TECHNICAL FILE



PROPERTIES

LOCKBOX

Materials

The cabinet is constructed of cold-rolled sheeting with a thickness of 0.7 mm. The 1.2 mm sheet base is reinforced.

Spot-welded (sides, top, base and back) more solid than a removable structure. The metal body is painted in epoxy-polyester powder.

Sheet thickness:

> Sides, top, back, worktop & inside flanks: thickness 7/10^{ths}

> Base: th. 1.2 mm

SIDE BACK BASE TOP

Cylinders:

4 cylinders adjustable internally using an elbowed key provided in the cabinet, adjustment 25 mm.

Paintwork:

Polyester Epoxy powder paint without emission of solvents. All our colours comply with the lead-free standard. Smooth powder (except graphite grey, textured). Degreasing and phosophation in 4-level tunnel.

Assembly: supplied assembled (without shelf)

Guarantee: 5 years (without shutters & mobile accessories guaranteed for 2 years)

*It is recommended not connecting other sizes of cabinet beside a H. 72.1 cm one due to the dimensions of the plinth, which is smaller than all the other cabinets.

TYPE OF OPENING

Materials: Two-leaf shutters of PVC type SE16 (classed non-fire M1 and self-coloured).

The profiles are co-extruded with a rigid, matt appearance.

Thickness: 0.9 mm.

Handle: Polypropylene, embedded, in the colour of the final leaf of the cabinet.

SHUTTERS

Doors: 2 shutter doors on all the products, with the exception of cabinets H. 721 x W. 800 & H. 1980 x 600 mm, having a single shutter.

Lock/Closure: central locking using a chrome-plated cylindrical lock with 2 keys and with master key system; the number is engraved on the key and barrel which makes re-ordering easier.

Guide Rail: Self-lubricated rail in a single piece of polypropylene providing soft and silent sliding. The guide rails are of a single piece of uncut polypropylene containing 10% talc, self-lubricated, with integrated stop.

Final leaf: the magnetic final leaf is in sheet th. 12/10.



INTERIOR ORGANISATION

Top part: Additional rail for suspended files, except for counter-top units and cabinets H. 72.1 cm Interior flanks: The interior flanks are provided with perforations every 20 mm for adjusting shelves. INTERIOR Accessories: Various accessories are provided in addition to the ARIV cabinets, to allow the interior organisation to be configured (see below). With the exception of additional shelves, accessories are in charcoal grey colour. Materials: Sheet steel shelves th. 6/10, provided with a reinforcement for widths 120 cm (central reinforcement to avoid deformation). Thickness: 25 mm Load per shelf: The shelves can support up to 110 kg uniformly distributed (60 kg above and 50 kg below) Adjustment and positioning of shelves: SHELVES Adjustment pitch every 20 mm - Fastened using 4 metal stops to be fastened in the notches in the side (included and/or optional) The shelves provided in the cabinets are painted in the same colour as the cabinet. The stops are dished (2 mm) The spacer is of steel wire Ø 4 mm Shelf able to accommodate suspension files vertically Height (in mm) 1980 1350 1180 1050 721 426

		Treight (III IIIII)	1700	1000	1050	1100	1030	721	710	120	1
		Shelf number	4	3	2	2	2	1	1	0]
FINISH TOP (optional)		Particle boards with co 30 to 710 kg/m3 19 mm.	olour-matche	d melamine	·						
REFERENCE SHELVES (optional)	Thickness: Description Only for W The referen	Materials: Shelf of folded sheet of 1.2 mm Thickness: 78 mm Description: Pull-out shelf fitted on 2 ball sliders. The shelf pulls out 100%. Dnly for W. 120 cm - It allows files to be consulted or rested. The reference shelf does not accommodate suspended files. Instructions: All the elements are provided separately and must be fitted									
TELESCOPIC FRAMES (optional)	Load per fr Description pulls out 10 Instruction The standa Option: Cr	ns: ird installation distance ross-members and arch	d with anti-ti	ilting systen is 28 cm (o _l kit of 2 cro	n. Designed ptionally oth	for 33 cm for a cm fo	olders (trans s of 16 to 2: ately) the W	verse placer 2 cm for frar / 120 cm fra	ment possibl mes containi me allows u	ing index ca	rd boxes).
CROSS-MEMBERS & ARCHES (optional)	Materials: Description protection The cross-rows of fac	Cross-members of folder: With the kit of 2 croarches ensure holding members are clipped of cing suspended files to he Needs a telescopic from the control of	ded sheets of oss-members of folders an into the front be organised	1.5 mm - As, the W 120 and cabinet cl	Arches of ma O cm frames osing.	itt galvanise allow up to	d folded ste 3 rows of f	el wire Ø 4 acing A4 sus	mm Powder	s to be orga	nised. The overfill
16 SLOT SORTING TRAY (optional)	Description Each slot is	ABS n: 16-slot sorting tray to silding for greater according for greater according to be fitted by the customers.	essibility to t		0 cm shelf						
VERTICAL SEPARATORS (optional)		folded sheet n: Kit of 2 vertical sepa	arators H. 19	cm							





Instruction: to be fastened to the shelves - The separators slide along the entire length of the shelf.

OVERALL DIMENSIONS	H. 1980				H. 1	.608			H. 1	1350		
	RALL DIMENSIONS (in mm) Height 1980			Γ	1.4	08			10	350	1	
Height Width	1200	1000	800	600	1200	10	000		1200	1000	1	
Depth	1200		30	600	1200	4.	30		1200		30	
USEFUL DIMENSIONS	(in mm)		50			-11				-		
Height	(111 111111)	18	348		<u> </u>	14	76			12	218	
Width	1060	860	660	525	1060	1.	, 0		1060	860		
Depth	1000		93	323	1000	3'	93		1000	1	93	
WEIGHT (in kg)					676				0,0			
Gross*	73	67	61	36	68,19				65,4	62,37		
Net*	70,2	64,4	58,5	33	65,39				62,6	59,77		
OVEDALL DIMENSIONIS	(in mm)	H. 1	.183			H. 1	050			Н.	721	
OVERALL DIMENSIONS	S (in mm)											
Height		11	83	00	1200	10)50		1200	7.	21	
Height Width		11	.83	00	1200	1000	800		1200	7.	21 800	
Height Width Depth	12	11	83	00	1200	10	800		1200	7.	21	
Height Width Depth USEFUL DIMENSIONS	12	11 200 43	.83	000	1200	1000 43	800		1200	7. 1000 4.	21 800	
Height Width Depth USEFUL DIMENSIONS	12 (in mm)	11 200 43	.83 100 30		1200	1000 43	800 800		1200	7. 1000 4.	21 800 30	
Height Width Depth USEFUL DIMENSIONS Height Width	12 (in mm)	11 200 43 10	.83 100 30			1000	800			7 1000 4 6 860	21 800 30	
Height Width Depth USEFUL DIMENSIONS Height Width Depth	12 (in mm)	11 200 43 10	.83 100 330 .51 .860			1000 1000 4:	800			7 1000 4 6 860	21 800 30 71 639	
Height Width Depth USEFUL DIMENSIONS Height Width	(in mm)	11 200 43 10	.83 100 330 .51 .860	0		1000 1000 4:	800			7 1000 4 6 860	21 800 30 71 639	

^{*}Gross weight = product + packaging - Net weight = product only - weight without shelf

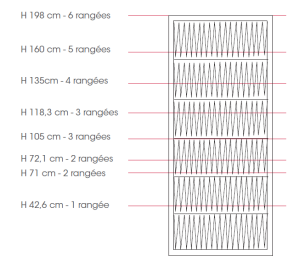


			710						
OVERALL DIMENSIO	NS (in mm)	11.	710		<u>!</u>	11.	426		
Height	13 (111 11111)	7	10			42	26		
Width	1200	1000	800		1200				
Depth		4	30		430				
USEFUL DIMENSION	S (in mm)								
Height		6	58		374				
Width	1060	860	639		1060				
Depth		393				393			
WEIGHT (in kg)	-				-				
Gross*	32,28	29,26	25,13		21,29				
Net*	30,33	27,53	23,63		19,34				

ORGANISATIONAL CAPACITY OF CABINETS

Pour classeurs									
H 198 cm - 5 rangées		_							
H 160 cm - 4 rangées	 0	0	0	0	0	0	0	0	
H 135cm - 3 rangées									
H 118,3 cm - 3 rangées	 0	0	0	0	0	0	0	0	
H 105 cm - 2 rangées									
H 72,1 cm - 2 rangées	 0	0	0	0	0	0	0	0	
H71 cm - 1 rangée									
H 42,6 cm - 1 rangée	0	0	0	0	0	0	0	0	
	0	0	0	0	0	0	0	0	

Pour dossiers suspendus





USEFUL DIMENSIONS

SHELVES

WIDTH OF CABINETS (in	mm)	1200	1000	800	600
DIMENSIONS	Length	1055	8550	639	508
DIMENSIONS (in mm)	Depth	360	360	360	360
(1111111)	Thickness	25	25	25	25
	V-back suspended files	+/- 100	+/- 80	+/- 55	+/- 40
	15 mm-back suspended files	+/- 64	+/- 50	+/- 38	+/- 30
CAPACITY PER SHELF	File boxes W. 80 cm	12	10	7	6
	File boxes W. 150 cm	6	5	3	2
	Ring binder Dos 75	13	10	8	6

SUSPENDED FILES EXTRACTIBLE FRAMES

WIDTH OF CABINETS (in	n mm)	1200	1000	800	
DII AENIGIANIS	Useful length	1050	850	650	
DIMENSIONS (in mm)	Depth	330	330	330	
(1111111)	V-back suspended files	+/- 120	+/- 96	+/- 75	
CAPACITY -	15 mm-back suspended files	+/- 60	+/- 48	+/- 38	
	30 mm-back suspended files	+/- 30	+/- 24	+/- 19	

REFERENCE SHELF

WIDTH OF CABINETS (in	mm)	1200	1200 1000		
DIN 4ENIGIONIG	Length	1050	850	650	
DIMENSIONS (in mm)	Depth	380	380	380	
(in mm)	Thickness	78	78	78	

