividers



DRAWERH 300 mm Set consisting of  $1 \times 455 \, mm$ longitudinal slotted divider

Tools and thermoformed items not included



















ART.	Suitable for drawer H mm	components
FFH10051500	50/300	20 x Transversal divider W=36 mm 20 x Transversal divider W=47 mm 6 x 3-channel divider 5 x 4-channel divider 1 x Allen key holder



ART.	Suitable for drawer H mm	components
FFH10051000	50/300	3×3-channel divider 9×4-channel divider 12×Transversal divider W=47 mm 36×Transversal divider W=36 mm



ART.	Suitable for drawer H mm	components
FFH10051300	50/300	18 x Transversal divider W=47 mm 12 x Transversal divider W=73 mm 6 x 2-channel divider 6 x 3-channel divider



ART.	Suitable for drawer H mm	components	
FFH10052100	50/300	$12 \times 4$ -channel divider $65 \times Transversal divider W=36 mm$	



ART.	Suitable for drawer H mm	components
FFH10051600	50	
FFH10071600	75	$12 \times 150 \times 75$ mm Divider box $6 \times 150 \times 150$ mm Divider box
FFH10101600	100/125	



ART.	Suitable for drawer H mm	components
FFH10051800	50	16 x 75x75 mm Divider box 8 x 150x75 mm Divider box
FFH10071800	75	4 x 150x150 mm Divider box

714 mm 573 mm

602x449

## DIVIDING MATERIAL

**MASTER** 



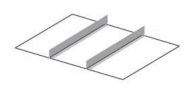
ART.	Suitable for drawer H mm	components	
FFH10050500	50		
FFH10070500	75		
FFH10100500	100/125	2 x Longitudinal slotted divider W=457 mm	
FFH10150500	150/175	3 x Transversal divider w=202 mm	
FFH10200500	200/250		
FFH10300500	300		



ART.	Suitable for drawer H mm	components	
FFH10050300	50		
FFH10070300	75		
FFH10100300	100/125	3 x Longitudinal slotted divider W=457 mm 8 x Transversal divider W=151 mm	
FFH10150300	150/175		
FFH10200300	200/250		



ART.	Suitable for drawer H mm	components	
FFH10052200	50		
FFH10072200	75	5 x Longitudinal slotted divider W=457 mm	
FFH10102200	100/125	18 x Transversal divider W=100 mm	
FFH10152200	150/175		



ART.	Suitable for drawer H mm	components	
FFH84051300	50		
FFH84071300	75		
FFH84101300	100/125	$2 \times Longitudinal divider without slots W=457  mm$	
FFH84151300	150/175		
FFH84201300	200/250		





#### CABINET WITH 5 DRAWERS 3X100 1X150 1X300

	drav	vers		
ART.	KG	<b>₹</b>	RAL	
M52A085C010AKPD	100-75-50	92-96-100%	7035+7016	
M52A085C010AK08	100-75-50	92-96-100%	7035	
M52A085C010AK04	100-75-50	92-96-100%	5012	
M52A085C010ALPD	200	100%	7035+7016	
M52A085C010AL08	200	100%	7035	
M52A085C010AL04	200	100%	5012	

## H=850 mm



#### CABINET WITH 6 DRAWERS 2X75 2X100 1X150 1X250

ART.	drav	drawers		
	KG	<b>₹</b>	RAL	
M52A085C010AMPD	100-75-50	92-96-100%	7035+7016	
M52A085C010AM08	100-75-50	92-96-100%	7035	
M52A085C010AM04	100-75-50	92-96-100%	5012	
M52A085C010ANPD	200	100%	7035+7016	
M52A085C010AN08	200	100%	7035	
M52A085C010AN04	200	100%	5012	

#### H=850 mm

### CABINET WITH 7 DRAWERS 1X50 2X75 2X100 1X150 1X200

ART.	drawers			
	KG	•	RAL	
M52A085C010AEPD	100-75-50	92-96-100%	7035+7016	
M52A085C010AE08	100-75-50	92-96-100%	7035	
M52A085C010AE04	100-75-50	92-96-100%	5012	
M52A085C010AFPD	200	100%	7035+7016	
M52A085C010AF08	200	100%	7035	
M52A085C010AF04	200	100%	5012	

H=850 mm ● Drawers with H=50 mm are all with flexible extraction



## CABINET WITH 6 DRAWERS 3X100 2X150 1X300

ART.	drawers			
	KG	<b>**</b>	RAL	
M52A100C010CQPD	100-75-50	92-96-100%	7035+7016	
M52A100C010CQ08	100-75-50	92-96-100%	7035	
M52A100C010CQ04	100-75-50	92-96-100%	5012	
M52A100C010CRPD	200	100%	7035+7016	
M52A100C010CR08	200	100%	7035	
M52A100C010CR04	200	100%	5012	

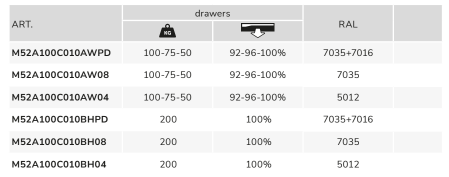
## H=1000 mm













#### CABINET WITH 8 DRAWERS 2X75 4X100 1X150 1X200

	drav	drawers		
ART.	KG	<b>₹</b>	RAL	
M52A100C010CNPD	100-75-50	92-96-100%	7035+7016	
M52A100C010CN08	100-75-50	92-96-100%	7035	
M52A100C010CN04	100-75-50	92-96-100%	5012	
M52A100C010CPPD	200	100%	7035+7016	
M52A100C010CP08	200	100%	7035	
M52A100C010CP04	200	100%	5012	

## H=1000 mm

### CABINET WITH 9 DRAWERS 2X75 2X100 1X150 3X200 1X300

	drawers			
ART.	KG		RAL	
M52A150C010FLPD	100-75-50	92-96-100%	7035+7016	
M52A150C010FL08	100-75-50	92-96-100%	7035	
M52A150C010FL04	100-75-50	92-96-100%	5012	
M52A150C010FMPD	200	100%	7035+7016	
M52A150C010FM08	200	100%	7035	
M52A150C010FM04	200	100%	5012	

## H=1500 mm

#### CABINET WITH 10 DRAWERS 2X75 3X100 1X150 4X200

	drav	vers			
ART.	KG	<b>**</b>	RAL		
M52A150C010FNPD	100-75-50	92-96-100%	7035+7016		
M52A150C010FN08	100-75-50	92-96-100%	7035		
M52A150C010FN04	100-75-50	92-96-100%	5012		
M52A150C010FPPD	200	100%	7035+7016		
M52A150C010FP08	200	100%	7035		
M52A150C010FP04	200	100%	5012		

## H=1500 mm















#### CABINET WITH 11 DRAWERS 2X75 4X100 3X150 2X200

ART.	drawers		2	
	KG	<b>**</b>	RAL	
M52A150C010FQPD	100-75-50	92-96-100%	7035+7016	
M52A150C010FQ08	100-75-50	92-96-100%	7035	
M52A150C010FQ04	100-75-50	92-96-100%	5012	
M52A150C010FRPD	200	100%	7035+7016	
M52A150C010FR08	200	100%	7035	
M52A150C010FR04	200	100%	5012	

## H=1500 mm



#### CABINET WITH 7 DRAWERS 2XPR 2X75 1X100 3X150 1X200

ART.	drav	vers	RAL	
M52A200C010FSPD	100-75-50	92-96-100%	7035+7016	
M52A200C010FS08	100-75-50	92-96-100%	7035	
M52A200C010FS04	100-75-50	92-96-100%	5012	
M52A200C010FTPD	200	100%	7035+7016	
M52A200C010FT08	200	100%	7035	
M52A200C010FT04	200	100%	5012	

## H=2000 mm



## CABINET WITH DOORS WITH 3 DRAWERS 2XPR 2X100 1X150 2XPE

ART.	drawers/retractable shelves			
	KG	<b>*</b>	RAL	
M52A200C010FWPD	100-75-50	92-96-100%	7035+7016	
M52A200C010FW08	100-75-50	92-96-100%	7035	
M52A200C010FW04	100-75-50	92-96-100%	5012	
M52A200C010FXPD	200	100%	7035+7016	
M52A200C010FX08	200	100%	7035	
M52A200C010FX04	200	100%	5012	

H=2000 mm







## CABINET WITH DOORS WITH 7 DRAWERS 3XPR 2X75 1X100 3X150 1X200

ART.	drawers			
	KG	<b>-</b>	RAL	
M52A200C010FYPD	100-75-50	92-96-100%	7035+7016	
M52A200C010FY08	100-75-50	92-96-100%	7035	
M52A200C010FY04	100-75-50	92-96-100%	5012	
M52A200C010FZPD	200	100%	7035+7016	
M52A200C010FZ08	200	100%	7035	
M52A200C010FZ04	200	100%	5012	

H=2000 mm



#### CABINET WITH WHEELS WITH 4 DRAWERS 1X100 2X150 1X200

	drawers			
ART.	KG	<b>**</b>	RAL	
M52R070C01049PD	100-75-50	92-96-100%	7035+7016	
M52R070C0104908	100-75-50	92-96-100%	7035	
M52R070C0104904	100-75-50	92-96-100%	5012	

Wheels: Elastic rubber Ø 125 mm H=922 mm Cabinet capacity: 750 kg



## CABINET WITH WHEELS WITH 5 DRAWERS 2X75 1X100 1X150 1X200

	drawers			
ART.	KG	<b>-</b>	RAL	
M52R070C01031PD	100-75-50	92-96-100%	7035+7016	
M52R070C0103108	100-75-50	92-96-100%	7035	
M52R070C0103104	100-75-50	92-96-100%	5012	

Wheels: Elastic rubber Ø 125 mm H=922 mm Cabinet capacity: 750 kg



#### CABINET WITH WHEELS WITH 6 DRAWERS 2X75 3X100 1X150

	drav	vers		
ART.	KG		RAL	
M52R070C01044PD	100-75-50	92-96-100%	7035+7016	
M52R070C0104408	100-75-50	92-96-100%	7035	
M52R070C0104404	100-75-50	92-96-100%	5012	

Wheels: Elastic rubber Ø 125 mm H=922 mm Cabinet capacity: 750 kg











351

## **DIVIDING MATERIAL**

**MASTER** 



1020 mm 573 mm

ART.	Suitable for drawer H mm	components
FFH40051200	50/300	15 x Transversal divider W=36 mm 10 x Transversal divider W=47 mm 6 x Transversal divider W=73 mm 6 x 2-channel divider 6 x 3-channel divider 6 x 4-channel divider



ART.	Suitable for drawer H mm	components
FFH40051500	50/300	30 x Transversal divider W=36 mm 10 x Transversal divider W=47 mm 6 x 3-channel divider 12 x 4-channel divider



ART.	Suitable for drawer H mm	components
FFH40051100	50	
FFH40071100	75	$18 \times 150 \times 150  \text{mm Divider box}$
FFH40101100	100/125	



ART.	Suitable for drawer H mm	components
FFH40051300	50	
FFH40071300	75	$12 \times 150 \times 75$ mm Divider box $12 \times 150 \times 150$ mm Divider box
FFH40101300	100/125	



ART.	Suitable for drawer H mm	components
FFH40051600	50	20 x 75x75 mm Divider box
FFH40071600	75	$14 \times 150 \times 75$ mm Divider box $6 \times 150 \times 150$ mm Divider box



ART.	Suitable for drawer H mm	components	
FFH40050300	50		
FFH40070300	75		
FFH40100300	100/125	5 x Longitudinal slotted divider W=457 mm 12 x Transversal divider W=151 mm	
FFH40150300	150/175		
FFH40200300	200/250		





1020 mm 573 mm

ART.	Suitable for drawer H mm	components
FFH40050500	50	
FFH40070500	75	4 x Longitudinal slotted divider W=457 mm
FFH40100500	100/125	2 x Transversal divider W=151 mm  3 x Transversal divider W=202 mm
FFH40150500	150/175	5 x Hansversactivities W=202 mm
FFH40200500	200/250	



ART.	Suitable for drawer H mm	components	
FFH40052000	50		
FFH40072000	75		
FFH40102000	100/125	2 x Longitudinal slotted divider W=457 mm	
FFH40152000	150/175	2 x Transversal divider W=304 mm	
FFH40202000	200/250		
FFH40302000	300		



ART.	Suitable for drawer H mm	components
FFH40050600	50	7 x Longitudinal slotted divider W=457 mm
FFH40070600	75	12 x Transversal divider W=151 mm 2 x Transversal divider W=151 mm
FFH40100600	100/125	Z X ITATISVELSALUIVIUEL VV=151 MM





#### CABINET WITH 1 DRAWER 1X100

	drav	vers		
ART.	KG	<b>*</b>	RAL	
M23A020C01005PD	100-75-50	92-96-100%	7035+7016	
M23A020C0100508	100-75-50	92-96-100%	7035	
M23A020C0100504	100-75-50	92-96-100%	5012	

## H=200 mm



#### CABINET WITH 1 DRAWER 1X200

	drav	vers		
ART.	КС	<b>-</b>	RAL	
M23A030C01006PD	100-75-50	92-96-100%	7035+7016	
M23A030C0100608	100-75-50	92-96-100%	7035	
M23A030C0100604	100-75-50	92-96-100%	5012	

## H=300 mm



#### CABINET WITH 3 DRAWERS 1X50 1X100 1X150

	drawers			
ART.	KG	<b>-</b>	RAL	
M23A040C01001PD	100-75-50	92-96-100%	7035+7016	
M23A040C0100108	100-75-50	92-96-100%	7035	
M23A040C0100104	100-75-50	92-96-100%	5012	

## H=400 mm



## CABINET WITH 3 DRAWERS 2X75 1X150

	drawers			
ART.	KG		RAL	
M23A040C01002PD	100-75-50	92-96-100%	7035+7016	
M23A040C0100208	100-75-50	92-96-100%	7035	
M23A040C0100204	100-75-50	92-96-100%	5012	

## H=400 mm



## CABINET WITH 4 DRAWERS 2X75 1X150 1X200

ART.	drawers			
	КС	<b>→</b>	RAL	
M23A060C01020PD	100-75-50	92-96-100%	7035+7016	
M23A060C0102008	100-75-50	92-96-100%	7035	
M23A060C0102004	100-75-50	92-96-100%	5012	

## H=600 mm











#### CABINET WITH 5 DRAWERS 1X50 2X75 1X100 1X200

ART.	drawers			
	КС	<b>-</b>	RAL	
M23A060C01021PD	100-75-50	92-96-100%	7035+7016	
M23A060C0102108	100-75-50	92-96-100%	7035	
M23A060C0102104	100-75-50	92-96-100%	5012	

## H=600 mm



### CABINET WITH 5 DRAWERS 2X75 1X100 1X150 1X200

ART.	drawers			
	KG	<b>*</b>	RAL	
M23A070C01031PD	100-75-50	92-96-100%	7035+7016	
M23A070C0103108	100-75-50	92-96-100%	7035	
M23A070C0103104	100-75-50	92-96-100%	5012	

## H=700 mm



#### CABINET WITH 4 DRAWERS 1X100 2X150 1X200

	drawers			
ART.	KG		RAL	
M23A070C01049PD	100-75-50	92-96-100%	7035+7016	
M23A070C0104908	100-75-50	92-96-100%	7035	
M23A070C0104904	100-75-50	92-96-100%	5012	

## H=700 mm



## CABINET WITH 6 DRAWERS 1X50 2X75 2X100 1X200

	drawers			
ART.	KG		RAL	
M23A070C01032PD	100-75-50	92-96-100%	7035+7016	
M23A070C0103208	100-75-50	92-96-100%	7035	
M23A070C0103204	100-75-50	92-96-100%	5012	

## H=700 mm



## CABINET WITH 4 DRAWERS 2X100 1X200 1X300

ART.	drawers			
	KG	<b>*</b>	RAL	
M23A080C01055PD	100-75-50	92-96-100%	7035+7016	
M23A080C0105508	100-75-50	92-96-100%	7035	
M23A080C0105504	100-75-50	92-96-100%	5012	

## H=800 mm

















### CABINET WITH 5 DRAWERS 1X50 2X100 1X150 1X300

ART.	drawers			
	KG	<b>*</b>	RAL	
M23A080C01054PD	100-75-50	92-96-100%	7035+7016	
M23A080C0105408	100-75-50	92-96-100%	7035	
M23A080C0105404	100-75-50	92-96-100%	5012	

## H=800 mm



#### CABINET WITH 6 DRAWERS 2X75 2X100 1X150 1X200

ART.	drawers			
	KG	<b>*</b>	RAL	
M23A080C01056PD	100-75-50	92-96-100%	7035+7016	
M23A080C0105608	100-75-50	92-96-100%	7035	
M23A080C0105604	100-75-50	92-96-100%	5012	

#### H=800 mm



#### CABINET WITH 7 DRAWERS 1X50 2X75 2X100 2X150

	drawers			
ART.	KG	<b>-</b>	RAL	
M23A080C01066PD	100-75-50	92-96-100%	7035+7016	
M23A080C0106608	100-75-50	92-96-100%	7035	
M23A080C0106604	100-75-50	92-96-100%	5012	

## H=800 mm



## CABINET WITH 7 DRAWERS 2X75 4X100 1X150

	drawers			
ART.	KG		RAL	
M23A080C01065PD	100-75-50	92-96-100%	7035+7016	
M23A080C0106508	100-75-50	92-96-100%	7035	
M23A080C0106504	100-75-50	92-96-100%	5012	

## H=800 mm



## CABINET WITH DOOR WITH 1 DRAWER 1X75 1XPR 1XPE

ART.	drawers / retractable shelves			
	KG	<b>**</b>	RAL	
M23A080C01069PD	100-75-50	92-96-100%	7035+7016	
M23A080C0106908	100-75-50	92-96-100%	7035	
M23A080C0106904	100-75-50	92-96-100%	5012	

## H=800 mm



#### CABINET WITH 4 DRAWERS 3X150 1X300

ART.	drawers			
	КС	<b>**</b>	RAL	
M23A085C010AQPD	100-75-50	92-96-100%	7035+7016	
M23A085C010AQ08	100-75-50	92-96-100%	7035	
M23A085C010AQ04	100-75-50	92-96-100%	5012	

## H=850 mm



#### CABINET WITH 5 DRAWERS 1X50 2X100 1X200 1X300

ART.	drav	drawers		
	KG	<b>-</b>	RAL	
M23A085C01093PD	100-75-50	92-96-100%	7035+7016	
M23A085C0109308	100-75-50	92-96-100%	7035	
M23A085C0109304	100-75-50	92-96-100%	5012	

## H=850 mm



#### CABINET WITH 5 DRAWERS 2X100 1X150 2X200

ART.	drawers			
	KG		RAL	
M23A085C01090PD	100-75-50	92-96-100%	7035+7016	
M23A085C0109008	100-75-50	92-96-100%	7035	
M23A085C0109004	100-75-50	92-96-100%	5012	

### H=850 mm



## CABINET WITH 6 DRAWERS 1X75 3X100 1X125 1X250

	drawers			
ART.	KG		RAL	
M23A085C01094PD	100-75-50	92-96-100%	7035+7016	
M23A085C0109408	100-75-50	92-96-100%	7035	
M23A085C0109404	100-75-50	92-96-100%	5012	

## H=850 mm



## CABINET WITH 6 DRAWERS 1X50 2X100 2X150 1X200

ART.	drawers			
	KG	<b>-</b>	RAL	
M23A085C01091PD	100-75-50	92-96-100%	7035+7016	
M23A085C0109108	100-75-50	92-96-100%	7035	
M23A085C0109104	100-75-50	92-96-100%	5012	

## H=850 mm













#### CABINET WITH 7 DRAWERS 1X50 2X75 2X100 1X150 1X200

ART.	drawers			
	KG		RAL	
M23A085C010AEPD	100-75-50	92-96-100%	7035+7016	
M23A085C010AE08	100-75-50	92-96-100%	7035	
M23A085C010AE04	100-75-50	92-96-100%	5012	

## H=850 mm



#### CABINET WITH 7 DRAWERS 2X75 3X100 2X150

ART.	drawers			
	KG	<b>-</b>	RAL	
M23A085C01095PD	100-75-50	92-96-100%	7035+7016	
M23A085C0109508	100-75-50	92-96-100%	7035	
M23A085C0109504	100-75-50	92-96-100%	5012	

## H=850 mm



#### CABINET WITH 8 DRAWERS 1X50 2X75 4X100 1X150

ART.	drawers			
	КС	<b>₹</b>	RAL	
M23A085C01087PD	100-75-50	92-96-100%	7035+7016	
M23A085C0108708	100-75-50	92-96-100%	7035	
M23A085C0108704	100-75-50	92-96-100%	5012	

### H=850 mm



## CABINET WITH WHEELS WITH 4 DRAWERS 2X75 1X150 1X200

	drawers			
ART.	KG		RAL	
M23R060C01020PD	100-75-50	92-96-100%	7035+7016	
M23R060C0102008	100-75-50	92-96-100%	7035	
M23R060C0102004	100-75-50	92-96-100%	5012	

Wheels: Standard rubber Ø 125 mm H=822 mm Cabinet capacity: 300 kg



## CABINET WITH WHEELS WITH 5 DRAWERS 1X50 2X75 1X100 1X200

ART.	drawers			
	KG	<b>*</b>	RAL	
M23R060C01021PD	100-75-50	92-96-100%	7035+7016	
M23R060C0102108	100-75-50	92-96-100%	7035	
M23R060C0102104	100-75-50	92-96-100%	5012	

Wheels: Standard rubber Ø 125 mm H=822 mm Cabinet capacity: 300 kg





#### CABINET WITH WHEELS WITH 6 DRAWERS 4X75 2X100

	drawers			
ART.	KG	<b>**</b>	RAL	
M23R060C01022PD	100-75-50	92-96-100%	7035+7016	
M23R060C0102208	100-75-50	92-96-100%	7035	
M23R060C0102204	100-75-50	92-96-100%	5012	

Wheels: Standard rubber Ø 125 mm H=822 mm Cabinet capacity: 300 kg



#### CABINET WITH WHEELS WITH 5 DRAWERS 2X75 1X100 1X150 1X200

	drawers			
ART.	KG	RAL		
M23R070C01031PD	100-75-50	92-96-100%	7035+7016	
M23R070C0103108	100-75-50	92-96-100%	7035	
M23R070C0103104	100-75-50	92-96-100%	5012	

Wheels: Standard rubber Ø 125 mm H=922 mm Cabinet capacity: 300 kg



## CABINET WITH WHEELS WITH 6 DRAWERS 1X50 2X75 2X100 1X200

	drav	vers		
ART.	KG		RAL	
M23R070C01032PD	100-75-50	92-96-100%	7035+7016	
M23R070C0103208	100-75-50	92-96-100%	7035	
M23R070C0103204	100-75-50	92-96-100%	5012	

Wheels: Standard rubber Ø 125 mm H=922 mm Cabinet capacity: 300 kg



## CABINET WITH WHEELS WITH 5 DRAWERS 1X50 2X100 1X150 1X300

	drav	vers		
ART.	KG		RAL	
M23R080C01054PD	100-75-50	92-96-100%	7035+7016	
M23R080C0105408	100-75-50	92-96-100%	7035	
M23R080C0105404	100-75-50	92-96-100%	5012	

Wheels: Standard rubber Ø 125 mm H=1022 mm Cabinet capacity: 300 kg



## CABINET WITH WHEELS WITH 5 DRAWERS 3X100 2X200

	drawers			
ART.	KG		RAL	
M23R080C01063PD	100-75-50	92-96-100%	7035+7016	
M23R080C0106308	100-75-50	92-96-100%	7035	
M23R080C0106304	100-75-50	92-96-100%	5012	

Wheels: Standard rubber Ø 125 mm H=1022 mm Cabinet capacity: 300 kg















#### CABINET WITH WHEELS WITH 7 DRAWERS 2X75 4X100 1X150

ART.	drawers			
	KG	<b>**</b>	RAL	
M23R080C01065PD	100-75-50	92-96-100%	7035+7016	
M23R080C0106508	100-75-50	92-96-100%	7035	
M23R080C0106504	100-75-50	92-96-100%	5012	

H=1022 mm

Wheels: Standard rubber Ø 125 mm Cabinet capacity: 300 kg



## CABINET WITH WHEELS WITH 7 DRAWERS 1X50 2X75 2X100 2X150

ART.	drav	vers		
	KG	<b>-</b>	RAL	
M23R080C01066PD	100-75-50	92-96-100%	7035+7016	
M23R080C0106608	100-75-50	92-96-100%	7035	
M23R080C0106604	100-75-50	92-96-100%	5012	

H=1022 mm

Wheels: Standard rubber Ø 125 mm

Cabinet capacity: 300 kg





Tools and thermoformed items not included



DRAWERH 50 mm Set consisting of 12 x 36 mm 4-channel dividers and 65 transversal dividers



DRAWERH 75 mm Set for thermoformed items



DRAWERH 150 mm Set consisting of 2 x 610 mm longitudinal slotted dividers and 3 x 149 mm transversal dividers











## **DIVIDING MATERIAL**

**MASTER** 



561 mm 726 mm

ART.	Suitable for drawer H mm	components	
FFH86050100	50/300	$50 \times \text{Transversal divider W} = 36  \text{mm}$ $12 \times 4$ -channel divider	



ART.	Suitable for drawer H mm	components	
FFH86050200	50/300	4 x 4-channel divider 8 x 3-channel divider 20 x Transversal divider W=36 mm 10 x Transversal divider W=47 mm	



ART.	Suitable for drawer H mm	components
FFH86050300	50/300	4 x 3-channel divider 8 x 2-channel divider 20 x Transversal divider W=47 mm 10 x Transversal divider W=73 mm



ART.	Suitable for drawer H mm	components	
FFH86051600	50	16 x 75x75 mm Divider box with fixed partition	
FFH86071600	75	$16 \times 75 \times 75$ mm Divider box $4 \times 150 \times 75$ mm Divider box $2 \times 150 \times 150$ mm Divider box	



ART.	Suitable for drawer H mm	components
FFH86051700	50	16 x 75x75 mm Divider box 8 x 150x75 mm Divider box
FFH86071700	75	4 x 150x/5 mm Divider box



ART.	Suitable for drawer H mm	components
FFH86051800	50	
FFH86071800	75	$12 \times 150 \times 75$ mm Divider box $6 \times 150 \times 150$ mm Divider box
FFH86101800	100/125	

## DIVIDING MATERIAL

**MASTER** 



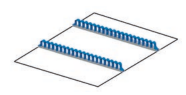
561 mm 726 mm











ART.	Suitable for drawer H mm	components	
FFH86050700	50		
FFH86070700	75		
FFH86100700	100/125	1 x Longitudinal slotted divider W=610 mm 1 x Transversal divider W=202 mm	
FFH86150700	150/175	1 x Transversal divider W=202 mm	
FFH86200700	200/250		
FFH86300700	300		

ART.	Suitable for drawer H mm	components	
FFH86050800	50		
FFH86070800	75		
FFH86100800	100/125	2 x Longitudinal slotted divider W=610 mm	
FFH86150800	150/175	3 x Transversal divider W=151 mm	
FFH86200800	200/250		
FFH86300800	300		

ART.	Suitable for drawer H mm	components	
FFH86050900	50		
FFH86070900	75		
FFH86100900	100/125	2 x Longitudinal slotted divider W=610 mm 10 x Transversal divider W=151 mm	
FFH86150900	150/175		
FFH86200900	200/250		

ART.	Suitable for drawer H mm	components	
FFH86051000	50		
FFH86071000	75	3 x Longitudinal slotted divider W=610 mm	
FFH86101000	100/125	2 x Transversal divider W=100 mm	
FFH86151000	150/175		

ART.	Suitable for drawer H mm	components	
FFH86051300	50		
FFH86071300	75		
FFH86101300	100/125	2 and the distribution of the set of the W. C10 and	
FFH86151300	150/175	2 x Longitudinal divider without slots W=610 mm	
FFH86201300	200/250		
FFH86301300	300		

ART.	Suitable for drawer H mm	components	
FFH86051900	50/300	2 x Multi-purpose tool holder	



#### CABINET WITH 4 DRAWERS 1X100 2X150 1X300

	drawers			
ART.	KG		RAL	
M33A080C01072PD	100-75-50	92-96-100%	7035+7016	
M33A080C0107208	100-75-50	92-96-100%	7035	
M33A080C0107204	100-75-50	92-96-100%	5012	

### H=800 mm



#### CABINET WITH 6 DRAWERS 2X75 2X100 1X150 1X200

	drawers			
ART.	KG		RAL	
M33A080C01056PD	100-75-50	92-96-100%	7035+7016	
M33A080C0105608	100-75-50	92-96-100%	7035	
M33A080C0105604	100-75-50	92-96-100%	5012	

### H=800 mm



### CABINET WITH 4 DRAWERS 1X100 1X150 1X200 1X300

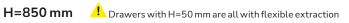
ART.	drav	RAL	
ARI.	КС	•	KAL
M33A085C01092PD	100-75-50	92-96-100%	7035+7016
M33A085C0109208	100-75-50	92-96-100%	7035
M33A085C0109204	100-75-50	92-96-100%	5012
M33A085C010ASPD	200	100%	7035+7016
M33A085C010AS08	200	100%	7035
M33A085C010AS04	200	100%	5012

### H=850 mm



#### CABINET WITH 5 DRAWERS 1X50 2X100 1X200 1X300

	drav		
ART.	KG		RAL
M33A085C01093PD	100-75-50	92-96-100%	7035+7016
M33A085C0109308	100-75-50	92-96-100%	7035
M33A085C0109304	100-75-50	92-96-100%	5012
M33A085C010ATPD	200	100%	7035+7016
M33A085C010AT08	200	100%	7035
M33A085C010AT04	200	100%	5012

















#### CABINET WITH 5 DRAWERS 1X100 3X150 1X200

	drawers			
ART.	KG		RAL	
M33A085C01088PD	100-75-50	92-96-100%	7035+7016	
M33A085C0108808	100-75-50	92-96-100%	7035	
M33A085C0108804	100-75-50	92-96-100%	5012	
M33A085C010APPD	200	100%	7035+7016	
M33A085C010AP08	200	100%	7035	
M33A085C010AP04	200	100%	5012	

### H=850 mm

#### CABINET WITH 7 DRAWERS 1X50 2X75 2X100 1X150 1X200

ART.	drawers		RAI	
7.11.1.	КС	₹>	TOTE	
M33A085C010AEPD	100-75-50	92-96-100%	7035+7016	
M33A085C010AE08	100-75-50	92-96-100%	7035	
M33A085C010AE04	100-75-50	92-96-100%	5012	
M33A085C010AFPD	200	100%	7035+7016	
M33A085C010AF08	200	100%	7035	
M33A085C010AF04	200	100%	5012	

H=850 mm



⚠ Drawers with H=50 mm are all with flexible extraction

## CABINET WITH 7 DRAWERS 2X75 3X100 2X150

ART.	drawers			
	KG		RAL	
M33A085C01095PD	100-75-50	92-96-100%	7035+7016	
M33A085C0109508	100-75-50	92-96-100%	7035	
M33A085C0109504	100-75-50	92-96-100%	5012	
M33A085C010AUPD	200	100%	7035+7016	
M33A085C010AU08	200	100%	7035	
M33A085C010AU04	200	100%	5012	

## H=850 mm

#### CABINET WITH 8 DRAWERS 1X50 2X75 4X100 1X150

	drawers		
ART.	KG	•	RAL
M33A085C01087PD	100-75-50	92-96-100%	7035+7016
M33A085C0108708	100-75-50	92-96-100%	7035
M33A085C0108704	100-75-50	92-96-100%	5012
M33A085C010AVPD	200	100%	7035+7016
M33A085C010AV08	200	100%	7035
M33A085C010AV04	200	100%	5012





















#### CABINET WITH 6 DRAWERS 1X50 3X150 2X200

	drawers			
ART.	KG		RAL	
M33A100C010CZPD	100-75-50	92-96-100%	7035+7016	
M33A100C010CZ08	100-75-50	92-96-100%	7035	
M33A100C010CZ04	100-75-50	92-96-100%	5012	
M33A100C010DAPD	200	100%	7035+7016	
M33A100C010DA08	200	100%	7035	
M33A100C010DA04	200	100%	5012	



H=1000 mm Drawers with H=50 mm are all with flexible extraction



	drav	drawers		
ART.	KG		RAL	
M33A100C010DBPD	100-75-50	92-96-100%	7035+7016	
M33A100C010DB08	100-75-50	92-96-100%	7035	
M33A100C010DB04	100-75-50	92-96-100%	5012	
M33A100C010DCPD	200	100%	7035+7016	
M33A100C010DC08	200	100%	7035	
M33A100C010DC04	200	100%	5012	

### H=1000 mm

#### CABINET WITH 7 DRAWERS 1X50 2X75 2X100 1X200 1X300

ART.		vers	RAL
,	KG	<b>₹</b>	
M33A100C010BNPD	100-75-50	92-96-100%	7035+7016
M33A100C010BN08	100-75-50	92-96-100%	7035
M33A100C010BN04	100-75-50	92-96-100%	5012
M33A100C010BPPD	200	100%	7035+7016
M33A100C010BP08	200	100%	7035
M33A100C010BP04	200	100%	5012



H=1000 mm • Drawers with H=50 mm are all with flexible extraction

#### CABINET WITH 7 DRAWERS 2X75 1X100 3X150 1X200

4.0.7	drawers			
ART.	KG		RAL	
M33A100C010AWPD	100-75-50	92-96-100%	7035+7016	
M33A100C010AW08	100-75-50	92-96-100%	7035	
M33A100C010AW04	100-75-50	92-96-100%	5012	
M33A100C010BHPD	200	100%	7035+7016	
M33A100C010BH08	200	100%	7035	
M33A100C010BH04	200	100%	5012	

H=1000 mm







#### CABINET WITH 8 DRAWERS 1X50 2X75 2X100 2X150 1X200

	drawers			
ART.	к	<b>*</b>	RAL	
M33A100C010CUPD	100-75-50	92-96-100%	7035+7016	
M33A100C010CU08	100-75-50	92-96-100%	7035	
M33A100C010CU04	100-75-50	92-96-100%	5012	
M33A100C010CVPD	200	100%	7035+7016	
M33A100C010CV08	200	100%	7035	
M33A100C010CV04	200	100%	5012	



**H=1000 mm** • Drawers with H=50 mm are all with flexible extraction



ART.	drav	wers	RAL	
M33A100C010DDPD	100-75-50	92-96-100%	7035+7016	
M33A100C010DD08	100-75-50	92-96-100%	7035	
M33A100C010DD04	100-75-50	92-96-100%	5012	
M33A100C010DEPD	200	100%	7035+7016	
M33A100C010DE08	200	100%	7035	
M33A100C010DE04	200	100%	5012	

### H=1000 mm

## CABINET WITH 9 DRAWERS 9X100

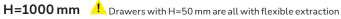
ART.	drav	vers	RAL	
M33A100C010BLPD	100-75-50	92-96-100%	7035+7016	
M33A100C010BL08	100-75-50	92-96-100%	7035	
M33A100C010BL04	100-75-50	92-96-100%	5012	
M33A100C010BMPD	200	100%	7035+7016	
M33A100C010BM08	200	100%	7035	
M33A100C010BM04	200	100%	5012	

## H=1000 mm

#### CABINET WITH 10 DRAWERS 1X50 2X75 7X100

ART.	drav		RAL	
	KG	<b>₹</b>		
M33A100C010DFPD	100-75-50	92-96-100%	7035+7016	
M33A100C010DF08	100-75-50	92-96-100%	7035	
M33A100C010DF04	100-75-50	92-96-100%	5012	
M33A100C010DGPD	200	100%	7035+7016	
M33A100C010DG08	200	100%	7035	
M33A100C010DG04	200	100%	5012	































DRAWERH 50 mm Set consisting of 16 x 36 mm 4-channel dividers and 65 transversal dividers



DRAWERH 75 mm Set for thermoformed items



DRAWERH 75 mm Set for thermoformed items



DRAWER H 100 mm Set for thermoformed items



DRAWERH 100 mm Set consisting of 3 x 610 mm longitudinal slotted dividers and 15 x 149 mm transversal dividers



DRAWERH 200 mm Set consisting of 2 x 610 mm longitudinal slotted dividers and  $3 \times 200$  mm transversal dividers



DRAWERH 300 mm Set consisting of  $1 \times 610$  mm longitudinal slotted divider



 $Tools \, and \, thermoformed \, items \, not \, included \,$ 

Available in various sizes



#### CABINET WITH DOORS WITH 2 DRAWERS 2X75 2XPE

	drawers/retractable shelves			
ART.	KG	<b>₹</b>	RAL	
M33A100C010LJPD	100-75-50	92-96-100%	7035+7016	
M33A100C010LJ08	100-75-50	92-96-100%	7035	
M33A100C010LJ04	100-75-50	92-96-100%	5012	
M33A100C010LKPD	200	100%	7035+7016	
M33A100C010LK08	200	100%	7035	
M33A100C010LK04	200	100%	5012	

## H=1022 mm



#### CABINET WITH DOORS 2XPR 2XPE

ART.	retractab	le shelves	RAL		
M33A100C010LMPD	100-75-50	92-96-100%	7035+7016		
M33A100C010LM08	100-75-50	92-96-100%	7035		
M33A100C010LM04	100-75-50	92-96-100%	5012		
M33A100C010LNPD	200	100%	7035+7016		
M33A100C010LN08	200	100%	7035		
M33A100C010LN04	200	100%	5012		

### H=1022 mm



#### CABINET WITH DOORS WITH 4 DRAWERS 4X75

ART.		vers	RAL	
	KG	<b>₹</b>		
M33A100C010CCPD	100-75-50	92-96-100%	7035+7016	
M33A100C010CC08	100-75-50	92-96-100%	7035	
M33A100C010CC04	100-75-50	92-96-100%	5012	
M33A100C010CDPD	200	100%	7035+7016	
M33A100C010CD08	200	100%	7035	
M33A100C010CD04	200	100%	5012	

## H=1022 mm



#### CABINET WITH DOORS WITH 3 DRAWERS 1X125 2X75 2XPE

	drawers/retractable shelves			
ART.	KG		RAL	
M33A100C010LRPD	100-75-50	92-96-100%	7035+7016	
M33A100C010LR08	100-75-50	92-96-100%	7035	
M33A100C010LR04	100-75-50	92-96-100%	5012	
M33A100C010LSPD	200	100%	7035+7016	
M33A100C010LS08	200	100%	7035	
M33A100C010LS04	200	100%	5012	

## H=1022 mm



#### CABINET WITH DOORS WITH 5 DRAWERS 1X50 2X75 2X100 1XPE

ART.	drawers/retractable shelves			
	KG		RAL	
M33A100C010LTPD	100-75-50	92-96-100%	7035+7016	
M33A100C010LT08	100-75-50	92-96-100%	7035	
M33A100C010LT04	100-75-50	92-96-100%	5012	
M33A100C010LUPD	200	100%	7035+7016	
M33A100C010LU08	200	100%	7035	
M33A100C010LU04	200	100%	5012	



**H=1022 mm** • Drawers with H=50 mm are all with flexible extraction



#### CABINET WITH DOORS WITH 5 DRAWERS 1X50 4X75 1XPE

ART.	drawers/retra	ctable shelves	RAL	
M33A100C010LVPD	100-75-50	92-96-100%	7035+7016	
M33A100C010LV08	100-75-50	92-96-100%	7035	
M33A100C010LV04	100-75-50	92-96-100%	5012	
M33A100C010LWPD	200	100%	7035+7016	
M33A100C010LW08	200	100%	7035	
M33A100C010LW04	200	100%	5012	





#### CABINET WITH SLIDING DOORS WITH 4 DRAWERS 4X75 2XPE

ART.	drawers/retra	ctable shelves	RAL	
M33D100C010GYPD	100-75-50	92-96-100%	7035+7016	
M33D100C010GY08	100-75-50	92-96-100%	7035	
M33D100C010GY04	100-75-50	92-96-100%	5012	
M33D100C010GZPD	200	100%	7035+7016	
M33D100C010GZ08	200	100%	7035	
M33D100C010GZ04	200	100%	5012	

H=1022 mm



#### CABINET WITH SLIDING DOORS 4XPR 2XPE

	retractabl	le shelves		
ART.	KG	<b>**</b>	RAL	
M33D100C010JAPD	100-75-50	92-96-100%	7035+7016	
M33D100C010JA08	100-75-50	92-96-100%	7035	
M33D100C010JA04	100-75-50	92-96-100%	5012	
M33D100C010JBPD	200	100%	7035+7016	
M33D100C010JB08	200	100%	7035	
M33D100C010JB04	200	100%	5012	

H=1022 mm













#### CABINET WITH SLIDING DOORS WITH 4 DRAWERS 4X75 4XPE

	drawers/retractable shelves			
ART.	KG	<b>**</b>	RAL	
M33D100C010HEPD	100-75-50	92-96-100%	7035+7016	
M33D100C010HE08	100-75-50	92-96-100%	7035	
M33D100C010HE04	100-75-50	92-96-100%	5012	
M33D100C010HFPD	200	100%	7035+7016	
M33D100C010HF08	200	100%	7035	
M33D100C010HF04	200	100%	5012	

#### H=1022 mm



#### CABINET WITH 9 DRAWERS 2X75 2X100 1X150 3X200 1X300

	drav	vers	
ART.	KG	<b>1</b>	RAL
M33A150C010LXPD	100-75-50	92-96-100%	7035+7016
M33A150C010LX08	100-75-50	92-96-100%	7035
M33A150C010LX04	100-75-50	92-96-100%	5012
M33A150C010LYPD	200	100%	7035+7016
M33A150C010LY08	200	100%	7035
M33A150C010LY04	200	100%	5012

### H=1500 mm



## CABINET WITH 9 DRAWERS 2X100 6X150 1X300

	drav	wers		
ART.	KG		RAL	
M33A150C010FJPD	100-75-50	92-96-100%	7035+7016	
M33A150C010FJ08	100-75-50	92-96-100%	7035	
M33A150C010FJ04	100-75-50	92-96-100%	5012	
M33A150C010FKPD	200	100%	7035+7016	
M33A150C010FK08	200	100%	7035	
M33A150C010FK04	200	100%	5012	

## H=1500 mm



#### CABINET WITH 10 DRAWERS 1X50 4X100 1X150 4X200

4.0.7	drav	vers	5.41	
ART.	KG	<b>**</b>	RAL	
M33A150C010LZPD	100-75-50	92-96-100%	7035+7016	
M33A150C010LZ08	100-75-50	92-96-100%	7035	
M33A150C010LZ04	100-75-50	92-96-100%	5012	
M33A150C010MAPD	200	100%	7035+7016	
M33A150C010MA08	200	100%	7035	
M33A150C010MA04	200	100%	5012	



#### CABINET WITH DOORS WITH 3 DRAWERS 2X75 1X150 2XPE

ART.	drawers / retractable shelves			
	KG		RAL	
M33A150C010LAPD	100-75-50	92-96-100%	7035+7016	
M33A150C010LA08	100-75-50	92-96-100%	7035	
M33A150C010LA04	100-75-50	92-96-100%	5012	
M33A150C010LBPD	200	100%	7035+7016	
M33A150C010LB08	200	100%	7035	
M33A150C010LB04	200	100%	5012	

## H=1500 mm



#### CABINET WITH DOORS 3XPR 2XPE

	retractabl	le shelves		
ART.	KG	<b>**</b>	RAL	
M33A150C010LCPD	100-75-50	92-96-100%	7035+7016	
M33A150C010LC08	100-75-50	92-96-100%	7035	
M33A150C010LC04	100-75-50	92-96-100%	5012	
M33A150C010LDPD	200	100%	7035+7016	
M33A150C010LD08	200	100%	7035	
M33A150C010LD04	200	100%	5012	

### H=1500 mm



## CABINET WITH DOORS WITH 5 DRAWERS 2X75 3X150

ART	drav	wers	DAI
ART.	KG		RAL
M33A150C010LEPD	100-75-50	92-96-100%	7035+7016
M33A150C010LE08	100-75-50	92-96-100%	7035
M33A150C010LE04	100-75-50	92-96-100%	5012
M33A150C010LFPD	200	100%	7035+7016
M33A150C010LF08	200	100%	7035
M33A150C010LF04	200	100%	5012

## H=1500 mm





















#### CABINET WITH 7 DRAWERS 2XPR 2X75 1X100 3X150 1X200

	drawers			
ART.	КС	<b>*</b>	RAL	
M33A200C010FSPD	100-75-50	92-96-100%	7035+7016	
M33A200C010FS08	100-75-50	92-96-100%	7035	
M33A200C010FS04	100-75-50	92-96-100%	5012	
M33A200C010FTPD	200	100%	7035+7016	
M33A200C010FT08	200	100%	7035	
M33A200C010FT04	200	100%	5012	

### H=2000 mm



#### CABINET WITH DOORS WITH 3 DRAWERS 2XPR 2X100 1X150 2XPE

	drawers/retra	ctable shelves		
ART.	KG	<b>₹</b>	RAL	
M33A200C010FWPD	100-75-50	92-96-100%	7035+7016	
M33A200C010FW08	100-75-50	92-96-100%	7035	
M33A200C010FW04	100-75-50	92-96-100%	5012	
M33A200C010FXPD	200	100%	7035+7016	
M33A200C010FX08	200	100%	7035	
M33A200C010FX04	200	100%	5012	

H=2000 mm



#### CABINET WITH DOORS WITH 7 DRAWERS 3XPR 2X75 1X100 3X150 1X200

	drav	wers		
ART.	КС	•	RAL	
M33A200C010FYPD	100-75-50	92-96-100%	7035+7016	
M33A200C010FY08	100-75-50	92-96-100%	7035	
M33A200C010FY04	100-75-50	92-96-100%	5012	
M33A200C010FZPD	200	100%	7035+7016	
M33A200C010FZ08	200	100%	7035	
M33A200C010FZ04	200	100%	5012	

H=2000 mm



#### CABINET WITH WHEELS WITH 3 DRAWERS 1X100 1X200 1X300

	drawers			
ART.	KG	<b>*</b>	RAL	
M33R070C01029PD	100-75-50	92-96-100%	7035+7016	
M33R070C0102908	100-75-50	92-96-100%	7035	
M33R070C0102904	100-75-50	92-96-100%	5012	

Wheels: Elastic rubber Ø 125 mm H=922 mm Cabinet capacity: 750 kg



#### CABINET WITH WHEELS WITH 5 DRAWERS 1X50 2X100 1X150 1X200

	drawers			
ART.	KG	<b>*</b>	RAL	
M33R070C01040PD	100-75-50	92-96-100%	7035+7016	
M33R070C0104008	100-75-50	92-96-100%	7035	
M33R070C0104004	100-75-50	92-96-100%	5012	

Wheels: Elastic rubber Ø 125 mm H=922 mm Cabinet capacity: 750 kg



### CABINET WITH WHEELS WITH 6 DRAWERS 2X75 3X100 1X150

	drawers			
ART.	KG		RAL	
M33R070C01044PD	100-75-50	92-96-100%	7035+7016	
M33R070C0104408	100-75-50	92-96-100%	7035	
M33R070C0104404	100-75-50	92-96-100%	5012	

Wheels: Elastic rubber Ø 125 mm H=922 mm Cabinet capacity: 750 kg



#### CABINET WITH WHEELS WITH 7 DRAWERS 2X75 2X100 2X125 1X150

	drav	vers		
ART.	KG		RAL	
M33R085C010ACPD	100-75-50	92-96-100%	7035+7016	
M33R085C010AC08	100-75-50	92-96-100%	7035	
M33R085C010AC04	100-75-50	92-96-100%	5012	

Wheels: Elastic rubber Ø 125 mm H=1072 mm Cabinet capacity: 750 kg



#### CABINET WITH WHEELS WITH 8 DRAWERS 4X75 3X100 1X150

	drav	vers		
ART.	KG		RAL	
M33R085C010AGPD	100-75-50	92-96-100%	7035+7016	
M33R085C010AG08	100-75-50	92-96-100%	7035	
M33R085C010AG04	100-75-50	92-96-100%	5012	

Wheels: Elastic rubber Ø 125 mm H=1072 mm Cabinet capacity: 750 kg















### **DIVIDING MATERIAL**



714 mm 726 mm

ART.	Suitable for drawer H mm	components	
FFH20051500	50/300	35 x Transversal divider W=73 mm 16 x 2-channel divider	



ART.	Suitable for drawer H mm	components	
FFH20051600	50/300	$50 \times \text{Transversal divider W=47 mm}$ $16 \times 3$ -channel divider	



ART.	Suitable for drawer H mm	components	
FFH20051700	50/300	65 x Transversal divider W=36 mm 16 x 4-channel divider	



ART.	Suitable for drawer H mm	components
FFH20052000	50/300	30 x Transversal divider W=36 mm 20 x Transversal divider W=47 mm 10 x Transversal divider W=73 mm 4 x 2-channel divider 8 x 3-channel divider 4 x 4-channel divider



ART.	Suitable for drawer H mm	components	
FFH20052100	50/300	8 x 3-channel divider 8 x 4-channel divider 16 x Transversal divider W=47 mm 24 x Transversal divider W=36 mm	



ART.	Suitable for drawer H mm	components
FFH20051200	50	16 x 75x75 mm Divider box 16 x 150x75 mm Divider box
FFH20071200	75	4 x 150x150 mm Divider box

602x602

## DIVIDING MATERIAL

**MASTER** 



714 mm 726 mm

ART.	Suitable for drawer H mm	components
FFH20051300	50	
FFH20071300	75	$16 \times 150 \times 75$ mm Divider box $8 \times 150 \times 150$ mm Divider box
FFH20101300	100/125	



ART.	Suitable for drawer H mm	components	
FFH20050500	50		
FFH20070500	75		
FFH20100500	100/125	1 x Longitudinal slotted divider W=610 mm	
FFH20150500	150/175	2 x Transversal divider W=304 mm	
FFH20200500	200/250		
FFH20300500	300		



ART.	Suitable for drawer H mm	components	
FFH20050600	50		
FFH20070600	75		
FFH20100600	100/125	2 x Longitudinal slotted divider W=610 mm 3 x Transversal divider W=202 mm	
FFH20150600	150/175		
FFH20200600	200/250		
FFH20300600	300		



ART.	Suitable for drawer H mm	components	
FFH20050700	50		
FFH20070700	75		
FFH20100700	100/125	3 x Longitudinal slotted divider W=610 mm 15 x Transversal divider W=151 mm	
FFH20150700	150/175		
FFH20200700	200/250		



ART.	Suitable for drawer H mm	components	
FFH20050800	50	4 v. Langitudinal elekted divides W/-610 mm	
FFH20070800	75	4 x Longitudinal slotted divider W=610 mm 9 x Transversal divider W=151 mm 12 x Transversal divider W=100 mm	
FFH20100800	100/125	12 x Transversal divider vv=100 mm	



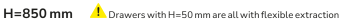
ART.	Suitable for drawer H mm	components
FFH20050900	50	
FFH20070900	75	5 x Longitudinal slotted divider W=610 mm
FFH20100900	100/125	20 x Transversal divider W=100 mm
FFH20150900	150/175	





#### CABINET WITH 7 DRAWERS 1X50 2X75 2X100 1X150 1X200

ART.	drawers			
	KG	<b>*</b>	RAL	
M43A085C010AEPD	100-75-50	92-96-100%	7035+7016	
M43A085C010AE08	100-75-50	92-96-100%	7035	
M43A085C010AE04	100-75-50	92-96-100%	5012	
M43A085C010AFPD	200	100%	7035+7016	
M43A085C010AF08	200	100%	7035	
M43A085C010AF04	200	100%	5012	





#### CABINET WITH 7 DRAWERS 2X75 2X100 2X125 1X150

ART.	drav	vers				
	KG	<b>**</b>	RAL			
M43A085C010ACPD	100-75-50	92-96-100%	7035+7016			
M43A085C010AC08	100-75-50	92-96-100%	7035			
M43A085C010AC04	100-75-50	92-96-100%	5012			
M43A085C010ADPD	200	100%	7035+7016			
M43A085C010AD08	200	100%	7035			
M43A085C010AD04	200	100%	5012			

#### H=850 mm



## CABINET WITH 8 DRAWERS 4X75 3X100 1X150

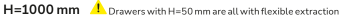
CABINET WITHOUTH WERE 470 SOCIETIES					
4.0.7	drav	vers	5.41		
ART.	rc .		RAL		
M43A085C010AGPD	100-75-50	92-96-100%	7035+7016		
M43A085C010AG08	100-75-50	92-96-100%	7035		
M43A085C010AG04	100-75-50	92-96-100%	5012		
M43A085C010AHPD	200	100%	7035+7016		
M43A085C010AH08	200	100%	7035		
M43A085C010AH04	200	100%	5012		

### H=850 mm



#### CABINET WITH 7 DRAWERS 1X50 2X75 2X100 1X200 1X300

ADT	drav	vers	5.41		
ART.	KG	RAL			
M43A100C010BNPD	100-75-50	92-96-100%	7035+7016		
M43A100C010BN08	100-75-50	92-96-100%	7035		
M43A100C010BN04	100-75-50	92-96-100%	5012		
M43A100C010BPPD	200	100%	7035+7016		
M43A100C010BP08	200	100%	7035		
M43A100C010BP04	200	100%	5012		





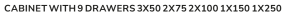


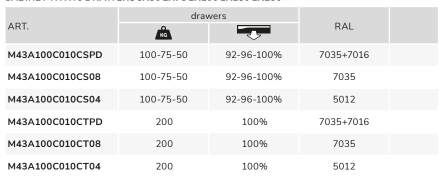
#### CABINET WITH 8 DRAWERS 1X50 2X75 3X100 1X150 1X250

ART.	drav	vers		
	к	<b>*</b>	RAL	
M43A100C010BQPD	100-75-50	92-96-100%	7035+7016	
M43A100C010BQ08	100-75-50	92-96-100%	7035	
M43A100C010BQ04	100-75-50	92-96-100%	5012	
M43A100C010BRPD	200	100%	7035+7016	
M43A100C010BR08	200	100%	7035	
M43A100C010BR04	200	100%	5012	



**H=1000 mm** • Drawers with H=50 mm are all with flexible extraction







**H=1000 mm** • Drawers with H=50 mm are all with flexible extraction

#### CABINET WITH 9 DRAWERS 3X100 4X150 1X200 1X300

	drav	wers		
ART.	KG		RAL	
M43A150C010FAPD	100-75-50	92-96-100%	7035+7016	
M43A150C010FA08	100-75-50	92-96-100%	7035	
M43A150C010FA04	100-75-50	92-96-100%	5012	
M43A150C010FBPD	200	100%	7035+7016	
M43A150C010FB08	200	100%	7035	
M43A150C010FB04	200	100%	5012	

### H=1500 mm

#### CABINET WITH 9 DRAWERS 8X150 1X200

	drav	vers		
ART.	KG	<b>**</b>	RAL	
M43A150C010EYPD	100-75-50	92-96-100%	7035+7016	
M43A150C010EY08	100-75-50	92-96-100%	7035	
M43A150C010EY04	100-75-50	92-96-100%	5012	
M43A150C010EZPD	200	100%	7035+7016	
M43A150C010EZ08	200	100%	7035	
M43A150C010EZ04	200	100%	5012	

### H=1500 mm













### **DIVIDING MATERIAL**

**MASTER** 

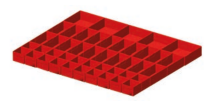


867 mm 726 mm

ART.	Suitable for drawer H mm	components	
FFH30051000	50/300	130 x Transversal divider W=36 mm 20 x 4-channel divider	



ART.	Suitable for drawer H mm	components	
FFH30051200	50/300	100 x Transversal divider W=47 mm 20 x 3-channel divider	



ART.	Suitable for drawer H mm	components
FFH30050700	50	20 x 75x75 mm Divider box 20 x 150x75 mm Divider box
FFH30070700	75	5 x 150x150 mm Divider box



ART.	Suitable for drawer H mm	components
FFH30050800	50	
FFH30070800	75	$20 \times 150 \times 75$ mm Divider box $10 \times 150 \times 150$ mm Divider box
FFH30100800	100/125	



ART.	Suitable for drawer H mm	components
FFH30050900	50	
FFH30070900	75	$20 \times 150 \times 150$ mm Divider box
FFH30100900	100/125	



ART.	Suitable for drawer H mm	components	
FFH30100200	100/125	2 x Longitudinal slotted divider W=610 mm 8 x Transversal divider W=253 mm	
FFH30150200	150/175		
FFH30200200	200/250		
FFH30300200	300		

## DIVIDING MATERIAL



ART.	Suitable for drawer H mm	components	
FFH30070300	75	4 x Longitudinal slotted divider W=610 mm 21 x Transversal divider W=151 mm	
FFH30100300	100/125		
FFH30150300	150/175		
FFH30200300	200/250		
FFH30300300	300		



ART.	Suitable for drawer H mm	components
FFH30070400	75	
FFH30100400	100/125	3 x Longitudinal slotted divider W=610 mm
FFH30150400	150/175	5 x Transversal divider W=151 mm 10 x Transversal divider W=202 mm
FFH30200400	200/250	10 x Transversal divider vv=202 mm
FFH30300400	300	







#### CABINET WITH 5 DRAWERS 3X100 1X150 1X300

	drawers			
ART.	кс	<b>**</b>	RAL	
M53A085C010AKPD	100-75-50	92-96-100%	7035+7016	
M53A085C010AK08	100-75-50	92-96-100%	7035	
M53A085C010AK04	100-75-50	92-96-100%	5012	
M53A085C010ALPD	200	100%	7035+7016	
M53A085C010AL08	200	100%	7035	
M53A085C010AL04	200	100%	5012	

## H=850 mm



#### CABINET WITH 6 DRAWERS 2X75 2X100 1X150 1X250

	drav	drawers		
ART.	KG	<b>₹</b>	RAL	
M53A085C010AMPD	100-75-50	92-96-100%	7035+7016	
M53A085C010AM08	100-75-50	92-96-100%	7035	
M53A085C010AM04	100-75-50	92-96-100%	5012	
M53A085C010ANPD	200	100%	7035+7016	
M53A085C010AN08	200	100%	7035	
M53A085C010AN04	200	100%	5012	

### H=850 mm

#### CABINET WITH 7 DRAWERS 1X50 2X75 2X100 1X150 1X200

ART.	drav	vers	RAL	
M53A085C010AEPD	100-75-50	92-96-100%	7035+7016	
M53A085C010AE08	100-75-50	92-96-100%	7035	
M53A085C010AE04	100-75-50	92-96-100%	5012	
M53A085C010AFPD	200	100%	7035+7016	
M53A085C010AF08	200	100%	7035	
M53A085C010AF04	200	100%	5012	

**H=850 mm** •• Drawers with H=50 mm are all with flexible extraction



#### CABINET WITH 5 DRAWERS 2X100 2X200 1X300

	drav	vers		
ART.	KG	<b>₹</b>	RAL	
M53A100C010EAPD	100-75-50	92-96-100%	7035+7016	
M53A100C010EA08	100-75-50	92-96-100%	7035	
M53A100C010EA04	100-75-50	92-96-100%	5012	
M53A100C010EBPD	200	100%	7035+7016	
M53A100C010EB08	200	100%	7035	
M53A100C010EB04	200	100%	5012	

## H=1000 mm





#### CABINET WITH 6 DRAWERS 1X100 4X150 1X200

	drawers			
ART.	КС	<b>*</b>	RAL	
M53A100C010DBPD	100-75-50	92-96-100%	7035+7016	
M53A100C010DB08	100-75-50	92-96-100%	7035	
M53A100C010DB04	100-75-50	92-96-100%	5012	
M53A100C010DCPD	200	100%	7035+7016	
M53A100C010DC08	200	100%	7035	
M53A100C010DC04	200	100%	5012	

### H=1000 mm

#### CABINET WITH 7 DRAWERS 1X50 2X75 2X100 1X200 1X300

	drawers			
ART.	KG		RAL	
M53A100C010BNPD	100-75-50	92-96-100%	7035+7016	
M53A100C010BN08	100-75-50	92-96-100%	7035	
M53A100C010BN04	100-75-50	92-96-100%	5012	
M53A100C010BPPD	200	100%	7035+7016	
M53A100C010BP08	200	100%	7035	
M53A100C010BP04	200	100%	5012	

**H=1000 mm** • Drawers with H=50 mm are all with flexible extraction



## CABINET WITH 7 DRAWERS 2X75 1X100 3X150 1X200

	drawers			
ART.	KG		RAL	
M53A100C010AWPD	100-75-50	92-96-100%	7035+7016	
M53A100C010AW08	100-75-50	92-96-100%	7035	
M53A100C010AW04	100-75-50	92-96-100%	5012	
M53A100C010BHPD	200	100%	7035+7016	
M53A100C010BH08	200	100%	7035	
M53A100C010BH04	200	100%	5012	

## H=1000 mm

#### CABINET WITH 8 DRAWERS 1X50 2X75 2X100 2X150 1X200

ART.	drav	vers	RAL	
M53A100C010CUPD	100-75-50	92-96-100%	7035+7016	
M53A100C010CU08	100-75-50	92-96-100%	7035	
M53A100C010CU04	100-75-50	92-96-100%	5012	
M53A100C010CVPD	200	100%	7035+7016	
M53A100C010CV08	200	100%	7035	
M53A100C010CV04	200	100%	5012	

**H=1000 mm** • Drawers with H=50 mm are all with flexible extraction

















#### CABINET WITH 8 DRAWERS 2X75 3X100 3X150

	drawers			
ART.	КС	<b>₹</b>	RAL	
M53A100C010DDPD	100-75-50	92-96-100%	7035+7016	
M53A100C010DD08	100-75-50	92-96-100%	7035	
M53A100C010DD04	100-75-50	92-96-100%	5012	
M53A100C010DEPD	200	100%	7035+7016	
M53A100C010DE08	200	100%	7035	
M53A100C010DE04	200	100%	5012	



#### CABINET WITH 10 DRAWERS 1X50 2X75 7X100

	drawers			
ART.	КС	<b>**</b>	RAL	
M53A100C010DFPD	100-75-50	92-96-100%	7035+7016	
M53A100C010DF08	100-75-50	92-96-100%	7035	
M53A100C010DF04	100-75-50	92-96-100%	5012	
M53A100C010DGPD	200	100%	7035+7016	
M53A100C010DG08	200	100%	7035	
M53A100C010DG04	200	100%	5012	

**H=1000 mm** • Drawers with H=50 mm are all with flexible extraction



#### CABINET WITH 9 DRAWERS 2X75 2X100 1X150 3X200 1X300

ART.	drav KG	vers	RAL	
M53A150C010LXPD	100-75-50	92-96-100%	7035+7016	
M53A150C010LX08	100-75-50	92-96-100%	7035	
M53A150C010LX04	100-75-50	92-96-100%	5012	
M53A150C010LYPD	200	100%	7035+7016	
M53A150C010LY08	200	100%	7035	
M53A150C010LY04	200	100%	5012	

H=1500 mm



#### CABINET WITH 9 DRAWERS 2X100 6X150 1X300

	drawers			
ART.	KG	<b>*</b>	RAL	
M53A150C010FJPD	100-75-50	92-96-100%	7035+7016	
M53A150C010FJ08	100-75-50	92-96-100%	7035	
M53A150C010FJ04	100-75-50	92-96-100%	5012	
M53A150C010FKPD	200	100%	7035+7016	
M53A150C010FK08	200	100%	7035	
M53A150C010FK04	200	100%	5012	

H=1500 mm









#### CABINET WITH 10 DRAWERS 1X50 4X100 1X150 4X200

	drawers			
ART.	KG		RAL	
M53A150C010LZPD	100-75-50	92-96-100%	7035+7016	
M53A150C010LZ08	100-75-50	92-96-100%	7035	
M53A150C010LZ04	100-75-50	92-96-100%	5012	
M53A150C010MAPD	200	100%	7035+7016	
M53A150C010MA08	200	100%	7035	
M53A150C010MA04	200	100%	5012	



#### CABINET 2XPF 2XPE

	retractable shelves			
ART.	KG		RAL	
M53A200C010SVPD	200	100%	7035+7016	
M53A200C010SV08	200	100%	7035	
M53A200C010SV04	200	100%	5012	

H=2000 mm



#### CABINET WITH 4 DRAWERS 2XPF 1X150 1X200 1X250 1X300

ART.	drawers			
	KG		RAL	
M53A200C010SXPD	200	100%	7035+7016	
M53A200C010SX08	200	100%	7035	
M53A200C010SX04	200	100%	5012	

H=2000 mm









CABINET WITH 7 DRAWERS 2XPF 1X50 1X75 1X100 1X125 1X150 2X200



#### drawers ART. RAL KG M53A200C010SWPD 200 100% 7035+7016 M53A200C010SW08 200 100% 7035 M53A200C010SW04 200 100% 5012

H=2000 mm I Drawers with H=50 mm are all with flexible extraction



#### CABINET WITH DOORS 2XPF 2XPE

	retractable shelves			
ART.	KG	<b>-</b>	RAL	
M53A200C010SUPD	100-75-50	92-96-100%	7035+7016	
M53A200C010SU08	100-75-50	92-96-100%	7035	
M53A200C010SU04	100-75-50	92-96-100%	5012	

H=2000 mm



#### CABINET WITH DOORS WITH 7 DRAWERS 3XPR 2X75 1X100 3X150 1X200

ART.		wers	RAL	
	KG	•		
M53A200C010FYPD	100-75-50	92-96-100%	7035+7016	
M53A200C010FY08	100-75-50	92-96-100%	7035	
M53A200C010FY04	100-75-50	92-96-100%	5012	
M53A200C010FZPD	200	100%	7035+7016	
M53A200C010FZ08	200	100%	7035	
M53A200C010FZ04	200	100%	5012	

H=2000 mm





#### CABINET WITH DOORS WITH 3 DRAWERS 2XPR 2X100 1X150 2XPE

ART.	drawers / retractable shelves			
	KG	<b>-</b>	RAL	
M53A200C010FWPD	100-75-50	92-96-100%	7035+7016	
M53A200C010FW08	100-75-50	92-96-100%	7035	
M53A200C010FW04	100-75-50	92-96-100%	5012	
M53A200C010FXPD	200	100%	7035+7016	
M53A200C010FX08	200	100%	7035	
M53A200C010FX04	200	100%	5012	

H=2000 mm



#### CABINET WITH WHEELS WITH 7 DRAWERS 2X75 3X100 2X150

	drawers			
ART.	KG	<b>-</b>	RAL	
M53R085C01095PD	100-75-50	92-96-100%	7035+7016	
M53R085C0109508	100-75-50	92-96-100%	7035	
M53R085C0109504	100-75-50	92-96-100%	5012	

Wheels: Elastic rubber Ø 160 mm H=1117 mm Cabinet capacity: 900 kg









**MASTER** 



ART.	Suitable for drawer H mm	components
FFH50050900	50/300	15 x Transversal divider W=36 mm 10 x Transversal divider W=47 mm 6 x Transversal divider W=73 mm 8 x 2-channel divider 8 x 3-channel divider 8 x 4-channel divider



ART.	Suitable for drawer H mm	components
FFH50051900	50/300	$30 \times T$ ransversal divider W=36 mm $10 \times T$ ransversal divider W=47 mm $8 \times 3$ -channel divider $16 \times 4$ -channel divider



ART.	Suitable for drawer H mm	components
FFH50050800	50	
FFH50070800	75	$12 \times 150 \times 75$ mm Divider box $18 \times 150 \times 150$ mm Divider box
FFH50100800	100/125	



ART.	Suitable for drawer H mm	components
FFH50051700	50	20 x 75x75 mm Divider box
FFH50071700	75	$14 \times 150 \times 75$ mm Divider box $12 \times 150 \times 150$ mm Divider box



ART.	Suitable for drawer H mm	components
FFH50051800	50	
FFH50071800	75	$24 \times 150 \times 150$ mm Divider box
FFH50101800	100/125	



ART.	Suitable for drawer H mm	components	
FFH50050700	50		
FFH50070700	75		
FFH50100700	100/125	4 x Longitudinal slotted divider W=610 mm 2 x Transversal divider W=151 mm	
FFH50150700	150/175	3 x Transversal divider W=151 mm	
FFH50200700	200/250		
FFH50300700	300		

# **MASTER** DIVIDING MATERIAL



1020 mm 726 mm

ART.	Suitable for drawer H mm	components	
FFH50051000	50		
FFH50071000	75	2×Longitudinal slotted divider W=610 mm	
FFH50101000	100/125		
FFH50151000	150/175	2 x Transversal divider W=304 mm	
FFH50201000	200/250		
FFH50301000	300		

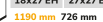


ART.	Suitable for drawer H mm	components	
FFH50051300	50		
FFH50071300	75		
FFH50101300	100/125	5 x Longitudinal slotted divider W=610 mm	
FFH50151300	150/175	12 x Transversal divider W=151 mm	
FFH50201300	200/250		
FFH50301300	300		



ART.	Suitable for drawer H mm	components
FFH50051500	50	7l and other discussion and disciplant MV C10 mans
FFH50071500	75	7 x Longitudinal slotted divider W=610 mm 12 x Transversal divider W=100 mm 2 x Transversal divider W=151 mm
FFH50101500	100/125	Z x 11ansversacuividei W=151 mm









	drawers			
ART.	KG	<b>₹</b>	RAL	
M63A100C010DYPD	100-75-50	92-96-100%	7035+7016	
M63A100C010DY08	100-75-50	92-96-100%	7035	
M63A100C010DY04	100-75-50	92-96-100%	5012	
M63A100C010DZPD	200	100%	7035+7016	
M63A100C010DZ08	200	100%	7035	
M63A100C010DZ04	200	100%	5012	

H=1000 mm

### CABINET WITH 8 DRAWERS 2X75 4X100 1X150 1X200



	drav	vers		
ART.	KG	<b>*</b>	RAL	
M63A100C010CNPD	100-75-50	92-96-100%	7035+7016	
M63A100C010CN08	100-75-50	92-96-100%	7035	
M63A100C010CN04	100-75-50	92-96-100%	5012	
M63A100C010CPPD	200	100%	7035+7016	
M63A100C010CP08	200	100%	7035	
M63A100C010CP04	200	100%	5012	

H=1000 mm

## CABINET WITH 8 DRAWERS 2X75 3X100 3X150



ART.	drav	vers		
	KG	<b>-</b>	RAL	
M63A100C010DDPD	100-75-50	92-96-100%	7035+7016	
M63A100C010DD08	100-75-50	92-96-100%	7035	
M63A100C010DD04	100-75-50	92-96-100%	5012	
M63A100C010DEPD	200	100%	7035+7016	
M63A100C010DE08	200	100%	7035	
M63A100C010DE04	200	100%	5012	

H=1000 mm

#### CABINET WITH 10 DRAWERS 2X150 1X125 1X75 2X100 2X150 2X200



ART.	drawers			
	KG		RAL	
M63A150C010MCPD	200	100%	7035+7016	
M63A150C010MC08	200	100%	7035	
M63A150C010MC04	200	100%	5012	

H=1500 mm















### CABINET WITH 11 DRAWERS 1X150 1X125 1X75 4X100 3X150 1X200

ART.	drav	vers		
	KG	<b>-</b>	RAL	
M63A150C010MEPD	200	100%	7035+7016	
M63A150C010ME08	200	100%	7035	
M63A150C010ME04	200	100%	5012	

## H=1500 mm



#### CABINET WITH 7 DRAWERS 2XPR 2X75 1X100 3X150 1X200

	drav	vers		
ART.	KG	<b>*</b>	RAL	
M63A200C010FTPD	200	100%	7035+7016	
M63A200C010FT08	200	100%	7035	
M63A200C010FT04	200	100%	5012	

H=2000 mm



### CABINET WITH DOORS WITH 7 DRAWERS 3XPR 2X75 1X100 3X150 1X200

	drav	wers		
ART.	KG	<b>-</b>	RAL	
M63A200C010FZPD	200	100%	7035+7016	
M63A200C010FZ08	200	100%	7035	
M63A200C010FZ04	200	100%	5012	

H=2000 mm









### **DIVIDING MATERIAL**



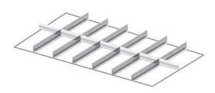
ART.	Suitable for drawer H mm	components
FFH60070200	75	
FFH60100200	100/125	4 x Longitudinal slotted divider W=610 mm 3 x Transversal divider W=151 mm
FFH60150200	150/175	3 x Transversal divider W=168 mm 9 x Transversal divider W=253 mm
FFH60200200	200/250	



ART.	Suitable for drawer H mm	components	
FFH60070500	75	5 x Longitudinal slotted divider W=610 mm	
FFH60100500	100/125	6 x Transversal divider W=134 mm 9 x Transversal divider W=202 mm	
FFH60150500	150/175	9 x Transversal divider vv=202 mm	



ART.	Suitable for drawer H mm	components
FFH60070800	75	
FFH60100800	100/125	5 x Longitudinal slotted divider W=610 mm
FFH60150800	150/175	$2 \times Transversal divider W=151 mm$ $1 \times Transversal divider W=168 mm$
FFH60200800	200/250	3 x Transversal divider W=202 mm
FFH60300800	300	



ART.	Suitable for drawer H mm	components
FFH60071100	75	
FFH60101100	100/125	6×Longitudinal slotted divider W=610 mm
FFH60151100	150/175	6 x Transversal divider W=151 mm  1 x Transversal divider W=168 mm
FFH60201100	200/250	1X Hansversacuividei W=168 mm
FFH60301100	300	









#### CABINET WITH 5 DRAWERS 2X100 2X200 1X300

ART.	drawers			
	KG	<b>-</b>	RAL	
M73A100C010EAPD	100-75-50	92-96-100%	7035+7016	
M73A100C010EA08	100-75-50	92-96-100%	7035	
M73A100C010EA04	100-75-50	92-96-100%	5012	
M73A100C010EBPD	200	100%	7035+7016	
M73A100C010EB08	200	100%	7035	
M73A100C010EB04	200	100%	5012	

## H=1000 mm



#### CABINET WITH 7 DRAWERS 2X75 2X100 1X150 2X200

ART.	drawers			
	КС	<b>**</b>	RAL	
M73A100C010DYPD	100-75-50	92-96-100%	7035+7016	
M73A100C010DY08	100-75-50	92-96-100%	7035	
M73A100C010DY04	100-75-50	92-96-100%	5012	
M73A100C010DZPD	200	100%	7035+7016	
M73A100C010DZ08	200	100%	7035	
M73A100C010DZ04	200	100%	5012	

### H=1000 mm



## CABINET WITH 8 DRAWERS 2X75 4X100 1X150 1X200

ART.	drawers		DAI		
	KG		RAL		
M73A100C010CNPD	100-75-50	92-96-100%	7035+7016		
M73A100C010CN08	100-75-50	92-96-100%	7035		
M73A100C010CN04	100-75-50	92-96-100%	5012		
M73A100C010CPPD	200	100%	7035+7016		
M73A100C010CP08	200	100%	7035		
M73A100C010CP04	200	100%	5012		

### H=1000 mm



## CABINET WITH 10 DRAWERS 2X150 1X125 1X75 2X100 2X150 2X200

ART.	drav	vers	RAL	
	KG	<b>-</b>		
M73A150C010MCPD	200	100%	7035+7016	
M73A150C010MC08	200	100%	7035	
M73A150C010MC04	200	100%	5012	

## H=1500 mm





18x27 EH 27x27 EH 36x27 EH 54x27 EH 27x36 EH 36x36 EH 45x36 EH 54x36 EH 64x36 EH 78x36 EH



#### CABINET WITH 11 DRAWERS 1X150 1X125 1X75 4X100 3X150 1X200

ART.	drav	vers		
	KG	<b>-</b>	RAL	
M73A150C010MEPD	200	100%	7035+7016	
M73A150C010ME08	200	100%	7035	
M73A150C010ME04	200	100%	5012	

#### H=1500 mm



#### CABINET WITH 7 DRAWERS 2XPR 2X75 1X100 3X150 1X200

ART.	drav	vers		
	KG		RAL	
M73A200C010FTPD	200	100%	7035+7016	
M73A200C010FT08	200	100%	7035	
M73A200C010FT04	200	100%	5012	

H=2000 mm



#### CABINET WITH DOORS WITH 7 DRAWERS 3XPR 2X75 1X100 3X150 1X200

ART.	drav	wers		
	KG		RAL	
M73A200C010FZPD	200	100%	7035+7016	
M73A200C010FZ08	200	100%	7035	
M73A200C010FZ04	200	100%	5012	

H=2000 mm



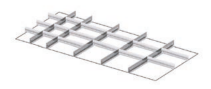






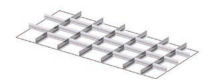
1316x602





1428 mm 726 mm

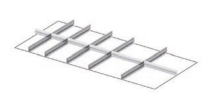
ART.	Suitable for drawer H mm	components	
FFH70070200	75		
FFH70100200	100/125	5 x Longitudinal slotted divider W=610 mm 6 x Transversal divider W=151 mm	
FFH70150200	150/175	9 x Transversal divider W=151 mm	
FFH70200200	200/250		



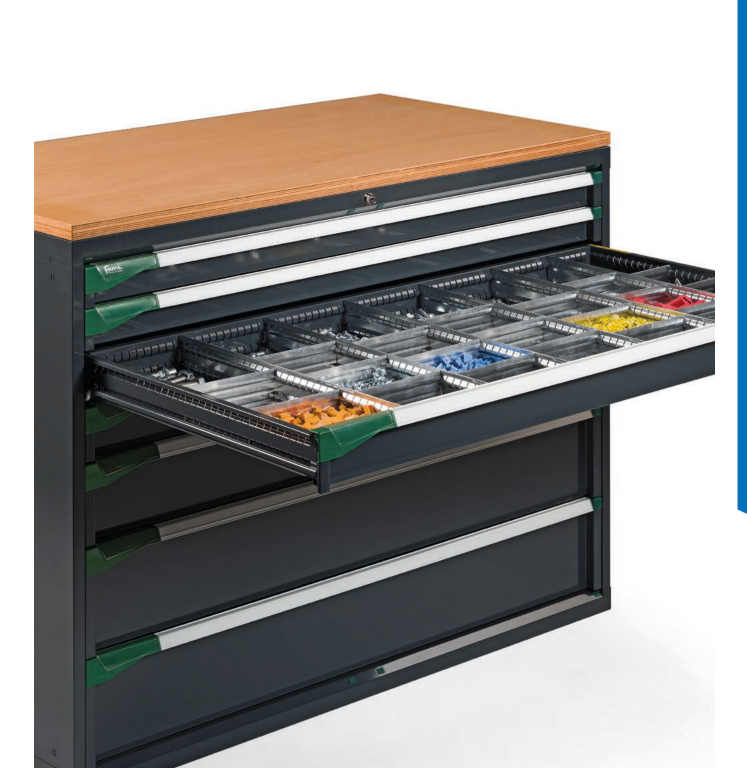
ART.	Suitable for drawer H mm	components
FFH70070300	75	6 x Longitudinal slotted divider W=610 mm
FFH70100300	100/125	3 x Transversal divider W=134 mm 3 x Transversal divider W=168 mm
FFH70150300	150/175	14 x Transversal divider W=202 mm



ART.	Suitable for drawer H mm	components
FFH70070700	75	
FFH70100700	100/125	6 x Longitudinal slotted divider W=610 mm
FFH70150700	150/175	4 x Transversal divider W=151 mm 2 x Transversal divider W=202 mm
FFH70200700	200/250	1 x Transversal divider W=304 mm
FFH70300700	300	



ART.	Suitable for drawer H mm	components	
FFH70070800	75		
FFH70100800	100/125	5 x Longitudinal slotted divider W=610 mm	
FFH70150800	150/175	2 x Transversal divider W=151 mm 2 x Transversal divider W=202 mm	
FFH70200800	200/250	2 x Transversal divider W=304 mm	
FFH70300800	300		



#### **ACCESSORIES**



#### STAINLESS STEEL TOP

ART.	suitable for cabinet EH	Wmm	D mm	Hmm	
M12T030MDNX710A	18x27	408	573	31	
M22T030MDNX710A	27x27	561	573	31	
M32T030MDNX710A	36x27	714	573	31	
M52T030MDNX710A	54x27	1020	573	31	
M23T030MDNX710A	27x36	561	726	31	
M33T030MDNX710A	36x36	714	726	31	
M43T030MDNX710A	45x36	867	726	31	
M53T030MDNX710A	54x36	1020	726	31	
M63T030MDNX710A	64x36	1190	726	31	
M73T030MDNX710A	78x36	1428	726	31	



#### RUBBER LINED STEEL TOP

ART.	suitable for cabinet EH	Wmm	Dmm	Hmm	colour	
M12T030MDGM7107	18×27	408	573	32	Black	
M22T030MDGM7107	27×27	561	573	32	Black	
M32T030MDGM7107	36x27	714	573	32	Black	
M52T030MDGM7107	54x27	1020	573	32	Black	
M23T030MDGM7107	27x36	561	726	32	Black	
M33T030MDGM7107	36x36	714	726	32	Black	
M43T030MDGM7107	45x36	867	726	32	Black	
M53T030MDGM7107	54x36	1020	726	32	Black	
M63T030MDGM7107	64x36	1190	726	32	Black	
M73T030MDGM7107	78x36	1428	726	32	Black	



#### MULTIPLEXTOP

ART.	suitable for cabinet EH	Wmm	D mm	Hmm	
M12T030MU000100	18x27	408	573	30	
M22T030MU000100	27×27	561	573	30	
M32T030MU000100	36x27	714	573	30	
M52T030MU000100	54x27	1020	573	30	
M23T030MU000100	27x36	561	726	30	
M33T030MU000100	36x36	714	726	30	
M43T030MU000100	45x36	867	726	30	
M53T030MU000100	54x36	1020	726	30	
M63T030MU000100	64x36	1190	726	30	
M73T030MU000100	78x36	1428	726	30	

#### ACCESSORIES



#### 3-EDGE TOP SHELF COATED WITH PVC

ART.	suitable for cabinet EH	Wmm	Dmm	Hmm	colour	
M12T023AG003107	18×27	409	576	23	Black	
M22T023AG003107	27×27	562	576	23	Black	
M32T023AG003107	36x27	715	576	23	Black	
M52T023AG003107	54x27	1021	576	23	Black	
M23T023AG003107	27x36	562	729	23	Black	
M33T023AG003107	36x36	715	729	23	Black	
M43T023AG003107	45x36	868	729	23	Black	
M53T023AG003107	54x36	1021	729	23	Black	
M63T023AG003107	64x36	1191	729	23	Black	
M73T023AG003107	78x36	1429	729	23	Black	



#### RISER BASE H=50 mm

ART.	suitable for cabinet EH	Wmm	Dmm	Hmm	RAL	
M12Z05000000008	18x27	406	572	50	7035	
M12Z05000000004	18x27	406	572	50	5012	
M22Z05000000008	27x27	559	572	50	7035	
M22Z05000000004	27x27	559	572	50	5012	
M32Z05000000008	36x27	712	572	50	7035	
M32Z05000000004	36x27	712	572	50	5012	
M52Z05000000008	54x27	1018	572	50	7035	
M52Z05000000004	54x27	1018	572	50	5012	
M23Z05000000008	27x36	559	725	50	7035	
M23Z05000000004	27x36	559	725	50	5012	
M33Z05000000008	36x36	712	725	50	7035	
M33Z05000000004	36x36	712	725	50	5012	
M43Z05000000008	45x36	865	725	50	7035	
M43Z05000000004	45x36	865	725	50	5012	
M53Z05000000008	54x36	1018	725	50	7035	
M53Z05000000004	54x36	1018	725	50	5012	
M63Z05000000008	64x36	1188	725	50	7035	
M63Z05000000004	64x36	1188	725	50	5012	
M73Z05000000008	78x36	1426	725	50	7035	
M73Z05000000004	78x36	1426	725	50	5012	

#### **ACCESSORIES**



#### RISER BASE H=100 mm

ART.	suitable for cabinet EH	Wmm	D mm	Hmm	RAL	
M12Z10000000008	18x27	406	572	100	7035	
M12Z10000000004	18x27	406	572	100	5012	
M22Z10000000008	27x27	559	572	100	7035	
M22Z10000000004	27x27	559	572	100	5012	
M32Z10000000008	36x27	712	572	100	7035	
M32Z10000000004	36x27	712	572	100	5012	
M52Z10000000008	54x27	1018	572	100	7035	
M52Z10000000004	54x27	1018	572	100	5012	
M23Z10000000008	27x36	559	725	100	7035	
M23Z10000000004	27x36	559	725	100	5012	
M33Z10000000008	36x36	712	725	100	7035	
M33Z10000000004	36x36	712	725	100	5012	
M43Z10000000008	45x36	865	725	100	7035	
M43Z10000000004	45x36	865	725	100	5012	
M53Z10000000008	54x36	1018	725	100	7035	
M53Z10000000004	54x36	1018	725	100	5012	
M63Z10000000008	64x36	1188	725	100	7035	
M63Z10000000004	64x36	1188	725	100	5012	
M73Z10000000008	78x36	1426	725	100	7035	
M73Z10000000004	78x36	1426	725	100	5012	



#### ACCESSORIES





ART.	suitable for cabinet EH	Wmm	Dmm	Hmm	RAL	
M32Z10010000007	36x27	712	569	100	9005	
M23Z10010000007	27x36	559	722	100	9005	
M33Z10010000007	36x36	712	722	100	9005	
M43Z10010000007	45x36	865	722	100	9005	





ART.	suitable for cabinet W EH	Wmm	Dmm	Hmm	RAL	
M20Z10011000007	27	555	46	95	9005	
M30Z10011000007	36	708	46	95	9005	
M40Z10011000007	45	861	46	95	9005	

#### PAIR OF BASES FOR FORKLIFT AND PALLET TRUCK



ART.	suitable for cabinet EH	Wmm	Dmm	Hmm	RAL	
M02Z10020000007	54x27	200	569	100	9005	
M03Z10020000007	54x36 64x36 78x36	200	722	100	9005	

#### BASE CLOSURE



ART.	suitable for cabinet W EH	Wmm	Dmm	Hmm	RAL	
M50Z10021000007	54	1014	46	95	9005	
M60Z10021000007	64	1184	46	95	9005	
M70Z10021000007	78	1422	46	95	9005	



PC CABINETS

# **PC CABINETS**

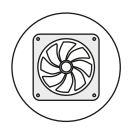
**START** 

# **MASTER CS**

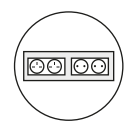
# STANDARD CS



The PC cabinets of the Master CS and Standard CS series are used as **workstations** in departments, production areas and warehouses. The sturdy metal structure, in fact, protects the **computer and hardware** from dirt and possible impacts and is equipped with holes for network cables, for the electric cable and has an air inlet hole with dust filter. **Standard CS** is a **single-piece** solution with screen compartment, drawer and lower compartment with hinged doors and shelves. **Master CS**, on the other hand, is **modular** and has a lower cabinet with hinged doors with drawer and shelves, while the upper part can be left free or set up with a cabinet with a polycarbonate door.



**FORCED VENTILATION** 



ELECTRICAL SYSTEM WITH DE CH GB FR SOCKETS



PULL-OUT SHELF FOR KEYBOARD



**CABLE TRAY** 

#### **COMPUTER CABINETS**

### **MASTER CS**

- Door with safety lock and polycarbonate glass. Useful dimensions: 655x215x465 mm H
- 2. Possibility of inserting screens up to 21".

  Internal dimensions of the top compartment: 710x215x530 mm H
- 3. Pull-out drawer with keyboard shelf and 2 locking positions; when open, rear space for objects.
  - Useful dimensions: 655x465 mm H
- 4. Compartment with the possibility of inserting pull-out shelves and height-adjustable shelves, to house hardware systems and printers. Usable insertion width: 663 mm. Usable height: 754 mm
- 5. Hole for network cables and cable outlet hole for electrical system
- 6. Air inlet hole with dust filter
- 7. Electrical system with 4 Schuko sockets
- 8. 4-lane cable trays
- 9. Cooling fan with dust filter
- 10. Retractable shelf.
  - Dimensions: 602x449 mm
- 11. Adjustable shelf.

Dimensions 663x560x52 mm H





Cabinet purchasable without the top module. Excellent for solutions with laptops and touch screens



### STANDARD CS

- 12. Door with safety lock and polycarbonate glass. Useful dimensions: 661x525 mm H
- 13. Possibility of inserting screens up to 21". Internal dimensions of the top compartment:  $690x600x580\,\text{mm}\,\text{H}$
- 14. Keyboard shelf.
  - Useful dimensions: 620x510 mm H
- 15. Lower compartment with the possibility of inserting pull-out shelves and height-adjustable shelves, to house hardware systems and printers. Internal dimensions: 690x600x720 mm H
- 16. Hole for network cables and cable outlet hole for electrical system
- 17. Air inlet hole with dust filter
- 18. Electrical system with 4 Schuko sockets
- 19. 4-lane cable trays
- 20. Cooling fan with dust filter
- 21. Retractable shelf.
  - Dimensions: 650x582x36 mm H
- 22. Adjustable shelf.
  - Dimensions 688x591x38 mm H



## **MASTER CS**

#### **PC WORKSTATION**





#### WHEELED COMPUTER CABINET

ART.	Wmm	Dmm	Hmm	wheel set	RAL	
MASTERCS01	792	617	1731	450	7035	

#### Made up of:

qty.	description
1	Lower cabinet with 1 drawer
1	Upper cabinet with polycarbonate door
1	Tubular handle
1	Flexible extractable shelf with Dark Grey handle
1	Socket support
1	Schuko 4-socket power strip
1	Wieland Schuko/FR connection cable
1	230 V fan without grille with Schuko plug
1	Kit of 4 nylon wheels Ø 100 mm



#### UPPER CABINET WITH POLYCARBONATE DOOR

ART.	Wmm	Dmm	Hmm	RAL	
FAS1450C01008	714	247	650	7035	

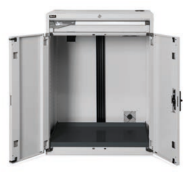


#### UPPER CABINET WITH SHUTTER

ART.	Wmm	Dmm	Hmm	RAL	
FAS1450C02008	714	247	650	7035	

Equipped for inserting a monitor measuring up to  $24\mbox{\ensuremath{^{\prime\prime}}}$ 

Equipped for inserting a monitor measuring up to  $24\mbox{\ensuremath{^{\prime\prime}}}$ 







keyboard tray

#### LOWER CABINET WITH 1 DRAWER

ART.	W mm	Dmm	Hmm	KG	No. of drawers	No. of keyboard trays	No. of adjustable shelves	RAL	
FAS1400C00508	714	598	950	200	1	1	1	7035	

### **MASTER CS**

#### **COMPONENTS**



#### KIT WITH WHEELS

ART.	Ømm	KG	KG	Hmm	material	Ī	T	℧	
FKRU1252101	125	100	300	155	Non-marking synthetic rubber	-	2	2	
FKRV1001107	100	150	450	128	Nylon	1	1	2	

SWIVEL WHEEL WITH BRAKE



SWIVEL WHEEL





ART.	useful di	mensions	DAI	
	Wmm	Dmm	RAL	
M32C05701101F39	602	449	7016	



FIXED WHEEL

#### ADJUSTABLE SHELF WITH SUPPORTS 36X27 EH

ART.	Wmm	Dmm	Hmm	RAL	
M32PR2500001139	663	560	52	7016	



#### TUBULAR HANDLE

ART.	Wmm	Dmm	Hmm	RAL	
M02R00000000007	484	80	46	9005	



#### 230 V FAN WITHOUT GRILLE WITH SCHUKO PLUG

ART.	Wmm	Dmm	Hmm	colour	
FAS32200100	125	44	125	Black	



#### 3-EDGE TOP SHELF COATED WITH PVC WITH CABLE HOLE 36X27 EH

ART.	Wmm	Dmm	Hmm	colour	
M32T023AG007107	715	576	31	Black	



#### SOCKET SUPPORT

ART.	Wmm	Dmm	Hmm	Finish	
FAS30210099	542	10	77	Galvanised	

#### **EXAMPLES OF POWER STRIP ARRANGEMENTS ON SOCKET SUPPORT**







With 4-socket power strip

With 2-socket power strip + 4-socket power strip

With differential magnetic-thermal circuit breaker + 4-socket power strip











see page 296

FBLET012007

FBLET004007

FBLET005007

FBLET016007











LOAD CAPACITY

RAL 7016

RAL 7035

RAL9005

GALVANISED

# **STANDARD CS**

#### PC WORKSTATION





#### WHEELED COMPUTER CABINET

ART.	Wmm	Dmm	Hmm	wheel set	RAL	
STANDARDCS01	807	654	1688	450	7035	

#### Made up of:

Made up or.	
qty.	description
1	Computer cabinet
1	Tubular handle
1	Socket support
1	Simple-extension extractable tray
1	Schuko 4-socket power strip
1	Wieland Schuko/FR connection cable
1	230 V fan without grille with Schuko plug
1	Kit of 4 nylon wheels Ø 100 mm



#### COMPUTER CABINET

ART.	Wmm	D mm	Hmm	KG	No. of keyboard trays	No. of adjustable shelves	RAL	
FAS1600C00208	717	635	1560	400	1	2	7035	
FAS1600C00204	717	635	1560	400	1	2	5012	

### **STANDARD CS**

#### **COMPONENTS**



#### KIT WITH WHEELS

ART.	Ømm	KG	KG	Hmm	material	Ī	T	₹	
FKRU1252101	125	100	300	155	Non-marking synthetic rubber	-	2	2	
FKRV1001107	100	150	450	128	Nylon	1	1	2	



#### SWIVEL WHEEL SWIVEL WHEEL WITH BRAKE





#### SIMPLE-EXTENSION EXTRACTABLE TRAY

ART.	Wmm	Dmm	Hmm	RAL	
FAS2360S039	650	582	36	7016	



#### ADJUSTABLE SHELF WITH HOOKS

ART.	Wmm	Dmm	Hmm	RAL	
FAS2040S139	688	591	38	7016	



#### **TUBULAR HANDLE**

ART.	Wmm	Dmm	Hmm	RAL	
FCL09950007	502	80	46	9005	



#### 230 V FAN WITHOUT GRILLE WITH SCHUKO PLUG

ART.	Wmm	Dmm	Hmm	colour
FAS32200100	125	44	125	Black



#### PAIR OF PLINTHS

ART.	Wmm	Dmm	Hmm	RAL	
FRR16250007	59	608	100	9005	



#### **SOCKET SUPPORT**

ART.	Wmm	Dmm	Hmm	Finish	
FAS30210099	542	10	77	Galvanised	

# **EXAMPLES OF POWER STRIP ARRANGEMENTS ON SOCKET SUPPORT**







With 4-socket power strip

With 2-socket power strip + 4-socket power strip

With differential magnetic-thermal circuit breaker + 4-socket power strip











see page 296

FBLET012007

FBLET004007

FBLET005007

FBLET016007













LOAD CAPACITY

RAL5012

RAL7016

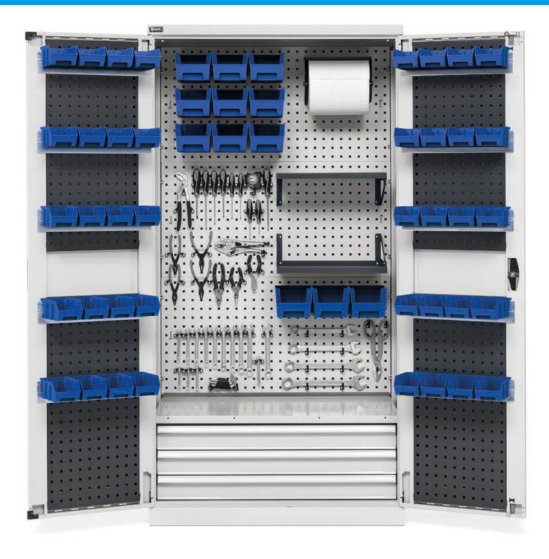
RAL 7035

RAL9005

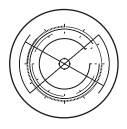
GALVANISED

# **CABINETS WITH HINGED DOORS**

# **PERFOM**



Perfom hinged door cabinets are **multi-purpose solutions** that easily adapt to numerous environments and different uses. In fact, thanks to the **wide range of components** such as slotted shelves, perforated panels, drawers, cable runs, and watertight tanks, it is possible to transform Perfom into tool cabinets, for ecology or for recharging. They are available in **three different widths** (512, 1023 or 1193 mm) and **two heights** (1000 or 2000 mm), all with a **555 mm depth**. Depending on the model chosen, it is possible to opt for **smooth, slotted or polycarbonate slotted doors**.



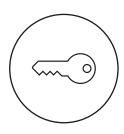
**CONFIGURABLE** 



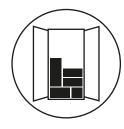
LOAD CAPACITY 800/1200 KG



**DIVIDING MATERIAL** 



KEY-OPERATED CLOSURE



MOUNTED CABINET + ACCESSORIES PACKED INSIDE THE CABINET





ART.	Wmm	Dmm	Hmm	KG	RAL	
PERFOM15001	1193	555	1000	800	7035+7016	
PERFOM15002	1193	555	1000	800	7035	
PERFOM15003	1193	555	1000	800	5012	

#### Made up of:

qty.	description
1	Cabinet with hinged doors
1	Kit with 2 slotted shelves



ART.	Wmm	Dmm	Hmm	KG	RAL	
PERFOM15004	1193	555	1000	800	7035+7016	
PERFOM15005	1193	555	1000	800	7035	
PERFOM15006	1193	555	1000	800	5012	

#### Made up of:

qty.	description
1	Cabinet with hinged doors
1	Telescopic-extension drawer H=100 mm
1	Kit with 2 slotted shelves



ART.	Wmm	Dmm	Hmm	KG	RAL	
PERFOM15007	1193	555	1000	800	7035+7016	
PERFOM15008	1193	555	1000	800	7035	
PERFOM15009	1193	555	1000	800	5012	

#### Made up of:

qty.	description
1	Cabinet with hinged doors
2	Telescopic-extension drawer H=100 mm
1	Kit with 2 slotted shelves



ART.	Wmm	Dmm	Hmm	KG	RAL	
PERFOM15010	1193	555	1000	800	7035+7016	
PERFOM15011	1193	555	1000	800	7035	
PERFOM15012	1193	555	1000	800	5012	

qty.	description
1	Cabinet with hinged doors
3	Telescopic-extension drawer H=100 mm
1	Slotted shelf













ART.	Wmm	D mm	Hmm	KG	RAL
PERFOM17001	1193	555	2000	1200	7035+7016
PERFOM17002	1193	555	2000	1200	7035
PERFOM17003	1193	555	2000	1200	5012

 $\mathsf{Made}\,\mathsf{up}\,\mathsf{of} \mathsf{:}$ 

qty.	description
1	Cabinet with hinged doors
2	Kit with 2 slotted shelves



ART.	Wmm	D mm	Hmm	KG	RAL	
PERFOM17004	1193	555	2000	1200	7035+7016	
PERFOM17005	1193	555	2000	1200	7035	
PERFOM17006	1193	555	2000	1200	5012	

Made up of:

qty.	description
1	Cabinet with hinged doors
3	Telescopic-extension drawer H=100 mm
2	Kit with 2 slotted shelves



ART.	Wmm	D mm	Hmm	KG	RAL	
PERFOM17007	1193	555	2000	1200	7035+7016	
PERFOM17008	1193	555	2000	1200	7035	
PERFOM17009	1193	555	2000	1200	5012	

qty.	description
1	Cabinet with hinged doors
9	Telescopic-extension drawer H=100 mm
1	Kit with 2 slotted shelves





ART.	Wmm	Dmm	Hmm	KG	RAL	
PERFOM11001	512	555	1000	800	7035+7016	
FAA1120C00108	512	555	1000	800	7035	
FAA1120C00104	512	555	1000	800	5012	

Made up of:

qty.	description
1	Cabinet with hinged doors
1	Kit with 2 slotted shelves



ART.	Wmm	Dmm	Hmm	KG	RAL	
PERFOM11004	512	555	1000	800	7035+7016	
PERFOM11005	512	555	1000	800	7035	
PERFOM11006	512	555	1000	800	5012	

Made up of:

qty.	description
1	Cabinet with hinged doors
1	Simple-extension drawer H=100 mm
1	Kit with 2 slotted shelves





ART.	Wmm	Dmm	Hmm	KG	RAL	
PERFOM11010	512	555	1000	800	1004	
PERFOM11011	512	555	1000	800	7035+7016	
PERFOM11012	512	555	1000	800	7035	
PERFOM11013	512	555	1000	800	5012	

Made up of:

1

qty.	description
1	Cabinet with slotted hinged doors



Kit with 2 sealed internal liquid collection tanks capacity 9

see page 464



ART.	Wmm	Dmm	Hmm	wheel set	RAL	
PERFOM11017	519	555	1409	225	7035+7016	
PERFOM11018	519	555	1409	225	7035	
PERFOM11019	519	555	1409	225	5012	

qty.	description						
1	Cabinet with hinged doors						
1	Stand						
1	Simple-extension drawer H=100 mm						
1	Kit with 2 slotted shelves						
1	Pair of wheel holder plates						
1	Kit of 4 standard rubber wheels Ø 100 mm						















ART.	Wmm	D mm	Hmm	KG	RAL	
PERFOM12001	1023	555	1000	800	7035+7016	
FAA1220C00108	1023	555	1000	800	7035	
FAA1220C00104	1023	555	1000	800	5012	

#### Made up of:

qty.	description
1	Cabinet with hinged doors
1	Kit with 2 slotted shelves



ART.	Wmm	D mm	Hmm	KG	RAL	
PERFOM12004	1023	555	1000	800	7035+7016	
PERFOM12005	1023	555	1000	800	7035	
PERFOM12006	1023	555	1000	800	5012	

#### $\mathsf{Made}\,\mathsf{up}\,\mathsf{of} \mathsf{:}$

qty.	description
1	Cabinet with hinged doors
1	Simple-extension drawer H=100 mm
1	Kit with 2 slotted shelves



ART.	Wmm	D mm	Hmm	KG	RAL	
PERFOM12007	1023	555	1000	800	7035+7016	
PERFOM12008	1023	555	1000	800	7035	
PERFOM12009	1023	555	1000	800	5012	

#### Made up of:

qty.	description
1	Cabinet with hinged doors
3	Simple-extension drawer H=100 mm
1	Slotted shelf



ART.	Wmm	D mm	Hmm	KG	RAL	
PERFOM12010	1023	555	1000	800	7035+7016	
PERFOM12011	1023	555	1000	800	7035	
PERFOM12012	1023	555	1000	800	5012	

Made up or.	
qty.	description
1	Cabinet with slotted hinged doors
1	Kit with 2 perforated shelves/panels
1	Raceway for power strips
2	Schuko 2-socket power strip
1	Schuko 4-socket power strip
1	Differential magnetic-thermal circuit breaker
1	Wieland Schuko/FR connection cable









#### Made up of:

qty.	description
1	Cabinet with slotted hinged doors
1	Slotted shelf
1	Sealed external liquid collection tray capacity 59 L











ART.	Wmm	Dmm	Hmm	KG	RAL	
PERFOM12017	1023	555	1000	800	1004	
PERFOM12018	1023	555	1000	800	7035+7016	
PERFOM12019	1023	555	1000	800	7035	
PERFOM12020	1023	555	1000	800	5012	

#### Made up of:

qty.	description
1	Cabinet with slotted hinged doors
1	Kit with 2 sealed internal liquid collection tanks capacity 19





see page 464



ART.	Wmm	Dmm	Hmm	KG	RAL	
PERFOM12025	1048	600	1027	800	6011	

#### Made up of:

made apoi	•
qty.	description
1	Cabinet with slotted hinged doors
1	Slotted shelf
1	Sealed external liquid collection tray canacity 50 l





see page 464





				0		
ART.	Wmm	Dmm	Hmm	KG	RAL	
PERFOM12021	1023	555	1000	800	3020	
PERFOM12022	1023	555	1000	800	7035+7016	
PERFOM12023	1023	555	1000	800	7035	
PERFOM12024	1023	555	1000	800	5012	

qty.	description
1	Cabinet with slotted hinged doors
1	Kit with 2 slotted shelves



















ART.	Wmm	D mm	Hmm	KG	RAL
PERFOM14001	1023	555	2000	1200	7035+7016
FAA1420C00108	1023	555	2000	1200	7035
FAA1420C00104	1023	555	2000	1200	5012

#### Made up of:

qty.	description
1	Cabinet with hinged doors
1	Kit with 4 slotted shelves



ART.	Wmm	D mm	Hmm	KG	RAL	
PERFOM14004	1023	555	2000	1200	7035+7016	
PERFOM14005	1023	555	2000	1200	7035	
PERFOM14006	1023	555	2000	1200	5012	

#### $\mathsf{Made}\,\mathsf{up}\,\mathsf{of} \mathsf{:}$

qty.	description
1	Cabinet with hinged doors
3	Simple-extension drawer H=100 mm
1	Kit with 4 slotted shelves



ART.	Wmm	D mm	Hmm	KG	RAL	
PERFOM14007	1023	555	2000	1200	7035+7016	
PERFOM14008	1023	555	2000	1200	7035	
PERFOM14009	1023	555	2000	1200	5012	

qty.	description
1	Polycarbonate slotted hinged door cabinet
1	Kit with 4 slotted shelves







ART.	Wmm	Dmm	Hmm	KG	RAL
PERFOM14019	1023	555	2000	1200	7035+7016
PERFOM14020	1023	555	2000	1200	7035
PERFOM14021	1023	555	2000	1200	5012

#### Made up of:

qty.	description
1	Cabinet with slotted hinged doors
1	Sealed inner liquid collection tray with 19 l capacity
1	Kit with slotted shelf with 2 dividers and 6 tanks with ball valve
1	Kit with 2 slotted shelves



ART.	Wmm	Dmm	Hmm	KG	RAL	
PERFOM14022	1048	600	2027	1200	7035+7016	
PERFOM14023	1048	600	2027	1200	7035	
PERFOM14024	1048	600	2027	1200	5012	

qty.	description
1	Cabinet with slotted hinged doors
1	Sealed inner liquid collection tray with 19 l capacity
3	Kit with slotted shelf with 2 dividers and 6 tanks with ball valve
1	Slotted shelf
1	Sealed external liquid collection tray capacity 59 L











ART.	Wmm	D mm	Hmm	KG	RAL	
PERFOM14056	1048	600	2027	1200	6011	

#### Made up of:

Made up oi.	
qty.	description
1	Cabinet with slotted hinged doors
1	Kit with 3 slotted shelves
1	Sealed external liquid collection tray capacity 59 L





see page 464





ART.	Wmm	D mm	Hmm	KG	RAL	
PERFOM14057	1023	555	2000	1200	6011	

#### Made up of:

qty.	description
1	Cabinet with slotted hinged doors
2	Kit with 2 sealed internal liquid collection tanks capacity $19$





see page 464



ART.	Wmm	D mm	Hmm	KG	RAL	
PERFOM14058	1023	555	2000	1200	7035	

qty.	description
1	Polycarbonate slotted hinged door cabinet
2	Kit with 2 sealed internal liquid collection tanks capacity 19 $$\rm L$$





see page 464





ART.	Wmm	Dmm	Hmm	KG	RAL
PERFOM14025	1048	600	2027	1200	1004
PERFOM14026	1048	600	2027	1200	7035+7016
PERFOM14027	1048	600	2027	1200	7035
DEDEOM14028	1048	600	2027	1200	5012

### Made up of:

qty.	description
1	Cabinet with slotted hinged doors
1	Kit with 3 slotted shelves
1	Sealed external liquid collection tray capacity 59 L





see page 464





ART.	Wmm	Dmm	Hmm	KG	RAL
PERFOM14029	1023	555	2000	1200	1004
PERFOM14030	1023	555	2000	1200	7035+7016
PERFOM14031	1023	555	2000	1200	7035
PERFOM14032	1023	555	2000	1200	5012

#### Made up of:

qty.	description
1	Cabinet with slotted hinged doors
2	Kit with 2 sealed internal liquid collection tanks capacity 19





see page 464



ART.	Wmm	D mm	Hmm	RAL	
PERFOM14033	1023	555	2000	3020	

description
Cabinet with safe-crash slotted hinged doors
Kit with 3 slotted shelves
Perforated shelf-panel
Partition
Kit with hanging rail





















ART.	W mm	Dmm	Hmm	KG	RAL	
PERFOM14034	1023	555	2000	1200	7035+7016	
PERFOM14035	1023	555	2000	1200	7035	
PERFOM14036	1023	555	2000	1200	5012	

qty.	description
1	Cabinet with slotted hinged doors
2	Kit with 2 perforated shelves/panels
2	Raceway for power strips
1	Grille for fans
2	230 V fan without grille with Schuko plug
4	Schuko 2-socket power strip
3	Schuko 4-socket power strip

qty.	description
1	Differential magnetic-thermal circuit breaker
1	Wieland connection cable with in/out plugs
2	Wieland Schuko/FR connection cable
1	Roll holder kit with roll $\emptyset$ =240 mm
1	Unipok tool hook - 30-piece pack
2	Large reversible shelf





64x27 EH

908x449



ART.	Wmm	Dmm	Hmm	KG	RAL	
PERFOM14037	1023	555	2000	1200	7035+7016	
PERFOM14038	1023	555	2000	1200	7035	
PERFOM14039	1023	555	2000	1200	5012	

#### Made up of:

qty.	description
1	Polycarbonate slotted hinged door cabinet
2	Kit with 2 perforated shelves/panels
3	Raceway for power strips
6	Schuko 2-socket power strip
3	Schuko 4-socket power strip
1	Differential magnetic-thermal circuit breaker
2	Wieland connection cable with in/out plugs
1	Wieland Schuko/FR connection cable





ART.	Wmm	Dmm	Hmm	KG	RAL	
PERFOM14040	1023	555	2000	1200	7035+7016	
PERFOM14041	1023	555	2000	1200	7035	
PERFOM14042	1023	555	2000	1200	5012	

#### Made up of:

aac ap o	
qty.	description
1	Cabinet with slotted hinged doors
2	Kit with 2 perforated shelves/panels
2	Raceway for power strips
2	Bar mount for Picking Box bins size 1/2
2	Kit of 3 Picking Box Air bins size 2
4	Schuko 2-socket power strip
2	Schuko 4-socket power strip
1	Differential magnetic-thermal circuit breaker
1	Wieland connection cable with in/out plugs
1	Wieland Schuko/FR connection cable
1	Roll holder kit with roll Ø=240 mm
2	Unipok tool hook - 30-piece pack
2	Large reversible shelf





ART.	Wmm	Dmm	Hmm	KG	RAL	
PERFOM14043	1023	555	2000	1200	7035+7016	
PERFOM14044	1023	555	2000	1200	7035	
PERFOM14045	1023	555	2000	1200	5012	

qty.	description
1	Cabinet with slotted hinged doors
2	Kit with 2 perforated shelves/panels
2	Raceway for power strips
2	Schuko 2-socket power strip
2	Schuko 4-socket power strip
1	Wieland connection cable with in/out plugs
1	Wieland Schuko/FR connection cable















ART.	Wmm	Dmm	Hmm	KG	RAL	
PERFOM14049	1023	555	2000	1200	7035+7016	
PERFOM14050	1023	555	2000	1200	7035	
PERFOM14051	1023	555	2000	1200	5012	

qty.	description
1	Cabinet with hinged doors
3	Simple-extension drawer H=100 mm
2	Kit with 2 perforated shelves/panels
4	Bar mount for Picking Box bins size 1/2
4	Kit of 3 Picking Box Air bins size 2
4	Unipok tool hook - 30-piece pack





ART.	Wmm	Dmm	Hmm	KG	RAL	
PERFOM14052	1023	555	2000	1200	7035+7016	
PERFOM14053	1023	555	2000	1200	7035	
PERFOM14054	1023	555	2000	1200	5012	

#### Made up of:

qty.	description
1	Cabinet with hinged doors
3	Simple-extension drawer H=100 mm
4	Telescopic-extension drawer H=150 mm
1	Kit with 2 slotted shelves



ART.	Wmm	Dmm	Hmm	KG	RAL	
PERFOM14046	1023	555	2000	1200	7035+7016	
PERFOM14047	1023	555	2000	1200	7035	
PERFOM14048	1023	555	2000	1200	5012	

#### Made up of:

made apon.	
qty.	description
1	Cabinet with hinged doors
3	Simple-extension drawer H=100 mm
2	Pair of perforated panels for hinged doors
2	Kit with 2 perforated shelves/panels
14	Bar mount for Picking Box bins size 1/2
10	Kit of 4 Picking Box Air bins size 1
4	Kit of 3 Picking Box Air bins size 2
1	Roll holder kit with roll $\emptyset = 240 \text{ mm}$
4	Unipok tool hook - 30-piece pack
2	Large reversible shelf





ART.	Wmm	Dmm	Hmm	KG	RAL	
PERFOM14010	1023	555	2000	1200	7035+7016	
PERFOM14011	1023	555	2000	1200	7035	
PERFOM14012	1023	555	2000	1200	5012	

qty.	description
1	Cabinet with slotted hinged doors
1	Kit with 3 slotted shelves
1	Perforated shelf-panel
1	Partition
1	Kit with hanging rail









#### **COMPONENTS**



#### HINGED DOOR CABINET 24X27 EH

ART.	Wmm	D mm	Hmm	KG	RAL	
FAA1120C000PD	512	555	1000	800	7035+7016	
FAA1120C00008	512	555	1000	800	7035	
FAA1120C00004	512	555	1000	800	5012	



#### HINGED DOOR CABINET 54X27 EH

ART.	Wmm	D mm	Hmm	KG	RAL	
FAA1220C000PD	1023	555	1000	800	7035+7016	
FAA1220C00008	1023	555	1000	800	7035	
FAA1220C00004	1023	555	1000	800	5012	



#### HINGED DOOR CABINET 64X27 EH

ART.	Wmm	D mm	Hmm	KG	RAL	
FAA1520C000PD	1193	555	1000	800	7035+7016	
FAA1520C00008	1193	555	1000	800	7035	
FAA1520C00004	1193	555	1000	800	5012	

#### COMPONENTS



#### HINGED DOOR CABINET 64X27 EH

ART.	Wmm	Dmm	Hmm	KG	RAL	
FAA1720C000PD	1193	555	2000	1200	7035+7016	
FAA1720C00008	1193	555	2000	1200	7035	
FAA1720C00004	1193	555	2000	1200	5012	



#### HINGED DOOR CABINET 54X27 EH

ART.	Wmm	Dmm	Hmm	KG	RAL	
FAA1420C000PD	1023	555	2000	1200	7035+7016	
FAA1420C00008	1023	555	2000	1200	7035	
FAA1420C00004	1023	555	2000	1200	5012	







#### **COMPONENTS**



#### SLOTTED HINGED DOOR CABINET 24X27 EH

ART.	Wmm	Dmm	Hmm	KG	RAL	
FAA1130C000PD	512	555	1000	800	7035+7016	
FAA1130C00008	512	555	1000	800	7035	
FAA1130C00004	512	555	1000	800	5012	
FAA1130C00030	512	555	1000	800	1004	



#### SLOTTED HINGED DOOR CABINET 54X27 EH

ART.	Wmm	D mm	Hmm	KG	RAL	
FAA1230C000PD	1023	555	1000	800	7035+7016	
FAA1230C00008	1023	555	1000	800	7035	
FAA1230C00004	1023	555	1000	800	5012	
FAA1230C00030	1023	555	1000	800	1004	
FAA1230C0002Y	1023	555	1000	800	3020	
FAA1230C00002	1023	555	1000	800	6011	



#### SLOTTED HINGED DOOR CABINET 54X27 EH

ART.	Wmm	D mm	Hmm	KG	RAL	
FAA1430C000PD	1023	555	2000	1200	7035+7016	
FAA1430C00008	1023	555	2000	1200	7035	
FAA1430C00004	1023	555	2000	1200	5012	
FAA1430C00030	1023	555	2000	1200	1004	
FAA1430C00002	1023	555	2000	1200	6011	



#### COMPONENTS



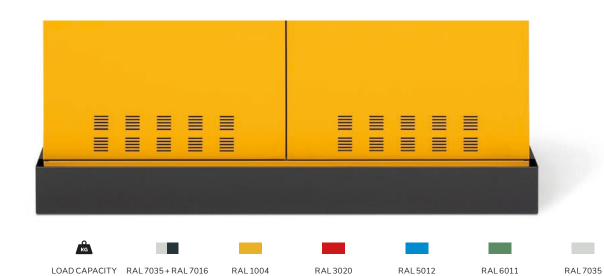
#### POLYCARBONATE SLOTTED HINGED DOOR CABINET 54X27 EH

ART.	Wmm	Dmm	Hmm	KG	RAL	
FAA1440C000PD	1023	555	2000	1200	7035+7016	
FAA1440C00008	1023	555	2000	1200	7035	
FAA1440C00004	1023	555	2000	1200	5012	



#### CABINET WITH SAFE-CRASH SLOTTED HINGED DOORS 54X27 EH

ART.	Wmm	Dmm	Hmm	KG	RAL	
FAA1440C0SC2Y	1023	555	2000	1200	3020	



#### **COMPONENTS**



#### 3-EDGE TOP SHELF COATED WITH PVC

ART.	Wmm	D mm	Hmm	colour	
FAC9911290007	514	558	31	Black	
FAC9912290007	1024	558	31	Black	
FAC9915290007	1194	558	31	Black	



ALC: UNKNOWN	
	The second second

ART.	Wmm	Dmm	Hmm	colour	
FAC9911360007	512	555	32	Black	
FAC9912360007	1023	555	32	Black	
FAC9915360007	1193	555	32	Black	

#### SLOTTED SHELF D=500 mm

ART.	Wmm	D mm	Hmm	KG	Finish	
FAC9911010099	484	500	35	120	Galvanised	
FAC9912010099	995	500	35	120	Galvanised	
FAC9915010099	1165	500	35	120	Galvanised	



#### KIT WITH SLOTTED SHELVES D=500 mm

ART.	Wmm	Dmm	Hmm	no. of shelves	KG	Finish	
FAC9911020099	484	500	35	2	120	Galvanised	
FAC9911030099	484	500	35	3	120	Galvanised	
FAC9912020099	995	500	35	2	120	Galvanised	
FAC9912030099	995	500	35	3	120	Galvanised	
FAC9912040099	995	500	35	4	120	Galvanised	
FAC9915020099	1165	500	35	2	120	Galvanised	
FAC9915030099	1165	500	35	3	120	Galvanised	



#### KIT WITH SLOTTED SHELVES D=345 mm

ART.	Wmm	D mm	Hmm	no. of shelves	KG	Finish	
FAC9912050099	995	345	35	2	100	Galvanised	
FAC9912060099	995	345	35	3	100	Galvanised	



#### PAIR OF PERFORATED PANELS FOR HINGED DOORS

It is possible to apply up to one pair of panels per door

ART.	Wmm	Dmm	Hmm	Hole dim. mm	Pitch mm	RAL	
FAC9912250039	381	20	824	10×10	38	7016	



#### **COMPONENTS**





#### KIT OF 4 PICKING BOX AIR BINS SIZE 1

ART.	over	all dimens	sions	colour
ARI.	Wmm	Dmm	Hmm	cotour
FBLIT0600LQ	108	173	76	_
FBLIT060039	108	173	76	
FBLIT060032	108	173	76	
FBLIT06001Z	108	173	76	
FBLIT06002Y	108	173	76	
FBLIT06004Q	108	173	76	





#### KIT OF 3 PICKING BOX AIR BINS SIZE 2

ADT	over	all dimens	sions		
ART.	Wmm Dmm H		Hmm	colour	
FBLIT0610LQ	160	234	127		
FBLIT061039	160	234	127		
FBLIT061032	160	234	127		
FBLIT06101Z	160	234	127		
FBLIT06102Y	160	234	127		
FBLIT06104Q	160	234	127		



#### BAR MOUNT FOR PICKING BOX BINS SIZE 1/2

ART.	Wmm	Dmm	Hmm	Finish
FBLIT020099	445	14	89	Galvanised



Example of application of the 4 container kit size 1 on coupling bar

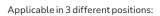


 ${\sf Example}\ of\ application\ of\ the\ 3\ container\ kit\ size\ 2\ on\ coupling\ bar$ 

#### PERFORATED SHELF-PANEL

#### PERFORATED SHELF-PANEL

ART.	Wmm	Dmm	Hmm	KG	Hole dim. mm	Pitch mm	RAL	
FAC9912070039	995	500	30	120-50	10×10	38	7016	
FAC9912070008	995	500	30	120-50	10×10	38	7035	
FAC9912070004	995	500	30	120-50	10×10	38	5012	



Vertical perforated panel



Horizontal shelf



4-edge perforated shelf



#### KIT WITH PERFORATED SHELVES-PANELS

ART.	Wmm	D mm	Hmm	no. of shelves	KG	Hole dim. mm	Pitch mm	RAL	
FAC9912080008	995	500	30	2	120-50	10×10	38	7035	
FAC9912080004	995	500	30	2	120-50	10×10	38	5012	
FAC9912080039	995	500	30	2	120-50	10×10	38	7016	











LOAD CAPACITY

RAL 5012

RAL 7016

RAL 7035

GALVANISED

#### **COMPONENTS**



#### SIMPLE-EXTENSION DRAWERS 24X27 EH

ART.	useful dimensions			KG	25	drawer front h	RAL	
ARI.	Wmm	Dmm	Hmm	RG	KG 💛	mm	KAL	
FAC9911180008	398	449	85	50	88%	100	7035	
FAC9911180004	398	449	85	50	88%	100	5012	
FAC9911180039	398	449	85	50	88%	100	7016	



#### SIMPLE-EXTENSION DRAWERS 54X27 EH

ART.	useful dimensions			KG	<del>75</del>	drawer front h	RAL	
ARI.	Wmm	Dmm	Hmm	KG		mm	RAL	
FAC9912180008	908	449	85	50	88%	100	7035	
FAC9912180004	908	449	85	50	88%	100	5012	
FAC9912180039	908	449	85	50	88%	100	7016	



#### TELESCOPIC-EXTENSION DRAWERS 54X27 EH

ART.	usef	ul dimens	sions	KG	₹ <u>₹</u>	drawer front h	RAL	
ARI.	Wmm	Dmm	Hmm	KG		mm	KAL	
FAC9912190008	908	449	85	100	100%	100	7035	
FAC9912190004	908	449	85	100	100%	100	5012	
FAC9912190039	908	449	85	100	100%	100	7016	
FAC9912210008	908	449	135	100	100%	150	7035	
FAC9912210004	908	449	135	100	100%	150	5012	
FAC9912210039	908	449	135	100	100%	150	7016	



#### TELESCOPIC-EXTENSION DRAWERS 64X27 EH

ART.	useful dimensions			KG	<del>75</del>	drawerfronth	RAL	
AKI.	Wmm	Dmm	Hmm	KG	~	mm	KAL	
FAC9915190008	1078	449	85	100	100%	100	7035	
FAC9915190004	1078	449	85	100	100%	100	5012	
FAC9915190039	1078	449	85	100	100%	100	7016	

#### **COMPONENTS**





#### PLINTH FOR PALLET TRUCK COMPLETE WITH CLOSING ELEMENT

ART.	Wmm	D mm	Hmm	KG	RAL	
FAC9912170039	1018	550	100	1200	7016	
FAC9915170039	1188	550	100	1200	7016	



#### SEALED EXTERNAL LIQUID COLLECTION TRAY CAPACITY 59 L

ART.	Wmm	D mm	Hmm	KG	•	RAL	
FAC9912130039	1048	600	167	1200	59	7016	









see page 464



ART.	Wmm	D mm	Hmm	KG	•	Finish
FAC9911090099	484	500	42	50	9	Galvanised
FAC9912090099	995	500	42	50	19	Galvanised



#### KIT WITH SEALED INTERNAL LIQUID COLLECTION TRAYS

ART.	Wmm	Dmm	Hmm	KG	0	No. of trays	Finish	
FAC9911100099	484	500	42	50	9	2	Galvanised	
FAC9912100099	995	500	42	50	19	2	Galvanised	



#### KIT WITH SLOTTED SHELF WITH 2 DIVIDERS AND 6 TANKS WITH BALL VALVE

ART.	Wmm	Dmm	Hmm	No. of tanks	tanks	Shelf finish	
FAC9912280099	995	495	315	6	10	Galvanised	















GALVANISED

#### **COMPONENTS**



#### RACEWAY FOR POWER STRIPS

ART.	Wmm	Dmm	Hmm	RAL	
FAC9912220039	1008	64	140	7016	



# POWER STRIP ARRANGEMENT FOR RACEWAY





2 4-socket power strip

3 2-socket power strip

USB charging port



Raceway applied on the  $\mbox{top part}$  of the  $\mbox{perforated}$   $\mbox{shelf-panel}$ 



Raceway applied on the  ${\bf bottom\ part}$  of the  ${\bf perforated\ shelf-panel}$ 



Raceway which can be **combined** with the **perforated shelf-panel** in the vertical position



#### SIDE SUPPORT FOR POWER STRIP

ART.	Wmm	Dmm	Hmm	RAL	
FAC9912240039	10	463	77	7016	

#### POWER STRIP ARRANGEMENT FOR LATERAL SUPPORT



4-socket power strip



Application example with: 1 support art. FAC9912240039 1 power strip art. FBLET005007 1 connection cable art. FBLET016007

#### **COMPONENTS**



**GRILLE FOR FANS** 

ART.	Wmm	D mm	Hmm	RAL	
FAC9912230039	994	123	136	7016	



Application example with: 1 grille art. FAC9912230039 2 fans art. FAS32200100 1 power strip art. FBLET005007 1 connection cable art. FBLET016007



Grille applied on the  ${f top\ part}$  of the cabinet  ${f without}$  the aid of the  ${f perforated\ shelf-panel}$ 



Grille applied on the **top part** of the cabinet **with** the aid of the perforated shelf-panel



Grille applied on the **bottom part** of the cabinet **with** the aid of the **perforated shelf-panel** 



#### 230 V FAN WITHOUT GRILLE WITH SCHUKO PLUG

ART.	W mm	Dmm	Hmm	colour	
FAS32200100	125	44	125	Black	



#### COMPONENTS





- 2. Simple-extension drawer H=100 mm
- 3. Pair of wheel holder plates
- 4. Kit of 4 standard rubber wheels Ø 100 mm



#### STAND

ART.	Wmm	Dmm	Hmm	RAL	
FAC9911340004	516	564	316	5012	
FAC9911340008	516	564	316	7035	
FAC9911340039	516	564	316	7016	



#### SIMPLE-EXTENSION DRAWERS 24X27 EH

ART.	useful dimensions			O KG	₹ 5	drawerfronth	RAL	
	Wmm	Dmm	Hmm	KG		mm	KAL	
FAC9911180008	398	449	85	50	88%	100	7035	
FAC9911180004	398	449	85	50	88%	100	5012	
FAC9911180039	398	449	85	50	88%	100	7016	



#### FRONT CLOSING WALL FOR STAND

ART.	Wmm	Dmm	Hmm	RAL	
FAC9911350004	454	60	101	5012	
FAC9911350008	454	60	101	7035	
FAC9911350039	454	60	101	7016	



#### PAIR OF WHEEL HOLDER PLATES

ART.	Wmm	Dmm	Hmm	
FAC9911330099	114	550	13	



#### KIT WITH WHEELS

ART.	Ø mm	wheel set	Hmm	material	T	₹	
FKRD1002107	100	225	128	Standard rubber	2	2	
FKRB1252107	125	300	155	Standard rubber	2	2	
FKRU1252101	125	300	155	Non-marking synthetic rubber	2	2	
FKRS1252101	125	750	155	Elastic rubber	2	2	



SWIVEL WHEEL WITH BRAKE



FIXED WHEEL

#### **COMPONENTS**

- 1. Partition
- 2. Kit with hanging rail
- 3. Perforated shelf-panel
- 4. Slotted shelf
- 5. Simple-extension drawer H=100 mm







#### **PARTITION**

ART.	Wmm	Dmm	Hmm	Pitch mm	RAL	
FAC9912260039	44	500	1616	25	7016	



#### KIT WITH HANGING RAIL

ART.	Wmm	D mm	Hmm	KG	Finish	
FAC9912270099	458	23	56	15	Galvanised	



#### PERFORATED SHELF-PANEL

ART.	Wmm	D mm	Hmm	KG	RAL	
FAC9912070039	995	500	30	120-50	7016	



#### SLOTTED SHELF D=500 mm

ART.	Wmm	D mm	Hmm	KG	Finish	
FAC9911010099	484	500	35	120	Galvanised	



ART.	Wmm	D mm	Hmm	no. of shelves	KG	Finish	
FAC9911020099	484	500	35	2	120	Galvanised	
FAC9911030099	484	500	35	3	120	Galvanised	



#### SIMPLE-EXTENSION DRAWERS 24X27 EH

ART.	useful dimensions		O KG	₹ <del>5</del>	drawer front h mm	RAL		
	Wmm	Dmm	Hmm	KG		drawer frontfillin	KAL	
FAC9911180008	398	449	85	50	88%	100	7035	
FAC9911180004	398	449	85	50	88%	100	5012	
FAC9911180039	398	449	85	50	88%	100	7016	















54x27 EH

64x27 EH

398x449 🚤 🗻

#### **DIVIDING MATERIAL**

#### W 🔁 512 mm



ART.	Suitable for drawer H mm	components	
FFH00500100	100	2x Transversal divider W=202 mm $1x$ Longitudinal slotted divider W=457 mm	



ART.	Suitable for drawer H mm	components	
FFH00500800	100/125	$3 \times 150 \times 75$ mm Divider box $6 \times 150 \times 150$ mm Divider box	



ART.	Suitable for drawer H mm	components	
FFH00500900	100/125	15 x 150x75 mm Divider box	





24x27 EH 1023 mm 555 mm 54x27 EH 64x27 EH

908x449 🚤 🕳



ART.	Suitable for drawer H mm	components	
FFH02000100	100	4 x Longitudinal slotted divider W=457 mm 4 x Transversal divider W=151 mm	



ART.	Suitable for drawer H mm	components	
FFH02000200	100	5 x Longitudinal slotted divider W=457 mm 10 x Transversal divider W=151 mm	



ART.	Suitable for drawer H mm	components
FFH02000600	100/125	$12 \times 150 \times 75$ mm Divider box $12 \times 150 \times 150$ mm Divider box



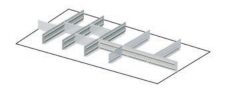


64x27 EH

1078x449

#### **DIVIDING MATERIAL**

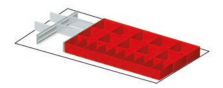
### W 🔁 1193 mm



ART.	Suitable for drawer H mm	components	
FFH02500300	100	3 x Longitudinal slotted divider W=457 mm 1 x Longitudinal slotted divider W=610 mm 3 x Transversal divider W=151 mm 2 x Transversal divider W=168 mm 2 x Transversal divider W=304 mm	



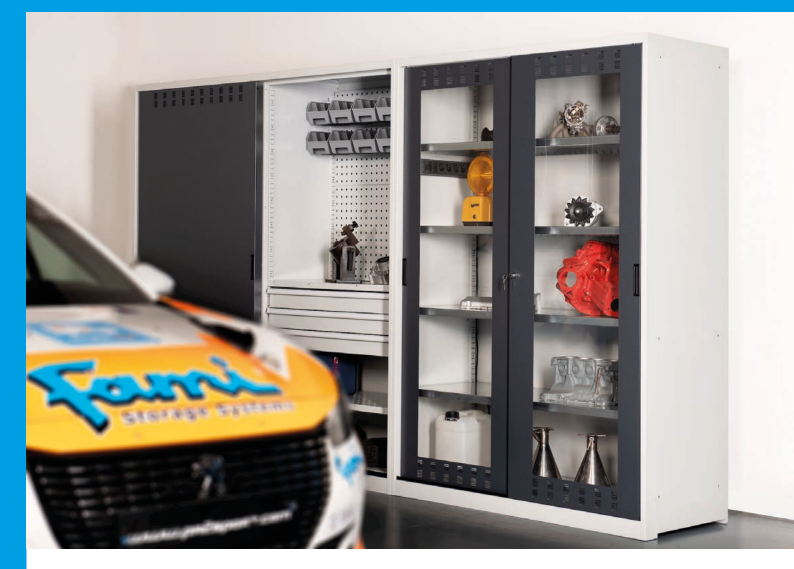
ART.	Suitable for drawer H mm	components	
FFH02500400	100	3 x Longitudinal slotted divider W=457 mm 1 x Transversal divider W=168 mm 3 x Transversal divider W=304 mm	



ART.	Suitable for drawer H mm	components	
FFH02500600	100	10 x 150x75 mm Divider box 10 x 150x150 mm Divider box 2 x Longitudinal slotted divider W=457 mm 2 x Transversal divider W=134 mm 2 x Transversal divider W=202 mm	

# **CABINETS WITH SLIDING DOORS**

## **PERFOM**



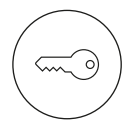
The Perfom sliding door cabinet is perfect for installation in transit areas or if you are looking for **space-saving furniture** with a high storage capacity. It can have **three widths** (1020, 1428 or 2040 mm) and **two heights** (915 or 2000 mm) and **smooth, slotted or polycarbonate slotted doors**. Regardless of the model chosen, the **depth** is **600 mm** and can accommodate a wide range of components such as slotted shelves, perforated panels, drawers, watertight tanks and electrical cable runs.



LOAD CAPACITY 800/1200 KG



**DOOR WARRANTY** 



KEY-OPERATED CLOSURE



MOUNTED CABINET + ACCESSORIES PACKED INSIDE THE CABINET





ART.	Wmm	D mm	Hmm	KG	RAL	
PERFOM21001	1020	600	2000	1200	7035+7016	
PERFOM21002	1020	600	2000	1200	7035	
PERFOM21003	1020	600	2000	1200	5012	

qty.	description
1	Cabinet with sliding doors
1	Kit with 4 slotted shelves



ART.	Wmm	D mm	Hmm	KG	RAL	
PERFOM23001	1020	600	2000	1200	7035+7016	

#### Made up of:

qty.	description
1	Cabinet with slotted sliding doors
2	Kit with 2 sealed internal liquid collection tanks capacity 19







ART.	Wmm	D mm	Hmm	KG	RAL	
PERFOM25001	1020	600	2000	1200	7035+7016	

#### Made up of:

qty.	description
1	Cabinet with polycarbonate slotted sliding doors
1	Kit with 4 slotted shelves





ART.	Wmm	Dmm	Hmm	KG	RAL	
PERFOM20001	1020	600	915	800	7035+7016	
PERFOM20002	1020	600	915	800	7035	
PERFOM20003	1020	600	915	800	5012	

#### Made up of:

qty.	description
1	Cabinet with sliding doors
1	Slotted shelf



ART.	Wmm	Dmm	Hmm	KG	RAL	
PERFOM22001	1020	600	915	800	7035+7016	

#### Made up of:







see page 464



ART.	Wmm	Dmm	Hmm	KG	RAL	
PERFOM24001	1020	600	915	800	7035+7016	

#### Made up of:

Made apoi.	
qty.	description
1	Cabinet with polycarbonate slotted sliding doors
1	Slotted shelf









ART.	Wmm	D mm	Hmm	KG	RAL	
PERFOM21004	1428	600	2000	1200	7035+7016	
PERFOM21005	1428	600	2000	1200	7035	
PERFOM21006	1428	600	2000	1200	5012	

qty.	description
1	Cabinet with sliding doors
2	Kit with 2 slotted shelves



ART.	Wmm	D mm	Hmm	KG	RAL	
PERFOM25002	1428	600	2000	1200	7035+7016	

### $\mathsf{Made}\,\mathsf{up}\,\mathsf{of} \mathsf{:}$

qty.	description
1	Cabinet with polycarbonate slotted sliding doors
2	Kit with 2 slotted shelves







ART.	Wmm	Dmm	Hmm	KG	RAL	
PERFOM20004	1428	600	915	800	7035+7016	
PERFOM20005	1428	600	915	800	7035	
PERFOM20006	1428	600	915	800	5012	

#### Made up of:

qty.	description
1	Cabinet with sliding doors
1	Slatted shalf



ART.	Wmm	Dmm	Hmm	KG	RAL	
PERFOM24002	1428	600	915	800	7035+7016	

#### Made up of:

qty.	description
1	Cabinet with polycarbonate slotted sliding doors
1	Slotted shelf











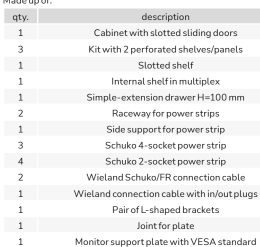


ART.	Wmm	D mm	Hmm	per section	RAL	
PERFOM21010	2040	600	2000	1200	7035+7016	
PERFOM21011	2040	600	2000	1200	7035	
PERFOM21012	2040	600	2000	1200	5012	

qty.	description
1	Cabinet with sliding doors
6	Simple-extension drawer H=100 mm
2	Kit with 4 slotted shelves

ART.	Wmm	D mm	Hmm	per section	RAL	
PERFOM23004	2040	600	2000	1200	7035+7016	







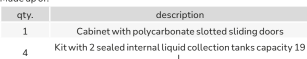




ART.	Wmm	D mm	Hmm	per section	RAL	
PERFOM25004	2040	600	2000	1200	7035+7016	

Reversible tray shelf









see page 464





ART.	Wmm	Dmm	Hmm	per section	RAL	
PERFOM21007	2040	600	2000	1200	7035+7016	
PERFOM21008	2040	600	2000	1200	7035	
PERFOM21009	2040	600	2000	1200	5012	

qty.	description
1	Cabinet with sliding doors
2	Kit with 4 slotted shelves



ART.	Wmm	Dmm	Hmm	per section	RAL	
PERFOM23003	2040	600	2000	1200	7035+7016	

#### Made up of:

Made up oi.	
qty.	description
1	Cabinet with slotted sliding doors
4	Kit with 2 sealed internal liquid collection tanks capacity 19



see page 464



ART.	Wmm	Dmm	Hmm	per section	RAL	
PERFOM25003	2040	600	2000	1200	7035+7016	

#### Made up of:

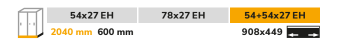
made apon.	
qty.	description
1	Cabinet with polycarbonate slotted sliding doors
2	Kit with 4 slotted shelves













ART.	Wmm	D mm	Hmm	per section	RAL	
PERFOM20007	2040	600	915	800	7035+7016	
PERFOM20008	2040	600	915	800	7035	
PERFOM20009	2040	600	915	800	5012	

qty.	description
1	Cabinet with sliding doors
2	Slotted shelf



ART.	Wmm	D mm	Hmm	per section	RAL	
PERFOM22002	2040	600	915	800	7035+7016	

#### Made up of:

idac ap oi.	
qty.	description
1	Cabinet with slotted sliding doors
	Kit with 2 sealed internal liquid collection tanks capacity 19







ART.	Wmm	D mm	Hmm	per section	RAL	
PERFOM24003	2040	600	915	800	7035+7016	

#### Made up of:

ľ	aac ap c	
	qty.	description
	1	Cabinet with polycarbonate slotted sliding doors
	2	Slotted shelf

#### COMPONENTS





ART.	Wmm	Dmm	Hmm	KG	RAL	
FAA2010C000PD	1020	600	915	800	7035+7016	
FAA2010C00008	1020	600	915	800	7035	
FAA2010C00004	1020	600	915	800	5012	



CABINET WITH SLIDING DOORS 78X27 EH

ART.	Wmm	Dmm	Hmm	KG	RAL	
FAA2014C000PD	1428	600	915	800	7035+7016	
FAA2014C00008	1428	600	915	800	7035	
FAA2014C00004	1428	600	915	800	5012	



#### CABINET WITH SLIDING DOORS 54+54X27 EH

ART.	Wmm	Dmm	Hmm	per section	RAL	
FAA2020C000PD	2040	600	915	800	7035+7016	
FAA2020C00008	2040	600	915	800	7035	
FAA2020C00004	2040	600	915	800	5012	



#### CABINET WITH SLIDING DOORS 54X27 EH

ART.	Wmm	Dmm	Hmm	KG	RAL	
FAA2110C000PD	1020	600	2000	1200	7035+7016	
FAA2110C00008	1020	600	2000	1200	7035	
FAA2110C00004	1020	600	2000	1200	5012	



#### CABINET WITH SLIDING DOORS 78X27 EH

ART.	Wmm	Dmm	Hmm	KG	RAL	
FAA2114C000PD	1428	600	2000	1200	7035+7016	
FAA2114C00008	1428	600	2000	1200	7035	
FAA2114C00004	1428	600	2000	1200	5012	



#### CABINET WITH SLIDING DOORS 54+54X27 EH

ART.	Wmm	Dmm	Hmm	per section	RAL	
FAA2120C000PD	2040	600	2000	1200	7035+7016	
FAA2120C00008	2040	600	2000	1200	7035	
FAA2120C00004	2040	600	2000	1200	5012	









LOAD CAPACITY RAL 7035 + RAL 7016

RAL 5012

RAL 7035

#### COMPONENTS



#### CABINET WITH SLOTTED SLIDING DOORS 54X27 EH

ART.	Wmm	D mm	Hmm	KG	RAL	
FAA2210C000PD	1020	600	915	800	7035+7016	



#### CABINET WITH SLOTTED SLIDING DOORS 78X27 EH

ART.	Wmm	D mm	Hmm	KG	RAL	
FAA2214C000PD	1428	600	915	800	7035+7016	



### CABINET WITH SLOTTED SLIDING DOORS 54+54X27 EH

ART.	Wmm	D mm	Hmm	per section	RAL	
FAA2220C000PD	2040	600	915	800	7035+7016	



### CABINET WITH SLOTTED SLIDING DOORS 54X27 EH

ART.	Wmm	D mm	Hmm	KG	RAL	
FAA2310C000PD	1020	600	2000	1200	7035+7016	



### CABINET WITH SLOTTED SLIDING DOORS 78X27 EH

ART.	Wmm	D mm	Hmm	KG	RAL	
FAA2314C000PD	1428	600	2000	1200	7035+7016	



### CABINET WITH SLOTTED SLIDING DOORS 54+54X27 EH

ART.	Wmm	D mm	Hmm	per section	RAL	
FAA2320C000PD	2040	600	2000	1200	7035+7016	

#### COMPONENTS



#### CABINET WITH POLYCARBONATE SLOTTED SLIDING DOORS 54X27 EH

ART.	Wmm	Dmm	Hmm	KG	RAL	
FAA2410C000PD	1020	600	915	800	7035+7016	



#### CABINET WITH POLYCARBONATE SLOTTED SLIDING DOORS 78X27 EH

ART.	Wmm	Dmm	Hmm	KG	RAL	
FAA2414C000PD	1428	600	915	800	7035+7016	



#### CABINET WITH POLYCARBONATE SLOTTED SLIDING DOORS 54+54X27 EH

ART.	Wmm	Dmm	Hmm	per section	RAL	
FAA2420C000PD	2040	600	915	800	7035+7016	



#### CABINET WITH POLYCARBONATE SLOTTED SLIDING DOORS 54X27 EH

ART.	Wmm	Dmm	Hmm	KG	RAL	
FAA2510C000PD	1020	600	2000	1200	7035+7016	



#### CABINET WITH POLYCARBONATE SLOTTED SLIDING DOORS 78X27 EH

ART.	Wmm	Dmm	Hmm	KG	RAL	
FAA2514C000PD	1428	600	2000	1200	7035+7016	



### CABINET WITH POLYCARBONATE SLOTTED SLIDING DOORS 54+54X27 EH

ART.	Wmm	Dmm	Hmm	per section	RAL	
FAA2520C000PD	2040	600	2000	1200	7035+7016	



#### **COMPONENTS**



#### TOP IN SATIN STAINLESS STEEL

ART.	Wmm	D mm	Hmm	material
FGG601006AX000A	1020	600	32	MDF
FGG601406AX000A	1428	600	32	MDF
FGG602006AX000A	2040	600	32	MDF



#### RUBBER LINED STEEL TOP

ART.	Wmm	D mm	Hmm	material	
FGG601006AG0007	1020	600	32	MDF	
FGG601406AG0007	1428	600	32	MDF	
FGG602006AG0007	2040	600	32	MDF	



#### MULTIPLEXTOP

ART.	Wmm	D mm	Hmm	material
FGG601006BE0000	1020	600	30	Multiplex
FGG601406BE0000	1428	600	30	Multiplex
FGG602006BE0000	2040	600	30	Multiplex



ART.	Wmm	Dmm	Hmm	KG	Finish	
FAC9912010099	995	500	35	120	Galvanised	
FAC9814010099	1403	500	35	100	Galvanised	



#### KIT WITH SLOTTED SHELVES D=500 mm

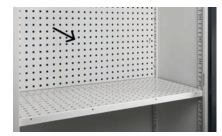
ART.	Wmm	D mm	Hmm	no. of shelves	KG	Finish	
FAC9912020099	995	500	35	2	120	Galvanised	
FAC9912030099	995	500	35	3	120	Galvanised	
FAC9912040099	995	500	35	4	120	Galvanised	
FAC9814020099	1403	500	35	2	100	Galvanised	

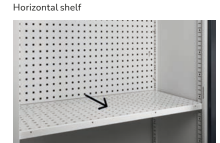
#### **COMPONENTS**

#### PERFORATED SHELF-PANEL

Applicable in 3 different positions:

Vertical perforated panel







#### PERFORATED SHELF-PANEL

ART.	Wmm	D mm	Hmm	KG	Hole dim. mm	Pitch mm	RAL	
FAC9912070039	995	500	30	120-50	10×10	38	7016	
FAC9912070008	995	500	30	120-50	10×10	38	7035	
FAC9912070004	995	500	30	120-50	10×10	38	5012	

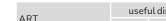
#### KIT WITH PERFORATED SHELVES-PANELS

ART.	Wmm	D mm	Hmm	no. of shelves	KG	Hole dim. mm	Pitch mm	RAL	
FAC9912080008	995	500	30	2	120-50	10×10	38	7035	
FAC9912080004	995	500	30	2	120-50	10×10	38	5012	
FAC9912080039	995	500	30	2	120-50	10×10	38	7016	



#### SIMPLE-EXTENSION DRAWERS 54X27 EH

ART.	useful dimensions			О KG	₹ 5	drawer front h mm	RAL	
	Wmm	Dmm	Hmm	NO.	~	drawer frontfillin	NAL	
FAC9912180008	908	449	85	50	88%	100	7035	
FAC9912180004	908	449	85	50	88%	100	5012	
FAC9912180039	908	449	85	50	88%	100	7016	





TELESCOPIC-EXTENSION DRAWERS 54X27 EH											
ART.	useful dimensions			KG	₹5	drawer front h mm	RAL				
ANT.	Wmm	Dmm	Hmm	KG		drawer frontfillin	NAL				
FAC9912190008	908	449	85	100	100%	100	7035				
FAC9912190004	908	449	85	100	100%	100	5012				
FAC9912190039	908	449	85	100	100%	100	7016				
FAC9912210008	908	449	135	100	100%	150	7035				
FAC9912210004	908	449	135	100	100%	150	5012				
FAC9912210039	908	449	135	100	100%	150	7016				















#### **COMPONENTS**



#### SEALED INNER LIQUID COLLECTION TRAYS

ART.	Wmm	Dmm	Hmm	KG	•	Finish
FAC9911090099	484	500	42	50	9	Galvanised
FAC9912090099	995	500	42	50	19	Galvanised

#### KIT WITH SEALED INTERNAL LIQUID COLLECTION TRAYS

ART.	W mm	D mm	H mm	O KG	•	No. of trays	Finish	
FAC9911100099	484	500	42	50	9	2	Galvanised	
FAC9912100099	995	500	42	50	19	2	Galvanised	



#### RACEWAY FOR POWER STRIPS

ART.	Wmm	Dmm	Hmm	RAL	
FAC9912220039	1008	64	140	7016	



#### POWER STRIP ARRANGEMENT FOR **RACEWAY**





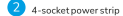


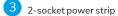
















Raceway applied on the  ${f top\ part}$  of the  ${f perforated}$ shelf-panel



Raceway applied on the  ${\bf bottom\,part}$  of the perforated shelf-panel



Raceway which can be combined with the perforated shelf-panel in the vertical position



#### SIDE SUPPORT FOR POWER STRIP

ART.	Wmm	Dmm	Hmm	RAL	
FAC9912240039	10	463	77	7016	

#### POWER STRIP ARRANGEMENT FOR LATERAL **SUPPORT**



4-socket power strip



Application example with: 1 support art. FAC9912240039 1 power strip art. FBLET005007 1 connection cable art. FBLET016007

#### **COMPONENTS**



**GRILLE FOR FANS** 

ART.	Wmm	D mm	Hmm	RAL	
FAC9912230039	994	123	136	7016	



Application example with: 1 grille art. FAC9912230039 2 fans art. FAS32200100 1 power strip art. FBLET005007 1 connection cable art. FBLET016007



Grille applied on the **top part** of the cabinet **without** the aid of the **perforated shelf-panel** 



Grille applied on the **top part** of the cabinet **with** the aid of the perforated shelf-panel



Grille applied on the  ${\bf bottom\,part}$  of the cabinet  ${\bf with}$  the aid of the  ${\bf perforated\,shelf-panel}$ 



#### 230 V FAN WITHOUT GRILLE WITH SCHUKO PLUG

ART.	W mm	Dmm	Hmm	colour	
FAS32200100	125	44	125	Black	



see page 296









FBLET012007

FBLET004007

FBLET005007

FBLET016007



FBLET014007



FBLET020007



FBL99400008

LAMP APPLIED UNDER THE PERFORATED SHELF-PANEL











LOAD CAPACITY

#### COMPONENTS

- 1. Partition
- 2. Kit with hanging rail
- 3. Perforated shelf-panel
- 4. Slotted shelf
- 5. Simple-extension drawer H=100 mm







#### PARTITION

ART.	Wmm	Dmm	Hmm	Pitch mm	RAL	
FAC9912260039	44	500	1616	25	7016	



#### KIT WITH HANGING RAIL

ART.	Wmm	Dmm	Hmm	KG	Finish	
FAC9912270099	458	23	56	15	Galvanised	

#### PERFORATED SHELF-PANEL

ART.	Wmm	Dmm	Hmm	KG	RAL	
FAC9912070039	995	500	30	120-50	7016	



#### SLOTTED SHELF D=500 mm

ART.	Wmm	Dmm	Hmm	KG	Finish	
FAC9911010099	484	500	35	120	Galvanised	



ART.	Wmm	Dmm	Hmm	no. of shelves	KG	Finish	
FAC9911020099	484	500	35	2	120	Galvanised	
FAC9911030099	484	500	35	3	120	Galvanised	



#### SIMPLE-EXTENSION DRAWERS 24X27 EH

ART.	useful dimensions			KG	₹ <i>5</i>	drawer front h mm	RAL	
ARI.	Wmm Dmm Hmm		drawer frontfillin	KAL				
FAC9911180008	398	449	85	50	88%	100	7035	
FAC9911180004	398	449	85	50	88%	100	5012	
FAC9911180039	398	449	85	50	88%	100	7016	

#### 24x27 EH 1020 mm 600 mm

#### 54x27 EH

78x27 EH

54+54x27 EH

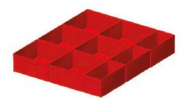
398x449 🚤 🗻

#### **DIVIDING MATERIAL**





ART.	Suitable for drawer H mm	components	
FFH00500100	100	2 x Transversal divider W=202 mm 1 x Longitudinal slotted divider W=457 mm	



ART.	Suitable for drawer H mm	components
FFH00500800	100/125	$3 \times 150 \times 75$ mm Divider box $6 \times 150 \times 150$ mm Divider box



ART.	Suitable for drawer H mm	components	
FFH00500900	100/125	$15 \times 150 \times 75$ mm Divider box	

54x27 EH





24x27 EH 1020 mm 600 mm 78x27 EH

54+54x27 EH

908x449



ART.	Suitable for drawer H mm	components	
FFH02000100	100	$4 \times Longitudinal slotted divider W=457 mm$ $4 \times Transversal divider W=151 mm$	



ART.	Suitable for drawer H mm	components	
FFH02000200	100	$5 \times Longitudinal slotted divider W=457 mm$ $10 \times Transversal divider W=151 mm$	



ART.	Suitable for drawer H mm	components	
FFH02000600	100/125	$12 \times 150 \times 75$ mm Divider box $12 \times 150 \times 150$ mm Divider box	













# **CHANGING-ROOM LOCKERS**

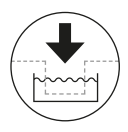
## **PERFOM**



Made of sturdy sheet steel, changing room cabinets ensure storing clothing and work clothes is easy. Each compartment has a **depth of 500 mm** and is closed by a door with slits for air circulation and a **cylinder lock with key**. The configuration with **dirty/clean divider** and **sloped roof** makes them suitable for use in environments that require a high level of cleanliness and which must comply with HACCP
regulations. The changing room cabinets can be further enriched with **water-resistant polypropylene feet** and single **benches** of various
sizes.



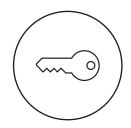
POLYPROPYLENE FEET - EASY TO CLEAN



ELECTROPHORETIC COATING



VERSION WITH HELMET COMPARTMENT



KEY-OPERATED CLOSURE



ART.	Wmm	D mm	Hmm	No. of compartments	RAL	
PERFOMAN01	1195	502	1950	4	7035	

#### $Made\,up\,of:$

qty.	description
1	Changing room locker with horizontal roof and 4 compartments
1	Pair of feet for changing room locker



ART.	Wmm	D mm	Hmm	No. of compartments	RAL	
PERFOMAN02	1195	502	1950	3	7035	

#### Made up of:

qty.	description
1	Changing room locker with horizontal roof and 3 compartments
1	Pair of feet for changing room locker



ART.	Wmm	D mm	Hmm	No. of compartments	RAL	
PERFOMAN03	1195	502	2170	4	7035	

### Made up of:

qty.	description
1	Changing room locker with horizontal roof and 4 compartments
1	Additionalslantedtop
1	Pair of feet for changing room locker



ART.	Wmm	Dmm	Hmm	No. of compartments	RAL	
PERFOMAN04	1195	502	2170	3	7035	

#### Made up of:

qty.	description
1	Changing room locker with horizontal roof and 3 compartments
1	Additional slanted top
1	Pair of feet for changing room locker

#### SINGLE BENCH



ART.	Wmm	D mm	Hmm	KG	RAL	
FAN95400001	1000	360	385/400	200	7000	



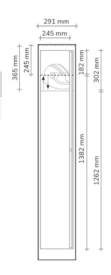
ART.	Wmm	D mm	Hmm	KG	RAL	
FAN95500001	1494	360	385/400	200	7000	



ART.	Wmm	D mm	Hmm	KG	RAL	
FAN95600001	2000	360	385/400	300	7000	



ART.	W mm	Dmm	Hmm	No. of compartments	RAL	
FAN1302C00108	608	502	1750	2	7035	



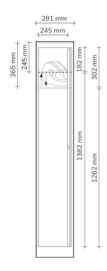


#### ADDITIONAL SLANTED TOP

ART.	Wmm	Dmm	Hmm	RAL	
FAN51400008	607	502	220	7035	



ART.	W mm	D mm	Hmm	No. of compartments	RAL	
FAN1303C00108	900	502	1750	3	7035	





#### ADDITIONAL SLANTED TOP

ART.	Wmm	Dmm	Hmm	RAL	
FAN51600008	899	502	220	7035	





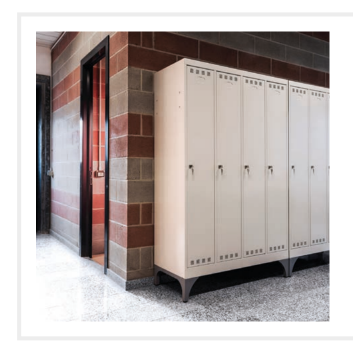
compartments		
FAN1304C00108 1192 502 1750 4 7035		





#### ADDITIONAL SLANTED TOP

ART.	Wmm	D mm	Hmm	RAL	
FAN51800008	1191	502	220	7035	



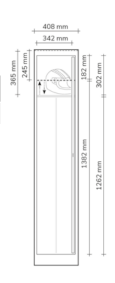


### PAIR OF FEET FOR CHANGING ROOM LOCKER

ART.	Wmm	D mm	Hmm	colour	
FRR23100001	135	500	180/200	Dark grey	



ART.	W mm	Dmm	Hmm	No. of compartments	RAL	
FAN1502C03108	802	502	1750	2	7035	





#### ADDITIONAL SLANTED TOP

ART.	Wmm	Dmm	Hmm	RAL	
FAN51500008	801	502	220	7035	



ART.	Wmm	Dmm	Hmm	No. of compartments	RAL	
FAN1503C03108	1192	502	1750	3	7035	





#### ADDITIONAL SLANTED TOP

ART.	Wmm	Dmm	Hmm	RAL	
FAN51800008	1191	502	220	7035	

# **CNC TOOL STORAGE SYSTEMS**

## NC



NC solutions feature special bushings and frames for safely and tidily organising mandrels and other tools typically used in numerical control machinery. The **ABS bushings** are resistant to impacts, can be easily cleaned and are available in different sizes based on the type of instrument to be contained. They are positioned on **horizontal or inclined frames** which can be installed directly on a workbench support, on a trolley or inserted into cabinets inside drawers or to replace shelves.



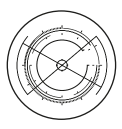
FULL-EXTENSION DRAWERS



CABINET LOAD CAPACITY 1200 KG



WIDE RANGE OF TOOL HOLDERS



CONFIGURABLE

## NC

### TOOL SYSTEM





ART.	Wmm	D mm	Hmm	KG	No. of pairs of frames for cabinet	No. of pairs of frames for drawer	No. of drawers	No. of tool holders	type of tool holders	RAL	
PERFOMNC01	1023	555	2000	1200	2	-	-	84	ISO 40	7035	
PERFOMNC02	1023	555	2000	1200	2	-	-	84	ISO 40	5012	
PERFOMNC03	1023	555	2000	1200	2	-	-	50	ISO 50	7035	
PERFOMNC04	1023	555	2000	1200	2	-	-	50	ISO 50	5012	
PERFOMNC05	1023	555	2000	1200	2	-	-	60	HSK A63-B80	7035	
PERFOMNC06	1023	555	2000	1200	2	-	-	60	HSK A63-B80	5012	
PERFOMNC07	1023	555	2000	1200	1	1	2	84	ISO 40	7035	
PERFOMNC08	1023	555	2000	1200	1	1	2	84	ISO 40	5012	
PERFOMNC09	1023	555	2000	1200	1	1	2	50	ISO 50	7035	
PERFOMNC10	1023	555	2000	1200	1	1	2	50	ISO 50	5012	
PERFOMNC11	1023	555	2000	1200	1	1	2	60	HSK A63-B80	7035	
PERFOMNC12	1023	555	2000	1200	1	1	2	60	HSK A63-B80	5012	



ART.	Wmm	D mm	Hmm	without wheels	wheel set	No. of frames	No. of tool holders	type of tool holders	RAL	
COMBINC01	1064	512	892	500	825	3	35	ISO 40	7035+7000	
COMBINC02	1064	512	892	500	825	3	35	ISO 40	5012+7000	
COMBINC03	1064	512	892	500	825	3	25	ISO 50	7035+7000	
COMBINC04	1064	512	892	500	825	3	25	ISO 50	5012+7000	
COMBINC05	1064	512	892	500	825	3	25	HSK A63-B80	7035+7000	
COMBINC06	1064	512	892	500	825	3	25	HSK A63-B80	5012+7000	





## NC

#### COMPONENTS



### WORKTOP TOOL-HOLDER FRAME

ART.	Wmm	Dmm	Hmm	RAL	
FNC20100008	565	450	351	7035	
FNC20100004	565	450	351	5012	

#### TOOL HOLDER

		Multiple			max. qty.			
ART.	type	Multiple of order						
FNC95100003	ISO 30	7	7	21	42	35	21	
FNC95300003	ISO 40	7	7	21	42	35	21	
FNC95400003	ISO 45	6	6	18	30	30	18	
FNC95500003	ISO 50	5	5	15	25	20	15	
FNC95600003	VDI30	7	7	21	42	35	21	
FNC95700003	VDI40	5	5	15	30	30	15	
FNC95800003	VDI50	5	5	15	30	30	15	
FNC95900003	VDI60	5	5	15	25	20	15	
FNC97200003	MORSETAPER 2	7	7	21	42	35	21	
FNC97300003	MORSETAPER 3	7	7	21	42	35	21	
FNC97400003	MORSETAPER 4	7	7	21	42	35	21	
FNC97500003	MORSETAPER 5	5	5	15	30	30	15	
FNC92700003	CAPTO C3	7	7	21	42	35	21	
FNC92750003	CAPTO C4	5	5	15	30	30	15	
FNC92800003	CAPTO C5	5	5	15	30	30	15	
FNC92850003	CAPTO C6	5	5	15	30	30	15	
FNC92900003	CAPTO C8	5	5	15	20	20	15	
FNC92100003	HSK A32-B40	7	7	21	42	35	21	
FNC92200003	HSK A40-B50	7	7	21	42	35	21	
FNC92300003	HSK A50-B63	5	5	15	30	30	15	
FNC92400003	HSK A63-B80	5	5	15	30	30	15	
FNC92500003	HSK A80-B100	5	5	15	20	20	15	
FNC92600003	HSK A100-B125	5	5	15	20	20	15	
FNC96400003	2"	6	6	18	30	30	18	
FNC96500003	2" 1/4	5	5	15	25	20	15	

### NC

#### **COMPONENTS**



#### HINGED DOOR CABINET 54X27 EH

ART.	Wmm	D mm	Hmm	KG	RAL	
FAA1420C000PD	1023	555	2000	1200	7035+7016	
FAA1420C00008	1023	555	2000	1200	7035	
FAA1420C00004	1023	555	2000	1200	5012	



#### TELESCOPIC-EXTENSION DRAWERS 54X27 EH

ART.	usef	ul dimens	sions	O KG	₹5	drawer front h	RAL	
AKI.	Wmm	Dmm	Hmm	RC	$\sim$	mm	KAL	
FAC9912190008	908	449	85	100	100%	100	7035	
FAC9912190004	908	449	85	100	100%	100	5012	
FAC9912190039	908	449	85	100	100%	100	7016	
FAC9912210008	908	449	135	100	100%	150	7035	
FAC9912210004	908	449	135	100	100%	150	5012	
FAC9912210039	908	449	135	100	100%	150	7016	



#### ${\tt TOOL-HOLDER\,FRAME\,WITH\,3\,ROWS\,FOR\,DRAWERS\,COMPLETE\,WITH\,SUPPORTS-2-PC}$ PACK

Tool holders excluded

ART.	Wmm	D mm	Hmm	RAL	
FNC5140S101	894	446	142/180	7000	



### WORKTOP TOOL-HOLDER FRAME WITH 3 ROWS FOR CABINET - 2-PIECE PACK

ART.	Wmm	Dmm	Hmm	KG	RAL	
FNC5160S101	965	444	68	150	7000	



SWIVEL WHEEL

SWIVEL WHEEL WITH BRAKE

FIXED WHEEL

#### WHEELED TOOL-HOLDER TROLLEY

				_						
ART.	Wmm	Dmm	Hmm	without wheels	Ømm	material	wheel set	T	₹	RAL
FCNF1001056	1064	512	892	500	125	Nylon	825	2	2	7035+7000
FCNF1001051	1064	512	892	500	125	Nylon	825	2	2	5012+7000

















# HAZARDOUS SUBSTANCE STORAGE SYSTEMS ECOLOGY



The collection trays prevent accidental spills of hazardous substances in accordance with (Italian) Legislative Decrees no. 152/2006 and no. 81/2008. Warning! Remember not to store in the same tray chemical substances that can react with one another when they come into contact and to check the compatibility of the hazardous substances stored with the material used to manufacture the tray and the grille. The capacity of the containers that can be stacked above each tray and the information provided, which are not exhaustive nor binding, are valid for the Italian territory. For other countries, always comply with the specific provisions in force in the country of use and contact the competent local authorities for further information.





## COLLECTION TANKS + PERFOM STEEL SHELVES AND TANKS

Suitable for flammable liquids under **GHS categories 1 - 3** and water-polluting liquids under **GHS categories 1 - 4**. **Corrosive substances** are **not allowed**.



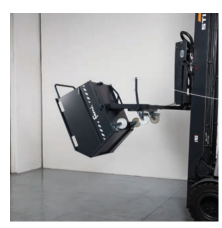


#### PE COLLECTION TANKS

Suitable for water-polluting liquids under **GHS categories 1 - 4**. **Flammable substances** are **not allowed**.

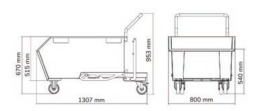






#### **TIPPABLE BUCKETS**





 $\epsilon$ 

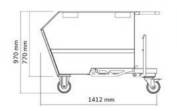


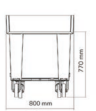
#### 300 L CAPACITY TILTING SCRAP BUCKET CONFIGURED FOR GRILLE AND TAP

		D mm							Wheels				
ART.	Wmm		Hmm	0	КС	Ømm	h mm	material	wheel set	T	₹	RAL	
FAXEPR030060039	1307	800	953	300	600	125	155	Nylon	825	2	2	7016	

Bucket supplied disassembled







 $\epsilon$ 



 $500\,L\,CAPACITY\,TILTING\,SCRAP\,BUCKET\,CONFIGURED\,FOR\,GRILLE\,AND\,TAP$ 

		D mm			KG		Wheels						
ART.	Wmm		Hmm	0		Ømm	h mm	material	wheel set	T	₹	RAL	
FAXEPR050060039	1412	800	970	500	1000	160	200	Nylon	1050	2	2	7016	

! Bucket supplied disassembled



LOAD CAPACITY



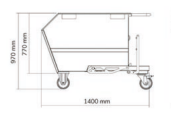


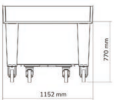




### TIPPABLE BUCKETS







CE

#### 750 L CAPACITY TILTING SCRAP BUCKET CONFIGURED FOR GRILLE AND TAP

	W mm D mm	Dmm															Wh	eels				
ART.			Hmm	•	KG	Ømm	h mm	material	wheel set	T	₹	RAL										
FAXEPR075060039	1400	1152	970	750	1350	160	200	Nylon	1050	2	2	7016										



#### HYDRAULIC CYLINDER FOR BRAKED BUCKET TIPPING





ART.	Wmm	D mm	Hmm	
FAXEAC004000007	401/671	42	42	



### FRONT TAP FOR DISCHARGING RESIDUAL LIQUIDS





#### KIT WITH TAP + GRILLE

KIT WITT IN CHILEE									
ART.	Wmm	Dmm	Hmm	suitable for					
FAXEAC001000099	700	388	25	FAXEPR0300600					
FAXEAC003000099	685	388	25	FAXEPR0500600					
FAXEAC002000099	1028	388	25	FAXEPR0750600					



#### **BIG BAG HOLDER**





Frame supplied disassembled on pallet





HEIGHT-ADJUSTABLE BIG BAG HOLDER

ART.	W mm	D mm	Hmm	KG	RAL	
FAXEBB1002H0039	1090	1084	1205/1395	1000	7016	





Big Bag excluded

 $Height-adjustable \ legs\ (1205-1395\ mm)\ to\ accommodate\ big\ bags\ of\ two\ different\ sizes\ Smooth\ lower\ shelves\ for\ greater\ bag\ support$ 

TIPPABLE

BUCKETS

- Tested capacity: 1000 kg
  Stacking: 1+2 frames
  Possibility of inserting and removing big bags even in the case of stacked frames
  Cardboard box on non-fumigated pallet



ADR **BIG BAG HOLDER** CONTAINER

COLLECTION TRAYS

**SAFETY CABINETS** 



### ADR CONTAINER WITH LID - 11H2/Y APPROVED

ART.	Wmm	D mm	Hmm	KG
FAX1091B3Y00001	1200	1000	830	360



Max. no. of stackable pieces: 4 (max. static load capacity 1388 kg)











LOAD CAPACITY

CAPACITY

FIXED WHEEL

SWIVEL WHEEL WITH BRAKE

RAL7016



### 200 L CAPACITY CONICAL COLLECTION TANK

ART.	Wmm	D mm	Hmm	RAL	
ECO1314	1310	800	351	7016	

### Made up of:

qty.	description
1	200 L capacity conical collection tank
2	Kit with 2 slats
1	Kit with 2 combs for conical tank









see page 464

200 L CAPACITY COLLECTION TANK

ART.	Wmm	Dmm	Hmm	RAL	
ECO1315	1300	805	400	7016	

### Made up of:

qty.	description
1	200 L capacity collection tank
2	Kit with 2 slats
1	Kit with 2 combs W=800 mm









see page 464

## 300 L CAPACITY COLLECTION TANK

ART.	Wmm	Dmm	Hmm	RAL	
ECO1316	1300	1205	400	7016	

### $\mathsf{Made}\,\mathsf{up}\,\mathsf{of} \mathsf{:}$

aacap o	
qty.	description
1	300 L capacity collection tank
3	Kit with 2 slats
1	Kit with 2 combs W=1200 mm









see page 464







#### 400 L CAPACITY COLLECTION TANK

ART.	Wmm	Dmm	Hmm	RAL	
ECO1318	1300	1222	400	7016	

### Made up of:

qty.	description
1	300 L capacity collection tank
3	Kit with 2 slats
1	Kit with 2 combs W=1200 mm
1	Kit with 2 caps with gaskets

Thanks to the use of the cap kit, the capacity of the 300-litre tank increases to 400 litres









see page 464



### 800 L CAPACITY COLLECTION TANK

ART.	Wmm	Dmm	Hmm	RAL	
ECO1319	1300	2422	400	7016	

#### Made up of:

qty.	description
2	300 L capacity collection tank
6	Kit with 2 slats
2	Kit with 2 combs W=1200 mm
1	Tank coupling kit
1	Kit with 2 caps with gaskets









Drums not included

see page 464



Example of tank coupling:

- 1. Tank coupling kit (made up of a drip-catcher galvanised steel profile and a manifold with two gaskets)
- 2. Kit with 2 caps with gaskets







RAL 7016



### 300 L CAPACITY COLLECTION TANK WITH DRUM HOLDER

ART.	Wmm	Dmm	Hmm	RAL	
ECO1322	1300	1205	787	7016	

### Made up of:

qty.	description
1	300 L capacity collection tank
2	Kit with 2 slats
1	Drum holder for 2 drums







see page 464

 ${\sf Drums}\, {\sf not}\, {\sf included}$ 



### 200 L CAPACITY COLLECTION TANK WITH WHEELS

ART.	Wmm	Dmm	Hmm	RAL	
ECO1320	1491	800	1018	7016	

qty. description  1 200 L capacity collection tank  2 Kit with 2 slats  1 Kit with 2 combs W=800 mm  1 Handle for tank		
2 Kit with 2 slats 1 Kit with 2 combs W=800 mm 1 Handle for tank	qty.	description
1 Kit with 2 combs W=800 mm 1 Handle for tank	1	200 L capacity collection tank
1 Handlefortank	2	Kit with 2 slats
	1	Kit with 2 combs W=800 mm
1 V:t of A mulan who all (A 125 mm)	1	Handle for tank
1 Kit of 4 hyton wheets Ø 125 mm	1	Kit of 4 nylon wheels Ø 125 mm









see page 464







### 1000 L CAPACITY COLLECTION TANK

ART.	Wmm	D mm	Hmm	RAL	
ECO1317	1600	1300	640	7016	

### Made up of:

qty.	description
1	1000 L capacity collection tank
4	Kit with 2 slats
2	Kit with 2 combs W=800 mm







see page 464



Tank excluded



### 1000 L CAPACITY COLLECTION TANK WITH FRAME

ART.	Wmm	D mm	Hmm	RAL	
EC01321	1600	1306	1065	7016	

## $\mathsf{Made}\,\mathsf{up}\,\mathsf{of} \mathsf{:}$

qty.	description
1	1000 L capacity collection tank
4	Kit with 2 slats
1	Frame for collection tank







see page 464



Tank excluded











see page 464



### 1100 L CAPACITY COLLECTION TANK WITH FRAMES

ART.	Wmm	D mm	Hmm	RAL	
ECO1323	1306	3222	825	7016	

#### Made up of:

qty.	description
2	300 L capacity collection tank
1	200 L capacity collection tank
8	Kit with 2 slats
2	Frame for collection tank
1	Kit with 2 caps with gaskets
2	Tank coupling kit

Thanks to the use of the cap kit, the capacity of the 300-litre tank increases to 400 litres, while the containment volume of the 200-litre tank increases to 300 litres.



## Example of tank coupling:

- 1. 300 L capacity collection tank
- 2. 200 L capacity collection tank
- 3. Kit with 2 caps with gaskets
- 4. Tank coupling kit (made up of a drip-catcher galvanised steel profile and a manifold with two gaskets)









see page 464



### 1200 L CAPACITY COLLECTION TANK

ART.	Wmm	D mm	Hmm	RAL	
ECO1324	1300	3627	400	7016	

qty.	description
3	300 L capacity collection tank
9	Kit with 2 slats
3	Kit with 2 combs W=1200 mm
2	Tank coupling kit
1	Kit with 2 caps with gaskets

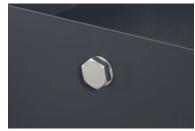




- Example of tank coupling:

  1. Tank coupling kit (made up of a drip-catcher galvanised) steel profile and a manifold with two gaskets)
- 2. Kit with 2 caps with gaskets













### POLYETHYLENE SUPPORT FOR RISER

	Wmm	D mm	Hmm	for ba	arrels	colour	
ART.				no.	•		
FAX002068000005	465	610	410	1	200	Yellow	
FAX002070000005	1200	780	255	2	200	Yellow	







### POLYETHYLENE COLLECTION TRAY WITH GRILLE FOR BARRELS

	Wmm	D mm	Hmm	•	for ba	arrels	colour	
ART.					no.	•		
FAX002064000005	925	800	420	225	1	200	Yellow	
FAX002065000005	1350	800	420	305	2	200	Yellow	
FAX002066000005	1350	1350	490	500	4	200	Yellow	





see page 464



## POLYETHYLENE COLLECTION TRAY WITH GRILLE FOR TANK

					fort	ank		
ART.	Wmm	D mm	Hmm	O	no.	•	colour	
FAX002067000005	1350	1350	970	1050	1	1000	Yellow	





see page 464



### **SAFETY CABINETS**



ART.	Wmm	Dmm	Hmm	KG	RAL	
PERFOM12013	1048	600	1027	800	1004	
PERFOM12014	1048	600	1027	800	7035+7016	
PERFOM12015	1048	600	1027	800	7035	
PERFOM12016	1048	600	1027	800	5012	

### Made up of:

qty.	description
1	Cabinet with slotted hinged doors
1	Slotted shelf
1	Sealed external liquid collection tray capacity 59 L











ART.	Wmm	Dmm	Hmm	KG	RAL
PERFOM12017	1023	555	1000	800	1004
PERFOM12018	1023	555	1000	800	7035+7016
PERFOM12019	1023	555	1000	800	7035
PERFOM12020	1023	555	1000	800	5012

### Made up of:

qty.	description
1	Cabinet with slotted hinged doors
1	Kit with 2 sealed internal liquid collection tanks capacity 19





see page 464



ART.	Wmm	Dmm	Hmm	KG	RAL	
PERFOM12025	1048	600	1027	800	6011	

### Made up of:

qty.	description
1	Cabinet with slotted hinged doors
1	Slottedshelf
1	Sealed external liquid collection tray capacity 59 L





see page 464





RAL 7035

### **SAFETY CABINETS**



ART.	Wmm	D mm	Hmm	KG	RAL	
PERFOM14056	1048	600	2027	1200	6011	

### Made up of:

qty.	description
1	Cabinet with slotted hinged doors
1	Kit with 3 slotted shelves
1	Sealed external liquid collection tray capacity 59 L









ART.	Wmm	D mm	Hmm	KG	RAL	
PERFOM14057	1023	555	2000	1200	6011	

### Made up of:

qty.	description
1	Cabinet with slotted hinged doors
2	Kit with 2 sealed internal liquid collection tanks capacity 19 $$ L





see page 464



ART.	Wmm	D mm	Hmm	KG	RAL	
PERFOM14058	1023	555	2000	1200	7035	

qty.	description
1	Polycarbonate slotted hinged door cabinet
2	Kit with 2 sealed internal liquid collection tanks capacity 19 $$\rm L$$





see page 464

### **SAFETY CABINETS**



ART.	Wmm	Dmm	Hmm	KG	RAL
PERFOM14025	1048	600	2027	1200	1004
PERFOM14026	1048	600	2027	1200	7035+7016
PERFOM14027	1048	600	2027	1200	7035
DEDEOM14028	1048	600	2027	1200	5012

### Made up of:

qty.	description
1	Cabinet with slotted hinged doors
1	Kit with 3 slotted shelves
1	Sealed external liquid collection tray capacity 59 L









ART.	Wmm	Dmm	Hmm	KG	RAL	
PERFOM14029	1023	555	2000	1200	1004	
PERFOM14030	1023	555	2000	1200	7035+7016	
PERFOM14031	1023	555	2000	1200	7035	
PERFOM14032	1023	555	2000	1200	5012	

### Made up of:

2

•	
qty.	description
1	Cabinet with slotted hinged doors
2	Kit with 2 sealed internal liquid collection tanks capacity 19



see page 464











# **WORKSHOP TROLLEYS**

# **CLEVER-COMBI**



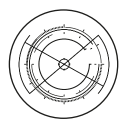
Clever and Combi are practical trolleys for moving products and equipment in the work environment. In particular, **Clever** is an innovative **modular trolley** which can also be used as a workshop trolley thanks to the possibility of customising it with shelves or a wooden worktop, drawers, perforated panels, doors, Iron Team hooks and accessories. **Combi**, on the other hand, has one or two **platforms** which make it ideal for use in **warehouse** for handling semi-finished products or products.



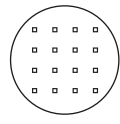
EASY TO ASSEMBLE



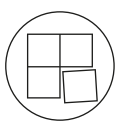
SHELF LOAD-BEARING CAPACITY 100 KG



CONFIGURABLE



10X10 SQUARE HOLES



MODULAR





ART.	Wmm	Dmm	Hmm	without wheels	wheel set	RAL	
CLEVER0903	908	515	819	300	225	7035	
CLEVER0904	908	515	819	300	225	5012	

qty.	description
1	Unassembled trolley without wheels
1	Kit of 4 standard rubber wheels Ø 100 mm



ART.	Wmm	D mm	Hmm	without wheels	wheel set	RAL	
CLEVER0905	908	515	819	300	225	7035	
CLEVER0906	908	515	819	300	225	5012	

### $\mathsf{Made}\,\mathsf{up}\,\mathsf{of} \mathsf{:}$

-		
	qty.	description
	1	Unassembled trolley without wheels
	1	Additional middle shelf
	1	Kit of 4 standard rubber wheels Ø 100 mm



ART.	Wmm	D mm	Hmm	without wheels	wheel set	RAL	
CLEVER0907	908	515	846	300	300	7035	
CLEVER0908	908	515	846	300	300	5012	

qty.	description
1	Unassembled trolley without wheels
1	Additional middle shelf
1	Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm







ART.	Wmm	Dmm	Hmm	without wheels	wheel set	RAL	
CLEVER1003	1028	615	819	300	225	7035	
CLEVER1004	1028	615	819	300	225	5012	

qty.	description
1	Unassembled trolley without wheels
1	Kit of 4 standard rubber wheels Ø 100 mm



ART.	Wmm	Dmm	Hmm	without wheels	wheel set	RAL	
CLEVER1005	1028	615	846	300	300	7035	
CLEVER1006	1028	615	846	300	300	5012	

## Made up of:

qty.	description
1	Unassembled trolley without wheels
1	Additional middle shelf
1	Kit of 4 standard rubber wheels Ø 125 mm



ART.	Wmm	Dmm	Hmm	without wheels	wheel set	RAL	
CLEVER1007	1028	615	846	300	300	7035	
CLEVER1008	1028	615	846	300	300	5012	

## $\mathsf{Made}\,\mathsf{up}\,\mathsf{of} \mathsf{:}$

qty.	description
1	Unassembled trolley without wheels
1	Additional middle shelf
1	Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm





ART.	Wmm	D mm	Hmm	without wheels	wheel set	RAL	
CLEVER1009	1028	615	868	300	300	7035	
CLEVER1010	1028	615	868	300	300	5012	

qty.	description
1	Unassembled trolley without wheels
1	Wooden worktop with supports
1	Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm



ART.	Wmm	D mm	Hmm	without wheels	wheel set	RAL	
CLEVER1011	1030	615	846	300	300	7035	
CLEVER1012	1030	615	846	300	300	5012	

## Made up of:

qty.	description
1	Unassembled trolley without wheels
1	Additional middle shelf
2	Perforated side panel
1	Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm



ART.	Wmm	Dmm	Hmm	without wheels	wheel set	RAL	
CLEVER1013	1030	615	868	300	300	7035	
CLEVER1014	1030	615	868	300	300	5012	

qty.	description
1	Unassembled trolley without wheels
1	Wooden worktop with supports
2	Perforated side panel
1	Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm







ART.	Wmm	Dmm	Hmm	without wheels	wheel set	RAL	
CLEVER1015	1030	630	868	300	300	7035	
CLEVER1016	1030	630	868	300	300	5012	

qty. description  1 Unassembled trolley without wheels  1 Wooden worktop with supports  2 Perforated side panel  1 Perforated rear panel  1 Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm		
<ul> <li>1 Wooden worktop with supports</li> <li>2 Perforated side panel</li> <li>1 Perforated rear panel</li> </ul>	qty.	description
2 Perforated side panel 1 Perforated rear panel	1	Unassembled trolley without wheels
1 Perforated rear panel	1	Wooden worktop with supports
·	2	Perforated side panel
1 Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm	1	Perforated rear panel
	1	Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm



ART.	Wmm	Dmm	Hmm	without wheels	wheel set	RAL	
CLEVER1017	1030	655	868	300	300	7035	
CLEVER1018	1030	655	868	300	300	5012	

### Made up of:

qty.	description
1	Unassembled trolley without wheels
1	Wooden worktop with supports
2	Perforated side panel
1	Perforated rear panel
1	Pair of hinged doors
1	Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm



ART.	W mm	D mm	H mm	without wheels	wheel set	RAL	
CLEVER1019	1028	615	846	300	300	7035+7016	
CLEVER1020	1028	615	846	300	300	5012	

qty.	description
1	Unassembled trolley without wheels
1	Additional middle shelf
1	Cabinet W=500 mm with 1 drawer H=150 mm
1	Kit of 4 non-marking wheels in synthetic rubber $\emptyset$ 125 mm





ART.	Wmm	D mm	Hmm	without wheels	wheel set	RAL	
CLEVER1021	1030	633	1538	300	300	7035	
CLEVER1022	1030	633	1538	300	300	5012	

qty.	description
1	Unassembled trolley without wheels
1	Wooden worktop with supports
2	Perforated side panel
1	Perforated rear panel
1	Pair of uprights for fastening the panel
1	Kit of 4 non-marking wheels in synthetic rubber $\emptyset$ 125 mm



ART.	Wmm	D mm	Hmm	without wheels	wheel set	RAL	
CLEVER1023	1030	658	1538	300	300	7035	
CLEVER1024	1030	658	1538	300	300	5012	

### Made up of:

qty.	description
1	Unassembled trolley without wheels
1	Wooden worktop with supports
2	Perforated side panel
2	Perforated rear panel
1	Pair of uprights for fastening the panel
1	Pair of hinged doors
1	Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm



ART.	W	D mm	H mm	without wheels	wheel set	RAL	
CLEVER1025	1028	654	1538	300	300	7035+7016	
CLEVER1026	1028	654	1538	300	300	5012	

made apon.	
qty.	description
1	Unassembled trolley without wheels
1	Wooden worktop with supports
1	Perforated rear panel
1	Pair of uprights for fastening the panel
1	Cabinet W=500 mm with 1 drawer H=150 mm
1	Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm













ART.	Wmm	D mm	Hmm	without wheels	wheel set	RAL	
CLEVER1027	1347	633	1538	300	300	7035	
CLEVER1028	1347	633	1538	300	300	5012	

qty.	description
1	Unassembled trolley without wheels
1	Wooden worktop with supports
2	Perforated side panel
1	Perforated rear panel
1	Pair of uprights for fastening the panel
1	Large reversible shelf
1	Bar mount for Picking Box bins size 1/2
1	Kit of 3 Picking Box Air bins size 2
1	6-space spray-can holder
2	Angled 2-space silicone holder
1	Roll holder kit with roll $\emptyset$ =240 mm
2	Magnet complete with clip and screw – 10-piece pack
1	Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm









ART.	Wmm	D mm	Hmm	without wheels	wheel set	RAL	
CLEVER1029	1347	658	1538	300	300	7035	
CLEVER1030	1347	658	1538	300	300	5012	

Made up of:	
qty.	description
1	Unassembled trolley without wheels
1	Wooden worktop with supports
2	Perforated side panel
2	Perforated rear panel
1	Pair of uprights for fastening the panel
1	Pair of hinged doors
1	Roll holder kit with roll $\emptyset$ =240 mm
1	6-space spray-can holder
2	Large reversible shelf
1	Bin with 30 l capacity
1	Wieland Schuko/FR connection cable
1	Schuko 4-socket power strip
1	Schuko 2-socket power strip
1	Support for 4-socket power strip
1	Support for 2-socket power strip
2	Magnet complete with clip and screw – 10-piece pack
1	Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm



## **CLEVER**

## COMPONENTS



### UNASSEMBLED TROLLEY WITHOUT WHEELS

ART.	Wmm	D mm	Hmm	KG	RAL	
FCR10S0X208	908	515	691	300	7035	
FCR10S0X204	908	515	691	300	5012	
FCR11S0X208	1028	615	691	300	7035	
FCR11S0X204	1028	615	691	300	5012	



### KIT WITH WHEELS

ART.	Ø mm	wheel set	Hmm	material	T	<b>₹</b>	
FKRD1002107	100	225	128	Standard rubber	2	2	
FKRB1252107	125	300	155	Standard rubber	2	2	
FKRU1252101	125	300	155	Non-marking synthetic rubber	2	2	
FKRS1252101	125	750	155	Elastic rubber	2	2	





ART.	Wmm	Dmm	Hmm	suitable for	KG	RAL	
FCR10120108	810	510	35	Trolley Clever Small	100	7035	
FCR10120104	810	510	35	Trottey Clever Small	100	5012	
FCR11120108	930	610	35	T. II. Cl	100	7035	
FCR11120104	930	610	35	Trolley Clever Large	100	5012	



## **CLEVER**

### **COMPONENTS**



### PERFORATED REAR PANEL

ART.			H mm	suitable for	Hole dim. mm	Pitch mm	RAL	
FCR11150108	895	22	690	Trolley Clever	10×10	38	7035	
FCR11150104	895	22	690	Large	10×10	38	5012	

To install the panel on the upper part of the trolley it is necessary to order the pair of uprights



### PAIR OF UPRIGHTS FOR FASTENING THE PANEL

ART.	Wmm	Dmm	Hmm	RAL	
FCR10170139	45	35	650	7016	

To install the panel on the upper part of the trolley it is necessary to order the pair of 10 mstati uprights





## PAIR OF HINGED DOORS

ART.	W mm	D mm	H mm	suitable for	Hole dim. mm	Pitch mm	RAL	
FCR11160108	936	44	690	Trolley Clever	10×10	38	7035	
FCR11160104			690	Large	10×10	38	5012	





### PERFORATED SIDE PANEL

ART.	W mm	D mm	H mm	suitable for	Hole dim. mm	Pitch mm	RAL	
FCR11140108	573	7	688	Trolley Clever	10×10	38	7035	
FCR11140104					10×10	38	5012	













## **CLEVER**

### **COMPONENTS**



## WOODEN WORKTOP WITH SUPPORTS

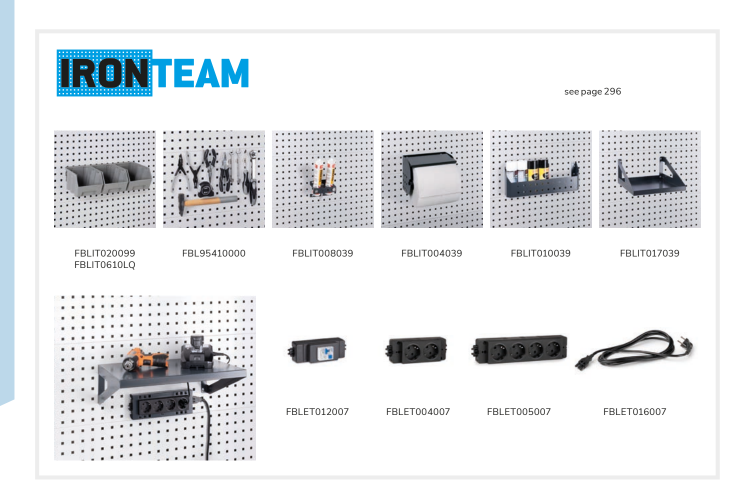
ART.	Wmm	Dmm	Hmm	suitable for	KG	
FCR11130100	930	610	51	Trolley Clever Large	100	





### CABINET W=500 MM WITH 1 DRAWER H=150 MM

ART.	Wmm	Dmm	Hmm	KG	RAL	
FBG03S50C0001PD	500	630	210	80	7035+7016	
FBG03S50C000104	500	630	210	80	5012	



## **COMBI**



## WHEELED TROLLEY WITH STEEL BASE

				_			Wheels					
ART.	W mm	D mm	Hmm	without wheels	Ømm	material	wheel set	Ī	T	<b>₹</b>	RAL	
FCEP1052004	1095	700	1000	500	200	Standard rubber	615	1	1	2	5012	



### WHEELED TROLLEY WITH STEEL BASE

				_		Wheels						
ART.	W mm	D mm	Hmm	without wheels	Ømm	material	wheel set	Ī	T	<b>₹</b>	RAL	
FCEB1050308	1135	700	915	500	125	Standard rubber	300	1	1	2	7035	
FCEB1050304	1135	700	915	500	125	Standard rubber	300	1	1	2	5012	



### WHEELED TROLLEY WITH STEEL BASE

				_	Wh	eels		
ART.	Wmm	D mm	Hmm	KG	Ø mm <b></b>	J	RAL	
FCR00210008	555	445	845	150	100	4	7035	
FCR00210004	555	445	845	150	100	4	5012	





# **MULTIPURPOSE MODULAR TROLLEYS**

# **BIN CART**



The Bin Cart trolley features a basic structure consisting of a frame and double-sided uprights which can be set up with a wide range of components to adapt it according to the operator's needs. Shelves, perforated panels, supports, hooks and container profiles  $transform\ Bin\ Carts\ into\ trolleys\ for\ warehouse\ picking,\ tyre\ holders,\ 5S\ Lean\ Production,\ holders\ for\ small\ parts,\ racks,\ for\ harnesses\ and$ much more. They are available in three different widths (700, 1000 or 1500 mm), two heights (1201 and 1809 mm) and can have wheels in standard rubber, synthetic non-marking rubber or elastic rubber.



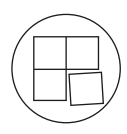
**EASY TO ASSEMBLE** 



**TROLLEY LOAD** CAPACITY 300 KG



**PERFORATED UPRIGHT PITCH 38** 



**MODULAR** 



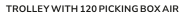
## TROLLEY WITH 192 PICKING BOX AIR

ART.	Wmm	D mm	Hmm	KG	bins colour	RAL
BINCART1050	1067	668	1384	300		7016
BINCART1051	1067	668	1384	300		7016
BINCART1052	1067	668	1384	300		7016
BINCART1053	1067	668	1384	300		7016
BINCART1054	1067	668	1384	300		7016
BINCART1055	1067	668	1384	300		7016

## Complete with:

qty.	description
192	Picking Box Air polypropylene bin size 1









qty.	description
48	Picking Box Air polypropylene bin size 1
72	Picking Box Air polypropylene Bin size 2





ART.	Wmm	D mm	Hmm	KG	bins colour	RAL	
BINCART1062	1067	668	1384	300		7016	
BINCART1063	1067	668	1384	300		7016	
BINCART1064	1067	668	1384	300		7016	
BINCART1065	1067	668	1384	300		7016	
BINCART1066	1067	668	1384	300		7016	
BINCART1067	1067	668	1384	300		7016	



00p.co.co	••••
qty.	description
48	Picking Box Air polypropylene bin size 1
36	Picking Box Air polypropylene Bin size 2
16	Picking Box Air polypropylene bin size 3A2







LOAD CAPACITY



## TROLLEY WITH 132 PICKING BOX AIR

ART.	Wmm	D mm	Hmm	KG	bins colour	RAL
BINCART1068	1067	668	1384	300		7016
BINCART1069	1067	668	1384	300		7016
BINCART1070	1067	668	1384	300		7016
BINCART1071	1067	668	1384	300		7016
BINCART1072	1067	668	1384	300		7016
BINCART1073	1067	668	1384	300		7016

## Complete with:

qty.	description
96	Picking Box Air polypropylene bin size 1
36	Picking Box Air polypropylene Bin size 2





TROLLET WITH 401 TERING BOX AIR							
ART.	Wmm	D mm	Hmm	KG	bins colour	RAL	
BINCART1074	1067	668	1384	300		7016	
BINCART1075	1067	668	1384	300		7016	
BINCART1076	1067	668	1384	300		7016	
BINCART1077	1067	668	1384	300		7016	
BINCART1078	1067	668	1384	300		7016	
BINCART1079	1067	668	1384	300		7016	



qty.	description
48	Picking Box Air polypropylene bin size 3A2



## TROLLEY WITH VISUAL BOX

ART.	Wmm	Dmm	Hmm	KG	drawer units colour	RAL
BINCART0701	761	668	1384	300		7016
BINCART0710	761	668	1384	300		7016



•	
qty.	description
2	Visual Box cabinet with 3 drawers
2	Visual Box cabinet with 4 drawers
4	Visual Box cabinet with 5 drawers
6	Visual Box cabinet with 6 drawers











ART.	Wmm	D mm	Hmm	without wheels	wheel set	RAL	
BINCART1007	1067	668	1543	300	300	7016	

## Made up of:

qty.	description
1	Unassembled trolley without wheels
1	Pair of support plates for aluminium profiles
3	Aluminium profile
1	Perforated panel/shelf with box-stop edge
1	Wall unit with door
3	Bar mount for Picking Box bins size 1/2
3	Kit of 4 Picking Box Air bins size 1
1	Kit of 4 non-marking wheels in synthetic rubber @ 125 mm





ART.	Wmm	D mm	Hmm	without wheels	wheel set	RAL	
BINCART1006	1067	668	1992	300	300	7016	

qty.	description
1	Unassembled trolley without wheels
2	Pair of support plates for aluminium profiles
6	Aluminium profile
1	Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm







ART.	Wmm	Dmm	Hmm	without wheels	wheel set	RAL	
BINCART0704	761	668	1384	300	300	7016	

### Made up of:

qty.	description
1	Unassembled trolley without wheels
4	Perforated panel/shelf with box-stop edge
2	Kit with panel wall-mounting brackets
1	Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm



ART.	Wmm	Dmm	Hmm	without wheels	wheel set	RAL	
BINCART1008	1067	668	1384	300	300	7016	

## Made up of:

qty.	description
1	Unassembled trolley without wheels
4	Perforated panel/shelf with box-stop edge
2	Kit with panel wall-mounting brackets
1	Kit of 4 non-marking wheels in synthetic rubber $\emptyset$ 125 mm



ART.	W mm	Dmm	Hmm	without wheels	wheel set	RAL	
BINCART1501	1552	668	1384	300	300	7016	

qty.	description
1	Unassembled trolley without wheels
4	Perforated panel/shelf with box-stop edge
2	Kit with panel wall-mounting brackets
1	Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm



ART.	Wmm	D mm	Hmm	without wheels	wheel set	RAL	
BINCART0705	761	668	1992	300	300	7016	

Made up of:

qty.	description
1	Unassembled trolley without wheels
6	Perforated panel/shelf with box-stop edge
3	Kit with panel wall-mounting brackets
1	Kit of 4 non-marking wheels in synthetic rubber $\emptyset$ 125 mm



ART.	W mm	D mm	Hmm	without wheels	wheel set	RAL	
BINCART1009	1067	668	1992	300	300	7016	

 $\mathsf{Made}\,\mathsf{up}\,\mathsf{of} \mathsf{:}$ 

qty.	description
1	Unassembled trolley without wheels
6	Perforated panel/shelf with box-stop edge
3	Kit with panel wall-mounting brackets
1	Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm



ART.	W mm	D mm	Hmm	without wheels	wheel set	RAL	
BINCART1502	1552	668	1992	300	300	7016	

qty.	description
1	Unassembled trolley without wheels
6	Perforated panel/shelf with box-stop edge
3	Kit with panel wall-mounting brackets
1	Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm





ART.	Wmm	Dmm	Hmm	without wheels	wheel set	RAL	
BINCART0706	761	668	1992	300	300	7016	

### Made up of:

qty.	description
1	Unassembled trolley without wheels
2	Perforated panel/shelf with box-stop edge
1	Kit with panel wall-mounting brackets
1	Aluminium profile
10	Cable hook D=171 mm
1	Kit of 4 non-marking wheels in synthetic rubber $\emptyset$ 125 mm





ART.	Wmm	Dmm	Hmm	without wheels	wheel set	RAL	
BINCART1010	1067	668	1992	300	300	7016	

### $\mathsf{Made}\,\mathsf{up}\,\mathsf{of} \mathsf{:}$

qty.	description
1	Unassembled trolley without wheels
2	Perforated panel/shelf with box-stop edge
1	Kit with panel wall-mounting brackets
1	Aluminium profile
10	Cable hook D=171 mm
1	Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm





ART.	Wmm	Dmm	Hmm	without wheels	wheel set	RAL	
BINCART1503	1552	668	1992	300	300	7016	

qty.	description
1	Unassembled trolley without wheels
2	Perforated panel/shelf with box-stop edge
1	Kit with panel wall-mounting brackets
1	Aluminium profile
10	Cable hook D=171 mm
1	Kit of 4 non-marking wheels in synthetic rubber $\emptyset$ 125 mm





ART.	Wmm	D mm	Hmm	without wheels	wheel set	RAL	
BINCART0707	761	668	1384	300	300	7016	

### Made up of:

qty.	description
1	Unassembled trolley without wheels
1	Aluminium profile
10	Cable hook D=171 mm
1	Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm





Equipment not incl	uded

ART.	W mm	D mm	Hmm	without wheels	wheel set	RAL	
BINCART1011	1067	668	1384	300	300	7016	

## Made up of:

qty.	description
1	Unassembled trolley without wheels
1	Aluminium profile
10	Cable hook D=171 mm
1	Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm





ART.	Wmm	Dmm	Hmm	without wheels	wheel set	RAL	
BINCART1504	1552	668	1384	300	300	7016	

qty.	description
1	Unassembled trolley without wheels
1	Aluminium profile
10	Cable hook D=171 mm
1	Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm









ART.	Wmm	Dmm	Hmm	without wheels	wheel set	RAL	
BINCART0708	761	668	1384	300	300	7016	

### Made up of:

qty.	description
1	Unassembled trolley without wheels
2	Aluminium profile
6	Pair of supports D=266 mm
1	Kit of 4 non-marking wheels in synthetic rubber $\emptyset$ 125 mm





d

ART.	Wmm	Dmm	Hmm	without wheels	wheel set	RAL	
BINCART1012	1067	668	1384	300	300	7016	

## Made up of:

qty.	description
1	Unassembled trolley without wheels
2	Aluminium profile
6	Pair of supports D=266 mm
1	Kit of 4 non-marking wheels in synthetic rubber $\emptyset$ 125 mm





ART.	Wmm	Dmm	Hmm	without wheels	wheel set	RAL	
BINCART1505	1552	668	1384	300	300	7016	

qty.	description
1	Unassembled trolley without wheels
2	Aluminium profile
6	Pair of supports D=266 mm
1	Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm





ART.	Wmm	D mm	Hmm	without wheels	wheel set	RAL	
BINCART0709	761	668	1992	300	300	7016	

Made up of:

qty.	description						
1	Unassembled trolley without wheels						
1	Perforated panel/shelf with box-stop edge						
1	Roll holder kit with roll Ø=240 mm						
1	Small reversible shelf						
2	Aluminium profile						
3	Pair of supports D=421 mm						
1	Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm						





ART.	W mm	D mm	Hmm	without wheels	wheel set	RAL	
BINCART1013	1067	668	1992	300	300	7016	

Made up of:

qty	description
1	Unassembled trolley without wheels
1	Perforated panel/shelf with box-stop edge
2	Wall unit with door
2	Aluminium profile
3	Pair of supports D=421 mm
1	Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm





ART.	Wmm	Dmm	Hmm	without wheels	wheel set	RAL	
BINCART1506	1552	668	1992	300	300	7016	

 $\mathsf{Made}\,\mathsf{up}\,\mathsf{of} \mathsf{:}$ 

qty.	description						
1	Unassembled trolley without wheels						
1	Perforated panel/shelf with box-stop edge						
1	Wall unit with door						
2	Large reversible shelf						
2	Aluminium profile						
3	Pair of supports D=421 mm						
1	Kit of 4 non-marking wheels in synthetic rubber $\emptyset$ 125 mm						













ART.	Wmm	D mm	Hmm	without wheels	wheel set	RAL	
BINCART1005	1067	668	1677	300	300	7016	

qty.	description	qty.	description
1	Unassembled trolley without wheels	1	Monitor support plate with VESA standard
3	Non-perforated panel/shelf	1	Support for 4-socket power strip
1	Perforated panel/shelf with box-stop edge	1	Schuko 4-socket power strip
1	Pair of L-shaped brackets	1	Wieland Schuko/FR connection cable
1	Joint for plate	1	Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm





Containers excluded



ART.	W mm	D mm	Hmm	without wheels	wheel set	RAL	
BINCART1004	1067	668	1384	300	300	7016	

## Made up of:

qty.	description			
1	Unassembled trolley without wheels			
3	Perforated panel/shelf with box-stop edge			
1	Aluminium profile Aluminium profile			
1	Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm			



LOAD CAPACITY





## Workbench excluded

ART.	Wmm	Dmm	Hmm	without wheels	wheel set	RAL	
BINCART1014	2513	850	2267	300	300	7016	

qty.	description	qty.	description
1	Unassembled trolley without wheels	2	Monitor  support  plate  with  VESA  standard
1	Kit with 2 inclined supports with track	1	Panel for Picking Box
1	Double lamp	5	Bar mount for Picking Box bins size 1/2
3	Perforated panel/shelf with box-stop edge	5	Kit of 4 Picking Box Air bins size 1
4	Kit of 2 Picking Box Air bins size 3A2	1	Panel for Visual Box
2	Swivel arm for upright	2	Visual Box cabinet with 6 drawers
1	Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm	1	Visual Box cabinet with 5 drawers





#### Workbench excluded

ART.	Wmm	D mm	Hmm	without wheels	wheel set	RAL	
BINCART1507	2998	850	2267	300	300	7016	

#### Made up of:

qty.	description	qty.	description
1	Unassembled trolley without wheels	4	Bar mount for Picking Box bins size 1/2
3	Perforated panel/shelf with box-stop edge	4	Kit of 4 Picking Box Air bins size 1
1	Kit with 2 inclined supports with track	1	Panel for Visual Box
1	Double lamp	2	Visual Box cabinet with 6 drawers
2	Swivel arm for upright	1	Visual Box cabinet with 5 drawers
2	Monitor support plate with VESA standard	36	Picking Box Air polypropylene Bin size 2
1	Panel for Picking Box	1	Kit of 4 non-marking wheels in synthetic rubber Ø 125 mm



#### COMPONENTS

#### W **≥** 700 mm



#### UNASSEMBLED TROLLEY WITHOUT WHEELS

ART.	Wmm	D mm	Hmm	KG	per side	RAL	
FBC10070039	709	668	1228	300	150	7016	
FBC15070039	709	668	1836	300	150	7016	

#### ALUMINIUM PROFILE

ART.	Wmm	D mm	Hmm	KG	material	
FBC25070000	705	35	60	40	Aluminium	



## PATENTED\*



#### PAIR OF PARTIAL SUPPORTS FOR VISUAL BOX

ART.	Wmm	Dmm	Hmm	KG	RAL	
FBC30070139	649	50	319	75	7016	





#### PAIR OF FULL SUPPORTS FOR VISUAL BOX

ART.	Wmm	Dmm	Hmm	KG	RAL	
FBC30070239	649	50	1153	150	7016	



#### COMPONENTS

#### W 🔁 700 mm



#### NON-PERFORATED PANEL/SHELF

Can be used to close the base of the trolley

ART.	Wmm	D mm	Hmm	KG	RAL	
FBL76580008	647	31	494	50	7035	



#### PERFORATED PANEL/SHELF WITH BOX-STOP EDGE

ART.	Wmm	Dmm	Hmm	Hole dim. mm	Pitch mm	RAL	
FBL76080108	647	40	456	10×10	38	7035	
FBL76080104	647	40	456	10×10	38	5012	







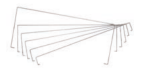






### VISUAL BOX CABINET

ART.	multiple order qty	overall dimensions			drav	vers		colour		
ARI.		Wmm	Dmm	Hmm	no.	Wmm	Dmm	Hmm	cotour	
FAXVBCH00900001	1	600	68	78	9	56	43	47	Dark grey	
FAXVBCH00600001	1	600	96	112	6	88	65	70	Dark grey	
FAXVBCH00500001	1	600	140	168	5	108	98	107	Dark grey	
FAXVBCH00400001	1	600	178	206	4	138	127	134	Dark grey	
FAXVBCH00300001	1	600	210	242	3	180	145	161	Dark grey	



#### STOP FOR VISUAL BOX BOX CABINET

ART.	suitable for
FAXVBCHL0900099	FAXVBCH009000
FAXVBCHL0600099	FAXVBCH006000
FAXVBCHL0500099	FAXVBCH005000
FAXVBCHL0400099	FAXVBCH004000
FAXVBCHL0300099	FAXVBCH003000











#### COMPONENTS

#### W **■** 1000 mm



#### UNASSEMBLED TROLLEY WITHOUT WHEELS

ART.	Wmm	Dmm	Hmm	KG	per side	RAL	
FBC10100039	1015	668	1228	300	150	7016	
FBC15100039	1015	668	1836	300	150	7016	



#### ALUMINIUM PROFILE

ART.	Wmm	Dmm	Hmm	KG	material	
FBC25100000	1011	35	60	40	Aluminium	





#### ALUMINIUM PROFILE FOR PICKING BOX AIR

ART.	Wmm	Dmm	Hmm	KG	material	
FBC25100300	1011	35	118	80	Aluminium	





NON-PERFORATED PANEL/SHELF Can be used to close the base of the trolley

ART.	Wmm	Dmm	Hmm	KG	RAL	
FBL76680008	953	31	494	50	7035	



#### PERFORATED PANEL/SHELF WITH BOX-STOP EDGE

ART.	Wmm	Dmm	Hmm	Hole dim. mm	Pitch mm	RAL	
FBL76170108	953	40	456	10×10	38	7035	
FBL76170104	953	40	456	10×10	38	5012	



#### COMPONENTS



#### W 🔁 1000 mm

#### BIN WITH REINFORCED BASE

ADT	multiple order	. •	over	all dimens	ions	$\mathbf{A}$		
ART.	qty	size	Wmm	D mm	Hmm	U	colour	
FPB0001R051LQ	48	1	108	173	76	1		
FPB0001R05139	48	1	108	173	76	1		
FPB0001R05132	48	1	108	173	76	1		
FPB0001R0511Z	48	1	108	173	76	1		
FPB0001R0512Y	48	1	108	173	76	1		
FPB0001R0514Q	48	1	108	173	76	1		



#### BIN WITH REINFORCED BASE

ART.	multiple order	size	over	overall dimensions				
ARI.	qty		Wmm	D mm	Hmm	G	colour	
FPB0002R051LQ	36	2	160	234	127	3,8		
FPB0002R05139	36	2	160	234	127	3,8		
FPB0002R05132	36	2	160	234	127	3,8		
FPB0002R0511Z	36	2	160	234	127	3,8		
FPB0002R0512Y	36	2	160	234	127	3,8		
FPB0002R0514Q	36	2	160	234	127	3,8		



#### BIN WITH REINFORCED BASE

	multiple order		over	all dimens	ions		colour	
ART.	qty	size	Wmm	D mm	Hmm	U	colour	
FPB03A2R051LQ	16	3A2	224	354	147	9,4		
FPB03A2R05139	16	3A2	224	354	147	9,4		
FPB03A2R05132	16	3A2	224	354	147	9,4		
FPB03A2R0511Z	16	3A2	224	354	147	9,4		
FPB03A2R0512Y	16	3A2	224	354	147	9,4		
FPB03A2R0514Q	16	3A2	224	354	147	9,4		



#### PAIR OF SUPPORT PLATES FOR ALUMINIUM PROFILES

ART.	Wmm	Dmm	Hmm	KG	RAL	
FBC40100039	524	104	3	80	7016	















#### COMPONENTS

#### W 🔁 1500 mm



#### UNASSEMBLED TROLLEY WITHOUT WHEELS

ART.	Wmm	D mm	Hmm	KG	per side	RAL	
FBC10150039	1500	668	1228	300	150	7016	
FBC15150039	1500	668	1836	300	150	7016	



#### ALUMINIUM PROFILE

ART.	Wmm	Dmm	Hmm	KG	material	
FBC25150000	1496	35	60	40	Aluminium	





#### PERFORATED PANEL/SHELF WITH BOX-STOP EDGE

ART.	Wmm	Dmm	Hmm	Hole dim. mm	Pitch mm	RAL	
FBL76320108	1438	40	456	10×10	38	7035	
FBL76320104	1438	40	456	10×10	38	5012	



#### **COMPONENTS**

#### W **2** 700 - 1000 - 1500 mm



#### **CABLE HOOK**

ART.	Wmm	Dmm	Hmm	KG	
FBC35100099	28	171	84	10	
FBC35150099	28	221	84	10	
FBC35200099	28	271	84	10	



#### PAIR OF SUPPORTS

ART.	ove	rall dimensi	ons	useful dimensions	KG	RAL	
	Wmm	Dmm	Hmm	Dmm			
FBC45030008	36	300	136	266	70	7035	
FBC45040008	36	455	136	421	50	7035	



#### KIT WITH WHEELS

ART.	Ø mm	wheel set	Hmm	material	T	<b>₹</b>	
FKRD1002107	100	225	128	Standard rubber	2	2	
FKRB1252107	125	300	155	Standard rubber	2	2	
FKRU1252101	125	300	155	Non-marking synthetic rubber	2	2	
FKRS1252101	125	750	155	Elastic rubber	2	2	

















## **GEAR GARAGE**











#### **FEATURES**

#### IT ALL STARTS AT THE TOP

#### THE SLIDING DOOR

The lower modules have a 630 mm deep worktop, providing ample space to work in comfort.

Cabinets with sliding doors increase the storage capacity of the workstation by reducing the clutter and obstacles that would result from using cabinets with hinged doors.











#### A SECRET CABINET

The technical cabinet is designed to conceal cable reels and electrical cables, so that only those items required for the job are readily visible.

#### **GARAGE FLIP-UP OPENING**

Flip-up openings can be inserted in the lower modules to utilise space that would otherwise be wasted. They facilitate the sorting of waste, and help to keep the workplace clean and tidy.

#### AROUND THE CORNER

The corner module can be upgraded with up to 4 electrical sockets and 2 cable reels. It allows for optimal use of space and a large worktop surface.









100% extension and 70 kg load capacity make these drawers the ideal storage solution for work equipment and tools. Full pull-out provides a complete view of the interior and facilitates removal of the stored items.



FREE-STANDING

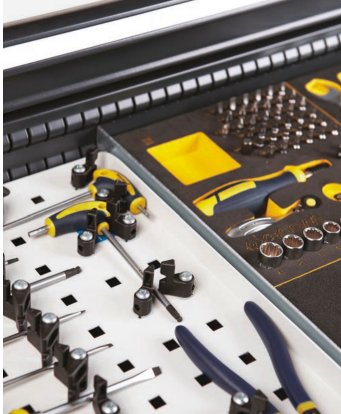
All Gear Garage solutions require no masonry anchoring. The various structures such as modules and wall units are free-standing.



**SUSPENDED STORAGE** 

The wall unit, with soft touch vasistas opening, can be mounted on walls or perforated walls and provides an additional space for work equipment organisation.

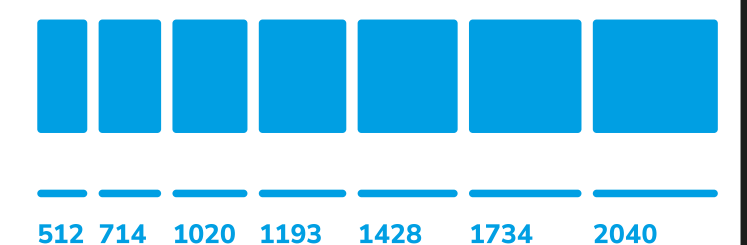






#### **MODULES**

The modular Gear Garage system permits integration of several modules to create structures that can be easily adapted to the size of the space where they are to be installed. The modules are available in 7 different widths, from a minimum of  $512 \, \text{mm}$  to a maximum of  $2040 \, \text{mm}$ , and are subdivided into base modules, worktops, wall units, cabinets, chests of drawers and corner units.



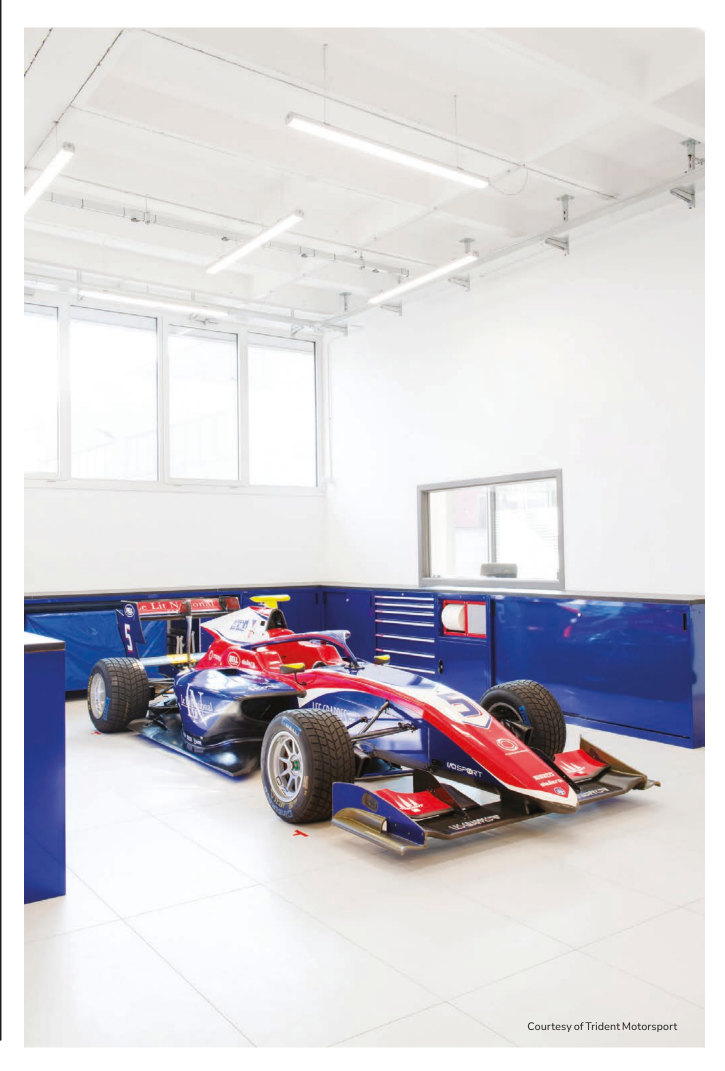
## TOPS IN VARIOUS DESIGNS

Satin <b>Stainless</b> steel	Rubberised Steel	<b>Multiplex</b> Wood

#### WARRANTY



The 10-year warranty on Fami products aptly reflects the premium-quality materials we use and the care and dedication that go into the production of our furnishings to make them reliable and durable.





#### ALL THE COLOURS AND THEN SOME!

Depending on the environment where it is installed or on the corporate colours, Gear Garage can be in a single-colour or twotone. Up to 12 RAL colours are available to customise the frame and façades.

#### **FRAME**



### **FAÇADES**





<sup>\*</sup>Frame and façades in **Ideaone** colours RAL 7035 + RAL 7016 are available from stock.





ART.	Wmm	D mm	Hmm	Тор	RAL	
GARAGE086	3306	2694	2000	Satin stainless steel	7035+7016	
GARAGE087	3306	2694	2000	Rubberised steel	7035+7016	















ART.	Wmm	D mm	Hmm	Тор	RAL	
GARAGE090	3063	640	2000	Satin stainless steel	7035+7016	
GARAGE091	3063	640	2000	Rubberised steel	7035+7016	







ART.	Wmm	Dmm	Hmm	Тор	RAL	
GARAGE088	8976	640	2000	Satin stainless steel	7035+7016	
GARAGE089	8976	640	2000	Rubberised steel	7035+7016	



ART.	Wmm	Dmm	Hmm	Тор	RAL	
GARAGE104	2757	640	2000	Satin stainless steel	7035+7016	
GARAGE105	2757	640	2000	Rubberised steel	7035+7016	





ART.	Wmm	D mm	Hmm	Тор	RAL	
GARAGE106	5515	640	2000	Satin stainless steel	7035+7016	
GARAGE107	5515	640	2000	Rubberised steel	7035+7016	



ART.	Wmm	D mm	Hmm	Тор	RAL	
GARAGE094	1940	640	2000	Satin stainless steel	7035+7016	
GARAGE095	1940	640	2000	Rubberised steel	7035+7016	



ART.	Wmm	Dmm	Hmm	Тор	RAL	
GARAGE096	1940	640	2000	Satin stainless steel	7035+7016	
GARAGE097	1940	640	2000	Rubberised steel	7035+7016	







ART.	Wmm	D mm	Hmm	Тор	RAL	
GARAGE110	5712	640	2000	Satin stainless steel	7035+7016	
GARAGE111	5712	640	2000	Rubberised steel	7035+7016	



ART.	Wmm	D mm	Hmm	Тор	RAL	
GARAGE092	2142	640	2000	Satin stainless steel	7035+7016	
GARAGE093	2142	640	2000	Rubberised steel	7035+7016	







ART.	Wmm	Dmm	Hmm	Тор	RAL	
GARAGE098	1428	640	2000	Satin stainless steel	7035+7016	
GARAGE099	1428	640	2000	Rubberised steel	7035+7016	







ART.	Wmm	D mm	Hmm	Тор	RAL	
GARAGE108	5508	640	2000	Satin stainless steel	7035+7016	
GARAGE109	5508	640	2000	Rubberised steel	7035+7016	



ART.	Wmm	D mm	Hmm	Тор	RAL	
GARAGE100	2041	640	2000	Satin stainless steel	7035+7016	
GARAGE101	2041	640	2000	Rubberised steel	7035+7016	





ART.	Wmm	Dmm	Hmm	Тор	RAL	
GARAGE102	2041	640	2000	Satin stainless steel	7035+7016	
GARAGE103	2041	640	2000	Rubberised steel	7035+7016	





















MODULE - DIM. (mm): W=714 D=640 H=2000

	•	
ART.	Тор	RAL
GARAGE001	Satin stainless steel	7035+7016
GARAGE002	Rubberised steel	7035+7016



MODULE - DIM. (mm): W=714 D=640 H=2000

ART.	Тор	RAL
GARAGE003	Satin stainless steel	7035+7016
GARAGE004	Rubberised steel	7035+7016



MODULE - DIM. (mm): W=714 D=640 H=2000

ART.	Тор	RAL
GARAGE005	Satin stainless steel	7035+7016
GARAGE006	Rubberised steel	7035+7016



MODULE - DIM. (mm): W=714 D=640 H=2000

ART.	RAL	
GARAGE007	7035+7016	



MODULE - DIM. (mm): W=714 D=640 H=2000

ART.	Тор	RAL
GARAGE008	Satin stainless steel	7035+7016
GARAGE009	Rubberised steel	7035+7016



MODULE - DIM. (mm): W=714 D=640 H=2000

ART.	Тор	RAL
GARAGE010	Satin stainless steel	7035+7016
GARAGE011	Rubberised steel	7035+7016







714 1020 1428 1734 2040 CORNER







MODULE - DIM. (mm): W=1020 D=640 H=2000

	` '	
ART.	Тор	RAL
GARAGE012	Satin stainless steel	7035+7016
GARAGE013	Rubberised steel	7035+7016



MODULE - DIM. (mm): W=1020 D=640 H=2000

ART.	Тор	RAL
GARAGE014	Satin stainless steel	7035+7016
GARAGE015	Rubberised steel	7035+7016



MODULE - DIM. (mm): W=1020 D=640 H=2000

ART.	Тор	RAL
GARAGE016	Satin stainless steel	7035+7016
GARAGE017	Rubberised steel	7035+7016



MODULE - DIM. (mm): W=1020 D=640 H=2000

ART.	Тор	RAL
GARAGE018	Satin stainless steel	7035+7016
GADAGE010	Pubborised steel	7025+7016



MODULE - DIM. (mm): W=1020 D=640 H=2000

ART.	Тор	RAL
GARAGE020	Satin stainless steel	7035+7016
GARAGE021	Rubberised steel	7035+7016



MODULE - DIM. (mm): W=1020 D=640 H=2000

ART.	Тор	RAL
GARAGE022	Catin atainlass ata al	7025 - 7016
GARAGEUZZ	Satin stainless steel	7035+7016
GARAGE023	Rubberised steel	7035+7016







714 1020 1428 1734 2040 CORNER FLEXA







MODULE - DIM. (mm): W=1428 D=640 H=2000

ART.	Тор	RAL	
GARAGE024	Satin stainless steel	7035+7016	
GARAGE025	Rubberised steel	7035+7016	



MODULE - DIM. (mm): W=1428 D=640 H=2000

ART.	Тор	RAL	
GARAGE026	Satin stainless steel	7035+7016	
GARAGE027	Rubberised steel	7035+7016	



MODULE - DIM. (mm): W=1428 D=640 H=2000

ART.	Тор	RAL	
GARAGE028	Satin stainless steel	7035+7016	
GARAGE029	Rubberised steel	7035+7016	



MODULE - DIM. (mm): W=1428 D=640 H=2000

ART.	Тор	RAL	
GARAGE030	Satin stainless steel	7035+7016	
GARAGE031	Rubberised steel	7035+7016	



MODULE - DIM. (mm): W=1428 D=640 H=2000

ART.	Тор	RAL
GARAGE032	Satin stainless steel	7035+7016
GARAGE033	Rubberised steel	7035+7016



MODULE - DIM. (mm): W=1428 D=640 H=2000

ART.	Тор	RAL
GARAGE034	Satin stainless steel	7035+7016
GARAGE035	Rubberised steel	7035+7016





714 1020 1428 1734 2040 CORNER FLEXA

512 1023 1020 1427 2040





#### MODULE - DIM. (mm): W=1734 D=640 H=2000

ART.	Тор	RAL
GARAGE036	Satin stainless steel	7035+7016
GARAGE037	Rubberised steel	7035+7016



MODULE - DIM. (mm): W=1734 D=640 H=2000

ART.	Тор	RAL	
GARAGE038	Satin stainless steel	7035+7016	



MODULE - DIM. (mm): W=1734 D=640 H=2000

	• •	
ART.	Тор	RAL
GARAGE039	Satin stainless steel	7035+7016
GARAGE040	Pubbarised steel	7035±7016



MODULE - DIM. (mm): W=1734 D=640 H=2000

ART.	Тор	RAL	
GARAGE041	Satin stainless steel	7035+7016	
GARAGE042	Rubberised steel	7035+7016	



MODULE - DIM. (mm): W=1734 D=640 H=2000

ART.	Тор	RAL
GARAGE043	Satin stainless steel	7035+7016
GARAGE044	Rubberised steel	7035+7016



MODULE - DIM. (mm): W=1734 D=640 H=2000

ART.	Тор	RAL
GARAGE045	Satin stainless steel	7035+7016
GARAGE046	Rubberised steel	7035+7016





714 1020 1428 1734 2040 CORNER







MODULE - DIM. (mm): W=2040 D=640 H=2000

ART.	Тор	RAL
GARAGE047	Satin stainless steel	7035+7016
GARAGE048	Rubberised steel	7035+7016



MODULE - DIM. (mm): W=2040 D=640 H=2000

ART.	Тор	RAL
GARAGE049	Satin stainless steel	7035+7016
GARAGEOSO	Pubbarisad steel	7035±7016



MODULE - DIM. (mm): W=2040 D=640 H=2000

ART.	Тор	RAL	
GARAGE051	Satin stainless steel	7035+7016	
GARAGE052	Rubberised steel	7035+7016	



MODULE - DIM. (mm): W=2040 D=640 H=2000

ART.	Тор	RAL
GARAGE053	Satin stainless steel	7035+7016
GARAGE054	Rubberised steel	7035+7016



MODULE - DIM. (mm): W=2040 D=640 H=2000

ART.	Тор	RAL
GARAGE055	Satin stainless steel	7035+7016
GARAGE056	Rubberised steel	7035+7016



MODULE - DIM. (mm): W=2040 D=640 H=2000

ART.	Тор	RAL	
GARAGE057	Satin stainless steel	7035+7016	
GARAGE058	Rubberised steel	7035+7016	





MODULE - DIM. (mm): W=2040 D=640 H=2000

	• •	
ART.	Тор	RAL
GARAGE059	Satin stainless steel	7035+7016
GARAGE060	Rubberised steel	7035+7016



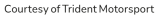
MODULE - DIM. (mm): W=2040 D=640 H=2000

ART.	Тор	RAL
GARAGE061	Satin stainless steel	7035+7016
GARAGE062	Rubberised steel	7035+7016



MODULE - DIM. (mm): W=2040 D=640 H=2000

ART.	Тор	RAL		
GARAGE063	Satin stainless steel	7035+7016		
GARAGE064	Rubberised steel	7035+7016		













512 1023 1020 1427 2040





MODULE - DIM. (mm): W=754 D=754 H=2000

ART.	Тор	RAL
GARAGE112	Satin stainless steel	7035+7016
GARAGE113	Rubberised steel	7035+7016



MODULE - DIM. (mm): W=714 D=754 H=2000

ART.	Тор	RAL
GARAGE114	Satin stainless steel	7035+7016
GARAGE115	Rubberised steel	7035+7016

BEST SELLER







MODULE - DIM. (mm): W=583 D=600 H=921

ART.	RAL	
GARAGE116	7035+7016	











714 1020 1428 1734 2040 CORNER

FLEXA

**512** 1023 1020 1427 2040

#### **CABINET WITH HINGED DOORS**

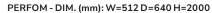


PERFOM - DIM. (mm): W=512 D=640 H=2000

ART.	RAL	
GARAGE065	7035+7016	







ART.	RAL	
GARAGE066	7035+7016	
^		





see page 464

## **CABINET WITH HINGED**

BEST SELLER



714 1020 1428 1734 2040 CORNER FLEXA









PERFOM - DIM. (mm): W=1023 D=640 H=2000

ART.	RAL	
GARAGE068	7035+7016	



PERFOM - DIM. (mm): W=1023 D=640 H=2000

ART.	RAL	
GARAGE069	7035+7016	



PERFOM - DIM. (mm): W=1023 D=640 H=2000

ART.	RAL	
GARAGE072	7035+7016	





PERFOM - DIM. (mm): W=1023 D=640 H=2000

ART.	RAL	
GARAGE073	7035+7016	







714 1020 1428 1734 2040 CORNER

FLEXA

512 1023 **1020** 1427 2040





PERFOM - DIM. (mm): W=1020 D=640 H=2000

ART.	RAL	
GARAGE074	7035+7016	



PERFOM - DIM. (mm): W=1020 D=640 H=2000

ART.	RAL	
GARAGE076	7035+7016	

714 1020 1428 1734 2040 CORNER BEST SELLER 512 1023 1020 **1427** 2040 FLEXA



PERFOM - DIM. (mm): W=1427 D=640 H=2000

ART.	RAL	
GARAGE077	7035+7016	



PERFOM - DIM. (mm): W=1427 D=640 H=2000

ART.	RAL	
GARAGE079	7035+7016	

#### Pair of uprights



#### **CABINET WITH SLIDING DOORS**



PERFOM - DIM. (mm): W=2040 D=640 H=2000

ART.	RAL	
GARAGE080	7035+7016	



PERFOM - DIM. (mm): W=2040 D=640 H=2000

ART.	RAL	
GARAGE082	7035+7016	

#### **ACCESSORIES**





#### ELECTRICAL WINDER WITH SCHUKO SOCKET

ART.	Cable length (m)	Type of socket	Volt	Watt	
MBR13S0V0V00100	20	Schuko	230	1600	

#### WINDER FOR COMPRESSED AIR

ART.	Cable length (m)	Max MPa pressure	Ømm	
MBR13S0V0V00200	14	1,5	10	



#### ROLL FOR WINDER

ART.
MBD1350\/0\/00339



#### PLATE FOR WINDER

To be fastened to the back of the cabinet

A	ART.
	4DD12C0\/0\/00404



- Technical cabinet W=560 mm configured for door
- Module: Roll for winder



- 3. Module: 4-socket power strip
- Module: 2-socket power strip







ART.	Suitable for drawer H mm	components
FFH10051000	50/300	3 x 3-channel divider 9 x 4-channel divider 12 x Transversal divider W=47 mm 36 x Transversal divider W=36 mm



ART.	Suitable for drawer H mm	components	
FFH10051300	50/300	18 x Transversal divider W=47 mm 12 x Transversal divider W=73 mm 6 x 2-channel divider 6 x 3-channel divider	



ART.	Suitable for drawer H mm	components
FFH10051500	50/300	20 x Transversal divider W=36 mm 20 x Transversal divider W=47 mm 6 x 3-channel divider 5 x 4-channel divider 1 x Allen key holder



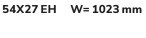
ART.	Suitable for drawer H mm	components	
FFH10071800	75	$16 \times 75 \times 75$ mm Divider box $8 \times 150 \times 75$ mm Divider box $4 \times 150 \times 150$ mm Divider box	



ART.	Suitable for drawer H mm	components
FFH10071600	75	12 x 150x75 mm Divider box
FFH10101600	100/125	6 x 150x150 mm Divider box



ART.	Suitable for drawer H mm	components	
FFH10070500	75	2 x Longitudinal slotted divider W=457 mm 3 x Transversal divider w=202 mm	
FFH10100500	100/125		
FFH10150500	150/175		
FFH10200500	200/250		





ART.	Suitable for drawer H mm	components	
FFH40051200	50/300	15 x Transversal divider W=36 mm 10 x Transversal divider W=47 mm 6 x Transversal divider W=73 mm 6 x 2-channel divider 6 x 3-channel divider 6 x 4-channel divider	



ART.	Suitable for drawer H mm	components	
FFH40051500	50/300	30 x Transversal divider W=36 mm 10 x Transversal divider W=47 mm 6 x 3-channel divider 12 x 4-channel divider	



ART.	Suitable for drawer H mm	components
FFH40071100	75	18 x 150×150 mm Divider box
FFH40101100	100/125	18 X 150X150 mm Divider box



ART.	Suitable for drawer H mm	components
FFH40071300	75	12 x 150x75 mm Divider box
FFH40101300	100/125	$12 \times 150 \times 150$ mm Divider box



ART.	Suitable for drawer H mm	components
FFH40071600	75	$20 \times 75 \times 75$ mm Divider box $14 \times 150 \times 75$ mm Divider box $6 \times 150 \times 150$ mm Divider box



ART.	Suitable for drawer H mm	components
FFH40070500	75	
FFH40100500	100/125	4 x Longitudinal slotted divider W=457 mm 2 x Transversal divider W=1.51 mm
FFH40150500	150/175	3 x Transversal divider W=191 mm
FFH40200500	200/250	

#### GENERAL CONDITIONS OF THE CONTRACTUAL WARRANTY OFFERED BY FAMI

Dear Customer,

Every Fami Srl product that you purchase is accompanied by a contractual warranty (the "Warranty") that is regulated in accordance with the terms and procedures specified below. 1. RECITALS

- 1. RECHALS
- 1.1 In the Conditions that follow, the terms specified below shall have the following meaning:
- a) Seller: Fami Srl:
- b) Customer: any party (physical person, company, body or legal entity) that purchases the Seller's Products;
- c) Product(s): the goods manufactured, assembled and/or marketed by the Seller, excluding Products under the Store Van brand.
- 2. SCOPE OF THE WARRANTY
- 2.1 Fami Srl guarantees that the Products are free from faults and conform to the technical specifications declared by the Seller.
- 2.2 It is agreed that the dimensions of Products are to be understood as taking into account the margins of operating tolerances existing on the market, with reference to the type, quantity and quality of the Products. The Seller, therefore, does not guarantee the Products' compliance with particular specifications or technical characteristics or their suitability for particular uses other than those indicated in the technical specifications stated by Fami Srl and provided in the user and maintenance manual, unless such characteristics have been expressly agreed in the sales contract.
- 2.3 If Product defects are reported by the Customer and subsequently confirmed, the Customer will be entitled to have the Product repaired free of charge or, if repair is impossible or prohibitively expensive, the free replacement of the Product, at the sole discretion of the Seller and with the exclusion of any further or different obligation on the part of Fami Srl.
- 2.4 The Warranty does not affect the rights provided by Legislative Decree No. 206 06/09/2005, as amended and supplemented (the "Consumer Code"), if the Customer qualifies as a "consumer". Such rights therefore remain intact.
- 3 WARRANTY APPLICATION CONDITIONS
- 3.1 To activate the Warranty, the Customer must inform Fami Srl, within the time limits stated in articles 4 and 5 below, of any defects found, by submitting a Complaint (the "Complaint") containing the information specified in art. 5 below.
- 3.2 Once the Complaint has been made, the Customer must immediately refrain from using the defective Product(s).
- 3.3 Upon receipt of the Complaint, the Seller shall make every effort to ascertain the existence, nature and extent of the defects and to verify the timeliness of the Complaint pursuant to art 5 below. For these purposes, the Customer must make the defective Product(s) available for inspection, including through sending photographic documentation or the use of videoconferencing systems. The Product will be repaired by the Seller at its own premises or branch, or at the premises of an authorised dealer. The Seller reserves the right to repair the Product at the Customer's premises. If necessary, the Customer will be required to send, at its expense, the defective Product to one of the above locations, as indicated by the Seller, notwithstanding the provisions of the Consumer Code. The Seller shall send the new Product or the repaired Product to the Buyer and shall bear the shipping costs.
- 3.4 The repair of a defective Product shall be carried out within a reasonable time in relation to the extent of the defect
- 4. DURATION COVERAGE PERIOD
- 4.1 The Product Warranty will have a duration of 10 years starting from the Product delivery date, except in the case of marketed products, electronic components, software and wear parts, which have a warranty of 12 months starting from the delivery date of the parts. Please note that "delivery date" is understood as the date on which the Products leave the Fami Srl warehouses for delivery to the Customer, unless otherwise provided for in the sales contract.
- 4.2 For repaired or replaced Products, the warranty begins again for 12 months from repair or replacement. Overall, therefore, the duration of the Warranty for Products repaired or replaced by the Seller is a maximum of 11 years or, in the case of marketed products, electronic components, software and wear parts, a maximum of 24 months from the beginning of the duration of the Warranty referred to in article 4.1 above.
- 4.3 Upon expiry of the term referred to in article 4.1 above, the right of recourse provided for by art. 131 of the Italian Consumer Code, when applicable, shall be considered as time-barred and inadmissible.
- 5. SUBMISSION TIME LIMITS AND PROCEDURES
- 5.1. During the period of validity of the Warranty, any complaints relating to the state of the packaging, quantities, number or external features of the Products (faults and defects not hidden and visible from the outside) must be specified by the Buyer on the delivery note, and the Transport Document must be signed, indicating the words "reserving all specific rights". No later than 2 (two) working days from receipt of the Products, the Customer must send the Seller, in an email to: assistance@famispa.it, a copy of the delivery note and related photographic evidence, providing detailed information on the condition of the Products and the nature of the defects found.
- 5.2. Any complaints relating to defects not detectable by careful inspection at the time of receipt of the Products (faults and hidden defects) must be submitted to the Seller, under penalty of forfeiture, within and no later than 7 (seven) days from the date of discovery of the defect, via certified email to: pec@pec.famispa.it, specifying the precise product code, the batch (if available), the date of delivery and nature of the defect.
- 6. EXCLUSIONS AND LIMITATION OF LIABILITY
- 6.1 The warranty does not apply to products whose defects are due to: a) transport operations; b) non-compliance with measures that are part of normal maintenance practices; negligent and careless use; c) failure to follow the Seller's instructions for the use and/or storage of the product; d) failure to comply with the installation norms, and/or any other indications or instructions shown on the technical notes supplied with the product if the Seller has not already directly performed the installation; e) tampering, maintenance in general, adjustments attempted by the Customer or by persons not authorised by the Seller; f) abnormal use and/or misuse of the Product, placement of the Product in damp, excessively hot, cold, dusty or harmful environments (with chlorine, lacquers, paints or other chemicals and/or toxic agents present) or in any environments not suitable for the proper storage of the Products, insofar as such circumstances have not been reported to the Seller before the purchase of the Products and the Seller has guaranteed the Products' tolerability of such environments; g) worsening of the damage caused by the Customer's use of the Products after the defects have been detected; h) use of spare parts, components and accessories that are not original or not recommended by the Seller (replacement or repair of non-original parts cannot be requested) and damage caused to the Product by the use of such parts; i) anomalies or defective functioning of the power supply;
- l) corrosion, incrustations or breakages caused by stray current loads, condensation, aggression or acidity of water, improperly performed descaling treatments, sludge or lime deposits; m) unforeseeable circumstances, force majeure circumstances such as, by way of non-exhaustive example, frost, overheating, fire, theft, natural events (such as, for example, hail, tornadoes, lightning, floods, earthquakes), vandalism, accidents and other similar events.
- 6.2 The Warranty shall not be applicable if the selling price of the Products has not been fully paid, with the proviso that, if the payment is to be made by instalments, the Warranty shall be immediately applicable and shall remain so as long as the instalments are paid on time.
- 6.3 The Seller shall not be liable for any damage that may, directly or indirectly, be caused to persons, things or animals as a consequence of non-compliance with all the instructions in the installation, use and maintenance booklet.
- 6.4 The Seller declines all responsibility for indirect damage caused by the defectiveness of a Product such as, by way of non-exhaustive example, production stoppages or failure to ship or transfer the Product to third parties.
- 6.5 In any case, the Seller's liability may not exceed the amount paid by the Customer for the individual sales contract, the content of which has given rise to the circumstances regarding a possible claim for damages and/or compensation.
- 6.6 The Products must be used only for the purposes specified and in compliance with safety regulations, in accordance with the instructions shown in the installation, use and maintenance manual provided by the Seller; if the Customer uses or resells the Products purchased and/or the Products from the Seller for any other purposes, they do so at their own risk and peril, with all consequent liability. In this case, the Seller's contractual and/or extra-contractual liability is excluded both for any direct or indirect damage also suffered by third parties and is excluded also in the case of poor maintenance, improper use, failure to observe safety rules and other conditions; the Customer shall also hold the Seller harmless from costs and/or liabilities that may arise against him.
- 7. COMPETENT COURT AND APPLICABLE LAW
- 7.1 Any disputes arising from or related to these General Conditions of Warranty and/or individual Contracts such as, by way of non-exhaustive example, disputes relating to their existence, validity, interpretation, effectiveness or execution, shall be resolved exclusively by the Court of Vicenza, even if the Contract contains international elements, without prejudice to the mandatory regulations of the Consumer Code.
- 7.2 These General Conditions of Warranty are entirely governed by and shall be interpreted under Italian law, even if the Contract has international elements, with the express exclusion of the 1980 Vienna Convention.

#### GENERAL CONDITIONS OF SALE

- 1. DEFINITIONS
- 1.1 Pursuant to the Conditions herein, the terms specified below shall have the following meaning:
- a) Seller: Fami Srl;
- b) Buyer: any company, body or legal entity that purchases the Seller's products;
- c) Products: the goods manufactured, assembled and/or marketed by the Seller;
- d) Order: each proposal for the purchase of Products submitted by the Buyer to the Seller;
- e) Order Confirmation: the Seller's written acceptance of the Order;
- f) Contract: the sale concluded between the Seller and the Buyer at the time of the Buyer's receipt of the Order Confirmation;
- g) Parties: the Seller and Buyer jointly;
- h) Trademarks: all the trademarks of which the Seller is the owner or licensee;
- i) Intellectual property rights: all intellectual and/or industrial property rights of Fami Srl, including, without limitation, the rights relating to patents for inventions, designs or models, utility models, trademarks, know-how, technical specifications, data and software, regardless of whether or not such rights are recorded, as well as any application or registration relating to those rights and to any other right or form of protection of a similar nature or having equivalent effect.
- 2. GENERAL PROVISIONS
- 2.1 These General Conditions of Sale (hereinafter the "Conditions") form an integral part of the Contracts concluded between the Seller and the Buyer for the supply of Products.
- 2.2 The Conditions have effect between Fami Srl (hereinafter "Fami") and the Buyer without the need for an express reference thereto or a specific agreement to that effect. Any different condition or term applies only if confirmed in writing by the Seller.
- 2.3 The Seller reserves the right to amend, supplement or delete any provision of these General Conditions of Sale at any time and to give notification of the changes through the dedicated page of the company website, provided that such additions, amendments or deletions apply to all Sales concluded from the 15th day after the communication (via publication on the web site or via the newsletter or any correspondence sent in writing) of the new Conditions of Sale to the Purchaser.
- 2.4 Any reference to commercial terms (such as EXW, DPA, DPU, DDP, etc.) is to be understood as referring to the Incoterms® of the International Chamber of Commerce, included in the text in force on the date of conclusion of the Contract.
- 3. FIELD OF APPLICATION
- 3.1 These General Conditions of Sale (hereinafter the "Conditions") apply to all contracts (whether concluded by phone, fax, email or website), unless otherwise expressly agreed in writing by the Parties, and form an integral and substantial part of every Order and Order Confirmation, even if not expressly mentioned.
- 3.2 The Buyer may not invoke or object to Conditions other than the Conditions herein. Therefore, any conditions specified in writing by the Buyer in the Order, or in any other phase of the contractual negotiation including after the Order Confirmation, as well as any general conditions of purchase of the Buyer, shall not be valid. Any written or verbal condition sent by collaborators, employees, agents or representatives of the Seller has no effect unless reproduced in the text of the Order Confirmation or unless confirmed in writing by the Seller. In this regard, the partial or complete execution of the Order by Fami or any other fulfilment thereof in respect of the Buyer shall not be valid and cannot be interpreted as tacit or implicit acceptance of any general condition of contract that has not been explicitly signed by Fami.
- 3.3 The Conditions are valid only for contractual relations between Fami and professional operators, so Legislative Decree No. 206 of 6 September 2005 (Consumer Code), as amended, is not applicable.
- 4. OFFERS AND ORDERS
- 4.1 The offers made by the Seller are not to be considered binding. The information in catalogues, brochures and price lists are not binding for the Seller, who reserves the right to make any changes to the Products and their prices. Therefore, the Seller shall be considered solely bound by the information in the Order Confirmation.
- 4.2 Each Order sent by the Buyer, either directly to Fami or through the agents or representatives of the Seller, is understood as an irrevocable purchase offer that will remain effective for 30 (thirty) days from the date of its regular receipt by the Seller, unless waived by explicit declaration from time to time.
- 4.3 The Buyer's submission of the Order implies that he or she has fully read and acknowledged all the Conditions herein, which shall therefore be understood as fully accepted by the Purchaser without limitations or reservations.
- 4.4. Orders and/or changes to Orders made verbally or by phone must be confirmed in writing by the Buyer. Otherwise, the Seller shall not be responsible for any errors or misunderstandings.
- 4.5 The Seller expressly reserves the right to evaluate any Order without being bound accept it.
- 4.6 Orders duly accepted by the Seller via the Order Confirmation cannot be cancelled by the Buyer without the written consent of the Seller.
- 5. CONCLUSION OF THE CONTRACT
- 5.1 The Contract may be considered concluded only after the sending of an Order Confirmation by Fami (via email, fax or other equivalent electronic means) for each individual Order. In any case, the issue of the invoice by the Seller or the execution of the order by the Seller will be considered as confirmation.
- 5.2 If the Order Confirmation contains additions, limitations or other changes to the Order, the Buyer's assent to these changes will be deemed tacitly given unless written notification is sent to the Seller within two working days of their receipt of the Order.
- 5.3 Changes and additions requested by the Buyer after the conclusion of the Contract will have no value and effect unless the Seller accepts them in writing, with possible clarification of the new delivery time, price and payment method.
- 5.4 All Contracts are always considered concluded at the registered offices of Fami Srl in Italy, 36027 Rosà (Vi), Via Stazione Rossano 13.
- 6. PRICES
- 6.1. The prices of the Products shall be those specified in the Seller's price list in force at the time the Order is finalised or, if the Product is not included in the price list or the price list is not available, those specified in the Order Confirmation.
- 6.2 The prices of the products will be those indicated in the Order Confirmation and, unless otherwise agreed, are understood as applicable to goods delivered ex works (EXW). These prices, unless stated otherwise in the Order Confirmation, do not include the costs and expenses of special packaging, shipping, insurance and transportation from the Seller's premises, any expenses, taxes or duties relating to the sale of the Products, including the costs of all customs formalities (by way of non-exhaustive example: customs duties, taxes and other charges for the exportation of the Products), which shall be borne by the Buyer.
- 6.3 The Seller reserves the right to make a price adjustment in the event of a change in (a) the Contract, requested by the Buyer after the conclusion thereof and accepted by the Seller, and in (b) the type of delivery, material or execution of the Products due to the incompleteness or inaccuracy of the information and/or documentation provided by the Buyer.
  7. TERMS OF PAYMENT
- 7.1. At the time of conclusion of the Contract, the Seller may ask the Buyer to pay a deposit of 30% of the value of the supply order. The Parties may agree in any case the payment of a different confirmation deposit, subject to prior written agreement in the Contract.
- 7.2 In the event of non-payment of the deposit, the Contract, where applicable, shall be considered terminated ipso jure and the Seller may demand payment of any amounts accrued as at that time, in addition to compensation for any financial and non-financial damages and costs, including legal costs where incurred.
- 7.3 Where the terms of payment are not specified in the Contract, the payment must be made by bank transfer within 30 days from the end of month invoice date. The payment shall be considered effected when the amount becomes available to the Seller at its bank in Italy. If the Parties have agreed on advance payment without further specifications, it is assumed that the advance payment refers to the entire price of the Products included in the supply order. In the case of delivery in instalments, the Buyer shall pay the appropriate amount for each delivery batch, unless otherwise agreed in writing in the Contract.
- 7.4 Payments must be made in the agreed currency and any banking fees or commissions owed in connection with the payment will be fully borne by the Buyer.
- 7.5 In the case of partial non-payment or delayed payment by the Buyer, the Seller shall have, without prejudice to all other rights, the right to suspend further deliveries even if they were due under separate contracts and to demand immediate and full payment of all the goods ordered and to postpone its deliveries for a period equivalent to the delay in payment, whatever the amount may be, until the payment and related interest on arrears has been settled.
- 7.6 Such non-payments and late payments shall give the Seller the right to recognition and payment, in its favour, of the interest on arrears pursuant to Legislative Decree No. 231/2002, in addition to costs, including legal costs, which may be considered necessary for the recovery of the sums due to the Seller for any reason.
- 7.7 Failure to pay even a single invoice will result in the Seller having the right to terminate any Contract concluded with the Buyer pursuant to art. 1456 of the Italian Civil Code and to suspend the processing or delivery of any other order supply in progress, without prejudice, in any case, to full compensation for any damage resulting from the Buyer's non-fulfilment or delay. Any delays in the processing of orders or in deliveries, caused by previous suspensions of production due to non-payments by the Buyer do not constitute non-fulfilment by the Seller.
  7.8 Any claims or disputes shall not give the Buyer the right to suspend or delay payments.
- 8. DELIVERY TERMS
- 8.1. The delivery time shall be that indicated in the Order Confirmation and, unless otherwise agreed, shall be understood as ex-works (EXW) from the Seller's plant. If requested and expressly agreed in writing in the Contract, Fami shall take care of the transportation of the Products, at the risk, cost and expense of the Buyer. Any transport costs shall be borne by the Buyer and shall not affect shipment risks, which shall continue to be borne by the Buyer at the latest upon delivery of the Products to the first carrier.
- 8.2. The delivery of the Products must take place within the time specified in the Contract, calculated in working days, with the specification that delivery times are purely indicative and are not essential terms and, in any case, do not include transport times. The Seller shall, therefore, not be responsible for any delay in delivery for any reason.
- 8.3. If the Buyer asks the Seller for a change in the delivery time, the request must be made in writing and the Buyer must in any case settle the payment for the order supply within the terms indicated in article 7 of these Conditions. The only costs excluded are those for storage, delivery, assembly, disassembly and installation, which must be paid within the new agreed delivery date.
- 8.4. Upon receipt of the notice of goods ready for shipment, the Buyer must collect the goods within 10 (ten) days. Otherwise, the Products may be stored outdoors, with the Seller being released from any liability and all guarantees being forfeited in favour of the Seller; the Buyer shall bear any handling and storage costs incurred by the Seller, which may also, at its discretion, have the Products placed in storage at the Buyer's expense.
- 8.5 The Seller shall be entitled to issue a regular invoice within 10 (ten) days from the notice of goods ready for shipment.
- 8.6 In the case of delayed pick-up of the prepared goods for any reason not dependent on the will of the Seller, the delivery shall be deemed to have been made ten days after the communication

of the notice of goods ready for shipment. In this case the Seller shall have the right to issue an invoice and to claim fulfilment of the agreed terms of payment and may carry out the packaging, transport or storage of the goods at the Buyer's expense, without prejudice to compensation for any damage suffered, including for warehousing, safekeeping and storage of goods. 9. WARRANTY AND COMPLAINTS

- 9.1. The rules for the Warranty offered by the Seller are set out in the General Conditions of Warranty document viewable at www.famispa.com on the site and, with regard solely to Products under the Store Van brand, in the General Conditions of Warranty document viewable at www.storevan.com.
- 9.2 At the time of receipt of the Products, the Buyer must inspect the Products in the presence of the carrier entrusted with delivery, in order to check for any defects visible from the outside (such as, by way of non-exhaustive example, the quantities and packaging of the Products or the Products' conformity with the indications of the Order Confirmation).
- 9.3 Any complaints relating to packaging, quantities, number or external features of the Products (faults and defects not hidden and visible from the outside) must be specified by the Buyer on the delivery note and the Transport Document must be signed, indicating the words "reserving all specific rights". No later than 2 (two) working days from receipt of the Products, the Buyer shall send the Seller, in an email to: assistance@famispa.it, a copy of the delivery note and related photographic evidence, providing detailed information on the condition of the Products and the nature of the defects found.
- 9.4 Without prejudice to the duration of the Warranty offered by the Seller, any claims for defects not detectable by careful inspection at the time of receipt of the Products (faults and hidden defects) must be submitted to the Seller, under penalty of forfeiture, within and no later than 7 (seven) days from the date of discovery of the defect, via certified email to: pec@pec.famispa.it, specifying the product code, the batch (if available), the date of delivery and nature of the defect.
- 9.5 Any Product for which no objection has been raised in accordance with the procedures and terms indicated above shall be considered approved and accepted by the Buyer.
- 9.6 In no case shall the Seller's agents, customers or intermediaries have the power to represent and commit the Seller to any binding obligations to the Buyer or other third parties. To this end, any communication relating to faults or defects of the Products shall be invalid and ineffective if made to the agents, customers or intermediaries of the Seller, or in any form or manner other than those indicated above.
- 10. RETENTION OF TITLE
- 10.1 The Products remain the property of the Seller until the date on which the Purchaser has paid the full price of the Products and all sums due to the Seller.
- 10.2 If in the Buyer's country of domicile it is necessary, for the validity of the Seller's retention of title, to ensure the completion of administrative or legal formalities, including, without any limitation, the registration of the Products in public registers or the affixing of special seals on the Products, the Purchaser hereby agrees to cooperate with the Seller to carry out all the necessary acts to obtain the valid right, including with respect to third parties, to the retention of title.
- 11. FORCE MAJEURE
- 11.1 Both the Buyer and Fami may suspend the performance of their contractual obligations when said performance becomes impossible or unreasonably burdensome due to an unforeseeable impediment that is not under their control, such as, by way of non-exhaustive example, strikes, epidemics and/or pandemics, boycotts, lockouts, fires, wars, riots and revolutions, requisitions, embargoes or power cuts.
- 11.2 The Party wishing to invoke this clause must immediately inform the other Party in writing, by certified email, of the occurrence and cessation of the of force majeure circumstances.
- 11.3 If the suspension due to force majeure lasts more than eight weeks, each Party shall have the right to terminate the Order, subject to 10 days' notice, to be conveyed to the other in writing, by registered letter with return receipt or by certified email
- 11.4 in any case, it is understood that the Seller will be entitled to receive payment for any Products already delivered, in addition to reimbursement of any expenses already incurred.
- 12. CHANGE IN THE BUYER'S FINANCIAL SITUATION
- 12.1 Fami shall be entitled to suspend the fulfilment of the obligations arising from the supply of the Products in the event that the Buyer's financial situation becomes such as to seriously endanger the Buyer's ability to pay, unless a suitable guarantee is given. It is understood that the Seller will be entitled to receive payment for any Products already delivered, in addition to the reimbursement of any expenses already incurred.
- 13. INTELLECTUAL PROPERTY RIGHTS
- 13.1 Intellectual Property Rights are the total and exclusive property of the Seller and their communication or use within the scope of these Conditions does not constitute, in relation to them, any right or claim on the part of the Buyer. The latter undertakes not to perform any act incompatible with the ownership of the Intellectual Property Rights.
- $13.2 \, \text{The Buyer declares that: a) the Seller is the exclusive owner of the Trademarks; b) it shall refrain from using and registering marks that are similar to and/or confusable with the Trademarks; and the Seller is the exclusive owner of the Trademarks; b) it shall refrain from using and registering marks that are similar to and/or confusable with the Trademarks; b) it shall refrain from using and registering marks that are similar to and/or confusable with the Trademarks; b) it shall refrain from using and registering marks that are similar to and/or confusable with the Trademarks; b) it shall refrain from using and registering marks that are similar to and/or confusable with the Trademarks; b) it shall refrain from using and registering marks that are similar to and/or confusable with the Trademarks; b) it shall refrain from using and registering marks that are similar to and/or confusable with the Trademarks; b) it shall refrain from using an experiment of the trademarks are similar to an experiment of the trademark are similar to an experiment o$ c) it shall use the Trademarks only in accordance with the Seller's instructions and only for the purposes set out in these Conditions. 14. COMPETENT COURT AND APPLICABLE LAW
- 14.1 Any disputes arising from or related to these General Conditions of Sale and/or individual Contracts such as, by way of non-exhaustive example, disputes relating to their existence, validity,
- interpretation, effectiveness or execution, shall be resolved exclusively by the Court of Vicenza, even if the Contract contains international elements.
- 14.2 Notwithstanding the above, the Seller in any case has the right to bring the dispute before the competent court at the place of the Buyer's registered offices.
- 14.3 These General Conditions of Sale and/or each individual Contract are entirely governed by and shall be interpreted under Italian law, even if the Contract has international elements, with the express exclusion of the 1980 Vienna Convention.
- 15. PRIVACY POLICY
- 15.1. The Buyer declares that it has have received all the information provided in accordance with art. 13 of EU Regulation No. 2016/679 (GDPR) and gives its consent to the processing of personal data for the purposes referred to in these general conditions of sale and to be aware that in relation to the data supplied, it is may exercise the rights provided by Legislative Decree 196/2003 and by Regulation EU No. 2016/679 (GDPR). The Seller declares that the controller of the data collected is Fami Srl, with registered offices in Rosà (VI), Via Stazione Rossano 13, VAT No. and tax code 03498610249.
- 16. COMPLIANCE WITH LAW 231/2001
- 16.1 The Buyer acknowledges that Fami Srl has adopted and implements an Organisation, Management and Control Model pursuant to Legislative Decree 231/01, along with the related Code of Ethics and Disciplinary System, details of which can be viewed on the company website www.famispa.com. The Buyer endorses the principles of the aforementioned Organisation. Management and Control Model and its annexes, and undertakes to comply with its contents, principles and procedures and, in general, to refrain from any conduct that may constitute any of the offences specified in Legislative Decree 231/01, as amended, and included in the aforementioned Organisation, Management and Control Model. The Buyer also undertakes to comply with, and to ensure its employees' compliance with, all the principles stated in said documentation and the behavioural protocols provided by our organisation, pursuant to Legislative Decree 231/2001 and the annexes to this contract. Any breach of the rules provided by the aforementioned documents shall constitute a serious breach of contract.
- 17 FINAL PROVISIONS
- 17.1 Should one of the Parties fail to take legal action or exercise their rights under these Conditions, such acquiescent conduct cannot be interpreted as a final waiver of such legal action or the exercising of such rights in the future.
- 17.2 The sale of Products by Fami to the Buyer does not give the latter any exclusive territorial right nor does it allow the Buyer to take on the status of distributor or dealer for Fami.
- 17.3 The partial or total invalidity of individual provisions of these Conditions shall not affect the validity of the remaining provisions.

#### **PATENTS**

Some of the components are protected by a European design model and/or an industrial invention patent.

# **MASTER**



## **WWW.FAMISPA.COM**

VIA STAZIONE ROSSANO 13 36027 ROSÀ (VICENZA) ITALIA

TEL. +39 0424 58 54 55

E-MAIL: INFO@FAMISPA.IT

RESELLER STAMP

CCTGB33500 - 40001224 - PRINTED BY L.E.G.O. S.P.A.