7/23 E



MEGA-DESIGN

















MEGA-DESIGN

MEGA-DESIGN

- is a living room, bookcase and library system with HiFi and TV units as well as room divider units that enable optimum exploitation of the space in a room
- is most striking by way of its simple, modern and timeless form of design
- is above all practical, functional and convenient
- · is simple to plan with
- enables a lot of possible arrangements because of its intelligent assembly principle

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The concept

MEGA-DESIGN is a system range whose units and fronts always have to be fitted between or in front of sidepanels. This is a lot of scope for creative different arrangements, going from light and open combinations to more closed and compact ones.

The appearance can be varied by using the various wood, lacquer and rear-lacquered glass versions and especially by combining the same. Since every front, every side-panel, every unit and every rear wall can be ordered separately, you can determine the look of your own, individual bookcase/living room combination with regard to practical aspects as well as the choice of colours. We also provide suggested combinations to make planning even easier.

The size system

The height raster size is 17.6 cm.

7 different total heights: 2 Raster (R) = 40.6 cm; 4 R = 75.8 cm; 6 R = 111.0 cm; 8 R = 146.2 cm; 10 R = 181.4 cm; 12 R = 216.6 cm; up to 427.8 cm (with wall bracket or for fitting between floor and ceiling)

Front heights in 2, 4, 6, 8, 10 and 12 Raster, carcase heights in 2, 4 and 6 Raster

5 widths: 50, 75, 100, 150 and 200 cm (the unit width is calculated from a side-panel + shelf; to calculate the total width, 3.9 cm must be added for the end side-panel!)

4 side-panel depths: 21.9 cm; 34.7 cm; 45,0 cm; 32.4 cm (room divider side-panel)

Special functions and possible arrangements

- Versatile side-panel system in wood or lacquer version with different fronts and functions, free planning of versions within a shelf combination
- · Side-panels with 2.5 cm high legs or with 2.5 cm high legs and black plinth skirting
- Straight and depth-profiled fitted shelves and work surfaces
- Hinge-doors optionally in wood, lacquer and glass version (clear glass or rear-lacquered glass), sliding-doors
 optionally in wood or rear-lacquered glass version
- Numerous HiFi and TV functions: lowboards, angled (TV) wall panels for fitting between side-panels or anywhere on walls, TV columns for fitting between side-panels
- Insertion cabinets
- · Room dividers units
- Carcase units for side-panels and room divider side-panels, fronts for carcase units, sets of inside drawers
- All hinge-doors with cushioning brush, all rear walls with brush seal
- Comprehensive assortment of lamps, remote control
- hülsta Push-to-open/hülsta-SoftFlow: drawers of inside drawer sets and of TV columns with hülsta-Push-to-open as fully pull-out units on hidden roller bearings with Push-to-open bracket and 3-dimensional adjustability; all other drawers with hülsta-SoftFlow on hidden roller bearings with cushioned automatic closing device as fully pull-out units
- hülsta-MagicClose: all wood/lacquer hinge-doors with cushioned door closing
- hülsta-MagicJoin: invisible connecting bracket between shelves and side-panels in the side-panel system
- Max. load of wooden and glass shelves (up to 75 cm width) as well as drawers: 25 kg Max. load of wooden and glass shelves (from 75 cm width): 15 kg

Please also note any existing maximum load information for individual units which may be stated later, the general load information for wall units as well as the important notes on the quality of walls at the end of this type list.

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Lists of versions MEGA-DESIGN

Lists of versions

Version no.	Versions	Price group	Version no.	Fronts of hinge-doors, drawers and flaps *	Price group	Version no.	Fronts of sliding-doors	Price group
0299 1058 1685 2208 1260 1529	White lacquer Pure white lacquer Grey lacquer Silk grey lacquer Natural oak Core walnut	 	0299 1058 1685 2208 1260 1529 1699 1749 1698 2297	White lacquer Pure white lacquer Grey lacquer Silk grey lacquer Natural oak Core walnut Rear-lacquered glass, white Rear-lacquered glass, pure white Rear-lacquered glass, grey Rear-lacquered glass, silk grey	 	1260 1529 1699 1749 1698 2297	Natural oak Core walnut Rear-lacquered glass, white Rear-lacquered glass, pure white Rear-lacquered glass, grey Rear-lacquered glass, silk grey	=======================================
		•	Version no.	Insertion cabinets: rear-lacquered door rim / glass panel of hinge-door	Price group	Version no.	Sliding-doors: guiderail cover	Price group
			1699 1749 1698 2297 2225	White lacquer / Optiwhite glass Pure white lacquer / Optiwhite glass Grey lacquer / stained glass Silk grey lacquer / stained glass Aluminium-colour lacquer / Optiwhite glass	 	0299 1058 1685 2208 0027 1260 1529	White lacquer Pure white lacquer Grey lacquer Silk grey lacquer Aluminium colour Natural oak Core walnut	

In MEGA-DESIGN colour combinations within individual units are possible. In this case please state the model number clearly and separately in the order! If versions from different price groups are exchanged, the higher price group is always charged.

Plinth versions

MEGA-DESIGN provides two different plinth versions. If no further details are stated in the order, we deliver plinth version A!



with 2.5 cm high legs in stainless steel look



with 2.5 cm high legs and black plinth skirting



Wall fitting

Important notes: Generally speaking, you as a dealer/qualified fitter are responsible for the correct wall mounting of the units. That is why wall mounting should only be carried out by properly trained and qualified fitters. hülsta supplies materials for mounting units on walls for nearly all the units and which should be used for safety and for constructional reasons. The assembly materials supplied by hülsta (plugs, screws) are only suitable for fitting components on to concrete in firmness class C12/15. For other materials (please see separate materials table in the wall composition chapter) we provide you with an assembly mortar set as an extra order. Please note that this assembly mortar set is also only suitable for the materials listed in the materials table. If walls are made up of other materials (e.g. plastered or lighter wall materials), one should use another method of mounting better suited to the load on site. Please note that if the units are not mounted properly on the wall, there is a risk of the units falling down or tipping over — especially when alternative mounting materials acquired on site have been used. For the reasons stated above it is absolutely essential to enquire about the composition of any walls before signing any contracts.

^{*} Flap fronts are not available in rear-lacquered glass (exception: flap of lowboard type 21402)!

Handle versions

Handle versions
MEGA-DESIGN provides a number of different handle versions. If no details are given in the order, a standard handle knob 113 is supplied. Alternative handle versions can be ordered without a surcharge. Please state clearly in the order! Sliding-doors with standard 4 cm high handles.

Note: Fronts with clear glass panels or rear-lacquered glass panels can only be fitted with handle knobs.

Handle knob 113 Standard handle; in stainless steel look Ø 2.1 cm	Stainless steel look	Standard handle 113	Handle knob 156/157/158 optionally in natural oak (handle 156), core walnut (handle 157) or stainless steel look (handle 158) Ø 2.6 cm	Natural oak Core walnut Stainless steel look	156 157 158
Handle knobs 141 - 159 optionally: White lacquer (handle 141) Pure white lacquer (handle 159) Grey lacquer (handle 145) Silk grey lacquer (handle 150) Natural oak (handle 146) Core walnut (handle 147) Stainless steel look (handle 148)	White lacquer Pure white lacquer Grey lacquer Silk grey lacquer	141 159 145 150	Handle 162/163 optionally in matt chrome (handle 162) or high-gloss chrome (handle 163)	Matt chrome	162
Ø approx. 1.2 cm	Natural oak Core walnut Stainless steel look	146 147 148	5.6 cm wide	High-gloss chrome	163
Handle 160/161 optionally in high-gloss chrome (handle 161) or antique silver (handle 160)	Antique silver	160	Handle 164/165 optionally in high-gloss chrome (handle 165) or antique silver (handle 164)	Antique silver	164
8.6 cm wide	High-gloss chrome	161	17.8 cm wide	High-gloss chrome	165
				E 7.202	3 Wohnen: MEGA DESIGN

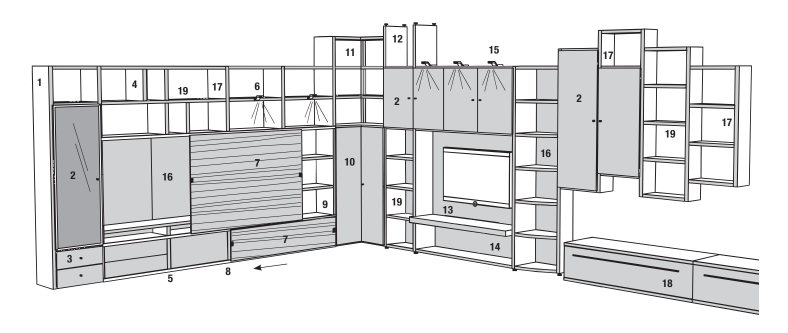
Handle versions MEGA-DESIGN

Handle versions
MEGA-DESIGN provides a number of different handle versions. If no details are given in the order, a standard handle knob 113 is supplied. Alternative handle versions can be ordered without a surcharge. Please state clearly in the order! Sliding-doors with standard 4 cm high handles.

Note: Fronts with clear glass panels or rear-lacquered glass panels can only be fitted with handle knobs.

Handle 166/167 optionally in matt chrome (handle 166) or high-gloss chrome (handle 167)	Matt chrome	166	Handle 173/174 optionally in matt chrome (handle 173) or high-gloss chrome (handle 174)	Matt chrome	173
15.0 cm wide	High-gloss chrome	167	18.8 cm wide	High-gloss chrome	174
Handle 168/169 optionally in matt chrome (handle 168) or high-gloss chrome (handle 169)	Matt chrome	168	Handle 175/176 optionally in matt chrome (handle 175) or high-gloss chrome (handle 176)	Matt chrome	175
6.8 cm wide	High-gloss chrome	169	25.5 cm wide	High-gloss chrome	176
Handle 170 matt chrome			Handles 177 - 182 handle connection in matt chrome, handle section in wood/lacquer version	White lacquer Pure white lacquer	177 178
24.0 cm wide	Matt chrome	170	24.9 cm wide in the matching version	Grey lacquer Silk grey lacquer Natural oak	179 180 181 182
Handle knob 171/172 optionally in matt chrome (handle knob 171) or high-gloss chrome (handle knob 172)	Matt chrome	171	Handle 183/184 optionally in matt chrome (handle 183) or high-gloss chrome (handle 184)	Matt chrome	183
2.5 cm long, Ø 1.1 cm	High-gloss chrome	172	6.3 cm wide	High-gloss chrome	184
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Possible arrangements



- Side-panel 2, 4, 6, 8, 10 or 12 Raster high, 21.9; 34.7 or 45.0 cm deep; with optional 2.5 cm high legs (A) or with 2.5 cm high legs and black plinth skirting (B): incl. wall bracket.
- 2 Hinge-doors for side-panels 4, 6, 8, 10 or 12 Raster high; in optional wood or lacquer version, with clear glass front or rear-lacquered glass front; rearlacquered glass fronts (glossy) in aluminium frame and panels of rear-lacquered glass.
- 3 Carcase unit for side-panels 2, 4 or 6 Raster high, carcase in standard grey lacquer, with 2 Raster drawers for carcase units. The carcase units can be fitted between 34.7 or 45.0 cm deep side-panels and fitted shelves. These 2 Raster drawers can only be fitted in carcase units for side-panels.
- 4 Intermediate side-panels for fitted shelves 21.9; 34.7 or 45.0 cm deep; for vertically dividing compartments on fitted shelves. Fitted shelves and fitted glass shelves can not be assembled at the side of intermediate side-panels.
- 5 TV columns 50.8 cm high; are assembled in open sections between 34.7 or 45.0 cm deep side-panels and must always be fitted on the floor. Drawers with hijlsta-Push-to-open
- 6 Front LED spotlamps (silver coloured); are assembled in front of fitted shelves from 46.1 cm width. Be sure to mark position in sketch. Cables and transformers are stored inside the shelves or in a groove at the back of the side-panel. 12 V; 1.5 W. Cannot be fitted in room dividers units and at the same height as guide rails for sliding-doors.
- 7 Sliding-doors for side-panels 2, 4, 6, 8, 10 or 12 Raster high; in optional wood version or with rear-lacquered glass front; rear-lacquered glass fronts (glossy) in aluminium frame and panels of rear-lacquered glass.
- 8 Guide rails for sliding-doors cannot be fitted in front of fitted glass shelves; width reductions down to a min. 30 cm for outer shelves.
- 9 Sliding-door cushioning: sliding-doors are fitted with standard cushioning devices at the ends of the guide rails. If 2 (or more) sliding-doors are fitted next to one another between guide rails, no cushioning device is fitted between the sliding-doors.
- 10 Inside corner doors 4, 6 or 8 Raster high; in optional wood or lacquer version

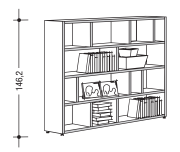
- 11 Inside corner slat for 90° corner unit with corner shelves
- 12 Side-panels ceiling high up to 264.7 cm, ceiling high with height adjusting screws up to 267.2 cm or extra high up to max. 427.9 cm incl. ceiling fitting bracket, 21.9 or 34.7 cm deep
- 13 Angled TV wall panels 4 or 6 Raster high, 45.5 cm deep; fitted in open sections between side-panels and shelves and must be fixed firmly to a wall; incl. cable management: The shelf can be drawn forwards on gliders by 8.0 cm. Behind it is a textile cable tub. The panel has a groove cut in the lower section. This makes it easy to connect all electronic equipment with cables.
- 14 Rear wall incl. end shelf 2 or 4 Raster high; fitted below angled TV panel between side-panels and shelves. Rear wall with transverse veneer, 1.1 cm thick (req. space 2.7 cm). Later assembly and assembly of intermediate side-panels not possible.
- 15 Top LED spotlamps (silver colour); are assembled on fitted shelves from 46.1 cm width. 12 V; 1.5 W. Cannot be fitted in room dividers units. Assembly only above eye level.
- 16 Rear walls 1.1 cm thick (req. space 2.7 cm), fitted between side-panels, 2-12 Raster high. Fitted shelves can be placed anywhere. Later fitting of rear wall is not possible. Rear walls must always be ordered with room dividers units when fitting hinge-doors and room divider panelling.
- 17 Wall side-panels 2, 4, 6, 8 or 10 Raster high, 21.9; 34.7 or 45.0 cm deep; max. width of a wall side-panel arrangement: 300 cm. The wall side-panels may only be fitted on absolutely solid walls. Gypsum or other light masonry is not suitable for this purpose. Max. load of a wall side-panel column (consisting of 2 wall side-panels and fitted shelves): 100 kg. Lamps, sliding-doors, corner units and shelf ladders cannot be fitted on wall side-panels.
- 18 Lowboard 40.6 cm high; 51.8 cm deep; with 1 flap (with 1 partition); incl. 2 cable apertures
- 19 Fitted shelves for side-panels and wall side-panels 21.9; 34.7 or 45.0 cm deep; in 5 widths

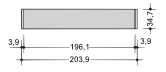
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Suggested combinations

As an alternative to planning an individual unit from the complete range there is the possibility of choosing from specially suggested combinations. This eases planning. Incorporating accessories can enhance the suggested combinations. These are charged extra.

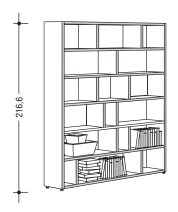
All suggested combinations incl. rear walls behind fronts (exception: no rear walls behind sliding-doors).

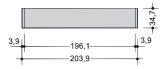




Suggested combination

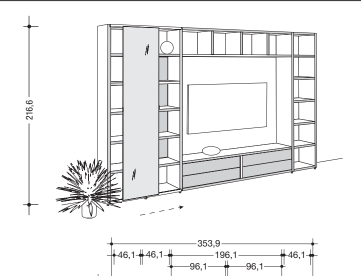
	981002
Price gr.	
II	_





Suggested combination

	981003
Price gr.	
ii	- -

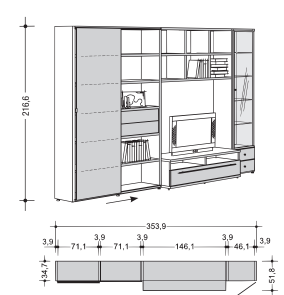


	981023
Price gr. I	<u>-</u>

Suggested combinations

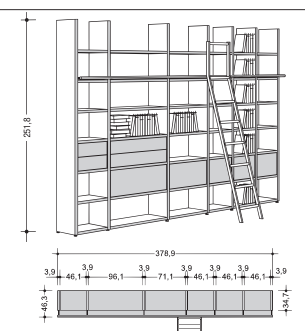
As an alternative to planning an individual unit from the complete range there is the possibility of choosing from specially suggested combinations. This eases planning. Incorporating accessories can enhance the suggested combinations. These are charged extra.

All suggested combinations incl. rear walls behind fronts (exception: no rear walls behind sliding-doors).



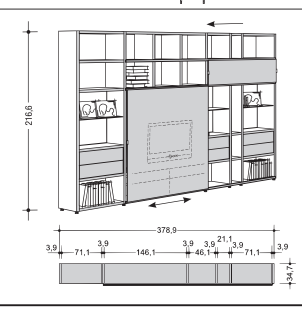
Suggested combination

	981010
Price gr.	
l l	_
II	<u>-</u>



Suggested combination

	981006
Price gr.	
I	=
II	_



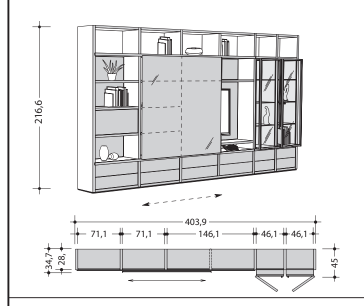
	981009
Price gr.	
<u> </u>	=
11	-

MEGA-DESIGN

Suggested combinations

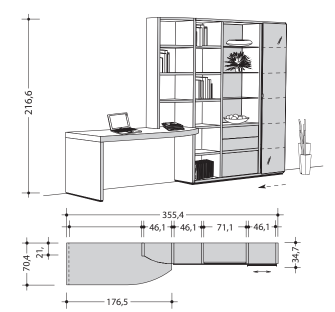
As an alternative to planning an individual unit from the complete range there is the possibility of choosing from specially suggested combinations. This eases planning. Incorporating accessories can enhance the suggested combinations. These are charged extra.

All suggested combinations incl. rear walls behind fronts (exception: no rear walls behind sliding-doors).



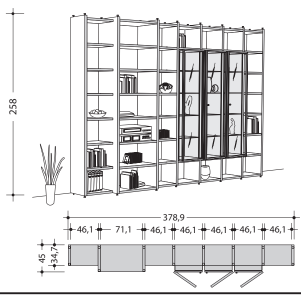
Suggested combination

	981016
Price gr.	
<u>I</u>	_
II	<u>-</u>



Suggested combination

	981017
Price gr.	
I.	-

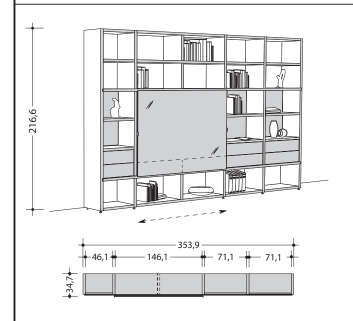


00	
	981018
Price gr. I	_
II	-

Suggested combinations

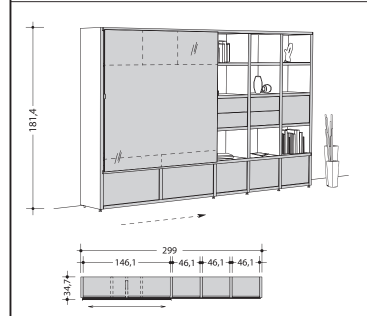
As an alternative to planning an individual unit from the complete range there is the possibility of choosing from specially suggested combinations. This eases planning. Incorporating accessories can enhance the suggested combinations. These are charged extra.

All suggested combinations incl. rear walls behind fronts (exception: no rear walls behind sliding-doors).



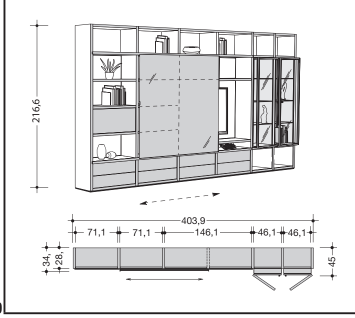
Suggested combination

00	
	981019
Price gr.	_
lii 💮	



Suggested combination

	981020
Price gr. I	_
II	_

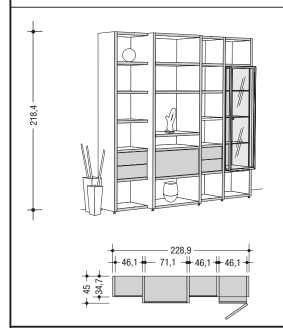


	981021
Price gr.	<u>-</u>

Suggested combinations

As an alternative to planning an individual unit from the complete range there is the possibility of choosing from specially suggested combinations. This eases planning. Incorporating accessories can enhance the suggested combinations. These are charged extra.

All suggested combinations incl. rear walls behind fronts (exception: no rear walls behind sliding-doors).



	981022
Price gr.	-
	-

Side-panels

Side-panels, 3.9 cm thick, 21.9; 34.7 resp. 45.0 cm deep

Plinth versions:

optionally with 2.5 cm high legs (A) or with 2.5 cm high legs and black plinth skirting (B); incl. wall bracket. Please state the plinth version (A or B) in the order (see below)!

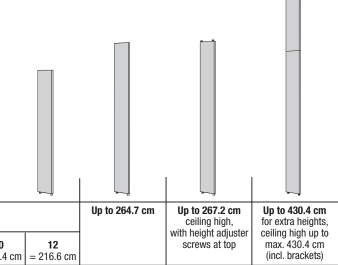
Please remember to leave 2.5 cm assembly space to the ceiling and 1.5 cm at the sides in every project with side-panels without ceiling fitting brackets!

With ceiling-high side-panels: please state true room height!

Height reductions of the ceiling-high side-panels down to 12 Raster (216.6 cm) without surcharge.

The extra high side-panels (max. 430.4 cm) are always split at 14 Raster height (251.8 cm). Height reductions without surcharge.

Ceiling-high and extra high side-panels do not have a top rim. Top rim at a surcharge (see Special-sized products).



			Raster heights			Up to 264.7 cm	Up to 267.2 cm ceiling high, with height adjuster	Up to 430.4 cm for extra heights,		
		2 = 40.6 cm	4 = 75.8 cm	6 = 111.0 cm	8 = 146.2 cm	10 = 181.4 cm	12 = 216.6 cm		screws at top	ceiling high up to max. 430.4 cm (incl. brackets)
		226	426	626	826	1026	1226	1626	1624	2226
Depth: 21.9 cm	Price gr. I II	-	- -	- -	- -	- -	- -	<u>-</u>	-	- -
		236	436	636	836	1036	1236	1636	1634	2236
Depth: 34.7 cm	Price gr. I II	- -	- -	-	- -	- -	- -	-	- -	- -
		246	446	646	846	1046	1246	1646	1644	2246
Depth: 45.0 cm	Price gr. I II	- -	- -	-	- -	<u>-</u> -	- -	- -	- -	- -

Plinth versions

MEGA-DESIGN provides two different plinth versions. If no further details are stated in the order, we deliver plinth version A!

Α

with 2.5 cm high legs in stainless steel look



В

with 2.5 cm high legs and black plinth skirting



Wall side-panels

Wall side-panels, 3.9 cm thick, 21.9; 34.7 or 45.0 cm deep

Please remember to leave 2.5 cm assembly space to the ceiling and 1.5 cm at the sides in every project with side-panels without ceiling fitting brackets!

Max. width of a wall side-panel arrangement: 300 cm.

The wall side-panels may only be fitted on absolutely solid walls. Gypsum or other light masonry is not suitable for this purpose. Max. load of a wall side-panel column (consisting of 2 wall side-panels and fitted shelves): 100 kg, please observe the notes on page **6.** Lamps, corner units and shelf ladders cannot be fitted on wall side-panels.

Assembly notes for wall units: Please be sure to note here the information and notes in the "Wall composition" chapter!

			Raster heights						
		2 = 38.1 cm	4 = 73.3 cm	6 = 108.5 cm	8 = 143.7 cm	10 = 178.9 cm	12 = 214.1 cm		
		225	425	625	825	1025	1225		
Depth: 21.9 cm	Price gr. I II	- -	- -	- -	- -	- -	- -		
		235	435	635	835	1035	1235		
Depth: 34.7 cm	Price gr. I II	- -	- -	- -	- -	- -	- -		
		245	445	645	845	1045	1245		
Depth: 45.0 cm	Price gr. I II	- -		- -	- -	- -	- -		

Intermediate side-panels for fitted shelves

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Intermediate side-panels for fitted shelves 3.9 cm thick;			
21.9; 34.7 or 45.0 cm deep			2 Raster high = 32.3 cm
for vertically dividing com-			227
partments on fitted shelves.	Depth: 21.9 cm	Price gr.	_
Fitted shelves and fitted glass		II	-
shelves can not be assembled			237
at the side of intermediate side-panels.	Depth: 34.7 cm	Price gr.	-
			247
			241
	Depth: 45.0 cm	Price gr. I II	- -

Fitted shelves

for side-panels and wall side-panels

Fitted shelves for side-						incl. wall br	acket at rear
panels and wall side-panels 2.9 cm thick; 21.9; 34.7 or 45.0 cm deep			46.1 cm wide	71.1 cm wide	96.1 cm wide	146.1 cm wide	196.1 cm wide
			4602	7102	9602	1402	1902
	Depth: 21.9 cm	Price gr. I II	- -	- -	- -	- -	- -
Width reduction (down	Depth: 34.7 cm		4603	7103	9603	1403	1903
to min. 21.1 cm) without surcharge.		Price gr. I II	- -	- -	- -	- -	- -
			4604	7104	9604	1404	1904
	Depth: 45.0 cm	Price gr. I II	- -	- -	- -	- -	- -

Fitted glass shelves for side-panels and wall side-panels

Fitted glass shelves (clear				
glass) for side-panels and wall side-panels 0.8 cm thick:		for 46.1 cm width (45.9 cm wide)	for 71.1 cm width (70.9 cm wide)	for 96.1 cm width (95.9 cm wide)
17.2; 30.0 or 40.3 cm deep				
Can only be fitted in combi- nation with rear walls.	for 21.9 cm depth (17.2 cm deep)	4632	7132 -	9632
If fitted glass shelves for side- panels are included, fitted shelves must also be included at the very top and bottom of this side-panel column for constructional reasons.	for 34.7 cm depth (30.0 cm deep)	4633 -	7133 -	9633 -
	for 45.0 cm depth (40.3 cm deep)	4634	7134	9634

Depth-profiled fitted shelf for side-panels and wall side-panels

Depth profiled fitted shelf for side-panels and wall side-panels 2.9 cm thick 21.9:34.7 or 34.7:45.0 cm deep		R 46.1 cm wide					
	Depth: 21.9:34.7 cm	Price gr.	46031 L 46032 R - -				
	Depth: 34.7:45.0 cm	Price gr.	46041 L 46042 R - -				

Corner units

Corner units not possible with wall side-panels.

Inside corner slat for 90° corner units with corner shelves; ceiling-high inside corner slat incl. ceiling bracket				
3,9 6.8 1.17 8.9	true ceiling h	side-panel height or leight! orner slats must be extra high side-	Price gr. I	643 - -
Corner slat for 90° corner unit (non-usable corner), 3.5 x 3.5 cm	calculating w Please state s true ceiling h Two corner sl	side-panel height or		644
			Price gr.	
Corner shelves				71.1 cm wide
75 x 75 cm 2.9 cm thick	5 x 75 cm Width reduction		Price gr.	7772
			Price gr.	773 - -
		Depth: 45.0 cm	Price gr. I	774 - -
Corner shelves with depth transition 75 x 75 cm 2.9 cm thick	Width reduction without surcharge	Depth: 21.9:34.7 cm	Price gr.	7732 L 7723 R - -
	R	Depth: 21.9:45.0 cm	Price gr.	7724 L 7742 R - -
		Depth: 34.7:45.0 cm	Price gr. I	7734 L 7743 R - -

Book bridge

Book bridge 9.6 cm high; 15.0 cm deep			for 46.1 cm width (46.0 cm wide)	for 71.1 cm width (71.0 cm wide)	for 96.1 cm width (96.0 cm wide)
for inserting into shelf compartments 46.0 (or 71.0 or 96.0) cm wide book bridges can only be fitted in 46.0 (or 71.0 or 96.0) cm wide in 46.0 (or 71.0 or 96.0) cm wide book bridges can only be fitted in 46.0 (or 71.0 or 96.0) cm wide book bridges can only be fitted in 46.0 (or 71.0 or 96.0) cm wide book bridges can only be fitted in 46.0 (or 71.0 or 96.0) cm wide book bridges can only be fitted in 46.0 (or 71.0 or 96.0) cm wide book bridges can only be fitted in 46.0 (or 71.0 or 96.0) cm wide book bridges can only be fitted in 46.0 (or 71.0 or 96.0) cm wide book bridges can only be fitted in 46.0 (or 71.0 or 96.0) cm wide book bridges can only be fitted in 46.0 (or 71.0 or 96.0) cm wide book bridges can only be fitted in 46.0 (or 71.0 or 96.0) cm wide book bridges can only be fitted in 46.0 (or 71.0 or 96.0) cm wide book bridges can only be fitted in 46.0 (or 71.0 or 96.0) cm wide book bridges can only be fitted in 46.0 (or 71.0 or 96.0) cm wide book bridges can only be fitted in 46.0 (or 71.0 or 96.0) cm wide bridges can only be fitted in 46.0 (or 71.0 or 96.0 or 96.					
71.0 or 96.0) cm wide side-panel columns.	Depth: 15.0 cm		46	71	96
		Price gr. I II	- -	- -	- -

Bookcase ladder MEGA-DESIGN

Bookcase ladder

(aluminium-coloured) for pushing on to rail in front of side-panels in open areas; approx. 230 cm high; 42 cm

Notes: Bookcase ladder can only be used in combination with rail (max. width of rail: 450 cm). Price of rail is calculated in steps of 10 cm. Please mark the exact position in the sketch. Rail height is optional at 184, 200 or 220 cm. Please also state exact rail height. Only for fitting on to side-panels; maximum distance between side-panels 120 cm. Later assembly, assembly on wall side-panels and assembly on room dividers not possible!



Rail – price per 10 cm section:
95
-
Ladder
97

15

Fronts: Hinge-doors All fronts with cushioning brush

All fronts with cush		I		I				
Rear walls behind fronts have to be ordered separately (see			cm width		for 71.1 cm width			
to be ordered separately (see page 20).		Wood/lacquer doors or doors with rear-lacquered glass panel Rear lacquered glass fronts (glossy): Glass	Glass doors with clear glass panel Clear glass fronts:	Wood/lacquer doors or doors with rear-lacquered glass panel Rear lacquered glass fronts (glossyl: Glass)	Glass doors with clear glass panel Clear glass fronts:			
		Rear lacquered glass fronts (glossy): Glass fronts in aluminium frame and panels of rear-lacquered glass.	Clear glass fronts: Glass fronts in aluminium frame and panels of clear glass.	Rear lacquered glass fronts (glossy): Glass fronts in aluminium frame and panels of rear-lacquered glass.	Clear glass fronts: Glass fronts in aluminium frame and panels of clear glass.			
4 Raster doors 69.3 cm high			L	L	L			
	Price gr. I II	45531 L 45532 R - - - -	45541 L 45542 R -	47531 L 47532 R - - - -	47541 L 47542 R -			
6 Raster doors 104.5 cm high		L	L	L	L			
-	Price gr. I II	65531 L 65532 R - - - -	65541 L 65542 R -	67531 L 67532 R - - - -	67541 L 67542 R -			
8 Raster doors 139.7 cm high		L	L	L	L			
	Price gr. I II	85531 L 85532 R - - -	85541 L 85542 R -	87531 L 87532 R - - - -	87541 L 87542 R -			
10 Raster doors 174.9 cm high		L	L					
	Price gr. I II	105531 L 105532 R - - -	105541 L 105542 R -					
12 Raster doors 210.1 cm high		L	L					
	Price gr. I II	125531 L 125532 R - -	125541 L 125542 R -					

MEGA-DESIGN

				MILUA DEGIC
for 71.1	cm width	for 96.1	cm width	Inside corner door
Wood/lacquer doors or doors with rear-lacquered glass panel	pod/lacquer doors or doors with rear-lacquered glass panel		Glass doors with clear glass panel	Wood/lacquer doors
Rear lacquered glass fronts (glossy): Glass fronts in aluminium frame and panels of rear-lacquered glass.	Clear glass fronts: Glass fronts in aluminium frame and panels of clear glass.	Rear lacquered glass fronts (glossy): Glass fronts in aluminium frame and panels of rear-lacquered glass.	Clear glass fronts: Glass fronts in aluminium frame and panels of clear glass.	for 75 x 75 cm width and 34.7 cm depth
4733	4734	4133	4134	4773
- - -	-	- - -	-	- -
6733	6734	6133	6134	6773
- - -	-	- - -	-	-
8733	8734	8133	8134	8773
- - -	-	- - -	-	- -
		I		<u> </u>

Fronts: flaps

All fronts with cushioning brush

Rear walls behind fronts have to be ordered separately (see page 20).		for 46.1 cm width	for 71.1 cm width	for 96.1 cm width
		Wood/lacquer flaps	Wood/lacquer flaps	Wood/lacquer flaps
2 Raster flaps 43.1 cm high		*	•	•
45.1 Gill High		Flap hinge at bottom	Flap hinge at bottom	Flap hinge at bottom
	Price gr. I	252 - -	272 - -	212 - -

Fronts: sliding-doors

Sliding-doors with 4 cm high handle	n standard	48.9	cm wide	73.9	cm wide
4 cm nign nande: Rear walls behind to be ordered sep page 20).	fronts have	Wooden sliding-doors	Wooden sliding-doors Sliding-doors with rear-lacquered glass panel Rear lacquered glass fronts (glossy): Glass fronts in aluminium frame and panels of rear-lacquered glass.		Sliding-doors with rear-lacquered glass panel Rear lacquered glass fronts (glossy): Glass fronts in aluminium frame and panels of rear-lacquered glass.
2 Raster sliding-doors 34.1 cm high	Price gr. I II	:	2486 - - -	2	2736 - - -
4 Raster					
sliding-doors 69.3 cm high	Price gr. I II	,	- - - -	2	1736 - - -
6 Raster sliding-doors					
104.5 cm high	Price gr. I II	(- - -	6	5736 - - -
8 Raster sliding-doors 139.7 cm high					
139.7 Gill lligh	Price gr. I II	\$	- - -	3	3736 - - -
10 Raster sliding-doors 174.9 cm high					
	Price gr. I II	1	0486 - - -	1	- - -
12 Raster sliding-doors 210.1 cm high					
	Price gr. I II	1	2486 	1.	2736 - - -

MEGA-DESIGN

			MEGA-DESIGN			
98.9 c	m wide	148.9 cm wide				
Wooden sliding-doors	Sliding-doors with rear-lacquered glass panel Rear lacquered glass fronts (glossy): Glass fronts in aluminium frame and panels of rear-lacquered glass.	Wooden sliding-doors	Sliding-doors with rear-lacquered glass panel Rear lacquered glass fronts (glossy): Glass fronts in aluminium frame and panels of rear-lacquered glass.			
29	- - - -		2156 - - -			
49	- - - -		4156 - - -			
	- - -		6156 - - -			
88	- - -		8156 - - -			

19

Runners for sliding-doors

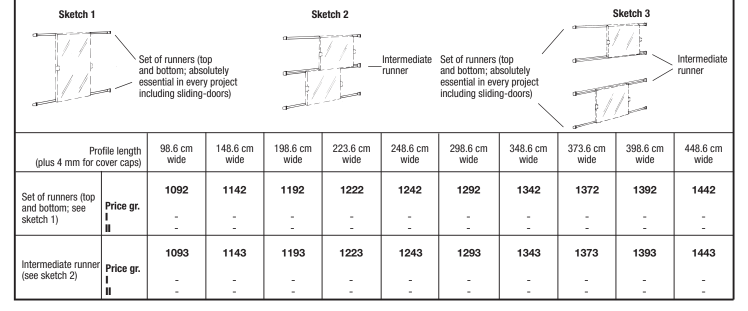
The sliding-doors are fitted on runners that have to be ordered separately (see below) and in front of a full-length row of shelves. Please state **in front of which side-panel columns** the sliding-doors are to be fitted. 2 (or more) sliding-doors can also be fitted on top of one another. In this case, 1 (or more) extra intermediate runners have to be ordered besides the standard set of runners (top and bottom). If the runners are required in a **special length**, please order the next longest runner size. This is then shortened at no extra charge. Please state the exact runner length in the order! **No front spotlamps and no further fronts** can be fitted in the area of the runners.

Sliding-door cushioning: the sliding-doors are only cushioned at the ends of the runners. If 2 (or more) sliding-doors are placed next to one another between the runners, there is no cushioning device fitted in between these sliding-doors.

Guiderails and cover caps aluminium-coloured, guiderail cover in wood and lacquer versions as well as aluminium-coloured. Please state the required version clearly in the order!

Runners for sliding-doors - Do not fit in front of glass shelves; width reductions down to a min. 30 cm on the outer shelves.

Please state in front of which side-panel columns the sliding-doors are to be fitted. 2 (or more) sliding-doors can also be fitted on top of one another. No front spotlamps and no further fronts can be fitted in the area of the runners. When planning sliding-doors in front of fitted shelves that are more than 96.1 cm wide, please note that these shelves must be supported by side-panels.

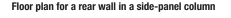


Rear walls

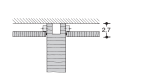
Rear walls

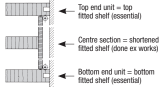
Rear walls - 1.1 cm thick - (space required 2.7 cm), fittable between side-panels, 2-12 Raster high. Fitted shelves can be placed anywhere. Later fitting of rear wall is not possible. For room divider units we recommend fitting rear walls where hinge-doors and room divider panelling is used. In this case these must be fitted between two fitted shelves. All rear walls in wood version have a vertical veneer, exception: 2 Raster rear walls have a horizontal veneer. **Rear walls with all-round cushioning brush!**

When integrated LED spotlamps are fitted, the niche rear wall must be split at the height of the lamps. Please remember this when planning!



Side view for a rear wall in a side-panel column





		p						
		for 2 Raster height (32.3 cm high)	for 4 Raster height (67.5 cm high)	for 6 Raster height (102.7 cm high)	for 8 Raster height (137.9 cm high)	for 10 Raster height (173.1 cm high)	for 12 Raster height (208.3 cm high)	
	Dries av	249	449	649	849	1049	1249	
for 46.1 cm width	Price gr.	- -	- -	- -	- -	- -		
for 71.1 cm width	Price gr.	279	479	679	879	1079	1279	
(also suitable for corner units)	I II	- -	- -	- -	-	- -		
	Drice ar	299	499	699	899	1099	1299	
for 96.1 cm width	Price gr. I II	- -	- -	- -	- -	- -		
	Dries av	219	419	619	819	1019	1219	
for 146.1 cm width (split in the middle)	Price gr. I II	- -	- -	- -	- -	- -		
	Price ar	229	429	629	829	1029	1229	
for 196.1 cm width (split in the middle)	Price gr. I II	<u>-</u> -	<u>-</u> -	- -	- -	- -		

Inside drawer/flap sets

MEGA-DESIGN

mside diawei/ nap sets								
Inside drawer sets for 34.7 or 45.0 cm side- panel depth; req. assembly height: 16.3 cm		1 drawer		1 dra	awer	1 drawer		
resp. 32.3 cm		46.1 cr	n wide	71.1 cı	m wide	96.1 c	m wide	
Inside drawer sets can also be		for 34.7 cm depth	for 45.0 cm depth	for 34.7 cm depth	for 45.0 cm depth	for 34.7 cm depth	for 45.0 cm depth	
assembled behind sliding-doors between fitted shelves. Can only	Price gr.	2570	2580	2770	2780	2170	2180	
be fitted between 2 fitted shelves.	I	-	-	-	-	-	-	
Carcase in standard grey lacquer	 	- -	- -	-	- -	-	-	
Drawers with hülsta-Push-to-open		1 dra	awer	1 dr	awer	1 dr	awer	
iiuista-rusii-to-opeii								
		46.1 c	m wide	71.1 c	m wide	96.1 c	m wide	
		for 34.7 cm depth	for 45.0 cm depth	for 34.7 cm depth	for 45.0 cm depth	for 34.7 cm depth	for 45.0 cm depth	
	Price gr.	256	254	276	274	216	214	
		-	-	-	-	-	-	
	II III	-	-	-	-	-	-	
Changing versions: It is possible to combine different wood/ lacquer versions within front sections.		46.1 ci	wers m wide		wers m wide		awers m wide	
When changing versions from different price groups the higher price group is always charged.		for 34.7 cm depth	for 45.0 cm depth	for 34.7 cm depth	for 45.0 cm depth	for 34.7 cm depth	for 45.0 cm depth	
Rear-lacquered glass fronts	Price gr.	257	253	277	273	217	213	
(glossy): glass fronts in aluminium frame and panels of rear-lacquered glass.	<u> </u>	- -	-	- -	-	- -	-	
Inside flap sets for 34.7 or 45.0 cm side- panel depth;		1 finge at bottom 46.1 ci	= H= 1		Tlap		flap	
assembled behind sliding-doors between fitted shelves. Can only		for 34.7 cm depth	for 45.0 cm depth	for 34.7 cm depth	for 45.0 cm depth	for 34.7 cm depth	for 45.0 cm depth	
be fitted between 2 fitted shelves.		251	250	271	270	211	210	
Carcase in standard grey lacquer	Price gr. I II	- -	- -	- -	- -	- -	- -	
Wall bracket If inside drawer/flap sets are included between wall side-panels, a wall bracket must be ordered. Please state clearly in the order.		44	62	47	12	4962		

Accessories for inside drawer sets

		for 46.1 cm width	for 71.1 cm width	for 96.1 cm width
		8620	8621	8622
	for 34.7 cm depth			
Tableau		-	-	-
with grey fabric lining		8628	8629	8630
	for 45.0 cm depth			
		-	-	-

Carcase units for side-panels

Every carcase unit must be completely fitted with 2 Raster drawers for carcase units (see below). Cannot be used as open carcase units. Carcase in standard grey lacquer.

Please note: These carcase units can only be fitted between 34.7 or 45.0 cm deep side-panels and fitted shelves.

Please note: These carcase units can only be fitted between 34.7 or 45.0 cm deep side-panels and fitted shelves.										
2 Raster carcase units for side-panels		for 46.1	cm width	for 71.1	cm width	for 96.1	cm width			
32.3 cm high										
Ī		for 34.7 cm depth	for 45.0 cm depth	for 34.7 cm depth	for 45.0 cm depth	for 34.7 cm depth	for 45.0 cm depth			
		2446 -	2546 -	2471 -	2571 -	2496 -	2596			
4 Raster carcase units for side-panels 67.5 cm high	•									
		for 34.7 cm depth	for 45.0 cm depth	for 34.7 cm depth	for 45.0 cm depth	for 34.7 cm depth	for 45.0 cm depth			
		4446 -	4546 -	4471 -	4571 -	4496 -	4596 -			
6 Raster carcase units for side-panels 102.7 cm high										
		for 34.7 cm depth	for 45.0 cm depth	for 34.7 cm depth	for 45.0 cm depth	for 34.7 cm depth	for 45.0 cm depth			
		6446 -	6546 -	6471 -	6571 -	6496 -	6596 -			
Wall bracket If carcase units are included between wall side-panels, a							•			
wall bracket must be ordered. Please state clearly in the order.			162 -		712 -	49	9 62 -			

2 Raster drawers for carcase units

These 2 Raster drawers can only be fitted in carcase units for sidepanels.

	nuster drawers for dardes drifts									
2 Raster drawers for carcase units		1 dr	awer	1 drawer 71.1 cm wide		1 drawer				
		for 34.7 cm depth	for 45.0 cm depth	for 34.7 cm depth	for 45.0 cm depth	for 34.7 cm depth	for 45.0 cm depth			
	Price gr.	20412	22412	20712	22712	20912	22912			
	<u>.</u>	-	-	-	-	-	-			
		-	- -	-	- -	-	- -			
Changing versions:		2 dra	wers	2 dra	wers	2 dra	awers			
It is possible to combine different wood/ lacquer versions within front sections.		46.1 ci	m wide	71.1 c	m wide	96.1 c	m wide			
When changing versions from different price groups the higher price group is always charged. Rear-lacquered glass fronts (glossy): glass fronts in aluminium		for 34.7 cm depth	for 45.0 cm depth	for 34.7 cm depth	for 45.0 cm depth	for 34.7 cm depth	for 45.0 cm depth			
	Price gr.	2041	2241	2071	2271	2091	2291			
	I T	-	-	-	-	-	-			
frame and panels of rear-lacquered glass.		-		-	-	- -	- -			
	1		_							

Accessories for drawers for carcase units

MEGA-DESIGN

		for 46.1 cm width	for 71.1 cm width	for 96.1 cm width
Tableau with grey fabric lining	for 34.7 cm depth	8623	8624	8625 <u>-</u>
	for 45.0 cm depth	8631 -	8632 -	8633 -

Insertion cabinets

nsertion cabinets consisting of a car	case and a glass door with rear-lacquered door rim.	Please state the required ver	rsion clearly in the	order!
ease note: These insertion cabinets of	can be fitted between 34.7 and 45.0 cm deep side-pa	anels and fitted shelves.		
	with 1 fitted glass shelf			46.1 cm wide
for 4 Raster height (67.5 cm high)		for 34.7 and 45.0 cm depth	Price gr.	4561 L 4562 R - -
for 6 Raster height (102.7 cm high)	with 2 fitted glass shelves	for 34.7 and 45.0 cm depth	Price gr.	6561 L 6562 R - -
for 8 Raster height (137.9 cm high)	with 3 fitted glass shelves	for 34.7 and 45.0 cm depth	Price gr.	8561 L 8562 R - -
for 10 Raster height (173.1 cm high)	with 4 fitted glass shelves	for 34.7 and 45.0 cm depth	Price gr.	10561 L 10562 R - -
for 12 Raster height (208.3 cm high)	with 5 fitted glass shelves	for 34.7 and 45.0 cm depth	Price gr.	12561 L 12562 R -

Work surfaces

Work surface 6.4 cm thick; 70.4 cm deep		70.4-144.7 cm wide	144.8-201.5 cm wide	201.6-249.3 cm wide
Please state the required width clearly in the order!	Price gr. I	1507 - -	1907 - -	2507 - -
Depth profiled work surface 6.4 cm thick; 44.8:70.4 cm wide		105.6-144.7 cm wide	144.8-201.5 cm wide	201.6-249.3 cm wide
Please state the required width clearly in the order!	Price gr. I	15071 L 15072 R	19071 L 19072 R	25071 L 25072 R
4 Raster lower side-panel for work surface 68.5 cm high incl. 1.8 cm high plinth adjusters; 3.9 cm thick; 70.4 cm deep	Price gr.		476 - -	
Cable aperture K1 for work surfaces Silver-coloured; Ø 8.0 cm It is possible to fit a cable aperture in the work surface (against a surcharge). Please state the exact position of the cable aperture in the order!			K1 -	

Room dividers MEGA-DESIGN

Mega-Design provides functional room divider units with side-panels and shelves. Fronts (wood, lacquer and glass doors, see pages 16-17) can be fitted at both sides of side-panels. This means that Mega-Design room dividers can also be used at both sides.

Room divider carcase units (see pages 26-27) and inside corners can also be included. Rear panelling can also be fitted (see page 27).

2 Raster lowboards, sliding-doors, fitted glass shelves, lamps and shelf ladders cannot be fitted in room divider units.

Room divider side-panel

Room divider side-panel, 3.9 cm thick, 32.4 cm deep

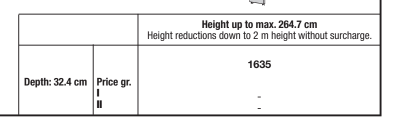
Plinth versions:
optionally with 2.5 cm high legs (A) or with 2.5 cm high legs and black plinth skirting (B); incl. wall bracket.

Please state the plinth version (A or B) in the order (see below)!

Room divider units can only be fitted completely between floor and ceiling. If the

room divider is fixed to a wall at one end and has a maximum width of 203.9 cm and a maximum height of 8 Raster, the ceiling fitting bracket can be omitted.

Please state true room height!



Plinth versions

MEGA-DESIGN provides two different plinth versions. If no further details are stated in the order, we deliver plinth version A!



with 2.5 cm high legs in stainless steel look



with 2.5 cm high legs and black plinth skirting



25

Fitted shelves for room divider side-panels

Fitted shelves		for 46.1 cm width	for 71.1 cm width	for 96.1 cm width
2.9 cm thick 32.4 cm deep	Width reduction (down to min. 21.1 cm) without surcharge.	4605 - -	7105 - -	9605 - -

Corner units for room divider side-panels

Corner shelves 75 x 72.7 cm; Width reduction Room divider base	for 71.1 cm width
2.9 cm thick 32.4 cm deep Width reduction without surcharge Room divider base	7751 L 7752 R
One base section left (L) or right (R) can be used as room divider	- - -
Corner shelves 72.7 x 72.7 cm; 2.9 cm hick 23.4 cm deep	775
32.4 cm deep Base section left and right can be used as room divider	- -
Inside corner slat for 90° corner unit with corner shelves; ceiling-high inside corner slat incl. ceiling bracket	643
Please state side-panel height or true ceiling height!	- -

Carcase units for room divider side-panels

Every carcase unit must be completely fitted with 2 Raster drawers for carcase units (see below). Cannot be used as open carcase units. Carcase in standard grey lacquer. For carcase units for room divider side-panels the rear wall panelling must be ordered, see next page.

Please note: These carcase units can only be fitted between 32.4 cm deep side-panels and fitted shelves.

Please note: These carcase units can only be fitted between 32.4 cm deep side-panels and fitted shelves.						
2 Raster carcase units for room divider side-panels 32.3 cm high;		for 46.1 cm width	for 71.1 cm width	for 96.1 cm width		
32.4 cm deep						
		24465	24715	24965		
		-	-	-		
4 Raster carcase units for room divider side-panels 67.5 cm high; 32.4 cm deep						
		44465	44715	44965		
		-	-	-		
6 Raster carcase units for room divider side-panels 102.7 cm high; 32.4 cm deep		9 89 8	0 6 5 0	n e - n n		
		64465	64715	64965		
		-	-	-		

2 Raster drawers for room divider carcase units

These 2 Raster drawers can only be fitted in carcase units for room divider side-panels.

2 Raster drawers for room divider carcase units	1 drawer 46.1 cm wide		1 drawer 71.1 cm wide	1 drawer 96.1 cm wide
	204125		207125	209125
	Price gr. I II III	- - -	- - - -	- - -
		2 drawers	2 drawers	2 drawers
Changing versions: It is possible to combine different wood/ lacquer versions within front sections. When changing versions from different		46.1 cm wide	71.1 cm wide	96.1 cm wide
price groups the higher price group is always charged.		20415	20715	20915
Rear-lacquered glass fronts (glossy): glass fronts in aluminium frame and panels of rear-lacquered glass.	Price gr. I II		- - -	- - -

Accessories for drawers of room divider carcase units

MEGA-DESIGN

100000011				
		for 46.1 cm width	for 71.1 cm width	for 96.1 cm width
	Tableau with grey fabric lining			
		8620	8621	8622
		-	-	-

Rear wall panelling for room divider units

Rear wall panelling for room divider units			2 Raster	4 Raster	6 Raster	8 Raster
Used as rear panelling of carcase units for room divider side-panels as well as inside corners for room divider units in 4, 6 and 8 Raster height. The rear wall panelling is split in the middle in the case of 96.1 cm wide units.	for 46.1 cm width	Price gr. I	2566 - -	4566 - -	6566 - -	8566 - -
The mounting clips for the panelling are visible in the case of open compartments and inside corners as well as behind doors. To cover them we recommend using rear walls (see page 20). In this case these must be fitted between two fitted shelves.	for 71.1 cm width (also suitable for corner units)	Price gr.	2766 - -	4766 - -	6766 - -	8766 - -
	for 96.1 cm width	Price gr. I	2066 - -	4066 - -	6066 - -	8066 - -

Angled wall panels for fitting on strong walls between side-panels and shelves

4 Raster angled wall panels are fitted in open sections between side-panels and shelves 70.4 cm high; 65.5 cm deep Max. load: 60 kg	95.9 cm wide		145.9 cm wide	195.9 cm wide
Cable management: The shelf can be drawn forwards on gliders by 8.0 cm. Behind it is a textile cable tub. The panel has a groove cut in the lower section. This makes it easy to connect all electronic equipment with cables.	Price gr.	4969 - -	4149 - -	4199 - -
6 Raster angled wall panels are fitted in open sections between side-panels and shelves 105.6 cm high; 65.5 cm deep Max. load 60 kg		95.9 cm wide	145.9 cm wide	195.9 cm wide
Cable management: The shelf can be drawn forwards on gliders by 8.0 cm. Behind it is a textile cable tub. The panel has a groove cut in the lower section. This makes it easy to connect all electronic equipment with cables.	Price gr.	6969 - -	6149 - -	6199 - -

Angled wall panels for fitting anywhere on wall

for fitting anywhere on wall							
4 Raster angled wall panels for fitting anywhere on walls 73.3 cm high; 65.5 cm deep							
Max. load 60 kg							
		95.9 cm wide	145.9 cm wide	195.9 cm wide			
	Price gr.	4968	4148	4198			
to connect all electronic equipment with cables.	I II	- -	- -	- -			
6 Raster angled wall panels for fitting anywhere on walls 108.5 cm high; 65.5 cm deep							
Max. load 60 kg							
		95.9 cm wide	145.9 cm wide	195.9 cm wide			
Cable management: The shelf can be drawn forwards on gliders by 8.0 cm. Behind it is a textile cable tub. The panel has a groove cut in the lower section. This makes it easy to connect all electronic equipment	Price gr.	6968	6148	6198			
with cables.	İI	-	-	Wohnen: MECA DESIGN			

Rear wall incl. end shelf

fitted below angled wall panel between side-panels and shelves

MEGA-DESIGN

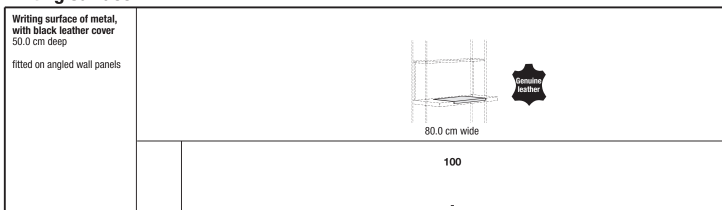
Rear wall incl. end shelf fitted below angled wall panel between side-panels and shelves; 70.4 cm high

Rear wall with a vertical veneer, 1.1 cm thick (space req. 2.7 cm), bottom end shelf, 21.9 cm deep

Later assembly and fitting of intermediate side-panels not possible.

Pric	e gr.	95.9 cm wide 417	145.9 cm wide	195.9 cm wide 497
		95.9 cm wide	145.9 cm wide	195.9 cm wide

Writing surface



Angled TV wall panels for fitting on strong walls between side-panels and shelves

4 Raster angled TV wall panels are fitted in open sections between side-panels and shelves 70.4 cm high; 45.5 cm deep Max. load 60 kg		145.9 cm wide	195.9 cm wide	
Cable management: The shelf can be drawn forwards on gliders by 8.0 cm. Behind it is a textile cable tub. The panel has a groove cut in the lower section. This makes it easy to connect all electronic equipment with cables.	Price gr.	4147 - -	4197 - -	
6 Raster angled TV wall panels are fitted in open sections between side-panels and shelves 105.6 cm high; 45.5 cm deep Max. load 60 kg		145.9 cm wide	195.9 cm wide	
Cable management: The shelf can be drawn forwards on gliders by 8.0 cm. Behind it is a textile cable tub. The panel has a groove cut in the lower section. This makes it easy to connect all electronic equipment with cables.	Price gr.	6147 - -	6197 - -	

Angled TV wall panels for fitting anywhere on walls

of fitting anywhere t			
4 Raster angled TV wall panels for fitting anywhere on walls 73.3 cm high; 45.5 cm deep			
Max. load 60 kg			
		145.9 cm wide	195.9 cm wide
Cable management: The shelf can be drawn forwards on gliders by 8.0 cm. Behind it is a textile cable tub. The panel has a groove cut in the lower section. This makes it easy	Price gr.	4146	4196
to connect all electronic equipment	I II	- -	- -
6 Raster angled TV wall panels for fitting anywhere on walls 108.5 cm high; 45.5 cm deep			
Max. load 60 kg			
		145.9 cm wide	195.9 cm wide
Cable management: The shelf can be drawn forwards on gliders by 8.0 cm. Behind it is a textile cable tub. The panel has a groove cut in the lower section. This makes it easy	Price gr.	6146	6196
to connect all electronic equipment	I II	- -	- -

Rear walls

fitted below angled TV wall panels between side-panels and shelves

MEGA-DESIGN

2 Raster rear wall fitted below angled TV wall panels between side-panels and shelves; 35.2 cm high Rear wall with a horizontal veneer, 1.1 cm thick (space req. 2.7 cm) Later assembly and fitting of intermediate side-panels not possible.		145.9 cm wide	195.9 cm wide	
	Price gr. I	248 - -	298 - -	
4 Raster rear wall fitted below angled TV wall panels between side-panels and shelves; 70.4 cm high Rear wall with a vertical veneer, 1.1 cm thick (space req. 2.7 cm) Later assembly and fitting of				
intermediate side-panels not possible.		1100		
	145.9 cm wide		195.9 cm wide	
		448	498	
	Price gr. I II	-	- -	

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TV columns

for fitting between side-panels

2 open compartments; 2 open compartments; 2 open compartments; TV columns are fitted in open sections bet-4 drawers 4 drawers 4 drawers ween 34.7 or 45.0 cm deep side-panels and must always be fitted on the floor. 50.8 cm high Drawers with hülsta-Push-to-open 146.1 cm wide 196.1 cm wide Usable inside dims. of open compartments (each side): for 34.7 cm depth for 45.0 cm depth for 34.7 cm depth for 45.0 cm depth for 34.7 cm depth for 45.0 cm depth Height: 9.9 cm Width: 46.1/71.1/96.1 cm Depth: 34.7/45.0 cm 2911 21411 21911 2914 21414 21914 Price gr. Ш 2 open compartments; 2 open compartments; 2 open compartments; 2 drawers 2 drawers 2 drawers 96.1 cm wide 146.1 cm wide 196.1 cm wide for 45.0 cm depth for 34.7 cm depth for 45.0 cm depth for 34.7 cm depth for 45.0 cm depth for 34.7 cm depth 21421 21921 2921 21424 21924 2924 Price gr. 2 open compartments; 2 open compartments; 2 open compartments; 3 drawers 3 drawers 3 drawers 96.1 cm wide 146.1 cm wide 196.1 cm wide Changing versions: It is possible to combine different wood/ for 34.7 cm depth for 45.0 cm depth for 45.0 cm depth for 34.7 cm depth for 45.0 cm depth for 34.7 cm depth lacquer versions within front sections. When changing versions from different price groups the higher price group is as illustr. v. versa 29311 29341 214311 214341 219311 219341 always charged. 214342 29312 29342 214312 219312 219342 Price gr. Rear-lacquered glass fronts (glossy): glass fronts in aluminium frame and panels of rear-lacquered iii

Rear walls for TV columns

Rear walls Rear walls – 1.1 cm all-round brush sea	thick (space	req. 2.7 cm) – fitted in TV columns. Later fitting of rear wall is not possible. Rear walls in wood version have a horizontal veneer. Rear walls with
		9.9 cm high
for 96.1 cm width	Price gr.	199 -
	Price gr.	119
	ii .	
	Price gr.	129 - -

Possible arrangements





Lowboard

Lowboard 40.6 cm high; 51.8 cm deep		2 sliding-doors; 1 open compartment; incl. 3 cable apertures in rear wall	Fitted shelf for open compartment	Fitted shelf for outer compartments
Max. load: 50 kg				
Special-sized products are possible on request. Usable inside dims. of compartments left and right. Height: 32.0 cm		for 146.1 cm width		
Width: 43.8 cm		(145.9 cm wide)	46.7 cm wide	43.8 cm wide
Depth: 41.8 cm Usable inside dims. of each drawer:	Price gr.	21401	4607	4608
Height: 10.8 cm Width: 42.5 cm Depth: 34.4 cm		1 - 1	- -	- -
			Set of drawers for open compartment; drawers with hülsta-Push-to-open	Tableau with grey fabric lining
			46.1 cm wide	
				0007
	Price gr.		258	8627
	ii III		- - -	-

Lowboard

Lowboard 40.6 cm high; 51.8 cm deep		1 flap (with 1 partition); incl. 2 cable apertures in rear wall	Fitted shelf; can be fitted left and/or right behind flap
Max. load: 50 kg The flap is also available of rear-lacquered glass. Special-sized products are possible on request.			
Usable inside dims. of compartments left and right: Height: 32.0 cm Width: 67.0 cm Depth: 42.0 cm		for 146.1 cm width (145.9 cm wide)	68.7 cm wide
	Price gr. I II	21402 - - -	4609 - -

Lowboard

Lowboard 40.6 cm high; 51.8 cm deep		2 open compartments; drawer with split drawer frame; incl. 2 cable apertures in rear wall	Tableau with grey fabric lining
Max. load: 50 kg			
Special-sized products are possible on request.			
Usable inside dims. of open compart- ments left and right: Height: 11.5 cm Width: 68.7 cm Depth: 42.0 cm			
Usable inside dims. of drawer (each side): Height: 14.8 cm Width: 64.5 cm		for 146.1 cm width (145.9 cm wide)	
Depth: 34.4 cm		21403	8626
	Price gr.	-	
	III	-	- F 7 2022 - Wohnen: MECA DE

IR repeater set MEGA-DESIGN

IR repeater set

Infrared signal transmission set for operating media units behind non-transparent fronts. You can operate all the units in one compartment with one set. The following applies:

- One set must be used in each compartment. 2 transmitters can also be installed in large compartments in order to increase performance. In this
 case only one additional transmitter needs to be ordered.
- The transmitter must be placed in the direct vicinity of the receiver eye.
- Transmittable IR frequency band 20 60 kHz
- Up to 3 transmitters can be combined with one receiver.

It is possible to use 3 transmitters via 1 receiver including Master box. This enables simultaneous operation of 3 different furniture compartments or in critical situations it allows fitting out one furniture compartment with several transmitters in order to increase the performance in this compartment or to operate 2 end units placed next to one another.

The IR repeater set consists of:

- 1 receiver eye (Ø 3.0 cm) incl. standing bracket
- 1 electrical transmitter
- 1 plug EVG 12 V
- Cable clips

Please note the details stated in the operating instructions!

IR repeater set 1 receiver eye and 1 transmitter incl. standing bracket			
2001	2003		

Flat screen supports

Flat screen support WTL6

The flat screen support can be adjusted 3-dimensionally. It is suitable for flat screens with a screen diagonal of 102-216 cm (40"-85"); max. load: 45 kg.

Suitable for Curved TV's.

Flat screen support compatible with VESA Norm standard: min.: $200 \times 200 \text{ mm}$

max.: 600 x 400 mm

Flat screen support THIN 545, ideally adaptable

The flat screen support can be adjusted 3-dimensionally. It is suitable for flat screens with a screen diagonal of 102-165 cm (40"-65") and a maximum depth of 4.5 cm; max. load: 25 kg.

Go to www.vogels.com to check if your flat screen can be fitted on this flat screen support. Enter the name THIN 545. After a few steps you can see if your flat screen TV is compatible with the flat screen support.

Not suitable for Curved TV's.

Flat screen support compatible with VESA Norm standard:

min.: 100 x 100 mm max.: 600 x 400 mm



Flat screen support THIN 515

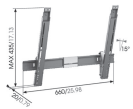
The flat screen support can be angled up to a max. 15°. It is suitable for flat screens with a screen diagonal of 102-165 cm (40"-65") and a maximum depth of 5.0 cm; max. load: 25 kg.

Go to www.vogels.com to check if your flat screen can be fitted on this flat screen support. Enter the name THIN 515. After a few steps you can see if your flat screen TV is compatible with the flat screen support.

Not suitable for Curved TV's.

Flat screen support compatible with VESA Norm standard: min.: 100 x 100 mm

max.: 600 x 400 mm



for fitting anywhere on wall	for fitting on solid walls through the rear wall	for fitting on solid walls through the angled wall panel	for fitting anywhere on wall	for fitting on solid walls through the rear wall	for fitting on solid walls through the angled wall panel	for fitting anywhere on wall
	(later assembly not possible; incl. cable aperture in support and rear wall)	(later assembly not possible; incl. cable aperture in support and wall panel)		(later assembly not possible; incl. cable aperture below support in rear wall)	(later assembly not possible; incl. cable aperture below support in wall panel)	
9704 -	9705 -	9706 -	9304 -	9305 -	9306 -	9504 -

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Please note: We recommend using the same light sources in combinations in order to achieve uniform lighting and colour effects.

Lamps

Please note: No fronts can be fitted directly above front and top spotlamps. When fitting a front spotlamp in front of the top fitted shelf one must observe a distance of at least 3.0 cm between the top fitted shelf and the LED lamps incl. foot switch. A radio remote control is ceiling, when fitting a **top spotlamp** the distance to the ceiling must be at least 4.5 cm. possible for operation (against a surcharge). Lamps are not possible for wall side-panels. **Integrated LED spotlamp** for fitting in fitted shelves for side-panels and wall shelves 3.0 W This product contains a light source of energy efficiency class F. 12 V. 7941 Top LED spotlamp (silver coloured), for fitting on fitted shelves from 46.1 cm width. Cannot be fitted in room divider units and at the height of the rails. Can only be fitted above eye-level. For the project please remember to leave a 4.5 cm gap to the ceiling for assembly! 1.5 W Luminaire < 60 lm 7713 Front LED spotlamp (silver coloured), for fitting in front of fitted shelves from 46.1 cm width. Please mark position in sketch. Cables and transformer are accommodated inside the shelves or in a rear groove of the Cannot be fitted in room divider units, at the height of runners for sliding-doors and at the height of the rails. For the project please remember to leave a 3.0 cm gap to the ceiling for assembly! 1.5 W Luminaire < 60 lm 7714 **LED** light panel for insertion cabinets for 46.1 cm width for 71.1 cm width for 96.1 cm width 1.9 cm thick, 3.0 cm deep; for fitting behind wooden or under glass fitted shelves (can only be fitted in front of rear walls) behind wooden shelves This product contains a light source of 32W 3.6 W 5.5 W 7 1 W energy efficiency class F. 12 V. under glass shelves 458 468 718 968 Glass rim lamp LED light strip in aluminium frame for fitting behind fitted glass shelves (can only be fitted in front of rear walls) Later fitting is not possible. 3.2 W 3.2 W 7.1 W 5.1 W This product contains a light source of energy efficiency class F. 12 V. 459 469 719 969

Radio remote control with change of colour temperature

MEGA-DESIGN

The lamps are normally operated by an external foot switch. The colour temperature of the LED lamps is cold white if a foot switch is used. A 4-channel radio remote control is also available as an alternative, which is charged extra. Several lamps can be operated with each of the 4 channels. All 4 channels can be dimmed separately at the push of a button. The colour temperature of all 4 channels can be set to any level from cold white (approx. 6500 kelvin = the basic setting of the LED lamps) to warm white (approx. 2700 kelvin). If warm white is required, a radio remote control must be ordered. It is also possible to switch all channels on and off simultaneously with the "all on" or "all off" buttons. The radio remote control consists of one transmitter and one receiver. If several receivers are required because of the arrangement of the units, these and the corresponding cables are provided ex-works (no surcharge). The foot switch is omitted when the radio remote control is used.



2119

Wall shelves

ANGII SIICIACS							
Wall shelves for free wall assembly Depth: 18 cm, thickness: 2.9 cm. Integrated LED spotlamps possible from 75 cm width.							
50 cm wide		Price gr. I	5018 - -				
75 cm wide	with 2 brackets	Price gr. I II	7518 - -				
100 cm wide	with 2 l	Price gr. I II	1018 - -				
125 cm wide		Price gr. I	1218 - -				
150 cm wide	`	Price gr. I II	1518 - -				
175 cm wide	with 3 brackets	Price gr.	1718 - -				
200 cm wide		Price gr. I	2018 - -				

Top glass section for TV, cable apertures

 Top gives occurrent 13, course apertures				
Top glass section for TV 14.2 cm high; 93.0 cm wide, 40.0 cm deep Glass top, 1.0 cm thick, of clear glass, fitted on lowboards. Max. load: 50 kg	1917 -			
Cable aperture K1 Silver coloured; Ø 8.0 cm; It is possible to fit a cable aperture in the top end shelf of the lowboards and TV columns. The cable aperture can be made in the rear section of the top end shelf. Positioned in centre of compartment, distance from centre of hole to rear rim of unit: 7.5 cm Please state the exact position!	K1 -			
Cable aperture K7 Silver coloured; 7.0 x 12.0 cm; It is possible to fit a cable aperture in the top end shelf of the lowboards and TV columns. Positioned in centre of compartment, flush with rear rim of unit. The K7 cannot be fitted if a rear wall is fitted directly on the lowboard.	K7 -			
Cable aperture K8 Silver coloured; 12.8 x 3.2 cm; It is possible to fit a cable aperture in the top end shelf of the lowboards and TV columns. The cable aperture can be made at the rear rim of the top shelf. Positioned in centre of compartment.	K8 -			
Cable aperture K9 13.0 x 1.6 cm It is possible to fit a cable aperture in a fitted shelf. The cable aperture can be made at the rear rim of the fitted shelf. Positioned in centre of compartment.	K9 -			

Possible arrangements



DINING

hülsta offers a room concept to meet all requirements in comfort, beauty of form and attractiveness with a comprehensive collection of dining room tables and chairs.

The **dining tables** in a wide variety of sizes (with and without pullout function) in all wood surface versions and in contemporary designs, as well as the **dining chairs** that can be combined individually using different armrests, comfort features, high-grade cover fabrics (leather, textiles) and metal surfaces can all be found in the "**DINING**" type list.



Coffee tables CT 160

Coffee tables CT 160

The **CT 160 coffee table** in sizes of 80×80 cm and 110×80 cm offers three different plinth versions. The bottom shelf is veneered or lacquered, the superstructure is of glass, in one of three optional glass versions.

You will find the coffee table CT 160 as well as other coffee tables in the "Coffee tables" type list!

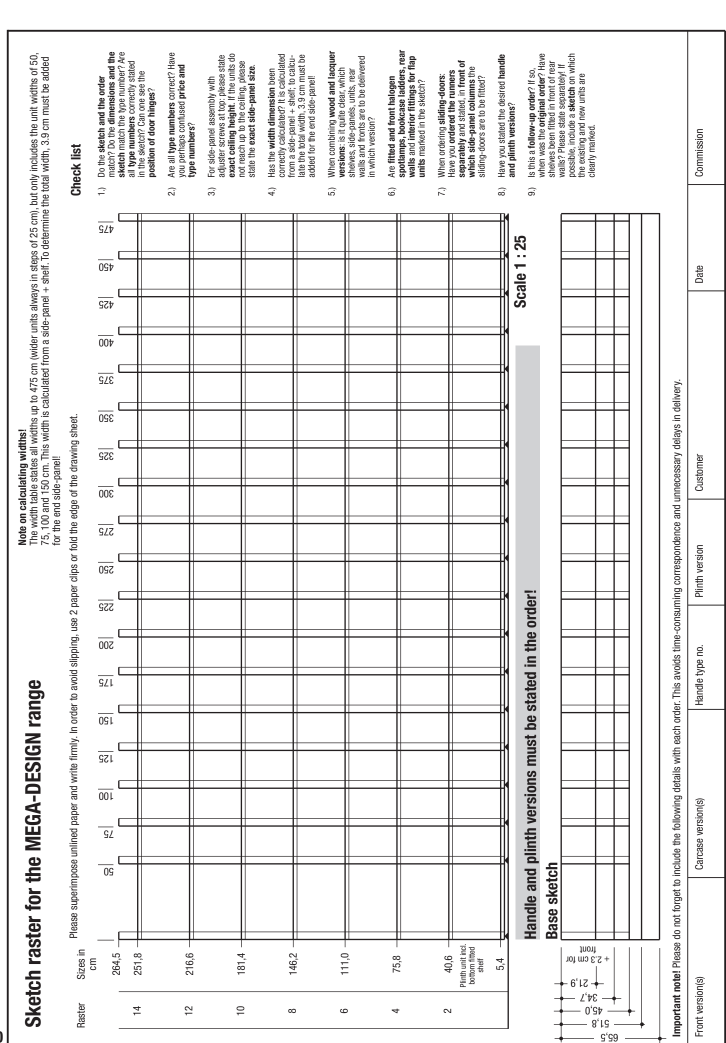


Coffee tables

Coffee tables

hülsta offers a comprehensive **collection of coffee tables**, which not only match the hülsta furniture ranges perfectly but can also be combined with other products that are available on the market. You will find these coffee tables in a number of designs, sizes and versions in the "**Coffee tables**" type list.





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Wohnen: MEGA DESIGN

Cable apertures MEGA-DESIGN

It is possible to provide the cover shelves, side sections, shelves, etc, in units from nearly all the hülsta living room ranges with cable apertures so it is easier to feed cables of electronic equipment through these units. There are four different types of cable apertures to choose from, as listed here. **Please be sure to follow the important notes.**

Cable aperture K1

Cable aperture for 80 mm hole, silver colour Standard cable aperture; particularly suitable for cover shelves, side sections and shelves

Sizes:

Assembly height: 21 mm Outside diameter: 92 mm Inside diameter: 74 mm Diameter of hole: 80 mm





Cable aperture K2

Cable aperture for 80 mm hole, silver colour particularly suitable for rear walls and side sections

Sizes:

Assembly height: 8 mm Outside diameter: 92 mm Inside diameter: 74 mm Diameter of hole: 80 mm



K2

Cable aperture K3

Cable aperture for 60 mm hole, silver colour particularly suitable for shelves and constructional shelves (suitable to an extent for scart cables)

Sizes:

Assembly height: 21 mm Outside diameter: 72 mm Inside diameter: 54 mm Diameter of hole: 60 mm



K3

Cable aperture K20

Cable aperture for 80 mm hole, silver colour particularly suitable for side-panels and centre partitions

Sizes:

Assembly height: 2x 8 mm Outside diameter: 92 mm Inside diameter: 74 mm Diameter of hole: 80 mm



K20

IMPORTANT NOTES Please be sure to note!

Please be sure to state the **exact position** of the cable aperture in your order (always measure distances from the centre of the cable aperture). For **wall units** the cable aperture is only possible in the bottom position (due to the suspension brackets). With **cover shelves**, the position of the cable aperture is determined in the factory, in accordance with factors specific to the given range. The same applies to technical exceptions because of custom-based planning. The K 20 is positioned in the centre (depthwise) in the **side-panel**. Please state the exact height (centre of hole of cable aperture from bottom rim of side-panel)! Subject to technical progress.

The **minimum distance** for the cable aperture (measured from the inside): 100 mm from the side and 70 mm from the rear (for horizontal surfaces) or 100 mm from the side and 70 mm from the base (for vertical surfaces). Please state if the aperture is to be fitted at the left, at the right or in the centre.

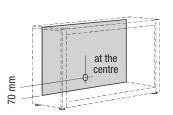
Standard position: If no details of the exact position of the cable aperture are given in your order, the cable aperture is always fitted at the bottom centre or at the rear centre of the relevant surface, whereby the distances stated above still apply.

Caution! Please note that the cable aperture can not be fitted where there is an integrated or front spotlamp, centre partitions or a split rear wall. Please be sure to observe the following explanatory diagrams!

Minimum distance 100 mm from the side and 70 mm from the base Minimum distance 100 mm from the side and 70 mm from the rear Minimum distance 100 mm from the side and 70 mm from the rear Minimum distance 100 mm from the side and 70 mm from the rear Minimum distance 100 mm from the side and 70 mm from the rear

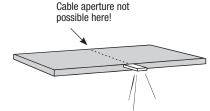
Standard position

at the centre of the surface and 70 mm from the base



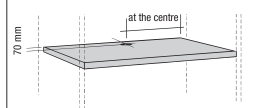
Please note!

If there is an integrated or front spotlamp in a shelf, for example, the cable aperture cannot be fitted at this position!



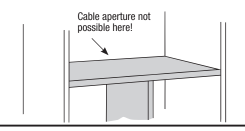
Standard position

at the centre of the surface and 70 mm from the rear



Please note!

If there is a centre partition, for example, between two shelves, the cable aperture cannot be fitted at this position!



Switch options for lamps:

Radio remote control with change of colour temperature

Radio remote control with change of colour temperature

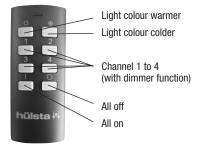
The lamps are normally operated by an external foot switch. The colour temperature of the LED lamps is cold white if a foot switch is used. A 4-channel radio remote control is also available as an alternative, which is charged extra. Several lamps can be operated with each of the 4 channels. All 4 channels can be dimmed separately at the push of a button. The colour temperature of all 4 channels can be set to any level from cold white (approx. 6500 kelvin = the basic setting of the LED lamps) to warm white (approx. 2700 kelvin). If warm white is required, a radio remote control must be ordered. It is also possible to switch all channels on and off simultaneously with the "all on" or "all off" buttons. The radio remote control consists of one transmitter and one receiver. If several receivers are required because of the arrangement of the units, these and the corresponding cables are provided ex-works (no surcharge). The foot switch is omitted when the radio remote control is used.

The following points must be noted with the radio remote control:

- The receiver must be positioned behind a rear wall or under plinth shelves (at least 20 mm space required under plinth shelves).
- The total wattage power of all lamps included per receiver must not exceed 30 W.
- 4 channels = 4 light groups
- 1 light group = x lights
- All lamps within a light group can be dimmed to the same brightness.
- The change of the colour temperature takes place for all lamps in all light groups.
- The radio remote control is not suitable for equipment operating on 110 V.

Please be sure to note the operating and programming instructions!

4-channel radio remote control with change of color temperature



4-channel radio remote control with change of color temperature

Type **2119** -

42

Examples of use (schematic diagrams)

Example 1

Lights inside a unit

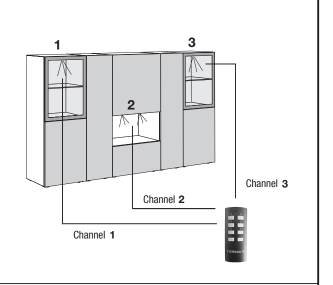
Channel 1 operates (and dims) all the lights in light group 1, i.e. the LED spotlamp in the left cabinet

Channel 2 operates (and dims) all the lights in light group 2, i.e. the LED spotlamps in the open compartment

Channel 3 operates (and dims) all the lights in light group 3, i.e. the LED spotlamp in the right cabinet $\,$

Notes:

The total wattage power of all lamps included per receiver must not exceed 30 W. The change of the colour temperature takes place for all lamps in all light groups.



Example 2

Lights in units set apart

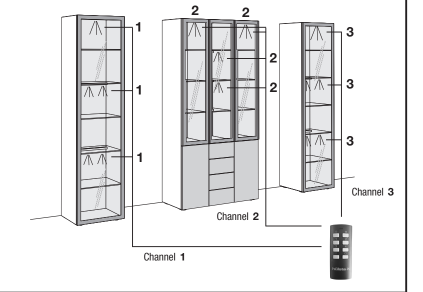
Channel 1 operates (and dims) all the lights in light group 1, i.e. the LED spotlamp and the LED light panels in the left cabinet

Channel 2 operates (and dims) all the lights in light group 2, i.e. the LED spotlamps and the LED light panels in the centre cabinet

Channel 3 operates (and dims) all the lights in light group 3, i.e. the LED spotlamp and the LED light panels in the right cabinet

Notes:

The total wattage power of all lamps included per receiver must not exceed 30 W. The change of the colour temperature takes place for all lamps in all light groups.



Example 3

Lights in units set apart

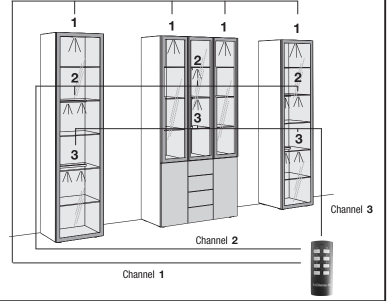
Channel 1 operates (and dims) all the lights in light group 1, i.e. the LED spotlamps in the left, centre and right cabinet

Channel 2 operates (and dims) all the lights in light group 2, i.e. the top LED light panels in the left, centre and right cabinet

Channel 3 operates (and dims) all the lights in light group 3, i.e. the bottom LED light panels in the left, centre and right cabinet

Notes

The total wattage power of all lamps included per receiver must not exceed 30 W. The change of the colour temperature takes place for all lamps in all light groups.



Special-sized products

Notes on calculating sizes of sloping units

--B 2∢

Side sloping

Sloping is only possible on single-door units. The door hinge (left or right) is positioned on the taller outer side of the unit.

Measurements required:

H 1 = Room height
H 2 = Height of slope (If a space is required between the wall and the wardrobe/unit, please state the exact distance.)

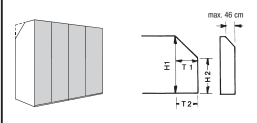
B 1 = Width of slope
B 2 = Width of slope
G = Total width

G =

Wardrobe width

Please note!

As floors, ceilings and walls are never exactly straight, the exact room size must be measured using a spirit level.



Rear sloping

Measurements required:

H 1 = Room height

H 2 = Height of slope (If a space is required between the wall and the wardrobe/unit,

please state the exact distance.)

T 1 = Depth of slopeT 2 = Depth of slope

MEGA-DESIGN

All special-sized products shown in this type list for MEGA-DESIGN

Height reductions (not possible on drawers): Side-panel (below 2 m, incl. top rim) Carcase Rear wall Wood/lacquer door (not possible on rear- lacquered glass fronts)	99901 99902 99906 99903	- - -
Width reductions: Carcase (only possible on drawer and flap units, for lowboards on request) Hinge-door wood/lacquer Wall shelf (not below 36 cm, with spotlamps not below 75 cm) Wood/lacquer drawer (not below 25.0 cm) Rear wall Fitted glass shelf Bookbridge (not below 21.1 cm)	99912 99913 99915 99917 99920 999144 99940	
Depth reductions (not possible on drawers): Fitted shelf (not below 21.9 cm) Fitted glass shelf Side-panel (not below 21.9 cm) Work surface	99934 999344 99931 99933	- - -

Side sloping:

Please observe the notes on making exact measurements on the previous page as these are essential!

99944

99956

Rear sloping:

Please observe the notes on making exact measurements on the previous page as these are essential!

Special-sized products are not possible for: rear-lacquered glass fronts, sliding-doors, angled (TV) panels, fittings and accessories, profiled shelves, tables.

More special products are possible.

Please get in touch with your customer advisor.

Special articles

Cover panels for side and top panelling of fitted wardrobes (support construction and fitting materials must be acquired on site).

Basic price per order + price per m² lacquer or veneer Veneer match with fronts can not be guaranteed. 9901 990

Rim veneer

superimposed ex works or rims lacquered for 9902 veneer and lacquer versions per m. length

Dimensions

max. width max. length Range MEGA-DESIGN 207.0 cm 34.7 cm

Individual special-sized products

If the special-sized product that you require is so unusual that it cannot be illustrated with the many special sized products that we already provide and charge for, then we will quote you the price using a 33 unit type factor. In your order please state for us the relevant enquiry number and the 33 unit type factor stated.

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Special colours; Note on "Blue Angel" / Emissions label of DGM

Special colours

All the hülsta lacquer colours are possible for nearly all the hülsta ranges. Availability and prices on request.

Note on "Blue Angel" (RAL-UZ 38) and Emissions label of DGM (Class A)

It is possible that the requirements of the "Blue Angel" and the DGM Emissions Label cannot be met by some of the lacquer colours in price groups III and IV (see here the different lacquer versions in the NEO range), depending on the colour mix (surface ratio of these colours in the corresponding order). However, the legal requirements are definitely met in all cases!

Important notes

Wall composition / assembly instruction

Important notes:

The composition of walls must be ascertained before concluding a contract and be checked by a qualified fitter before assembly takes place.

Assembly may only be carried out by a qualified fitter under careful observation of the assembly instructions.

The plastic Rawl plugs supplied by hülsta as a standard set are only suitable for concrete \geq C12/15, if the wall composition and compression strength corresponds to the table below. Under no circumstances must a unit be assembled on light masonry.

Furthermore, we provide a mounting set with assembly mortar for the types of walls listed below (see assembly mortar set below). Again, assembly must be carried out by a qualified fitter under careful observation of the wall composition and assembly instruction. The compression strength levels stated below must be met under all circumstances.

Materials table

with a description of which sets are to be used with the following types of walls:

Standard set	Assembly mortar set only suitable for the materials stated below!					
Concrete C12/15 Compression strength ≥ 15 N/mm ²		Building bricks Mz 12 Compression strength ≥ 12 N/mm²		Solid blocks of light concrete V2 Compression strength ≥ 2 N/mm²		
		Limestone blocks KS 12 Compression strength ≥ 12 N/mm²		Perforated blocks of light concrete HbI 2 Compression strength ≥ 2 N/mm ²		
		Perforated sand lime bricks KSL12 Compression strength ≥ 12 N/mm²		Aerated concrete PP2 Compression strength ≥ 2 N/mm²		
		Vertically perforated bricks HLz 12 Compression strength \geq 12 N/mm ² Bulk density \geq 1.0 kg/dm ³				

A different and more suitable type of mounting must be chosen by a qualified fitter in all other cases. hülsta cannot accept any responsibility for the choice of any other types of mounting! Please note that if the units are not mounted properly on the wall, there is a risk of the units falling down or tipping over – especially when alternative mounting materials acquired on site have been used. Generally speaking, you as a dealer/qualified fitter are responsible for the correct wall mounting of the units.



Mounting sets

Labelling in type list drawings / assembly notes for wall units

The majority of units have two wall mounting points (= number of support boards), if these are to be fitted as wall units. This is not explicitly mentioned in the type list. If a different number of wall mounting points (= support boards) is required, this is marked in the drawings in the type list with numbers in black boxes. Every support board requires four mounting screws.

3 = 3 support boards

4 = 4 support boards, etc.

One assembly mortar set is sufficient for up to a maximum of 3 support boards or 4 wall side-panels.

Important note: Depending on the composition of the wall (see wall types illustrated above), assembly must be carried out using the special assembly mortar set and a standard trade mastic tool which are the basic essentials for safe and clean workmanship.

Standard set

The standard set consists of 4 plastic Rawl plugs and 4 mounting screws and is sufficient for 1 support board. The standard sets are included in the packet of fittings to match the number of support boards.

Assembly mortar set for up to a maximum of 3 support boards consisting of:

9x injection retaining sleeve

9x screw-in sleeve 1x injection cartridge

2x static mixer

1x assembly instructions

Please use the mounting screws from the standard set (supplied free of charge).

Example of order:

- Add up number of support boards for all existing unit types
- Divide the sum by "3"
- · Round up the result to a full number
- Number of assembly mortar sets required

М2

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Notes MEGA-DESIGN

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Stand: E 7. 2023

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