K2 STORAGE

Create clear façades. The modular K2 storage system with individual features, impresses with a clear, reduced design, high stability and a perfect finish. All fronts are connected seamlessly to the cover panel, at the top and bottom. A clean appearance results from the combination of stackable

lower and upper cabinets, finished with a continuous profile frame. With its stable cabinets for large storage volumes, elegant backboards in fine veneer editions and practical filing systems, the K2 leaves nothing to be desired. And with it, sets entirely new standards in the world of storage.



INSPIRING OFFICES. SINCE 1790.



1 Top plate: 12 mm chipboard 3 mm above the top shelf.

2 Upper shelf: 19 mm chipboard. With pressure locks and spacers.

3 Visible sides: 19 mm chipboard. 50 mm hole spacing for installing shelves.

Middle panel: 19 mm chipboard.
50 mm hole spacing for installing shelves.

5 Lower shelf: 19 mm chipboard.

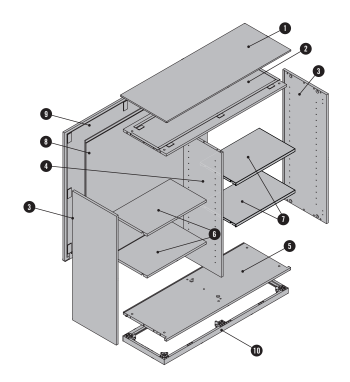
6 Shelves: 19 mm chipboard.

1 Shelves: Metal shelves in SR slate available.

8 Rear wall: 16 mm chipboard. In acoustic version on request.

Rear wall cladding: 8 mm chipboard with 6 mm soft fibre.
 Covered with fabric.

Base: Steel profile in AS asphalt. 4 canted steel profiles, height: 45 mm. Integrated level adjustment of 45-65 mm via adjustment feet. 4-leg base (optional).



CABINET TYPES



Lower cabinet

Standard delivery of the lower cabinet includes a top plate. It is attached with pressure locks and can be removed.



Upper cabinet

The upper cabinet can be installed only on the lower cabinet and is connected to it with sleeve screws. For a top plate, the top plate of the lower cabinet is removed (pressure locks) and attached to the upper cabinet



Wall cabinet

The wall cabinet is available only at a fixed height and can be mounted only on a wall or suspended in a Bene wall system.

LOCK

All cabinet fronts can be configured to be lockable or not lockable.



Keys

Cabinets with lockable front are always delivered with 2 keys: one flat key and one folding key.

MAXIMUM LOAD OF THE SHELVES

The maximum load specified in the table applies to all shelves.

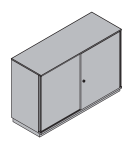
150 kg/m ²					
Shelf length [cm]	36,2	56,2	76,2	96,2	116,2
			(57,1)	(77,1)	
Maximum load [kg]	20	30	40	50	60



FRONT TYPES

▶ Sliding door cabinet¹

The sliding door cabinet is equipped with two sliding doors on one side. Various versions of the front are available.



Melamine front

- · Chipboard 16 mm
- · with a plastic grip ledge in a basic colour

Veneer front

- · 17 mm MDF board
- · with milled grip groove

Lock

- · with lock
- · without lock, lock hole and plastic cover

Sliding door cabinet with access from both sides

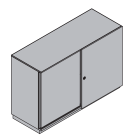
The variants of the sliding door cabinet with access from both sides enables a space-saving arrangement of the storage area in the room. A sliding door is on each side, each furnished with a lock that takes its own key.

The bottom shelf is the front colour with a milled running profile.

¹ Front in acoustic version on request.

▶ Gliding door cabinet

The gliding door cabinet is equipped on one side with a gliding door and a sliding door. The gliding door is concealed in the front on the three exterior panels flush with the outer edges of the carcass.



Melamine front

- · 12 mm chipboard
- · with a plastic grip ledge in a basic colour

Veneer front

· 12 mm chipboard

Lock

- Lock with finger pull in anodised AL aluminium
- \cdot without lock, lock hole and handle

The gliding door is installed on a base plate (19 mm chipboard). If the carcass is melamine, the base plate is the same colour. If the carcass is veneer, the base plate is MB basalt melamine.

The rear sliding door is always the same colour as the carcass. The carrier plates and handles are as described for the sliding door cabinet.

Front division

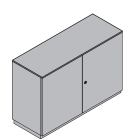
left





Hinged door cabinet

The hinged door cabinet is available in various fronts. In the heights of 5 OH and 6 OH and in the widths of 800, 1.000, and 1.200 mm, only unassembled delivery is available for the hinged door cabinet!



Melamine front

· 19 mm chipboard

Veneer front

· 19 mm chipboard

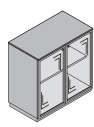
Glass

 $\cdot\,4\,\text{mm}$ TSG glass in an anodised aluminium frame

Handle and lock:

- · Cylinder lock with changeable cylinder
- Turning knob with lock and changeable cylinder
- · Fixed knob without lock and lock hole
- · front with magnetic push snap instead of handle

Glass hinged door cabinet



The open shelf cabinet can be equipped with hinged doors (optional). These doors are installed with interior hinges and an opening angle of 95°.

Available with or without lock. Without a lock, the doors open with magnetic push snaps; the lockable version involves installation of a changeable cylinder for each door.

Strap hinges for hinged door



Internal hinge

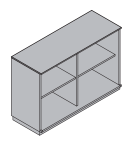
- ·Opening angle 120°, no springs for fronts without handles
- · dampened, opening angle 110°



External hinge

·visible, opening angle 180°, no clips for fronts without handles

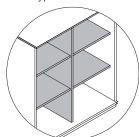
Shelf cabinet



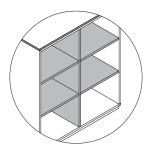
open shelf cabinet

Above a width of 801 mm, open shelf cabinets have a middle panel.

Front types



Panels and shelves are inset.

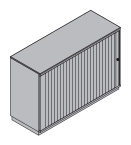


Panels and shelves are flush.



Horizontal tambour cabinet 1

The usable storage width is shortened by about 200 cm in each cabinet half because of the roller shutter spiral. For widths between 1.000 and 1.200 mm, a middle panel can be selected (optional); cabinets with widths of 1.201 mm always have middle panels.



Tambour front

- 8 mm polypropylene in WI white, CV Canvas, or AM aluminium
- · Plastic grip ledge in the same colour as the front

Lock

- · With lock
- · without lock and lock hole

Direction of opening





Opening from the right Opening from the left

¹ Front in acoustic version on request.

Drawer cabinet

Pull-out compartments always include complete compartments with parallel guides, mounted on ball bearings, slide perfectly with spring-supported retraction.



Melamine front

- · 19 mm chipboard
- Plastic grip ledge in a basic colour or with and aluminium grip ledge in anodised AL aluminium, SZ black or WI white, powder coated.

Veneer front

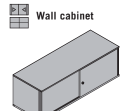
- $\cdot\,19\,\text{mm}$ MDF board with a milled handle
- 19 mm chipboard with an aluminium grip ledge in anodised AL aluminium, SZ black or WI white, powder coated.

Lock

- · With lock
- · Without lock or lock hole

Assembly

Either hanging file frames or pull-out file drawers can be installed. But no hanging file frames can be installed with 2 OH with drawers! Drawer cabinets are always secured against tipping, which is why the counterweight is built into the cabinet as standard.



The wall cabinet is available either with sliding doors or open mill all the function of the respective design. For widths of 801 mm or more, the wall cabinet is equipped with a middle panel. It can be mounted only on a wall or suspended in a Bene wall system.

Wall-mounting is done with fittings and a wall attachment. The wall composition must be checked ahead of time. For suspension in a Bene wall system, a 19 mm cover panel for the floor is included.



SHELF DEFINITIONS AND SHELF CHANGES

SHELF DEFINITIONS

Methodology for determining the positions of built-in components in the cabinet. The following shelf definitions also apply to shelf changes and for the installation of all organisation elements.

Cabinet types	▶	≥ 2S with access t	from both sides		
		left version	right version		
				6.1	6.1 6.2
				5.1	5.1 5.2
	4.1 4.2	4.1 4.3	4.4 4.2	4.1	4.1 4.2
	3.1 3.2	3.1 3.3	3.4 3.2	3.1	3.1 3.2
	2.1 2.2	2.1 2.3	2.4 2.2	2.1	2.1 2.2
	1.1 1.2	1.1 1.3	1.4 1.2	1.1	1.1 1.2
Cabinet types	■▶ 2R		□ 2L	wall cabinet	
	opening from the rigi	nt opening from the lef	t		
	4.1 4.2	4.1 4.2			
	3.1 3.2	3.1 3.2	3.1		
	2.1 2.2	2.1 2.2	2.1		
	1.1 1.2	1.1 1.2	1.1	1.1 1.2	

CHANGING SHELVES

Shelves can be ordered separately, or can be changed to powder-coated metal shelves in SR slate.

The following shelf widths are needed for the given cabinet widths (in mm):

Cabinet width	400	445	800	1.000	1.200	1.600
▶ 4 2S					571	771
	362	407	762	9621	1,1621	
 20	362	407	762	471	571	771
■ 2R left side					362	571
2R right side					571	771
2R without middle panel			571		962¹	



ORGANISATION ELEMENTS

BINDER SHELF

The binder shelf divides up one cabinet shelf. At the top level, it is equipped with partition walls that can be adapted to various paper formats. Material & colour: 12 mm chipboard with melamine surfaces (Melamine Groups 1 and 2) or veneer. The partition walls are of steel plate in SZ black.

Binder shelves cannot be installed on the lowest shelf.

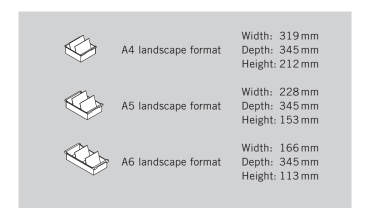
	1 middle panel, 2 partition walls				e panels, ion walls	3 middle panels, 4 partition walls		
Cabinet width, from	800	1.000	1.200	1.600	800	1.600	1.000	1.200
2S —			571			771		
2F					762		962	1162
		471	571		762	771		
2R left side				571				
₽ 2R right side			571			771		
								962

INDEX CARD TRAY

Installed in drawer. In 3 different sizes.

Two swivel plates included.

Material & colour: Plastic, PL platinum.





ORGANISATION ELEMENTS

HANGING FILE FRAMES, HANGING FRAMES, PULL-OUT FILE DRAWERS

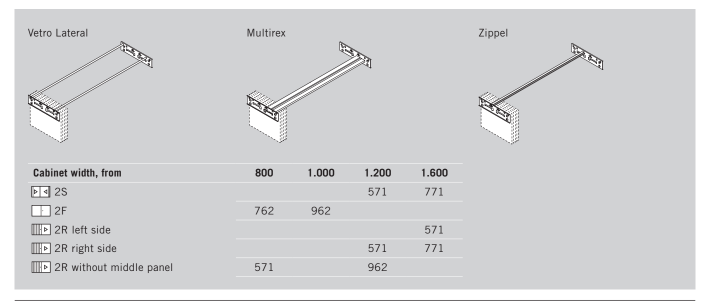
Fully extendable metal frame. Mounted on ball bearings, sturdy, slides perfectly with integrated push-in mechanism. With full extension, without parallel guide: Sliding door cabinet and horizontal tambour cabinet. With full extension and parallel guide: Hinged door cabinet. Hanging file frame including transverse divider and file deflector. Hanging file drawer including bottom. Usable frame and drawer depth of 330 cm. Installation on a shelf or in a drawer. Length and crosswise divider for hanging file drawer available (optional). Material & colour: steel plate, SZ black.

Hanging file frame 1,2	Cabinet width, from		800	1.000	1,200	1.600
ranging me trame	P ≥ 2S		000	1.000	571	771
	2F		762	962	1.162	
	2R left side					571
	2R right side				571	771
•	2R without middle pane	el	571		962	
ull-out file frame 1						
	Width of insert	571	762	771	962	1.162
	Inside frame/drawer	480	680	680	880	1.080
	max. number of index trays	max. number of index trays				
	A6 landscape format	2	4	4	5	6
le drawer ¹	A5 landscape format	2	3	3	3	4
10 didinor	A4 landscape format	1	2	2	2	3
		Lengthwise divider for pull-out file drawer ===================================			for pull-out t Width: 326 Depth: 10 r Height: 76 r	mm nm

 $^{^{\}rm 1}$ Installation not possible with hinged door cabinet in 5/6 file shelf.

LATERAL FILING FRAME

Lateral filing frame are installed permanently on a shelf. Material & colour: steel plate, SZ black.



² Some hinged door cabinets with 4 file heights (OH) cannot be equipped with labels because the distance between the hanging file frame is very small.



ORGANISATION ELEMENTS

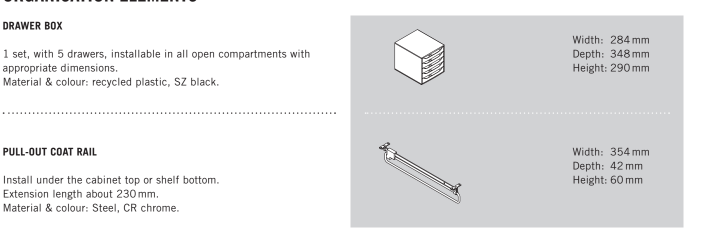
DRAWER BOX

1 set, with 5 drawers, installable in all open compartments with appropriate dimensions.

Material & colour: recycled plastic, SZ black.

PULL-OUT COAT RAIL

Install under the cabinet top or shelf bottom. Extension length about 230 mm. Material & colour: Steel, CR chrome.





DIMENSIONS

GENERAL INFORMATION

As a rule, the dimensions are variable, but certain recommended values for widths, depths, and heights are pre-defined. Intermediate measurements are available for an additional surcharge. Detailed information is available in the pCon products.

U = lower cabinet

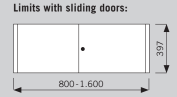
A = upper cabinet

WALL CABINET

Recommended values

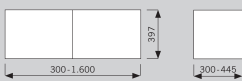
Widths: 1.200 | 1.600 mm

Depth: 445 mm Height: 1 OH



300-600

Limits, open:



SLIDING DOOR CABINET

Recommended values

Widths: $1.200 \mid 1.600 \, \text{mm}$

Depth: 445 mm

Limits:

Height: 1 | 1,5 | 2 | 3 | 4 OH

GLIDING DOOR CABINET

Recommended values

Widths: 1.200 | 1.600 mm

Depth: 445 mm

Height: 1 | 1,5 | 2 | 3 | 4 OH

422-1.527 C

Limits: U A 100 A 10

HINGED DOOR CABINET

800-1.600

Recommended values

Widths: 400 | 800 | 1.000 | 1.200

Depth: 445 mm

Height: 1 | 1,5 | 2 | 3 | 4 | 5 | 6 | 3 + 3 OH

Limits: U A 200-600

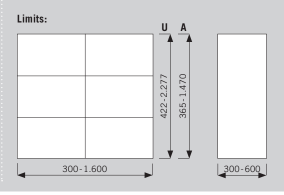
OPEN SHELF CABINET

Recommended values

Widths: 400 | 800 | 1.000 | 1.200 | 1.600 mm

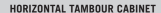
Depth: 445 mm

Height: 1 | 1,5 | 2 | 3 | 4 | 5 | 6 | 3 + 3 OH





DIMENSIONS



Recommended values

Widths: 800 | 1.200 | 1.600 mm

Depth: 445 mm

Height: $1 \mid 1,5 \mid 2 \mid 3 \mid 4$ OH

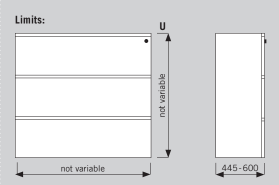
DRAWER CABINET

Recommended values

Widths: 800 | 1.000 mm

Depth: 445 mm

Height: 1 | 1,5 | 2 | 3 OH

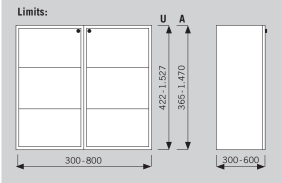


GLASS HINGED DOOR CABINET

Recommended values

Widths: 400 | 800 mm Depth: 445 mm

Height: 1 | 1,5 | 2 | 3 | 4 OH



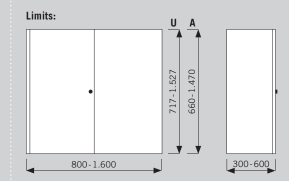
SLIDING DOOR CABINET WITH ACCESS FROM BOTH SIDES

Recommended values

Widths: 1.200 | 1.600 mm

Depth: 445 mm

Height: 1,5 | 2 | 3 | 4 OH

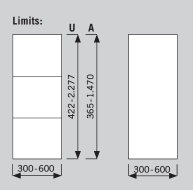


OPEN-SHELF CORNER CABINET

Recommended values

Widths: 445 mm Depth: 445 mm

Height: 1 | 1,5 | 2 | 3 | 4 | 5 | 6 | 3 + 3 OH

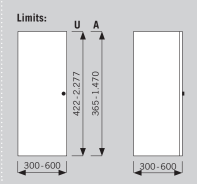


HINGED-DOOR CORNER CABINET

Recommended values

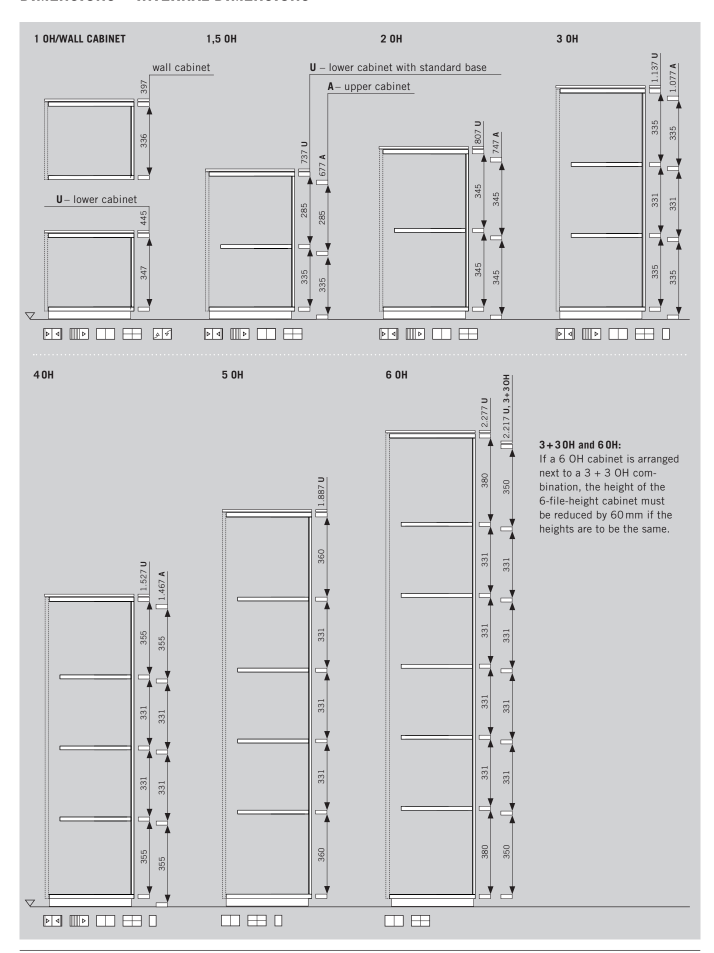
Widths: 445 mm Depth: 445 mm

Height: 1 | 1,5 | 2 | 3 | 4 | 5 | 6 | 3 + 3 OH



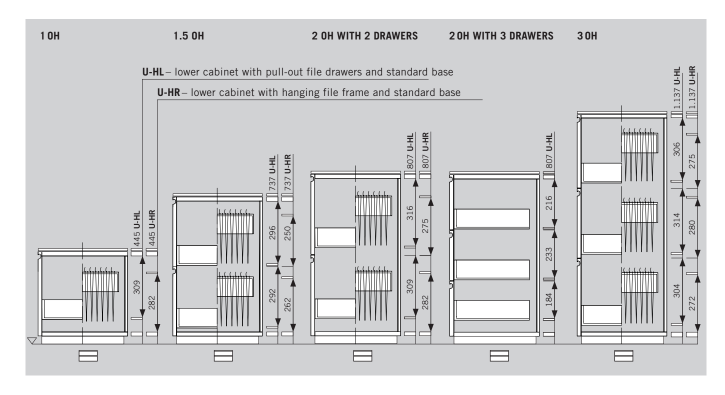


DIMENSIONS - INTERNAL DIMENSIONS





DIMENSIONS - INTERNAL DIMENSIONS



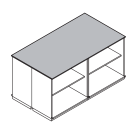


COMBINATIONS AND ANTI-TIPPING PROTECTION

N٦	TI-TIPPING PROTECTION							
he	e following cabinets need to be secured against	tipping:						
				ι	Jpper cabine	i .		
		2S Sliding door cabinet	2S Gliding door cabinet	2R Horizontal tambour cab. with middle panel	2R horizontal tambour cab. without middle panel	20 Open shelf cabinet	2F Hinged door cabinet	2M Folding cabinet
,	2S sliding door cabinet	D d D d	□ □	▷ □	▷ □	▶ 4	▶ 4	▶ 4
	2S Gliding door cabinet		□ □	▷ □	▷ □	▶ 4		
נו	2R Horizontal tambour cabinet with middle panel	▷ □				Þ	Þ	□ □ □
	2R Horizontal tambour cabinet without middle panel				D D	<=800	Þ	
1	20 Open shelf cabinet	>800	>800	Þ				
	2F Hinged door cabinet				D	<=800		
	2L Drawer cabinet					=800		
Combinations are allowed to a maximum overall height of 8 OH. > 800 mm Combination is only possible for cabinet widths of more than 800 mm = 800 mm Combination is only possible for cabinet widths of 800 mm <= 800 mm Combination is only possible for cabinet widths of less than 800 mm								



ARRANGEMENT OPTIONS



TOP FOR BLOCK CONFIGURATION

In a block configuration, row configuration or back to back, a common cover plate can be used for cabinets of the same height. The maximum allowable total width is 2.580 mm.

4-LEG BASE

In row configuration, a 4-leg base can be selected. Depending on cabinet width, 1 to 6 cabinets can be arranged next to each other. A support leg in the centre of the base system prevents the base from sagging. The cabinets are connected with connection fittings. For base widths of more than 1.200 mm, only cabinets with maximum heights of 3 OH may be used. The 4-leg base has a height of 100 mm, a depth of 445 mm, and can be configured in widths of 600-2.400 mm in a 200-mm grid.



CASTOR BASE

Available for all cabinet types - with the exception of the drawer cabinet - can be fitted with a castor base. The base consists of two castors with brakes and two castors without brakes at the back, each with a diameter of 75 mm. The castors are available in white, black or aluminium.

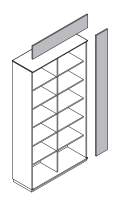
A special width, depth and height ratio must be observed to ensure stability.

Conditions

- \cdot width: 445 1.200 mm, depth: must not be less than 445 mm, height: max. 2 OH
- \cdot width: 600 1.200 mm, depth: must not be less than 600 mm, height: max. 3 OH



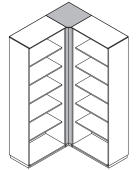
INFILL PANELS



Ceiling and lateral infill panels

Infill panels for connecting to the ceiling and walls of the building.
The infill panels are of 19 mm chipboard.

Maximum dimensions: 1.600 x 250 mm for ceiling infill panels and 2.400 x 250 mm for lateral infill panels. Final cutting to size is done on site.



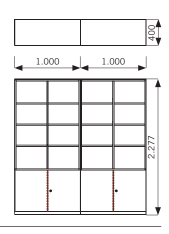
Cabinet corner infill panel

Infill panels to close gaps on 90° corners. The infill panel consists of 12 mm table board and corner infill panels and matching support brackets.

PLANNING INSTRUCTIONS

MIDDLE PANEL FOR LOWER/UPPER CABINAT COMBINATION

When combining a wide hinged door wardrobe without a middle panel (standard in pCon.planner) and smaller upper cabinets (see system symbol sketch), the deflection of the top plate of the lower cabinet can become critical. For this reason, it is essential that the middle panel for the lower cabinet is created via the customising.





FUNCTION & ORGANISATION

WARDROBE UNIT

In hinged door cabinets of 1.000-1.200 mm in width and heights of 4 OH or more, a wardrobe unit can be selected (optional). The interior is replaced with a pull-out coat rail (right-hand niche) and short shelves (left-hand niche). The niche for hanging coats is always the same width, while the niche with the compartments is variable.

The hanging niche also comes with a loose shoe tray.

		Width 800 mm	Width 1.000 mm	Width 1.200 mm	Width 1.600 mm	
2\$	4 OH					
2R	4 OH					Cabinet with width 1.200 mm, wardrobe unit only works with middle panel
2F	4 OH					Middle panel, 3 shelves with widths of 362-571 mm.
	5 O H					Middle panel, 4 shelves with widths of 362-571 mm.
	6 OH					Middle panel, 4 shelves with widths of 362-571 mm, 1 upper shelf across the entire width.

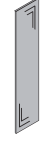


WALL-MOUNTED WARDROBE UNIT

The wall-mounted wardrobe unit consists of a 25 mm chipboard panel equipped with clothes hooks. The number of clothes hooks (1-5) varies according to width.

Width: 200-1.000 mm Depth: 25 mm

Height: 1.455-1.855 mm



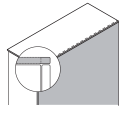
WALL MIRROR

The wall mirror consists of 19 mm chipboard bonded to a mirror.

Width: 400 mm Depth: 25 mm Height: 1.855 mm

REAR WALL CLADDING

All cabinet types can be optionally equipped with an add-on outer rear wall. This consists of an 8-mm chipboard plate and a 6-mm soft fibre plate, is covered with fabric, and can be used for pinning. It is mounted flush to the cabinet carcass. The cabinet top is extended 16 mm to the rear.





FUNCTION & ORGANISATION

PP PLANTER BOX

Optionally, a Planter Box can be placed on all cabinet types. This can be fitted with or without Planter Trays for planting. The Planter Box must be screwed to the base unit during assembly. To do this, remove the top.



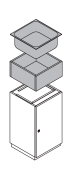
Planter Tray: Material made of $100\,\%$ PCR polystyrene (post consumer recycling material), always in black, recyclable and reusable after its life cycle.

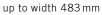
Planter Box: Chipboard, 19 mm, in the same design as the cabinet or different, if desired.

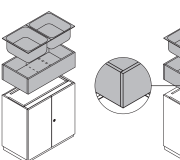
The Planter Box with matching Planter Trays is available in the following dimensions:

- ·Width 325-2,000 mm
- \cdot Depth 400 600 mm
- · Height 220-300 mm

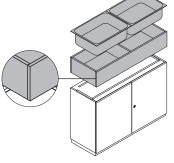
The following should be considered when configuring the Planter Box and Planter Tray: Up to a width of 483 mm no middle panel is provided, from width 484 mm a middle panel can be selected on request, from width 1,200 mm the Planter Box is always equipped with a middle panel.







width $484-1,199\,\text{mm}$



from width 1,200 mm



SAFETY INSTRUCTIONS

ANTI-TIPPING PROTECTION

The following cabinets need to be secured against tipping:

	Wall mounting bracket	Carcass connection	Counterweight ¹
	The state of the s		
Lower cabinets with a height of 5 OH or more			
Upper cabinets			
Drawer cabinets			
Cabinets with built-in components ²			

¹ Steel panel counterweight. For cabinet width of 800 mm: 2 pcs.; for cabinet width of 1.200 mm: 3 pcs. Weight about 17 kg. Drawer cabinets are always secured against tipping, which is why the counterweight is built into the cabinet as standard.

 $^{^{2}}$ Applies to the following built-in components: Hanging file frames, hanging frames, pull-out file drawers, and lateral filing frame.



COLOURS AND MATERIALS

MATERIALS AND SURFACES

The following materials and colours are available for this product.

• available - not available

Product		Melamine	Veneer	Fabric PO-P5	Glass, KS clear glass	Glass, ST white, satin finish	Polypropylene
Sliding door cabinet	– table board	•	•	-	-	-	-
	- carcass	•	•	-	-	-	
	– front	•	•	-	-	-	-
	- interior	•	•	-	-	-	-
Gliding door cabinet	- table board	•	•	-	-	-	-
	- carcass + sliding door	•	•	-	-	-	-
	– gliding door	•	•	-	-	-	-
	- interior	•	•	-	-	-	-
Hinged door cabinet	- table board	•	•	-	-	-	-
	- carcass	•	•	-	-	-	-
	– front	•	•	-	•	•	-
	- interior	•	•	-	-	-	-
Open shelf cabinet	– table board	•	•	-	-	-	-
	- carcass	•	•	-	-	-	-
	- front (optional)	-	-	-	•	•	-
	– interior	•	•	-	-	-	-
Horizontal tambour cabine	t– table board	•	•	-	-	-	-
	– carcass	•	•	-	-	-	-
	– front	-	-	-	-	-	•
	– interior	•	•	-	-	-	-
Drawer cabinet	– table board	•	•	-	-	-	-
	- carcass	•	•	-	-	-	-
	– front	•	•	-	-	-	
Wall cabinet	- table board	•	•	-	-	-	
	- carcass	•	•	-	-	-	_
	- front (sliding doors)	•	•	-	-	-	-
	- interior	•	•	-	-	-	-
infill panels		•	•	-	-	-	-
Wall-mounted wardrobe un	it, wall mirror (supporting plate)	•	•	-	-	-	-
Rear wall cladding		-	-	•	-	-	-
Planter box		•	•	-	-	-	_

Colours and colour illustration included \rightarrow "Colours & materials"



COLOURS & MATERIALS

MELAMINE





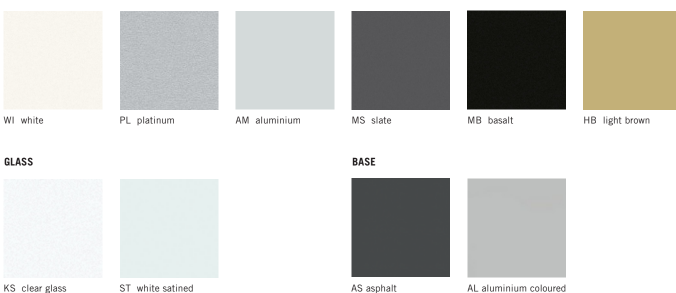
MNP walnut pavia



COLOURS & MATERIALS



Solid-coloured plastic



AS asphalt

FABRIC

KS clear glass

Various fabric collections are available for the cover: Xtreme Plus, Urban Plus, Inn, Era, Step, Step Melange, Soft Next, Remix, Mainline Flax, Focus, Panama, Fiord, Steelcut, Assam, Focus Melange, Artisan, The Cool, Steelcut Trio, Hallingdal, Elle, Coda. More information about the specific fabric and leather collections is available at www.bene.com.

Our outdoor fabrics can also be used on products for indoor use. However, this does not mean that the indoor products are suitable for outdoor use.



AL aluminium coloured



THE BENE RESPONSIBILITY

Bene plays a pioneering role in the field of sustainability. This spans all company divisions – from product development, procurement, production, and logistics to product recycling. From the first sketch through to series production, ecological requirements are always an important factor in the product development process. It includes selecting environmentally compatible materials, such as certified timbers from sustainably managed forests, using recycled materials and increasing the use of renewable raw materials. Other important requirements for a sustainable product design are labelling the materials, their ability to be repaired, and a long service life for the components used, with the aim to integrate them into a second product life cycle.

To guarantee a high recyclability standard for our products at the end of their service life, we avoid composites as much as possible and develop furniture that allows for disassembly by material type.

Bene products are sourced and made in Europe. 99.9% of all deliveries reach us from a European country. Around 94% of all raw material supplies come from Austria and Germany. Around 93% of the raw materials comes from suppliers within 500 kilometres of our production site.

SUSTAINABLE RAW-MATERIALS

At Bene, the following materials are used as a matter of course:

- · chipboards low in formaldehyde
- · glues low in formaldehyde
- · water-based varnish systems
- · recyclable materials
- · materials with a high recycling share
- PVC-free synthetics

Bene guarantees products free from:

- · CMR substances
- · halogenated solvents in synthetics
- chlorinated hydrocarbons
- · heavy metal pigments
- · materials with azo pigments
- · Coatings with biocidal effects (such as wood preservatives, pesticides).

CONTRIBUTION TO BUILDING CERTIFICATIONS

In the context of ecological building certification, design systems such as furniture and dividing walls help to achieve a good result and a higher score.

Bene's products make a contribution towards the LEED, WELL Building Standard, DGNB, BREEAM, etc. certifications. Criteria include, for example, environmental product declarations, indoor air quality, acoustics and convertibility.

K2 STORAGE

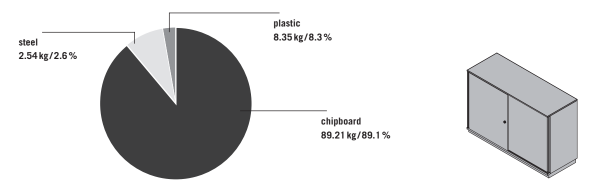
Example configuration

- · Sliding door cabinet
- Melamine
- ·Width 120cm, height 30H
- · Total weight 100.1 kg

Environmental key figures

- ·99.9% sortable by type
- ·99.0% recyclable
- · 84.7 % of contents are renewable raw materials
- · 39.2 % recycled production materials

Materials



On request, Environmental Product Declarations (EPD, LCA) – at Bene we call them Life Cycle Data Sheets – can be provided for all standard product configurations.

A list of product-specific certificates and design awards can be found on the Bene product website: https://bene.com/en/products/storage/k2-storage

Environment-related information about Bene: https://bene.com/en/concepts-knowledge/sustainability-report