









.04



.08

GREY WHITE RAL 9002 .1F



GENTIAN BLUE RAL 5010 .1G .34







.39



#### **UPRIGHT FRAMES**





### 663 Depth = 573 mm Side panel = 18 mm 573 Working span = 663 mm Upright = 51 mm

**TOP WALL** 

### **BOTTOM WALL**

H side	ART.	Dim. mm H	ART.	Dim. mm H
1000	-	1000	-	-
1500	-	1500	-	=
2000	M 02 W100 M0 20 00 $\_$	1000	M 02 W100 M0 10 00	1000
2250	M 02 W100 M0 20 00 $\_$	1000	M 02 W125 M0 10 00	1250
2500	M 02 W100 M0 20 00 _	1000	M 02 W150 M0 10 00	1500
3000	M 02 W100 M0 20 00	1000	M 02 W100 M0 10 00*	1000

<sup>\*</sup>For the 3000 mm height, two top middle walls are required to seal the



#### **UNIVERSAL SHELF**



#### **TOP LOCKING SHELVES**



### **BOTTOM LOCKING SHELVES**



#### **ADJUSTABLE SHELF**



CAN BE FITTED FRONTALLY TO THE VERTEBRATE BAR CAPACITY 150 kg

#### ADJUSTABLE PERFORATED SHELF

8	ART.		Dim. mm	
	M 32 PR35 10 00 01		663x568x35 H	
	MAY NOT BE INSERTED IN THE	PRESE	NCE OF A VERTEE	BRATE BAR

#### **VERTEBRATE BAR**

9	ART.	bar H mm
	M 00 V030 00 00 00 00	300
	M 00 V050 00 00 00 00	500
	M 00 V060 00 00 00 00	600
	M 00 V070 00 00 00 00	700
	M 00 V075 00 00 00 00	750
	M 00 V090 00 00 00 00	900
	M 00 V105 00 00 00 00	1050
	M 00 V122 00 00 00 00	1225
	M 00 V140 00 00 00 00	1400
	M 00 V152 00 00 00 00	1525
	M 00 V190 00 00 00 00	1900

It is necessary to fit an anti-tilt rod if drawers or extension shelves are installed

#### CYLINDER CLOSURE (KEY)

ART. 10 col cylinder lock with different numbering M 32 V000 C0 00 00 00 M 32 V000 C1 00 00 00 cylinder lock for sets of 160 numbers M 32 V000 C2 00 00 00 cylinder lock for same numbering

COMPLETE WITH: 1 cylinder lock with 2 keys, 1 steel wire with sheath, 1 front pin assembly, 1 back pin assembly



KEY LOCK

cylinder closure "C0" supplied as standard. see master section, page 31

#### LOCK WITH DIGITAL CODE (CODE)

11	ART.			
	M 32 V000 E2 00 00 00	E2	bar opening/closing	
	M 32 V000 T2 00 00 00	T2	door+bar opening/closing	
	ART. REMOTE CONTROL			
	M 00 VRC0 00 00 00 00		Receiver module with remote control	
	M 00 VRC0 00 00 01 00		Additional remote control	

### **REAR PANEL**

12	ART.	Dim. mm
	M 30 W100 P0 00 00	713×1000 H
	M 30 W150 P0 00 00 $\_\_$	713x1500 H
	M 30 W200 P0 00 00 $\_\_$	713x2000 H
	M 30 W225 P0 00 00	713x2250 H
	M 30 W250 P0 00 00 $\_\_$	713x2500 H
	M 30 W 300 P 0 0 0 0 0	713×3000 H

A back panel must be fitted to each third bay

#### SIDE PANEL

_				
13	ART.	V	Dim. mm	
	M 02 W100 L0 00 0	00	18x572x1000 H	
	M 02 W125 L0 00 0	0	18x572x1250 H	
	M 02 W150 L0 00 0	0	18x572x1500 H	

#### **CROSS BRACINGS**

14	ART.	For shelves height
	M 30 X150 00 00 00	1500/2250
	M 30 X250 00 00 00	2500/3000



#### **FLEXIBLE EXTENSION DRAWERS**

ART. WHIT Dark Grey plastic kit	ART. NO plastic kit*	Usable dim. mm	Front H mm	kg	<b>₹</b>
M32C05001100F	M 32 C050 0100 0F $_{-}$	600x447x31 H	50	50 - 75 - 100	100% - 96% - 92%
M 32 C075 0110 0F	M 32 C075 01 00 0F $_{}$	600x447x56 H	75	50 - 75 - 100	100% - 96% - 92%
M 32 C100 0110 0F	M 32 C100 01 00 0F	600x447x81 H	100	50 - 75 - 100	100% - 96% - 92%
M 32 C125 01 10 0F	M 32 C125 01 00 0F	600x447x106 H	125	50 - 75 - 100	100% - 96% - 92%
M 32 C150 01 10 0F	M 32 C150 01 00 0F $_{-}$	600x447x131 H	150	50 - 75 - 100	100% - 96% - 92%
M 32 C 200 0110 0F	M 32 C200 0100 0F	600x447x181 H	200	50 - 75 - 100	100% - 96% - 92%
M 32 C250 0110 0F	M 32 C250 01 00 0F	600x447x231 H	250	50 - 75 - 100	100% - 96% - 92%
M 32 C 300 O 110 O F	M 32 C300 0100 0F	600x447x281 H	300	50 - 75 - 100	100% - 96% - 92%

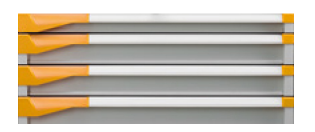
<sup>\*</sup>MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE BELOW



#### TELESCOPIC EXTRACTION DRAWERS

ART. WHIT Dark Grey plastic kity	ART. NO plastic kit*	Usable dim. mm	Front H mm	kg	-	
M 32 C075 0110 0T	M 32 C075 01 00 0T	600x447x56 H	75	200	100%	
M 32 C100 01 10 0T	M 32 C100 01 00 0T	600x447x81 H	100	200	100%	
M 32 C125 01 10 0T	M 32 C125 01 00 0T	600×447×106 H	125	200	100%	
M 32 C150 01 10 0T	M 32 C150 01 00 0T $_{-}$	600x447x131 H	150	200	100%	
M32C20001100T	M32C20001000T	600x447x181 H	200	200	100%	
M 32 C250 0110 0T	M 32 C250 0100 0T	600x447x231 H	250	200	100%	
M 32 C 300 01 10 0T	M 32 C 300 0100 0T	600x447x281 H	300	200	100%	

 $<sup>^{\</sup>star}$ MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE BELOW



PLASTIC COLOURS	ART.
MEDITERRANEAN BLUE	M 30 PLS1 00 00 00 M1
SKY BLUE	M 30 PLS1 00 00 00 M2
GLAMOUR RED	M 30 PLS1 00 00 00 M3
RED CARPET	M 30 PLS1 00 00 00 M4
JUICY ORANGE	M 30 PLS1 00 00 00 M5
SUNNY YELLOW	M 30 PLS1 00 00 00 M6
FOREST GREEN	M 30 PLS1 00 00 00 M7





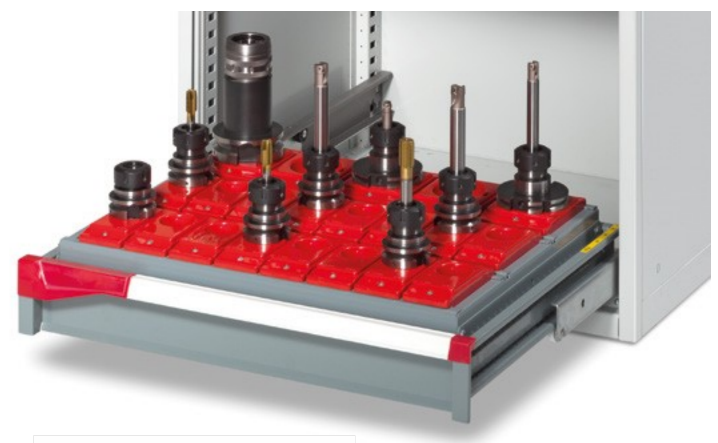
ART. WHIT Dark Grey plastic kit	ART. NO plastic kit*	Usable dim. mm	Front H mm	kg	-
M 32 C057 0110 0F	M 32 C057 01 00 0F	600x447	70	50 - 75 - 100	100% - 96% - 92%

<sup>\*</sup>MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE ON THE LEFT

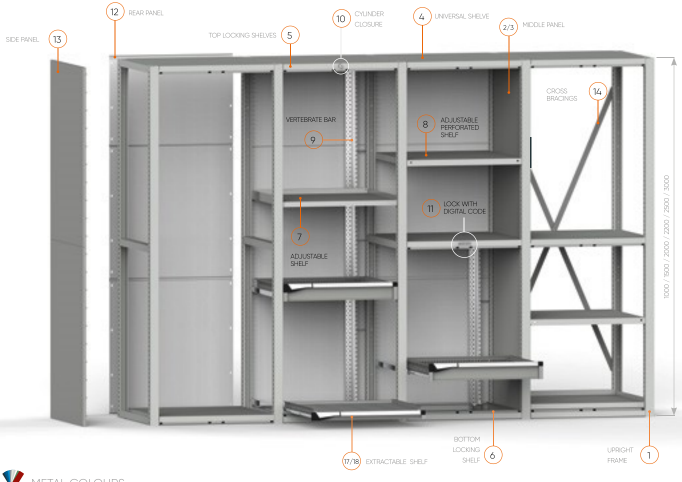


ART. WHIT Dark Grey plastic kit	ART. NO plastic kit*	Usable dim. mm	Front H mm	kg	<b>=</b>	
M 32 C057 0110 0T	M 32 C057 01 00 0T	600x447	70	200	100%	

<sup>\*</sup>MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE ON THE LEFT















.04









**TOP WALL** 







.48

**UPRIGHT FRAMES** 



COMPLETE WITH CLOSING CAPS

### 969 Depth = 573 mm Side panel = 18 mm 573 Working span = 969 mm Upright = 51 mm

### **BOTTOM WALL**

H side	ART.	Dim. mm H	ART. Dim. mm H
1000	<del>-</del>	1000	
1500	-	1500	
2000	M 02 W100 M0 20 00	1000	<b>M 02 W100 M0 10 00</b> 1000
2250	M 02 W100 M0 20 00	1000	<b>M 02 W125 M0 10 00</b> 1250
2500	M 02 W100 M0 20 00	1000	<b>M 02 W150 M0 10 00</b> 1500
3000	M 02 W100 M0 20 00	1000	<b>M 02 W100 M0 10 00</b> * 1000

MIDDLE PANELS



#### **UNIVERSAL SHELVE**



#### **TOP LOCKING SHELVES**



### **BOTTOM LOCKING SHELVES**



#### **ADJUSTABLE SHELF**



CAN BE FITTED FRONTALLY TO THE VERTEBRATE BAR CAPACITY 100 kg

#### ADJUSTABLE PERFORATED SHELF

8	ART.	V	Dim. mm	
	M 52 PR35 10 00 01		969x568x35 H	
	MAY NOT BE INSERTED IN TH CAPACITY 300 kg	IE PRESEI	NCE OF A VERTEE	BRATE BAR

#### **VERTEBRATE BAR**

9	ART.	bar H mm
	M 00 V030 00 00 00 00	300
	M 00 V050 00 00 00 00	500
	M 00 V060 00 00 00 00	600
	M 00 V070 00 00 00 00	700
	M 00 V075 00 00 00 00	750
	M 00 V090 00 00 00 00	900
	M 00 V105 00 00 00 00	1050
	M 00 V122 00 00 00 00	1225
	M 00 V140 00 00 00 00	1400
	M 00 V152 00 00 00 00	1525
	M 00 V190 00 00 00 00	1900

It is necessary to fit an anti-tilt rod if drawers or extension shelves are installed

#### CYLINDER CLOSURE (KEY)

ART. 10 col cylinder lock with different numbering M 52 V000 C0 00 00 00 M 52 V000 C1 00 00 00 cylinder lock for sets of 160 numbers M 52 V000 C2 00 00 00 cylinder lock for same numbering

COMPLETE WITH: 1 cylinder lock with 2 keys, 1 steel wire with sheath, 1 front pin assembly, 1 back pin assembly



KEY LOCK

Cylinder closure "C0" supplied as standard. See Master section, page 31

#### LOCK WITH DIGITAL CODE (CODE)

(11)	ART.	
	M 52 V000 E2 00 00 00	E2 bar opening/closing
	M 52 V000 T2 00 00 00	T2 door+bar opening/closing
	ART. REMOTE CONTROL	
	M 00 VRC0 00 00 00 00	Receiver module with remote control
	M 00 VRC0 00 00 01 00	Additional remote control

### **REAR PANEL**

12	ART.	Dim. mm
	M 50 W100 P0 00 00	1019×1000 H
	M 50 W150 P0 00 00	1019×1500 H
	M 50 W200 P0 00 00 $\_\_$	1019x2000 H
	M 50 W225 P0 00 00	1019x2250 H
	M 50 W250 P0 00 00	1019x2500 H
	M 50 W 300 P 0 0 0 0	1019x3000 H

A back panel must be fitted to each third bay

#### SIDE PANEL

13	ART.	V	Dim. mm	
	M 02 W100 L0 00 00		18x572x1000 H	
	M 02 W125 L0 00 00		18x572x1250 H	
	M 02 W150 L0 00 00		18x572x1500 H	

#### **CROSS BRACINGS**

14	ART.	For shelves height
	M 50 X150 00 00 00 $\_$ $\_$	1500/2250
	M 50 X250 00 00 00	2500/3000



#### **FLEXIBLE EXTENSION DRAWERS**

ART. WHIT Dark Grey plastic kit	ART. NO plastic kit*	Usable dim. mm	Front H mm	kg	<b>₹</b>
M 52 C 050 0110 0F	M 52 C050 0100 0F	906x447x31 H	50	50 - 75 - 100	100% - 96% - 92%
M 52 C075 0110 0F	M 52 C075 01 00 0F	906x447x56 H	75	50 - 75 - 100	100% - 96% - 92%
M 52 C100 0110 0F	M 52 C100 01 00 0F	906x447x81 H	100	50 - 75 - 100	100% - 96% - 92%
M 52 C125 01 10 0F	M 52 C125 01 00 0F	906x447x106 H	125	50 - 75 - 100	100% - 96% - 92%
M 52 C150 01 10 0F	M 52 C150 01 00 0F	906x447x131 H	150	50 - 75 - 100	100% - 96% - 92%
M 52 C200 0110 0F	M 52 C200 0100 0F	906x447x181 H	200	50 - 75 - 100	100% - 96% - 92%
M 52 C250 0110 0F	M 52 C250 01 00 0F	906x447x231 H	250	50 - 75 - 100	100% - 96% - 92%
M 52 C300 0110 0F	M 52 C300 0100 0F	906x447x281 H	300	50 - 75 - 100	100% - 96% - 92%

<sup>\*</sup>MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE BELOW



#### TELESCOPIC EXTRACTION DRAWERS

ART. WHIT Dark Grey plastic kit	ART. NO plastic kit*	Usable dim. mm	Front H mm	kg	<b>₹</b>
M 52 C075 01 10 0T	M 52 C075 01 00 0T	906x447x56 H	75	200	100%
M 52 C100 01 10 0T	M 52 C100 01 00 0T	906×447×81 H	100	200	100%
M 52 C125 01 10 0T	M 52 C125 01 00 0T	906x447x106 H	125	200	100%
M 52 C150 01 10 0T	M 52 C150 01 00 0T	906x447x131 H	150	200	100%
M 52 C200 0110 0T	M 52 C200 0100 0T	906x447x181 H	200	200	100%
M 52 C250 0110 0T	M 52 C250 01 00 0T	906x447x231 H	250	200	100%
M 52 C 300 01 10 0T	M 52 C300 0100 0T	906x447x281 H	300	200	100%

<sup>\*</sup>MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE BELOW



PLASTIC COLOURS	ART.
MEDITERRANEAN BLUE	M 50 PLS1 00 00 00 M1
SKY BLUE	M 50 PLS1 00 00 00 M2
GLAMOUR RED	M 50 PLS1 00 00 00 M3
RED CARPET	M 50 PLS1 00 00 00 M4
JUICY ORANGE	M 50 PLS1 00 00 00 M5
SUNNY YELLOW	M 50 PLS1 00 00 00 M6
FOREST GREEN	M 50 PLS1 00 00 00 M7





ART. WHIT Dark Grey plastic kit	ART. NO plastic kit*	Usable dim. mm	Front H mm	kg	<b>=</b>	
M 52 C057 0110 0F	M 52 C057 01 00 0F	906x447	70	50 - 75 - 100	100% - 96% - 92%	

<sup>\*</sup>MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE ON THE LEFT



ART. WHIT Dark Grey plastic kit	ART. NO plastic kit*	Usable dim. mm	Front H mm	kg	<b>=</b>	
M 52 C057 0110 0T	M 52 C057 01 00 0T	906x447	70	200	100%	

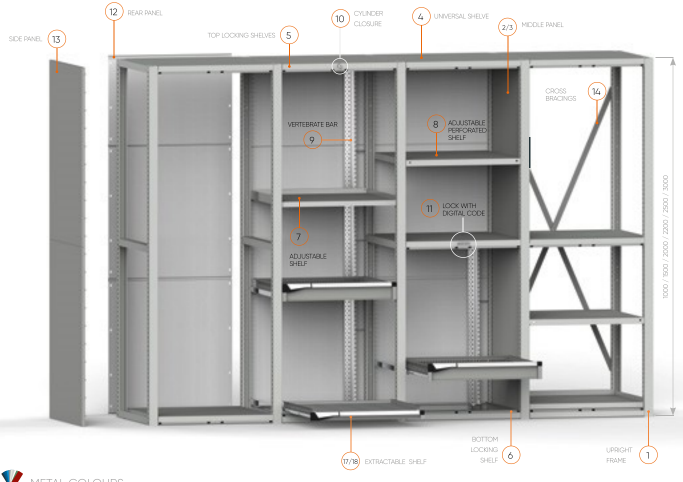
<sup>\*</sup>MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE ON THE LEFT















.01







.08







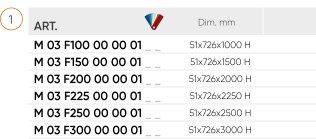




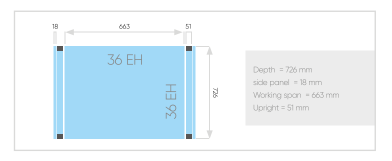




#### **UPRIGHT FRAMES**



COMPLETE WITH CLOSING CAPS



**TOP WALL** 

### **BOTTOM WALL**

H side	ART.	Dim. mm H	ART.	Dim. mm H
1000	-	1000	_	=
1500	-	1500	_	=
2000	M 03 W100 M0 20 00	1000	M 03 W100 M0 10 00	1000
2250	M 03 W100 M0 20 00	1000	M 03 W125 M0 10 00	1250
2500	M 03 W100 M0 20 00	1000	M 03 W150 M0 10 00	1500
3000	M 03 W100 M0 20 00	1000	M 03 W100 M0 10 00*	1000

MIDDLE PANELS



#### **UNIVERSAL SHELF**



#### **TOP LOCKING SHELVES**



#### **BOTTOM LOCKING SHELVES**



#### **ADJUSTABLE SHELF**



CAN BE FITTED FRONTALLY TO THE VERTEBRATE BAR CAPACITY 150 kg

#### ADJUSTABLE PERFORATED SHELF

8	ART.	V	Dim. mm	
	M 33 PR35 10 00 01		663x721x35 H	
	MAY NOT BE INSERTED IN TH	HE PRESEN	ICE OF A VERTEE	BRATE BAR

CAPACITY 300 kg

#### **VERTEBRATE BAR**

9	ART.	bar H mm
	M 00 V030 00 00 00 00	300
	M 00 V050 00 00 00 00	500
	M 00 V060 00 00 00 00	600
	M 00 V070 00 00 00 00	700
	M 00 V075 00 00 00 00	750
	M 00 V090 00 00 00 00	900
	M 00 V105 00 00 00 00	1050
	M 00 V122 00 00 00 00	1225
	M 00 V140 00 00 00 00	1400
	M 00 V152 00 00 00 00	1525
	M 00 V190 00 00 00 00	1900

It is necessary to fit an anti-tilt rod if drawers or extension shelves are installed

#### CYLINDER CLOSURE (KEY)

10	ART.	
	M 33 V000 C0 00 00 00	CO cylinder lock with different numbering
	M 33 V000 C1 00 00 00	C1 cylinder lock for sets of 160 numbers
	M 33 V000 C2 00 00 00	C2 cylinder lock for same numbering

COMPLETE WITH: 1 cylinder lock with 2 keys, 1 steel wire with sheath, 1 front pin assembly, 1 back pin assembly



KEY LOCK

Cylinder closure "C0" supplied as standard. See Master section, page 31



#### LOCK WITH DIGITAL CODE (CODE)

(11)	ART.	
	M 33 V000 E2 00 00 00	E2 bar opening/closing
	M 33 V000 T2 00 00 00	T2 door+bar opening/closing
	ART. REMOTE CONTROL	
	M 00 VRC0 00 00 00 00	Receiver module with remote control
	M 00 VRC0 00 00 01 00	Additional remote control

### **REAR PANEL**

ART.	Dim. mm
M 30 W100 P0 00 00 $\_\_$	713x1000 H
M 30 W150 P0 00 00 $\_$	713x1500 H
M 30 W200 P0 00 00 $\_\_$	713×2000 H
M 30 W225 P0 00 00 $\_$	713x2250 H
M 30 W250 P0 00 00 $\_\_$	713×2500 H
M 30 W300 P0 00 00 $\_\_$	713x3000 H

A back panel must be fitted to each third bay

#### SIDE PANEL

13	ART.	V	Dim. mm	
	M 03 W100 L0 00	00	18x725x1000 H	
	M 03 W125 L0 00 0	00	18x725x1250 H	
	M 03 W150 L0 00 (	00	18x725x1500 h	

#### **CROSS BRACINGS**

14	ART.	For shelves height
	M 30 X150 00 00 00	1500/2250
	M 30 X250 00 00 00	2500/3000



#### **FLEXIBLE EXTENSION DRAWERS**

ART. WHIT Dark Grey plastic kit	ART. NO plastic kit*	Usable dim. mm	Front H mm	kg	<b>=</b>
M 33 C 05 0 0 1 1 0 0 F	M 33 C050 0100 0F	600x600x31 H	50	50 - 75 - 100	100% - 96% - 92%
M 33 C075 0110 0F	M 33 C075 01 00 0F	600x600x56 H	75	50 - 75 - 100	100% - 96% - 92%
M 33 C100 0110 0F	M 33 C100 01 00 0F	600x600x81 H	100	50 - 75 - 100	100% - 96% - 92%
M 33 C125 01 10 0F	M 33 C125 01 00 0F	600x600x106 H	125	50 - 75 - 100	100% - 96% - 92%
M 33 C150 01 10 0F	M 33 C150 01 00 0F	600x600x131 H	150	50 - 75 - 100	100% - 96% - 92%
M 33 C200 0110 0F	M 33 C200 0100 0F	600x600x181 H	200	50 - 75 - 100	100% - 96% - 92%
M 33 C250 0110 0F	M 33 C250 0100 0F	600x600x231 H	250	50 - 75 - 100	100% - 96% - 92%
M 33 C 300 0110 0F	M 33 C 300 0100 0F	600x600x281 H	300	50 - 75 - 100	100% - 96% - 92%

<sup>\*</sup>MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE BELOW



#### TELESCOPIC EXTRACTION DRAWERS

ART. WHIT Dark Grey plastic kit	ART. NO plastic kit*	Usable dim. mm	Front H mm	kg	<b>₹</b>
M 33 C075 01 10 0T	M 33 C075 01 00 0T	600x600x56 H	75	200	100%
M 33 C100 01 10 0T	M 33 C100 01 00 0T	600x600x81 H	100	200	100%
M 33 C125 01 10 0T	M 33 C125 01 00 0T	600x600x106 H	125	200	100%
M 33 C150 01 10 0T	M 33 C150 01 00 0T	600x600x131 H	150	200	100%
M 33 C 200 01 10 0T	M 33 C200 0100 0T	600x600x181 h	200	200	100%
M 33 C250 0110 0T	M 33 C250 01 00 0T	600x600x231 H	250	200	100%
M33C30001100T	M 33 C 300 0100 0T	600x600x281 H	300	200	100%

 $<sup>^{\</sup>star}$ MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE BELOW



PLASTIC COLOURS	ART.
MEDITERRANEAN BLUE	M 30 PLS1 00 00 00 M1
SKY BLUE	M 30 PLS1 00 00 00 M2
GLAMOUR RED	M 30 PLS1 00 00 00 M3
RED CARPET	M 30 PLS1 00 00 00 M4
JUICY ORANGE	M 30 PLS1 00 00 00 M5
SUNNY YELLOW	M 30 PLS1 00 00 00 M6
FOREST GREEN	M 30 PLS1 00 00 00 M7





ART. WHIT Dark Grey plastic kit	ART. NO plastic kit*	Usable dim. mm	Front H mm	kg	=	
M 33 C057 0110 0F	M 33 C057 01 00 0F	600x600	70	50 - 75 - 100	100% - 96% - 92%	

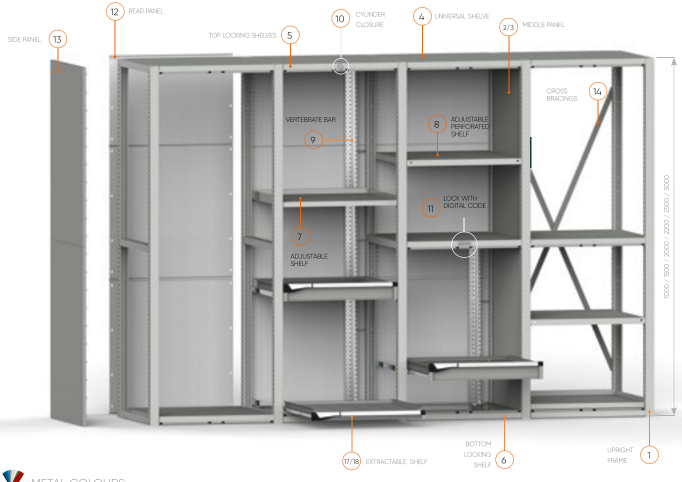
<sup>\*</sup>MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE ON THE LEFT



ART. WHIT Dark Grey plastic kit	ART. NO plastic kit*	Usable dim. mm	Front H mm	kg	-	
M 33 C057 0110 0T	M 33 C057 01 00 0T	600x600	70	200	100%	

<sup>\*</sup>MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE ON THE LEFT













.04











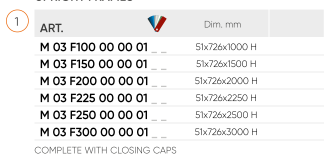


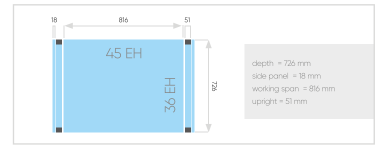






### **UPRIGHT FRAMES**





**BOTTOM WALL** 

′ て `	TOP WALL
(	101 117 122

P	H side	ART.	Dim. mm H	ART. Dim. mm H
岁	1000	_	=	-
Α	1500	-	=	-
Ш	2000	M 03 W100 M0 20 00	1000	<b>M 03 W100 M0 10 00</b> 1000
	2250	M 03 W100 M0 20 00	1000	<b>M 03 W125 M0 10 00</b> 1250
	2500	M 03 W100 M0 20 00	1000	<b>M 03 W150 M0 10 00</b> 1500
Σ	3000	M 03 W100 M0 20 00	1000	M 03 W100 M0 10 00* 1000

<sup>\*</sup>For the 3000 mm height, two top middle walls are required to seal the side



#### **UNIVERSAL SHELF**



#### TOP LOCKING SHELVES



#### **BOTTOM LOCKING SHELVES**



#### **ADJUSTABLE SHELF**



CAN BE FITTED FRONTALLY TO THE VERTEBRATE BAR CAPACITY 100 kg

#### ADJUSTABLE PERFORATED SHELF

8	ART.	V	Dim. mm	
	M 43 PR35 10 00 01		816x721x35 H	
	MAY NOT BE INSERTED IN TH	HE PRESEN	CE OF A VERTEE	RATE BAR

MAY NOT BE INSERTED IN THE PRESENCE OF A VERTEBRATE BAR CAPACITY 200 kg

#### **VERTEBRATE BAR**

9	ART.	bar H mm
	M 00 V030 00 00 00 00	300
	M 00 V050 00 00 00 00	500
	M 00 V060 00 00 00 00	600
	M 00 V070 00 00 00 00	700
	M 00 V075 00 00 00 00	750
	M 00 V090 00 00 00 00	900
	M 00 V105 00 00 00 00	1050
	M 00 V122 00 00 00 00	1225
	M 00 V140 00 00 00 00	1400
	M 00 V152 00 00 00 00	1525
	M 00 V190 00 00 00 00	1900

It is necessary to fit an anti-tilt rod if drawers or extension shelves are installed

### (I)

#### CYLINDER CLOSURE (KEY)

10	ART.		
	M 43 V000 C0 00 00 00	C0 cylinder lock with different numbering	
	M 43 V000 C1 00 00 00	C1 cylinder lock for sets of 160 numbers	
	M 43 V000 C2 00 00 00	C2 cylinder lock for same numbering	

COMPLETE WITH: 1 cylinder lock with 2 keys, 1 steel wire with sheath, 1 front pin assembly, 1 back pin assembly



KEY LOCK

Cylinder closure "C0" supplied as standard. See Master section, page 31



#### LOCK WITH DIGITAL CODE (CODE)

11	ART.	
	M 43 V000 E2 00 00 00	E2 bar opening/closing
	M 43 V000 T2 00 00 00	T2 door+bar opening/closing
	ART. REMOTE CONTROL	
	M 00 VRC0 00 00 00 00	Receiver module with remote control
	M 00 VRC0 00 00 01 00	Additional remote control

### REAR PANEL

2 ART.	Dim. mm
M 40 W100 P0 00 00	866x1000 H
M 40 W150 PO 00 00 $\_\_$	866x1500 H
M 40 W200 P0 00 00 $\_\_$	866x2000 H
M 40 W225 P0 00 00 $\_\_$	866x2250 H
M 40 W250 P0 00 00 $\_\_$	866x2500 H
M 40 W300 P0 00 00 $\_\_$	866x3000 H

A back panel must be fitted to each third bay

#### SIDE PANEL

13	ART.	V	Dim. mm	
	M 03 W100 L0 00	00	18x725x1000 H	
	M 03 W125 L0 00 0	00	18×725×1250 H	
	M 03 W150 L0 00 (	00	18x725x1500 H	

#### **CROSS BRACINGS**

14	ART.	For shelves height
	M 40 X150 00 00 00	1500/2250
	M 40 X250 00 00 00	2500/3000



#### **FLEXIBLE EXTENSION DRAWERS**

ART. WHIT Dark Grey plastic kit	ART. NO plastic kit*	Usable dim. mm	Front H mm	kg	<b>=</b>
M 43 C 050 0110 0F	M 43 C050 0100 0F $_{-}$	753x600x31 H	50	50 - 75 - 100	100% - 96% - 92%
M 43 C075 0110 0F	M 43 C075 01 00 0F $_{-}$	753x600x56 H	75	50 - 75 - 100	100% - 96% - 92%
M 43 C100 0110 0F	M 43 C100 01 00 0F	753x600x81 H	100	50 - 75 - 100	100% - 96% - 92%
M 43 C125 01 10 0F	M 43 C125 01 00 0F	753x600x106 H	125	50 - 75 - 100	100% - 96% - 92%
M 43 C150 0110 0F	M 43 C150 01 00 0F $_{--}$	753x600x131 H	150	50 - 75 - 100	100% - 96% - 92%
M 43 C200 0110 0F	M 43 C200 0100 0F	753x600x181 H	200	50 - 75 - 100	100% - 96% - 92%
M 43 C250 0110 0F	M 43 C250 0100 0F	753x600x231 H	250	50 - 75 - 100	100% - 96% - 92%
M 43 C300 0110 0F	M 43 C300 0100 0F	753x600x281 H	300	50 - 75 - 100	100% - 96% - 92%

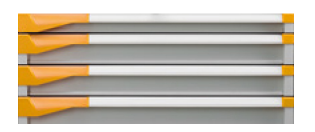
<sup>\*</sup>MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE BELOW



#### TELESCOPIC EXTRACTION DRAWERS

ART. WHIT Dark Grey plastic kit	ART. NO plastic kit*	Usable dim. mm	Front H mm	kg	<b>=</b>	
M 43 C075 0110 0T	M 43 C075 01 00 0T	753x600x56 H	75	200	100%	
M 43 C100 0110 0T	M 43 C100 01 00 0T	753x600x81 H	100	200	100%	
M 43 C125 01 10 0T	M 43 C125 01 00 0T	753x600x106 H	125	200	100%	
M 43 C150 01 10 0T	M 43 C150 01 00 0T	753x600x131 H	150	200	100%	
M43C20001100T	M 43 C200 0100 0T	753x600x181 H	200	200	100%	
M 43 C250 0110 0T	M 43 C250 0100 0T	753x600x231 H	250	200	100%	
M 43 C 300 01 10 0T	M 43 C300 0100 0T	753x600x281 H	300	200	100%	

 $<sup>^{\</sup>star}$ MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE BELOW



PLASTIC COLOURS	ART.
MEDITERRANEAN BLUE	M 40 PLS1 00 00 00 M1
SKY BLUE	M 40 PLS1 00 00 00 M2
GLAMOUR RED	M 40 PLS1 00 00 00 M3
RED CARPET	M 40 PLS1 00 00 00 M4
JUICY ORANGE	M 40 PLS1 00 00 00 M5
SUNNY YELLOW	M 40 PLS1 00 00 00 M6
FOREST GREEN	M 40 PLS1 00 00 00 M7





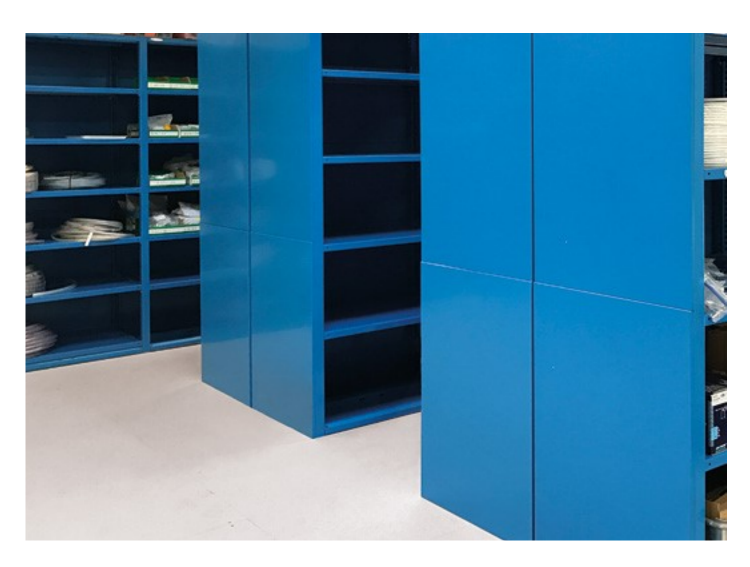
ART. WHIT Dark Grey plastic kit	ART. NO plastic kit*	Usable dim. mm	Front H mm	kg	=	
M 43 C057 0110 0F	M 43 C057 0100 0F	753x600	70	50 - 75 - 100	100% - 96% - 92%	

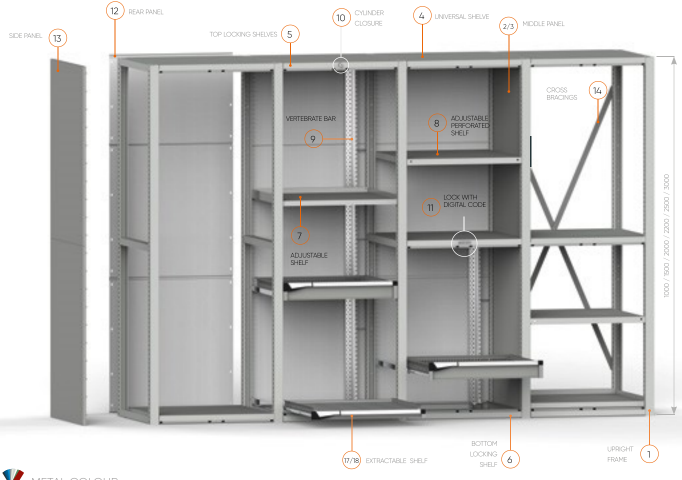
<sup>\*</sup>MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE ON THE LEFT



ART. WHIT Dark Grey plastic kit	ART. NO plastic kit*	Usable dim. mm	Front H mm	kg	<b>=</b>	
M 43 C057 0110 0T	M 43 C057 01 00 0T	753×600	70	200	100%	

<sup>\*</sup>MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE ON THE LEFT









.01

GREEN RAL 6011 .02



BLUE RAL 5012 .04

GREY RAL 7035 .08





GENTIAN BLUE RAL 5010 .1G .34

969

**TOP WALL** 



PURE WHITE RAL 9010 .35



ANTHRACITE GREY RAL 7016 .39

side panel = 18 mm

upright = 51 mm

working span = 969 mm



.48

### **UPRIGHT FRAMES**







H side	ART.	Dim. mm H	ART.	Dim. mm	Н
1000	-	1000	-	-	
1500	-	1500	-	-	
2000	M 03 W100 M0 20 00	1000	M 03 W100 M0 10	000 1000	
2250	M 03 W100 M0 20 00	1000	M 03 W125 M0 10	000 1250	
2500	M 03 W100 M0 20 00	1000	M 03 W150 M0 10	000 1500	
3000	M 03 W100 M0 20 00	1000	M 03 W100 M0 10	000* 1000	

MIDDLE PANELS



#### **UNIVERSAL SHELF**



#### **TOP LOCKING SHELVES**



#### **BOTTOM LOCKING SHELVES**



#### **ADJUSTABLE SHELF**



CAN BE FITTED FRONTALLY TO THE VERTEBRATE BAR CAPACITY 100 kg

#### ADJUSTABLE PERFORATED SHELF

8	ART.	V	Dim. mm	
	M 53 PR35 10 00 01		969x721x35 H	
	MAY NOT BE INSERTED IN TH	HE PRESEN	CE OF A VERTEE	BRATE BAR

CAPACITY 250 kg

#### **VERTEBRATE BAR**

9	ART.	bar H mm
	M 00 V030 00 00 00 00	300
	M 00 V050 00 00 00 00	500
	M 00 V060 00 00 00 00	600
	M 00 V070 00 00 00 00	700
	M 00 V075 00 00 00 00	750
	M 00 V090 00 00 00 00	900
	M 00 V105 00 00 00 00	1050
	M 00 V122 00 00 00 00	1225
	M 00 V140 00 00 00 00	1400
	M 00 V152 00 00 00 00	1525
	M 00 V190 00 00 00 00	1900

It is necessary to fit an anti-tilt rod if drawers or extension shelves are installed

#### CYLINDER CLOSURE (KEY)

ART. 10 CO cylinder lock with different numbering M 53 V000 C0 00 00 00 M 53 V000 C1 00 00 00 cylinder lock for sets of 160 numbers M 53 V000 C2 00 00 00 cylinder lock for same numbering

COMPLETE WITH: 1 cylinder lock with 2 keys, 1 steel wire with sheath, 1 front pin assembly, 1 back pin assembly



KEY LOCK

Cylinder closure "CO" supplied as standard. See Master section, page 31

#### LOCK WITH DIGITAL CODE (CODE)

(11)	ART.	
	M 53 V000 E2 00 00 00	E2 bar opening/closing
	M 53 V000 T2 00 00 00	T2 door+bar opening/closing
	ART. REMOTE CONTROL	
	M 00 VRC0 00 00 00 00	Receiver module with remote control
	M 00 VRC0 00 00 01 00	Additional remote control

### **REAR PANEL**

2 ART.	Dim. mm
M 50 W100 P0 00 00 $\_\_$	1019×1000 H
M 50 W150 P0 00 00	1019x1500 H
M 50 W200 P0 00 00 $\_\_$	1019x2000 H
M 50 W225 P0 00 00	1019x2250 H
M 50 W250 P0 00 00	1019x2500 H
M 50 W300 P0 00 00	1019x3000 H

A back panel must be fitted to each third bay

#### SIDE PANEL

13	ART.	Dim. mm
	M 03 W100 L0 00 00	18x725x1000 H
	M 03 W125 L0 00 00	18x725x1250 H
	M 03 W150 L0 00 00	18x725x1500 H

#### **CROSS BRACINGS**

14	ART.	For shelves height
	M 50 X150 00 00 00 $\_\_$	1500/2250
	M 50 X250 00 00 00	2500/3000



#### **FLEXIBLE EXTENSION DRAWERS**

ART. WHIT Dark Grey plastic kit	ART. NO plastic kit*	Usable dim. mm	Front H mm	kg	<b>₹</b>
M 53 C050 0110 0F	M 53 C050 0100 0F	906x600x31 H	50	50 - 75 - 100	100% - 96% - 92%
M 53 C075 01 10 0F	M 53 C075 01 00 0F	906x600x56 H	75	50 - 75 - 100	100% - 96% - 92%
M 53 C100 01 10 0F	M 53 C100 01 00 0F	906x600x81 H	100	50 - 75 - 100	100% - 96% - 92%
M 53 C125 01 10 0F $_{--}$	M 53 C125 01 00 0F	906x600x106 H	125	50 - 75 - 100	100% - 96% - 92%
M 53 C150 01 10 0F	M 53 C150 01 00 0F	906x600x131 H	150	50 - 75 - 100	100% - 96% - 92%
M 53 C200 0110 0F	M 53 C200 0100 0F	906x600x181 H	200	50 - 75 - 100	100% - 96% - 92%
M 53 C250 0110 0F	M 53 C250 0100 0F	906x600x231 H	250	50 - 75 - 100	100% - 96% - 92%
M 53 C 300 01 10 0F	M 53 C300 0100 0F	906x600x281 H	300	50 - 75 - 100	100% - 96% - 92%

<sup>\*</sup>MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE BELOW



#### TELESCOPIC EXTRACTION DRAWERS

ART. WHIT Dark Grey plastic kit	ART. NO plastic kit*	Usable dim. mm	Front H mm	kg	-	
M 53 C075 0110 0T	M 53 C075 01 00 0T	906x600x56 H	75	200	100%	
M 53 C100 0110 0T	M 53 C100 01 00 0T	906x600x81 H	100	200	100%	
M 53 C125 01 10 0T	M 53 C125 01 00 0T	906x600x106 H	125	200	100%	
M 53 C150 01 10 0T	M 53 C150 01 00 0T	906x600x131 H	150	200	100%	
M 53 C200 0110 0T	M 53 C200 0100 0T	906x600x181 H	200	200	100%	
M 53 C250 0110 0T	M 53 C250 0100 0T	906x600x231 H	250	200	100%	
M 53 C 300 0110 0T	M 53 C 300 0100 0T	906x600x281 H	300	200	100%	

<sup>\*</sup>MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE BELOW



PLASTIC COLOURS	ART.
MEDITERRANEAN BLUE	M 50 PLS1 00 00 00 M1
SKY BLUE	M 50 PLS1 00 00 00 M2
GLAMOUR RED	M 50 PLS1 00 00 00 M3
RED CARPET	M 50 PLS1 00 00 00 M4
JUICY ORANGE	M 50 PLS1 00 00 00 M5
SUNNY YELLOW	M 50 PLS1 00 00 00 M6
FOREST GREEN	M 50 PLS1 00 00 00 M7





ART. WHIT Dark Grey plastic kit		ART. NO plastic kit*	V	Usable dim. mm	Front H mm	kg	-	
M 53 C057 0110 0F	_	M 53 C057 01 00 0F		906x600	70	50 - 75 - 100	100% - 96% - 92%	

<sup>\*</sup>MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE ON THE LEFT

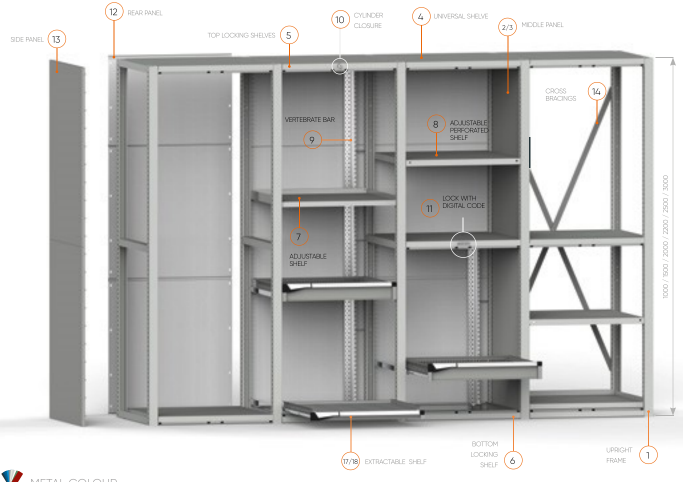


ART. WHIT Dark Grey plastic kit	ART. NO plastic kit*	Usable dim. mm	Front H mm	kg	-	
M 53 C057 0110 0T	M 53 C057 01 00 0T	906x600	70	200	100%	

<sup>\*</sup>MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE ON THE LEFT

















GREY RAL 7035

.08







**TOP WALL** 



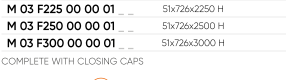


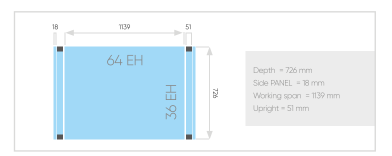
.39



### **UPRIGHT FRAMES**







### **BOTTOM WALL**

H side	ART.	V	Dim. mm H	ART.	V	Dim. mm H	
1000	_		1000	_		=	
1500	-		1500	_		-	
2000	M 03 W100 M0 2	0 00	1000	M 03 W100 M	10 10 00	1000	
2250	M 03 W100 M0 2	0 00	1000	M 03 W125 M	0 10 00	1250	
2500	M 03 W100 M0 2	0 00	1000	M 03 W150 M	10 10 00	1500	
3000	M 03 W100 M0 2	0 00	1000	M 03 W100 M	10 10 00*	1000	

MIDDLE PANELS



#### **UNIVERSAL SHELF**



#### **TOP LOCKING SHELVES**



### **BOTTOM LOCKING SHELVES**



#### **ADJUSTABLE SHELF**



CAN BE FITTED FRONTALLY TO THE VERTEBRATE BAR CAPACITY 150 kg

#### ADJUSTABLE PERFORATED SHELF

8	ART.	V	Dim. mm	
	M 63 PR35 10 00 01		1139×721×35 H	
	MAY NOT BE INSERTED IN TH	IE PRESEN	CE OF A VERTEE	BRATE BAR
	CAPACITY 300 kg			

#### **VERTEBRATE BAR**

9	ART.	bar H mm
	M 00 V030 00 00 00 00	300
	M 00 V050 00 00 00 00	500
	M 00 V060 00 00 00 00	600
	M 00 V070 00 00 00 00	700
	M 00 V075 00 00 00 00	750
	M 00 V090 00 00 00 00	900
	M 00 V105 00 00 00 00	1050
	M 00 V122 00 00 00 00	1225
	M 00 V140 00 00 00 00	1400
	M 00 V152 00 00 00 00	1525
	M 00 V190 00 00 00 00	1900

It is necessary to fit an anti-tilt rod if drawers or extension shelves are installed

#### CYLINDER CLOSURE (KEY)

ART. 10 col cylinder lock with different numbering M 63 V000 C0 00 00 00 M 63 V000 C1 00 00 00 cylinder lock for sets of 160 numbers M 63 V000 C2 00 00 00 cylinder lock for same numbering

COMPLETE WITH: 1 cylinder lock with 2 keys, 1 steel wire with sheath, 1 front pin assembly, 1 back pin assembly



KEY LOCK

Cylinder closure "CO" supplied as standard. See Master section, page 31

### LOCK WITH DIGITAL CODE (CODE)

11)	ART.	
	M 63 V000 E2 00 00 00	E2 bar opening/closing
	M 63 V000 T2 00 00 00	T2 door+bar opening/closing
	ART. REMOTE CONTROL	
	M 00 VRC0 00 00 00 00	Receiver module with remote control
	M 00 VRC0 00 00 01 00	Additional remote control

### **REAR PANEL**

ART.	Dim. mm
M 60 W100 P0 00 00	1189×1000 H
M 60 W150 P0 00 00 $\_\_$	1189×1500 H
M 60 W200 P0 00 00 $_{-}$	1189×2000 H
M 60 W225 P0 00 00	1189x2250 H
M 60 W250 P0 00 00	1189×2500 H
M 60 W 300 P 0 0 0 0	1189x3000 H

A back panel must be fitted to each third bay

#### SIDE PANEL

13	ART.	Dim. mm
	M 03 W100 L0 00 00	18x725x1000 H
	M 03 W125 L0 00 00	18×725×1250 H
	M 03 W150 L0 00 00	18x725x1500 H

#### **CROSS BRACINGS**

14	ART.	For shelves height
	M 60 X150 00 00 00	1500/2250
	M 60 X250 00 00 00	2500/3000



#### **FLEXIBLE EXTENSION DRAWERS**

ART. WHIT Dark Grey plastic kit	ART. NO plastic kit*	Usable dim. mm	Front H mm	kg	<b>₹</b>
M 63 C075 0110 0F	M 63 C075 01 00 0F	1076x600x56 H	75	50 - 75 - 100	100% - 96% - 92%
M 63 C100 01 10 0F	M 63 C100 01 00 0F	1076x600x81 H	100	50 - 75 - 100	100% - 96% - 92%
M 63 C125 01 10 0F	M 63 C125 01 00 0F	1076x600x106 H	125	50 - 75 - 100	100% - 96% - 92%
M 63 C150 01 10 0F	M 63 C150 01 00 0F	1076×600×131 H	150	50 - 75 - 100	100% - 96% - 92%
M 63 C200 0110 0F	M 63 C200 0100 0F	1076×600×181 H	200	50 - 75 - 100	100% - 96% - 92%
M 63 C250 0110 0F	M 63 C250 0100 0F	1076x600x231 H	250	50 - 75 - 100	100% - 96% - 92%
M 63 C300 0110 0F	M 63 C300 0100 0F	1076x600x281 H	300	50 - 75 - 100	100% - 96% - 92%

<sup>\*</sup>MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE BELOW



#### TELESCOPIC EXTRACTION DRAWERS

ART. WHIT Dark Grey plastic kity	ART. NO plastic kit*	Usable dim. mm	Front H mm	kg	-	
M 63 C075 0110 0T	M 63 C075 01 00 0T	1076x600x56 H	75	200	100%	
M 63 C100 01 10 0T	M 63 C100 01 00 0T	1076x600x81 H	100	200	100%	
M 63 C125 01 10 0T	M 63 C125 01 00 0T	1076x600x106 H	125	200	100%	
M 63 C150 0110 0T	M 63 C150 01 00 0T	1076x600x131 H	150	200	100%	
M 63 C200 0110 0T	M 63 C200 0100 0T	1076×600×181 H	200	200	100%	
M 63 C250 0110 0T	M 63 C250 0100 0T	1076x600x231 H	250	200	100%	
M 63 C 300 01 10 0T	M 63 C300 0100 0T	1076x600x281 H	300	200	100%	

<sup>\*</sup>MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE BELOW



PLASTIC COLOURS	ART.
MEDITERRANEAN BLUE	M 60 PLS1 00 00 00 M1
SKY BLUE	M 60 PLS1 00 00 00 M2
GLAMOUR RED	M 60 PLS1 00 00 00 M3
RED CARPET	M 60 PLS1 00 00 00 M4
JUICY ORANGE	M 60 PLS1 00 00 00 M5
SUNNY YELLOW	M 60 PLS1 00 00 00 M6
FOREST GREEN	M 60 PLS1 00 00 00 M7





ART. WHIT Dark Grey plastic kit	ART. NO plastic kit*	Usable dim. mm	Front H mm	kg	<b>=</b>
M 63 C057 0110 0F	M 63 C057 01 00 0F	1076×600	70	50 - 75 - 100	100% - 96% - 92%

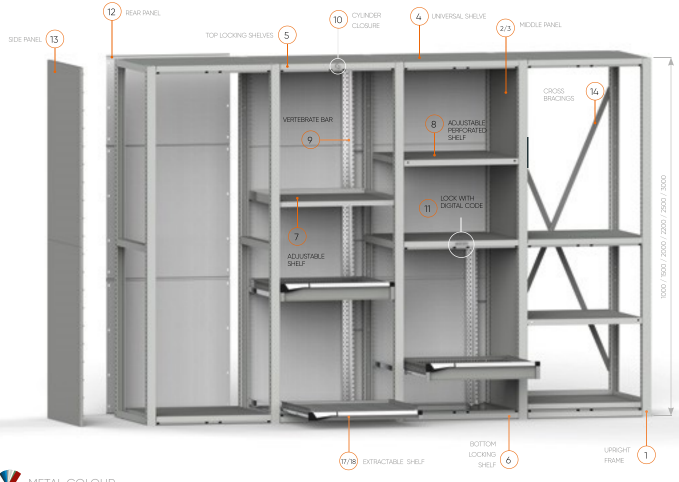
<sup>\*</sup>MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE ON THE LEFT



ART. WHIT Dark Grey plastic kit	ART. NO plastic kit*	Usable dim. mm	Front H mm	kg	<b>=</b>	
M 63 C057 0110 0T	M 63 C057 01 00 0T	1076x600	70	200	100%	

<sup>\*</sup>MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE ON THE LEFT













BLUE RAL 5012 .04



.08 .1F



GREY WHITE RAL 9002



GENTIAN BLUE RAL 5010 .1G .34

1377

**TOP WALL** 



PURE WHITE RAL 9010 .35



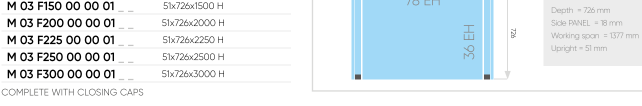
ANTHRACITE GREY RAL 7016 .39



.48

### **UPRIGHT FRAMES**





### **BOTTOM WALL**

H side	ART.	Dim. mm H	ART.	Dim. mm H
1000	-	=	-	-
1500	-	=	-	-
2000	M 03 W100 M0 20 00	1000	M 03 W100 M0 10 00	1000
2250	M 03 W100 M0 20 00	1000	M 03 W125 M0 10 00 _	1250
2500	M 03 W100 M0 20 00	1000	M 03 W150 M0 10 00	1500
3000	M 03 W100 M0 20 00	1000	M 03 W100 M0 10 00*_	_ 1000

MIDDLE PANELS



#### **UNIVERSAL SHELF**



#### **TOP LOCKING SHELVES**



#### **BOTTOM LOCKING SHELVES**



#### ADJUSTABLE PERFORATED SHELF

7	ART.	V	Dim. mm	
	M 73 PR25 00 00 01		1371x631x60 H	
	CAN DE FITTED EDONITALLY	TO THE	VEDTEDDATE DAI	

CAN BE FITTED FRONTALLY TO THE VERTEBRATE BAR CAPACITY 150 kg

#### ADJUSTABLE PERFORATED SHELF

8	ART.	V	Dim. mm	
	M 73 PR35 10 00 01		1377×721×35 H	
	MAY NOT BE INSERTED IN TH	E PRESE	NCE OF A VERTEE	BRATE BAR
	CAPACITY 300 kg			

#### **VERTEBRATE BAR**

9	ART.	bar H mm
	M 00 V030 00 00 00 00	300
	M 00 V050 00 00 00 00	500
	M 00 V060 00 00 00 00	600
	M 00 V070 00 00 00 00	700
	M 00 V075 00 00 00 00	750
	M 00 V090 00 00 00 00	900
	M 00 V105 00 00 00 00	1050
	M 00 V122 00 00 00 00	1225
	M 00 V140 00 00 00 00	1400
	M 00 V152 00 00 00 00	1525
	M 00 V190 00 00 00 00	1900

It is necessary to fit an anti-tilt rod if drawers or extension shelves are installed

#### CYLINDER CLOSURE (KEY)

ART. 10 col cylinder lock with different numbering M 73 V000 C0 00 00 00 M 73 V000 C1 00 00 00 cylinder lock for sets of 160 numbers M 73 V000 C2 00 00 00 cylinder lock for same numbering

COMPLETE WITH: 1 cylinder lock with 2 keys, 1 steel wire with sheath, 1 front pin assembly, 1 back pin assembly



KEY LOCK

Cylinder closure "CO" supplied as standard. See Master section, page 31

### LOCK WITH DIGITAL CODE (CODE)

#### 11 ART. M 73 V000 E2 00 00 00 bar opening/closing M 73 V000 T2 00 00 00

ART. REMOTE CONTROL	
M 00 VRC0 00 00 00 00	Receiver module with remote control
M 00 VRC0 00 00 01 00	Additional remote control

door+bar opening/closing

### **REAR PANEL**

2	ART.	Dim. mm
	M 70 W100 P0 00 00	1427×1000 H
	M 70 W150 P0 00 00	1427×1500 H
	M 70 W200 P0 00 00 $_{}$	1427x2000 H
	M 70 W225 P0 00 00	1427x2250 H
	M 70 W250 P0 00 00	1427x2500 H
	M 70 W 300 P 0 0 0 0	1427x3000 H

A back panel must be fitted to each third bay

#### SIDE PANEL

13	ART.	Dim. mm
	M 03 W100 L0 00 00	18x725x1000 H
	M 03 W125 L0 00 00	18x725x1250 H
	M 03 W150 L0 00 00	18x725x1500 H

#### **CROSS BRACINGS**

14	ART.	For shelves height
	M 70 X150 00 00 00 $\_$	1500/2250
	M 70 X250 00 00 00	2500/3000



#### **FLEXIBLE EXTENSION DRAWERS**

ART. WHIT Dark Grey plastic kity	ART. NO plastic kit*	Usable dim. mm	Front H mm	kg	<b>=</b>
M 73 C075 01 10 0F	M 73 C075 01 00 0F	1314x600x56 H	75	50 - 75 - 100	100% - 96% - 92%
M 73 C100 01 10 0F	M 73 C100 01 00 0F $_{-}$	1314x600x81 H	100	50 - 75 - 100	100% - 96% - 92%
M 73 C125 01 10 0F	M 73 C125 01 00 0F	1314x600x106 H	125	50 - 75 - 100	100% - 96% - 92%
M 73 C150 01 10 0F	M 73 C150 01 00 0F	1314×600×131 H	150	50 - 75 - 100	100% - 96% - 92%
M73 C200 0110 0F	M73 C200 0100 0F	1314×600×181 H	200	50 - 75 - 100	100% - 96% - 92%
M 73 C250 0110 0F	M 73 C250 01 00 0F	1314×600×231 H	250	50 - 75 - 100	100% - 96% - 92%
M73 C300 0110 0F	M73 C300 0100 0F	1314×600×281 H	300	50 - 75 - 100	100% - 96% - 92%

<sup>\*</sup>MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE BELOW



#### TELESCOPIC EXTRACTION DRAWERS

ART. WHIT Dark Grey plastic kity	ART. NO plastic kit*	Usable dim. mm	Front H mm	kg	<b>=</b>	
M 73 C075 01 10 0T	M 73 C075 01 00 0T	1314x600x56 H	75	200	100%	
M 73 C100 01 10 0T	M 73 C100 01 00 0T	1314x600x81 H	100	200	100%	
M 73 C125 01 10 0T	M 73 C125 01 00 0T	1314x600x106 H	125	200	100%	
M 73 C150 01 10 0T	M 73 C150 01 00 0T	1314x600x131 H	150	200	100%	
M73 C200 0110 0T	M73 C200 0100 0T	1314x600x181 H	200	200	100%	
M 73 C250 0110 0T	M 73 C250 01 00 0T	1314×600×231 H	250	200	100%	
M73 C300 0110 0T	M73 C300 0100 0T	1314x600x281 H	300	200	100%	

<sup>\*</sup>MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE BELOW



PLASTIC COLOURS	ART.
MEDITERRANEAN BLUE	M 70 PLS1 00 00 00 M1
SKY BLUE	M 70 PLS1 00 00 00 M2
GLAMOUR RED	M 70 PLS1 00 00 00 M3
RED CARPET	M 70 PLS1 00 00 00 M4
JUICY ORANGE	M 70 PLS1 00 00 00 M5
SUNNY YELLOW	M 70 PLS1 00 00 00 M6
FOREST GREEN	M 70 PLS1 00 00 00 M7





ART. WHIT Dark Grey plastic kity	ART. NO plastic kit*	Usable dim. mm	Front H mm	kg	=	
M 73 C057 0110 0F	M 73 C057 01 00 0F	1314x600	70	50 - 75 - 100	100% - 96% - 92%	

<sup>\*</sup>MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE ON THE LEFT



ART. WHIT Dark Grey plastic kity	ART. NO plastic kit*	Usable dim. mm	Front H mm	kg	<b>=</b>	
M73 C057 0110 0T	M 73 C057 01 00 0T	1314×600	70	200	100%	

<sup>\*</sup>MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE ON THE LEFT







## **PLASTIC KIT**

## **COLOURS**

8 colours for plastic accessories





SKY BLUE

GLAMOUR RED

RED CARPET JUICE ORANGE

SUNNY YELLOW FOREST GREEN

## PLASTIC KIT CYLINDER LOCK



PLASTIC COLOUR	ART. for single door	ART. for double doors
MEDITERRANEAN BLUE	M 00 PLS0 00 00 20 M1	M 00 PLS0 00 00 30 M1
SKY BLUE	M 00 PLS0 00 00 20 M2	M 00 PLS0 00 00 30 M2
GLAMOUR RED	M 00 PLS0 00 00 20 M3	M 00 PLS0 00 00 30 M3
RED CARPET	M 00 PLS0 00 00 20 M4	M 00 PLS0 00 00 30 M4
JUICY ORANGE	M 00 PLS0 00 00 20 M5	M 00 PLS0 00 00 30 M5
SUNNY YELLOW	M 00 PLS0 00 00 20 M6	M 00 PLS0 00 00 30 M6
FOREST GREEN	M 00 PLS0 00 00 20 M7	M 00 PLS0 00 00 30 M7

### PLASTIC KIT NUMERICAL CODE



PLASTIC COLOUR	ART. for single door	ART. for double doors
MEDITERRANEAN BLUE	M 00 PLS0 00 00 21 M1	M 00 PLS0 00 00 31 M1
SKY BLUE	M 00 PLS0 00 00 21 M2	M 00 PLS0 00 00 31 M2
GLAMOUR RED	M 00 PLS0 00 00 21 M3	M 00 PLS0 00 00 31 M3
RED CARPET	M 00 PLS0 00 00 21 M4	M 00 PLS0 00 00 31 M4
JUICY ORANGE	M 00 PLS0 00 00 21 M5	M 00 PLS0 00 00 31 M5
SUNNY YELLOW	M 00 PLS0 00 00 21 M6	M 00 PLS0 00 00 31 M6
FOREST GREEN	M 00 PLS0 00 00 21 M7	M 00 PLS0 00 00 31 M7

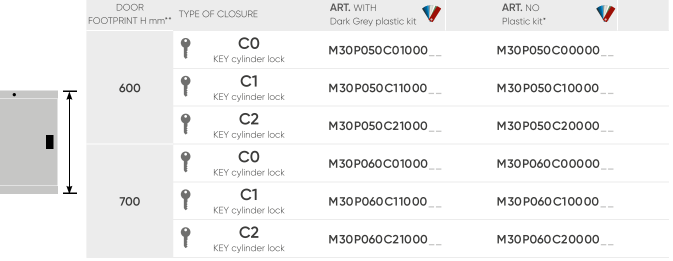
## PLASTIC KIT FOR SLIDING DOORS



PLASTIC COLOUR	ART. 2 sliding doors	ART. 1 sliding door
MEDITERRANEAN BLUE	M 00 PLS0 00 00 50 M1	M 00 PLS0 00 00 40 M1
SKY BLUE	M 00 PLS0 00 00 50 M2	M 00 PLS0 00 00 40 M2
GLAMOUR RED	M 00 PLS0 00 00 50 M3	M 00 PLS0 00 00 40 M3
RED CARPET	M 00 PLS0 00 00 50 M4	M 00 PLS0 00 00 40 M4
JUICY ORANGE	M 00 PLS0 00 00 50 M5	M 00 PLS0 00 00 40 M5
SUNNY YELLOW	M 00 PLS0 00 00 50 M6	M 00 PLS0 00 00 40 M6
FOREST GREEN	M 00 PLS0 00 00 50 M7	M 00 PLS0 00 00 40 M7

### **PHINGED DOORS** WITH CYLINDER

#### FULL HEIGHT HINGED DOORS - REVERSIBLE



<sup>\*\*</sup>HEIGHT INCLUDING TOP AND BOTTOM STRENGTHENING SHELVES

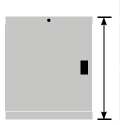
	DOOR FOOTPRINT H mm**	TYPE OF CLOSURE	ART. WITH Dark Grey plastic kit	ART. NO Plastic kit*
		CO KEY cylinder lock	M30P075C01010	M30P075C00010
	850	C1 KEY cylinder lock	M 30 P075 C110 10	M30P075C10010
		C2 KEY cylinder lock	M30P075C21010	M30P075C20010
		CO KEY cylinder lock	M30P090C01010	M30P090C00010
_	1000	C1 KEY cylinder lock	M30 P090 C11010	M30P090C10010
		C2 KEY cylinder lock	M30P090C21010	M30P090C20010
		CO KEY cylinder lock	M30P140C01010	M30P140C00010
-	1500	C1 KEY cylinder lock	M 30 P140 C1 10 10	M 30 P140 C100 10
		C2 KEY cylinder lock	M 30 P140 C2 10 10	M30P140C20010
		CO KEY cylinder lock	M30P190C01010	M30P190C00010
	2000	C1 KEY cylinder lock	M 30 P190 C1 10 10	M 30 P190 C100 10
		C2 KEY cylinder lock	M 30 P190 C2 10 10	M30P190C20010

<sup>\*\*</sup>HEIGHT INCLUDING TOP AND BOTTOM STRENGTHENING SHELVES



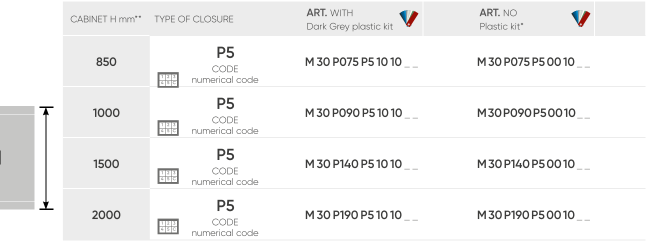
### HINGED DOORS WITH NUMERICAL CODE

#### FULL HEIGHT HINGED DOORS - RIGHT-HAND OPENING ONLY



_	CABINET H mm**	TYPE OF CLOSURE	ART. WITH Dark Grey plastic kit	ART. NO Plastic kit*
	600	P5 asic CODE numerical code	M 30 P050 P5 10 00	M30P050P50000
	700	P5 CODE numerical code	M 30 P060 P5 10 00	M30P050P50000

<sup>\*\*</sup>HEIGHT INCLUDING TOP AND BOTTOM STRENGTHENING SHELVES



<sup>\*\*</sup>HEIGHT INCLUDING TOP AND BOTTOM STRENGTHENING SHELVES







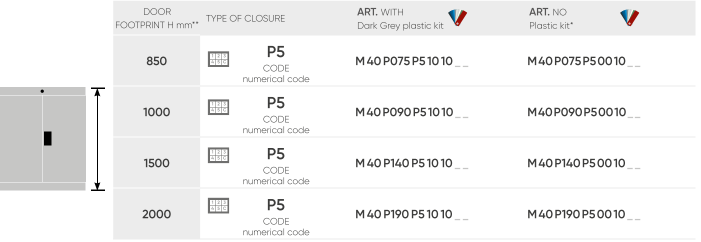
### **PHINGED DOORS** WITH CYLINDER

#### **FULL HEIGHT HINGED DOOR PAIR**

	DOOR FOOTPRINT H mm**	TYPE C	DF CLOSURE	ART. WITH Dark Grey plastic kit	ART. NO Plastic kit*
		•	CO KEY cylinder lock	M40P075C01010	M40 P075 C0 00 10
	850	9	C1 KEY cylinder lock	M 40 P075 C110 10	M 40 P075 C1 00 10
		•	C2 KEY cylinder lock	M40P075C21010	M 40 P075 C2 00 10
		•	CO KEY cylinder lock	M40P090C01010	M40P090C00010
<b>T</b>	1000	•	C1 KEY cylinder lock	M40 P090 C11010	M40P090C10010
		•	C2 KEY cylinder lock	M40P090C21010	M40P090C20010
		•	CO KEY cylinder lock	M40P140C01010	M 40 P140 C0 00 10
<u> </u>	1500	•	C1 KEY cylinder lock	M 40 P140 C1 10 10	M 40 P140 C1 00 10
		•	C2 KEY cylinder lock	M 40 P140 C2 10 10	M 40 P140 C2 00 10
		•	C0 KEY cylinder lock	M 40 P190 C0 10 10	M 40 P190 C0 00 10
	2000	•	C1 KEY cylinder lock	M 40 P190 C1 10 10	M 40 P190 C1 00 10
		•	C2 KEY cylinder lock	M 40 P190 C2 10 10	M 40 P190 C2 00 10

<sup>\*\*</sup>HEIGHT INCLUDING TOP AND BOTTOM STRENGTHENING SHELVES

### HINGED DOORS WITH NUMERICAL CODE



<sup>\*\*</sup>HEIGHT INCLUDING TOP AND BOTTOM STRENGTHENING SHELVES



### HINGED DOORS WITH CYLINDER

#### FULL HEIGHT HINGED DOOR PAIR

	DOOR FOOTPRINT H mm**	TYPE OF	- CLOSURE	ART. WITH Dark Grey plastic kit	ART. NO Plastic kit*
		•	<b>CO</b> KEY cylinder lock	M50P075C01010	M50P075C00010
	850	•	<b>C1</b> KEY cylinder lock	M 50 P075 C110 10	M50P075C10010
		•	<b>C2</b> KEY cylinder lock	M 50 P075 C21010	M50P075C20010
		•	<b>CO</b> KEY cylinder lock	M50P090C01010	M50P090C00010
• •	1000	•	<b>C1</b> KEY cylinder lock	M 50 P090 C110 10	M50P090C10010
		•	<b>C2</b> KEY cylinder lock	M50P090C21010	M50P090C20010
•	1500	•	<b>CO</b> KEY cylinder lock	M 50 P140 C0 10 10	M50P140C00010
<u> </u>		•	<b>C1</b> KEY cylinder lock	M 50 P140 C1 10 10	M 50 P140 C10010
		•	<b>C2</b> KEY cylinder lock	M 50 P140 C2 10 10	M50P140C20010
	2000	•	<b>CO</b> KEY cylinder lock	M 50 P190 C0 10 10	M50P190C00010
		•	<b>C1</b> KEY cylinder lock	M 50 P190 C1 10 10	M 50 P190 C100 10
		•	<b>C2</b> KEY cylinder lock	M 50 P190 C2 10 10	M50P190C20010

<sup>\*\*</sup>HEIGHT INCLUDING TOP AND BOTTOM STRENGTHENING SHELVES

### HINGED DOORS WITH NUMERICAL CODE

	DOOR FOOTPRINT H mm**	TYPE OF CLOSURE	ART. WITH Dark Grey plastic kit	ART. NO Plastic kit*
	850	P5 assc CODE numerical code	M 50 P075 P5 10 10	M50P075P50010
•	1000	P5 CODE numerical code	M 50 P090 P5 10 10	M50P090P50010
	1500	P5 CODE numerical code	M 50 P140 P5 10 10	M 50 P140 P5 00 10
	2000	P5 CODE numerical code	M 50 P190 P5 10 10	M 50 P190 P5 00 10

<sup>\*\*</sup>HEIGHT INCLUDING TOP AND BOTTOM STRENGTHENING SHELVES









## **PHINGED DOORS** WITH CYLINDER

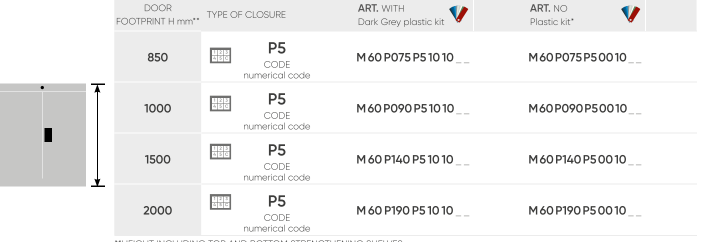
#### **FULL HEIGHT HINGED DOOR PAIR**

	DOOR FOOTPRINT H mm**	TYPE OF CLOSURE	ART. WITH Dark Grey plastic kit	ART. NO Plastic kit*
		CO KEY cylinder lock	M60P075C01010	M60P075C00010
	850	C1 KEY cylinder lock	M 60 P075 C110 10	M60P075C10010
		C2 KEY cylinder lock	M 60 P075 C210 10	M60P075C20010
		CO KEY cylinder lock	M60P090C01010	M60P090C00010
7	1000	C1 KEY cylinder lock	M 60 P090 C110 10	M60P090C10010
		C2 KEY cylinder lock	M60P090C21010	M60P090C20010
,		CO KEY cylinder lock	M 60 P140 C0 10 10	M60P140C00010
_	1500	C1 KEY cylinder lock	M 60 P140 C110 10	M 60 P140 C100 10
		C2 KEY cylinder lock	M 60 P140 C2 10 10	M60P140C20010
		<b>CO</b> KEY cylinder lock	M 60 P190 C0 10 10	M60P190C00010
	2000	C1 KEY cylinder lock	M 60 P190 C1 10 10	M60 P190 C1 00 10
		C2 KEY cylinder lock	M 60 P190 C2 10 10	M60P190C20010
	**LIFICLIT INICLLIDING	TOD AND DOTTOM CTDENCTURE	AUNIC CLIELVEC	

<sup>\*\*</sup>HEIGHT INCLUDING TOP AND BOTTOM STRENGTHENING SHELVES

## HINGED DOORS WITH NUMERICAL CODE

### **FULL HEIGHT HINGED DOOR PAIR**



<sup>\*\*</sup>HEIGHT INCLUDING TOP AND BOTTOM STRENGTHENING SHELVES



## **PHINGED DOORS** WITH CYLINDER

### FULL HEIGHT HINGED DOOR PAIR

	DOOR FOOTPRINT H mm**	TYPE OF CLOSURE	ART. WITH Dark Grey plastic kit	ART. NO Plastic kit*
	850	CO KEY cylinder lock	M70P075C01010	M70P075C00010
		C1 KEY cylinder lock	M 70 P075 C110 10	M70P075C10010
		C2 KEY cylinder lock	M70 P075 C210 10	M70P075C20010
		CO KEY cylinder lock	M70P090C01010	M70P090C00010
<b>→</b>	1000	C1 KEY cylinder lock	M70 P090 C110 10	M70P090C10010
		C2 KEY cylinder lock	M70 P090 C21010	M70P090C20010
		CO KEY cylinder lock	M70 P140 C0 10 10	M70P140C00010
	1500	C1 KEY cylinder lock	M 70 P140 C1 10 10	M70 P140 C100 10
		C2 KEY cylinder lock	M 70 P140 C2 10 10	M70 P140 C2 00 10
		CO KEY cylinder lock	M 70 P190 C0 10 10	M70P190C00010
	2000	C1 KEY cylinder lock	M 70 P190 C1 10 10	M70 P190 C100 10
		C2 KEY cylinder lock	M 70 P190 C2 10 10	M70P190C20010

<sup>\*\*</sup>HEIGHT INCLUDING TOP AND BOTTOM STRENGTHENING SHELVES

# HINGED DOORS WITH NUMERICAL CODE

### FULL HEIGHT HINGED DOOR PAIR

	DOOR FOOTPRINT H mm**	TYPE OF CLOSURE	ART. WITH Dark Grey plastic kit	ART. NO Plastic kit*
	850	P5 CODE numerical code	M 70 P075 P5 10 10	M70P075P50010
Ī	1000	P5 CODE numerical code	M 70 P090 P5 10 10	M70P090P50010
	1500	P5 CODE numerical code	M 70 P140 P5 10 10	M70 P140 P5 00 10
	2000	P5 CODE numerical code	M 70 P190 P5 10 10	M70 P190 P5 00 10

<sup>\*\*</sup>HEIGHT INCLUDING TOP AND BOTTOM STRENGTHENING SHELVES







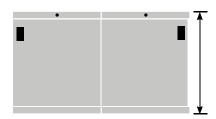








# PAIR OF SLIDING DOORS WITH CYLINDER

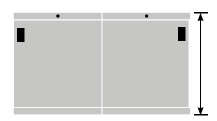


DOOR FOOTPRINT H mm* TYPE OF CLOSURE		ART. WITH Dark Grey plastic kit	ART. NO plastic kit*
	₹ C0 KEY cylinder lock	M 30 P075 C0 10 31	M 30 P075 C0 00 31
<b>850</b> (working dim. 750 mm)	C1 KEY cylinder lock	M 30 P075 C1 10 31	M 30 P075 C1 00 31
	C2 KEY cylinder lock	M 30 P075 C2 10 31	M 30 P075 C2 00 31
	CO KEY cylinder lock	M 30 P090 C0 10 31	M 30 P090 C0 00 31
<b>1000</b> (working dim. 900 mm)	C1 KEY cylinder lock	M 30 P090 C1 10 31	M 30 P090 C1 00 31
	C2 KEY cylinder lock	M 30 P090 C2 10 31	M 30 P090 C2 00 31
	CO KEY cylinder lock	M 30 P140 C0 10 31	M 30 P140 C0 00 31
<b>1500</b> (working dim. 1400 mm)	C1 KEY cylinder lock	M 30 P140 C1 10 31	M 30 P140 C1 00 31
	C2 KEY cylinder lock	M 30 P140 C2 10 31	M 30 P140 C2 00 31
	₹ C0 KEY cylinder lock	M 30 P190 C0 10 31	M 30 P190 C0 00 31
<b>2000</b> (working dim. 1900 mm)	C1 KEY cylinder lock	M 30 P190 C1 10 31	M 30 P190 C1 00 31
	C2 KEY cylinder lock	M 30 P190 C2 10 31	M 30 P190 C2 00 31

<sup>\*\*</sup>HEIGHT INCLUDING TOP AND BOTTOM STRENGTHENING SHELVES



# PAIR OF SLIDING DOORS WITH CYLINDER



DOOR FOOTPRINT H mm*	TYPE OF CLOSURE	ART. WITH Dark Grey plastic kit	ART. NO plastic kit*
	<b>CO</b> KEY cylinder lock	M 50 P075 C0 10 31	M 50 P075 C0 00 31
<b>850</b> (working dim. 750 mm)	C1 KEY cylinder lock	M 50 P075 C1 10 31	M 50 P075 C1 00 31
	C2 KEY cylinder lock	M 50 P075 C2 10 31	M 50 P075 C2 00 31
	CO KEY cylinder lock	M 50 P090 C0 10 31	M 50 P090 C0 00 31
<b>1000</b> (working dim. 900 mm)	C1 KEY cylinder lock	M 50 P090 C1 10 31	M 50 P090 C1 00 31
	C2 KEY cylinder lock	M 50 P090 C2 10 31	M 50 P090 C2 00 31
	<b>CO</b> KEY cylinder lock	M 50 P140 C0 10 31	M 50 P140 C0 00 31
<b>1500</b> (working dim. 1400 mm)	C1 KEY cylinder lock	M 50 P140 C1 10 31	M 50 P140 C1 00 31
	C2 KEY cylinder lock	M 50 P140 C2 10 31	M 50 P140 C2 00 31
	<b>CO</b> KEY cylinder lock	M 50 P190 C0 10 31	M 50 P190 C0 00 31
<b>2000</b> (working dim. 1900 mm)	C1 KEY cylinder lock	M 50 P190 C1 10 31	M 50 P190 C1 00 31
	C2 KEY cylinder lock	M 50 P190 C2 10 31	M 50 P190 C2 00 31

<sup>\*\*</sup>HEIGHT INCLUDING TOP AND BOTTOM STRENGTHENING SHELVES





# PROLLER SHUTTER WITH CYLINDER LOCK



SHELF H mm	TYPE OF CLOS	URE	ART. *
	P	CO	M 30 S150 C0 00 00
<b>1500</b> (working dim. 1400 mm)	P	C1	M 30 S150 C1 00 00
	•	C2	M 30 S150 C2 00 00
	•	CO	M30S200C00000
<b>2000</b> (working dim. 1900 mm)	•	C1	M30 S200 C100 00
	P	C2	M30 S200 C2 00 00

<sup>\*</sup>Shutters and handle exclusively supplied in grey

## ROLLER SHUTTER WITH CYLINDER LOCK



SHELF H mm	TYPE OF CLOS	SURE	ART. *
	•	CO	M 50 S150 C0 00 00
<b>1500</b> (working dim. 1400 mm)	•	C1	M 50 S150 C1 00 00
	•	C2	M 50 S150 C2 00 00
	•	CO	M50S200C00000
<b>2000</b> (working dim. 1900 mm)	•	C1	M 50 S200 C100 00
	•	C2	M 50 S200 C2 00 00

<sup>\*</sup>Shutters and handle exclusively supplied in grey



SHUTTERS ARE COMPATIBLE WITH AND CAN BE USED IN MASTER SERIES CABINETS TOO SEE PAGE 30



# PROLLER SHUTTER WITH CYLINDER LOCK



SHELF H mm	TYPE OF CLOSURE	ART. *
	<b>9</b> C0	M 60 S150 C0 00 00
<b>1500</b> (working dim. 1400 mm)	<b>P</b> C1	M 60 S150 C1 00 00
	<b>P</b> C2	M 60 S150 C2 00 00
	<b>?</b> C0	M 60 S200 C0 00 00
<b>2000</b> (working dim. 1900 mm)	<b>P</b> C1	M 60 S200 C100 00
	<b>P</b> C2	M60 S200 C2 00 00

<sup>\*</sup>Shutters and handle exclusively supplied in grey

# PROLLER SHUTTER WITH CYLINDER LOCK



SHELF H mm	TYPE OF CL	OSURE	ART. *
	•	CO	M 70 S150 C0 00 00
<b>1500</b> (working dim. 1400 mm)	•	C1	M 70 S150 C1 00 00
	•	C2	M 70 S150 C2 00 00
	•	CO	M 70 S200 C0 00 00
<b>2000</b> (working dim. 1900 mm)	•	C1	M 70 S200 C100 00
	•	C2	M70 S200 C2 00 00

<sup>\*</sup>Shutters and handle exclusively supplied in grey

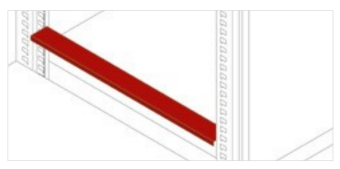






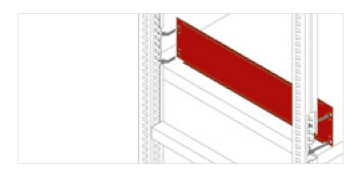
SLIDING DOOR

# **ACCESSORIES**



## INFIL PANELS 27 EH

ART.	H mm
M 02 CP00 00 00 00 _	51x471x20 H



## SHELF SIDE PANELS 27 EH

ART.	Dim. mm
M 02 CL15 00 00 00 $_{--}$	567x150 H
M 02 CL20 00 00 00	567×200 H
M 02 CL25 00 00 00	567x250 H
FOR SHELVING DEPTH 573 mm	



## SHELF DIVIDERS 27 EH

ART.	H mm
M 02 SE10 00 00 00 $_{--}$	100
M 02 SE15 00 00 00	150
M 02 SE20 00 00 00	200

FOR SHELVING DEPTH 573 mm

## INFIL PANELS 36 EH

ART.	H mm
M 03 CP00 00 00 00	51x624x20 H

## SHELF SIDE PANELS 36 EH

Dim. mm
720x150 H
720x200 H
720x250 H

FOR SHELVING DEPTH 726 mm

## SHELF DIVIDERS 36 EH

ART.	H mm
M 03 SE10 00 00 00 $_{--}$	100
M 03 SE15 00 00 00	150
M 03 SE20 00 00 00	200

FOR SHELVING DEPTH 726 mm



### **DRAWING POCKETS**

ART.	Dim. mm
C MV 15 005	332x210 H DIN A4
C MV 15 006	218x148 H DIN A5

COLOUR BLACK RAL 9005



### MAGNETIC SUPPORT WITH LABEL

ART.	Length mm
F ST 9997 00 00	1000

WITH LABEL AND CELLOPHANE





### SPARE LABEL AND CELLOPHANE

ART.	Q.ty pcs
R FST 0007 00	100

# SPARE PARTS - FIXING

### SPARE LOCK ART. M 00 CSR0 8800 00 00

Spare lock with two keys



### SPARE KEY ART. M 00 CF00 0000 00 00



Always specify the number indicated in the cylinder lock where you wish to replace the key

### MASTER KEY ART. M 00 PF.. 0000 00 00

Available in 23 series, numbered from F 01 to F 23.

 Master key seriesF 01
 ART. M 00 PF01 00 00 00 00

 Master key seriesF 02
 ART. M 00 PF02 00 00 00 00

 Master key seriesF ..
 ART. M 00 PF. 00 00 00 00

### **FIXING SET**

### ART. F SR 8999 00 99

Fixing material including (for 1 upright frame) no. 2 steel floor bolts M10x90 mm for uninterrupted concrete floors equal to or higher than class: C20/25.

Recommended traction of the plug: 5,3 kN

Plug diameter: 10 mm



### SPARE HANDLE ART. M 00 PLS0 0000 22 M0

## Replacement door handle

available in Dark Grey.



OTHER COLOURS ON REQUEST



THE CABINETS MUST BE FIXED TO A FLOOR OR WALL

## **PARTITIONING MATERIAL**



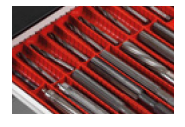
**36**x**27 EH** SEE PAGE 107



**54x27 EH** SEE PAGE 135



36x36 EH SEE PAGE 189



45x36 EH SEE PAGE 211



**54x36 EH** SEE PAGE 237

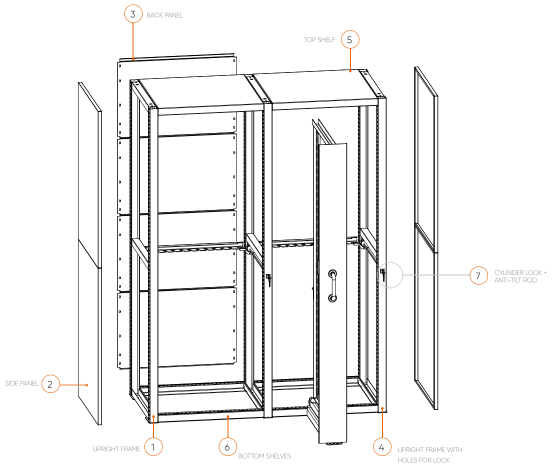


**64x36 EH** SEE PAGE 259



**78**x**36 EH** SEE PAGE 281



























### **UPRIGHT FRAMES**



COMPLETE WITH CLOSING CAPS

### UPRIGHT FRAMES WITH HOLES FOR LOCKS

4	ART.	Dim. mm	
	M 03 F200 10 00 01	51x726x2000 H	
	M 03 F250 10 00 01	51x726x2500 H	
	COMPLETE WITH CLOSING CAPS		

## SIDE PANELS

2	ART.	V	Dim. mm	
	M 03 W100 L0 00 0	00	23x725x1000 H	
	M 03 W125 L0 00 0	00	23×725×1250 H	
	M 03 W150 L0 00 0	00	23×725×1500 H	

### BACK PANELS

3	ART.	Dim. mm	
	M 30 W200 P0 00 00	2000 H	
	M 30 W250 P0 00 00 $\_\_$	2500 H	

#### TOP SHELF

5	ART.	Dim. mm	
	M 33 PV46 00 00 00 _	_ 663x726x46 H	

#### **BOTTOM SHELVES**

6	ART.	Dim. mm	
	M 33 PV46 10 00 00	663x726x46 H	



### CYLINDER LOCK (KEY) + ANTI-TILT ROD

ART. TYPE OF CLOSURE M 33 VV00 C0 00 00 00 DIFFERENT NUMBERS M 33 VV00 C1 00 00 00 FOR GROUPS OF 160 NUMBERS

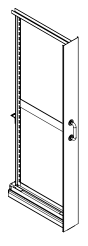
M 33 VV00 C2 00 00 00 WITH IDENTICAL NUMBERS

COMPLETE WITH: 1 cylinder lock with 2 keys, 1 sheathed steel cable, 1 front pin assembly, 1 back pin assembly



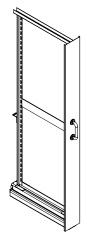
CYLINDER LOCK (KEY) The cylinder closure "C0" is supplied as standard. "C1" or "C2" on request. See Master section page 31





<b>ART.</b> 1715 mm H	<b>ART.</b> 2215 mm H		Front width mm	Usable width mm	kg
F SR 3110 00	F SR 3310	000	100	68	400
F SR 3115 00	F SR 331	F SR 3315 00		93	400
F SR 3120 00	F SR 332	FSR332000		118	400
F SR 3125 00	F SR 332	F SR 3325 00		143	400
F SR 3130 00	F SR 333	FSR333000		168	400
F SR 3135 00	F SR 333	500	225	193	400
F SR 3140 00	FSR334000		250	212	400
Usable height mm Usable depth mm Front height mm For shelving height mm	1715 620 1900 2000	2215 620 2400 2500			

### **VERTICAL DRAWERS 2 SIDES STORAGE**



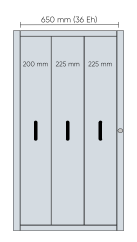
<b>ART.</b> 1715 mm H	<b>ART.</b> 2215 mm H	Front width mm	Usable width mm	kg
F SR 3610 00	F SR 3810 00	150	68+68	400
F SR 3615 00	F SR 3815 00	175	68+93	400
FSR362000	FSR382000	200	93+93	400
F SR 3625 00	F SR 3825 00	200	68+118	400
FSR363000	FSR383000	225	93+118	400
F SR 3635 00	FSR383500	225	68+143	400
FSR364000	FSR384000	250	118+118	400
FSR364500	FSR384500	250	93+143	400
FSR365000	FSR385000	250	68+168	400
Usable height mm Usable depth mm		215 520		

2400

2500



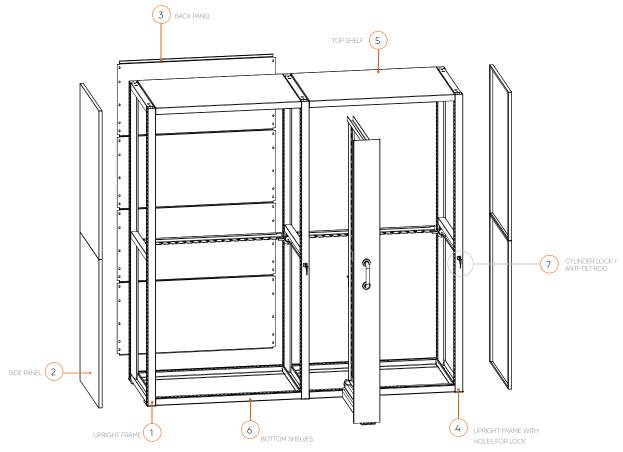
Front height mm For shelving height mm



1900

2000























.34







### **UPRIGHT FRAMES**

1	ART.	Dim. mm	
	M 03 F200 00 00 01	51x726x2000 H	
	M 03 F250 00 00 01	51x726x2500 H	

COMPLETE WITH CLOSING CAPS

### **UPRIGHT FRAMES WITH HOLES FOR LOCKS**

Dim. mm	
51x726x2000 H	
51x726x2500 H	
	51x726x2000 H

COMPLETE WITH CLOSING CAPS

### SIDE PANELS

2	ART.	V	Dim. mm	
	M 03 W100 L0 00 0	0	23x725x1000 H	
	M 03 W125 L0 00 0	0	23x725x1250 H	
	M 03 W150 L0 00 0	0	23x725x1500 H	

## **TOP SHELF**

5	ART.	Dim. mm	
	M 53 PV46 00 00 00	969x726x46 H	

### **BACK PANELS**

3	ART.	Dim. mm
	M 50 W200 P0 00 00	1019×2000 H
	M 50 W250 P0 00 00	1019×2500 H

### **BOTTOM SHELVES**

6 ART.	Dim. mm	
M 53 PV46 10 00 00	969x726x46 H	



### CYLINDER LOCK (KEY) + ANTI-TILT ROD

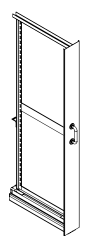
 $\overline{7}$ 

ART.	TYPE OF CLOSURE
M 53 VV00 C0 00 00 00	DIFFERENT NUMBERS
M 53 VV00 C1 00 00 00	FOR GROUPS OF 160 NUMBERS
M 53 VV00 C2 00 00 00	WITH IDENTICAL NUMBERS

COMPLETE WITH: 1 cylinder lock with 2 keys, 1 sheathed steel cable, 1 front pin assembly, 1 back pin assembly

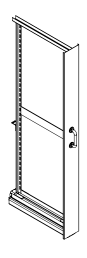


CYLINDER LOCK (KEY)
The cylinder closure "C0" is supplied as standard.
"C1" or "C2" on request.
See Master section page 31



### **VERTICAL DRAWERS 1 SIDE STORAGE**

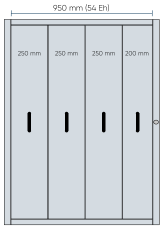
<b>ART.</b> 1715 mm H	<b>ART.</b> 2215 mm H		Front width mm	Usable width mm	kg
F SR 3110 00	F SR 3310 00		100	68	400
F SR 3115 00	F SR 3315 00		125	93	400
F SR 3120 00	FSR332000		150	118	400
F SR 3125 00	F SR 332	500	175	143	400
F SR 3130 00	F SR 333	000	200	168	400
F SR 3135 00	F SR 333	500	225	193	400
F SR 3140 00	FSR334	000	250	212	400
Usable height mm	1715	2215			
Usable depth mm	620	620			
Front height mm	1900	2400			
For shelving height mm	2000	2500			



### **VERTICAL DRAWERS 2 SIDES STORAGE**

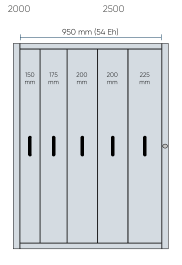
1900

<b>ART.</b> 1715 mm H	<b>ART.</b> 2215 mm H	Front width mm	Usable width mm	kg
F SR 3610 00	F SR 3810 00	150	68+68	400
F SR 3615 00	F SR 3815 00	175	68+93	400
FSR362000	FSR382000	200	93+93	400
F SR 3625 00	FSR382500	200	68+118	400
FSR363000	FSR383000	225	93+118	400
F SR 3635 00	FSR383500	225	68+143	400
FSR364000	FSR384000	250	118+118	400
FSR364500	FSR384500	250	93+143	400
FSR365000	FSR385000	250	68+168	400
Usable height mm Usable depth mm	1715 2215 620 620			

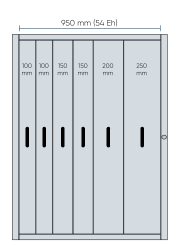


Front height mm

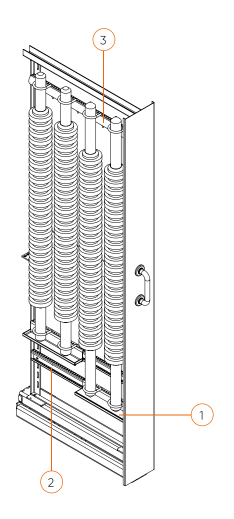
For shelving height mm



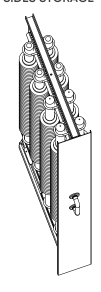
2400



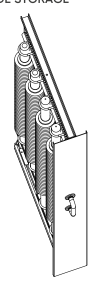
## **ACCESSORIES**



VERTICAL DRAWER 2 SIDES STORAGE

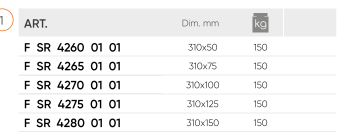


VERTICAL DRAWER
1 SIDE STORAGE





BOTTOM SHELVES WITH WOODEN INSERT





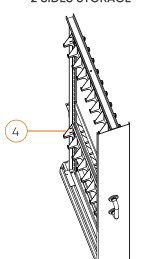
### TRAVERSE HOLDERS

2	ART.	Dim. mm	
	F CN 3010 00 01	623x28x50 H	

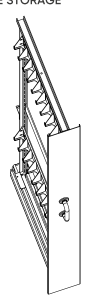
### **NEOPRENE PROFILE - Colour black**

3	ART.	Dim. mm	
	F CN 3030 00 07	620x17x45 H	

# VERTICAL DRAWER 2 SIDES STORAGE



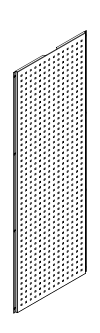
# VERTICAL DRAWER 1 SIDE STORAGE





### TOOL HANGING FRAME

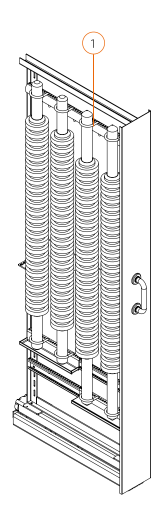
4	ART.	for	flange ∅	shank Ø	tool	width	depth	for vertical drawer
$\overline{}$	7.11.11	tools	max. mm	max. mm	q.ty	mm	mm	with usable width mm
	F CN 3210 00 01	ISO 40	63	50	9	597	56	68
	F CN 3220 00 01	ISO 45	82	63	7	597	75	93
	F CN 3230 00 01	ISO 50	98	80	5	597	84	118
	F CN 3240 00 01	ISO 50	112	80	5	597	100	118
	F CN 3250 00 01	ISO 50	98	80	6	623	84	118
	F CN 3260 00 01	ISO 55	130	89	4	597	120	143
	F CN 3270 00 01	ISO 60	160	109	3	597	140	168



## PERFORATED PANEL

ART.	Dim. mm
F SR 4210 00 01	620x500 H
F SR 4215 00 01	620x1715 H
F SR 4225 00 01	620x2215 H

# **ACCESSORIES**

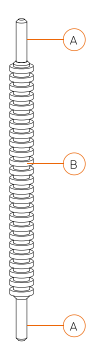






### TOOL RETENTION HOLDERS

1)	ART.	for tool Ø max. mm	max q.ty retention holders	hole q.ty for retention holders	
	F CN 3105 00 99	15	16	3	
	F CN 3110 00 99	27	12	4	
	F CN 3115 00 99	35	9	5	
	F CN 3120 00 99	48	8	6	
	F CN 3125 00 99	60	6	7	
	F CN 3130 00 99	73	6	8	
	F CN 3135 00 99	85	5	9	
	F CN 3140 00 99	98	4	10	
	F CN 3145 00 99	110	4	11	
	F CN 3150 00 99	123	4	12	
	F CN 3155 00 99	135	3	13	



## TECHNICAL DIAGRAM OF SAFETY RINGS IN VERTICAL DRAWERS

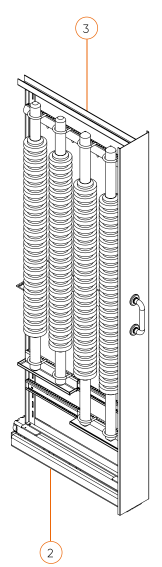
### **DRAWER 1 SIDE STORAGE**

ART.	drawers front width	tool Ø mm (A)	tool Ø mm (B)	
F CN 3115 00 99	100	35	55	
F CN 3110 00 99	100	27	68	
F CN 3125 00 99	125	60	80	
F CN 3120 00 99	125	48	93	
F CN 3135 00 99	150	85	105	
F CN 3130 00 99	150	73	118	
F CN 3145 00 99	175	110	130	
F CN 3140 00 99	175	98	143	
F CN 3155 00 99	200	135	155	

### DRAWERS 2 SIDES STORAGE - LEFT HAND

2

ART.	drawers front width	tool Ø mm (A)	tool Ø mm (B)	
F CN 3115 00 99	150	35	55	
F CN 3115 00 99	150	35	55	
F CN 3110 00 99	150	27	68	
F CN 3115 00 99	175	35	55	
F CN 3115 00 99	175	35	55	
F CN 3110 00 99	175	27	68	
F CN 3110 00 99	175	27	68	
F CN 3125 00 99	200	60	80	
F CN 3125 00 99	200	60	80	
F CN 3120 00 99	200	48	93	
F CN 3125 00 99	225	60	80	
F CN 3125 00 99	225	60	80	
F CN 3120 00 99	225	48	93	
F CN 3120 00 99	225	48	93	
F CN 3135 00 99	250	85	105	
F CN 3135 00 99	250	85	105	
F CN 3130 00 99	250	73	118	



### DRAWERS 2 SIDES STORAGE - RIGHT HAND

(3)

ART.	drawers front width	tool Ø mm (A)	tool Ø mm (B)	
F CN 3115 00 99	150	35	55	
F CN 3110 00 99	150	27	68	
F CN 3110 00 99	150	27	68	
F CN 3125 00 99	175	60	80	
F CN 3120 00 99	175	48	93	
F CN 3125 00 99	175	60	80	
F CN 3120 00 99	175	48	93	
F CN 3125 00 99	200	60	80	
F CN 3120 00 99	200	48	93	
F CN 3120 00 99	200	48	93	
F CN 3135 00 99	225	85	105	
F CN 3130 00 99	225	73	118	
F CN 3135 00 99	225	85	105	
F CN 3130 00 99	225	73	118	
F CN 3135 00 99	250	85	105	
F CN 3130 00 99	250	73	118	
F CN 3130 00 99	250	73	118	