



## CHAPTER 8: CABINETS

- 217 Cabinet Base, Wood and Steel
- **218** Cabinet Casters and Drag Base
- 220 Cabinet with Hinged Door
- 221 Compartment Cabinet and Sliding Door Cabinet
- **222** Glass Door and Partial Glass Door for Cabinet
- 223 Roller Shutter Cabinet and Shelf
- 224 Middle Wall and Corner Cabinet
- 225 Shelf Board, Wooden and Sheet Steel
- 226 Telescopic Shelf Board and Book End
- **228** Wardrobe Rail, Shelf Board for Training Systems, Cable Support for Cabinet

- 229 Integrated Drawer and File Frame
- 230 Drawer Cabinet
- 231 Drawer Seperators and Dividers
- 232 File Cabinet and Middle Plate
- **233** Ladder and Rail for Cabinet Wall
- **234** Configured Cabinets for Training Systems
- **235** Didact Storage Cart and Charging Cabinet
- 237 Sheet Steel Cabinet
- **238** Seperators for Sheet Steel Drawers
- **239** Sheet Steel Cabinet
- 240 Sheet Steel Shelf and Sliding Door Cabinet



# COUNTLESS POSSIBILITIES TO GET THINGS STORED

The hera cabinet program bases on an elaborated system, where all available modules can be flexibly combined in order to achieve best storing results for different equipment. The cabinets are highly durable and will not suffer from several disassemblies and re-assemblies for relocating.





#### 1520mm (4OH)



#### The modular Cabinet System

- 4 widths: 420mm, 800mm, 1000mm, 1200mm
- 3 depths: 430mm, 525mm, 625mm
- 5 heights:
  - 10H = 544mm, 20H = 720mm,

30H = 1264mm, 40H = 1460mm, 50H = 2004mm



#### 2608mm (6OH)



4

17

No. of Lot of Lo

# DECORS



light grey decor

beech decor

#### **ESD Version**

- surface and volume conductive
- suitable as room divider



## FUNCTIONAL DECORS



Magnetic



Chalkboard



Whiteboard



## AVAILABLE **DECORS**



## **CABINET BASE, WOOD**

- Surrounding frame, 19mm thick, melamine resin covered chipboard with 2mm PP plastic edge.
- Metal leveling screws, adjustable from inside the cabinet. ESD cabinets with conductive connection between cabinet and base.
- Fully assembled.





Leveling screw adjustment

Cabinet Base, Wood 480.0 BB.	T H A		
BB Width	T Depth	H Height	A Version
<b>04</b> 420mm	<b>0</b> 595mm	<b>0</b> 60mm	0 Standard
<b>08</b> 800mm	<b>4</b> 400mm	<b>3</b> 30mm	5 ESD 🙇
<b>10</b> 1000mm	<b>5</b> 495mm		
<b>12</b> 1200mm	6 645mm (only H: 60mm)		
13 1300mm (only H: 60mm)			
<b>16</b> 1580mm			

## CABINET BASE, STEEL

- Surrounding steel frame made of folded sheet steel, durable conductive powder coated in light grey.
- Metal leveling screws, adjustable from inside the cabinet. ESD cabinets with conductive connection between cabinet and base.
- Fully assembled.
- Corrosion protected even in humid areas.
- Height: 50mm.

Cabinet Base, Steel 480.0 BB. T 55

BB Width			Т	Depth		
04	420mm			0	595mm	
08	800mm			4	400mm	
10	1000mm			5	495mm	
12	1200mm			6	645mm	
13	1300mm					
16	1580mm					







## CABINET BASE WITH CASTERS

- Surrounding heavy duty frame made of sheet steel, durable light grey powder coated.
- Frame height: 20mm; with thread inserts for the acceptance of the casters.
- Fully assembled.

#### Set of Casters Ø: 75mm, two with brake:

- Load capacity 80kg (per caster).
- Total height: 90mm.

## Set of Casters Ø: 100mm two with brake and position lock:

- Load capacity 100kg (per caster).
- Total height: 120mm.

#### Set of Lifting Casters:

- Heavy duty polyamid caster 63mm.
- Load capacity 500kg (per caster).
- Total height: 104mm.











Cabinet Base with Ca	sters 48	80.0 BB . T RR
BB Width	T Depth	RR Casters
<b>08</b> 800mm	<b>0</b> 595mm	60 Set of Casters Ø: 75mm / load capacity 80kg (per caster)
<b>10</b> 1000mm	<b>5</b> 495mm	65 Set of ESD Casters Ø: 75mm / load capacity 80kg (per caster)
<b>12</b> 1200mm	<b>6</b> 645mm	70 Set of Casters Ø: 100mm / load capacity 100kg (per caster)
<b>13</b> 1300mm		75 Set of ESD Casters Ø: 100mm / load capacity 100kg (per caster)
<b>16</b> 1580mm		80 Set of Lifting Casters Ø: 63mm / load capacity 500kg (per caster)

## OPTION DRAG BASE FOR HINGED DOOR CABINET

The drag base is applicable for cabinets without bottom plate, e.g. if the storage item should be wheeled in.

- Stabilized side panels with feet and fixing brackets OR bottom plate.
- Door with 60mm base cover.



Option Drag Base for Hinged Door Cabinet 480.090.000





# **GET MORE** OF YOUR ROOM

You have high rooms and need every inch of it? The modular cabinet system allows you to store in up to 3m height. Each cabinet can be added by a top cabinet and the ladder with cabinet rail makes sure you have easy and safe access to the higher levels.





## HINGED DOOR CABINET

- Body made of 19mm melamine resin covered chipboard in light grey.
- Side panels with 32mm hole line for the flexible • equipment with shelfboards.
- Solid decorative rear wall (13mm thick). •
- Dust protected due to surrounding rubber lip. •
- 270° opening metal hinges. •
- Right door with espagnolette lock (master-key-system) • and handle knob.
- Left door with stopper and rubber lip. •



Modular hinged door cabinet without base and shelf boards







core



(600x400mm)



suitable for storing boxes in Euro standard 270° opening metal hinges



surrounding rubber lip for dust protection

nge	ed Door Cabinet 481.	I BB	. T F A						
H	Height (excl. base)	BB	Width	Т	Depth	F	Туре	Α	Version
1	10H (544mm)	04	420mm 1-door	0	625mm	0	1-door or 2-door,	0	Standard
2	20H (720mm)	08	800mm 2-door	4	430mm		right hinges	5	esd 📩
3	30H (1264mm)	10	1000mm 2-door	5	525mm	1	1-door, left hinges		
4	40H (1460mm)	12	1200mm 2-door	6	675mm (for Euro	Bo	oxes)		
5	50H (2004mm)	13	1300mm 2-door for Eur	o Bo	Xes				

## **CONFIGURED CABINET** FOR A4 STANDARD FOLDERS

- Hinged door cabinet for 5 levels of A4 standard folders.
- Incl. 4 sheet steel shelf boards in OH raster (folder • height). Durable powder coated in light grey. Load capacity: 125kg/m<sup>2</sup>; height: 24mm.
- Incl. sheet steel base with leveling screws, durable light • grey powder coated. Base height: 50mm.
- Total height: 2054mm. •

Configured Cabinet for A4 Star	ndard Folder 488.0 <mark>BB</mark> .T 00
BB Width	T Depth
<b>08</b> 800mm	<b>0</b> 625mm
<b>10</b> 1000mm	<b>4</b> 430mm
<b>12</b> 1200mm	<b>5</b> 525mm

#### 8. CABINETS



## **COMPARTMENT** CABINET

- Body made of 19mm melamine resin covered chipboard.
- Sides and middle wall with 32mm hole line.
- Solid decorative rear wall (13mm thick).
- Dust protected due to surrounding rubber lip.
- 180° opening metal hinges.

Compartment Cabinet

(excl. base)

2 Rows (720mm)

3 Rows (1264mm)

**H** Height

2

3

• Doors with hinges on the right side, with lock (master-key-system) and handle knob.

487. H BB. T 0 A

**BB** Width

**08** 800mm

12 1200mm



**A** Version

Standard

A

0

5 ESD

T Depth

0

4

625mm

430mm

**5** 525mm



## SLIDING DOOR CABINET

- Body made of 19mm melamine resin covered chipboard.
- Side panels with 32mm hole line for the flexible equipment with shelfboards.
- Solid decorative rear wall (13mm thick).
- Easy running plastic roller guide.
- Pushlock (master-key-system) with metal handles.



#### Sliding Door Cabinet

## 482. **H** BB. **T** 0 A

#### Height (excl. base)

## BB Width

- **1** 10H (544mm)
- **2** 20H (720mm)
- 3 30H (1264mm)
- **4** 40H (1460mm)
- 5 50H (2004mm)

08	800mm	
10	1000mm	

- **12** 1200mm
- n) **16** 1580mm
- (2004mm)





- **0** 625mm
- **4** 430mm

525mm

5



5

Standard









## OPTION SAFETY GLASS DOORS FOR CABINET

• Option for cabinets with hinged doors or sliding door with 6mm thick clear safety glass.

Option Safety Glass Doors 4					481. H BB.050		
H Height					BB	Width	
1	10H	544mm	4	40H	1460mm	04	420mm
2	20H	720mm	5	50H	2004mm	08	800mm
3	30H	1264mm				10	1000mm
						12	1200mm





## OPTION DOORS WITH SAFETY GLASS INLAYS FOR CABINET

- Option for cabinets with hinged doors or sliding doors.
- Wooden doors with 6mm thick clear safety glass inlays.

Op	otion P	Partial Safe	ty Glas	ss Do	ors 48	31. H E	B .060
ŀ	Hei	ight				BB	Width
1	10H	544mm	4	40H	1460mm	04	420mm
2	20H	720mm	5	50H	2004mm	08	800mm
3	30H	1264mm				10	1000mm
						12	1200mm







Safety Glass Doors

Doors with Safety Glass Inlays

1



Corner Cabinet with Safety Glass Inlays



## ROLLER SHUTTER CABINET

- Body made of 19mm thick melamine resin covered chipboard.
- Side panels with 32mm hole line for the flexible equipment with shelfboards.
- Solid decorative rear wall (13mm thick).
- Lamella shutter, rolling up at the side (usable width of cabinet is reduced by 200mm).
- Pushlock (master-key-system) with metal handles.





Roller Shutter Cabinet 483	3. H BB. T 0 A					
H Height (excl. base)	) BB	Width	т	Depth	Α	Version
<b>1</b> 1OH (544mm) <b>3</b> 3	30H (1264mm) 08	800mm	0	625mm	0	Standard
<b>2</b> 20H (720mm) <b>4</b> 4	40H (1460mm) <b>10</b>	1000mm	4	430mm	5	ESD 📩
	12	1200mm	5	525mm		

## SHELF

- Body made of 19mm thick melamine resin covered chipboard.
- Side panels with 32mm hole line for the flexible equipment with shelfboards.
- Solid decorative rear wall (13mm thick).









#### Shelf 484. H BB. T 0 A

H Height (excl. b	base)	BB Width	T Depth	A Version
<b>1</b> 10H (544mm)	<b>3</b> 3OH (1264mm)	<b>04</b> 420mm <b>12</b> 1200mm	<b>0</b> 625mm	0 Standard
2 20H (720mm)	<b>4</b> 4OH (1460mm)	<b>08</b> 800mm <b>13</b> 1300mm	<b>4</b> 430mm	5 ESD 📩
	5 50H (2004mm)	<b>10</b> 1000 mm (for Euro Boxes)	<b>5</b> 525mm	
			6 675mm (for Eu	ro Boxes)



## OPTION MIDDLE WALL

- Recessed middle wall for all cabinets with 2 doors, roller shutter cabinets and shelves with a total width of 800, 1000 and 1200mm.
- 19mm thick, melamine resin covered chipboard with 32mm hole line.



Option Middle Wall 480.10 H . T 0 A							
H Height	T Depth	A Version					
<b>1</b> 10H 544mm <b>4</b> 40H 1460mm	0 562mm (cabinet depth: 625mm)	0 Standard					
<b>2</b> 20H 720mm <b>5</b> 50H 2004mm	4 367mm (cabinet depth: 430mm)	5 ESD 🔽					
<b>3</b> 3OH 1264mm	5 462mm (cabinet depth: 525mm)						

## OPTION WALL FIXATION FOR 10H AND 20H CABINETS AND SHELVES

- This option holds the preperation and accessory for wall fixation of all 1OH and 2OH cabinet types and shelves.
- Wall fixation with adjustment screw for an easy alignment in height and depth.
- Load capacity: max. 120kg.

Option Wall Fixation for Cabinet 480.091.00



## CORNER CABINET AND - SHELF

- Body made of 19mm thick melamine resin covered chipboard, completely assembled.
- Incl. base (60mm) with metal leveling screws, adjustable from inside the cabinet.
- Incl. wooden shelfboards, height adjustable in OH raster.
- 1-door or 2-door cabinet with metal hinges, espagnolette lock (master-key-system) and handle knob.
- Dimensions: 1000 x 1000mm.
   Front: 500mm (D: 625)
   650mm (D: 525)
   800mm (D: 435).



Corner Cabinet and - Shelf	48 F . H 50. T 0 A		
<b>F</b> Туре	H Height	T Depth	A Version
0 Corner Shelf	1 10H 544mm 4 40H 1460mm	<b>0</b> 625mm	0 Standard
1 1-Door Corner Cabinet	2 20H 720mm 5 50H 2004mm	<b>4</b> 430mm	5 ESD 📩
2 2-Door Corner Cabinet	<b>3</b> 3OH 1264mm	<b>5</b> 525mm	



## WOODEN SHELFBOARD

- Shelfboard for hinged door -, sliding door, roller shutter cabinets and shelves, incl. 4 shelf clips.
- Melamine resin covered chipboard with 2mm PP plastic edge.
- Load capacity: 60kg/m<sup>2</sup> (19mm thick) 90kg/m<sup>2</sup> (25mm thick)





Metal Shelf Clip

#### Wooden Shelfboard 480.3 BB, T S A

BB Width	Т	Depth	S	Thick	Α	Version
03 370mm (for W: 800-Cabinets with Middle Wall)	0	560mm	1	19mm	0	Standard
04 380mm (for W: 420-Cabinets)	4	365mm	2	25mm	5	esd 📩
05 470mm (for W: 1000-Cabinets with Middle Wall)	5	460mm				
06 570mm (for W: 1200-Cabinets with Middle Wall and W: 800	-Rolle	r Shutter Cabinets)				
08 760mm (for W: 800-Cabinets and W: 1000-Roller Shutter (	Cabin	ets)				
10 960mm (for W: 1000-Cabinets and W: 1200-Roller Shutter Cabinets)						
12 1160mm (for W: 1200-Cabinets)						

## SHEET STEEL SHELFBOARD



- Heavy duty shelfboard for hinged door -, sliding door -, roller shutter cabinets and shelves, incl. 4 shelf clips.
- Very sturdy due to 3fold bent front and rear edges. >= 900mm with extra reinforcement.
- Made of sheet steel with durable conductive powder coating in light grey.
- Load capacity: 125kg/m<sup>2</sup>.
- Height: 24mm.

#### Sheet Steel Shelfboard

- load capacity 125kg/m<sup>2</sup>
- durable conductive powder coating

Shelfboard 480.3BB . T 00

## BB Width

03	370mm (for W: 800-Cabinets with Middle Wall)	0
04	380mm (for W: 420-Cabinets)	4
05	470mm (for W: 1000-Cabinets with Middle Wall)	5
06	570mm (for W: 1200-Cabinets with Middle Wall and W: 800-Roller Shutter Cabinets)	6
08	760mm (for W: 800-Cabinets and W: 1000-Roller Shutter Cabinets)	
10	960mm (for W: 1000-Cabinets and W: 1200-Roller Shutter Cabinets)	
12	1160mm (for W: 1200-Cabinets)	
13	1260mm (for W: 1300-Cabinets for Euro Boxes)	





extra reinforcement for highest load capacity

560mm (Cabinet Depth: 625mm) 365mm (Cabinet Depth: 430mm) 460mm (Cabinet Depth: 525mm) 610mm (Cabinet Depth: 675mm) suitable for Euro Boxes

T Depth



## EXTENDABLE **SHELFBOARD**, WOOD

- Shelfboard made of light grey melamine resin covered • 25mm thick chipboard, all sides with antistatic 2mm PP plastic edge.
- Telescopic rails 40kg.





#### Extendable Shelfboard

480.6 BB . T 2 A

**BB** Width

#### T Depth

0

- 03 370mm (for W: 800-Cabinets with Middle Wall)
- 04 380mm (for W: 420-Cabinets)
- 05 470mm (for W: 1000-Cabinets with Middle Wall)
- 06 570mm (for W: 1200-Cabinets with Middle Wall)
- 08 760mm (for W: 800-Cabinets)
- 10 960mm (for W: 1000-Cabinets)

4 360mm (Cabinet Depth: 430mm) 460mm (Cabinet Depth: 525mm) 5

560mm (Cabinet Depth: 625mm)



D-Ausführung mit oberflächen- und volumenleitfähiger 🔼 lage und leitfähigen Teleskopauszügen.

**A** Version

0

5

Standard

ESD 📩

## TELESCOPIC HEAVY DUTY SHELFBOARD IN ESD

- Sheet steel shelfboard with 3fold bent front and rear • with extra reinforcement.
- Durable, conductive powder coating in light grey.
- Dissipative heavy duty telescopic rail with selfclosing mechanism.
- Load capacity: 96kg (D: 360) / 110kg (D: 460) / 118kg (D: 560).



#### Telescopic Heavy Duty Shelfboard in ESD 480.6 BB . T 45

#### **BB** Width

- 05 471mm (for W: 1000-Cabinets with Middle Wall)
- **06** 571mm (for W: 1200-Cabinets with Middle Wall)
- 08 762mm (for W: 800-Cabinets)
- 10 962mm (for W: 1000-Cabinets)
- 12 1162mm (for W: 1200-Cabinets)

## T Depth

- 0 560mm (Cabinet Depth: 625mm)
- 360mm (Cabinet Depth: 430mm) 4
- 460mm (Cabinet Depth: 525mm) 5



- Sheet steel shelfboard with 3fold bent front and rear with extra reinforcement.
- Durable light grey powder coated.
- Dimensions: 290 x 200mm (WxH).

Book End for Shelfboard

480.350.003





# STORE YOUR MATERIALS ORDERLY AND SAFE

You are searching for a possibility to store files, working clothes or sensible electrical devices in a professional way? The cabinet system of hera offers perfect solutions for multiple applications. For an ergonomic handling we do not only offer cabinets but also the internals like shelfboards, extensional cable combs, etc. See our details in the next pages with practical examples.





## WARDROBE RAIL AND - BRACKET

- Wardrobe rail for cabinet depth: 625mm consists of an oval metal tube, chromated incl. support for the fixation inside the cabinet.
- Wardrobe bracket for cabinet depth 430mm and 525mm. Telescopic metal bracket for the fixation at the lower side of a shelfboard.

#### 480.4 BB.000 **BB** Width 03 370mm (for W: 800-Cabinets with Middle Wall) 04 380mm (for W: 420-Cabinets) 05 470mm (for W: 1000-Cabinets with Middle Wall) 06 570mm (for W: 1200-Cabinets with Middle Wall) 80 760mm (for W: 800-Cabinets) 10 960mm (for W: 1000-Cabinets) 12 1160mm (for W: 1200-Cabinets)



Wardrobe Bracket

480.400.000



## SHELFBOARD FOR TRAINING SYSTEMS

- Melamine resin covered 19mm thick chipboard, all sides with 2mm PP plastic edge.
- Slotted mat glued on for the upright storage of standard A4 training systems.



Shelfboard for Training Systems 480.6 BB. T 3 A

#### **BB** Width

- 04 380mm (for W: 420mm)
- 05 470mm (for W: 1000 with Middle Wall)
- 06 570mm (for W: 1200 with Middle Wall or Roller Shutter 800mm) 5 445mm (for D: 525mm)
- 08 760mm (for W: 800 or Roller Shutter 1000mm)

## T Depth

#### А Туре

- 0 545mm (for D: 625mm)
- 1-side with Slotted Mat 5 2-sides with Slotted Mat

0

## TELESCOPIC CABLE SUPPORT

- Telescopic full extension with snapping end positions.
- Sheet steel cable comb (depth: 80mm), durable light grey powder coated.
- Various gap widths for cables with max. 12mm diameter.





- 4 350mm (for D: 430mm)

480.699.000: Slotted Mat 480x520 (WxD), rear side with tape



## **INTEGRATED** DRAWERS

- Metallic sheet steel drawer, black.
- Durable conductive powder coated. •
- With telescopic full extension (approx. 33mm • over extension).
- Load capacity: 700N. •
- Height: 91mm. .



Integrated Drawers 480.7 BB. T 0 A			
BB Width		T Depth	A Version
<b>04</b> 380mm (for W: 420-Cabinets)	10 960mm (for W: 1000-Cabinets)	0 Cabinet Depth: 625mm	0 Standard
06 570mm (for W: 1200-Cabinets with Middle Wa	I) <b>12</b> 1160mm (for W: 1200-Cabinets)	4 Cabinet Depth: 430mm	5 ESD <u></u>
<b>08</b> 760mm (for W: 800-Cabinets)			

A

## FILING FRAME

- Frame for hanging files, made of sheet steel, durable . black powder coated with metallic seperator.
- Approx. 33mm over extension. •
- Load capacity: 700N.
- Height: 91mm. .



			е 480.8 <mark>BB. T</mark> 00	Filing Frame
	T Depth		1	BB Width
nm	0 Cabinet Depth: 625mm	10 960mm (for W: 1000-Cabinets)	n (for W: 420-Cabinets)	<b>04</b> 380mm (for W:
nm	4 Cabinet Depth: 430mm	) <b>12</b> 1160mm (for W: 1200-Cabinets)	n (for W: 1200-Cabinets with Middle Wall)	06 570mm (for W:
			n (for W: 800-Cabinets)	08 760mm (for W:
			· · · · · · · · · · · · · · · · · · ·	,

## OPTION DRAWER FRONT

- Suitable for cabinets with glass doors or open shelves, serving as front for integrated drawers and filing frames.
- Light grey melamine resin covered chipboard with • metallic handle.



Option Drawer Front	480.8 <mark>BB</mark> .7 H A			
BB Width		H Height		A Version
<b>04</b> 380mm	<b>10</b> 960mm	<b>2</b> 2HE	<b>4</b> 4HE	0 Standard
<b>06</b> 570mm	<b>12</b> 1160mm	<b>3</b> 3HE	6 6HE	5 ESD 📩
<b>08</b> 760mm				



## DRAWER CABINET

- Body made of 19mm melamine resin covered chipboard with solid decorative 13mm rear wall.
- Dust protected due to surrounding rubber lip.
- Sheet steel drawer, durable black powder coated with telescopic full extension.
- Approx. 33mm over extension.
- Load capacity: 700N.

Drawer Cabinet

• Height: 91mm.

- Drawer fronts in HE (1HE = 64mm) with metal handles.
- Upper drawer front with central lock and 2 keys (master-key-system).
- Single-drawer blocking system and integrated counter weight for perfect stability even with open drawers.

486.204.030	486.308.470	486.312.490
H BB. T S A		

H Height	BB Width	T Depth	S Drawers	A Version
<b>2</b> 20H 720mm	<b>04</b> 420mm	<b>0</b> 625mm	<b>3</b> for Height 720: 1x 3HE + 2x 4HE	0 Standard
3 30H 1264mm	<b>08</b> 800mm	<b>4</b> 430mm	4 for Height 720: 3x 3HE + 1x 2HE	5 ESD 📩
	<b>10</b> 1000mm		5 for Height 720: 1x 3HE + 4x 2HE	
	<b>12</b> 1200mm		for Height 1264: 2x 3HE + 2x 4HE + 1x 5HE	
			6 for Height 1264: 5x 3HE + 1x 4HE	
			7 for Height 1264: 1x 3HE + 4x 2HE + 2x 4HE	
			8 for Height 1264: 1x 3HE + 6x 2HE + 1x 4HE	
			9 for Height 1264: 1x 3HE + 8x 2HE	





## OPTION DRAWER CLOSING WITH SOFTSTOP

• Self-closing drawer mechanism with two softstop cylinders.

Softstop per Drawer

486.502.000



## PAIR OF **PERFORATED PANELS** FOR CABINET DRAWER

- Required if the cabinet drawers should be equipped with seperators and dividers.
- 2x perforated sheet steel panels, durable black powder coated.
- Usable drawer width reduced by 46mm.

#### Pair of Perforated Panels

486.504.000	W: 371mm for Cabinet Width 420mm
486.506.000	W: 536mm for Cabinet Width 1200mm with Middle Wall
486.508.000	W: 736mm for Cabinet Width 800mm
486.510.000	W: 936mm for Cabinet Width 1000mm
486.512.000	W: 1136mm for Cabinet Width 1200mm



## SEPERATOR FOR DRAWER

- Seperates the drawers between the perforated panels.
- With holes for attaching the dividers.
- Double-walled sheet steel, durable black powder coated.

Seperator for Drawer				
486.520.000	Depth: 491mm (for Cabinet Depth: 625mm)			
486.520.400	Depth: 326mm (for Cabinet Depth: 430mm)			



## **DIVIDER** FOR DRAWER

- For the lengthwise division between the seperators.
- Made of sheet steel, durable black powder coated.

Divider for Drawer				
486.524.000	Divider A4 (310mm)			
486.525.000	Divider A5 (210mm)			
486.526.000	Divider A6 (150mm)			
486.527.000	Divider A7 (110mm)			





## FILE CABINET

- Body made of 19mm melamine resin covered chipboard.
- Incorporated, decorative rear wall (13mm thick).
- Dust protection due to surrounding rubber lip.
- Metal frames for hanging files with telescopic full extension, 19mm drawer front with metal handle.
- Upper drawer front with central lock and 2 keys (master-key-system).
- Single-drawer blocking system and integrated counter weight for perfect stability even with open drawers.





485.204.400

485.308.400

File Cabinet 485. H BB.	T 0 A		
H Height (excl. base)	BB Width	T Depth	A Version
<b>2</b> 20H (720mm)	<b>04</b> 420mm <b>10</b> 1000mm	<b>0</b> 625mm	0 Standard
<b>3</b> 3OH (1264mm)	<b>08</b> 800mm <b>12</b> 1200mm	<b>4</b> 430mm	5 ESD 📩

## MIDDLE PLATE / COVER PLATE

- Light grey melamine resin covered chipboard, all sides with 2mm PP plastic edge.
- Height: 19mm (middle plate) or 30mm (cover plate).
- ESD version with surface and volume conductive plate.

Middle - / Cover Plates 480.2 BB . T AA						
BB Width	T Depth	AA Version				
<b>04</b> 420mm	<b>0</b> 625mm	00 19mm Standard				
<b>08</b> 800mm	<b>4</b> 430mm	05 19mm ESD 📩				
<b>10</b> 1000mm	<b>5</b> 525mm	30 30mm Standard				
<b>12</b> 1200mm		35 30mm ESD <u></u>				

## **EXTENSIONAL** MIDDLE PLATE

- Extensional middle plate, all sides with 2mm PP plastic edge for the brief laydown of storing items.
- Pull-out safe board with metal handles.
- Color: light grey, pearl structure.
- Height: 19mm.

Extensional Middl	480.2 BB. T 1 A	
BB Width	T Depth	A Version
<b>08</b> 800mm	<b>0</b> 625mm	0 Standard
<b>10</b> 1000mm	<b>4</b> 430mm	5 ESD 🚣
<b>12</b> 1200mm	<b>5</b> 525mm	









## **RAIL** FOR CABINET LADDER

- Rail incl. brackets and cabinet paneling.
- Paneling made of 19mm melamine resin covered chipboard (height: 160mm).
- Anodized metal rail incl. metal brackets.
- Prepared for the installation on customers' site.

Rail for Cabinet La	).50 <mark>B.B T A</mark>	
BB Width	T Depth	A Version
<b>04</b> 420mm	<b>0</b> 625mm	0 Standard
<b>08</b> 800mm	<b>4</b> 430mm	5 ESD 🔽
<b>10</b> 1000mm	<b>5</b> 525mm	
<b>12</b> 1200mm		



## CABINET LADDER

- Aluminium made, with 7 rungs.
- Ladder outreach: approx. 550mm.

Cabinet Ladder	
480.510.000	Standard Ladder with Casters
480.515.000	Telescopic Ladder with Casters
480.520.000	Ladder with Hooks for Rail
480.500.100	Side Port to Store the Ladder





Telescopic Ladder with Casters

Side Port for Ladder



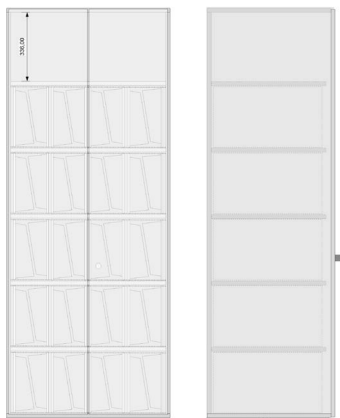


Ladder with Hooks for Rail

## TRAINING SYSTEM CABINET - FULLY CONFIGURED

- Hinged door cabinet, made of 19mm melamine resin covered chipboard.
- Incorporated decorative 8mm rear wall.
- Double doors with metal hinges, opening 270°.
- Right door with espagnolette lock (master-key-system) and handle knob.
- Cabinets width 1000 and 1200 with middle wall.
- Incl. shelf boards with slotted mats for the upright storage of standard A4 training systems.
- Incl. corrosion safe sheet steel base with light grey powder coating (height: 50mm) with metalic leveling screws.
- 5x levels for the storage of standard training systems and 336mm standard compartment.
- Total height: 2054mm.

Training System Cabinet - F	ully Configured 488.1 <mark>BB</mark> . <mark>T</mark> 00
BB Width	T Depth
<b>08</b> 800mm	<b>0</b> 625mm
<b>10</b> 1000mm	<b>4</b> 675mm
<b>12</b> 1200mm	<b>5</b> 525mm



hera

Training System Cabinet for standard Training Systems (front / side view)

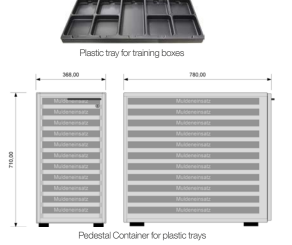
## **CABINETS, SHELF CABINETS** & CONTAINER FOR TRAYS

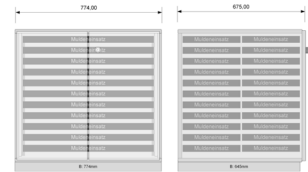
50.

- Body made of 19mm melamine resin covered chipboard with 2mm PP plastic edge. Incorporated 8mm thick rear wall.
- Sides with slotted mat for the storage of plastic trays.
- Pedestal container prepared for the storage of 11 trays. Dimensions: 368x780x710mm (WxDxH).
   Optionally with metal hinged 19mm thick door, with lock (master-key-system) and metal segment handle.
- Shelf cabinet / cabinet prepared for 22 trays (W: 774mm, D: 675mm, H: 750mm) or for 68 trays (W: 774mm, D: 675mm, H: 2054mm) incl. 50mm sheet steel base.
- Cabinets with 270° opening metall hinges with espagnolette lock and handle knob.

Cabinets,	Shelf	Cabinets	& Con	tainer fo	or Travs
oublifeto,	onon	Cubinoto		cumor re	n nayo

439.060.000	Plastic Tray 693x305x35mm (WxDxH)
435.102.003	Pedestal Container for Trays, no door
435.112.003	Pedestal Conainer for Trays (right hinged door)
435.112.003	Pedestal Conainer for Trays (left hinged door)
488.202.600	Shelf Cabinet for 22 Trays
488.212.600	Hinged Door Cabinet for 22 Trays
488.205.600	Shelf Cabinet for 68 Trays
488.215.600	Hinged Door Cabinet for 68 Trays





Shelf Cabinet for plastic trays



## **STORAGE CART** FOR STANDARD TRAINING SYSTEMS

- Body made of 19mm melamine resin covered chipboard with incorporated 13mm decorative rear wall.
- Middle wall and inner walls are equipped with slotted mats for the storage of standard A4 training systems in 2 rows.
- The storage cart is optional available with 270° opening door with metal hinges, metal handle and lock (master-key-system).
- Heavy duty casters, 100mm diameter, 2 with brakes. Optionally available as fixed version with leveling feet.
- Dimensions: 661 x 625 x 1490mm (WxDxH).
- Sheet steel boxes with slots for dividers. Dimensions: 297x532x50mm (WxDxH); with 3x dividers. Durable powder coated in light grey.

Storage Cart for Training Systems				
940.256.110	Storage with Leveling Feet			
940.256.100	Storage Cart			
940.256.310	Storage with Door and Leveling Feet			
940.256.300	Storage Cart with Door			
940.256.200	Sheet Steel Boxes with 3x Dividers			



## BATTERY CHARIGING CABINET 50H

- Hinged door cabinet 5OH made of 19mm melamine resin covered chipboard in light grey.
- 270° opening doors with metal hinges, espagnolette lock with 2 keys, upper and lower side with ventilation grille.
- Integrated 45° compact terminal for the flexible equipment with KK modules, incl. cable access and power cord (KK modules not included, see chapter 13).
- Incl. 4x perforated sheet steel shelfboards.
- Sheet steel base 50mm; durable light grey powder coated.

#### Battery Charging Cabinet 50H

 480.912.600
 Battery Charging Cabinet 5OH; W:1200; D:625mm

 480.910.500
 Battery Charging Cabinet 5OH; W:1000; D: 525mm

 480.908.400
 Battery Charging Cabinet 5OH; W: 800; D: 430mm





# SHEET STEEL CABINETS

## **CHARACTERISTICS AND ADVANTAGES:**

#### - High Load Capacity

Load capacity of housing, max. 4000kg and 75kg each drawer (ESD 50kg). Load capacity per drawer: 200kg on demand!

#### - High Storage Capacity

Fully usable drawer height as the drawer has same height than drawer front, each drawer with full extension.

#### - Perfect Safety

Single-drawer-blocking-system and pull-out safety as a standard feature.

#### - Optimized Arrangement and Organization

All drawers are slotted and perforated for the modular acceptance of small part boxes and dividing material.

#### - Professional Labeling

Drawer front with labeling tags. Professional labeling software can be downloaded for free.







## LOCKING SYSTEMS:

#### Key Lock (Standard)

- Replacable key lock with 2 keys (key number).
- Master key system on demand (max. 100 keys).
- Random key locks, locks for same key on demand.

#### Code Lock (optional)

- Locks with 4- to 6-digit codes, max. 100 codes.
- Code management via Lock ID Code or Software.
- Powered by 2x AA batteries.
- Several years of battery durability.
- Logfile of recent 50 events.

#### **RFID Lock (optional)**

- Features like Code Lock.
- User RFID Badge or RFID Card
- Easy adding and deleting of users with Mastercard, RFID Badge, RFID Card or Software.
- Extra contact for the integration of external systems.









## SHEET STEEL DRAWER CABINET

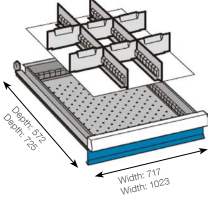
- Completely closed and welded sheet steel housing for a maximum of stability, durable powder coated.
- Sheet steel drawers with full extension, load capacity: 75kg.
- Drawer front in mm, with hole-width handle strip (with label holder, free labeling software on demand).
- Drawer in same height than drawer front; slots for the acceptance of dividers in 17mm raster.
- Replacable lock with 2 keys.
- Code- and RFID-Lock on demand.
- Inner drawer dimensions: Width: 612 / 918mm (for 717 / 1023mm).
   Depth: 459 / 612mm (for 572 / 725mm).





- Conductive powder coating.
- Load capacity per drawer: 50kg.

	12mm (for 572 / 725mm).	498.710.520	498.714.710
Sheet Steel Drav	wer Cabinet 498. <mark>B HH</mark> .	T S A	
<b>B</b> Width	HH Height T Dep	th S Drawers	A Version
<b>1</b> 1023mm	<b>07</b> 700mm <b>5</b> 572mi	m <b>1</b> 8x 75 (H: 700)	0 light grey RAL7035
<b>7</b> 717mm	<b>08</b> 850mm <b>7</b> 725mm	m 10x 75 (H: 850)	1 anthracite RAL7016
	<b>10</b> 1000mm	12x 75 (H: 1000)	5 ESD light grey 📩
	<b>14</b> 1450mm	18x 75 (H: 1450)	6 ESD anthracite 🔽
		<b>2</b> 4x 75 + 2x 150 (H: 700)	
Base for Forklif	ts	4x 75 + 3x 100 + 1x 150 (H: 850)	
498.110.500	WxDxH: 1023x506x100mm	4x 75 + 3x 100 + 2x 150 (H: 1000)	
498.110.700	WxDxH: 1023x659x100mm	6x 75 + 3x 100 + 4x 150 (H: 1450)	
498.710.500	WxDxH: 717x506x100mm	<b>3</b> 2x 75 + 2x 100 + 1x 250 (H: 700) for V	N:1023 not available in ESD
498.710.700	WxDxH: 717x659x100mm	4x 75 + 2x 100 + 2x 200 (H: 1000)	
		4x 75 + 2x 150 + 1x 300 (H: 1000) for	W:1023 not available in ESD
		2x 75 + 4x 100 + 4x 200 (H: 1450)	
		0 mm	

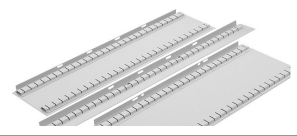






## SLOTTED PARTITIONS FOR SHEET STEEL DRAWER

- For the lengthwise and crosswise partitioning of sheet steel drawers.
- Made of sheet steel with slots in 17mm raster, incl. fixing material.
- Color: grey.



Slotted Partitions for Sheet Steel Drawers							
	Front Height						
	50	75	100	150			
304mm	496.012.015	496.012.124	496.012.016	496.012.017			
456mm	496.080.085	496.080.089	496.080.095	496.080.101			
610mm	496.080.088	496.080.091	496.080.097	496.080.103			

## PLAIN PARTITIONS FOR SHEET STEEL DRAWERS

- For the lengthwise and crosswise partitioning of sheet steel drawers.
- Made of sheet steel with slots in 17mm raster, incl. fixing material.
- Color: grey.

**Plain Partitions for Sheet Steel Drawers** 



	Front Height				
	50	75	100	150	
18E / 304mm	496.012.088	496.012.121	496.012.089	496.012.090	
27E / 456mm	496.080.237	496.080.121	496.080.127	496.080.133	
36E / 610mm	496.080.239	496.080.123	496.080.129	496.080.135	

## **DIVIDERS** FOR SHEET STEEL DRAWERS

- In combination with the partitions, the dividers enable an individual segmentation of drawers in 17mm raster.
- Slanted top over the whole width for the acceptance of lable holders or barcode lables.
- Made of aluminium.



#### Dividers for Sheet Steel Drawers

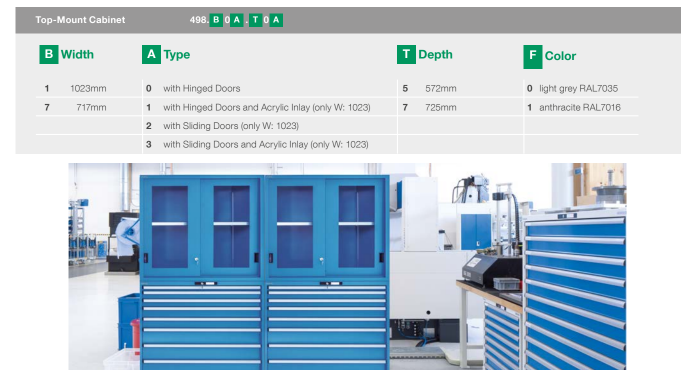
	Front Height					
	50	75	75 100			
48mm	496.100.837	496.100.848	496.100.859	-		
98mm	496.100.840	496.100.851	496.100.862	496.100.870		
149mm	496.100.843	496.100.854	496.100.865	496.100.873		
201mm	496.100.845	496.100.856	496.100.867	496.100.875		
303mm	496.100.847	496.100.858	496.100.869	496.100.877		



## TOP-MOUNT CABINET FOR SHEET STEEL DRAWER CABINET

- Sheet steel cabinet prepared to be placed on top of a sheet steel drawer cabinet.
- Available with hinged doors or sliding doors (only witdth: 1023mm).
- Optionally doors with acrylic glass inlay.
- Height: 1000mm (clear height: 930mm).
- Incl. 1x anodized shelfboard (load capacity: 60kg).





## SHEET STEEL CABINET WITH HINGED DOORS

- Completely welded sheet steel construction for a maximum of stability. Load capacity: max. 500kg.
- 25mm hole raster for shelfboards.
- Sheet steel doors with 115° opening angle.
- Cylindrec lock with 2 keys (master-key-system on demand).
- Incl. anodized shelfboards, load capacity: 60kg.
- Width: 1000mm.







Locking Systems: Standard or Code Lock on demand



## SHEET STEEL SLIDING DOOR CABINET

- Completely welded sheet steel construction for a maximum of stability. Load capacity: 500 - 950kg (>= W: 1500mm).
- 25mm hole raster for shelfboards.
- Full metal doors, double bended and reinforced.
- Push-lock with 2 keys (master-key-system).
- Code lock available on demand.
- Incl. anodized shelfboards, load capacity: 60kg.



#### Sheet Steel Sliding Door Cabinet 497. H BB. T 1 A

н	Height	BB	Width	Т	Depth	Α	Color
2	1000mm (2 shelfboards)	10	1000mm	4	400mm	0	light grey RAL7035
	(>= W: 1500 with middle wall and 4 shelfboards)	12	1250mm	5	500mm	1	anthracite RAL7016
5	1950mm with 4 shelfboards	15	1500mm with Middle W	all			
	(>= W: 1500 with middle wall and 8 shelfboards)	20	2000mm with Middle W	all			

## SHEET STEEL SHELF

- Boltless shelf system with basic shelf unit and add-on units.
- 25mm raster for shelfboards.
- Max. bay load: 2.800kg.
- Shelfboard (H: 25mm), load capacity: 160kg.

ę	Shel	fboards for Sheel	tStee	l Shelf 496.4	496.49 <mark>B.T</mark> 0A		
	B Width		T Depth		ļ	A Version	
	0	1000mm	4	400mm	0	light grey RAL7035	
	3	1300mm	5	500mm	1	anthracite RAL7016	
			6	600mm		i ESD light grey 📩	
						🛚 ESD anthracite 虚	
					9	anodized	





Add-On Unit

#### SAFETY NOTIFICATION:

Shelves higher than 5:1 (height - depth ratio) need to be secured in wall or floor (on demand). Each 3rd add-on unit needs a cross stiffener.

Sheet Steel Shelf

496. R H B . T O A

R Shelf	H Height	B Width	T Depth	A Version
2 Basic Shelf Unit (2 pair of	0 2000mm (5 shelfboards)	<b>0</b> 1000mm	<b>4</b> 400mm	0 light grey RAL7035
braces + 1 cross stiffener)	2 2200mm (5 shelfboards)	<b>3</b> 1300mm	<b>5</b> 500mm	1 anthracite RAL7016
3 Add-On Unit (1 pair of	5 2500mm (5 shelfboards)		<b>6</b> 600mm	5 ESD light grey 📩
braces)				6 ESD anthracite 🚣
				9 anodized