

# MASTER DE

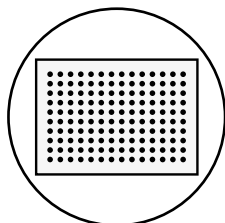
## CABINETS WITH DRAWERS PRO SERIES



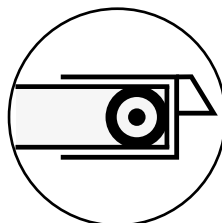
The drawer cabinets of the Master DE line ensure storing work materials is highly flexible thanks to the possibility of setting them up both with **hinged doors and shelves** and with **drawers** with adjustable capacity and pull-out. In particular, the drawers can have a **pull-out between 92% and 100%** 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.



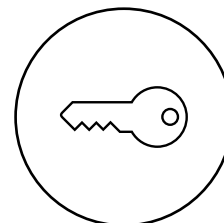
**DRAWER LOAD-BEARING CAPACITY FROM 50 TO 100 KG**



**PERFORATED DRAWERS**



**BALL BEARINGS**



**KEY-OPERATED CLOSURE**

# MASTER DE



## 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.



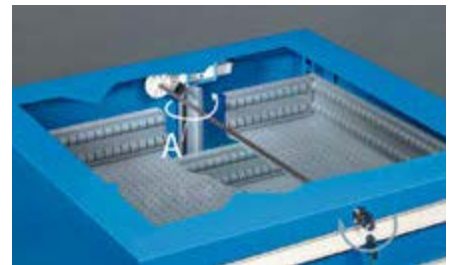
## 3-EDGE TOP SHELF COATED WITH PVC

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.

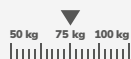


## LOCK

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

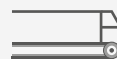


### FREE TO CONFIGURE

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.

# MASTER DE

## 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.

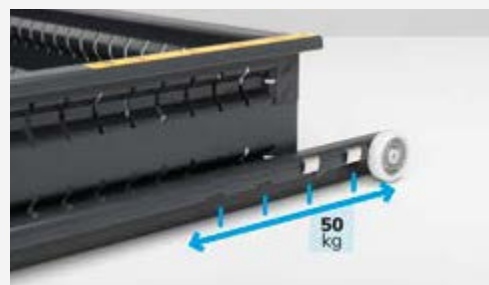
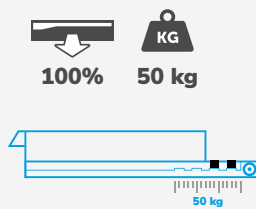


## FREELY CONFIGURABLE

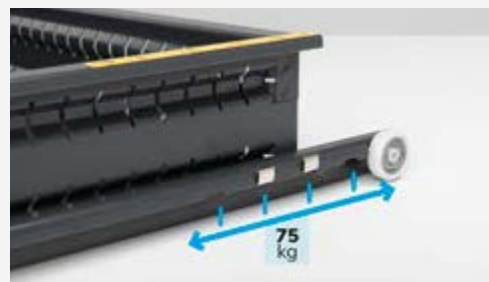
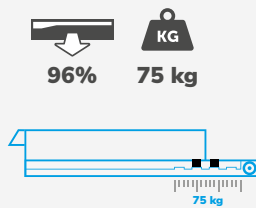
The new flexible extension guide allows mechanical adjustment of the rear stop of the drawer/retractable shelf in 3 different positions, thus obtaining 3 different capacities: 50, 75 and 100 kg. A label indicates the maximum capacity of the drawer depending on its extraction and the type of guide.



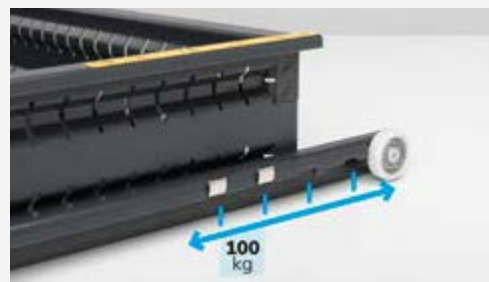
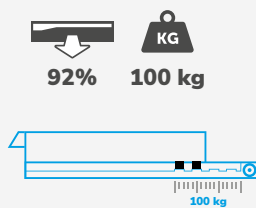
### FLEXIBLE GUIDE CONFIGURED FOR FULL EXTRACTION 50 KG



### FLEXIBLE GUIDE CONFIGURED FOR FULL EXTRACTION 75 KG



### FLEXIBLE GUIDE CONFIGURED FOR PARTIAL EXTRACTION 100 KG



# MASTER DE



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

EH		36x36 EH		54x36 EH	
	<b>Cabinet dimensions</b>	W=	714	1020	
		D=	726	726	
	<b>Drawer internal dimensions</b>	W=	602	908	
		D=	602	602	



**PR**  
Adjustable shelf





CONFIGURE 

### CABINET WITH 6 DRAWERS 6X150



ART.	drawers		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



CONFIGURE 

### CABINET WITH 7 DRAWERS 1X50 2X75 2X100 1X200 1X300



ART.	drawers		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



CONFIGURE 

### CABINET WITH 8 DRAWERS 1X50 2X75 2X100 2X150 1X200



ART.	drawers		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



CONFIGURE 

### CABINET WITH 9 DRAWERS 9X100

ART.	drawers		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	



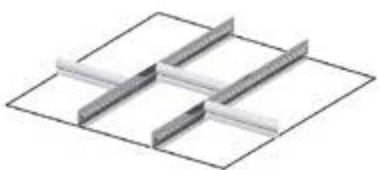
ART.	Suitable for drawer H mm	components	
FFH20051700	50/300	65 x Transversal divider W=36 mm 16 x 4-channel divider	



ART.	Suitable for drawer H mm	components	
FFH20051200	50	16 x 75x75 mm Divider box 16 x 150x75 mm Divider box 4 x 150x150 mm Divider box	
FFH20071200	75		



ART.	Suitable for drawer H mm	components	
FFH20051300	50	16 x 150x75 mm Divider box 8 x 150x150 mm Divider box	
FFH20071300	75		
FFH20101300	100/125		



ART.	Suitable for drawer H mm	components	
FFH20050600	50	2 x Longitudinal slotted divider W=610 mm 3 x Transversal divider W=202 mm	
FFH20070600	75		
FFH20100600	100/125		
FFH20150600	150/175		
FFH20200600	200/250		
FFH20300600	300		



LOAD CAPACITY



EXTRACTION



RAL 7035 + RAL 7016



RAL 5012





RAL 7035



CONFIGURE 

### CABINET WITH 6 DRAWERS 6X150



ART.	drawers		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



CONFIGURE 

### CABINET WITH 7 DRAWERS 1X50 2X75 2X100 1X200 1X300



ART.	drawers		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



CONFIGURE 

### CABINET WITH 8 DRAWERS 1X50 2X75 2X100 2X150 1X200

ART.	drawers		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



CONFIGURE 

### 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



CONFIGURE 

### CABINET WITH DOORS 1XPR

ART.	No. of door	Door material	No. of adjustable shelves	RAL
D53A100C01006PD	2	Polycarbonate	1	7035+7016
D53A100C0100608	2	Polycarbonate	1	7035
D53A100C0100604	2	Polycarbonate	1	5012

H=1000 mm



## DIVIDING MATERIAL



ART.	Suitable for drawer H mm	components	
<b>FFH50051900</b>	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	
<b>FFH50050800</b>	50	12 x 150x75 mm Divider box 18 x 150x150 mm Divider box	
<b>FFH50070800</b>	75		
<b>FFH50100800</b>	100/125		



ART.	Suitable for drawer H mm	components	
<b>FFH50051700</b>	50	20 x 75x75 mm Divider box 14 x 150x75 mm Divider box 12 x 150x150 mm Divider box	
<b>FFH50071700</b>	75		



ART.	Suitable for drawer H mm	components	
<b>FFH50051800</b>	50	24 x 150x150 mm Divider box	
<b>FFH50071800</b>	75		
<b>FFH50101800</b>	100/125		



ART.	Suitable for drawer H mm	components	
<b>FFH50051300</b>	50	5 x Longitudinal slotted divider W=610 mm 12 x Transversal divider W=151 mm	
<b>FFH50071300</b>	75		
<b>FFH50101300</b>	100/125		
<b>FFH50151300</b>	150/175		
<b>FFH50201300</b>	200/250		
<b>FFH50301300</b>	300		



ART.	Suitable for drawer H mm	components	
<b>FFH50050700</b>	50	4 x Longitudinal slotted divider W=610 mm 2 x Transversal divider W=151 mm 3 x Transversal divider W=202 mm	
<b>FFH50070700</b>	75		
<b>FFH50100700</b>	100/125		
<b>FFH50150700</b>	150/175		
<b>FFH50200700</b>	200/250		
<b>FFH50300700</b>	300		





# MASTER DE

## ACCESSORIES



### 3-EDGE TOP SHELF COATED WITH PVC

ART.	suitable for cabinet EH	W mm	D mm	H mm	colour	
M33T023AG003107	36x36	715	729	23	Black	
M53T023AG003107	54x36	1021	729	23	Black	



### STAINLESS STEEL TOP

ART.	suitable for cabinet EH	W mm	D mm	H mm		
M33T030MDNX710A	36x36	714	726	31		
M53T030MDNX710A	54x36	1020	726	31		



### RUBBER LINED STEEL TOP

ART.	suitable for cabinet EH	W mm	D mm	H mm	colour	
M33T030MDGM7107	36x36	714	726	32	Black	
M53T030MDGM7107	54x36	1020	726	32	Black	



### MULTIPLY TOP

ART.	suitable for cabinet EH	W mm	D mm	H mm		
M33T030MU000100	36x36	714	726	30		
M53T030MU000100	54x36	1020	726	30		



### BASE FOR FORKLIFT AND PALLET TRUCK

ART.	suitable for cabinet EH	W mm	D mm	H mm	RAL	
M33Z10010000007	36x36	712	722	100	9005	



### BASE CLOSURE

ART.	suitable for cabinet W EH	W mm	D mm	H mm	RAL	
M30Z10011000007	36	708	46	95	9005	



### PAIR OF BASES FOR FORKLIFT AND PALLET TRUCK

ART.	suitable for cabinet EH	W mm	D mm	H mm	RAL	
M03Z10020000007	54x36	200	722	100	9005	



### BASE CLOSURE

ART.	suitable for cabinet W EH	W mm	D mm	H mm	RAL	
M50Z10021000007	54	1014	46	95	9005	

# MASTER DE



see page 192

■  
RAL 9005