# **TECHNICAL FILE**

# NAVERT

## **PROPERTIES**

## **LOCKBOX**

## Materials:

Epoxy-painted sheet steel

The appearance and dimensions are obtained by a specific strip planishing and dressing line. The sheets are directly from main European forges that allow the properties from the specifications to be guaranteed. The entirety of the structure is welded. Resistance welding on an entirely robotised line allows continuous electronic control. Foldovers in the lower part providing high rigidity of the cabinet. Reinforcement of the brackets by MAG spots, in the upper part of the cabinet, improving the rigidity of the cabinet, preventing any twisting when handling and making it easy to move without risking the cabinet when moving between work areas.

#### Sheet thickness:

Side, bases and top: thickness 8/10 ths Double partitions (internal): thickness 7/10 ths

SIDE **BACK BASE** TOP

## Sides / Faces:

Collars welded to the body. Side partitions with racks with a pitch of 25 mm fitted with markers to make internal organisation of suspended files or folders easierBase:

Extremely strong, it is fitted with 2 reinforcement cross-members accommodating 4 cylinders.

## Cylinders:

The cylinders are adjustable inside the cabinet and have a travel of 20mm.

Paintwork: Polyester EPOXY powder 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.

Do not mix 2 ranges of cabinets side-by-side.

Assembly: supplied assembled (without shelf)

Packaging: Packaged in double-corrugated cardboard covered top and bottom - Cardboard sheets on vertical risers - Complete protective stretch film

## TYPE OF OPENING

Materials: Non-fire M1 classified PVC Thickness: Three-leaf shutters (leaf 30 mm).

Handle: Embedded handle in the colour of the final leaf of the cabinet

**SHUTTERS** 

Lock/Closure: Closure by 90° anti-hooking cam. Multiple combination locks with 2 numbered keys, 1 of which is folding and covered and 1 metal key Master key available on request.

Opening: Total opening: access to the contents is 100% guaranteed. End leaves of epoxy-coated steel. Silent sliding of the shutters









## INTERIOR ORGANISATION

INTERIOR ORGANISATION											
INTERIOR	Top part: File bracket under the top (non-removable) due to a fixed shelf, independent, guaranteeing perfect rigidity and flatness of the top of the cabinet. Allows acceptance of a high load of suspended files without deforming the top of the cabinet.  Interior Flanks: The interior flanks of the cabinets are fitted with slots every 25 mm to regulate these various accessories.  Bottom Part: Flat back making it easy to remove heavy loads. The shutter rail is built into the thickness of the base, guaranteeing integrity and making it easy to remove heavy loads.  Note: All the cabinets are equipped with a flat back, with the exception of the cabinet counter-tops (H. 44 cm). To get a similar result from the counter-top it is necessary to add a shelf to the bottom part.  Accessories: Various accessories are provided in addition to the NAVERT cabinets, to allow configuration of the interior organisation. (see below)										
SHELVES	The shelf For shelv deformat Thickness Load per Adjustme Adjustme Two type folders (lo Other: Standard The shelv For cabin	s: Sheet thickness 7/2 is made by a profiling so of widths 120, profiled in the 120 shelf) s: 25 cm  shelf: up to 110 kg of the shelf: up to 110 kg of the shelf: up to 100 kg of the pitch every 25 miles of marker have been been shelves are profiled was are of black colousets with a width greated reinforcement roce	ng process a covided with	llowing the forma a fixed reinforcer stributed (60 kg a lives are fixed using ad to make position ded files (round m receive suspende cabinets, with the 1000 mm, shelves a	ment rod in above and 5 g 4 metal st ning of the arkers). d files for v e exception	the middle  O kg below  cops.  shelves ea  ertical reac  of white c	e to reinfor	o make it e	trength (cer easier to org	ntral reinforcement ganise the cabinet was are white.	vith
		Height (in mm)	1980	1608	1360	1200	1000	726	710	440	
	Shelf number 4 3 3 2 2 1 1 0										
FINISH TOP (optional)	Materials: Particle boards with colour-matched melamine.  Density: 630 to 710 kg/m3  Thickness: 25 mm.										
PULL-OUT REFERENCE SHELVES (optional)	NCE Materials: Sheet steel thickness 9/10 ths epoxy paint Sheet thickness: 25 mm Description: Shelf fitted on 2 ball sliders that pulls out fully										



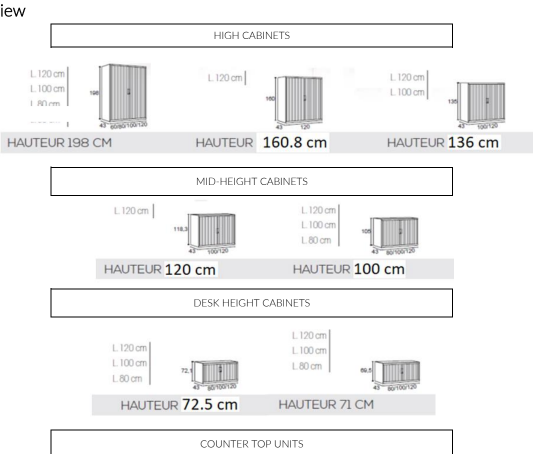


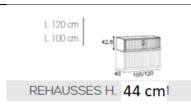




PROPERTIES	
	Materials: metal 8/10th thickness with epoxy lacquered painting Load per frame: 60 kg Description: They are made of 2 ball sliders and a metal frame that supports various accessories. The telescopic frames are supplied with a non-tipping system. The frame pulls out 100%.
Telescopic frames (optional)	Instructions:    From 2 frames in the same cabinet, the selective opening system avoids the risk of the cabinet tipping by preventing several frames from opening at the same time.    For reasons of safety and proper operation, the number of frames must be limited to 3 per cabinet and the maximum installation height must not exceed 130 cm.    The frames may accommodate either suspended files for horizontal reading or index card boxes or CD boxes.    The suspended files can be sorted transversely; The W 120 cm frames allow up to 3 rows of facing A4 suspended files to be organised.
Vertical separators	Materials: Folded steel of 1mm thickness for black epoxy  Description: Kit of 5 vertical separators of height 18 cm to be fastened to NAVERT cabinet shelves.  Instruction: Separators can be positioned over the entire length of the shelf making them slide laterally.

# Overview















OVERALL DIMENSIONS (in mm)					
Height	Width	Depth			
	1200				
1980	1000	430			
	800				
1608	1200	430			
	1				
1360	1200	430			
	1000				
	T				
1200	1200	430			
	1000				
	1200				
1000	1000	430			
	800				
	1000				
726	1200	430			
720	1000	430			
	600				
	1200				
710	1000	430			
7.10	800	100			
	000				
	1200				
440	1000	430			

USEFUL DIMENSIONS (in mm)				
Height	Width	Depth		
	1039			
1849	839	375		
	639			
1477	1039	375		
1229	1039	375		
	839			
10/0	4000	075		
1069	1039	375		
	1039			
869	839	375		
007	639	3/3		
	007			
	1039			
595	839	375		
	639	•		
	1039			
579	839	375		
	639			
289	1039	375		
20.	839	3, 3		

WEIGH	T (in kg)
GROSS*	NET*
80	76
71	67
63	59
68	64
61	58
54	51
53	50
48,2	45
42,5	40
36,5	34
35,2	33,7
30,5	28
25,8	24,3
34	32,5
28,9	26,4
26,5	24
19,3	17,8
18,5	17









<sup>\*</sup>Gross weight = product + packaging - Net weight = product only - weight without shelf/ves

# ORGANISATIONAL CAPACITY OF CABINETS

CAPACITÉ DE RANGEMENT / STORAGE CAPACITY						
Armoires Cupboards	Pour Classeurs For box files	<b>Rangées</b> Rows	<b>Pour dossiers suspendus</b> For lateral files	<b>Rangées</b> Rows		
H. 1980 mm  H. 1600 mm  H. 1360 mm  H. 1200 mm  H. 1000 mm  H. 726 mm  H. 695 mm  H. 440 mm		5 4 3 3 2 1		6 5 4 3 3 2		

VOLUME CLASSÉ PAR TABLETTE FILING CAPACITY PER SHELF						
Largeur Width						
800 mm	60	8				
1000 mm	80	11				
1200 mm 100 13						
Charge par tablette 110 kg Maximum load 110 kg						

## **SHELVES**

			Width of cabinet (in mm)				
		1200	1000	800	600		
_							
	Length	1039	839	639	508		
Shelf dimensions	Depth	375					
	Thickness	25					
	V-back suspended files	+/- 100	+/- 80	+/- 55	+/- 40		
	15 mm-back suspended files	+/- 64	+/- 50	+/- 38	+/- 30		
Capacity per shelf	File boxes width 80	12	10	7	6		
	File boxes width 150	6	5	3	2		
	Ring binder Dos 75	13	11	8	6		

# SUSPENDED FILES EXTRACTIBLE FRAMES

		Width	of cabinet (in mm)	
	Width of cabinet (in mm)	1200	1000	800
	Length	1000	800	600
Pull-out frame dimensions	Depth		327	
	Number of SF rows	3	2	1
	V-back suspended files	+/- 120 (3x40)	+/- 80 (2x40)	+/- 40
CE conscitu	V-back horizontal reading file	+/- 66 (3x22)	+/- 50 (2x22)	+/- 22
SF capacity	15 mm-back suspended files	+/- 60 (3x20)	+/- 40 (2x20)	+/- 20
	30 mm-back suspended files	+/- 30 (3x10)	+/- 20 (2x10)	+/- 10

## PULL-OUT SHELF

Width of cabinet (in mm)						
1200 1000 800						
<u> </u>						

Dimensions	Length (in mm)	1000	800	600
Dimensions	Depth (in mm)		373	









# FIRE LOADING OF EMPTY CABINETS

1980 x 1200	187 MJ
1980 x 1000	168 MJ
1980 x 800	135 MJ
1608 x 1200	157 MJ
1360 x 1200	136 MJ
1360 x 1000	122 MJ
1200 x 1200	118 MJ
1000 x 1200	108 MJ
1000 x 1000	98 MJ
1000 x 800	81 MJ
725 x 1200	95 MJ
725 x 1000	84 MJ
725 x 800	68 MJ
710 x 1200	81 MJ
710 x 1000	71 MJ
710 x 800	60 MJ
440 x 1200	59 MJ
440 x 1000	58 MJ
Shelf W.1200	2.4 MJ
Shelf W.1000	1.9 MJ
Shelf W.800	1.5 MJ
Shelf W.600	1.1 MJ
	I.







