INNOVATION ELEGANCE FLEXIBILITY

THE CABINET THAT CHANGES CABINETS









MASTER

CABINET MASTER

The idea was born in 2009: to reinvent the concept of the cabinet. To reinvent something you have to reinvent yourself. Fami has rethought its own Research & Development department with six new minds, mechanical and electronic engineers specialized in automation and project industrialization.

Drawer cabinet is designed to satisfy and adapt to customer needs. A product featuring unrivalled accuracy in production processes. A perfect combination of technology and functionality aimed at optimising workflows.

300 prototypes

1.000.000 tests 4 YEARS of development

4 PATENTS

unique DESIGN model in the world

3 CLOSURE TYPES



KEY LOCK (KEY)



CODE LOCK (CODE)



CODE LOCK WITH REMOTE CONTROL (REMOTE)

2 EXTENSION TYPES



FLEXIBLE EXTRACTION 92% = 100 kg 96% = 75 kg 100% = 50 kg



TELESCOPIC EXTRACTION 100% = 200 kg

2 FREE SOFTWARE OPTIONS





5 CHARACTERISTICS THAT MAKE IT UNIQUE



CLOSURE SYSTEMS ENSURING EFFICIENT ANTI-TAMPER PROTECTION



DRAWER VISUAL CONE 30% LARGER THAN FAMI STANDARD



INNOVATIVE VERTICAL MOVEMENT ANTI-TILT BAR, FOR LOWER-NOISE, MORE DURABLE OPERATION



DRAWER EXTENSION AND CAPACITY OPTIONS DIRECTLY SETTABLE BY CUSTOMER

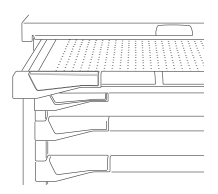


CONFIGURABLE WITH HINGED DOORS SLIDING DOORS AND ROLLING SHUTTER

TECHNICAL SPECIFICATIONS

COLOURS

CABINET



10 colours for the metal part



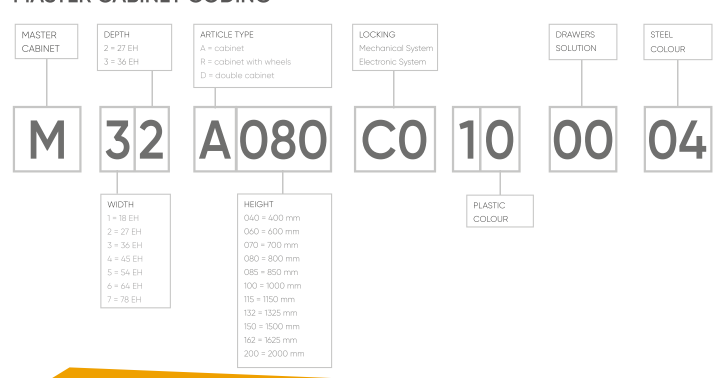
8 colours for plastic accessories





CODE

MASTER CABINET CODING



VERTEBRATE BAR

THE SYSTEM'S HEART AND BRAINS

The bar is an aluminium profile section that is always fixed and never rotates. The closing movement is obtained via blocks that move vertically – driven by one of the basic forces of physics: gravity.

The lighter the workload, the longer the component life. The bar has 25 mm pitch holes – allowing for a number of closure heads to be fitted. This allows access to drawers to be split into multiple groups. The division into groups is configurable in height.



PATENTED

MECHANICAL SYSTEM

LOCK CYLINDER

Transmission system from the lock cylinder to the head of the vertebrate bar with steel wire, with elastic sheath and linear movement.

The cylinder lock is divided into 23 different series: each series has keys numbered from 1 to 160, for a total of 3,680 different combinations.

PUSH TO OPEN- INDIVIDUAL DRAWER OPENING

Compared to traditional systems that require additional components on the front, the opening of drawers is a feature integrated in the cylinder. To open the drawers, it is enough to turn the key and press the lock cylinder. The fewer components in a given mechanism, the less likely the risk of breakdowns.





PATENTED



Mechanical or electronic lock providing high anti-tamper protection.

ELECTRONIC SYSTEM

The numerical code lock controls the opening and closing of the vertebrate bar and of the door. It can manage up to 10 users with 3 to 8 digits numerical codes. The event history can be downloaded by connecting the keypad to the PC with a cable. Up to 10 remote controls are available on request.



EVENT CONTROL SOFTWARE

Free reporting software downloadable from: www.sylogik.com/sycontrol.

Latest 1000 events displayed with date, time, user and event type. To be able to always control every opening and every access.

FREEDOM TO CONFIGURATE

FLEXIBLE EXTRACTION

New, simple extension guide with mechanical adjustment of the drawer rear stop in 3 different positions. It allows 3 different capacities to be obtained: 50, 75, 100 kg. A new telescopic guide can be mounted on the drawer.



SyFLEX

Patented opening system allowing the user to customise extension and load capacity.

PATENTED







=	kg
92%	100
96%	75
100%	50

TELESCOPIC EXTRACTION

New extraction guide (extraction 100%) that guarantees load capacity of 200 kg in 10 dimensions.



Drawers/retractable shelves of Master series can mount independently both flexible and telescopic extraction rails.

WEB TO PRINT

The drawer front becomes a real visual interface.

- Customisable with design and decorative elements
- User Inputs: Labels for content description and classification
- User Outputs: Possibility of adding visual or descriptive messages on the handle

SyFRONT

Free Web to Print service for customising the labels to be affixed to the handle of the cabinet.



LABEL **PRINTING SOFTWARE**

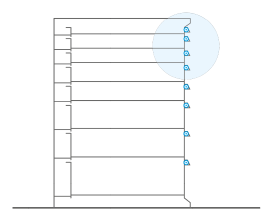
- online and free
- it handles text, images, 8 types of barcode
- can be connected to (Excel) spreadsheets to print serial or progressive labels

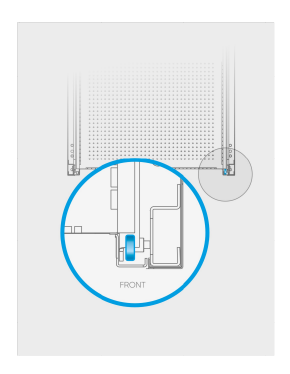
www.sylogik.com/syfront Customises A & B FREE SOFTWARE Uses model A & B

THE FIRST

FRONT BEARING

CABINET IN THE WORLD



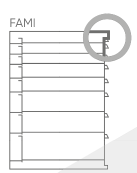


THE SIMPLER A MECHANISM DESIGN, THE MORE EFFECTIVE ITS OPERATION

The plain guide has been extended as much as the closet. The front bearing has been moved beyond the front of the drawer. The result: a marked improvement in the drawer percentage extension and drawer volume use. The shadow cone is nil in the top drawers although these are adjusted to a 100 kg capacity.

PATENTED







+ 30% compared to a traditional Fami cabinet







SLIDING DOORS

6



ROLLING SHUTTER

See page 1380

HINGED DOORS



LOCKS



The cylinder lock controls the opening and closing of the vertebrate bar and the door. It is divided into 23 different series: each series has keys numbered from 1 to 160, for a total of 3,680 different combinations.

FOR CABINETS WITHOUT WHEELS

Cylinder lock for opening and closing the drawers and the door by turning the key.

Carlotte State	C0	C1	C2
	the lock serial number will be a random figure between 1 and 23	the lock serial number will be choosed by the customer figure between 1 and 23	the lock serial number will be choosed by the customer figure between 1 and 23
**	all the keys will have a DIFFERENT	all the keys will have a DIFFERENT	all the keys will have a SAME
	numbering	numbering	numbering

FOR CABINETS WITH WHEELS - Push To Open

Cylinder lock for opening and closing the drawers by turning the key. In the unlocking phase, the cylinder must be held down in order to open the drawer - avoiding its accidental opening when the cabinets are moving.

8	SO	S1	S2
	the lock serial number will be a random figure between 1 and 23	the lock serial number will be choosed by the customer figure between 1 and 23	the lock serial number will be choosed by the customer figure between 1 and 23
	all the keys will have a DIFFERENT numbering	all the keys will have a DIFFERENT numbering	all the keys will have the SAME numbering

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



CYLINDER LOCK FOR CABINET BODY

The master key will open all the locks of the same series between 1 and 23

CYLINDER LOCK FOR HINGED DOORS

The master key will open all the locks of the same series between 1 and 23

ALL THE CYLINDER LOCK ARE AS STANDARD SUPPLIED WITH 2 KEYS







The numerical code lock controls the opening and closing of the vertebrate bar and of the door. It can manage up to 10 users with 3 to 8 digits numerical codes. The event history can be downloaded by connecting the keypad to the PC using a cable. Up to 10 remote controls are available on request.

FOR CABINETS WITHOUT WHEELS

Numerical code lock for opening and closing the drawers and door.

(2)	E2	T2	P5
	bar opening/closing	bar + door opening/closing	door opening/closing
	management of up to 10 users codice	management of up to 10 users codice	management of up to 10 users codice
Brazil	numerical code from 3 to 8 digits	numerical code from 3 to 8 digits	numerical code from 3 to 8 digits
	event history download	event history download	event history download
	battery power	battery power	battery power

FOR CABINETS WITH WHEELS - Push To Open

Keypad closure for opening and closing the drawers and the doors via a numerical code. In the unlocking phase, a special button must be pressed on the keypad, to ensure safety while the cabinets are moving.

(10.000.00.00)	P2	A1	P5
(Maria Anna Anna Anna Anna Anna Anna Anna An	bar opening/closing	bar + door opening/closing	door opening/closing
	management of up to 10 users codice	management of up to 10 users codice	management of up to 10 users codice
	numerical code from 3 to 8 digits	numerical code from 3 to 8 digits	numerical code from 3 to 8 digits
	event history download	event history download	event history download
	battery power	battery power	battery power

REMOTE CONTROL FOR NUMERICAL CODE KEYPAD



ART. M 00 VRC0 00 00 00 00

Receiver module with remote control

ART. M 00 VRC0 00 00 01 00 Additional remote control



IN ORDER TO USE THE REMOTE CONTROL, IT IS NECESSARY TO COMBINE THE RECEIVER MODULE WITH THE NUMERICAL CODE LOCK





WHEELS

STANDARD RUBBER

STANDARD RUBBER FIXED WHEEL

ART.	Ø mm	load cap. kg	C mm	
C RG BAC11 100	100	75	128	
C RG BAC12 125	125	100	155	



STANDARD RUBBER FIXED WHEEL

ART.	Ø mm	load cap. kg	C mm	
C RG BAC13 150	150	115	180	
C RG BAC15 200	200	205	240	



STANDARD RUBBER SWIVEL WHEEL WITH BRAKE

ART.	Ø mm	load cap. kg	C mm	
C RG DAC11 100	100	75	128	
C RG DAC12 125	125	100	155	



STANDARD RUBBER SWIVEL WHEEL WITH BRAKE

ART.	Ø mm	load cap. kg	C mm	
C RG DAC13 150	150	115	180	
C RG DAC15 200	200	205	240	



NYLON

NYLON FIXED WHEEL

ART.	Ømm	load cap. kg	C mm	
C RN BAD10 100	100	125	128	
C RN BAD11 125	125	180	155	



NYLON FIXED WHEEL

ART.	Ø mm	load cap. kg	C mm	
C RN BAD04 160	160	300	200	



NYLON SWIVEL WHEEL WITH BRAKE

ART.	Ø mm	load cap. kg	C mm	
C RN DAD10 100	100	125	128	
C RN DAD11 125	125	180	155	



NYLON SWIVEL WHEEL WITH BRAKE

ART.	Ø mm	load cap. kg	C mm	
C RN DAD04 160	160	300	200	





NON-MARKING RUBBER

NON-MARKING RUBBER FIXED WHEEL

ART.	Ø mm	load cap. kg	C mm
C RG BPH22 125	125	100	155



NON-MARKING RUBBER FIXED WHEEL

ART.	Ø mm	load cap. kg	C mm	
C RG BPH25 160	160	200	200	



NON-MARKING RUBBER SWIVEL WHEEL WITH BRAKE

ART.	Ø mm	load cap. kg	C mm	
C RG DPH22 125	125	100	155	



NON-MARKING RUBBER SWIVEL WHEEL WITH BRAKE

ART.	Ø mm	load cap. kg	C mm	
C RG DPH25 160	160	200	200	



ELASTIC RUBBER

ELASTIC RUBBER FIXED WHEEL

ART.	Ø mm	load cap. kg	C mm	
C RG BCE15 125	125	180	155	



ELASTIC RUBBER FIXED WHEEL

ART.	Ø mm	load cap. kg	C mm	
C RG BCE15 160	160	300	200	



ELASTIC RUBBER SWIVEL WHEEL WITH BRAKE

ART.	Ø mm	load cap. kg	C mm	
C RG DCE15 125	125	180	155	



ELASTIC RUBBER SWIVEL WHEEL WITH BRAKE

ART.	Ø mm	load cap. kg	C mm	
C RG DCE15 160	160	300	200	



WHEELS

POLYURETHANE

POLYURETHANE FIXED WHEEL

ART.	Ø mm	load cap. kg	C mm	
C RN BDD31 125	125	180	155	



POLYURETHANE FIXED WHEEL

ART.	Ø mm	load cap. kg	C mm	
C RN BDD44 160	160	300	200	



POLYURETHANE SWIVEL WHEEL WITH BRAKE

ART.	Ø mm	load cap. kg	C mm	
C RN DDD31 125	125	180	155	



POLYURETHANE SWIVEL WHEEL WITH BRAKE

ART.	Ø mm	load cap. kg	C mm	
C RN DDD44 160	160	300	200	





A = WHEEL LOAD CAPACITY

To calculate the capacity of the cabinet with wheels made of standard rubber, non-marking rubber and nylon with \emptyset 100 mm, apply the formula: (Ax3) – 55 kg. The capacity of the cabinet with wheels made of standard rubber, polyurethane and nylon with \emptyset 125 mm is 400 kg

18x27 EH

To calculate the capacity of the cabinet with wheels made of standard rubber, non-marking rubber and nylon with \emptyset 100 mm, apply the formula: (Ax3) - 65 kg. The capacity of the cabinet with wheels made of standard rubber, polyurethane and nylon with \emptyset 125 mm is 400 kg

27x27 EH

To calculate the cabinet capacity, apply the formula: (Ax3) - 120 kg WARNING: for safety reasons, the capacity of the cabinet with wheels may not exceed 600 kg

36x27 EH

To calculate the cabinet capacity, apply the formula: (Ax3) - 170 kg WARNING: for safety reasons, the capacity of the cabinet with wheels may not exceed 600 kg

54x27 EH

To calculate the cabinet capacity, apply the formula: (Ax3) - 65 kg WARNING: for safety reasons, the capacity of the cabinet with wheels may not exceed 600 kg

27x36 EH







A = WHEEL LOAD CAPACITY

36x36 EH

To calculate the cabinet capacity, apply the formula: (Ax3) - 140 kg WARNING: for safety reasons, the capacity of the cabinet with wheels may not exceed 600 kg

45x36 EH

To calculate the cabinet capacity, apply the formula: (Ax3) - 160 kg WARNING: for safety reasons, the capacity of the cabinet with wheels may not exceed 600 kg

54x36 EH

To calculate the cabinet capacity, apply the formula: (Ax3) - 180 kg WARNING: for safety reasons, the capacity of the cabinet with wheels may not exceed 600 kg

64x36 EH

To calculate the cabinet capacity, apply the formula: (Ax3) - 200 kg WARNING: for safety reasons, the capacity of the cabinet with wheels may not exceed 600 kg

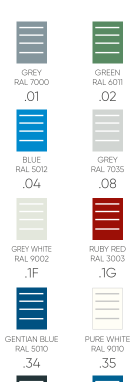
78x36 EH

To calculate the cabinet capacity, apply the formula: (Ax3) - 220 kg WARNING: for safety reasons, the capacity of the cabinet with wheels may not exceed 600 kg

MASTER

408x573 mm







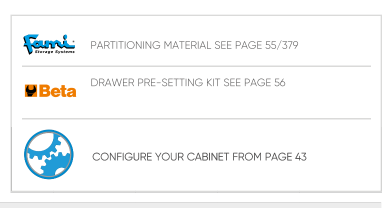
 ART. M 12 A100 C0 10 AW 04 H = 1000 mm - 7 drawers



BLUE CAPRI RAL 5019

.48

RAL 7016













ALL INDICATED LOAD CAPACITY VALUES ARE NET AND REFER TO EVENLY DISTRIBUTED WEIGHTS



н 400 mm



ART.	kg	∓		
M12A040C0100204	50-75-100	100-96-92%	key	
M 12 A040 E2 10 02 04	50-75-100	100-96-92%	code	

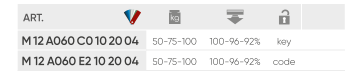
н 400 mm



ART.	kg	=	
M 12 A040 C0 10 03 04	50-75-100	100-96-92%	key
M 12 A040 E2 10 03 04	50-75-100	100-96-92%	code

н 600 mm





H 600 mm



ART.	kg	=		
M 12 A060 C0 10 21 04	50-75-100	100-96-92%	key	
M 12 A060 E2 10 21 04	50-75-100	100-96-92%	code	

H 600 mm



ART.	k9	=		
M 12 A060 C0 10 22 04	50-75-100	100-96-92%	key	
M 12 A060 E2 10 22 04	50-75-100	100-96-92%	code	

H 600 mm





MASTER

408x573 mm





ART.	kg	∓		
M 12 A070 C0 10 34 04	50-75-100	100-96-92%	key	
M 12 A070 E2 10 34 04	50-75-100	100-96-92%	code	

н 700 mm



ART.	k9	∓	
M 12 A070 C0 10 31 04	50-75-100	100-96-92%	key
M 12 A070 E2 10 31 04	50-75-100	100-96-92%	code

н 700 mm



door 425 mm			dept	n 598 mm
ART.	kg	=		
M 12 A070 C0 10 30 04	50-75-100	100-96-92%	key	
M 12 A070 T2 10 30 04	50-75-100	100-96-92%	code	

н 700 mm



door 600 mm			deptl	n 598 mm
ART.	kg	=		
M 12 A070 C0 10 36 04	50-75-100	100-96-92%	key	
M 12 A070 P5 10 36 04	50-75-100	100-96-92%	code	

H 800 mm



ART.	kg	=		
M 12 A080 C0 10 56 04	50-75-100	100-96-92%	key	
M 12 A080 E2 10 56 04	50-75-100	100-96-92%	code	

н 800 mm





н 1000 mm



	ART.	kg	=	2	
•	M12A100C010AW04	50-75-100	100-96-92%	key	
	M 12 A100 E2 10 AW 04	50-75-100	100-96-92%	code	

н 1000 mm



door 625 mm			dept	:h 598 mm
ART.	kg	=		
M 12 A100 C0 10 BD 04	50-75-100	100-96-92%	key	
M 12 A100 T2 10 BD 04	50-75-100	100-96-92%	code	



MASTER

434x647 mm





ART.	kg	=		
M 12 R060 S0 10 20 04	50-75-100	100-96-92%	key	
M 12 R060 P2 10 20 04	50-75-100	100-96-92%	code	

Cabinet capacity 245 kg - Cabinet height without wheels mm 663

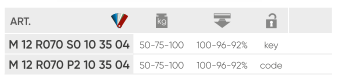
н 818 mm



ART.	k9	=		
M 12 R060 S0 10 21 04	50-75-100	100-96-92%	key	
M 12 R060 P2 10 21 04	50-75-100	100-96-92%	code	

Cabinet capacity 245 kg - Cabinet height without wheels mm 663





Cabinet capacity 245 kg - Cabinet height without wheels mm 763



ART. M 12 R070 S0 10 30 04 50-75-100 100-96-92% M 12 R070 A1 10 30 04 50-75-100 100-96-92%

Cabinet capacity 245 kg - Cabinet height without wheels mm 763



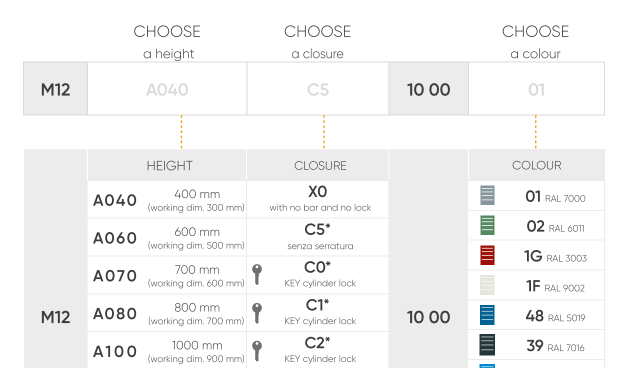
2 standard rubber swivel wheels with brake \varnothing 125 mm 2 standard rubber fixed weels Ø 125 mm





408x573 mm

MASTER 4 Configure your Cabinet





EMPTY

CABINET

Cabinet load capacity 3100 kg



A100

*COMPLETE WITH VERTEBRATE BAR

KEY cylinder lock

E2* CODE numerical code

T2*

CODE numerical code

EMPTY CABINET pre-set

for wheels





		HEIGHT	CLOSURE		COLOUR
	R060	663 mm	SO KEY cylinder lock		01 RAL 7000
		(working dim. 500 mm)	RET Cyllinder lock		02 RAL 6011
	R070	763 mm (working dim. 600 mm)	\$1 KEY cylinder lock		1G RAL 3003 1F RAL 9002
M12			٥	10 00	48 RAL 5019
			KEY cylinder lock		39 RAL 7016
			123 430 P2		04 RAL 5012
			CODE numerical code		08 RAL 7035
			123 450 A1		35 RAL 9010
			CODE numerical code HELF WITH PVC TOP, PAIR O		34 RAL 5010

COMPLETE WITH VERTEBRATE BAR, 4-EDGE SHELF WITH PVC TOP, PAIR OF HANDLES, PAIR OF PLATES FOOTPRINT Overall dim. mm 434x647



04 RAL 5012

08 RAL 7035

35 RAL 9010

34 RAL 5010





FLEXIBLE EXTRACTION DRAWERS

ART. WITH Dark Grey plastic kit	ART. NO plastic kit*	Usable dim. mm	Front H mm	kg	=
M 12 C050 01 10 0F	M 12 C050 01 00 0F	294×447×31 H	50	50 - 75 - 100	100% - 96% - 92%
M 12 C075 01 10 0F	M 12 C075 01 00 0F	294×447×56 H	75	50 - 75 - 100	100% - 96% - 92%
M 12 C100 01 10 0F	M 12 C100 01 00 0F	294x447x81 H	100	50 - 75 - 100	100% - 96% - 92%
M 12 C125 01 10 0F	M 12 C125 01 00 0F	294x447x106 H	125	50 - 75 - 100	100% - 96% - 92%
M 12 C150 01 10 0F	M 12 C150 01 00 0F $_{--}$	294×447×131 H	150	50 - 75 - 100	100% - 96% - 92%
M 12 C200 01 10 0F	M 12 C200 01 00 0F	294×447×181 H	200	50 - 75 - 100	100% - 96% - 92%
M 12 C250 01 10 0F	M 12 C250 01 00 0F	294×447×231 H	250	50 - 75 - 100	100% - 96% - 92%
M 12 C300 01 10 0F	M 12 C300 01 00 0F $_{}$	294×447×281 H	300	50 - 75 - 100	100% - 96% - 92%

^{*}MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE BELOW



TELESCOPIC EXTRACTION DRAWERS

ART. WITH Dark Grey plastic kit	ART. NO plastic kit*	Usable dim. mm	Front H mm	kg	=	
M 12 C075 01 10 0T $_{--}$	M 12 C075 01 00 0T $_{--}$	294x447x56 H	75	200	100%	
M 12 C100 01 10 0T $_{--}$	M 12 C100 01 00 0T $_{--}$	294x447x81 H	100	200	100%	
M 12 C125 01 10 0T	M 12 C125 01 00 0T	294×447×106 H	125	200	100%	
M 12 C150 01 10 0T	M 12 C150 01 00 0T $_{--}$	294x447x131 H	150	200	100%	
M 12 C200 01 10 0T	M 12 C200 01 00 0T	294x447x181 H	200	200	100%	
M 12 C250 01 10 0T	M 12 C250 01 00 0T	294×447×231 H	250	200	100%	
M 12 C300 01 10 0T	M 12 C300 01 00 0T	294x447x281 H	300	200	100%	

 $^{^{\}star}\text{MATCH}$ THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE BELOW

PLASTIC KIT FOR EXTENSIBLE DRAWERS AND SHELVES



PLASTIC COLOURS	ART.
MEDITERRANEAN BLUE	M 10 PLS1 00 00 00 M1
SKY BLUE	M 10 PLS1 00 00 00 M2
GLAMOUR RED	M 10 PLS1 00 00 00 M3
RED CARPET	M 10 PLS1 00 00 00 M4
JUICY ORANGE	M 10 PLS1 00 00 00 M5
SUNNY YELLOW	M 10 PLS1 00 00 00 M6
FOREST GREEN	M 10 PLS1 00 00 00 M7

408x573 mm



ART. WITH Dark Grey plastic kit	ART. NO Plastic kit*	Usable dim. mm	Front H mm	kg	=
M 12 C057 01 10 0F	M 12 C057 01 00 0F $_{--}$	294×447	70	50 - 75 - 100	100% - 96% - 92%

^{*}MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE BELOW



TELESCOPIC EXTENSIBLE SHELVES

ART. WITH Dark Grey plastic kit	ART. NO Plastic kit*	Usable dim. mm	Front H mm	kg	=	
M 12 C057 01 10 0T	M 12 C057 01 00 0T	294x447	70	200	100%	

^{*}MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE BELOW



ADJUSTABLE SHELF

ART.	Usable dim. mm	Total H mm	kg	
M 12 PR25 00 00 01	351x478	60	70	

CAN BE FITTED FRONTALLY TO THE VERTEBRATE BAR

PLASTIC PARTS KIT FOR EXTENSIBLE DRAWERS **AND SHELVES**



PLASTIC COLOURS	ART.
MEDITERRANEAN BLUE	M 10 PLS1 00 00 00 M1
SKY BLUE	M 10 PLS1 00 00 00 M2
GLAMOUR RED	M 10 PLS1 00 00 00 M3
RED CARPET	M 10 PLS1 00 00 00 M4
JUICY ORANGE	M 10 PLS1 00 00 00 M5
SUNNY YELLOW	M 10 PLS1 00 00 00 M6
FOREST GREEN	M 10 PLS1 00 00 00 M7









ART. M 12 R070 S0 11 35 35

SEE PAGE 287

408x573 mm

HINGED DOORS WITH CYLINDER

FULL HEIGHT HINGED DOOR - REVERSIBLE



CABINET HEIGHT mm	TYPE OF CLOSURE	ART. WITH Dark Grey plastic kit	ART. NO Plastic kit*
	CO KEY cylinder lock	M 10 P050 C0 10 00	M10 P050 C0 00 00
600	C1 KEY cylinder lock	M 10 P050 C1 10 00	M 10 P050 C1 00 00
	C2 KEY cylinder lock	M 10 P050 C2 10 00	M 10 P050 C2 00 00
	CO KEY cylinder lock	M 10 P060 C0 10 00	M 10 P060 C0 00 00
700	C1 KEY cylinder lock	M 10 P060 C1 10 00	M 10 P060 C1 00 00
	REY cylinder lock	M 10 P060 C2 10 00	M 10 P060 C2 00 00

^{*}MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE RIGHT TABLE



THE DOOR MUST BE ASSOCIATED WITH CABINETS WITH C5 CLOSURE (WITHOUT LOCK) OR **XO** CLOSURE (WITHOUT VERTEBRATE BAR AND WITHOUT LOCK)

FULL HEIGHT HINGED DOOR - REVERSIBLE

DOOD FOOTDDINE II

DOOR FOOTPRINT H mm	TYPE OF CLOSURE	ART. WITH Dark Grey plastic kit	ART. NO Plastic kit*
	CO KEY cylinder lock	M 10 P042 C0 10 01	M 10 P042 C0 00 01
425	C1 KEY cylinder lock	M 10 P042 C1 10 01	M 10 P042 C1 00 01
	C2 KEY cylinder lock	M 10 P042 C2 10 01	M 10 P042 C2 00 01
	CO KEY cylinder lock	M 10 P052 C0 10 01	M 10 P052 C0 00 01
525	C1 KEY cylinder lock	M 10 P052 C1 10 01	M 10 P052 C1 00 01
	C2 KEY cylinder lock	M 10 P052 C2 10 01	M 10 P052 C2 00 01
	P CO KEY cylinder lock	M 10 P062 C0 10 01	M 10 P062 C0 00 01
625	C1 KEY cylinder lock	M 10 P062 C1 10 01	M 10 P062 C1 00 01
	C2 KEY cylinder lock	M 10 P062 C2 10 01	M 10 P062 C2 00 01



^{*}MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE RIGHT TABLE







HINGED DOORS WITH NUMERICAL CODE

FULL HEIGHT HINGED DOORS - RIGHT-HAND OPENING ONLY



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

^{*}MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE BELOW



The door must be associated with Cabinets with C5 closure (without lock) or X0 closure (without vertebrate bar and without lock)

FULL HEIGHT HINGED DOOR - REVERSIBLE



DOOR FOOTPRINT H mm	TYPE OF CLOSURE	ART. WITH Dark Grey plastic kit	ART. NO Plastic kit*
425	A4 handle without keypad	M 10 P042 A4 10 01	M 10 P042 A4 00 01
525	A4 handle without keypad	M 10 P052 A4 10 01	M 10 P052 A4 00 01
625	A4 handle without keypad	M 10 P062 A4 10 01	M 10 P062 A4 00 01

^{*}MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE BELOW



THE DOOR MUST BE ASSOCIATED WITH CABINETS WITH THE FOLLOWING CLOSURES:

USE THE ${f T2}$ LOCK FOR THE CABINET WITHOUT WHEELS

USE THE **A1** LOCK FOR THE CABINET WITH WHEELS





REMOTE CONTROL

ART.		
M00VRC000000000	Receiver module with remote control	
M 00 VRC0 00 00 0100	Additional Remote Control	

PLASTIC PARTS KIT FOR HINGED DOORS



PLASTIC COLOURS	ART. KEY	ART. CODE	
MEDITERRANEAN BLUE	M 00 PLS0 00 00 20 M1	M 00 PLS0 00 00 21 M1	
SKY BLUE	M 00 PLS0 00 00 20 M2	M 00 PLS0 00 00 21 M2	
GLAMOUR RED	M 00 PLS0 00 00 20 M3	M 00 PLS0 00 00 21 M3	
RED CARPET	M 00 PLS0 00 00 20 M4	M 00 PLS0 00 00 21 M4	
JUICY ORANGE	M 00 PLS0 00 00 20 M5	M 00 PLS0 00 00 21 M5	
SUNNY YELLOW	M 00 PLS0 00 00 20 M6	M 00 PLS0 00 00 21 M6	
FOREST GREEN	M 00 PLS0 00 00 20 M7	M 00 PLS0 00 00 21 M7	

MASTER

408x573 mm



3-EDGE TOP SHELF

ART.	dim. mm		
M 12 T023 AG 00 31 07	408x573x23 H		
Pvc coated shelf for SINGLE CABINET Colour black			



4-EDGE TOP SHELF

ART.	dim. mm		
M 12 T023 AG 00 41 07	408×573×23 H		
Pvc coated shelf for SINGLE CABINET. Colour black			

ART. M 00 T023 AG 00 F0 00

CABINET TOP SHELF DRILLING FOR 4-EDGE SHELF FIXING



MULTIPLEX TOP SHELF

ART.	dim. mm	
M 12 T040 MU 00 01 00	408x573x40 H	
For SINGLE CABINET		





MDF TOP SHELF DIM. 408x573x32 mm H

ART.	finishes	for cabinet	
M 12 T030 MD GM 21 07	1 side profile	RH or LH final	
MBE LIKE WE III. CO. III.			

MDF shelf with oil-proof top rubber coating. Colour black





MDF TOP SHELF DIM. 408x573x32 mm H

ART.	finishes	for cabinet	
M 12 T030 MD GM 11 07	-	central	

MDF shelf with oil-proof top rubber coating. Colour black



MDF TOP SHELF DIM. 408x573x32 mm H

ART.	finishes	for cabinet	
M 12 T030 MD GM 01 07	2 side profiles	single	

MDF shelf with oil-proof top rubber coating. Colour black



ART. M 00 T030 MD 00 F0 00

CABINET TOP SHELF DRILLING FOR MDF AND MULTIPLEX SHELF FIXING INCLUDING FIXING SCREWS







HEIGHT RAISING PLINTH 50 mm

ART.	dim. mm
M 12 Z050 00 00 00	406x572x50 H



HEIGHT RAISING PLINTH 100 mm

ART.	V	dim. mm	
M 12 Z100 00 00 00		406x572x100 H	



MASTER

408x573 mm

STANDARD RUBBER FIXED WHEEL

ART.	Ø mm	cabinet capacity kg	C mm	
C RG BAC11 100	100	170	128	
C RG BAC12 125	125	245	155	



STANDARD RUBBER SWIVEL WHEEL WITH BRAKE

ART.	Ø mm	cabinet capacity kg	C mm	
C RG DAC11 100	100	170	128	
C RG DAC12 125	125	245	155	



NYLON FIXED WHEEL

ART.	Ø mm	cabinet capacity kg	C mm	
C RN BAD10 100	100	320	128	
C RN BAD11 125	125	400	155	



NYLON SWIVEL WHEEL WITH BRAKE

ART.	Ø mm	cabinet capacity kg	C mm	
C RN DAD10 100	100	320	128	
C RN DAD11 125	125	400	155	



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 series F 01 Master key series F 02 Master key series F ... ART. M 00 PF01 00 00 00 00 ART. M 00 PF02 00 00 00 00 ART. M 00 PF.. 00 00 00 00

CABINET-TO-CABINET FIXING SET

ART. M 00 FISO 00 00 00 99

Cabinet-to-cabinet fixing set with 4 screws complete with M8 nuts

ART. M 00 SVR0 00 00 00 99

Drilling and hardware for fixing two overlapping cabinets

FLOOR FIXING SET





ART. F AG 9200 00 99
Pair of zinc-plated brackets for cabinet floor fixing

ART. F AG 9204 00 99

2 "HILTI" stud anchors suitable for non-cracked concrete floors \geq class C20/25

Recommended anchor strength: 2.9 KN Anchor diameter: Ø 6 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 IF OVERLAPPING, THEY MUST BE FIXED EXCLUSIVELY TO WALLS AND THEIR CAPACITY DIVIDED BY TWO







Born To Be Extreme

EMPTY CABINET without vertebrate bar and without lock











H 400 mm Useful H 300 mm



H 600 mm Useful H 500 mm



H 700 mm Useful H 600 mm



H 800 mm Useful H 700 mm



H 1000 mm Useful H 900 mm



M 12 A040 X0 10 00 _ _

M 12 A060 X0 10 00 _ _

M 12 A070 X0 10 00 _ _

M 12 A080 X0 10 00 _ _

M 12 A100 X0 10 00 _ _



The vertebrate bar is a perforated extruded aluminium profile with 25 mm hole pitch for insertion of the anti-tilt spring. The anti-tilt bar is supplied complete with plastic accessories and a top structure designed for cylinder or electronic lock closure.

ART.	Working H (mm) for drawer insertion	
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	



CYLINDER LOCK CLOSURE COMPLETE WITH:

- 1 cylinder lock with 2 keys
- 1 steel wire with sheath
- 1 front pin assembly
- 1 back pin assembly

ART

M 12 V000 C0 00 00 00

M 12 V000 C1 00 00 00 M 12 V000 C2 00 00 00

CO CYL

CYLINDER LOCK WITH DIFFERENT NUMBERING

C1

CYLINDER LOCK FOR SETS OF 160 NUMBERS

C2

CYLINDER LOCK WITH SAME NUMBERING





For Experts Only



ART.		
M 12 V000 E2 00 00 00	E2 BAR OPENING/CLOSING (battery power supply)	
M 12 V000 E5 00 00 00	E5 BAR OPENING/CLOSING (mains power supply)	
M 12 V000 T2 00 00 00	T2 DOOR + BAR OPENING/CLOSING (battery power supply)	
M 12 V000 T3 00 00 00	T3 DOOR + BAR OPENING/CLOSING (mains power supply)	

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	



SHELVES FOR LOCKS AND ADJUSTABLE SHELVES



Dim. mm 357x571x46 H

ADJUSTABLE SHELF	~		
ART.	Total H mm	kg	
M 12 PR25 00 00 01	60	70	

Dim. mm 351x478x60 H

BOTTOM SHELF FOR LOCKS ART. Front H mm M 12 PS46 10 10 00 150

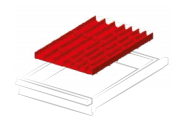
Dim. mm 357x571x46 h

SLOTTED ADJUSTABLE SHELF		
ART.	Front H mm	kg
M 12 PR35 10 00 01	35	100

Dim. mm 357x568x35 H

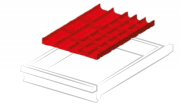
18x27 EH

PARTITIONING MATERIAL



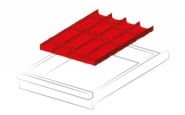
ART.	for front height mm
F FH 8205 02 00	50 - 300

Set including: 3 partitions 4 grooves, 3 partitions 3 grooves, 16 plain partitions 36 mm, 7 plain partitions 47 mm



ART.	for front height mm	
F FH 8205 03 00	50 - 300	

Set including: 3 partitions 3 grooves, 3 partitions 2 grooves, 15 plain partitions 47 mm, 8 plain partitions 73 mm



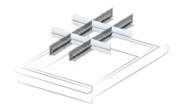
ART.	for front height mm
F FH 8205 04 00	50 - 300

Set including: 6 partitions 2 grooves, 18 plain partitions 73 mm



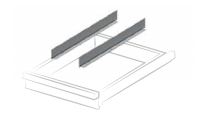
ART.	for front height mm
FFH 8005 08 00	50
F FH 8007 08 00	75
F FH 8010 08 00	100 - 125
F FH 8015 08 00	150
F FH 8020 08 00	200 - 250
FFH 8030 08 00	300

Set including: 1 slotted partition 455 mm, 2 plain partitions 149 mm

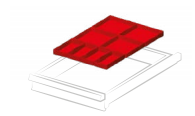


ART.	for front height mm
FFH 8005 09 00	50
F FH 8007 09 00	75
F FH 8010 09 00	100 - 125
F FH 8015 09 00	150

Set including: 2 slotted partitions 455 mm, 6 plain partitions 98 mm $\,$

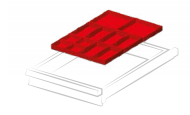


Set including: 2 plain partitions 455 mm



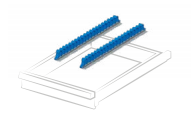
ART.	for front height mm
F FH 8205 18 00	50
F FH 8207 18 00	75
F FH 8210 18 00	100 - 125

Set including: 4 plastic boxes 150x75 mm, 4 plastic boxes 150x150 mm



for front height mm
50
75

Set including: 4 plastic boxes 75x75 mm, 6 plastic boxes 150x75 mm, 2 plastic boxes 150x150 mm



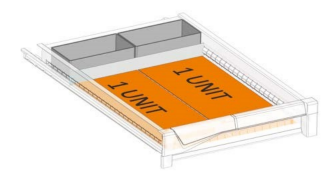
ART.	for front height mm
F FH 8605 19 00	50 - 300

Set including: 2 multi-purpose supports 440 mm





CONFIGURE A FAMI DRAWER WITH BETA TOOLS



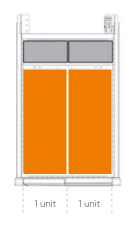
ART. F FH 0707 50 07

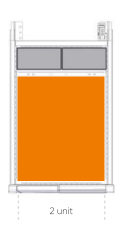
Drawer pre-setting kit for Beta thermoformed trays consisting of: no. 2 F HC 6471 00 07 no. 1 F HA 3160 00 00

1 unit = 1 Beta thermoformed tray (367x147 mm)

2 unit = 1 Beta thermoformed tray (367x294 mm)

EXAMPLES OF TERMOFORMED TRAY USE







561x573 mm

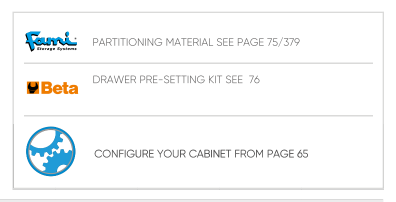






• ART. M 22 A100 C0 10 AZ 04 H = 1000 mm - 7 drawers















ALL INDICATED LOAD CAPACITY VALUES ARE NET AND REFER TO EVENLY DISTRIBUTED WEIGHTS



H 400 mm



ART.	kg	=		
M 22 A040 C0 10 04 04	50-75-100	100-96-92%	key	
M 22 A040 E2 10 04 04	50-75-100	100-96-92%	code	

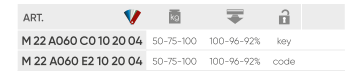
н 400 mm



ART.	kg	=		
M 22 A040 C0 10 02 04	50-75-100	100-96-92%	key	
M 22 A040 E2 10 02 04	50-75-100	100-96-92%	code	

н 600 mm





H 600 mm



н 700 mm



ART.	kg	=		
M 22 A070 C0 10 31 04	50-75-100	100-96-92%	key	
M 22 A070 E2 10 31 04	50-75-100	100-96-92%	code	

н 700 mm



561x573 mm





ART.	V	kg	=		
M 22 A080 C0 10 54	04	50-75-100	100-96-92%	key	
M 22 A080 E2 10 54	04	50-75-100	100-96-92%	code	

н 850 mm



ART.	kg	=		
M 22 A085 C0 10 93 04	50-75-100	100-96-92%	key	
M 22 A085 E2 10 93 04	50-75-100	100-96-92%	code	

н 850 mm



ART.	kg	=		
M 22 A085 C0 10 95 04	50-75-100	100-96-92%	key	
M 22 A085 E2 10 95 04	50-75-100	100-96-92%	code	

H 800 mm



ART.	kg	=		
M 22 A080 C0 10 56 04	50-75-100	100-96-92%	key	
M 22 A080 E2 10 56 04	50-75-100	100-96-92%	code	



ART.	kg	=	
M 22 A085 C0 10 94 04	50-75-100	100-96-92%	key
M 22 A085 E2 10 94 04	50-75-100	100-96-92%	code

н 850 mm







ART.

• M 22 A100 CO 10 AZ 04 50-75-100

M 22 A100 E2 10 AZ 04 50-75-100

H 1000 mm 7 drawers 100 100 100 150 200

key

code

100-96-92%

H 1000 mm 3 drawers 50 100 125 adjustable shelf retractable shelf depth 598 mm ART. M 22 A100 C0 10 BD 04 50-75-100 100-96-92% key M 22 A100 T2 10 BD 04 50-75-100 100-96-92% code



SEE PAGE 287

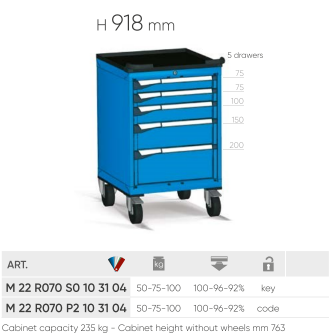
587x647 mm



Cabinet capacity 235 kg - Cabinet height without wheels mm 663



Cabinet capacity 235 kg - Cabinet height without wheels mm 663







ART. M 22 R070 S0 10 32 04 50-75-100 100-96-92% key M 22 R070 P2 10 32 04 50-75-100 100-96-92% code

Cabinet capacity 235 kg - Cabinet height without wheels mm 763







н 1018 mm



ART.	k9	=		
M 22 R080 S0 10 54 04	50-75-100	100-96-92%	key	
M 22 R080 P2 10 54 04	50-75-100	100-96-92%	code	

Cabinet capacity 235 kg - Cabinet height without wheels mm 863

н 1018 mm



ART.	k9	=		
M 22 R080 S0 10 56 04	50-75-100	100-96-92%	key	
M 22 R080 P2 10 56 04	50-75-100	100-96-92%	code	

Cabinet capacity 235 kg - Cabinet height without wheels mm 863

н 1068 mm



ART.	k9	∓				
M 22 R085 S0 10 93 04	50-75-100	100-96-92%	key			
M 22 R085 P2 10 93 04	50-75-100	100-96-92%	code			
Cabinet capacity 235 kg - Ca	Cabinet capacity 235 kg - Cabinet height without wheels mm 913					

н 1068 mm



ART.	kg	=	
M 22 R085 S0 10 94 04	50-75-100	100-96-92%	key
M 22 R085 P2 10 94 04	50-75-100	100-96-92%	code
		4.4	

Cabinet capacity 235 kg - Cabinet height without wheels mm 913 $\,$



2 standard rubber swivel wheels with brake Ø 125 mm 2 standard rubber fixed weels Ø 125 mm



587x647 mm

н 1218 mm



ART.	kg	=		
M 22 R100 S0 10 AY 04	50-75-100	100-96-92%	key	
M 22 R100 P2 10 AY 04	50-75-100	100-96-92%	code	

Cabinet capacity 235 kg - Cabinet height without wheels mm 1063

н 1218 mm



ART.	kg	=	
M 22 R100 S0 10 AZ 04	50-75-100	100-96-92%	key
M 22 R100 P2 10 AZ 04	50-75-100	100-96-92%	code

Cabinet capacity 235 kg - Cabinet height without wheels mm 1063



2 standard rubber swivel wheels with brake \varnothing 125 mm 2 standard rubber fixed weels \varnothing 125 mm





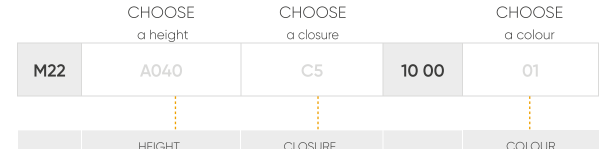


ART. M 22 R070 P2 10 NE 1F

SEE PAGE 287

561x573 mm

Configure your cabinet



CABINET EMPTY



Cabinet load capacity 3100 kg

					<u> </u>
		HEIGHT	CLOSURE		COLOUR
	A040	400 mm (working dim. 300 mm)	XO with no bar and no lock		01 RAL 7000
	A060	600 mm (working dim. 500 mm)	C5* no lock		02 RAL 6011
	A070	700 mm (working dim. 600 mm)	CO* KEY cylinder lock		16 RAL 3003
M22	A080	800 mm (working dim. 700 mm)	C1* KEY cylinder lock	10 00	48 RAL 5019
	A085	850 mm (working dim. 750 mm)	C2* KEY cylinder lock		39 RAL 7016
	A100	1000 mm (working dim. 900 mm)	E2* CODE numerical code		04 RAL 5012
	A150	1500 mm (working dim. 1400 mm)	T2* CODE numerical code		08 RAL 7035 35 RAL 9010
	A200	2000 mm (working dim. 1900 mm)			34 RAL 5010
			*COMPLETE WITH VERTEBRA	ΤΕ ΒΔΒ	

'COMPLETE WITH VERTEBRATE BAR

LOCKS SEE PAGE 31

CABINET EMPTY ready

for wheels





R060 S03 THT S0 KEY cylinder lock							
R060 S03 HIII S0 KEY cylinder lock			HEIGHT	CLOSURE		(COLOUR
RO70 763 mm		R060		• 00			01 RAL 7000
R070 763 mm			(working dim. 500 mm)	KEY cylinder lock			02 RAL 6011
M22 R080 863 mm (working dim. 700 mm) S2 KEY cylinder lock 10 00 48 RAL 50 39 RAL 70 04 RAL 50		D070	763 mm	9 61			1G RAL 3003
R080 (working dim. 700 mm)		R070	(working dim. 600 mm)				1F RAL 9002
(working dim. 700 mm) KEY cylinder lock 39 RAL 70	M22	D000	863 mm	9 52	10 00		48 RAL 5019
()14 mm 14 5 C D3		RUSU	(working dim. 700 mm)				39 RAL 7016
E085		D005	913 mm	123 450			04 RAL 5012
(working dim. 750 mm) CODE numerical code 08 RAL 70		RU85	(working dim. 750 mm)	- -			08 RAL 7035
1064 mm 41510 A1		D100	1063 mm	1125 0130 Δ1			35 RAL 9010
RIOU (11 11 000)		RIOO	(working dim. 900 mm)				34 RAL 5010

COMPLETE WITH VERTEBRATE BAR, 4-EDGE SHELF WITH PVC TOP, PAIR OF HANDLES, PAIR OF PLATES FOOTPRINT Overall dim. mm 587x647









FLEXIBLE EXTRACTION DRAWERS

ART. WITH Dark Grey plastic kit	ART. NO Plastic kit*	Usable dim. mm	Front H mm	kg	=
M 22 C050 0110 0F	M 22 C050 01 00 0F	447×447×31 H	50	50 - 75 - 100	100% - 96% - 92%
M 22 C075 01 10 0F	M 22 C075 01 00 0F	447×447×56 H	75	50 - 75 - 100	100% - 96% - 92%
M 22 C100 01 10 0F	M 22 C100 01 00 0F	447x447x81 H	100	50 - 75 - 100	100% - 96% - 92%
M 22 C125 01 10 0F	M 22 C125 01 00 0F	447x447x106 H	125	50 - 75 - 100	100% - 96% - 92%
M 22 C150 01 10 0F	M 22 C150 01 00 0F	447×447×131 H	150	50 - 75 - 100	100% - 96% - 92%
M 22 C200 0110 0F	M 22 C200 01 00 0F	447×447×181 H	200	50 - 75 - 100	100% - 96% - 92%
M 22 C250 0110 0F	M 22 C250 01 00 0F	447×447×231 H	250	50 - 75 - 100	100% - 96% - 92%
M 22 C300 0110 0F	M 22 C300 01 00 0F	447×447×281 H	300	50 - 75 - 100	100% - 96% - 92%

^{*}MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE BELOW



TELESCOPIC EXTRACTION DRAWERS

ART. WITH Dark Grey plastic kit	ART. NO Plastic kit*	Usable dim. mm	Front H mm	kg	=	
M 22 C075 01 10 0T	M 22 C075 01 00 0T	447×447×56 H	75	200	100%	
M 22 C100 01 10 0T	M 22 C100 01 00 0T	447×447×81 H	100	200	100%	
M 22 C125 01 10 0T	M 22 C125 01 00 0T	447x447x106 H	125	200	100%	
M 22 C150 01 10 0T	M 22 C150 01 00 0T	447×447×131 H	150	200	100%	
M 22 C200 0110 0T	M 22 C200 01 00 0T	447×447×181 H	200	200	100%	
M 22 C250 0110 0T	M 22 C250 01 00 0T	447×447×231 H	250	200	100%	
M 22 C300 0110 0T	M 22 C300 01 00 0T	447×447×281 H	300	200	100%	

^{*}MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE BELOW

PLASTIC PARTS KIT FOR EXTENSIBLE DRAWERS AND SHELVES



PLASTIC COLOURS	ART.
MEDITERRANEAN BLUE	M 20 PLS1 00 00 00 M1
SKY BLUE	M 20 PLS1 00 00 00 M2
GLAMOUR RED	M 20 PLS1 00 00 00 M3
RED CARPET	M 20 PLS1 00 00 00 M4
JUICY ORANGE	M 20 PLS1 00 00 00 M5
SUNNY YELLOW	M 20 PLS1 00 00 00 M6
FOREST GREEN	M 20 PLS1 00 00 00 M7

561x573 mm



FLEXIBLE RETRACTABLE SHELVES

ART. WITH Dark Grey plastic kit	ART. NO Plastic kit*	Usable dim. mm	Front H mm	kg	=	
M 22 C057 01 10 0F	M 22 C057 01 00 0F	447×447	70	50 - 75 - 100	100% - 96% - 92%	

^{*}MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE BELOW



TELESCOPIC RETRACTABLE SHELVES

ART. WITH Dark Grey plastic kit	ART. NO Plastic kit*	Usable dim. mm	Front H mm	kg	-	
M 22 C057 0110 0T	M 22 C057 01 00 0T	447×447	70	200	100%	

^{*}MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE BELOW



ADJUSTABLE SHELF

ART.	Usable dim. mm	Total H mm	kg	
M 22 PR25 00 00 01	504x478	60	70	

CAN BE FITTED FRONTALLY TO THE VERTEBRATE BAR

PLASTIC PARTS KIT FOR EXTENSIBLE DRAWERS **AND SHELVES**



PLASTIC COLOURS	ART.
MEDITERRANEAN BLUE	M 20 PLS1 00 00 00 M1
SKY BLUE	M 20 PLS1 00 00 00 M2
GLAMOUR RED	M 20 PLS1 00 00 00 M3
RED CARPET	M 20 PLS1 00 00 00 M4
JUICY ORANGE	M 20 PLS1 00 00 00 M5
SUNNY YELLOW	M 20 PLS1 00 00 00 M6
FOREST GREEN	M 20 PLS1 00 00 00 M7





561x573 mm

POORS WITH CYLINDER

FULL HEIGHT HINGED DOOR - REVERSIBLE



H CABINET MM	TYPE OF CLOSURE	ART. WITH Dark Grey plastic kit	ART. NO Plastic kit*
	CO KEY cylinder lock closure	M 20 P050 C0 10 00	M20 P050 C0 00 00
600	C1 KEY cylinder lock closure	M 20 P050 C110 00	M 20 P050 C1 00 00
	C2 KEY cylinder lock closure	M 20 P050 C2 10 00	M 20 P050 C2 00 00
	CO KEY cylinder lock closure	M 20 P060 C0 10 00	M20 P060 C0 00 00
700	C1 KEY cylinder lock closure	M 20 P060 C110 00	M 20 P060 C1 00 00
	C2 KEY cylinder lock closure	M 20 P060 C2 10 00	M 20 P060 C2 00 00

^{*}MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE RIGHT TABLE



THE DOOR MUST BE ASSOCIATED WITH CABINETS WITH C5 CLOSURE (WITHOUT LOCK) OR **XO** (WITHOUT VERTEBRATE BAR AND WITHOUT LOCK)

PARTIAL HEIGHT HINGED DOORS - REVERSIBLE

DOOR FOOTPRINT H mm	TYPE OF CLOSURE	ART. WITH Dark Grey plastic kit	ART. NO Plastic kit*
	(KEY cylinder lock closure	M 20 P042 C0 10 01	M 20 P042 C0 00 01
425	C1 KEY cylinder lock closure	M 20 P042 C1 10 01	M 20 P042 C1 00 01
	C2 KEY cylinder lock closure	M 20 P042 C2 10 01	M 20 P042 C2 00 01
	(KEY cylinder lock closure	M 20 P052 C0 10 01	M 20 P052 C0 00 01
525	C1 KEY cylinder lock closure	M 20 P052 C1 10 01	M 20 P052 C1 00 01
	C2 KEY cylinder lock closure	M 20 P052 C2 10 01	M 20 P052 C2 00 01
	P CO KEY cylinder lock closure	M 20 P062 C0 10 01	M 20 P062 C0 00 01
625	P C1 KEY cylinder lock closure	M 20 P062 C1 10 01	M 20 P062 C1 00 01
	P C2 KEY cylinder lock closure	M 20 P062 C2 10 01	M 20 P062 C2 00 01





*MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE RIGHT TABLE





DOORS WITH Numerical code

FULL HEIGHT HINGED DOORS - RIGHT-HAND OPENING ONLY



H CABINET MM	TYPE OF CLOSURE	ART. WITH Dark Grey plastic kit	ART. NO Plastic kit*
600	P5 CODE numerical code	M 20 P050 P5 10 00	M 20 P050 P5 00 00
700	P5 CODE numerical code	M 20 P060 P5 10 00	M 20 P060 P5 00 00

^{*}MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE BELOW



THE DOOR MUST BE ASSOCIATED WITH CABINETS WITH C5 CLOSURE (WITHOUT LOCK) OR **XO** (WITHOUT VERTEBRATE BAR AND WITHOUT LOCK)

PARTIAL HEIGHT HINGED DOORS - REVERSIBLE



DOOR FOOTPRINT H mm	TYPE OF CLOSURE	ART. WITH Dark Grey plastic kit	ART. NO Plastic kit*
425	A4 handle without keypad	M 20 P042 A4 10 01	M 20 P042 A4 00 01
525	A4 handle without keypad	M 20 P052 A4 10 01	M 20 P052 A4 00 01
625	A4 handle without keypad	M 20 P062 A4 10 01	M 20 P062 A4 00 01

*MATCH THE ITEM NUMBER TO ONE OF THE PLASTIC KITS AVAILABLE IN THE TABLE BELOW



THE DOOR MUST BE ASSOCIATED WITH CABINETS WITH THE FOLLOWING CLOSURES:

USE THE **T2** LOCK FOR THE CABINET WITHOUT WHEELS

USE THE **A1** LOCK FOR THE CABINET WITH WHEELS





REMOTE CONTROL

ART.		
M 00 VRC0 00 00 00 00	Receiver module with remote control	
M 00 VRC0 00 00 01 00	Additional Remote Control	

PLASTIC PARTS KIT FOR HINGED DOORS



PLASTIC COLOURS	ART. KEY	ART. CODE	
MEDITERRANEAN BLUE	M 00 PLS0 00 00 20 M1	M 00 PLS0 00 00 21 M1	
SKY BLUE	M 00 PLS0 00 00 20 M2	M 00 PLS0 00 00 21 M2	
GLAMOUR RED	M 00 PLS0 00 00 20 M3	M 00 PLS0 00 00 21 M3	
RED CARPET	M 00 PLS0 00 00 20 M4	M 00 PLS0 00 00 21 M4	
JUICY ORANGE	M 00 PLS0 00 00 20 M5	M 00 PLS0 00 00 21 M5	
SUNNY YELLOW	M 00 PLS0 00 00 20 M6	M 00 PLS0 00 00 21 M6	
FOREST GREEN	M 00 PLS0 00 00 20 M7	M 00 PLS0 00 00 21 M7	

561x573 mm



3-EDGE TOP SHELF

ART.	dim. mm	
M 22 T023 AG 00 31 07	561x573x23 H	
Dvc coated shalf for SINGLE CARINE	T Black colour	



4-EDGE TOP SHELF

ART.	dim. mm
M 22 T023 AG 00 41 07	561x573x23 H
Pvc coated shelf for SINGLE CABINET. Blc	ack colour

ART. M 00 T023 AG 00 F0 00

CABINET TOP SHELF DRILLING FOR 4-EDGE SHELF FIXING



MULTIPLEX TOP SHELF

ART.	dim. mm	
M 22 T040 MU 00 01 00	561x573x40 H	

For SINGLE CABINET



MDF TOP SHELF DIM. 561x573x32 mm H

ART.	finishes	for cabinet	
M 22 T030 MD GM 2107	1 side profile	RH or LH final	

MDF shelf with oil-proof top rubber coating. Black colour



RUBBER FINISHING



MDF TOP SHELF DIM. 561x573x32 mm H

ART.	finishes	for cabinet	
M 22 T030 MD GM 11 07	=	central	

MDF shelf with oil-proof top rubber coating. Black colour



MDF TOP SHELF DIM. 561x573x32 mm H

ART.	finishes	for cabinet	
M22T030MDGM0107	2 side profiles	single	

MDF shelf with oil-proof top rubber coating. Black colour



ART. M 00 T030 MD 00 F0 00

CABINET TOP SHELF DRILLING FOR MDF AND MULTIPLEX SHELF FIXING INCLUDING FIXING SCREWS



HEIGHT RAISING PLINTH 50 mm

ART.	dim. mm	
M 22 Z050 00 00 00 $_{--}$	559x572x50 H	



HEIGHT RAISING PLINTH 100 mm

ART.	dim. mm	
M 22 Z100 00 00 00	559x572x100 H	