

Since 1887



Furniture

R&M Products

Table of contents

Introduction

Customized turniture	1
From beds, seats to tables for all areas	1
Impressions of customized furniture	1
Standard furniture	3
Single wardrobe Type 1-4	3
■ Bookcase	7
Double wardrobe Type 1-5	8
Single-door wall cupboard	13
Double-door wall cupboard	14
■ Wall cupboard/Shelf Type 1-2	15
Single-door sideboard	17
Double-door sideboard	18
Sideboard with drawer and door	19
■ Sideboard with drawers Type 1-2	20
Open-front sideboard Type 1-2	22
Sideboard for minibar	24
■ Top panel Type 1-6	25
Desk Type 1-5	26
■ Tabletop Type 1-5	31
■ Bookshelf Type 1-2	36
■ Bedside table Type 1-4	38
Single bunk Type 1-2	42
■ Bunk berth Type 1-2	44
■ Sofa Type 1-3	46
Accessories – hook-board	49
Accessories – wall mirror with or without a frame	50

Interior outfitting manufactured by the R&M Group

The products of the R&M Group provide efficient, individual and turnkey solutions for interior outfitting. The extensive portfolio ranges from doors, wet units and pods to furniture, which are manufactured at our production facilities in Wismar and in Rostock (Germany) as well as in Kunshan (China). With our own modern product facilities, we are able to offer very flexible accordingly to customers' requirements and wishes. We consider simultaneously the design as well as economic issues, which play a key role in our daily business.

All the high-quality products meet the highest standards and the most stringent international guidelines. They are characterized with the best fire, noise and vibration protection ensuring comfort and safety on board for passengers as well as crew members. We deliver just-in-time to any desired location in the world.

Production facilities

Wismar

In Wismar, we produce furniture according to standard specifications and individual customer requirements. Our excellent design solutions are continuously developed. Thanks to the latest computerized numerical control (CNC) machines, we are also able to meet the most specific requirements in a short turnaround time while maintaining our quality guarantee. Furthermore, together with our suppliers we can offer a range of products, from sophisticated stainless-steel work and superior solid surfaces to creative mirrors, glass features, and high-grade upholstery.

Rostock

In Rostock, which is very close to Wismar, our central warehouse and logistics center is located as well as the facility for final assembly of our furniture manufacture from Wismar.

Kunshan

Further production facility is located in Kunshan, near Shanghai. It is the larger facility, where we manufacture for example wet units, doors, wall and ceiling systems. European standards of quality and international logistic guidelines are strictly observed during the entire manufacturing process. The team is multinational and has long-term experience and knows each important characteristics of products.

Our competences

- Individual customizations and configurations on request
- Complete installation for electrical, air-conditioning and sprinkler systems
- Just-in-time delivery
- Guarantee of quality
- Products at best price-performance ratio
- Assembly line for prefabricated wet units and cabins on site
- Tested and approved structural materials
- Worldwide shipping, assembly and installation on board

Quality management system

- Quality management system in accordance with the international norm ISO 9001
- Quality assurance system are compliant with Maritime Equipment Directive, Modul D
- It consists of incoming inspection per category, in-process quality control and outgoing inspection and release to delivery
- Quality standards are monitored by the multicultural R&M
 Quality Management Team

Customized furniture

From beds, seats to tables for all areas

The production of furniture completes the entire portfolio of R&M Products and ranges from sofas, cupboards, wooden or metal beds to table and counters. All products are manufactured to meet standard specifications or individual customer requirements. We offer a wide range from hand-crafted individual or series production with different materials and highest quality in partnership with recognized architects to typical requested interiors. Fine inlay works, first-class surface finishing or whatever our customers wish or need on board of their ships, maritime facilities as well as in their hotels, we are pleased to create furniture in suitable designs for tasteful interior.

We work with latest CNC technology for most requirements in a short turnaround time for best quality. Supported by an integrated CAD/CAM system, Top Solid Wood, which is developed for the joinery industry with a design-to-build philosophy, we produce

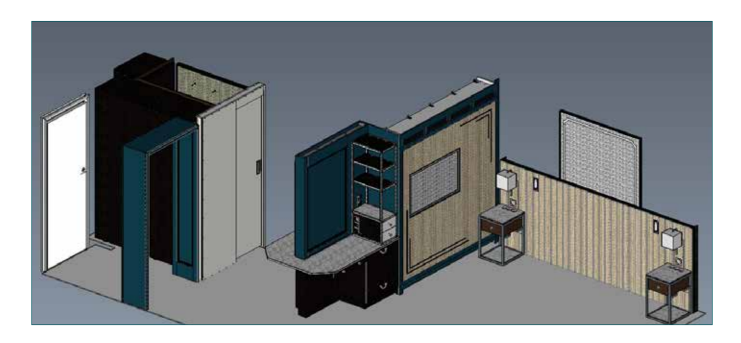
furniture on an efficient and perfect way together with our customers. Changes can be done in a few seconds and 2D drawings can be reconstructed into 3D images.

We take an integrated approach to supporting our customers from the design and the safe delivery to the assembly. All furniture is packaged in a delivery and assembly-friendly manner. We have a customized weight management and offer worldwide shipping and assembly

Because of our structure, processes and thus an optimum way of working, we are able to provide standard as well as customized products. Therefore, we distinguish roughly in these categories in the present data sheets for the purpose giving you an impression of our capabilities. At any time, we design and develop products together with our customers down to the last detail.

Impressions of customized furniture

Suite on board of a river cruise vessel



Customized furniture

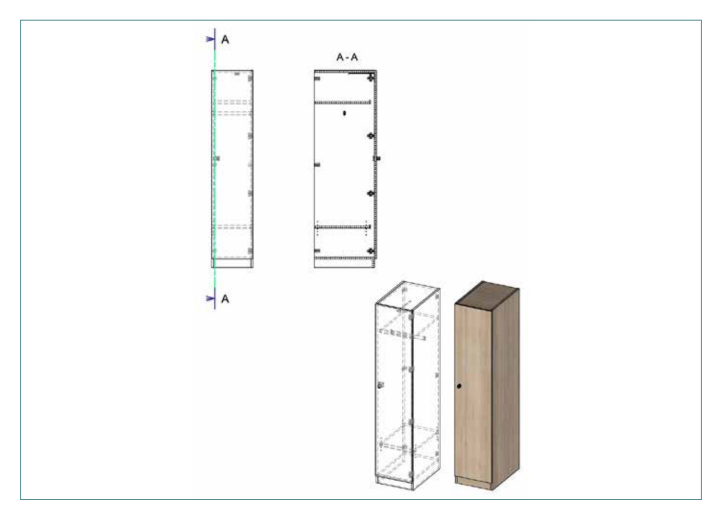
Toilet in a public area on board of a ferry



Lobby bar in a hotel



Single wardrobe Type 1

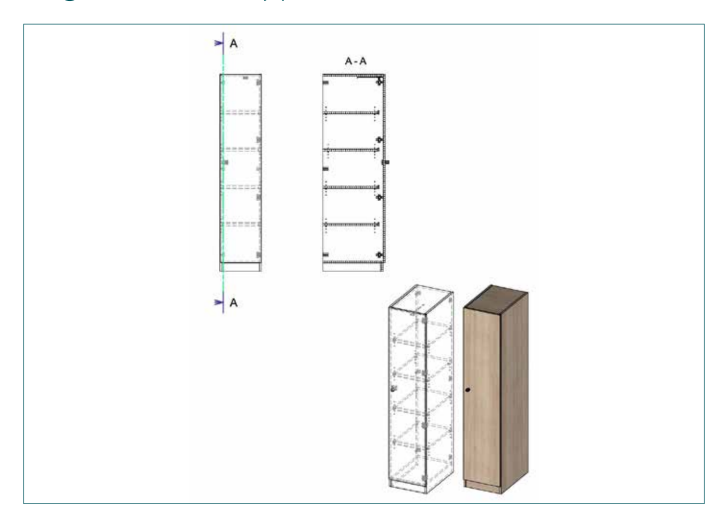


The single wardrobe Type 1 consists of a carcass with no back panel and has a lockable door. The interior contains a fixed shelf and a clothes rail. There is a fixed, recessed plinth panel. Strong decorative

brackets (with colored caps) for wall fixing provides the safety on board. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)	m ²		
Single wardrobe Type 1	1,900	400	580	3.75		
	1,900	500	580	4.16		
	1,900	600	580	4.57		
Finishes	Light maple, mahogany, cherry/flowery grain, light beech, white, ivory, pearl gray is available.					
rinisnes	Further finishes are on request.					
Sheet material	Chipboard/Blockboard					

Single wardrobe Type 2

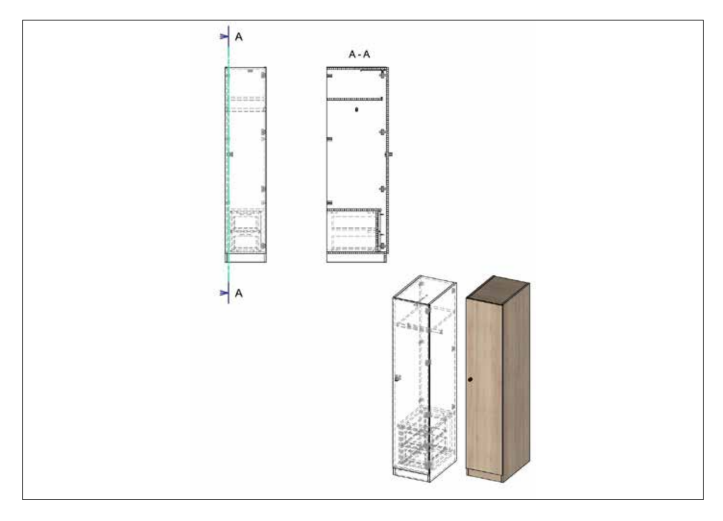


The single wardrobe Type 2 consists of a carcass with no back panel and has a lockable door. The interior contains four adjustable shelves. There is a fixed, recessed plinth panel. Strong decorative

brackets (with colored caps) for wall fixing provides the safety on board. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)	m ²		
Single wardrobe Type 2	1,900	400	580	4.14		
	1,900	500	580	4.65		
	1,900	600	580	5.17		
Finishes	Light maple, mahogany, cherry/flowery grain, light beech, white, ivory, pearl gray is available.					
Further finishes are on request.						
Sheet material	Chipboard/Block	Chipboard/Blockboard				

Single wardrobe Type 3

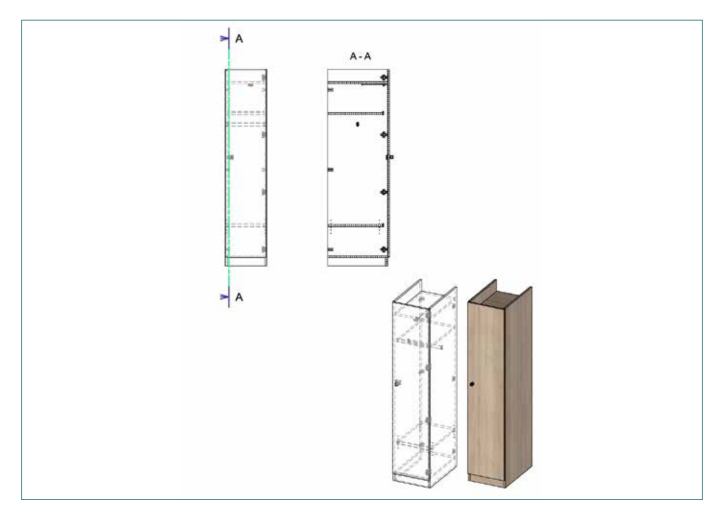


The single wardrobe Type 3 consists of a carcass with no back panel and has a lockable door. The interior contains a fixed shelf, a clothes rail and two drawers set behind the door. There is a fixed, recessed

plinth panel. Strong decorative brackets (with colored caps) for wall fixing provides the safety on board. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)	m ²			
Single wardrobe Type 3	1,900	400	580	4.42			
	1,900	500	580	4.92			
	1,900	600	580	5.42			
Finishes	Light maple, mahogany, cherry/flowery grain, light beech, white, ivory, pearl gray is						
rinisnes	Further finishes	Further finishes are on request.					
Sheet material	Chipboard/Bloc	kboard					
	Wooden drawer: Chipboard drawer:						
	The wooden dra	wer comprises four 13 mm	ı-thick The drawer compr	ises four 16 mm-thick edges			
Drawer	edges and is made of steamed beech. The base of		base of and is made of chip	and is made of chipboard. The base of the drawer			
	the drawer is ma	the drawer is made of 5 mm-thick beech veneer is		hick white HDF board. The edge			
	plywood. The ed	dge joints are dovetailed	joints are dovetaile	joints are dovetailed.			

Single wardrobe Type 4

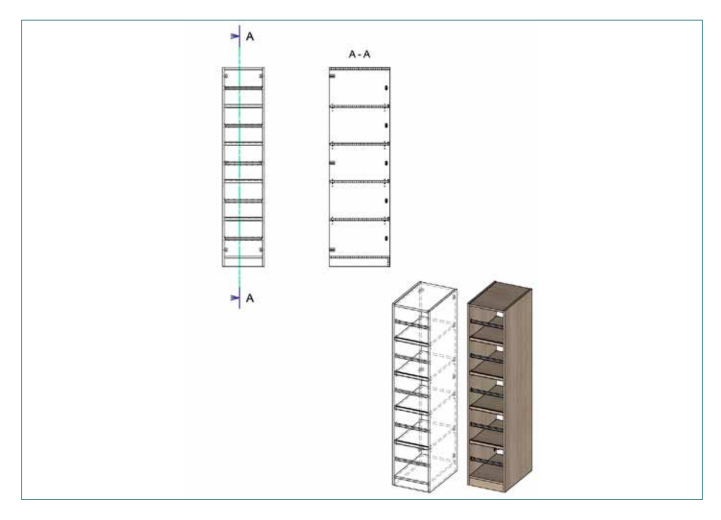


The single wardrobe Type 4 consists of a carcass with no back panel and has a lockable door. The interior contains a fixed shelf, a clothes rail and an adjustable shelf. There is a fixed, recessed plinth panel.

Strong decorative brackets (with colored caps) for wall fixing provides the safety on board. A choice of board materials and fittings s is available.

Technical data	Height	Width	Depth (carcass)	m ²		
Single wardrobe Type 4	1,900	400	580	3.75		
	1,900	500	580	4.16		
	1,900	600	580	4.57		
Finishes Light maple, mahogany, cherry/flowery grain, light beech, white, ivory, pearl gray is av			gray is available.			
Sheet material	Chipboard/Blockboard					

Bookcase

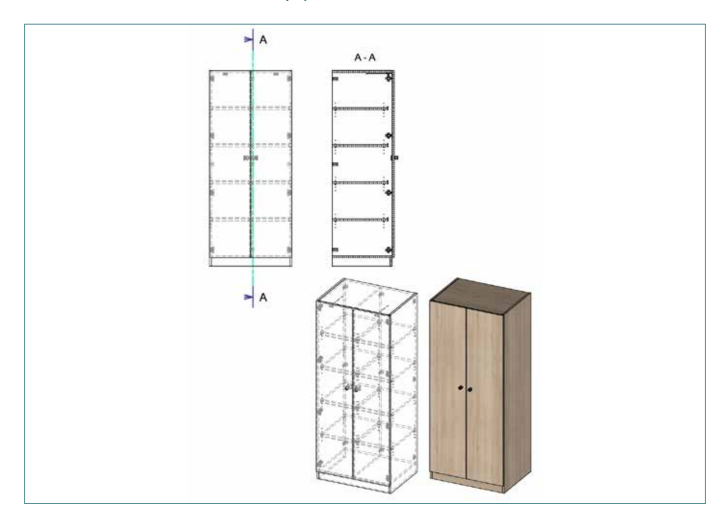


The bookcase consists of a carcass without a back or front panel. The interior contains four fixed shelves and five rails. There is a fixed, recessed plinth panel. Strong decorative brackets

(with colored caps) for wall fixing provides the safety on board. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)	m ²		
Single wardrobe Type 5	1,900	400	580	3.46		
	1,900	500	580	3.81		
	1,900	600	580	4.16		
Finishes	Light maple, mahogany, cherry/flowery grain, light beech, white, ivory, pearl gray is available.					
rinisnes	Further finishes are on request.					
Sheet material	Chipboard/Blockboard					

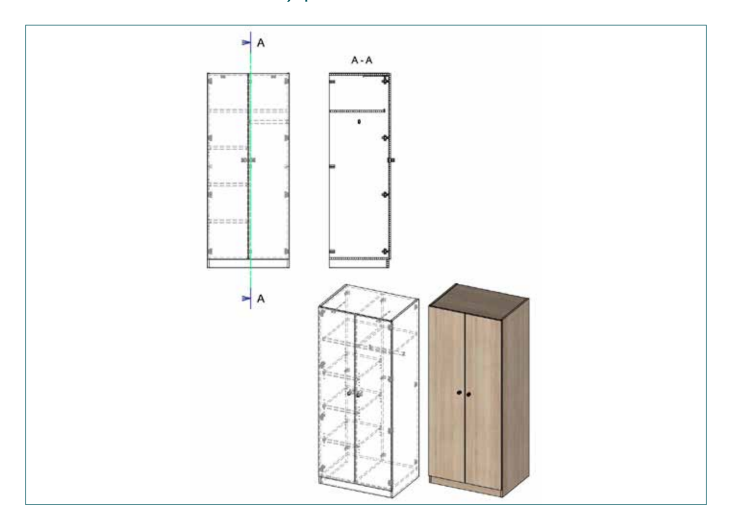
Double wardrobe Type 1



The double wardrobe Type 1 consists of a carcass with no back panel and has two lockable doors. The interior is divided in two by a partition. Each half contains four adjustable shelves. There is a fixed, recessed plinth panel. Strong decorative brackets (with colored caps) for wall fixing provides the safety on board. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)	m ²	
Double wardrobe Type 1	1,900	800	580	7.19	
	1,900	1,000	580	8.22	
	1,900	1,200	580	9.25	
Finishes Light maple, mahogany, cherry/flowery grain, light beech, white, ivoid Further finishes are on request.			peech, white, ivory, pearl g	ray is available.	
Sheet material	Chipboard/Blockboard				

Double wardrobe Type 2

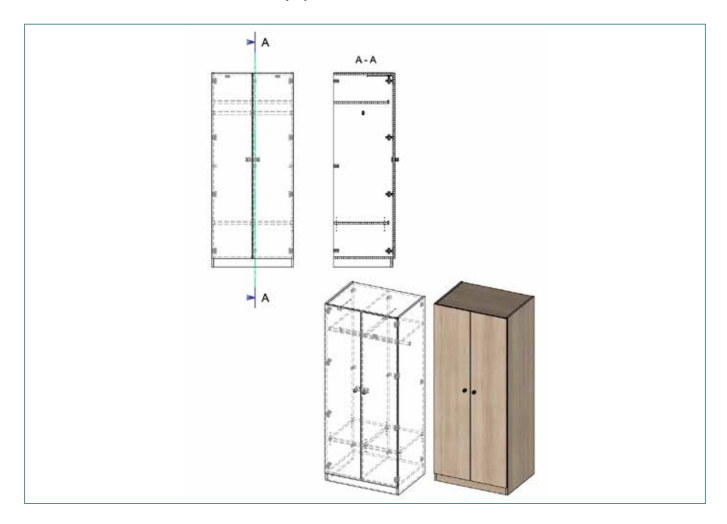


The double wardrobe Type 2 consists of a carcass with no back panel and has two lockable doors. The interior is divided in two by a partition. One half has four adjustable shelves and a clothes rail, the other contains a fixed shelf and a clothes rail. Strong decorative

brackets (with colored caps) for wall fixing provides the safety on board. There is a fixed, recessed plinth panel. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)	m ²	
Double wardrobe Type 2	1,900	800	580	6.59	
	1,900	1,000	580	7.47	
	1,900	1,200	580	8.35	
Finishes	Light maple, mahogany, cherry/flowery grain, light beech, white, ivory, pearl gray is available. Further finishes are on request.				
Sheet material	Chipboard/Blockboard				

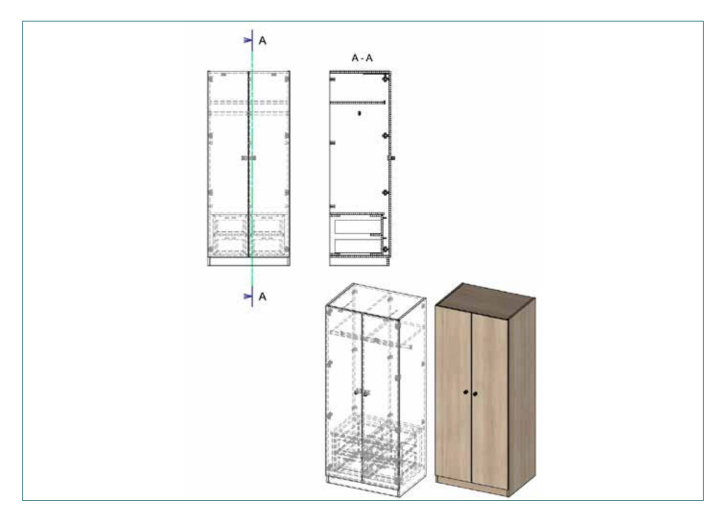
Double wardrobe Type 3



The double wardrobe Type 3 consists of a carcass with no back panel and has two lockable doors. The interior is divided in two by a partition. Each half contains a fixed shelf, a clothes rail and an adjustable shelf. Strong decorative brackets (with colored caps) for wall fixing provides the safety on board. There is a fixed, recessed plinth panel. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)	m ²	
Double wardrobe Type 3	1,900	800	580	6.40	
	1,900	1,000	580	7.22	
	1,900	1,200	580	8.04	
Finishes Light maple, mahogany, cherry/flowery grain, light beech, white, ivory, pearl gray is available further finishes are on request.				ray is available.	
Sheet material	Chipboard/Blockboard				

Double wardrobe Type 4

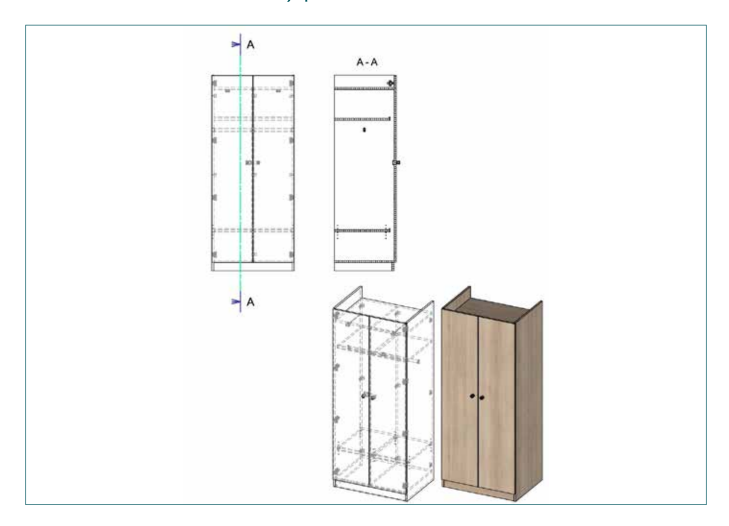


The double wardrobe Type 4 consists of a carcass with no back panel and has two lockable doors. The interior is divided in two by a partition. Each half contains a fixed shelf, a clothes rail and two drawers set behind the doors. Strong decorative brackets (with

colored caps) for wall fixing provides the safety on board. There is a fixed, recessed plinth panel. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)	m ²	
Double wardrobe Type 4	1,900	800	580	7.78	
	1,900	1,000	580	8.79	
	1,900	1,200	580	9.79	
Finishes	Light maple, mahogany	, cherry/flowery grain, light l	beech, white, ivory, pea	ırl gray is available.	
rinishes	Further finishes are on	request.			
Sheet material	Chipboard/Blockboard	d			
	Wooden drawer: Chipboard drawer:				
	The wooden drawer co	omprises four 13 mm-thick	The drawer comprise	s four 16 mm-thick edges	
Drawer	edges and is made of steamed beech. The base of		and is made of chipboard. The base of the drawer		
	the drawer is made of			white HDF board. The edge	
	plywood. The edge joi	nts are dovetailed.	joints are dovetailed.		

Double wardrobe Type 5

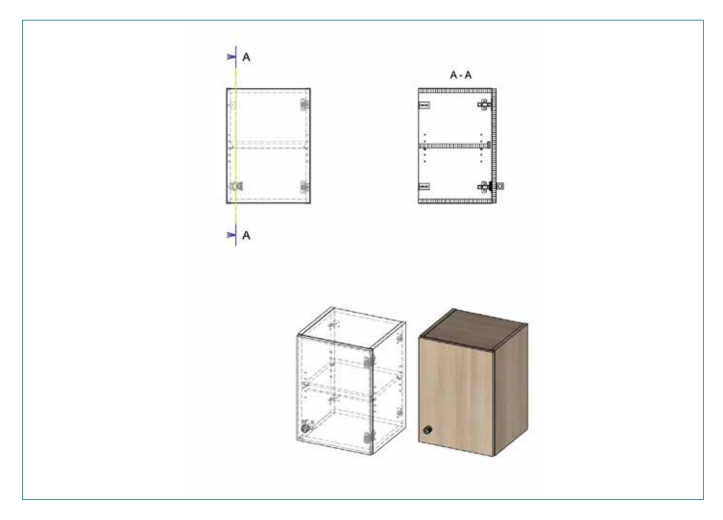


The double wardrobe Type 5 consists of a carcass with no back panel and has two lockable doors. The interior is divided in two by a partition. Each half contains a fixed shelf and a clothes rail. The top panel has been lowered to provide storage space for life jackets.

Strong decorative brackets (with colored caps) for wall fixing provides the safety on board. There is a fixed, recessed plinth panel. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)	m ²	
Double wardrobe Type 5	1,900	800	580	6.33	
	1,900	1,000	580	7.15	
	1,900	1,200	580	7.98	
Finishes	Light maple, mahogany, cherry/flowery grain, light beech, white, ivory, pearl gray is available. Further finishes are on request.				
Sheet material	Chipboard/Blockboard				

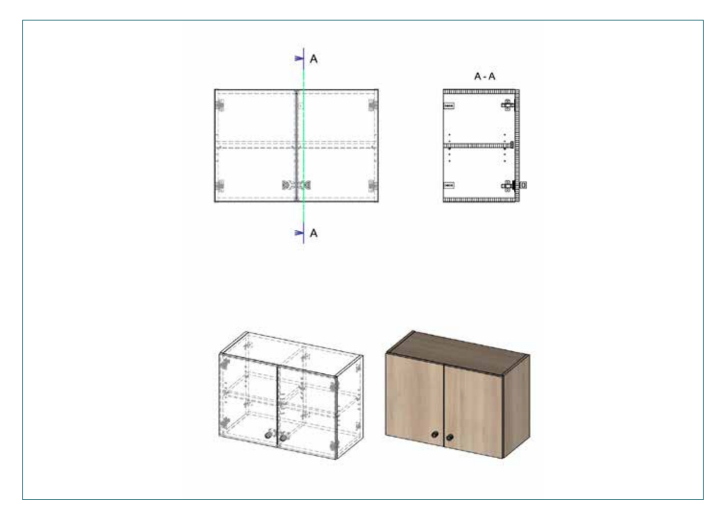
Single-door wall cupboard



The single-door wall cupboard is wall-mounted as well as consists of a carcass with no back panel and has a lockable door. Strong decorative brackets (with colored caps) for wall fixing provides the safety on board. The interior contains an adjustable shelf. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)	m ²	
Single-door wall cupboard	550	400	350	0.97	
	550	500	350	1.13	
	550	600	350	1.29	
	750	400	350	1.19	
Finishes	Light maple, mał	nogany, cherry/flowery gr	ain, light beech, white, ivory, p	earl gray is available.	
rinishes	Further finishes are on request.				
Sheet material	Chipboard/Bloc	kboard			

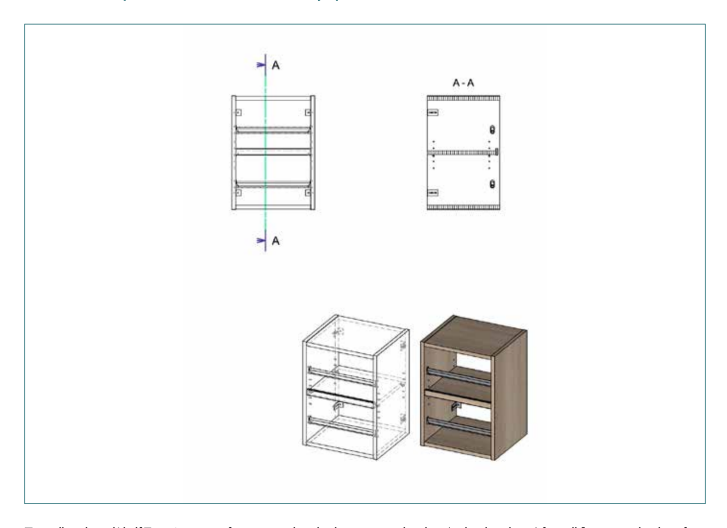
Double-door wall cupboard



The single-door wall cupboard is wall-mounted as well as consists of a carcass with no back panel and has a lockable door. Strong decorative brackets (with colored caps) for wall fixing provides the safety on board. The interior contains an adjustable shelf. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)	m ²		
Double-door wall cupboard	550	800	350	1.77		
	550	1,000	350	2.08		
	550	1,200	350	2.40		
	750	800	350	2.14		
Finishes	Light maple, mahog	gany, cherry/flowery g	ain, light beech, white, ivory,	pearl gray is available.		
rinishes	Further finishes are	Further finishes are on request.				
Sheet material	Chipboard/Blockb	oard				

Wall cupboard/Shelf Type 1

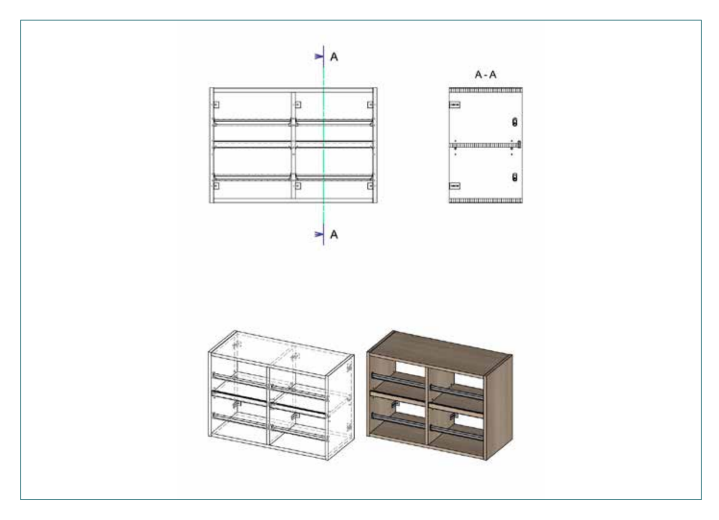


The wall cupboard/shelf Type 1 consists of a carcass with no back panel. The interior contains a fixed shelf and two rails. Strong deco-

rative brackets (with colored caps) for wall fixing provides the safety on board. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)	m ²					
Wall cupboard/shelf Type 1	550	400	350	0.76					
	550	500	350	0.86					
	550	600	350	0.96					
	750	400	350	0.90					
Finishes	Light maple, mahogany, cherry/flowery grain, light beech, white, ivory, pearl gray is available. Further finishes are on request.								
rinisnes									
Sheet material	Chipboard/Blockb	ooard		Chipboard/Blockboard					

Wall cupboard/Shelf Type 2



The wall cupboard/shelf Type 2 consists of a carcass with no back panel. The inside space is divided in two by a partition. Each half contains a fixed shelf and two rails. Strong decorative brackets (with

colored caps) for wall fixing provides the safety on board. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)	m ²		
Wall cupboard/shelf Type 2	550	800	350	1.34		
	550	1,000	350	1.55		
	550	1,200	350	1.75		
	750	800	350	1.55		
Finishes	Light maple, mahogany, cherry/flowery grain, light beech, white, ivory, pearl gray is available.					
rinishes	Further finishes are on request.					
Sheet material	Chipboard/Blockboa	rd				

Single-door sideboard

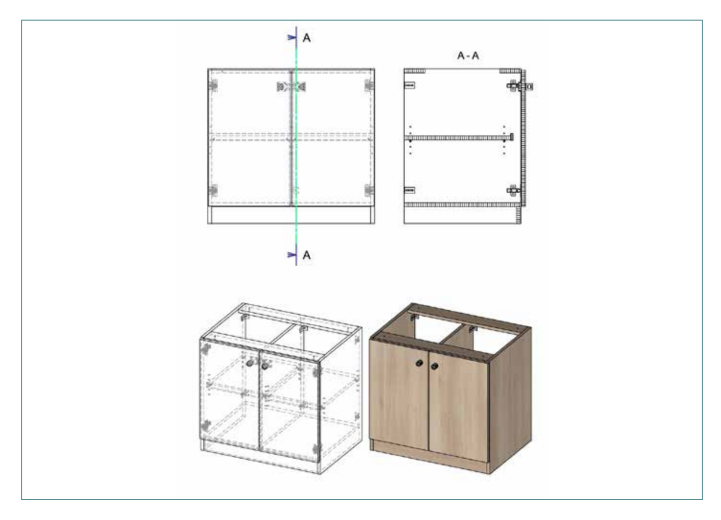


The single-door sideboard consists of a carcass without back panel and has a lockable door. The interior contains an adjustable shelf. There is a fixed, recessed plinth panel. Each compartment has the

clear height for a typical file. Strong decorative brackets (with colored caps) for wall fixing provides the safety on board. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)	m ²			
Single-door sideboard	741	400	560	1.58			
	741	500	560	1.78			
	741	600	560	1.98			
	1,180 (3x files)	400	380	1.80			
Finishes	Light maple, mahoga	any, cherry/flowery g	rain, light beech, white, ivory,	pearl gray is available.			
rinishes	Further finishes are	Further finishes are on request.					
Sheet material	Chipboard/Blockbo	ard					

Double-door sideboard

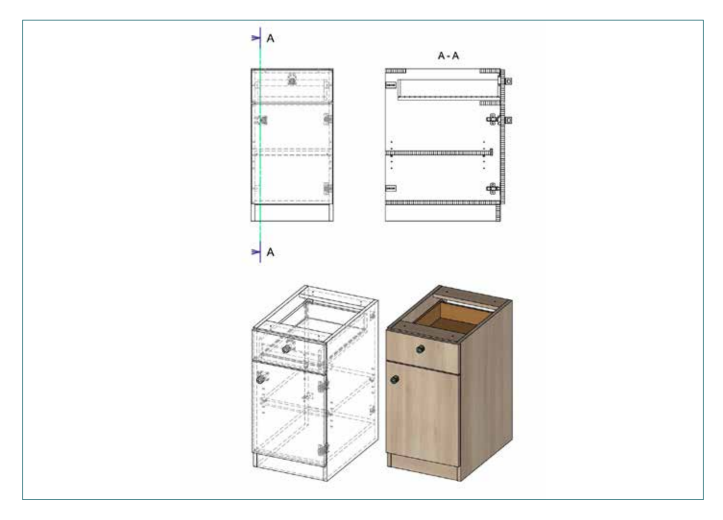


The double-door sideboard consists of a top panel, carcass without any back panel and has two lockable doors. The interior is divided in two by a partition. Each half contains one adjustable shelve. There is

a fixed, base panel. Strong decorative brackets (with colored caps) for wall fixing provides the safety on board. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)	m ²			
Double-door sideboard	741	4,800	560	2.71			
	741	1,000	560	3.11			
	741	1,200	560	3.51			
	1,180 (3x files)	800	380	3.15			
Finish	Light maple, mahoga	any, cherry/flowery g	ain, light beech, white, ivory,	pearl gray is available.			
Finishes	Further finishes are	Further finishes are on request.					
Sheet material	Chipboard/Blockbo	ard					

Sideboard with drawer and door



The sideboard Type 2 consists of a carcass without back panel and has a lockable door. The interior contains an adjustable shelf and an externally accessible drawer above the door. There is a fixed, plinth

panel. Slides for drawer boxes in typical modern versions. (integrated self-closing) A choice of board materials and fittings are available.

Technical data	Height	Width	Depth (carcass)	m ²		
Sideboard Type 2	741	400	560	1.62		
	741	500	560	1.84		
	741	600	560	2.05		
Finishes	Light maple, mahogany, cherry/flowery grain, light beech, white, ivory, pearl gray is available.					
rinishes	Further finishes are on request.					
Sheet material	Chipboard/Blockboard					
	Wooden drawer:		Chipboard drawer:			
	The wooden drawer com	prises four 13 mm-thick	The drawer comprises for	ur 16 mm-thick edges		
Drawer	edges and is made of steamed beech. The base of and is made of chipboard. The base of					
	the drawer is made of 5 n	nm-thick beech veneer	is made of 5 mm-thick white HDF board. The edge			
	plywood. The edge joints	s are dovetailed.	joints are dovetailed.			

Sideboard Type 3

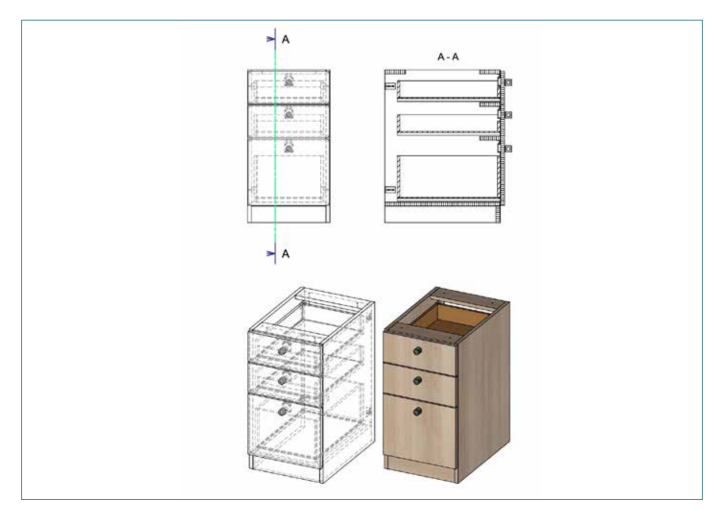


The base unit consists of a carcass without back panel and four drawers. There is a fixed, recessed plinth panel. Slides for drawer

boxes in typical modern versions. (integrated self-closing) A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carca	ss) m ²		
Sideboard Type 3	741	400	560	1.77		
	741	500	560	2.02		
	741	600	560	2.26		
Finishes	Light maple, mahogany, cherry/flowery grain, light beech, white, ivory, pearl gray is available.					
rinishes	Further finishes a	Further finishes are on request.				
Sheet material	Chipboard/Block	board				
	Wooden drawer	:	Chipboard o	drawer:		
	The wooden dra	wer comprises four 13 m	m-thick The drawer of	comprises four 16 mm-thick edge	es	
Drawer	edges and is made of steamed beech. The base of and is made of chipboard. The base					
	the drawer is made	de of 5 mm-thick beech	veneer is made of 5	is made of 5 mm-thick white HDF board. The edge		
	plywood. The ed	ge joints are dovetailed.	joints are do	joints are dovetailed.		

Sideboard Type 4

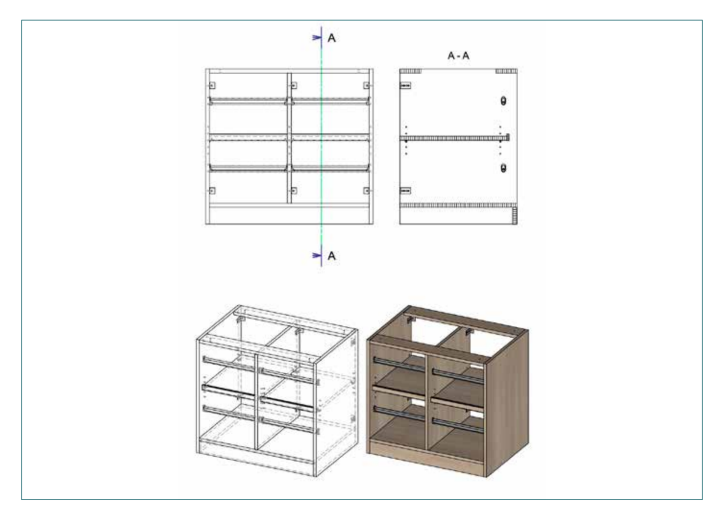


The sideboard Type 4 consists of with no back panel and has three drawers of differing heights. There is a fixed, recessed plinth panel. Slides for drawer boxes in typical modern versions. (integrated

self-closing) Strong decorative brackets (with colored caps) for wall fixing provides the safety on board. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carca	ss) m ²			
Sideboard Type 4	741	400	560	1.48			
	741	500	560	1.66			
	741	600	560	1.83			
Finish	Light maple, mal	hogany, cherry/flowery gra	in, light beech, white, i	vory, pearl gray is available.			
Finishes	Further finishes	Further finishes are on request.					
Sheet material	Chipboard/Bloc	kboard					
	Wooden drawe	r:	Chipboard o	drawer:			
	The wooden dra	wer comprises four 13 mm	n-thick The drawer of	comprises four 16 mm-thick edges			
Drawer	edges and is ma	edges and is made of steamed beech. The base of and is made of chipboard. The base of the					
	the drawer is ma	the drawer is made of 5 mm-thick beech veneer		is made of 5 mm-thick white HDF board. The edge			
	plywood. The ed	dge joints are dovetailed.	joints are do	joints are dovetailed.			

Open-front sideboard Type 1

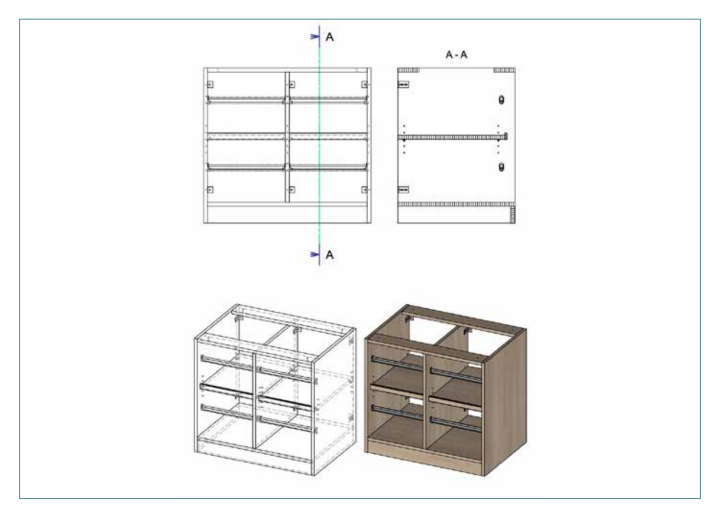


The open-front sideboard Type 1 consists of a carcass without back panel and has a lockable door. The interior contains an adjustable shelf and an externally accessible drawer above the door.

Strong decorative brackets (with colored caps) for wall fixing provides the safety on board. There is a fixed, recessed plinth panel. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)	m ²		
Open-front sideboard Type 1	741	400	560	1.33		
	741	500	560	1.47		
	741	600	560	1.61		
	1,180 (3x files)	400	380	1.40		
Finish	Light maple, mahogany,	cherry/flowery grain, l	ight beech, white, ivory, pe	earl gray is available.		
Finishes	Further finishes are on request.					
Sheet material	Chipboard/Blockboard					

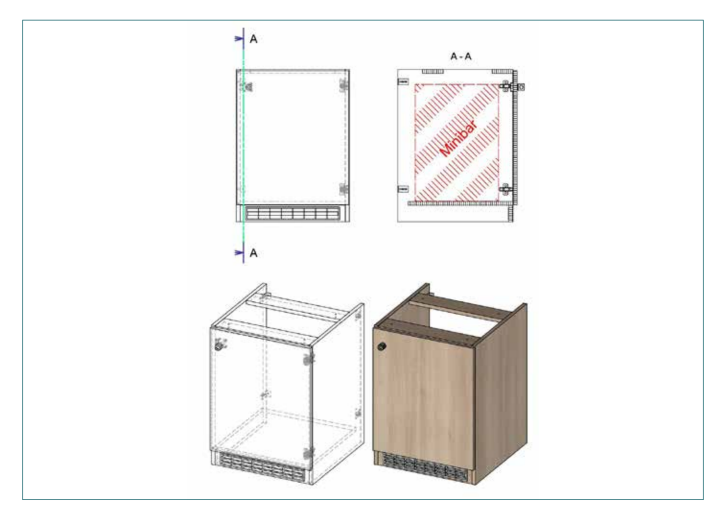
Open-front sideboard Type 2



The open-front sideboard Type 2 has an open front, consists of a top panel and a carcass with no back panel. The interior contains a fixed shelf and two rails. Strong decorative brackets (with colored caps) for wall fixing provides the safety on board. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)	m ²		
Open-front sideboard Type 2	741	800	560	2.20		
	741	1,000	560	2.47		
	741	1,200	560	2.74		
	1,180 (3x files)	800	380	2.29		
Finishes	Light maple, mahogany, o	cherry/flowery grain, light	beech, white, ivory, pearl g	gray is available.		
rinisnes	Further finishes are on request.					
Sheet material	Chipboard/Blockboard	Chipboard/Blockboard				

Sideboard for minibar

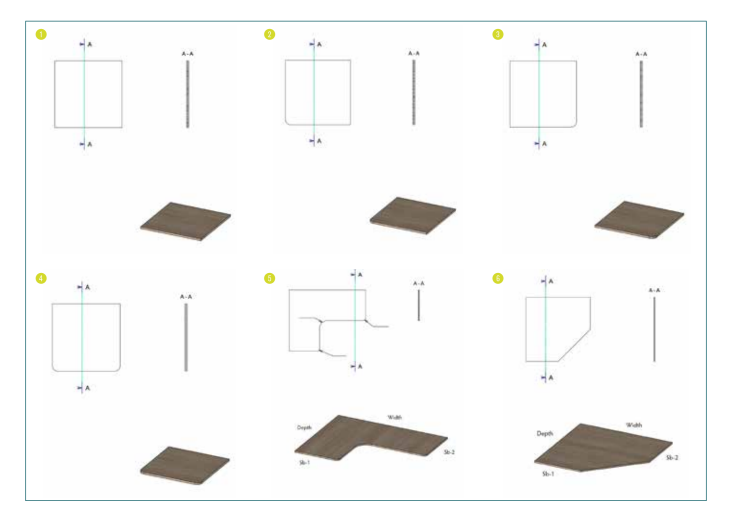


The sideboard for minibar is designed to house a refrigerator. It consists of a carcass without back panel and has a lockable door. There is a fixed, recessed plinth panel with ventilation grill. Strong

decorative brackets (with colored caps) for wall fixing provides the safety on board. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)	m ²	
Sideboard for minibar	741	550	560	1.59	
I Finishes	Light maple, mahogany, cherry/flowery grain, light beech, white, ivory, pearl gray is available. Further finishes are on request.				
Sheet material	Chipboard/Blockboard				

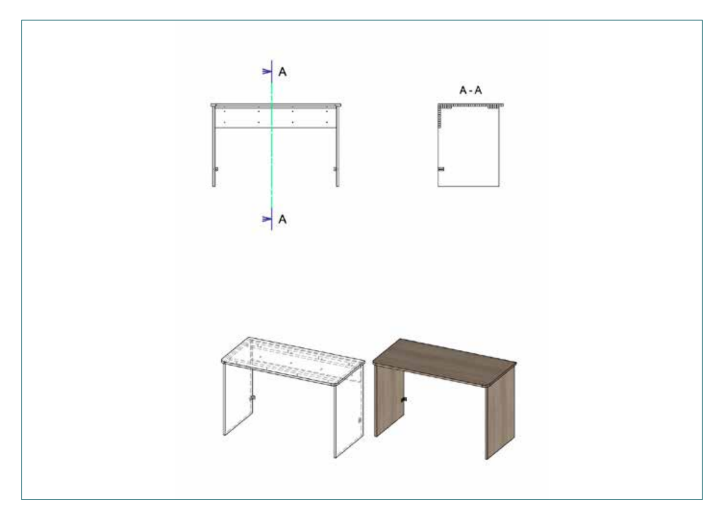
Top panel Type 1–6



The top panel Type 1–6 are typical tops, which can be combined with parts of other pieces of furniture. Customers can choose from different types according his requirements and needs.

Technical data	Height	Width	Depth (carcass)	m ²	
Top panel Type 1	Dimensions are available on request.				
Finishes	Light maple, mahogany, cherry/flowery grain, light beech, white, ivory, pearl gray is available. Further finishes are on request.				
Sheet material	Chipboard/Blockboard				

Desk Type 1

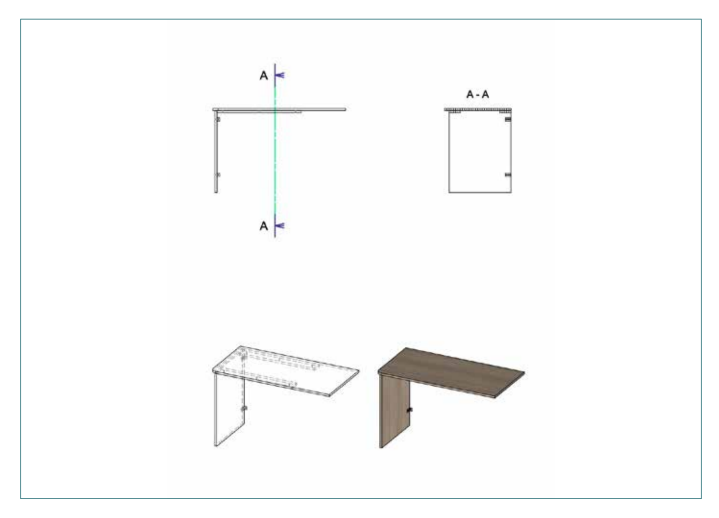


The desk Type 1 consists of a top panel with rounded corners, two side panels and a bar along the back. This desk can be combined

with different substructure parts. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)	m ²	
Desk Type 1	741	1,200	600	2.00	
	741	1,500	600	2.30	
	741 – Rw to the floor	1,200	600	2.61	
Finishes	Light maple, mahogany, cherry/flowery grain, light beech, white, ivory, pearl gray is available.				
	Further finishes are on request.				
Sheet material	Chipboard/Blockboard				

Desk Type 2

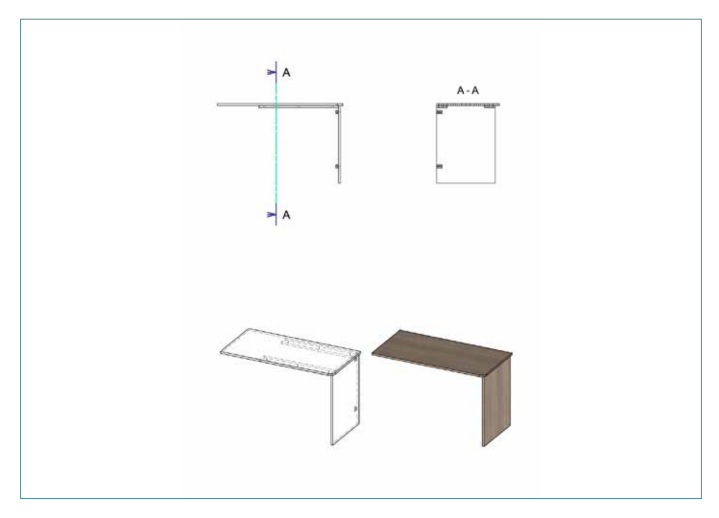


The desk Type 2 is a wall-mounted table with a top and a side panel on the left. The end opposite the side panel is wall-mounted. This

desk can be combined with different substructure parts. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)	m ²	
Desk Type 2	741	1,200	600	1.21	
	741	1,500	600	1.42	
r I	Light maple, mahogany, cherry/flowery grain, light beech, white, ivory, pearl gray is available.				
Finishes	Further finishes are on request.				
Sheet material	Chipboard/Blockboard				

Desk Type 3

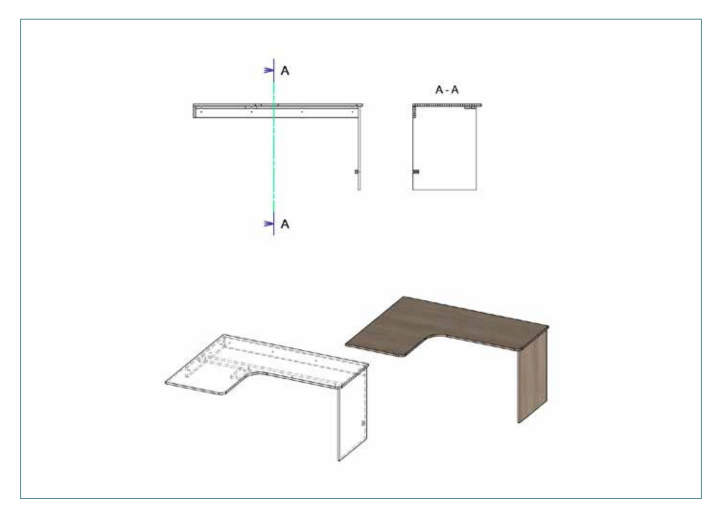


The desk Type 3 is a wall-mounted table and consists of a tabletop with a rounded corner and a side panel on the right. The end opposite the side panel is wall-mounted. This desk can be combined with

different substructure parts. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)	m ²		
Desk Type 3	741	1,200	600	1.21		
	741	1,500	600	1.42		
r: - 1	Light maple, mah	Light maple, mahogany, cherry/flowery grain, light beech, white, ivory, pearl gray is available.				
Finishes	Further finishes a	Further finishes are on request.				
Sheet material	Chipboard/Block	Chipboard/Blockboard				

Desk Type 4

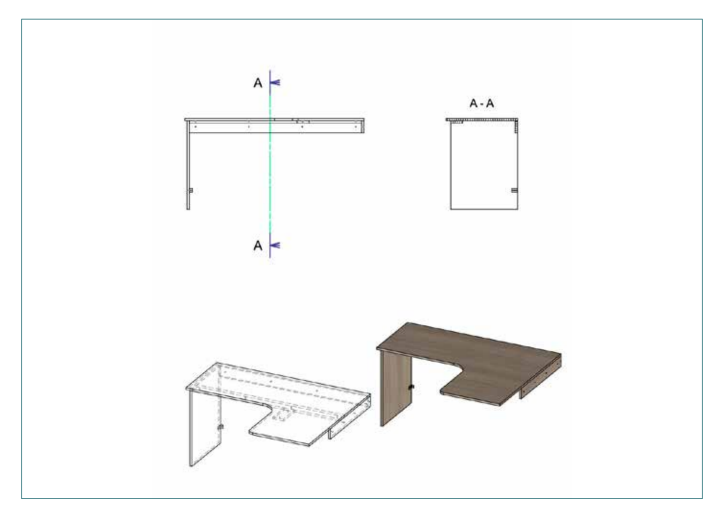


The desk Type 4 is a wall-mounted table with a top panel in L-shape and rounded corners. The desk consists also of a side panel on the right. The end opposite the side panel is wall-mounted. This desk

can be combined with different substructure parts. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)	m ²
Desk Type 3	741	1,500	1,200	2.46
Finishes	Light maple, mahogany, cherry/flowery grain, light beech, white, ivory, pearl gray is available. Further finishes are on request.			
Sheet material	Chipboard/Blockboard			

Desk Type 5

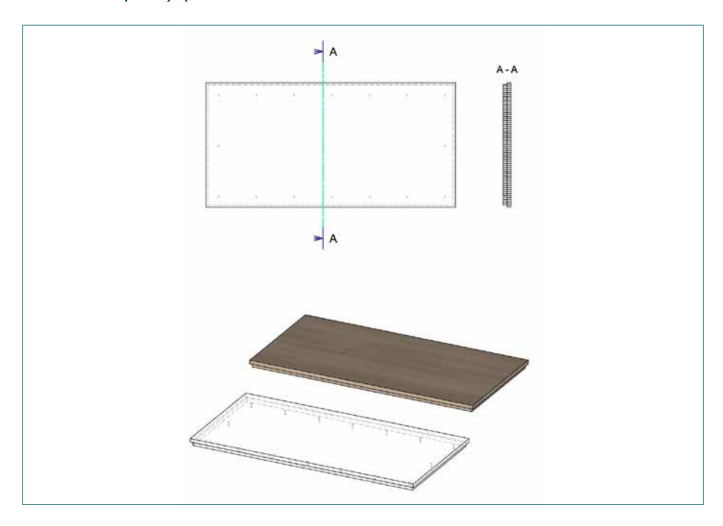


The desk Type 5 is a wall-mounted table with a top panel in L-shape, rounded corners and a bar on the right side for the assembly. The desk consists of a side panel on the left. This desk can be combined

with different substructure parts. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)	m ²
Desk Type 3	741	1,500	1,200	2.46
Finishes	Light maple, mahogany, cherry/flowery grain, light beech, white, ivory, pearl gray is available. Further finishes are on request.			
Sheet material	Chipboard/Blockboard			

Tabletop Type 1

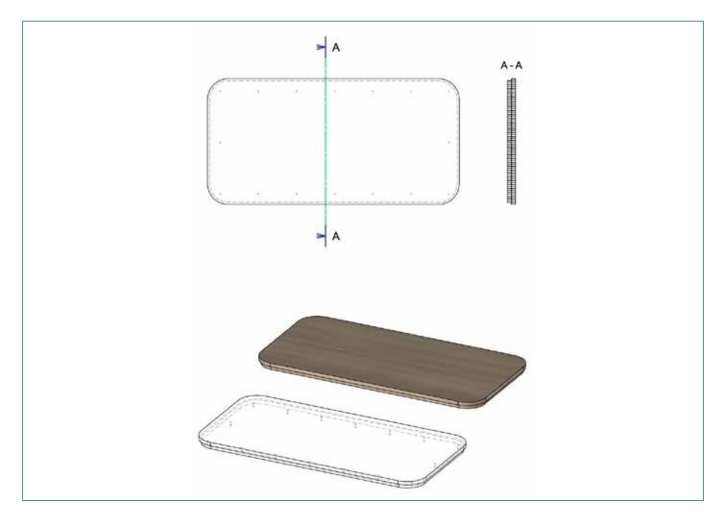


The tabletop Type 1 is rectangular. The tabletops will be combined with steel pillars/legs according customer requests.

A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)	m²
Top panel Type 1	Dimensions are available on request.			
I Finishes	Light maple, mahogany, cherry/flowery grain, light beech, white, ivory, pearl gray is available. Further finishes are on request.			
Sheet material	Chipboard/Blockboard			

Tabletop Type 2

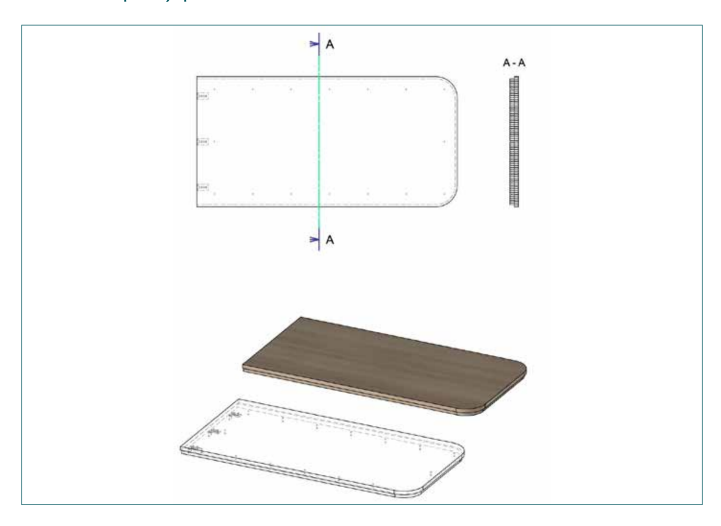


The tabletop Type 2 is rectangular with four rounded edges. The tabletops will be combined with steel pillars/legs according

customer requests. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)	m ²
Top panel Type 1	Dimensions are available on request.			
Finishes	Light maple, mahogany, cherry/flowery grain, light beech, white, ivory, pearl gray is available. Further finishes are on request.			
Sheet material	Chipboard/Blockboard			

Tabletop Type 3

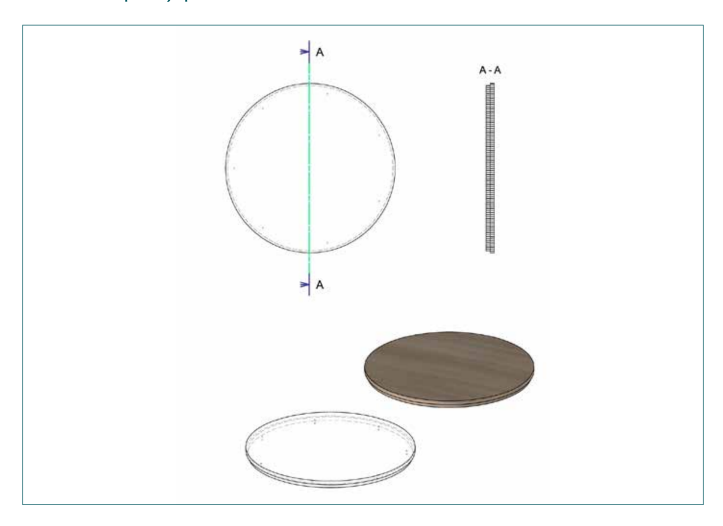


The tabletop Type 3 consists of two rounded corners and will be fixed on cabin wall. The tabletops will be combined with steel

pillars/legs according customer requests. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)	m ²
Top panel Type 1	Dimensions are available on request.			
Finishes	Light maple, mahogany, cherry/flowery grain, light beech, white, ivory, pearl gray is available. Further finishes are on request.			
Sheet material	Chipboard/Blockboard			

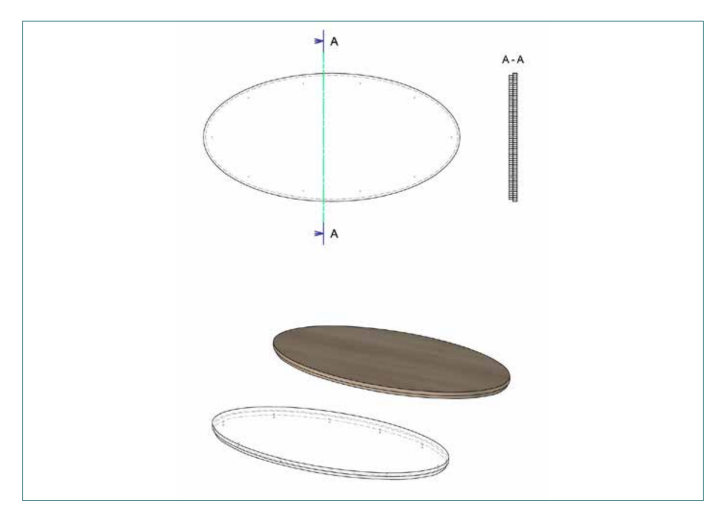
Tabletop Type 4



The tabletop Type 4 is circular. The tabletops will be combined with steel pillars/legs according customer requests. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)	m ²	
Top panel Type 1	Dimensions are available on request.				
Finishes	Light maple, mahogany, cherry/flowery grain, light beech, white, ivory, pearl gray is available. Further finishes are on request.				
Sheet material	Chipboard/Blockboard				

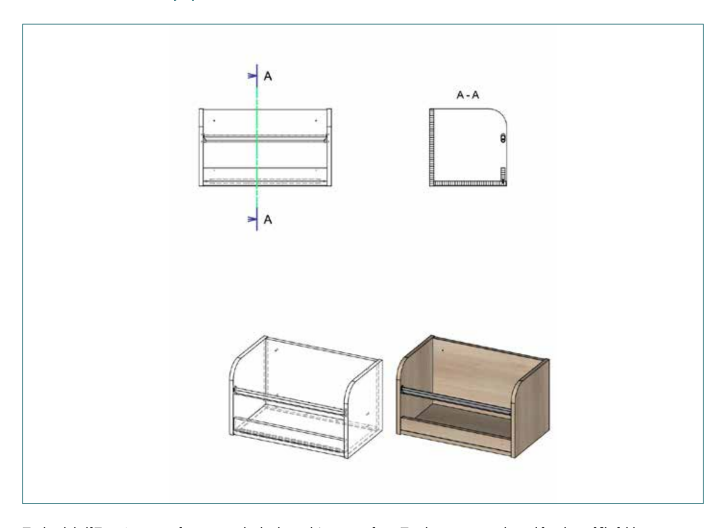
Tabletop Type 5



The tabletop Type 5 is oval. The tabletops will be combined with steel pillars/legs according customer requests. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)	m ²	
Top panel Type 1	Dimensions are available on request.				
Finishes	Light maple, mahogany, cherry/flowery grain, light beech, white, ivory, pearl gray is available. Further finishes are on request.				
Sheet material	Chipboard/Blockboard				

Bookshelf Type 1

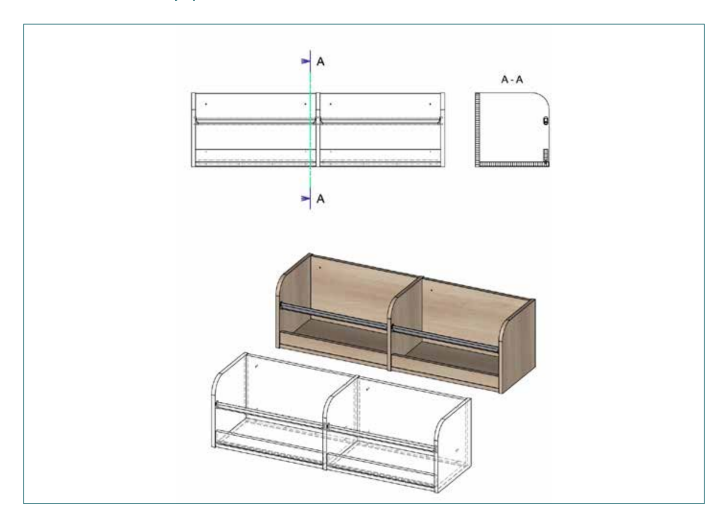


The bookshelf Type 1 consists of a carcass with a back panel. It is open at the top and has a raised edge and rail running along the

front. The dimensions are planned for place of file folders. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)	m ²		
Bookshelf Type 1	350	600	350	0.70		
	350	700	350	0.78		
Finishes	Light maple, mahogany, cherry/flowery grain, light beech, white, ivory, pearl gray is available.					
rinishes	Further finishes are on request.					
Sheet material	Chipboard/Blockboard					

Bookshelf Type 2

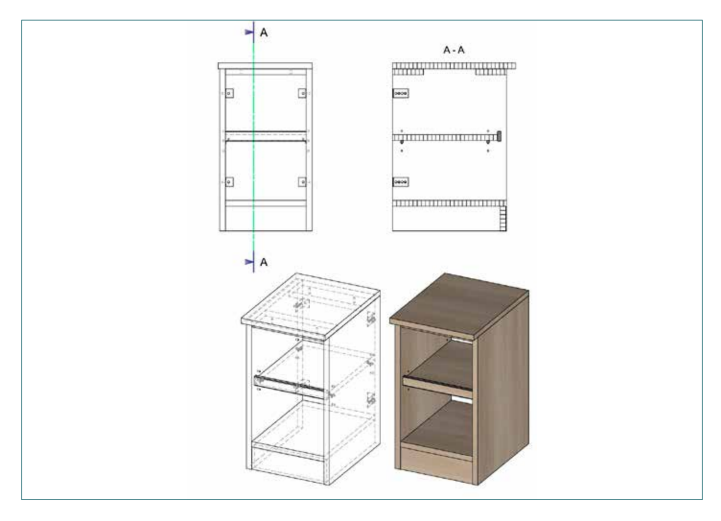


The bookshelf Type 2 consists of a carcass with a back panel. The interior is divided in two by a partition. Each is open at the top and has raised edges and two rails running along the front. The dimen-

sions are planned for place of file folders. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)	m ²		
Bookshelf Type 2	350	1,200	350	1.30		
	350	1,400	350	1.46		
Finishes	Light maple, mahogany, cherry/flowery grain, light beech, white, ivory, pearl gray is available.					
rinisnes	Further finishes are on red					
Sheet material	Chipboard/Blockboard					

Bedside cabinet Type 1

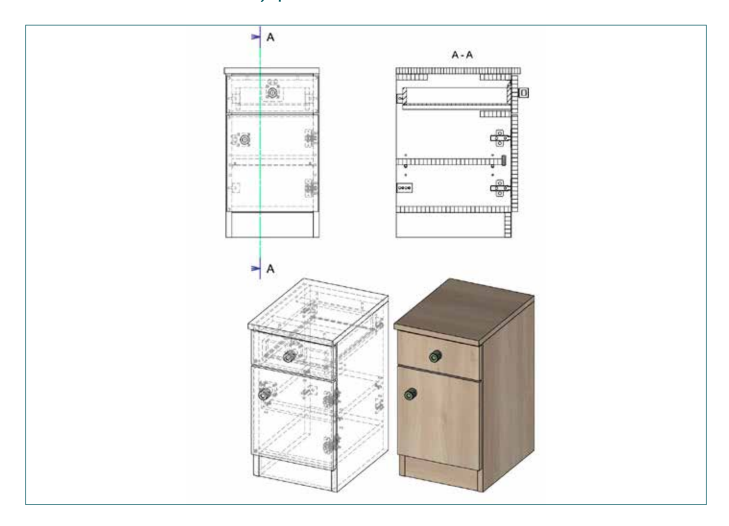


The bedside cabinet Type 1 consists of a top panel and carcass with no back panel. The interior contains an adjustable shelf with a fiddle.

There is a fixed, recessed plinth panel. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)	m ²	
Bedside cabinet Type 1	545	300	370	0.77	
Finishes	Light maple, mahogany, cherry/flowery grain, light beech, white, ivory, pearl gray is available.				
i illisties	Further finishes are on request.				
Sheet material	Chipboard/Blockboard				

Bedside cabinet Type 2



The bedside cabinet Type 2 consists of a top panel and a carcass with no back panel and has a drawer above the door. Both the drawer and the door are lockable. The interior contains an adjust-

able shelf with fiddle. There is a fixed, recessed plinth panel and slides for drawer boxes in typical modern versions (integrated self-closing). A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)	m ²	
Bedside cabinet Type 2	545	300	370	0.93	
Finishes	Light maple, mahogany, o	herry/flowery grain, light l	oeech, white, ivory, pearl g	ray is available.	
rinishes	Further finishes are on re	equest.			
Sheet material	Chipboard/Blockboard				
	Wooden drawer:		Chipboard drawer:		
	The wooden drawer comprises four 13 mm-thick		The drawer comprises four 16 mm-thick edges		
Drawer	edges and is made of steamed beech. The base of		and is made of chipboard. The base of the drawer		
	the drawer is made of 5 mm-thick beech veneer		is made of 5 mm-thick white HDF board. The edge		
	plywood. The edge joint	s are dovetailed.	joints are dovetailed.		

Bedside cabinet Type 3

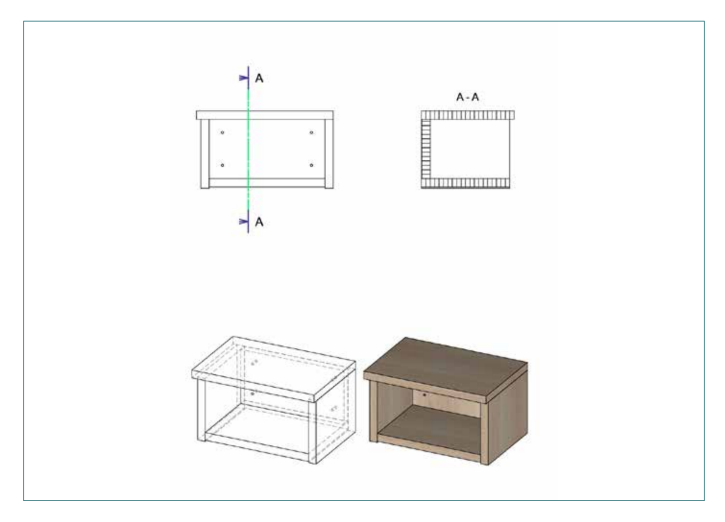


The bedside cabinet Type 3 consists of a top panel and carcass with no back panel and has a lockable drawer. The open-front compartment contains an adjustable shelf with fiddle. There is a fixed,

recessed plinth panel and slides for drawer boxes in typical modern versions (integrated self-closing). A choice of board materials and fittings is available

Technical data	Height	Width	Depth (carcass)	m ²	
Bedside cabinet Type 3	545	300	370	0.87	
Finishes	Light maple, mahogany, o	herry/flowery grain, light l	oeech, white, ivory, pearl g	gray is available.	
rinishes	Further finishes are on re	equest.			
Sheet material	Chipboard/Blockboard				
	Wooden drawer:		Chipboard drawer:		
	The wooden drawer comprises four 13 mm-thick		The drawer comprises four 16 mm-thick edges		
Drawer	edges and is made of steamed beech. The base of		and is made of chipboard. The base of the drawer		
	the drawer is made of 5 mm-thick beech veneer		is made of 5 mm-thick white HDF board. The edge		
	plywood. The edge joint	s are dovetailed.	joints are dovetailed.		

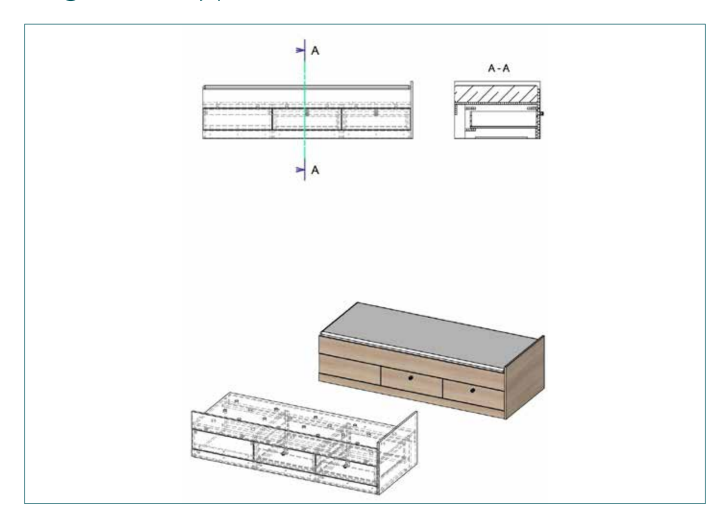
Bedside cabinet Type 4



The wall-mounted bedside cabinet Type 4 consists of a top panel and carcass with a back panel and has an open front side. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)	m ²	
Bedside cabinet Type 4	175	300	200	0.29	
Finishes	Light maple, mahogany, cherry/flowery grain, light beech, white, ivory, pearl gray is available. Further finishes are on request.				
Sheet material	Chipboard/Blockboard				

Single bunk Type 1

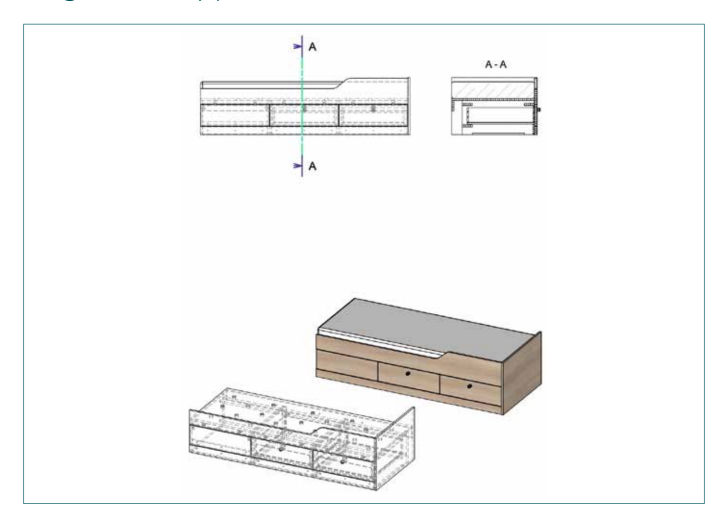


The single bunk Type 1 is wall-mounted in left and right version, a three-part front and a straight panel along the length of the bunk, a fixed plinth panel, slides for drawer boxes in typical modern

versions (integrated self-closing), bed base panel with ventilation holes or use of slatted frames. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)	m ²		
Single bunk Type 1	550	2,000	800	5.75		
	550	2,000	900	6.00		
	550	2,000	1,000	6.26		
Finishes	Light maple, mal	Light maple, mahogany, cherry/flowery grain, light beech, white, ivory, pearl gray is available.				
rinisnes	Further finishes	are on request.				
Sheet material	Chipboard/Bloc	kboard				
	Wooden drawer	Wooden drawer:		Chipboard drawer:		
	The wooden drawer comprises four 13 mm-thick		ı-thick The drawer compr	The drawer comprises four 16 mm-thick edges		
Drawer	edges and is made	edges and is made of steamed beech. The base of		and is made of chipboard. The base of the drawer		
	the drawer is ma	the drawer is made of 5 mm-thick beech veneer		is made of 5 mm-thick white HDF board. The edge		
	plywood. The ed	plywood. The edge joints are dovetailed.		joints are dovetailed.		

Single bunk Type 2

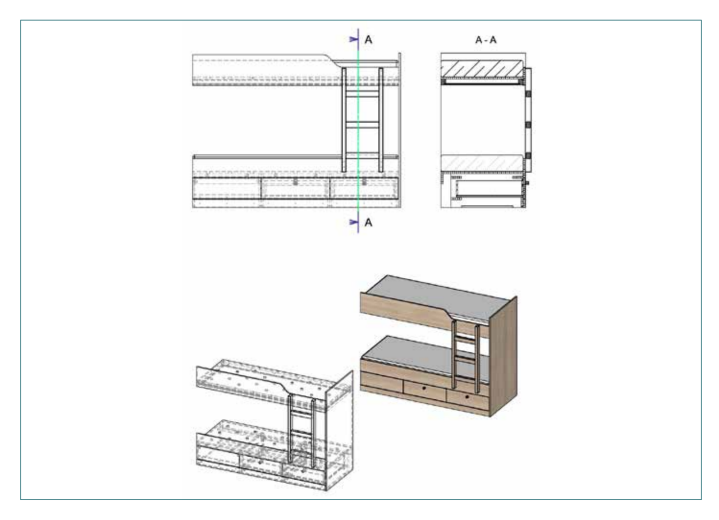


The single bunk Type 2 is wall-mounted and consists of a left and right side, a three-part front and a curved panel along the length of the bunk and a fixed plinth panel, slides for drawer boxes in typical

modern versions (integrated self-closing) and bed base panel with ventilation holes or use of slatted frames. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)) m²	
Single bunk Type 2	550	2,000	800	5.75	
	550	2,000	900	6.00	
	550	2,000	1,000	6.26	
Finishes	Light maple, mal	nogany, cherry/flowery gr	ain, light beech, white, ivo	ory, pearl gray is available.	
rinisnes	Further finishes	Further finishes are on request.			
Sheet material	Chipboard/Bloc	kboard			
	Wooden drawer	Wooden drawer:		Chipboard drawer:	
	The wooden dra	The wooden drawer comprises four 13 mm-thick		The drawer comprises four 16 mm-thick edges	
Drawer	edges and is ma	de of steamed beech. The	base of and is made of	chipboard. The base of the drawer	
	the drawer is ma	the drawer is made of 5 mm-thick beech veneer		is made of 5 mm-thick white HDF board. The edge	
	plywood. The ed	plywood. The edge joints are dovetailed.		joints are dovetailed.	

Bunk berth Type 1

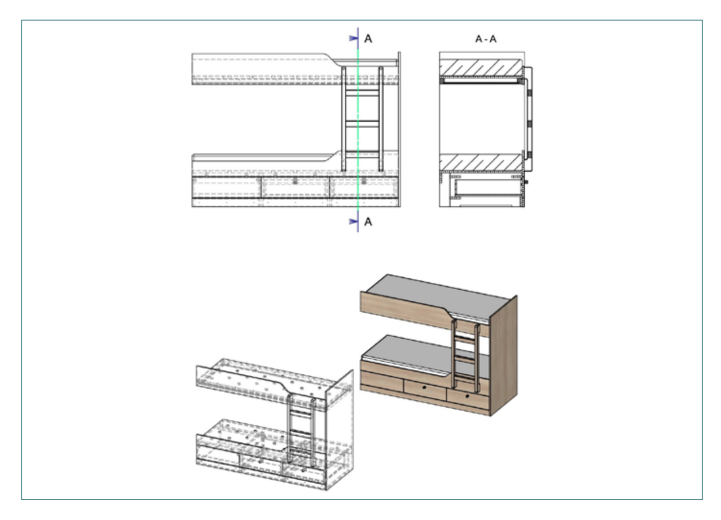


The bunk berth Type 1 is wall-mounted and consists of two left and two right sides, a three-part front and an upper curved panel along the length of the bunk. A post is positioned on the left-hand side and a ladder on the right, a fixed plinth panel, slides for drawer

boxes in typical modern versions (integrated self-closing) and bed base panel with ventilation holes or use of slatted frames. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass) m ²			
Bunk berth Type 1	1,500	2,000	800	8.72			
	1,500	2,000	900	9.27			
	1,500	2,000	1,000	9.82			
	2,100	2,000	800	9.21			
Finishes	Light maple, ma	Light maple, mahogany, cherry/flowery grain, light beech, white, ivory, pearl gray is available.					
rinisnes	Further finishes	Further finishes are on request.					
Sheet material	Chipboard/Bloo	:kboard					
	Wooden drawe	r:	Chipboard dra	Chipboard drawer:			
	The wooden drawer comprises four 13 mm-thick		n-thick The drawer co	The drawer comprises four 16 mm-thick edges			
Drawer	edges and is ma	edges and is made of steamed beech. The base of		and is made of chipboard. The base of the drawer			
	the drawer is ma	the drawer is made of 5 mm-thick beech veneer		is made of 5 mm-thick white HDF board. The edge			
	plywood. The e	plywood. The edge joints are dovetailed.		joints are dovetailed.			

Bunk berth Type 2

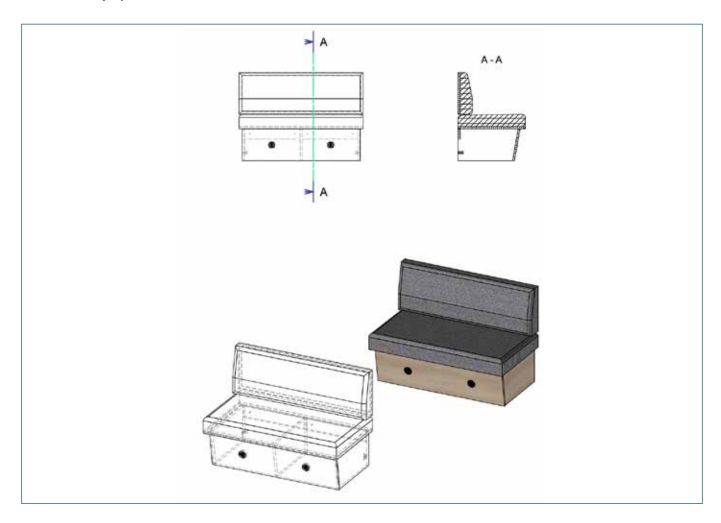


The bunk berth Type 2 is wall-mounted and consists of two left and two right sides, a three-part front and an upper curved panel along the length of the bunk. A post is positioned on the left-hand side and a ladder on the right, slides for drawer boxes in typical modern

versions (integrated self-closing), a fixed plinth panel and bed base panel with ventilation holes or use of slatted frames. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carc	ass) m²			
Bunk berth Type 2	1,500	2,000	800	8.86			
	1,500	2,000	900	9.41			
	1,500	2,000	1,000	9.96			
	2,100	2,000	800	9.35			
Finishes	Light maple, ma	Light maple, mahogany, cherry/flowery grain, light beech, white, ivory, pearl gray is available.					
rinisnes	Further finishes	Further finishes are on request.					
Sheet material	Chipboard/Bloc	kboard					
	Wooden drawe	r:	Chipboard	Chipboard drawer:			
	The wooden drawer comprises four 13 mm-thick		n-thick The drawer	The drawer comprises four 16 mm-thick edges			
Drawer	edges and is ma	edges and is made of steamed beech. The base of		and is made of chipboard. The base of the drawer			
	the drawer is ma	the drawer is made of 5 mm-thick beech veneer		is made of 5 mm-thick white HDF board. The edge			
	plywood. The e	plywood. The edge joints are dovetailed.		joints are dovetailed.			

Sofa Type 1

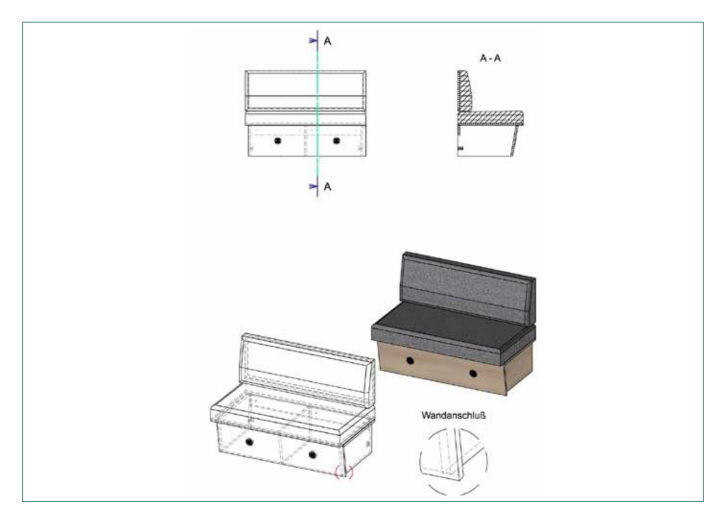


The sofa Type 1 consists of a front with ventilation grills, a substructure, and backrest and seat upholstery. The seat upholstery can be

removed to access the storage compartment below. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)	m ²	
Sofa Type 1	850	1,200	650	2.25	
	850	1,800	650	3.29	
F: +1	Light maple, mahogany, cherry/flowery grain, light beech, white, ivory, pearl gray is available.				
Finishes	Further finishes are on red	quest.			
Sheet material	Chipboard/Blockboard				

Sofa Type 2

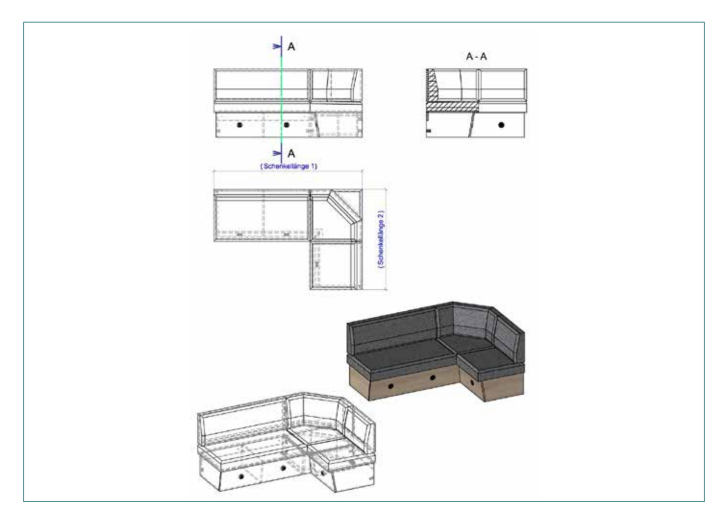


The sofa Type 2 consists of a front with 2 ventilation grills, a substructure with a wall connection, and upholstered backrest and seat.

The seat upholstery can be removed to access the storage compartment below. A choice of board materials and fittings is available.

Technical data	Height	Width	Depth (carcass)	m ²	
Sofa Type 2	850	1,200	650	2.27	
	850	1,800	650	3.32	
Finishes	Light maple, mahogany, cherry/flowery grain, light beech, white, ivory, pearl gray is available.				
rinishes	Further finishes are on request.				
Sheet material	Chipboard/Blockboard				

Sofa Type 3

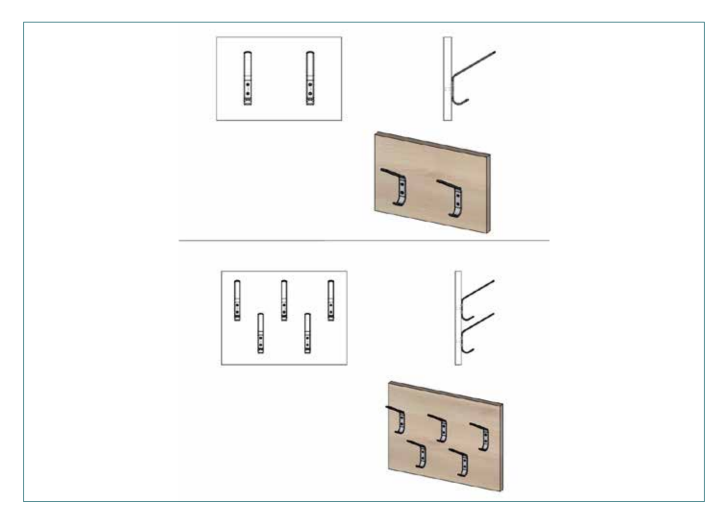


The sofa Type 3 consists of a front with 3 ventilation grills, a substructure with a wall connection, and upholstered backrest and seat.

The seat upholstery can be removed to access the storage compartment below. A choice of board materials and fittings is available.

Technical data	Height	Side length 1	Side length 2	Depth (carcass)	m ²	
Sofa Type 3	850	1,850	1,250	650	5.77	
	850	2,450	1,250	650	6.65	
Finishes	Light maple, mahogany, cherry/flowery grain, light beech, white, ivory, pearl gray is available.					
rinisnes	Further finishes are on request.					
Sheet material	Chipboard/Blockboard					

Accessories – hook-board

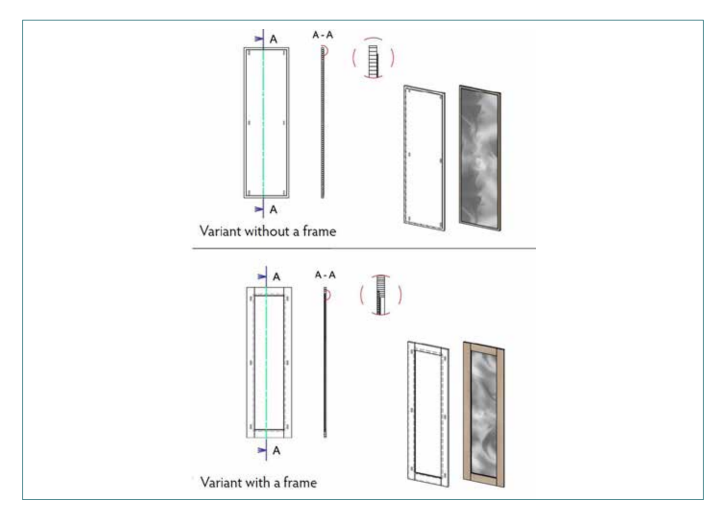


The simple hook-board consists of a back panel and two hooks. A choice of board materials and fittings is available.

The bigger version consists of a back panel and five hooks, which are staggered installed. A choice of board materials and fittings is available.

Technical data	Height	Width	m ²	
Coatrack simple	200	300	0.06	
Coatrack staggered	300	400	0.12	

Accessories – wall mirror with or without a frame



The wall mirror without a frame is glued on a decorative board of your choice. A wide border of 1 cm is visible around the edge. A choice of board materials and fittings is available.

The wall mirror with a frame is glued on a melamine board and is sitting inside of a decorative frame of your choice. Further materials and fittings are available.

Technical data	Height	Width	m ²
Wall mirror without a frame	1,500	450	0.68
Wall mirror with a frame	1,500	450	0.32 (0.44 Rw-plate)

Contact us

R&M Alvedoor (Kunshan) Co. Ltd.

Building D of Euro-Park, 78 Gucheng Road (M) Kunshan 215 300 Kunshan/P.R. of China phone +86 512 5518 0328 china@rm-group.com

R&M Ship Technologies GmbH

Werftstraße 4 23966 Wismar/Germany phone +49 3841 3263-0

Petridamm 11c 18146 Rostock/Germany phone +49 381 6584-100-0 germany@rm-group.com

Image credit

Christoph Schultchen

Important notice

All 2D and 3D drawings in this product catalogue are only illustrations and guidelines. The specifications given in our quotations are valid only.

Publisher

R&M Group

R&M International GmbH
Schellerdamm 22-24 ■ 21079 Hamburg/Germany
www.rm-group.com

Reproduction, in whole or in part, is only permitted with the explicit written consent of the publisher.

Issue RM-2020-1-E