7/23 E

hülsta 👭





NEO LIVING

Contents

	Page
Range introduction, lists of versions,	0.5
important notes	2-5
Concept and possible arrangements	6
Suggested combinations	7-11
1 - 12 Raster units	12-30
1 - 3 Raster lowboards	32-37
2 - 3 Raster media lowboards	38-41
Media accessories for lowboards	42-43
Usable size of lowboards, cable management for lowboards	44-45
Media panels, accessories for media panels, flat screen supports	46-48
4 and 6 Raster side- and highboards	50-55
2 Raster wall units	56-57
Free planning possibilities	58-59
Carcase units	60-65
Centre partitions, constructional shelves, fitted shelves, open compartments, metal substructures, cover shelves	66-70
Fronts – drawers, flaps, doors	71-79
Rear wall panelling (room dividers)	80-83
Side-panels, accessories for side-panels	84-87
Accessories for (carcase) units	88-91
Lamps, radio remote control	92-93
Wall shelves, angled shelves	94
Dining rooms, coffee tables	95
Sketch raster	97
ONORDIT TUDIO	37
General information:	
Special-sized products, special articles	98-99
Switch options for lamps	100-101
Cable apertures	102
Important notes: quality of walls /	400

103

Updated living

The clean and simple lines are typical of Neo. The design focuses on handle-less fronts and crisp shapes. It effortlessly matches every lifestyle, personal taste and the respective living environment. A wide choice of dimensions and units makes individual planning particularly easy. Neo has been designed for people who love individuality, comfort and sophisticated functionality. Neo offers different styles, ranging from functional to cosily warm.

Focussing on the essential:

Neo is unmistakably a hülsta product. The unfussy look perfectly matches minimalist interior design trends, which consistently renounce anything unnecessary.

Maximum planning flexibility:

Neo offers many different units in various sizes, which can be freestanding, stacked or wall-mounted. Both open compartments and fronts such as doors, flaps and drawers are possible. The range is complemented by a side-panel system and wall panels.

Wide choice of finishes:

Neo is available in lacquer, high-gloss lacquer in different colours plus wood, thus allowing highly individual designs. Carcases and fronts are available in the same finish or in a mix of materials.

Functional sophistication:

Design and purpose are closely connected with Neo. Handle-less fronts such as drawers, doors and flaps can be easily opened using Push-to-open-technology. Special fittings allow units in all sizes to be wall-mounted. Versatile drawer accessories for CDs, cutlery and much more ensure that every inch of the available storage space is usable.

Integrated media functions:

Neo offers functional yet beautiful solutions for the use of contemporary media. Media panels and media lowboards provide an outstanding media experience.

2

assembly instruction

Lists of versions

Version no.	Carcase, fronts, wall panels, frames of open compartments, angled shelves	Price group	Version no.	Open compartments (inside), side-panels and shelves, wall shelves, rear walls	Price group	Version no.	Cover shelves	Price group
1058 0299 1685 2208	Pure white lacquer White lacquer Grey lacquer Silk grey lacquer	 - - -	1058 0299 1685 2208	Pure white lacquer White lacquer Grey lacquer Silk grey lacquer		1058 0299 1685 2208	Pure white lacquer White lacquer Grey lacquer Silk grey lacquer	!
1260 1529 2205 1002 1696 2200	Natural oak Core walnut High-gloss pure white lacquer * High-gloss white lacquer * High-gloss grey lacquer * High-gloss silk grey lacquer *		1260 1529 RALM	Natural oak Core walnut Free colour choice according to the RAL colour system - Matt lacquer	 	1260 1529 2205 1002 1696 2200	Natural oak Core walnut High-gloss pure white lacquer High-gloss white lacquer High-gloss grey lacquer High-gloss silk grey lacquer	
RALM	Free colour choice according to the RAL colour system - Matt lacquer	III				RALM	Free colour choice according to the RAL colour system - Matt lacquer	III
RALH	Free colour choice according to the RAL colour system - High-gloss lacquer *	IV				RALH	Free colour choice according to the RAL colour system - High-gloss lacquer	IV
* The inner carcase for high-gloss lacquer versions is in matt lacquer in the matching colour.						1749 1699 1698 2297	Rear-lacquered glass pure white Rear-lacquered glass white Rear-lacquered glass grey Rear-lacquered glass silk grey	
Changing versions 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. Free colour choice according to the RAL colour system					2369 2370 2435 2262 2268 2269 2270	Ceramic zaha stone Ceramic storm nero Ceramic white Ceramic grey Ceramic calacatta Ceramic concrete Ceramic pulpis		

The RAL colour system

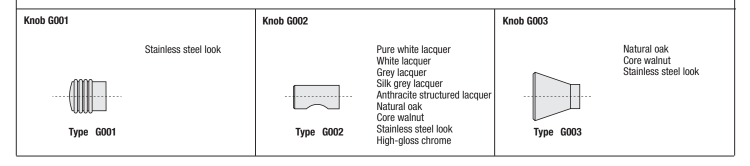
Determine almost any desired colour and colour combination yourself – it's easy with the RAL colour system. RAL colours are standardised colours that are assigned a unique number and are used in a number of colour systems and colour catalogues that are used worldwide. No matter which colour you choose: every colour trend finds the ideal application in this collection from hülsta.

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, depending on the colour mix (surface ratio of these colours in the corresponding order). However, the legal requirements are definitely met in all cases!

Optional knobs for fronts

All fronts are delivered standard without knobs (hülsta-Push-to-open). It is however possible to fit fronts with knobs (without surcharge; exception: knobs are not possible on all-glass fronts or fronts with glass insets). One knob is fitted on each front of drawers and flaps, two knobs are fitted from a width of 105.6 cm. The hülsta-Push-to-open device is not fitted when optional knobs are included. If drawers are fitted with knobs, these are supplied with hülsta-SoftFlow on hidden roller bearings as fully pullout units, with automatic cushioning device. Please state the type number and the required version clearly in the order!



Range introduction

Important notes

Changing versions:

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.

Clear glass fronts:

Glass doors and flaps with panels of clear glass on lacquered aluminium frame. Rear-side rim lacquering of clear glass doors and flaps optionally in pure white, white, grey or silk grey. The aluminium frame is in a standard lacquer colour matching the rear-side rim lacquering of the clear glass doors and flaps. When ordering units with clear glass doors and flaps please be sure to state the colour of the rear-side rim lacquering!

Fitted glass shelves:

Fitted glass shelves behind fronts are of clear glass.

Glass cover shelves:

When ordering rear-lacquered glass cover shelves please be sure to state the desired version!

Ceramic cover shelves:

When ordering ceramic cover shelves please be sure to state the desired version!

Open glass compartments:

Open glass compartments with sides of clear glass, top and bottom shelf as well as rear wall in wood/lacquer version. If units are planned above the open glass compartments, these must be fitted with a wall bracket.

Metal substructures:

Metal substructures optionally in high-gloss chrome (metal substructure A) resp. in high-gloss chrome or anthracite structured lacquer (metal substructure B). When ordering metal substructure B please be sure to state the desired version!

Standard interior fittings:

Wooden shelves are fitted at intervals of 2 rasters behind wooden doors and glass shelves are fitted behind doors with clear glass fronts and rear side rim lacquering as well behind the clear glass panel of doors with clear glass panels.

Fabric-covered flaps:

Fabric-covered flaps optionally in the versions black, white or silver. Please state clearly in the

Drawer frames in standard grey

Wall units:

If units are planned as wall units, a wall bracket must be ordered.

Stacked units:

If units are stacked on top of one another, a wall bracket is only to be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit resp. stacked in an off-set position or the unit is planned above an open glass compartment.

Combinations of floor and wall units:

If floor and wall units are combined within an arrangement, there must not be any skirting boards in the room near the floor units, otherwise they must be removed.

Max. load:

Max. load of wooden and glass shelves (up to 70.4 cm width) as well as drawers: 25 kg Max. load of wooden and glass shelves (between 70.4 and 105.6 cm width): 15 kg Max. load of wooden and glass shelves (from 105.6 cm width): 10 kg

Max. load of cover shelves: 35 kg per metre length for floor units.

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.

hülsta-Push-to-open/hülsta-SoftFlow:

Drawers and flaps with hülsta Push-to-open. All drawers on hidden bearings as fully pull-out units. If drawers are fitted with knobs, these are supplied with hülsta-SoftFlow on hidden roller bearings as fully pull-out units with automatic cushioned closing device.

Room dividers / rear wall panelling

Low-, side- and highboards in 45.0 and 52.0 cm depth can be used as room dividers.

1 - 6 Raster (carcase) units which are at least 140.8 cm wide, as single units or in a combination of several units, can be used as room dividers in 45.0 and 52.0 cm depth.

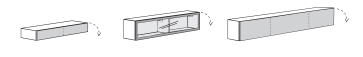
The standard rear side of clearly defined room-divider single units is panelled to look like a door if not otherwise stated in the order

The rear wall panelling is split in the middle in the case of 6 Raster high units from a width of 105.6 cm.

The rear wall panelling is only available in front version.

Information on the sketches

Partitions behind flaps/glass flaps
Partitions are used behind flaps/glass flaps in front widths from 123.2 cm. In the sketches the partitions are shown by dotted lines or are shown visibly behind glass flaps.



Partitions behind doors/glass doors

Partitions are used behind doors/glass doors in front widths from 105.6 cm. In the sketches the partitions are shown by dotted lines or are shown visibly behind glass doors.

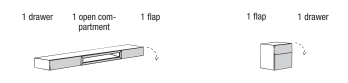


Split drawer frames

Split drawer frames are used for drawers in front widths from 123.2 cm (the partitions are shown by dotted lines in the sketches). The front widths of the drawers are illustrated at the sketches of the units so that you can order suitable accessories for the drawers.

Order of markings

The markings for the fronts go from left to right and/or from top to bottom.



Range introduction NEO

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.

Wall units / stacked units

If 1 and 2 Raster units as well as lowboards are included as wall units, a maximum load per unit of 15 kg per metre must not be exceeded for reasons of stability! Max. load 15 kg per metre:

35.2 cm width: 5.0 kg 52.8 cm width: 7.5 kg 70.4 cm width: 10.0 kg 105.6 cm width: 15.0 kg 140.8 cm width: 20.0 kg 158.4 cm width: 20.0 kg 176.0 cm width: 25.0 kg 211.2 cm width: 30.0 kg 246.4 cm width: 30.0 kg

If 4 - 12 Raster units, side- or highboards are included as wall units, a maximum load per unit of 40 kg must not be exceeded for reasons of stability!

The wall units can only be fitted on absolutely solid walls. Light masonry is not suitable for this purpose.

For each project please remember to leave a 2.0 cm gap at the top to be able to mount units.

If units are planned as wall units, a wall bracket must be ordered.

If units are stacked on top of one another, a wall bracket is only to be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit resp. stacked in an off-set position or the unit is planned above an open glass compartment.

Labelling in type list drawings / assembly notes for wall units

Labelling in type list drawings / assembly notes for wall units

The majority of units have two wall mounting points (= number of base plates), 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 (= base plates) is required, this is marked in the drawings in the type list with numbers in black boxes. Please be sure to note here the information and notes in the "Wall composition" chapter!

Notes on delivery

Notes on delivery:

4

The majority of the units are delivered standard as **fully connected units (glued)** so that the carcase **cannot be disassembled**. There are however some **exceptions** to this rule:

Some carcases are delivered as complete units but can be **disassembled into individual sections** in the final customer's home. These types are marked with a **1** in the type list.

Some carcases are delivered in individual sections because of their size. These types are marked with a $\bf 2$ in the type list.

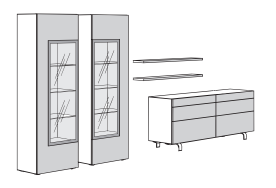
The fronts with the number ${\bf 2}$ are delivered separately and can therefore always be (dis-) assembled.



Concept and possible arrangements

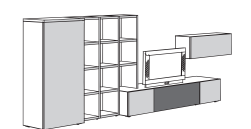
Combination with units

- 2x 12 Raster unit with door/glass door
- 1x 4 Raster sideboard with six drawers
- 1x Metal substructure for 4 Raster sideboard
- 2x Wall shelf



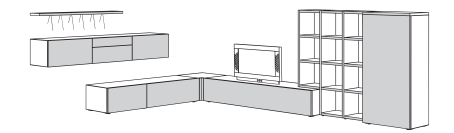
Combination with units and side-panels

- 1x 8 Raster unit with door
- 1x Cover shelf for 8 Raster unit
- 3x 8 Raster side-panel
- 1x 6 Raster side-panel
- 13x Fitted wooden shelf for (wall) side-panels
- $1 x \ 2$ Raster lowboard: floor unit with one drawer left, fabric-covered frame front in black (for loudspeakers) in the centre and one flap right
- 1x 2 Raster wall unit with flap



Combination with units and side-panels

- 1x Wall shelf with LED lamp
- 1x 2 Raster wall unit with two flaps, two centre drawers
- 1x 2 Raster lowboard with two drawers
- 1x 2 Raster corner shelf incl. vertical panel
- 1x 2 Raster lowboard with one flap
- 3x 8 Raster side-panel
- 1x 6 Raster side-panel
- 13x Fitted wooden shelf for side-panels
- 1x 8 Raster unit with door
- 1x Cover shelf for 8 Raster unit



Combination with units, media panel and wall side-panels

- 5x 8 Raster wall side-panel
- 20x Fitted wooden shelf for (wall) side-panels
- 1x 2 Raster lowboard with four drawers
- 1x 6 Raster media panel with flat screen support, e.g. THIN 515
- 1x Media panel shelf



Wohnen: NEO

E 7.2023

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. S = Drawer K = Flap $\begin{array}{l} S = Drawer \\ K = Flap \end{array}$ S 105.6 980027 980127 980028 980128 as illustr. v. versa **Price gr.** as illustr. v. versa Price gr. S = Drawer K = Flap (1200) S = Drawer K = Flap 980029 980030 as illustr. v. versa **Price gr.** as illustr. v. versa 980129 980130 Price gr. . II III IV Ш III IV S = Drawer K = Flap S = Drawer S S S - 317,2 - 35,6 - 52,8 - 35,2 - 52,8 -70.4-980032 as illustr. 980031 v. versa Price gr. 980131 Price gr. II II Ш Ш IV

7

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. S = Drawer S = Drawer980035 980036 Price gr. S S = Drawer -140.8 -316,8 980026 980002 as illustr. v. versa **Price gr.** as illustr. v. versa **Price gr.** 980126 980102 . II III IV IV $\begin{array}{l} S = Drawer \\ K = Flap \end{array}$ S = Drawer S -211,2 528 as illustr. v. versa as illustr. v. versa 980034 980033 980134 980133 Price gr. Price gr. II Ш Ш 8 iv

Wohnen: NEO

E 7.2023

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. S = Drawer S S = Drawer K = Flap S K = Flap SK = Fabric-covered flap 2,9 2,9 2,9 2,9 52,8 +35,2 + 52,8 + #35,2#35,2#35,2#-52,8--140.8 23,4--105,6-980009 980010 as illustr. v. versa as illustr. v. versa 980109 980110 Price gr. Price gr. Ш S = Drawer K = Flap $\begin{aligned} S &= Drawer \\ K &= Flap \end{aligned}$ 47.6+35.2+-52.8-+35.2+ -35,2| −70,4 - — 105.6 – 105.6-176 176 316.8 980011 980012 as illustr. v. versa **Price gr.** as illustr. v. versa 980111 980112 Price gr. iI III II III IV IV K () K 143,7 S = Drawer K = Flap -155,3-23,4--211,2as illustr. 980004 980014 v. versa 980104 v. versa 980114 Price gr. Price gr. Ш II Ш Ш IV IV

9

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. S = Drawer -246,4-980016 980003 as illustr. as illustr. v. versa Price gr. 980103 v. versa Price gr. 980116 S = Drawer K = Flap $\begin{array}{l} S = Drawer \\ K = Flap \end{array}$ -211,2 -352 as illustr. 980005 980006 as illustr. v. versa **Price gr.** v. versa Price gr. 980105 980106 Ш III IV IV 107,4 S = Drawer S = Drawer 980019 980020 v. versa 980119 v. versa 980120 Price gr. Price gr. II II Ш IV

Suggested combinations NEO 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. 107,4 S = DrawerS = Drawer158,4 980022 as illustr. v. versa 980021 as illustr. v. versa 980121 980122 Price gr. Price gr. 125,0 $\begin{array}{l} S = Drawer \\ K = Flap \end{array}$ S S = Drawer K = Flap as illustr. v. versa **Price gr.** 980023 as illustr. v. versa 980024 980123 980124 Price gr. . II III IV Ш III IV S = DrawerS = Drawer +35,2+19+35,2+18+-52,8-160,2 980025 980018 v. versa Price gr. v. versa 980125 980118 Price gr. Ш II

Ш

IV

Ш

IV

Accessories and lamps: see pages 88-93

1 drawer 1 Raster units 17.6 cm high (19.4 cm high incl. 1.8 cm high plinth adjusters),
33.0 or 45.0 cm deep 35.2 cm wide 52.8 cm wide 70.4 cm wide 105.6 cm wide 33.0 cm deep 45.0 cm deep 1781 13831 1381 15831 1581 17831 110831 11081 Price gr. II Ш IV 1 flap **3** 35.2 cm wide 52.8 cm wide 70.4 cm wide 105.6 cm wide Flap hinge at bottom Flap hinge at bottom Flap hinge at bottom Flap hinge at bottom 45.0 cm deep 33.0 cm deep 45.0 cm deep 45.0 cm deep 45.0 cm deep 33.0 cm deep 33.0 cm deep 33.0 cm deep 13838 1388 15838 1588 17838 1788 109838 10988 When used as wall units or stacked units: Max. load 15 kg per metre: 35.2 cm width: 5.0 kg 52.8 cm width: 7.5 kg 70.4 cm width: 10.0 kg 105.6 cm width: 15.0 kg Price gr. Ī III IV

If units are to be included as wall units, a wall bracket must be ordered. If units are stacked on top of one ano-	for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width
ther, a wall bracket is only to be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit resp. stacked in an off-set position or the unit is planned above an open glass compartment.				
an open glace compartment.	4352	4528	4704	4105
	-	-	-	_

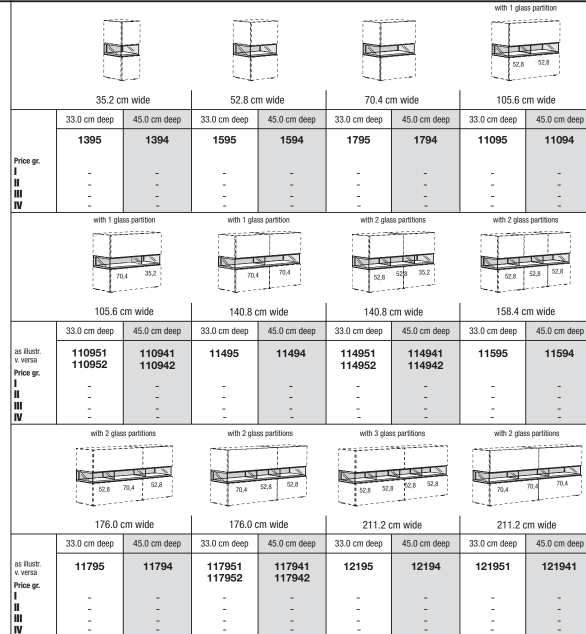
NEO

1 Raster open glass compartments

1 Raster open glass compartments 17.6 cm high 33.0 or 45.0 cm deep

Further units resp. a cover shelf must be planned above and below the open glass compartments. Units that are planned above the open glass compartments must be fitted with a wall bracket.

Please state the required version clearly in the order!



2 Raster units 1 door 35.2 cm high (37.0 cm high incl. 1.8 cm high plinth adjusters), 33.0 or 45.0 cm deep 17.6 cm wide 35.2 cm wide 33.0 cm 45.0 cm 33.0 cm 45.0 cm 213311 L 21311 L 233311 L 23311 L 213312 R 21312 R 233312 R 23312 R Price gr. Ш IV 1 drawer 105.6 cm wide 35.2 cm wide 52.8 cm wide 70.4 cm wide 33.0 cm 45.0 cm 33.0 cm 45.0 cm 33.0 cm 45.0 cm 33.0 cm 45.0 cm deep deep deep deep deep deep 23831 2381 25831 2581 27831 2781 210831 21081 Price gr. Ш Ш IV 2 drawers 35.2 cm wide 52.8 cm wide 70.4 cm wide 105.6 cm wide 45.0 cm 45.0 cm 45.0 cm 33.0 cm 45.0 cm 33.0 cm 33.0 cm 33.0 cm deep deep deep deep 23931 2391 25931 2591 27931 2791 210931 21091 When used as wall units or stacked units: Max. load 15 kg per metre: 35.2 cm width: 5.0 kg 52.8 cm width: 7.5 kg 70.4 cm width: 10.0 kg 105.6 cm width: 15.0 kg Price gr.

Wall bracket

Ī III IV

If units are to be included as wall units, a wall bracket must be ordered. If units are stacked on top of one ano-	for 17.6 cm width	for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width
ther, a wall bracket is only to be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit resp. stacked in an off-set position or the unit is planned above an open glass compartment.	4170	4352	4528	4704	4105
	-	-	-	-	-

NEO

2 Raster units

2 Raster units 1 flap 35.2 cm high (37.0 cm high incl. 1.8 cm high plinth adjusters), 33.0 or 45.0 cm deep 35.2 cm wide 52.8 cm wide 70.4 cm wide 105.6 cm wide Flap hinge at bottom Flap hinge at bottom Flap hinge at bottom 33.0 cm deep 45.0 cm deep 23838 2388 25838 2588 27838 2788 209838 20988 Price gr. II Ш IV 1 flap 3 35.2 cm wide 52.8 cm wide 70.4 cm wide 105.6 cm wide Flap hinge at top Flap hinge at top Flap hinge at top Flap hinge at top 45.0 cm deep 45.0 cm deep 45.0 cm deep 45.0 cm deep 33.0 cm deep 33.0 cm deep 33.0 cm deep 33.0 cm deep 23839 25839 209839 20989 2389 2589 27839 2789 Price ar. Ш Ш IV 1 glass flap 35.2 cm wide 52.8 cm wide 70.4 cm wide 105.6 cm wide Flap hinge at bottom Flap hinge at bottom Flap hinge at bottom Flap hinge at bottom 33.0 cm deep 45.0 cm deep 23834 2384 25834 2584 27834 2784 209834 20984 Price ar. II Ш IV 1 glass flap 35.2 cm wide 52.8 cm wide 70.4 cm wide 105.6 cm wide Flap hinge at top Flap hinge at top Flap hinge at top Flap hinge at top 33.0 cm deep 45.0 cm deep 20985 23835 2385 25835 2585 27835 2785 209835 When used as wall units or stacked units: Max. load 15 kg per metre: 35.2 cm width: 5.0 kg 52.8 cm width: 7.5 kg 70.4 cm width: 10.0 kg 105.6 cm width: 15.0 kg Price gr. Ш Ш IV

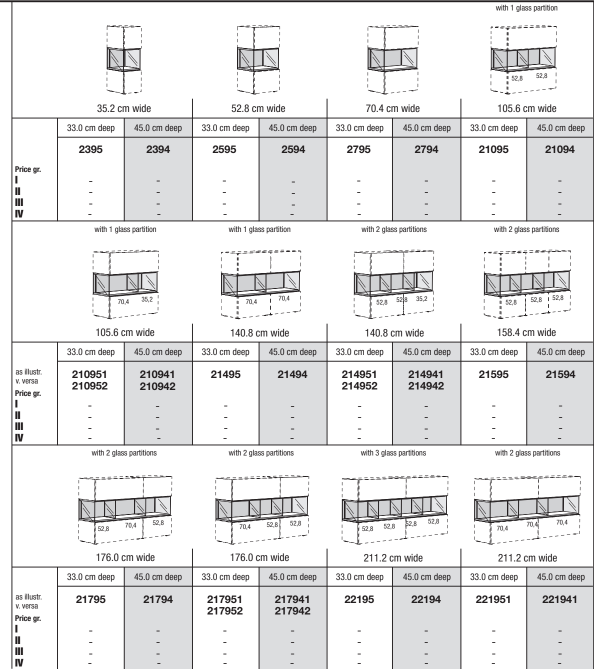
If units are to be included as wall units, a wall bracket must be ordered. If units are stacked on top of one ano-	for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width
ther, a wall bracket is only to be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit resp. stacked in an off-set position or the unit is planned above an open glass compartment.				
an open glade comparations.	4352	4528	4704	4105
	_	-	-	-

2 Raster open glass compartments

2 Raster open glass compartments 35.2 cm high 33.0 or 45.0 cm deep

Further units resp. a cover shelf must be planned above and below the open glass compartments. Units that are planned above the open glass compartments must be fitted with a wall bracket.

Please state the required version clearly in the order!



NEO

3 Raster units

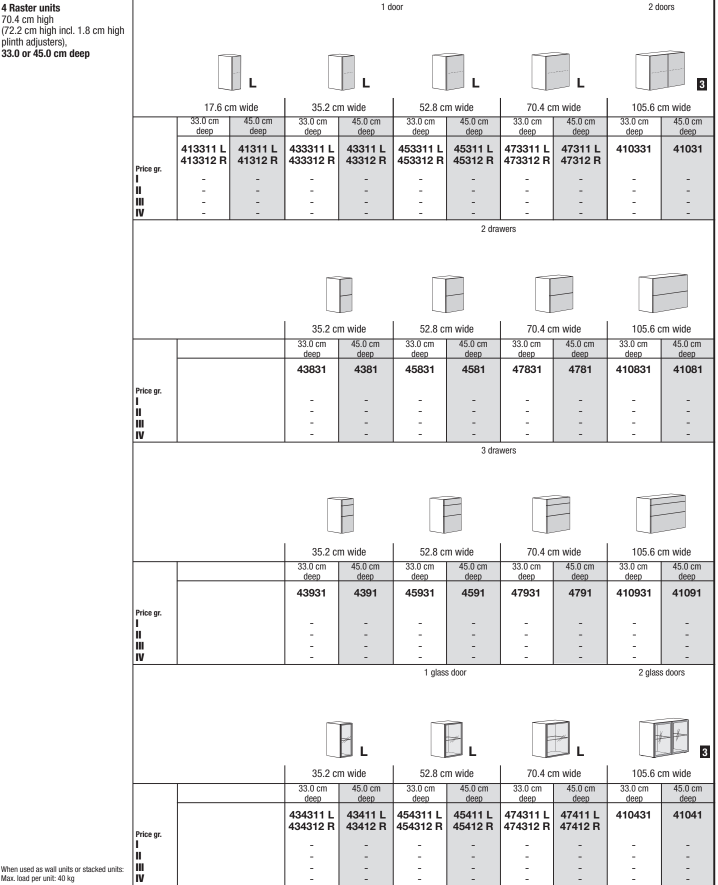
3 Raster units 1 door 52.8 cm high (54.6 cm high incl. 1.8 cm high plinth adjusters), 33.0 or 45.0 cm deep 17.6 cm wide 33.0 cm 45.0 cm 313311 L 31311 L 313312 R 31312 R Price gr. Ш Ш IV 1 drawer; 1 flap 35.2 cm wide 52.8 cm wide 70.4 cm wide 105.6 cm wide Flan hinge at hottom Flap hinge at bottom Flap hinge at bottom Flap hinge at bottom 33.0 cm 45.0 cm 33.0 cm 45.0 cm 33.0 cm 45.0 cm 33.0 cm 45.0 cm deep deep deep deep deep deep deep 33831 3381 35831 3581 37831 3781 309831 30981 Price ar. Ш IV 2 drawers 35.2 cm wide 52.8 cm wide 70.4 cm wide 105.6 cm wide 33.0 cm 45.0 cm 33.0 cm 45.0 cm 33.0 cm 45.0 cm 33.0 cm 45.0 cm deep deep deep 310931 33931 3391 35931 3591 37931 3791 31091 Price gr. Ī iii IV 1 flap; 1 drawer 35.2 cm wide 52.8 cm wide 70.4 cm wide 105.6 cm wide Flap hinge at bottom Flap hinge at bottom Flap hinge at bottom Flap hinge at bottom 33.0 cm 45.0 cm 33.0 cm 45.0 cm 33.0 cm 45.0 cm 33.0 cm 45.0 cm deep deep deep deep deep deep deep deep 33631 3361 35631 3561 37631 3761 309631 30961 When used as wall units or stacked units: Max. load 15 kg per metre: 35.2 cm width: 5.0 kg 52.8 cm width: 7.5 kg 70.4 cm width: 10.0 kg Price gr. Ш Ш IV 105.6 cm width: 15.0 kg

Wall bracket

If units are to be included as wall units, a wall bracket must be ordered. If units are stacked on top of one ano-	for 17.6 cm width	for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width
ther, a wall bracket is only to be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit resp. stacked in an off-set position or the unit is planned above an open glass compartment.					
an open giass compartment.	4170	4352	4528	4704	4105
	-	-	-	-	_

Wohnen: NEO E 7. 2023 L/R = Door hinge left/right

4 Raster units 70.4 cm high (72.2 cm high incl. 1.8 cm high plinth adjusters), 33.0 or 45.0 cm deep

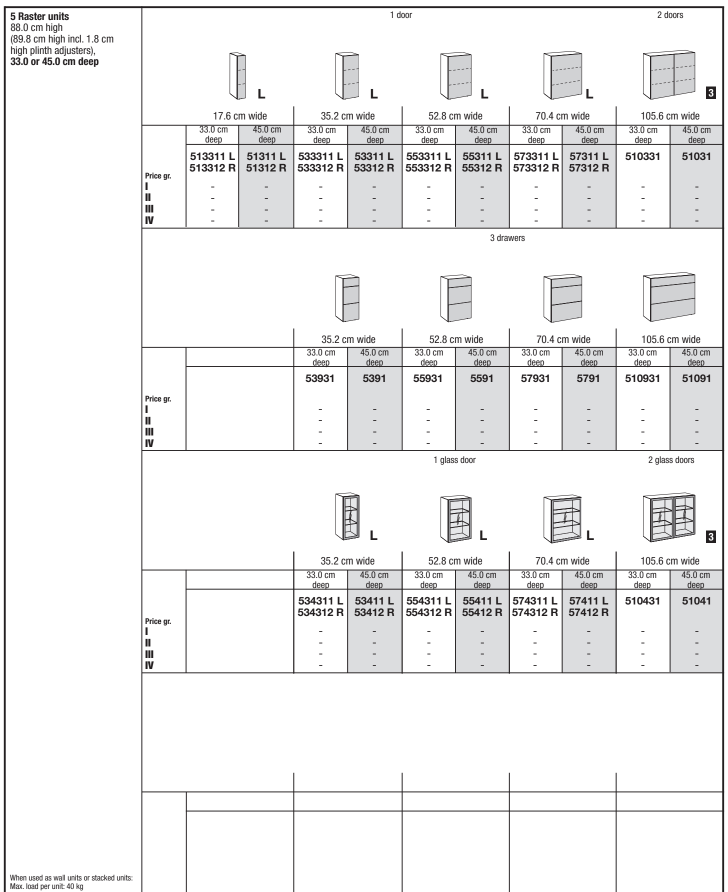


Wall bracket

Max. load per unit: 40 kg

If units are to be included as wall units, a wall bracket must be ordered. If units are stacked on top of one ano-	for 17.6 cm width	for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width
ther, a wall bracket is only to be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit resp. stacked in an off-set position or the unit is planned above					
an open glass compartment.	4170	4352	4528	4704	4105
	-	-	-	-	_

NEO



If units are to be included as wall units, a wall bracket must be ordered. If units are stacked on top of one ano-	for 17.6 cm width	for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width
ther, a wall bracket is only to be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit resp. stacked in an off-set position or the unit is planned above an open glass compartment.					
an opon glado domparanona	4170	4352	4528	4704	4105
	-	-	-	-	_

6 Raster units 2 doors 105.6 cm high (107.4 cm high incl. 1.8 cm high plinth adjusters), 33.0 or 45.0 cm deep 3 17.6 cm wide 35.2 cm wide 52.8 cm wide 70.4 cm wide 105.6 cm wide 33.0 cm 45.0 cm deep 613311 L 61311 L 632311 L 63211 L 652311 L 65211 L 672311 L 67211 L 610231 61021 613312 R 61312 R 632312 R 63212 R 652312 R 65212 R 672312 R 67212 R Price gr. П Ш IV 2 drawers; 1 door 2 drawers; 2 doors 35.2 cm wide 52.8 cm wide 70.4 cm wide 105.6 cm wide 45.0 cm 33.0 cm 45.0 cm 33.0 cm 45.0 cm 33.0 cm 45.0 cm 33.0 cm deep deep deep deep deep deep deep deep 67411 L 634311 L 63411 L 654311 L 65411 L 674311 L 610431 61041 654312 R 634312 R 63412 R 65412 R 674312 R 67412 R Price gr. П Ш IV 3 drawers 35.2 cm wide 52.8 cm wide 70.4 cm wide 105.6 cm wide 33.0 cm 45.0 cm 33.0 cm 45.0 cm 33.0 cm 45.0 cm 33.0 cm 45.0 cm deep deep deep deep deep deep deep 63631 6361 65631 6561 67631 6761 610631 61061 Price gr. II Ш IV 4 drawers 35.2 cm wide 52.8 cm wide 70.4 cm wide 105.6 cm wide 45.0 cm 45.0 cm 33.0 cm 45.0 cm 33.0 cm 45.0 cm 33.0 cm 33.0 cm deep deep deep deep deep deep deep deep 63731 6371 65731 6571 67731 6771 610731 61071 Ш

Wall bracket

Max. load per unit: 40 kg

When used as wall units or stacked units:

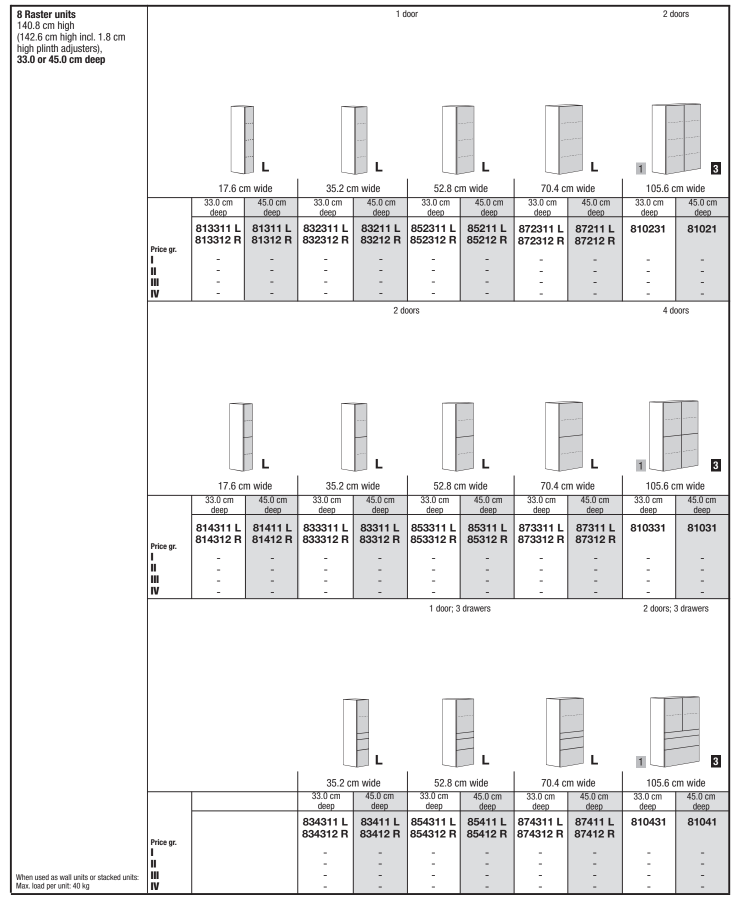
Ш

If units are to be included as wall units, a wall bracket must be ordered. If units are stacked on top of one ano-	for 17.6 cm width	for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width
ther, a wall bracket is only to be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit resp. stacked in an off-set position or the unit is planned above an open glass compartment.		4352	4528	4704 -	4105

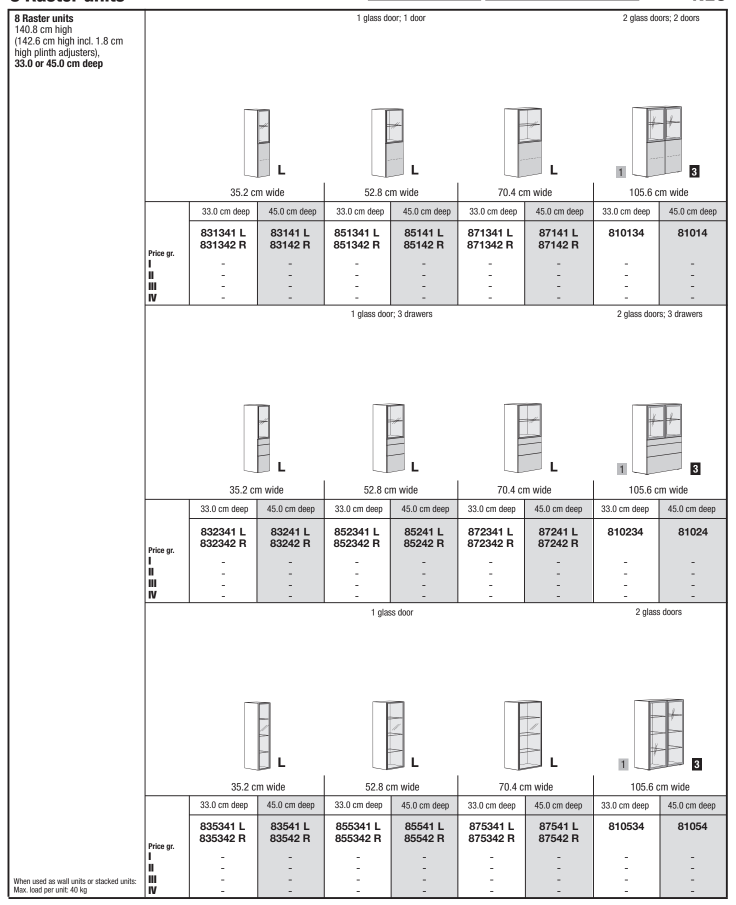
NEO

6 Raster units				1 glas	s door			2 glass	s doors
105.6 cm high (107.4 cm high incl. 1.8 cm high plinth adjusters),									
33.0 or 45.0 cm deep						=			→ +>
					L	L		3	
		35.2 cr	n wide	52.8 cr	n wide	70.4 cr	n wide	105.6 c	m wide
		33.0 cm deep	45.0 cm deep	33.0 cm deep	45.0 cm deep	33.0 cm deep	45.0 cm deep	33.0 cm deep	45.0 cm deep
	Price gr.	635341 L 635342 R	63541 L 63542 R	655341 L 655342 R	65541 L 65542 R	675341 L 675342 R	67541 L 67542 R	610534	61054
	I	-	-	-	-	-	-	-	-
	III	-	-	-	-	-	-	-	-
	IV	-	-	1 door/g	lass door	-	-	- 2 doors/a	lass doors
						F			
			L		L		L		3
		35.2 ci	m wide	52.8 cı	m wide	70.4 c	m wide	105.6 c	m wide
		33.0 cm deep	45.0 cm deep	33.0 cm deep	45.0 cm deep	33.0 cm deep	45.0 cm deep	33.0 cm deep	45.0 cm deep
	Price gr.	633341 L 633342 R	63341 L 63342 R	653341 L 653342 R	65341 L 65342 R	673341 L 673342 R	67341 L 67342 R	610334	61034
	I II	-	-	-	-	-	-	-	-
	III IV	-	-	-	-	-	-	-	-
	-	_	_	1 door/glass door				2 doors/g	lass doors
				•••••					
									3
				52.8 cr	_	70.4 cr		105.6 c	
				33.0 cm deep	45.0 cm deep	33.0 cm deep	45.0 cm deep	33.0 cm deep	45.0 cm deep
	as illustr. (L) v. versa (R)			654341 L 654342 R	65441 L 65442 R	674341 L 674342 R	67441 L 67442 R	610434	61044
	Price gr.			-	-	_	-	-	-
	II III			-	-		-	-	-
	IV			-	-	-	-	-	-
				1					
i									

If units are to be included as wall units, a wall bracket must be ordered. If units are stacked on top of one ano-	for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width
ther, a wall bracket is only to be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit resp. stacked in an off-set position or the unit is planned above an open glass compartment.				
an open giass compartment.	4352	4528	4704	4105
	=	-	-	-



If units are to be included as wall units, a wall bracket must be ordered. If units are stacked on top of one ano-	for 17.6 cm width	for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width
ther, a wall bracket is only to be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit resp. stacked in an off-set position or the unit is planned above an open glass compartment.		4352 -	4528 -	4704 -	4105 -

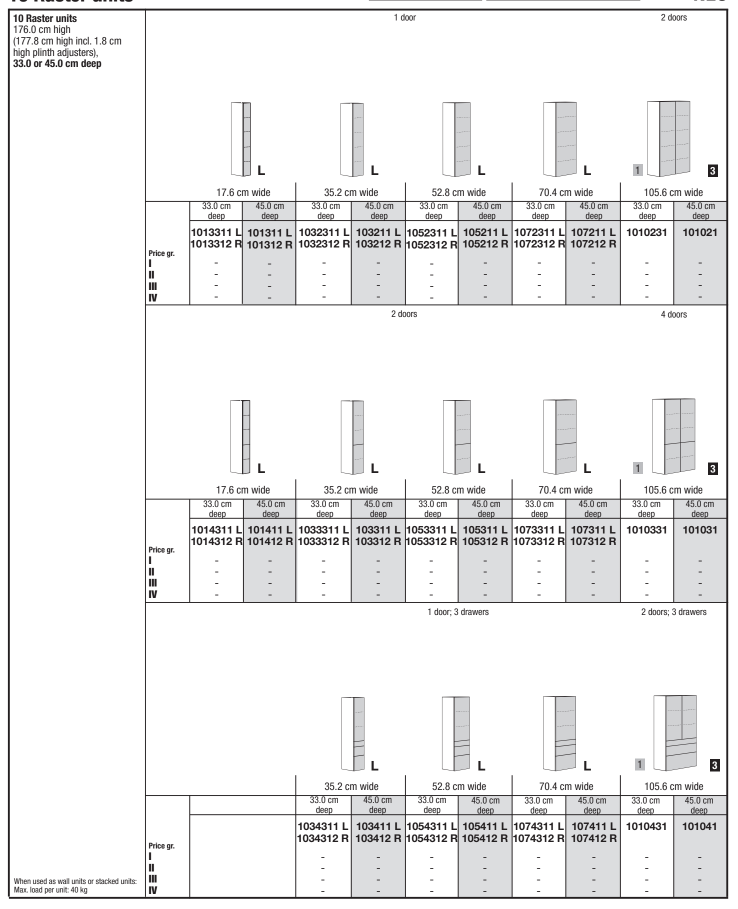


If units are to be included as wall units, a wall bracket must be ordered. If units are stacked on top of one ano-	for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width
ther, a wall bracket is only to be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit resp. stacked in an off-set position or the unit is planned above an open glass compartment.		4528	4704	4105
	-	-	-	-

Accessories and lamps: see pages 88-93

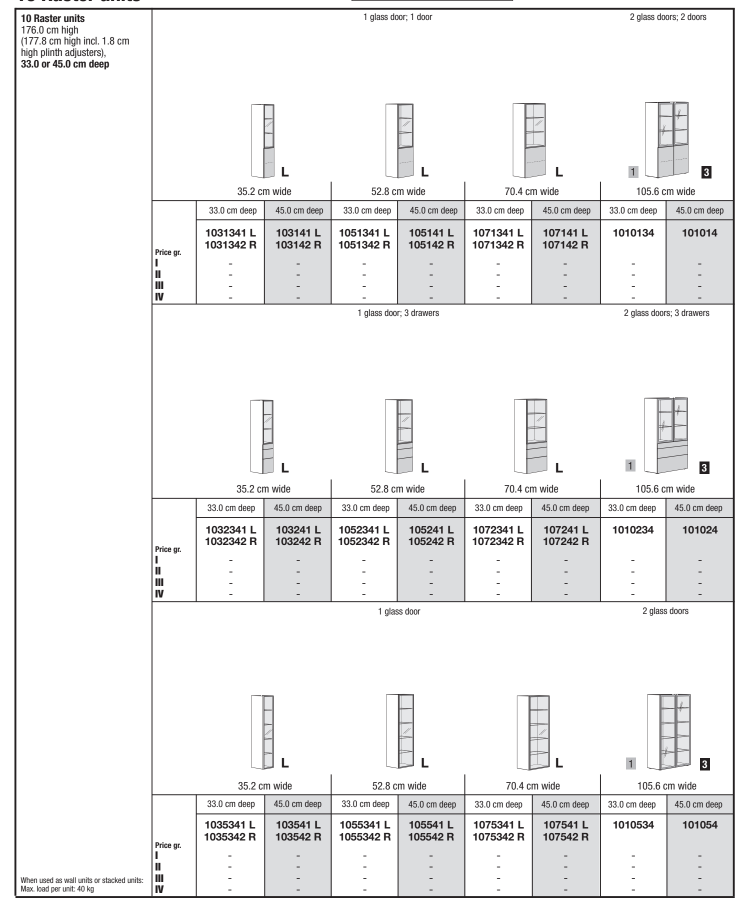
8 Raster units 140.8 cm high (142.6 cm high incl. 1.8 cm high plinth adjusters), 33.0 or 45.0 cm deep		1 door/glass door					2 doors/gl	ass doors	
		L		L			L	1 3	
		35.2 cı	n wide	52.8 c	52.8 cm wide		70.4 cm wide		m wide
		33.0 cm deep	45.0 cm deep	33.0 cm deep	45.0 cm deep	33.0 cm deep	45.0 cm deep	33.0 cm deep	45.0 cm deep
	Price gr.	833341 L 833342 R	83341 L 83342 R	853341 L 853342 R	85341 L 85342 R	873341 L 873342 R	87341 L 87342 R	810334	81034
	II	-	- -	-	- -	- -	-	- -	- -
	III IV	-	-	-	-	-	-	-	-
					1 door/g	lass door		2 doors/g	lass doors
				П		П			
		L L			L	L 1 3			
				52.8 cı	n wide	70.4 cm wide		105.6 c	m wide
				33.0 cm deep	45.0 cm deep	33.0 cm deep	45.0 cm deep	33.0 cm deep	45.0 cm deep
	Price gr.			854341 L 854342 R	85441 L 85442 R	874341 L 874342 R	87441 L 87442 R	810434	81044
	I II III			- - -	- - -	- - -	-	- - -	-
	iv			-	-	-	-	-	-
When used as wall units or stacked units: Max. load per unit: 40 kg									

If units are to be included as wall units, a wall bracket must be ordered. If units are stacked on top of one ano-	for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width
ther, a wall bracket is only to be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit resp. stacked in an off-set position or the unit is planned above an open glass compartment.	4352	4528	4704	4105
	-	-	-	-



If units are to be included as wall units, a wall bracket must be ordered. If units are stacked on top of one ano-	for 17.6 cm width	for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width
ther, a wall bracket is only to be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit resp. stacked in an off-set position or the unit is planned above an open glass compartment.					
an open glass compartment.	4170	4352	4528	4704	4105
	-	-	-	-	-

Accessories and lamps: see pages 88-93

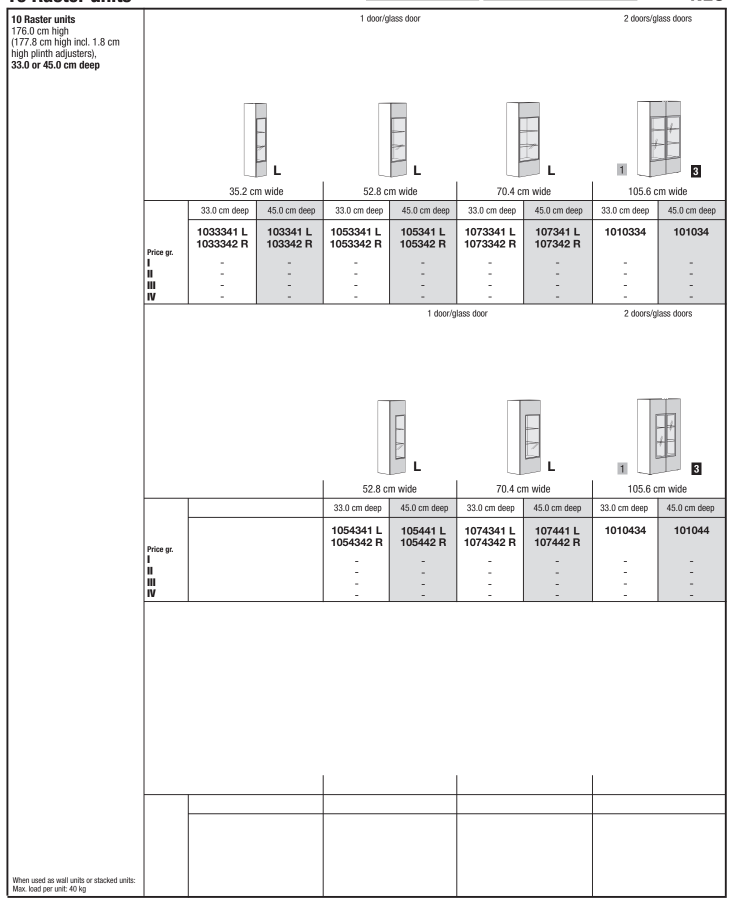


If units are to be included as wall units, a wall bracket must be ordered. If units are stacked on top of one ano-	for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width
ther, a wall bracket is only to be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit resp. stacked in an off-set position or the unit is planned above an open glass compartment.		4500	4=04	440-
	4352	4528	4704	4105
	-	-	-	-

1

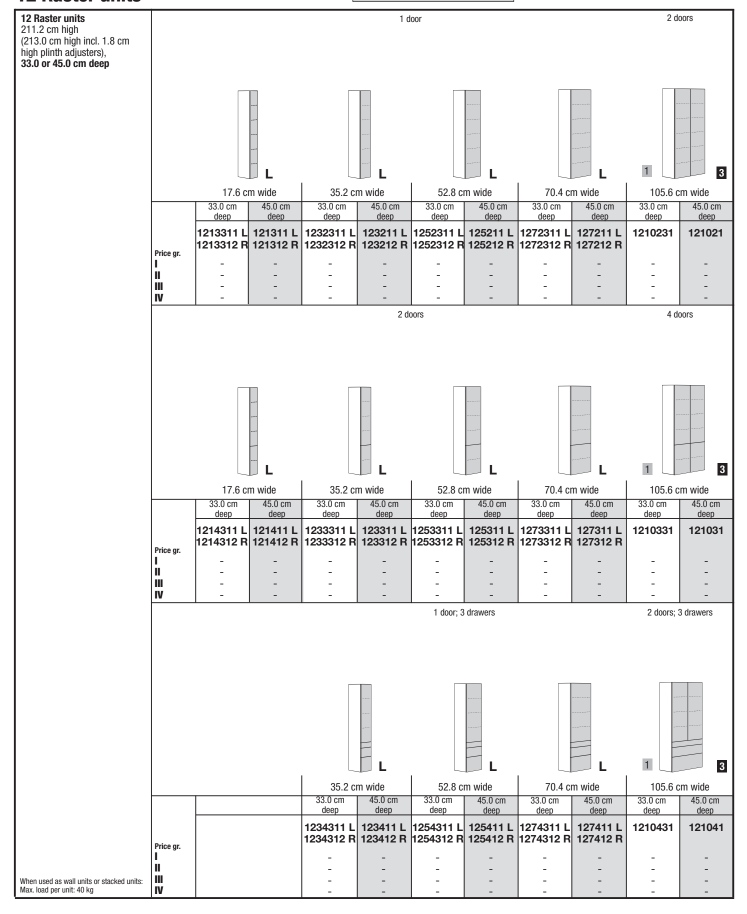
2

10 Raster units

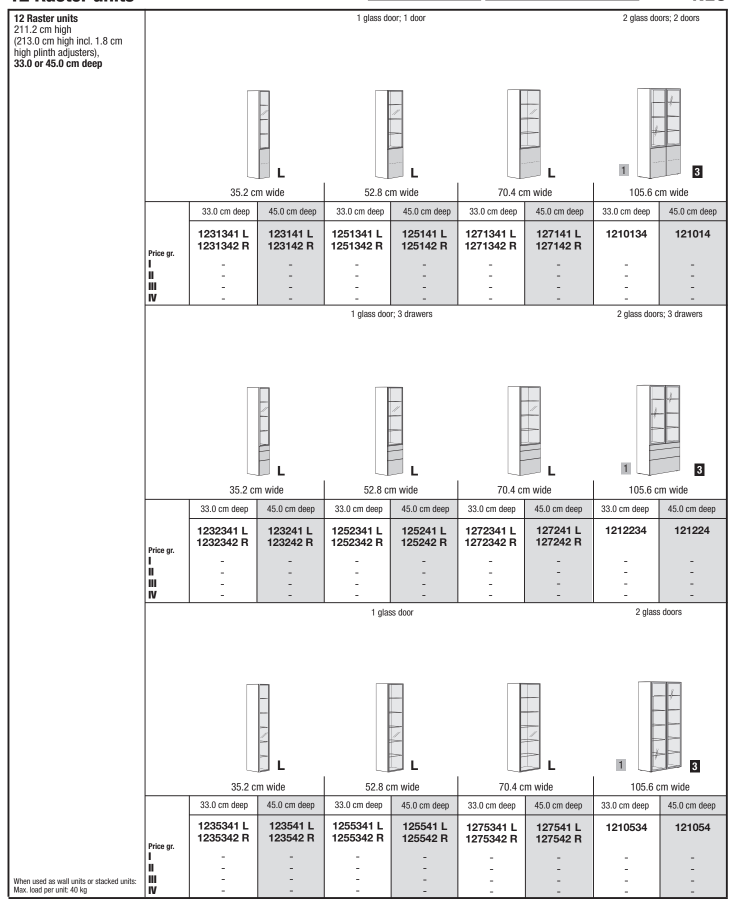


If units are to be included as wall units, a wall bracket must be ordered. If units are stacked on top of one ano-	for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width
ther, a wall bracket is only to be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit resp. stacked in an off-set position or the unit is planned above an open glass compartment.	4352	4528	4704	4105
	-	-	-	-

Accessories and lamps: see pages **88-93**

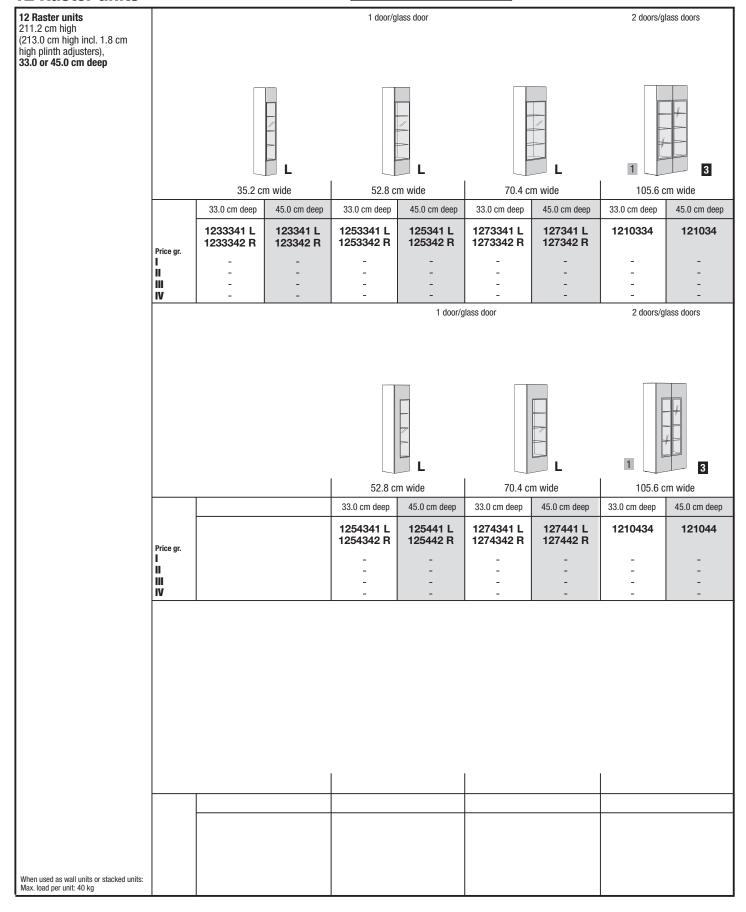


If units are to be included as wall units, a wall bracket must be ordered. If units are stacked on top of one ano-	for 17.6 cm width	for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width
ther, a wall bracket is only to be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit resp. stacked in an off-set position or the unit is planned above an open glass compartment.					
an open grass comparations.	4170	4352	4528	4704	4105
	_	_	_	_	_



If units are to be included as wall units, a wall bracket must be ordered. If units are stacked on top of one ano-	for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width
ther, a wall bracket is only to be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit resp. stacked in an off-set position or the unit is planned above an open glass compartment.		4528 -	4704 -	4105 -

Accessories and lamps: see pages 88-93



If units are to be included as wall units, a wall bracket must be ordered. If units are stacked on top of one ano-	for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width
ther, a wall bracket is only to be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit resp. stacked in an off-set position or the unit is planned above an open glass compartment.				
an open giass compartment.	4352	4528	4704	4105
	_	_	_	_





Accessories: see pages 88-90

1 Raster lowboards 1 drawer 2 drawers 3 drawers 17.6 cm high (19.4 cm high incl. 1.8 cm high plinth adjusters), 33.0; 45.0 or 52.0 cm deep 4 incl. centre cable aperture behind flap in rear wall of each compart-105.6 cm wide 140.8 cm wide 176.0 cm wide 33.0 cm deep 45.0 cm deep 52.0 cm deep 33.0 cm deep 45.0 cm deep 33.0 cm deep 45.0 cm deep 52.0 cm deep 52.0 cm deep 52.0 cm deep lowboards cannot be used as wall units! as illustr. 10311 10411 10511 144131 14411 14511 174131 17411 17511 Price gr Ш Ш IV 2 drawers 1 drawer; 1 flap 4 105.6 cm wide 140.8 cm wide 176.0 cm wide 52.0 cm deep 33.0 cm deep 45.0 cm deep 33.0 cm deep 45.0 cm deep 52.0 cm deep 33.0 cm deep 45.0 cm deep 52.0 cm deep as illustr. 104231 10421 10521 1442381 144281 145281 173211 174211 175211 v. versa 1442382 144282 145282 173212 174212 175212 Price gr. Ī Ш IV 1 flap 4 105.6 cm wide 140.8 cm wide 176.0 cm wide 33.0 cm deep 45.0 cm deep 52.0 cm deep 33.0 cm deep 45.0 cm deep 52.0 cm deep 33.0 cm deep 45.0 cm deep 52.0 cm deep 10318 10418 10518 144138 14418 17518 14518 17318 17418 Price gr. II Ш IV 2 flaps 4 140.8 cm wide 176.0 cm wide 33.0 cm deep 45.0 cm deep 52.0 cm deep 33.0 cm deep 45.0 cm deep 52.0 cm deep as illustr. 144338 14438 14538 173281 174281 175281 When used as wall units or stacked units: Max. load 15 kg per metre: 105.6 cm width: 15.0 kg 140.8 cm width: 20.0 kg 140.6 cm width: 25.0 kg 211.2 cm width: 30.0 kg 246.4 cm width: 30.0 kg 173282 174282 175282 Price gr. Ш Ш IV

Wall bracket

mu the uni sta	If units are to be included as wall units, a wall bracket must be ordered. If units are stacked on top of one ano-	for 105.6 cm widt	th	for 140.8 cm	width	for 176.0 cm width		
	must be ordered. It units are stacked on top of one ano- ther, a wall bracket is only to be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit resp. stacked in an off-set position or the unit is planned above an open glass compartment.	4105		4140		4176		
		-		-		-		

Metal substructures and cover shelves

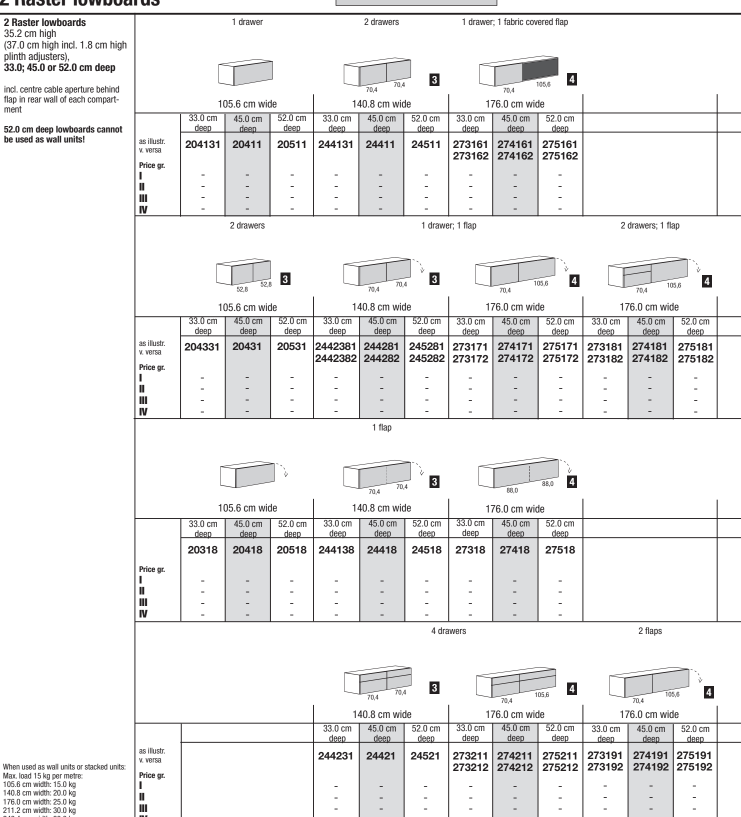
Metal substructures and cover shelves see pages 90-91

NEO

												NEU
		2 drawers			3 drawers		1 drawer; 1	open compartme	nt; 1 drawer	1 drawer;	1 open compartn	nent; 1 flap
			_			_			\rightarrow			\rightarrow .
			05,6			70,4		105,6	70,4		105,6	70,4 ¥ 4
ı	<u></u>	105,6		ı	70,4			70,4	1		70,4	
		211.2 cm wide			211.2 cm wide	<u> </u>		246.4 cm wide			246.4 cm wide	
	33.0 cm deep	45.0 cm deep	52.0 cm deep	33.0 cm deep	45.0 cm deep	52.0 cm deep	33.0 cm deep	45.0 cm deep	52.0 cm deep	33.0 cm deep	45.0 cm deep	52.0 cm deep
	11311	11411	11511	114331	11431	11531	13332	13432	13532	133321	134321	135321
										133322	134322	135322
	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	1 drawer; 1 flap	-	-	-	-	-	-	-
					i diawei, i nap							
			_			_			> ·			
		140,8	4		105,	6 ¥ 4		140,8	4			
		70,4	-		105,6	4		05,6	4			
		211.2 cm wide	Г		211.2 cm wide	Г		246.4 cm wide				
	33.0 cm deep	45.0 cm deep	52.0 cm deep	33.0 cm deep	45.0 cm deep	52.0 cm deep	33.0 cm deep	45.0 cm deep	52.0 cm deep			
	1142311	114211	115211	113311	114311	115311	133311	134311	135311			
	1142312	114212	115212	113312	114312	115312	133312	134312	135312			
	-	-	- -	-	- -	- -	-	-	-			
	-	-	-	-	-	-	-	-	-			
	-	- 1 flap	-	-	-	-	-	- 1 flap	-			
		ι παμ						т пар				
		105	6 4						70,4 4			
		105,6	0 4				71	0,4				
		211.2 cm wide						246.4 cm wide				
	33.0 cm deep	45.0 cm deep	52.0 cm deep				33.0 cm deep	45.0 cm deep	52.0 cm deep			
	11318	11418	11518				13318	13418	13518			
	-	-	-				-	-	-			
	-	-	-				-	-	-			
	-	-	-				-	-	-			
		2 flaps						2 flaps				
		70,4	¥ 4				1	05,6	4			
	:	211.2 cm wide						246.4 cm wide				
	33.0 cm deep	45.0 cm deep	52.0 cm deep				33.0 cm deep	45.0 cm deep	52.0 cm deep			
	1143381	114381	115381				133331	134331	135331			
	1143382	114382	115382				133332	134332	135332			
	-	-	-				-	-	-			
	-	-	-				-	-	-			
	-	-	-				-	-	-			
Т	-			-						1		
	fc	or 211.2 cm widtl	n N	fo	or 211.2 cm width	1	f	or 246.4 cm widtl	1	f	for 246.4 cm widt	n
									$ \setminus $			$ \setminus / $
	42	11	$\mid \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \;$	42	11	\times	/10	46	$\mid \hspace{0.1cm} \hspace{0.1cm}$	49	246	$\mid \hspace{0.1cm} \hspace{0.1cm}$
	42			42				-			-	$ / \setminus $
			<u> </u>						/			<u>/</u>

2 Raster lowboards

Accessories: see pages 88-90



Wall bracket

246.4 cm width: 30.0 kg

If units are to be included as wall units, a wall bracket must be ordered. If units are stacked on top of one ano-	for 105.6 cm width		for 140.8 cm width		for 176.0 cm width		for 176.0 cm width		
ther, a wall bracket is only to be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit resp. stacked in an off-set position or the unit is planned above an open glass compartment.	4105 -		4140 -		4176 -		4176 -		

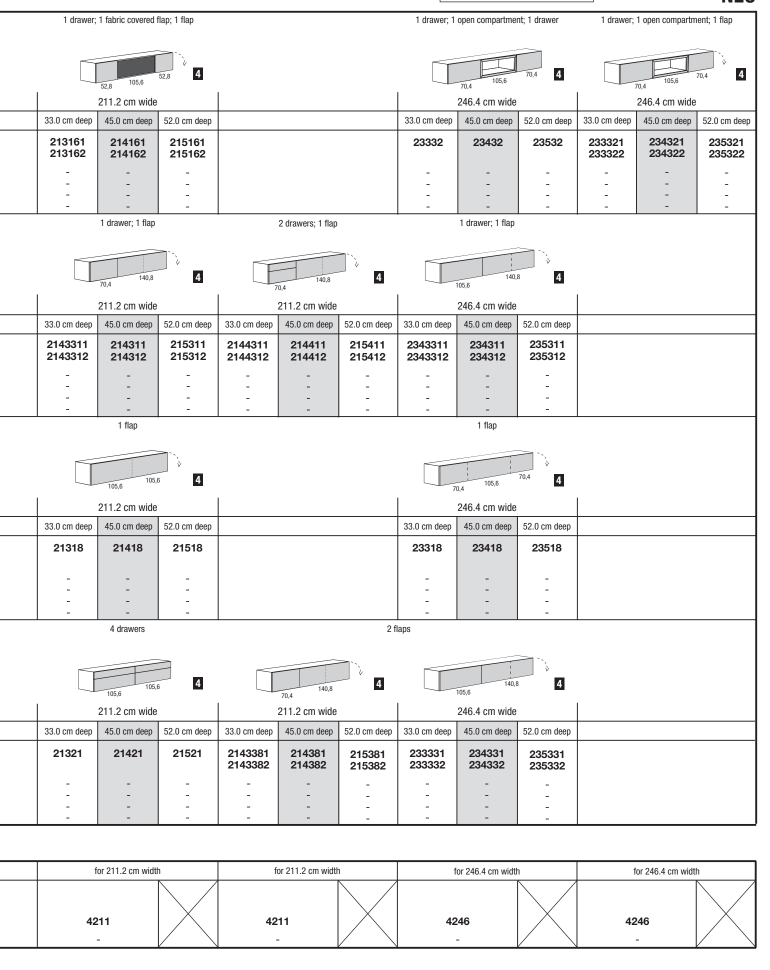
Metal substructures and cover shelves

Ш

IV

Metal substructures and cover shelves see pages 90-91

NFO



Accessories: see pages 88-90

3 Raster lowboards 52.8 cm high (54.6 cm high incl. 1.8 cm high

plinth adjusters), 45.0 cm or 52.0 cm deep

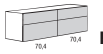
incl. centre cable aperture behind flap in rear wall of each compartment

52.0 cm deep lowboards cannot be used as wall units!







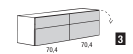


	105.6 cm wide		140.8 cm wide		
	45.0 cm deep	52.0 cm deep	45.0 cm deep	52.0 cm deep	
as illustr. v. versa	30451	30551	34451	34551	
Price gr.					
li	-	-	-	-	
l iii	- -	- -		<u>-</u>	
IV	-	-	_	_	

1 flap; 1 drawer







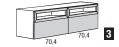
105.6 cm wide		140.8 cm wide			
	45.0 cm deep	52.0 cm deep	45.0 cm deep	52.0 cm deep	Ī
as illustr. v. versa	30461	30561	34461	34561	Ī
Price gr.					
i	-	-	-	-	
III.	-	-	-	-	
IV	-	-	-	-	ı

1 open compartment; 1 drawer

2 open compartments; 2 drawers



105.6 cm wide



140.8 cm wide

	45.0 cm deep	52.0 cm deep	45.0 cm deep	52.0 cm deep	
as illustr. v. versa	30471	30571	34471	34571	
Price gr.					
I	-	-	-	-	ĺ
II	-	-	-	-	ĺ
III	-	-	-	-	ĺ
IV	_	_	_	_	ĺ

When used as wall units or stacked units: Max. load 15 kg per metre: 105.6 cm width: 15.0 kg 140.8 cm width: 20.0 kg 176.0 cm width: 25.0 kg 211.2 cm width: 30.0 kg 246.4 cm width: 30.0 kg

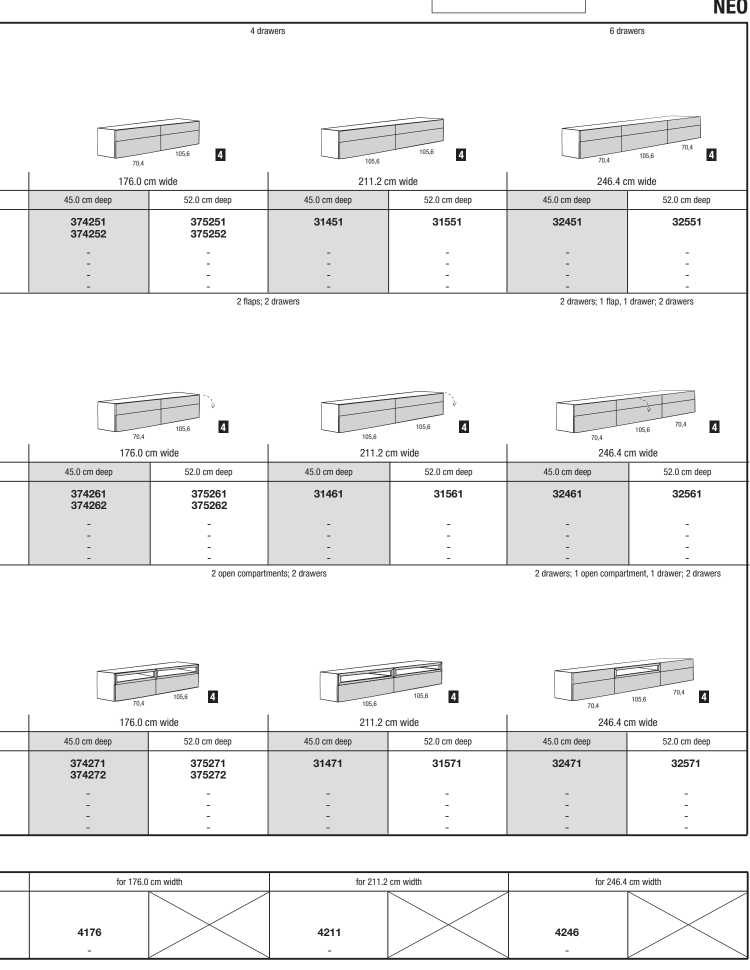
Wall bracket

If units are to be included as wall units, a wall bracket must be ordered. If units are stacked on top of one ano-	for 105.6 cm width		for 140.8 cm width		
ther, a wall bracket is only to be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit resp. stacked in an off-set position or the unit is planned above an open glass compartment.	4105 -		4140 -		

Metal substructures and cover shelves

Price П Ш IV

Metal substructures and cover shelves see pages 90-91

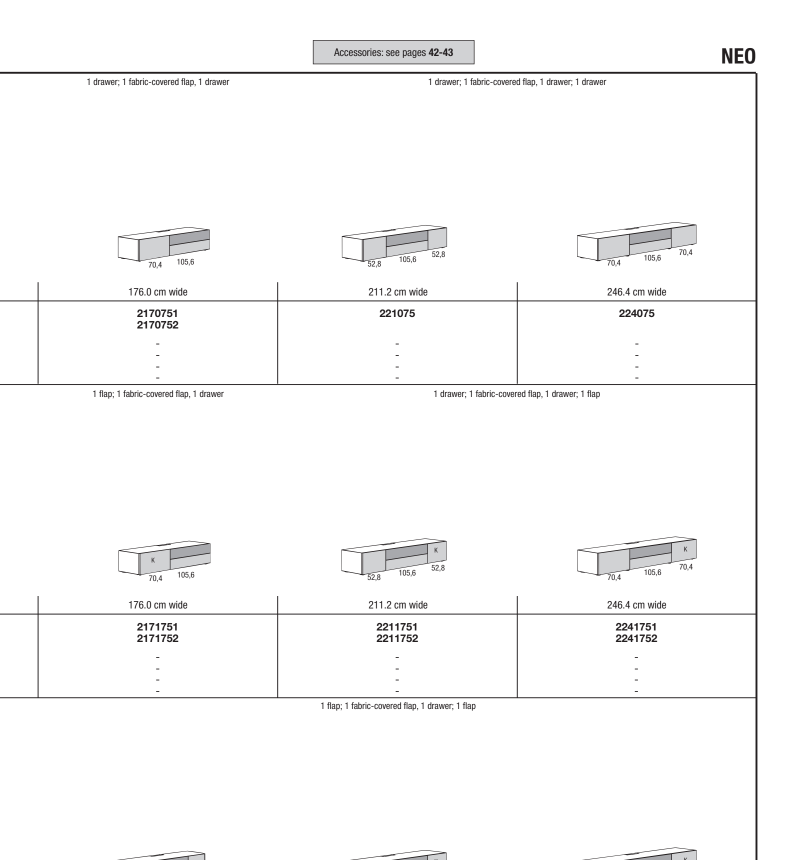


2 Raster media lowboards

				
2 Raster media lowboards 35.2 cm high (37.0 cm high incl. 1.8 cm high plinth adjusters), 52.0 cm deep		1 fabric-covered flap, 1 drawer	1 drawer; 1 fabric-covered flap, 1 drawer	
Cover shelf with cable cover in high-gloss chrome on rear edge				
incl. centre cable aperture behind flap in rear wall of each compart- ment				
Max. load: 40 kg				
2 Raster media lowboards cannot be used as wall units!			35,2 105,6	
		105.6 cm wide	140.8 cm wide	
	as illustr. v. versa	210075	2140751	
	Price gr.		2140752	
	I II	<u>-</u>	<u>-</u>	
	III	-	-	
	IV	-	- 1 floor 1 february and floor 1 decrease	
			1 flap; 1 fabric-covered flap, 1 drawer	
			35,2 105,6	I
	as illustr.		140.8 cm wide	
	v. versa		2141751 2141752	
	Price gr.		-	
	II III IV		- - -	
K = Flap				
Please observe the space requirements given by the electrical dealer (heat build-up)!	Price gr. I II III			
				<u> </u>

Metal substructures and cover shelves

Metal substructures and cover shelves see pages 90-91	



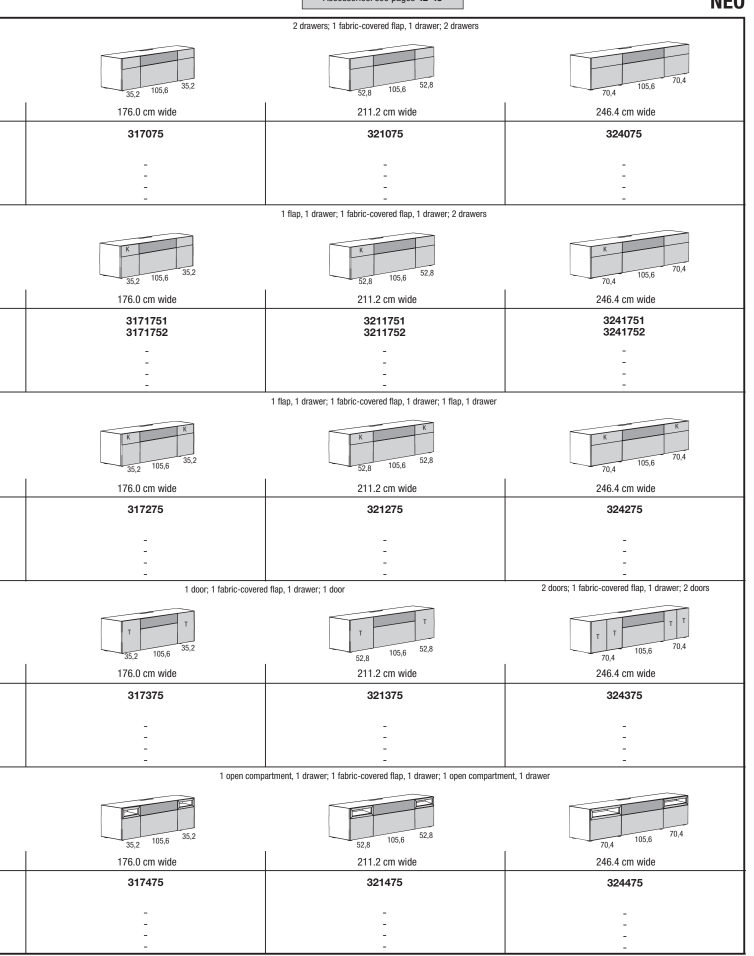
176.0 cm wide	211.2 cm wide	246.4 cm wide
217275	221275	224275
-	-	-
-	-	-
-	-	-
-	-	-

3 Raster media lowboards

0.0		1 fabria aggreed flow 1 drawer	2 drawara 1 fabria gayarad flag 1 drawar
3 Raster media lowboards 52.8 cm high	1	1 fabric-covered flap, 1 drawer	2 drawers; 1 fabric-covered flap, 1 drawer
(54.6 cm high incl. 1.8 cm high plinth adjusters),	1		
52.0 cm deep	1		107.6
Cover shelf with cable cover in high-gloss chrome on rear edge	1	105.6 cm wide	35,2 105,6 140.8 cm wide
incl. centre cable aperture behind	as illustr.	310075	3140751
flap in rear wall of each compart- ment	v. versa Price gr.	310073	3140751 3140752
Max. load: 40 kg	I	- -	<u>:</u>
	iii iv	- -	<u>:</u>
	IV ,	<u> </u>	1 flap, 1 drawer; 1 fabric-covered flap, 1 drawer
	1		
	1		K
	1		35,2 105,6
			140.8 cm wide
	as illustr. v. versa		3141751 3141752
	Price gr.		-
			<u> </u>
	iv		
	1		2 flaps; 1 fabric-covered flap, 1 drawer
	1		K
	1		к 105,6
	1		35,2 105,6 140.8 cm wide
	as illustr.		3142751
	v. versa Price gr.		3142752
			: I
	III IV		<u> </u>
			1 door; 1 fabric-covered flap, 1 drawer
	1		
	1		Т
	1		35,2 105,6
	as illustr.		140.8 cm wide
	v. versa		3143751 3143752
	Price gr.		-
			<u> </u>
	IV		- 1 open compartment, 1 drawer; 1 fabric-covered flap, 1 drawer
	1		
	1		
	1		35,2 105,6
K = Flap T = Door	1		140.8 cm wide
	as illustr. v. versa		3144751
Please observe the space requirements given by the electrical	Price gr.		3144752
dealer (heat build-up)!			-
	III		-

Metal substructures and cover shelves

)	Metal substructures and cover shelves see pages 90-91		
		E 7. 2023	Wohnen: NEO



Media accessories for lowboards

Micula accesso	ries for fowdoards	
	Subwoofer base cut-out section Base cut-out section 12 x 23.2 cm The sounds from the subwoofer pass out through the base cut-out section in the lowboard without hindrance. The exact position in the carcase is predetermined ex-works and cannot be altered.	14
	Cable aperture K1 silver-coloured; Ø 8.0 cm It is possible to fit a cable aperture in the top shelf of the lowboard. The cable aperture can be made at the rear of the top shelf. The position is in the centre of the compartment, distance from centre of aperture to rear edge of unit: 10.0 cm. If media panels are fitted on a lowboard, please state the exact position of the cable aperture in the order.	K1 -
	Cable aperture K7 silver-coloured; 7.0 x 12.0 cm It is possible to fit a cable aperture in the top shelf of the lowboard. Positioned in centre of compartment, flush with the rear edge of the unit. If media panels are fitted on a lowboard, please state the exact position of the cable aperture in the order.	K7
	Cable aperture K8 silver-coloured; 12.8 x 3.2 cm It is possible to fit a cable aperture in the top shelf of the lowboard. The cable aperture can be made at the rear rim of the top shelf. Positioned in centre of compartment. If media panels are fitted on a lowboard, please state the exact position of the cable aperture in the order. The cable aperture K8 cannot be fitted above an open compartment.	K8 -
	Cable aperture K9 13.0 x 1.6 cm It is possible to fit a cable aperture in a fitted shelf or in the bottom shelf. The cable aperture can be made at the rear rim of the fitted shelf or at the rear rim of the bottom shelf behind the rear wall. Positioned in centre of compartment.	K9

IR repeater set

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!

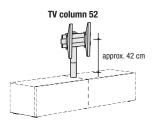
1 receiver eye and 1 transmitter incl. standing bracket
2001
Extra transmitter
9999
2003

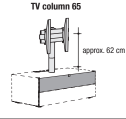
TV columns

TV columns can be rotated and adjusted in angle, for fitting on floor lowboards with partition (not possible with 2 Raster lowboards with 2 drawers on top of one another, lowboards with glass or ceramic cover shelf and wall lowboards). The TV column can only be fitted above a partition in the centre. The partition is provided with a cut-out section for cables (no surcharge). No drawers are possible below the TV column.

The revolving TV column 52 is suitable for flat screens with a screen diagonal of 38"-52" (96-132 cm), max. load: 35 kg TV revolving column 52 compatible with VESA Norm standard: min. 75 x 75 mm, max. 400 x 400 mm

The revolving TV column 65 is suitable for flat screens with a screen diagonal of 38"-65" (96-165 cm), max. load: 40 kg TV revolving column 65 compatible with VESA Norm standard: min. 75 x 75 mm, max. 800×400 mm





TV column 65
9403

Sufficient ventilation for hi-fi (media) units

Please observe the space requirements given by the electrical dealer (heat build-up)!

Usable sizes of 1 and 2 Raster lowboards



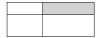
Usable sizes behind 52 cm wide flap: Height 1 / 2 Raster: 13.8 / 31.4 cm Width: 49 cm Depth 33 / 45 cm: 28.3 / 40.3 cm



Usable sizes behind 70 cm wide flap: Height 1 / 2 Raster: 13.8 / 31.4 cm Width: 66.6 cm Depth 33 / 45 cm: 28.3 / 40.3 cm



Usable sizes behind 105 cm wide flap: Height 1 / 2 Raster: 13.8 / 31.4 cm Width: 97 cm Depth 33 / 45 cm: 28.3 / 40.3 cm

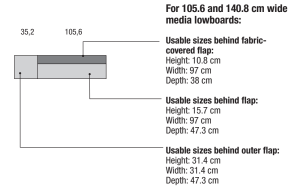


Usable sizes in 70 cm wide, open compartment: Height: 9.4 cm Width: 62.2 cm Depth 33 / 45 cm: 26.2 / 38.2 cm



Usable sizes in 105 cm wide, open compartment: Height: 9.4 cm Width: 97.4 cm Depth 33 / 45 cm: 26.2 / 38.2 cm

Usable sizes for 2 Raster media lowboards



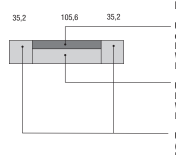
For 211.2 cm wide media lowboards:

Usable sizes behind fabric-covered flap:
Height: 10.8 cm
Width: 97 cm
Depth: 38 cm

Usable sizes behind centre flap:
Height: 15.7 cm
Width: 97 cm
Depth: 47 cm
Depth: 47 cm

Depth: 47.3 cm

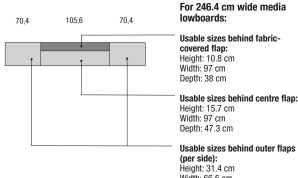
Usable sizes behind outer flaps (per side):
Height: 31.4 cm
Width: 49 cm
Depth: 47.3 cm



lowboards: Usable sizes behind fabriccovered flap: Height: 10.8 cm Width: 97 cm Depth: 38 cm Usable sizes behind centre flap: Height: 15.7 cm Width: 97 cm Depth: 47.3 cm Usable sizes behind outer flaps (per side): Height: 31.4 cm

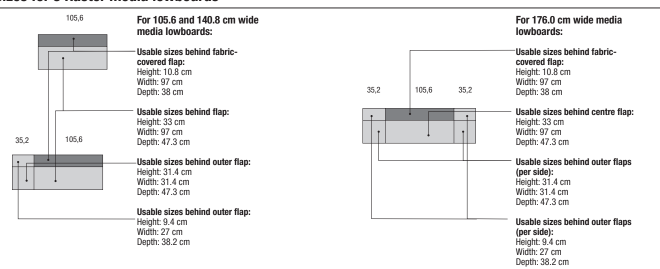
Width: 31.4 cm Depth: 47.3 cm

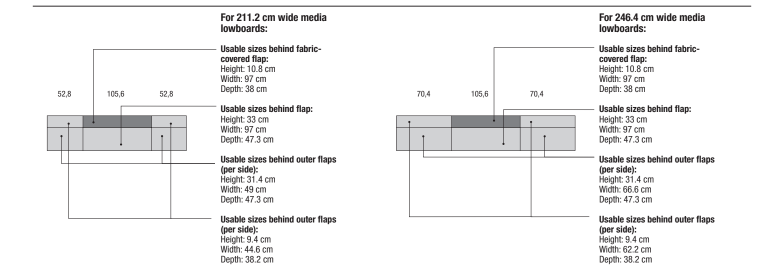
For 176.0 cm wide media



Wohnen: NEO

Usable sizes for 3 Raster media lowboards





6 Raster media panels

6 Raster media panels 104.1 cm high; 9.6 cm thick incl. assembly		brol	ken lines = fixed position of option	n of optional media panel shelves (with LED lamps)		
space for fitting anywhere on walls using invisible special bracket		35.2 September September 32.4	35.2 ************************************	35.2 assistant	35.2 由日本公司 1 日本公司 1 日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日	
		30,8 140.8 cm wide	30,8 176.0 cm wide	30,8 211.2 cm wide	30,8 246.4 cm wide	
		6145	6175	6215	6245	
	Price gr. I II III	- - -	- - -	- - -	- - -	

Accessories for media panels

10000001100	for media panels	l	<u> </u>			
	Media panel shelves		52.8 ci	n wide	70.4 c	m wide
	23.4 cm deep; 2.9 cm thick Can only be fitted at fixed positions at the left and/or right and		55		75	
	top and/or bottom of the media panels (see the sketches at top). Please state clearly in the order.	Price gr.	-		-	
	Max. load: 15 kg	II III IV		- - -		- - -
	LED lamps incl. foot switch. A radio remote control	is possible	for operation (again	st a surcharge).		
			for 52.8	cm width	for 70.4	cm width
	LED lamps for media panel shelves		2.4	1 W	4.7	7 W
	This product contains a light source of energy efficiency class F. 12 V.		5	12	8	12
<u> </u>	Top LED lamps for media panels for fitting at top behind media panels		for 140.8 cm width	for 176.0 cm width	for 211.2 cm width	for 246.4 cm wid
	This product contains a light source of energy efficiency class F. 12 V.		9.8 W 914 -	12.5 W 917 -	15.3 W 921 -	17.5 W 924 -
\/\	Side LED lamps for media panels for fitting left (L) and/or right (R) behind the media panels			6.9	3 W	
R	This product contains a light source of energy efficiency class F. 12 V.				1 L 2 R -	
(Cable aperture K3 silver-coloured; Ø 7.2 cm (aperture 5.6 cm) It is possible to fit a cable aperture in the media panels above the media panel shelves (see sketch on the left). The cable aperture i 37.5 cm from the lower rim and 35.2 cm from the left and/or right the media panel. Please state the exact position (left and/or right) the order!	s made It side of		K	·3 -	
14.2 cm high 93.0 cm wide 40.0 cm deep	Top glass section for TV Glass top, 1.0 cm thick, of clear glass, fitted on lowboards. Max. load: 50 kg			19	17	
					E 7. 2023	Wohnen:

IR repeater sets

IR repeater sets Infrared signal transmission sets for operating media units behind non-transparent fronts. You can operate all the units in one compartment IR repeater set 2 IR repeater set 1 1 receiver eye with one set. The following applies: 1 receiver eye and 1 transmitter (always fitted and 1 transmitter One set must be used in each compartment. 2 transmitters can also be installed in large compartments in order to increase perforincl. standing mance. In this case only one additional transmitter needs to be ordered. at left of media bracket panel) The transmitter must be placed in the direct vicinity of the receiver eye of the media unit. 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. 2001 2002 The IR repeater set consists of: • in the case of IR repeater set 1: 1 receiver eye (\emptyset 3.0 cm) incl. standing bracket in the case of IR repeater set 2: 1 receiver eye (Ø 3.0 cm) Extra transmitter 1 electrical transmitter 1 plug EVG 12 V Cable clips Standard fitting position of IR repeater set 2: in media panels: 4.0 cm from the lower rim and 12.0 cm from the left outer side of the media panels Please note the details stated in the operating instructions! 2003

47

Media accessories for lowboards

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 x 200 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





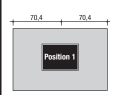


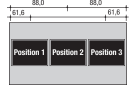
for fitting anywhere on walls	for fitting at fixed positions on media panels (see below; later assembly not pos- sible; incl. cable aperture in support and wall panel)	for fitting anywhere on walls for sitting at fixed positions on media panels (see below; later assembly not possible; incl. cable aperture in support and wall panel)		for fitting anywhere on walls	for fitting anywhere on media panels (a cable aperture K1 is supplied and can be fitted on site)
9704	9705	9304	9305	9504	9505
-	-		-	-	-

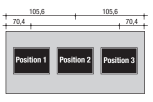
Assembly positions of flat screen supports on media panels

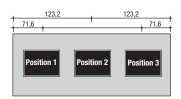
Besides being able to mount the flat screen support anywhere on a wall, it is also possible to mount it in front of media panels in the range. For reasons of statics and construction, only the assembly positions shown below are possible for the flat screen supports types 9705 and 9305, other positions must not be used. Please state clearly in your order at which position the flat screen support is to be mounted, the media panels are then provided with mounting holes accordingly. Later assembly is not possible. The flat screen support type 9505 can be mounted at any position - even at a later date. Height position: centrally in wall panel.

Possible width positions of flat screen supports on media panels









for 246.4 cm width

Note on measurements in sketches:

The size scale above the sketches is not true to scale The sizes are always based on the centre of the flatscreen TV support in the given fitted

for 140.8 cm width

for 176.0 cm width

for 211.2 cm width

In sketch 3: The centre of the flat screen support in position 1 (or position 3) is 70.4 cm from the left (or right) side of the media panel. The centre of the flat screen support in position 2 is 105.6 cm from the left and right side of the media panel

In sketch 4: The centre of the flat screen support in position 1 (or position 3) is 71.6 cm from the left (or right) side of the media panel. The centre of the flat screen support in position 2 is 123.2 cm from the left and right side of the media panel.

The centre of the flat screen support is 70.4 cm from the left and right side of the media panel

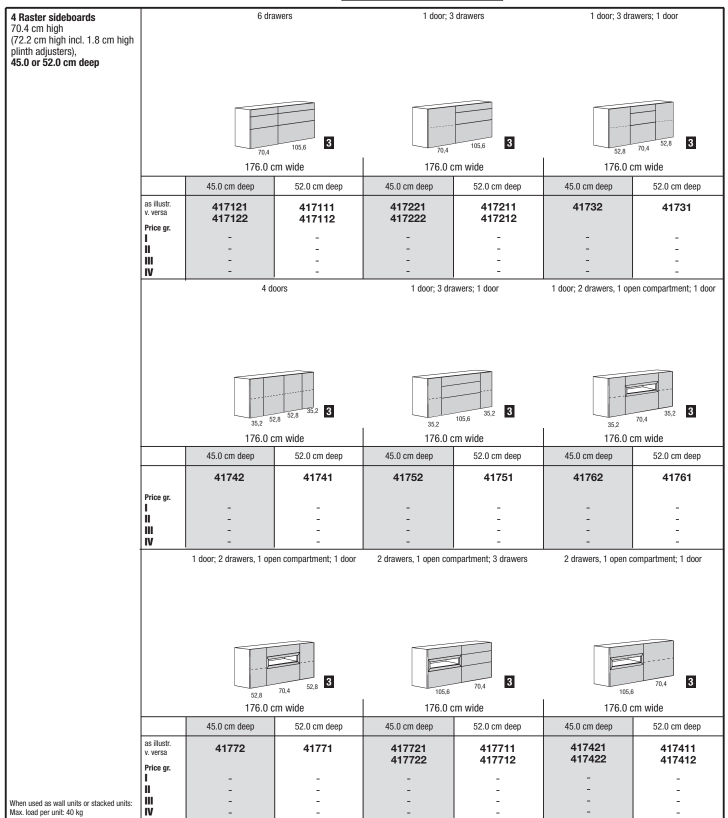
In sketch 2: The centre of the flat screen support in position 1 (or position 3) is 61.6 cm from the left (or right) side of the media panel. The centre of the flat screen support in position 2 is 88.0 cm from the left and right side of the media panel.

48



4 Raster sideboards

Accessories and lamps: see pages 88-93



Wall bracket

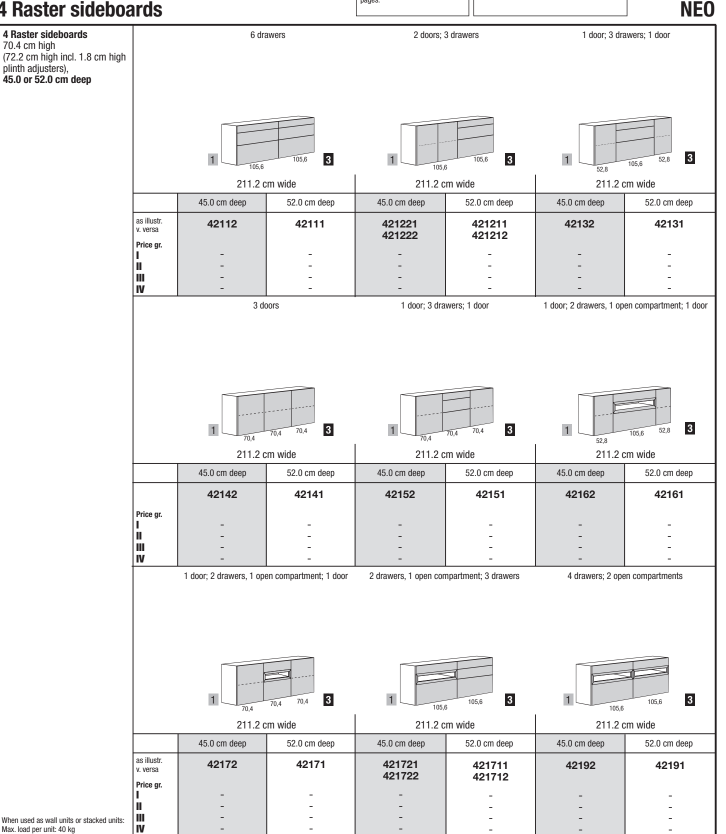
If units are to be included as wall units, a wall bracket must be ordered. If units are stacked on top of one ano-	for 176.0 cm width
ther, a wall bracket is only to be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit resp. stacked in an off-set position or the unit is planned above an open glass compartment.	

Metal substructures and cover shelves

4 Raster sideboards

Notes on delivery: Please see here the infor-mation on range introduction 1 2 pages.

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

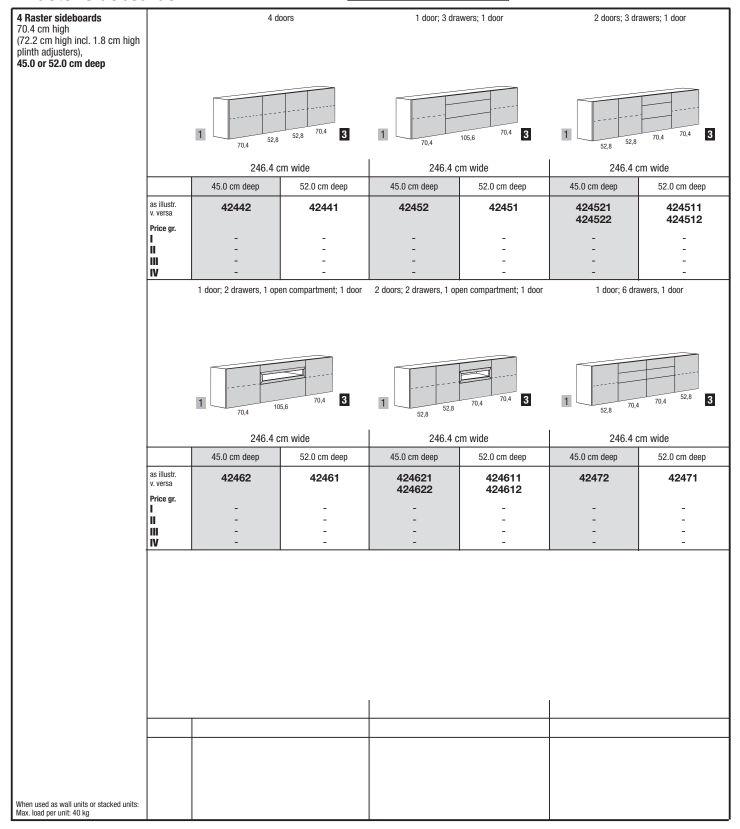


Wall bracket

If units are to be included as wall units, a wall bracket must be ordered. If units are stacked on top of one ano-	for 211.2 cm width
must be ordered. If units are stacked on top of one ano- ther, a wall bracket is only to be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit resp. stacked in an off-set position or the unit is planned above an open glass compartment.	4211
	-

Metal substructures and cover shelves

Accessories and lamps: see pages 88-93

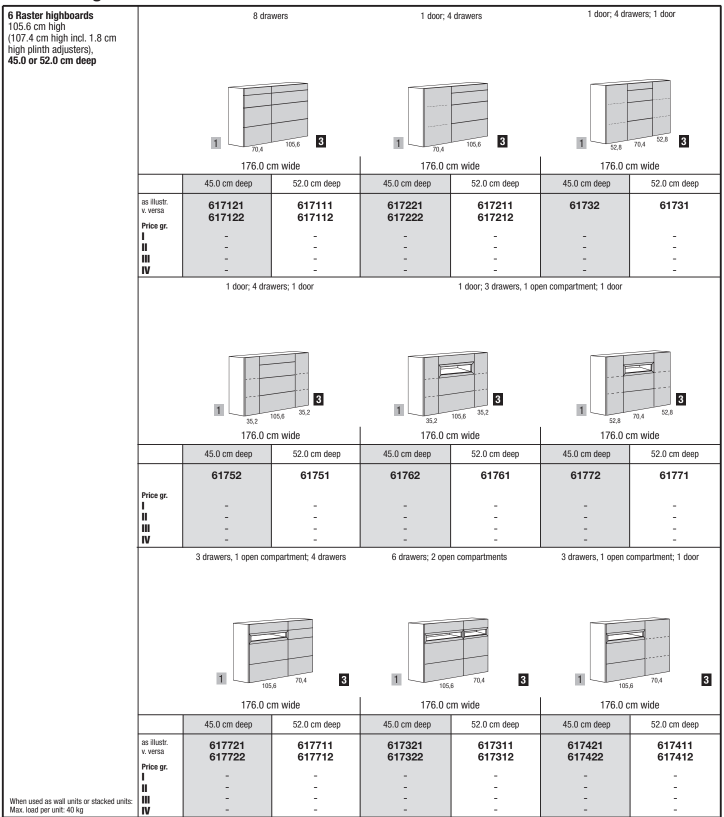


Wall bracket

4246

Metal substructures and cover shelves

6 Raster highboards



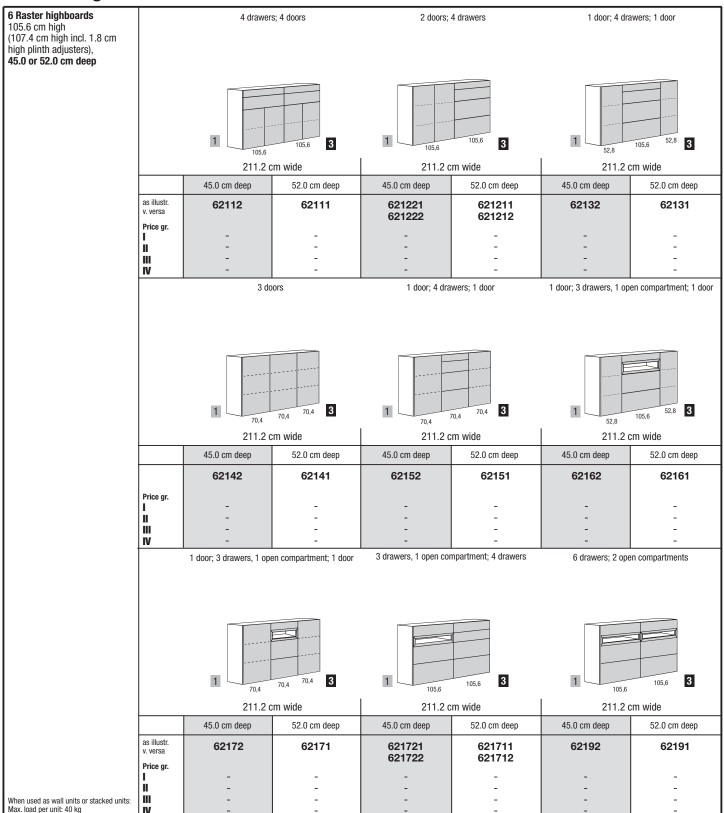
Wall bracket

If units are to be included as wall units, a wall bracket must be ordered. If units are stacked on top of one ano-	for 176.0 cm width
ther, a wall bracket is only to be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit resp. stacked in an off-set position or the unit is planned above an open glass compartment.	4176
	-

Metal substructures and cover shelves

6 Raster highboards

Accessories and lamps: see pages **88-93**



Wall bracket

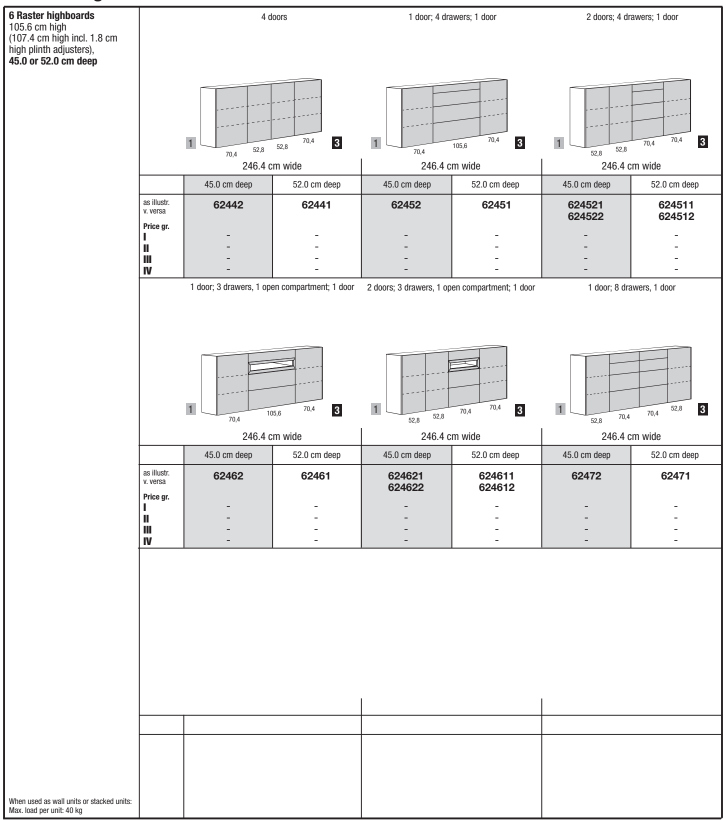
If units are to be included as wall units, a wall bracket must be ordered. If units are stacked on top of one ano-	for 211.2 cm width
ther, a wall bracket is only to be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit resp. stacked in an off-set position or the unit is planned above an open glass compartment.	

Metal substructures and cover shelves

1

NEO

6 Raster highboards



Wall bracket

If units are to be included as wall units, a wall bracket must be ordered. If units are stacked on top of one another, a wall bracket is only to be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit resp. stacked in an off-set position or the unit is planned above	for 246.4 cm width
an open glass compartment.	4246 -

Metal substructures and cover shelves

2 Raster wall units

2 Raster wall units 35.2 cm high, **33.0 cm deep** for fitting anywhere on walls 70.4 cm wide 105.6 cm wide 140.8 cm wide Flap hinge at bottom Flap hinge at bottom Flap hinge at bottom 33.0 cm deep 33.0 cm deep 33.0 cm deep 2718 2098 2148 Ш Ш IV 1 flap 70.4 cm wide 105.6 cm wide 140.8 cm wide Flap hinge at top Flap hinge at top Flap hinge at top 33.0 cm deep 33.0 cm deep 33.0 cm deep 2719 2099 2149 Price gr. Ī Ш ΙV 1 glass flap 70.4 cm wide 105.6 cm wide 140.8 cm wide Flap hinge at bottom Flap hinge at bottom Flap hinge at bottom 33.0 cm deep 33.0 cm deep 33.0 cm deep 2714 2094 2144 Price gr. Ш Ш IV 1 glass flap 70.4 cm wide 105.6 cm wide 140.8 cm wide Flap hinge at top Flap hinge at top Flap hinge at top 33.0 cm deep 33.0 cm deep 33.0 cm deep 2715 2095 2145 Max. load of wall units: Max. load of wall units: Max. load 15 kg per metre: 70.4 cm width: 10.0 kg 105.6 cm width: 15.0 kg 140.8 cm width: 20.0 kg 176.0 cm width: 25.0 kg 211.2 cm width: 30.0 kg 246.4 cm width: 30.0 kg Price gr. Ш

IV

	L	NEO
	1 flap	
4	4	4
176.0 cm wide	211.2 cm wide	246.4 cm wide
Flap hinge at bottom	Flap hinge at bottom	Flap hinge at bottom
33.0 cm deep	33.0 cm deep	33.0 cm deep
2168	2208	2248
_	-	-
<u></u>		- -
-	-	-
	1 flap	
		^
4	4	4
I	1	
176.0 cm wide	211.2 cm wide	246.4 cm wide
Flap hinge at top	Flap hinge at top	Flap hinge at top
33.0 cm deep	33.0 cm deep	33.0 cm deep
2169	2209	2249
_	_	_
-	-	-
-	-	- -
1 gl	ass flap	
_		
· ·	· ·	
4	4	
176.0 cm wide	211.2 cm wide	
Flap hinge at bottom	Flap hinge at bottom	
33.0 cm deep	33.0 cm deep	
2164	2204	
]	-	
	ass flap	
4	4	
176.0 cm wide	211.2 cm wide	
Flap hinge at top	Flap hinge at top	
33.0 cm deep	33.0 cm deep	
2165	2205	
-	-	
<u> </u>	-	
- Wohnen: NEO E 7. 2023	-	

Planning and possible arrangements for free planning

Planning and possible arrangements for free planning with floor units

Planning step 1:		Components	Type no.
Choosing the carcase unit			
Carcase unit consisting of a carcase (on 1.8 cm high plinth adjusters – also optionally on a metal substructure or with a wall bracket) and a rear wall; also with optional extra top cover shelf.	Position		
Note: Several carcase units of the same height can also be planned next to each other.	1	1 carcase unit 8 Raster high (142.6 cm incl. 1.8 cm high plinth adjusters), 105.6 cm wide, 42.3 cm deep	81040
Planning step 2:	1	1 open compartment for carcase unit	2035
Choosing the fronts (drawers, flaps, doors, open compartments for carcase units)		for 2 Raster height, 35.2 cm width and 42.3 cm depth	
Note: Constructional shelves must be fitted between adjacent fronts in height and partitions in width. If several drawers are fitted on top of one another, it is not necessary to fit a constructional shelf between the drawers. Each compartment must be fitted with a front or an open compartment for carcase units. Please also observe the additional notes on wall units on the following page.	2	1 door for carcase unit 4 Raster high for 35.2 cm width	40311 L
	3	2 drawers for carcase unit 2 Raster high for 35.2 cm width and 42.3 cm depth	2301
1 4	4	1 drawer for carcase unit 2 Raster high for 70.4 cm width and 42.3 cm depth	2702
3 6	5	1 glass door for carcase unit 4 Raster high for 70.4 cm width	40742 R
	6	2 drawers for carcase unit 2 Raster high for 70.4 cm width and 42.3 cm depth	2701
Planning step 3:	1	1 centre partition for carcase unit for 8 Raster height and 42.3 cm depth	840
Choosing the interior fittings (partitions, constructional shelves, fitted shelves, accessories)		ioi o nastei neignt and 42.5 cm depui	
Note: Partitions, constructional and fitted shelves can be fitted anywhere within the Raster system. At least 1 partition must be included from 123.2 cm width and at least 2 partitions from 246.4 cm width, though no partitions can be fitted on glass shelves. Additional partitions can also be planned. Constructional shelves must be fitted between adjacent fronts in height and partitions in width. If several drawers are fitted on top of one another, it is not necessary to fit a constructional shelf between the drawers.	2	2 constructional shelves for carcase unit for 35.2 cm width and 42.3 cm depth	634
	3	2 constructional shelves for carcase	674
		for 70.4 cm width and 42.3 cm depth	
2 3 4 5	4	1 fitted shelf for carcase unit for 35.2 cm width and 42.3 cm depth	134
	5	1 fitted glass shelf for carcase unit for 70.4 cm width and 42.3 cm depth	374

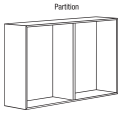
Planning and possible arrangements for free planning with floor units

Planning step 4:		Components	Type no.
Choosing the optional cover shelf			
An optional cover shelf can be fitted to any carcase unit or combination of several carcase units.	Position		
Note: The cover shelf is charged in 10 cm lengths or parts thereof. If several carcase units are planned adjacently, it is possible to fit a full-length cover shelf (full-length up to a max. 268.0 cm width for wood/lacquer/high-gloss lacquer versions, full-length up to a max. 299.2 cm width for rear-lacquered glass versions and ceramic versions). To make things easier, only the total width of the combination needs to be calculated here.	1	1 cover shelf of ceramic 45.0 cm deep	11x 3540

Planning and possible arrangements for free planning with wall units, wall low-, side- and highboards

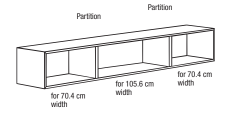
Fixed partitions are necessary for several wall units, wall low-, side- and highboards for reasons of safety. As a general rule the maximum full-length compartment width for wall units up to 7 Raster, wall low-, side- and highboards is 105.6 cm, for wall units from 8 Raster 70.4 cm. If wider units are to be included, fixed partitions must be fitted (see below). Please also observe the notes on maximum loads and the notes on the quality of walls in the "Wall composition" chapter.

Widths: 123.2 cm 140.8 cm 158.4 cm 176.0 cm 193.6 cm 211.2 cm



1-3 Raster lowboards, 4-6 Raster side- and highboards as well as 1-7 Raster units in 123.2; 140.8; 158.4; 176.0; 193.6 and 211.2 cm width At least 1 full-length partition is essential.

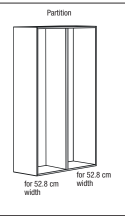
Width: 246.4 cm



1-3 Raster lowboards, 4-6 Raster side- and highboards as well as 1-7 Raster units in 246.4 cm width

At least 2 full-length partitions are essential.

Widths: 88.0 cm 105.6 cm



8-12 Raster units in 88.0 and 105.6 cm width

At least 1 full-length partition is essential.

Carcase units

1 Raster carcase units

17.6 cm high (19.4 cm high incl. 1.8 cm high plinth adjusters)

49.3 cm deep 1 Raster carcase units cannot be fitted as wall units!

Carcase unit depths: 30.3; 42.3 cm and 49.3 cm

Carcase units consisting of carcase and rear wall

Partitions, constructional and fitted shelves can be fitted anywhere within the Raster system.

When used as wall units or stacked

units:
Max. load 15 kg per metre:
17.6 cm width: 5.0 kg
35.2 cm width: 5.0 kg
52.8 cm width: 7.5 kg
70.4 cm width: 10.0 kg 88.0 cm width: 12.5 kg

105.6 cm width: 15.0 kg 105.6 cm width: 15.0 kg 123.2 cm width: 15.0 kg 140.8 cm width: 20.0 kg 158.4 cm width: 20.0 kg 176.0 cm width: 25.0 kg 193.6 cm width: 25.0 kg 211.2 cm width: 30.0 kg 246.4 cm width: 30.0 kg

										. [J	
	3	5.2 cm wid	е	5	2.8 cm wid	le	7	0.4 cm wic	le	10	05.6 cm wi	de	
	30.3 cm deep	42.3 cm deep	49.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep	
	13530	13540	13547	15230	15240	15247	17030	17040	17047	11030	11040	11047	
Price gr.													
	-	-	-	-	-	-	-	-	-	-	-	-	
III IV	-	-	-	-	-	-	-	-	-	-	-	-	
IV	-	-	-	-	-	-	-	-	_	-	-	-	

2 Raster carcase units

35.2 cm high (37.0 cm high incl. 1.8 cm high plinth adjusters)

49.3 cm deep 2 Raster carcase units cannot be fitted as wall units!

				l -			I -			l .]	ı
	1	17.6 cm wid	le	3	5.2 cm wid	е	5	2.8 cm wic	le	7	70.4 cm wid	ie	10	05.6 cm wid	de	
	30.3 cm deep	42.3 cm deep	49.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep	
	21830	21840	21847	23530	23540	23547	25230	25240	25247	27030	27040	27047	21030	21040	21047	
Price gr.																
l!.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
I	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
IV	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

3 Raster carcase units

52.8 cm high

(54.6 cm high incl. 1.8 cm high plinth adjusters)

49.3 cm deep 3 Raster carcase units cannot be fitted as wall units!

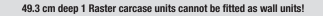
				I			I			ı						ı
	1	7.6 cm wid	le	3	5.2 cm wid	е	5	2.8 cm wid	le	7	70.4 cm wid	le	10	05.6 cm wid	le	
	30.3 cm deep	42.3 cm deep	49.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep	
	31830	31840	31847	33530	33540	33547	35230	35240	35247	37030	37040	37047	31030	31040	31047	
Price gr.																
11.	-	-	-	_	_	_	_	_	-	_	_	-]		-	
liii	_	-	_	_	_	_	_	-	_	_	_	_	-	-	-	
IV	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

Wall bracket

If units are to be included as wall units, a wall bracket must be ordered. If units are stacked on top of one another, a wall bracket is only to be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit resp. stacked in an off-set position or the unit is planned above an open glass compartment.

	for 17.6 cm width	for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width	
L	4170	4352	4528	4704	4105	
ı	4170	4352		4704	4105	
	-	-	i	ı	-	

Metal substructures and cover shelves



ı		10.0]		70.0						10.4	
	1-	40.8 cm wid	1e	1:	58.4 cm wid	e	1.	76.0 cm wid	e	2	11.2 cm wid	ie	. 24	46.4 cm wid	e
	30.3 cm deep	42.3 cm deep	49.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep
	11430	11440	11447	11530	11540	11547	17630	17640	17647	12130	12140	12147	12430	12440	12447
	-	-	-	-	-	-	-	-	-	-	-	-	i - I	-	I
	-	-	-	-	-	-	-	-	-	-	-	-	i - I	-	I
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	-	-	-	-	-	-	-	-	-	-	-	-	i - I	-	

49.3 cm deep 2 Raster carcase units cannot be fitted as wall units!

									E			E		
140.8 cm wide 30.3 cm			15	58.4 cm wid	е	1	76.0 cm wid	е	2	11.2 cm wid	е	2.	46.4 cm wid	e
30.3 cm deep	42.3 cm deep	49.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep
21430	21440	21447	21530	21540	21547	27630	27640	27647	22130	22140	22147	22430	22440	22447
	_									_				
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
				_										

49.3 cm deep 3 Raster carcase units cannot be fitted as wall units!

1-	40.8 cm wid	de	1	58.4 cm wid	е	1	76.0 cm wid	е	2	11.2 cm wid	de	2	46.4 cm wid	е
30.3 cm deep	42.3 cm deep	49.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep
31430	31440	31447	31530	31540	31547	37630	37640	37647	32130	32140	32147	32430	32440	32447
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-

for 140.8 cm width	for 158.4 cm width	for 176.0 cm width	for 211.2 cm width	for 246.4 cm width
4140	4150	4176	4211	4246
-	-	-	-	-

Carcase units

4 Raster carcase units

70.4 cm high (72.2 cm high incl. 1.8 cm high plinth adjusters)

Carcase unit depths:

30.3; 42.3 cm and 49.3 cm

Carcase units consisting of carcase and rear wall

Partitions, constructional and fitted shelves can be fitted anywhere within the Raster system.

When used as wall units or stacked units:
Max. load 15 kg per metre:
17.6 cm width: 5.0 kg
35.2 cm width: 5.0 kg
52.8 cm width: 7.5 kg
70.4 cm width: 10.0 kg
88.0 cm width: 12.5 kg

105.6 cm width: 15.0 kg 123.2 cm width: 15.0 kg 140.8 cm width: 20.0 kg 158.4 cm width: 20.0 kg 159.6 cm width: 25.0 kg 193.6 cm width: 25.0 kg 211.2 cm width: 30.0 kg 246.4 cm width: 30.0 kg



				_			_			_		ll .	_		-	
	1	7.6 cm wid	de	3	35.2 cm wid	le	į	52.8 cm wid	de	7	70.4 cm wid	de	10	05.6 cm wi	de	
				30.3 cm deep	42.3 cm deep	49.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep	
	41830	41840	41847	43530	43540	43547	45230	45240	45247	47030	47040	47047	41030	41040	41047	
Price gr.																
<u> </u>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
liv	-	_	-	-	-	-	_	_	-	_	-	-	-	_	-	
liv	_	_	_	_	_		_	_	_	_	_	-	_	_	_	

5 Raster carcase units

88.0 cm high (89.8 cm high incl. 1.8 cm high plinth adjusters)











	1	17.6 cm wid	de	3	35.2 cm wid	le	5	52.8 cm wid	de	-	70.4 cm wid	de	1	05.6 cm wi	de	
	30.3 cm deep	42.3 cm deep	49.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep	
	51830	51840	51847	53530	53540	53547	55230	55240	55247	57030	57040	57047	51030	51040	51047	
Price gr.																
lii l	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
III	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
IV	-	-		-	-	-	-	-	-	-	-	-	-	-	-	

6 Raster carcase units 105.6 cm high (107.4 cm high incl. 1.8 cm high plinth adjusters)











	-	17.6 cm wid	de	3	35.2 cm wid	le		2.8 cm wid	de	1	70.4 cm wid	de	10	05.6 cm wi	de	
	30.3 cm deep	42.3 cm deep	49.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep	
	61830	61840	61847	63530	63540	63547	65230	65240	65247	67030	67040	67047	61030	61040	61047	
Price gr.																
l <u>'</u>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
lii	1 -	_	-		_	_	_	_	_	_	_	_	_	_	-	
iv		-	_		-	-	-	-	-		-	-	-	-		

Wall bracket

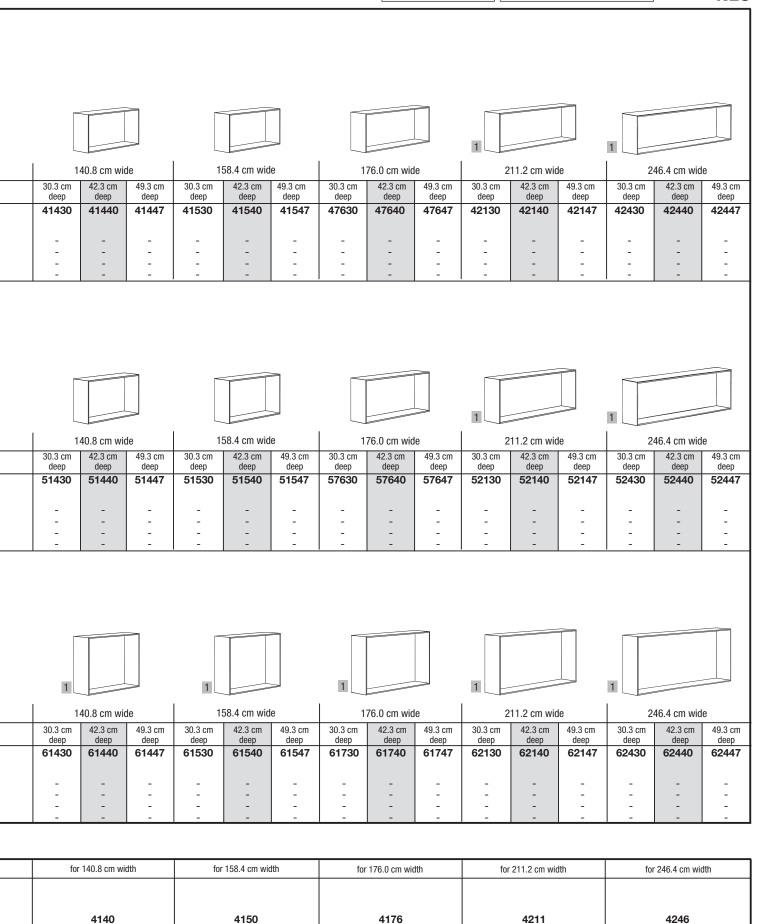
If units are to be included as wall units, a wall bracket must be ordered. If units are stacked on top of one another, a wall bracket is only to be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit resp. stacked in an off-set position or the unit is planned above an open glass compartment.

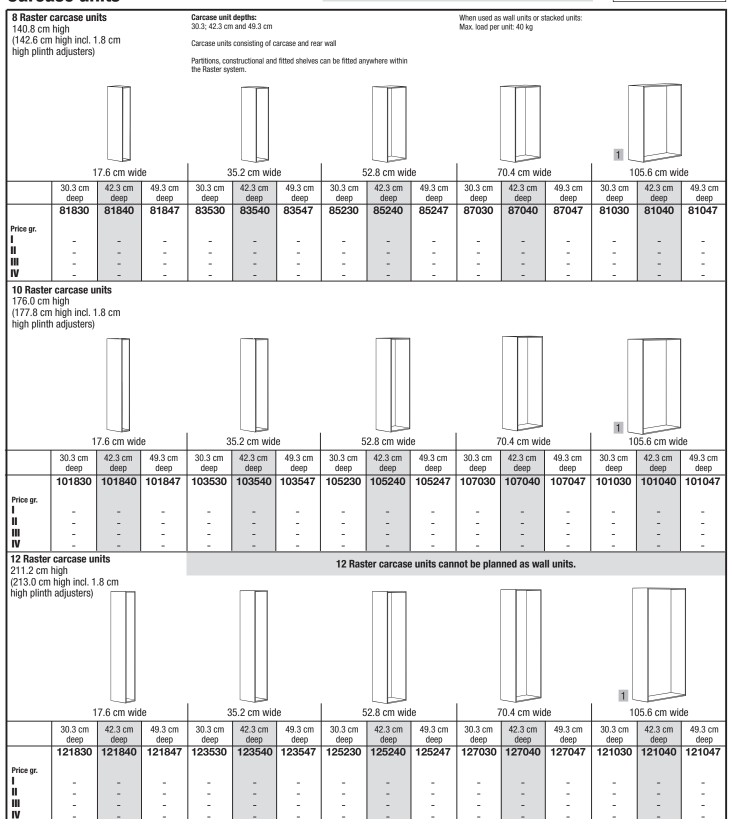
	for 17.6 cm width	for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width	
١	4170	4352	4528	4704	4105	
ı	4170	4332		4704	4105	
L	-	-	-	-	-	

Metal substructures and cover shelves

1

2





Wall bracket

If units are to be included as wall units, a wall bracket must be ordered. If units are stacked on top of one another, a wall bracket is only to be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit resp. stacked in an off-set position or the unit is planned above an open glass compartment.

for 17.6 cm width	for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width
4170	4352	4528	4704	4105

Metal substructures and cover shelves

Carcase units for media lowboards

2 and 3 Raster carcases for media lowboards 35.2 or 52.8 cm high (37.0 or 54.6 cm high incl. 1.8 cm high plinth adjusters), 52.0 cm deep

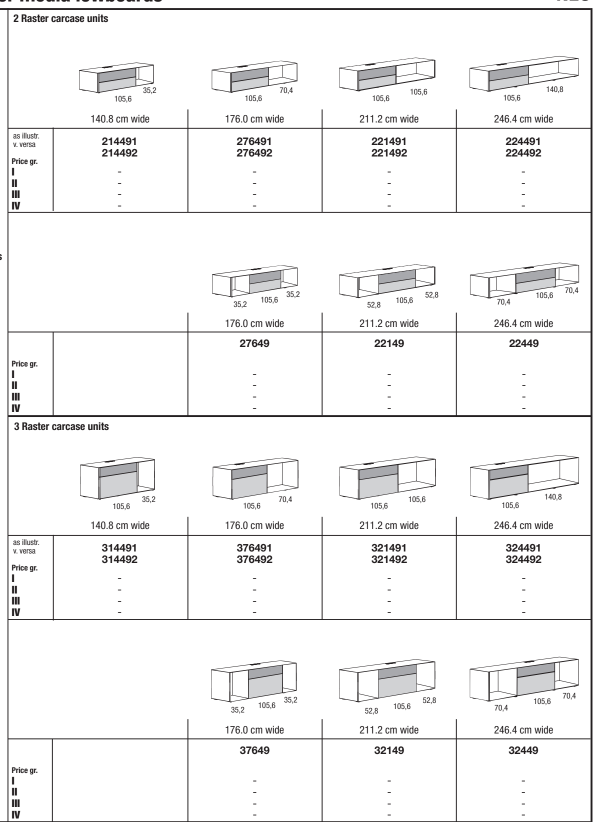
All carcase units incl. 1 fabriccovered flap and 1 drawer

Cover shelf with cable cover in high-gloss chrome on rear edge

Incl. cable aperture at centre of rear wall behind flap per compartment

Max. load: 40 kg

Carcase units for media lowboards cannot be used as wall units!

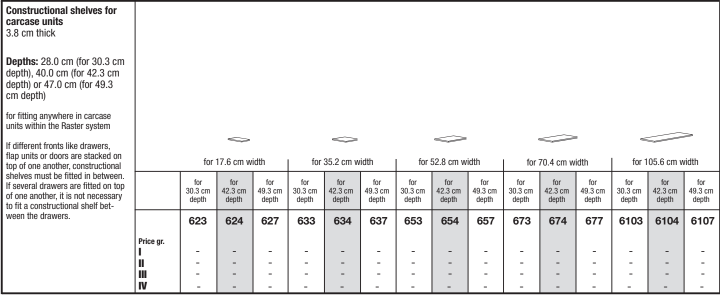


Metal substructures and cover shelves

Centre partitions for carcase units

Centre partitions for carcase units 3.8 cm thick Depths: 28.0 cm (for 30.3 cm depth), 40.0 cm (for 42.3 cm for 1 Raster height for 2 Raster height for 3 Raster height depth) or 47.0 cm (for 49.3 cm depth) for 30.3 cm for 42.3 cm for 49.3 cm for 30.3 cm for 42.3 cm for 49.3 cm for 30.3 cm for 42.3 cm for 49.3 cm for fitting anywhere in carcase depth depth depth depth units within the Raster system 130 347 140 147 230 240 247 330 340 Cannot be fitted on or below fitted glass shelves! Price gr. Ш Ш IV for 4 Raster height for 5 Raster height for 6 Raster height for 30.3 cm depth for 42.3 cm depth for 49.3 cm depth for 30.3 cm depth for 49.3 cm depth for 42.3 cm for 49.3 cm for 30.3 cm for 42.3 cm depth depth depth depth 630 430 440 447 530 540 547 640 647 Price gr. Ш Ш IV for 8 Raster height for 10 Raster height for 12 Raster height for 30.3 cm depth for 49.3 cm depth for 30.3 cm depth for 49.3 cm depth for 42.3 cm for 42.3 cm for 30.3 cm for 42.3 cm for 49.3 cm depth depth depth depth 830 840 847 1030 1040 1047 1230 1240 1247 Price ar. Ī Ш

Constructional shelves for carcase units



Fitted shelves for carcase units – behind doors

Fitted shelves for carcase units - behind doors 1.9 cm thick (2.9 cm thick for 105.6 cm width) Depths: 27.5 cm (for 30.3 cm for 17.6 cm width for 35.2 cm width for 52.8 cm width for 105.6 cm width for 70.4 cm width depth), 39.5 cm (for 42.3 cm depth) or 46.5 cm (for 49.3 for for for for for for for for cm depth) 49.3 cm 42.3 cm 49.3 cm 30.3 cm depth 42.3 cm depth for fitting anywhere in carcase units within the Raster system 123 124 127 133 134 137 153 154 157 173 174 1103 1104 1107 177 Price ar. Ī Ш

Fitted glass shelves for carcase units – behind doors

Fitted glass shelves (clear glass) for carcase units behind doors 0.8 cm thick Depths: 27.5 cm (for 30.3 cm depth), 39.5 cm (for 42.3 cm depth) or 46.5 cm (for 49.3 cm for 17.6 cm width for 35.2 cm width for 70.4 cm width for 52.8 cm width depth) for 30.3 cm for fitting in carcase units. Glass for 42.3 cm for 49.3 cm for 30.3 cm for 42.3 cm for 49.3 cm for 30.3 cm for 42.3 cm for 49.3 cm for 30.3 cm for 42.3 cm for 49.3 cm depth depth depth shelves must be fitted between depth depth depth depth depth depth depth depth depth partitions and/or carcase sides. No partitions can be fitted on/under glass shelves.

334

337

353

354

357

373

374

377

333

Fitted shelves for carcase units – behind flaps

323

324

327

Fitted shelves for carcase units - behind flaps 1.9 cm thick (2.9 cm thick for 105.6 cm width) Depths: 21.5 cm (for 30.3 cm for 35.2 cm width for 52.8 cm width for 105.6 cm width for 70.4 cm width depth), 33.5 cm (for 42.3 cm depth) or 40.5 cm (for 49.3 cm depth) for 30.3 cm for 42.3 cm for 49.3 cm for 30.3 cm for 42.3 cm for 49.3 cm for 30.3 cm for 42.3 cm for 49.3 cm for 30.3 cm for 42.3 cm for 49.3 cm depth for fitting anywhere in carcase units within the Raster system 1338 1348 1378 1538 1738 1748 11038 11048 11078 1548 1578 1778 Price gr. II Ш

Fitted glass shelves for carcase units - behind flaps

Fitted glass shelves (clear glass) for carcase units behind flaps 0.8 cm thick Depths: 21.5 cm (for 30.3 cm depth), 33.5 cm (for 42.3 cm depth) or 40.5 cm (for 49.3 cm for 35.2 cm width for 52.8 cm width for 70.4 cm width depth) for 49.3 cm for fitting in carcase units. Glass for 30.3 cm for 49.3 cm for 49.3 cm for 42.3 cm for 30.3 cm for 42.3 cm for 30.3 cm for 42.3 cm depth shelves must be fitted between depth depth depth depth depth depth depth depth partitions and/or carcase sides. No partitions can be fitted on/under glass shelves. 3338 3378 3538 3578 3738 3348 3548 3748 3778

Open compartments for carcase units

Usable inside dims: Open compartments for 1 Raster high Height: 9.4 cm carcase units Depth: 26.2: 38.2: 45.2 cm Width: 27.0 cm for fitting in 1 Raster (or 2, 4 Heahle inside dims Width: 62.2 cm Width: 97.4 cm Height: 9.4 cm Width: 44.5 cm or 6 Raster) open sections of 30.3; 42.3 and 49.3 cm deep Depth: 26.2; 38.2; 45.2 cm carcase units 1 Raster high = 17.2 cm 2 Raster high = 34.8 cm for 105 6 cm width 4 Raster high = 70.0 cm for 35.2 cm width for 52.8 cm width for 70.4 cm width 6 Raster high = 105.2 cm for 30.3 cm for 42.3 cm for 49.3 cm for 30.3 cm for 42.3 cm for 49.3 cm for 30.3 cm for 42.3 cm for 49.3 cm for 30.3 cm for 42.3 cm for 49.3 cm incl. inside carcase with rear depth 1835 1035 1535 1852 1052 1552 1870 1070 1570 18105 10105 15105 for fitting between construc-Price gr. tional shelves and partitions/ carcase sides П Ш IV Usable inside dims: 2 Raster high Height: 27.0 cm Depth: 26.2; 38.2; 45.2 cm Width: 9.4 cm Width: 27.0 cm Usable inside dims: Width: 62.2 cm Width: 97.4 cm Width: 44.5 cm Depth: 26.2; 38.2; 45.2 cm for 17.6 cm width for 35.2 cm width for 52.8 cm width for 70.4 cm width for 105.6 cm width for for for for for for for for for 49.3 cm 30.3 cm 30.3 cm 30.3 cm 42.3 cm 49.3 cm 42.3 cm depth 2525 2535 2852 2870 28105 25105 2825 2025 2835 2035 2052 2552 2070 2570 20105 Price ar. Ī Ш IV Usable inside dims 4 Raster high Height: 62.2 cm Depth: 26.2; 38.2; 45.2 cm Width: 9.4 cm Width: 27.0 cm Usable inside dims: Width: 62.2 cm Width: 97.4 cm Width: 44.5 cm Depth: 26.2: 38.2: 45.2 cm for 17.6 cm width for 35.2 cm width for 52.8 cm width for 70.4 cm width for 105.6 cm width for 30.3 cm 30.3 cm 42 3 cm 49.3 cm 30.3 cm 42 3 cm 49 3 cm 42 3 cm 49 3 cm 30.3 cm 42 3 cm 49 3 cm 30.3 cm 42 3 cm 49.3 cm depth depth depth depth depth depth depth depth 4825 4025 4525 4835 4035 4535 4852 4052 4552 4870 4070 4570 48105 40105 45105 Price gr. Ш Usable inside dims: 6 Raster high Height: 97.4 cm Depth: 26.2; 38.2; 45.2 cm Width: 9.4 cm Width: 27.0 cm Usable inside dims Height: 9.4 cm Width: 44 Depth: 26 cm for 17.6 cm width for 35.2 cm width for 52.8 cm width 42.3 cm 49.3 cm 30.3 cm 42.3 cm 42.3 cm 49.3 cm 30.3 cm 49.3 cm 30.3 cm depth depth depth depth depth depth depth depth depth 6025 6035 6852 6825 6525 6835 6535 6052 6552 Price gr. П Ш IV

Fitted shelves for open compartment

Fitted shelves for open compartment 1.9 cm thick		for ⁻	17.6 cm w	idth	for	35.2 cm w	idth	for:	52.8 cm w	idth	for '	70.4 cm w	idth	≤ for 1	05.6 cm v	>> vidth
Depths: 26.2 cm (for 30.3 cm depth), 38.2 cm (for 42.3 cm depth) or 45.2 cm (for 49.3 cm		for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth	for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth	for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth	for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth	for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth
depth)		523	524	527	533	534	537	553	554	557	573	574	577	513	514	517
for fitting anywhere in open com- partments within the Raster system	Price gr. IIIIIV	- - -	- - - -	- - -	- - - -	- - -	- - - -	- - - -	- - -	- - - -	- - - -	- - -	- - - -	- - -	- - -	- - -

Fitted glass shelves for open compartment

Fitted glass shelves (clear glass) for open compartment 0.8 cm thick			idth	for	35.2 cm w	ridth	for !	52.8 cm w	- idth	for 7	70.4 cm w	- ridth	for 1	05.6 cm w	>> vidth
Depths: 26.0 cm (for 30.3 cm depth), 38.0 cm (for 42.3 cm depth) or 45.0 cm (for 49.3 cm depth)	for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth	for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth	for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth	for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth	for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth
for fitting anywhere in open com- partments within the Raster system	223	224	227	233	234	237	253	254	257	273	274	277	213	214	217

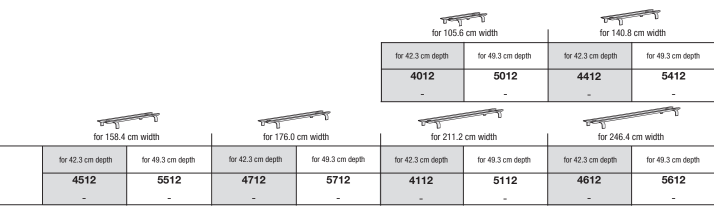
Metal substructures

Metal substructure A

12.8 cm high; for 42.3 cm and 49.3 cm depth;

High-gloss chrome

Units, low-, side- and highboards as well as carcase units can be fitted optionally on a metal substructure (for room dividers up to max. 6 Raster carcase height). In this case the plinth adjusters are omitted.



Metal substructure B

24.5 cm high; for 30.3 cm, 42.3 cm and 49.3 cm depth;

optionally in anthracite structured lacquer (price group I) or in high-gloss chrome (price group II)

Units, low-, side- and highboards as well as carcase units can be fitted optionally on a metal substructure (for room dividers up to max. 6 Raster carcase height). In this case the plinth adjusters are omitted.

					g g			4			7	
				for 17.6 / 3	5.2 / 52.8 / 70.4	4 cm width	fc	or 105.6 cm widt	th	fo	or 140.8 cm widt	h
				for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth	for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth	for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth
			Price gr.	3703	4703	5703	3013	4013	5013	3413	4413	5413
				-	-	-	-	-	-	-	-	- -
						,			₩			•
				Ç		l	9		•			•
	fo	r 158.4 cm width	l	fo	or 176.0 cm wid	th	fo	or 211.2 cm widt	h	fo	r 246.4 cm widt	h
	for 30.3 cm depth	for 42.3 cm depth f	or 49.3 cm depth	for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth	for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth	for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth
Price gr.	3513	4513	5513	3713	4713	5713	3113	4113	5113	3613	4613	5613
		-	-		-	- -	-	-	- -		-	-
Wahnani NEO		7 0000					<u> </u>					

Cover shelves

Cover shelf

 $2.9\ cm$ thick; $33.0\ cm,\,45.0\ cm$ or $52.0\ cm$ deep, or $47.9\ or$ $54.9\ cm$ deep for room dividers

All (carcase) units, low-, side- and highboards can be fitted with an extra cover shelf. We recommend fitting an extra cover shelf for visual reasons, if the (carcase) units, low-, side- and highboards are fitted between side-panels/ converted with side-panels.

The cover shelf is charged in 10 cm lengths or parts thereof. To make things easier, only the total width of the combination needs to be calculated here. The cover shelves are full-length up to a max. 268.0 cm width.



Price per 10 cm section:

	33.0 cm deep	45.0 cm deep	52.0 cm deep	47.9 cm deep (for room dividers)	54.9 cm deep (for room dividers)	
3515		3510 3517		3610	3617	
Price gr.						
ı	-	-	-	-	-	
II	-	-	-	-	-	
III	III -		-	-	-	
IV	-	-	-	-	-	

Cover shelf

1.0 cm thick; 33.0 cm, 45.0 cm or 52.0 cm deep, or 47.9 or 54.9 cm deep for room dividers

All (carcase) units, low-, side- and highboards can be fitted with an extra cover shelf. The cover shelf is charged in 10 cm lengths or parts thereof. To make things easier, only the total width of the combination needs to be calculated here. The cover shelves are full-length up to a max. 268.0 cm width.



Price per 10 cm section:

	33.0 cm deep	45.0 cm deep	52.0 cm deep	47.9 cm deep (for room dividers)	54.9 cm deep (for room dividers)
	3525	3520	3527	3620	3627
Price gr.					
I	-	-	-	-	-
II	-	-	-	-	-
III -		-	-	-	-
IV	-	-	-	-	-

Cover shelf of rear-lacquered glass

0.8 cm thick; 33.0 cm, 45.0 cm or 52.0 cm deep, or 47.9 or 54.9 cm deep for room dividers

All (carcase) units, low-, side- and highboards can be fitted with an extra cover shelf. The cover shelf is charged in 10 cm lengths or parts thereof. To make things easier, only the total width of the combination needs to be calculated here. The cover shelves are full-length up to a max. 299.2 cm width.

Please be sure to state the required version in the order!



Price per 10 cm section:

33.0 cm deep	45.0 cm deep	52.0 cm deep	47.9 cm deep (for room dividers)	54.9 cm deep (for room dividers)	
3535	3530	3537	3630	3637	

Cover shelf of ceramic

0.6 cm thick; 33.0 cm, 45.0 cm or 52.0 cm deep, or 47.9 or 54.9 cm deep for room dividers

All (carcase) units, low-, side- and highboards can be fitted with an extra cover shelf. The cover shelf is charged in 10 cm lengths or parts thereof. To make things easier, only the total width of the combination needs to be calculated here. The cover shelves are full-length up to a max. 299.2 cm width.

Please be sure to state the required version in the order!



Price per 10 cm section:

	33.0 cm deep	45.0 cm deep	52.0 cm deep 47.9 cm deep (for room dividers)	54.9 cm deep (for room dividers)	
	3545 -	3540 -	3547 -	3640 -	3647

1 and 2 Raster drawers

1 Raster high 1 drawer 1 Raster high = 17.2 cm 2 Raster high = 34.8 cm Front thickness: 2.3 cm for fitting between construc-tional shelves and partitions/ carcase sides for 35.2 cm width for 52.8 cm width for 70.4 cm width for 105.6 cm width If different fronts like drawers, flap units or doors are stacked on top of for 42.3 cm for 49.3 cm for 30.3 cm for 42.3 cm for 49.3 cm for 30.3 cm for 42.3 cm for 30.3 cm depth for 49.3 cm for 49.3 cm for 30.3 cm for 42.3 cm one another, constructional shelves must be fitted in between. If several drawers are fitted on top of one another, it is not necessary to fit a 1331 1301 1371 1531 1501 1571 1731 1701 1771 11031 11001 11071 constructional shelf between the drawers. Price gr. Ш Ш I۷ 2 Raster high 1 drawer for 35.2 cm width for 52.8 cm width for 70.4 cm width for 105.6 cm width for 49.3 cm for 30.3 cm for 49.3 cm for 30.3 cm for 49.3 cm for 30.3 cm for 42.3 cm for 42.3 cm for 49.3 cm for 30.3 cm for 42.3 cm for 42.3 cm depth 2332 2302 2372 2532 2572 2732 2702 2772 21032 21002 21072 2502 Price gr. II Ш I۷ 2 Raster high bottom 1 Raster drawer with 2 Raster front panel, top 1 Raster inside drawer for 35.2 cm width for 52.8 cm width for 70.4 cm width for 105.6 cm width for 30.3 cm for 42.3 cm for 49.3 cm for 30.3 cm for 42.3 cm for 49.3 cm for 30.3 cm for 42.3 cm for 49.3 cm for 30.3 cm for 49.3 cm for 42.3 cm depth depth 472 401 471 432 402 433 403 473 434 404 474 431 Price gr. Ш Ш IV 2 Raster high 2 drawers for 35.2 cm width for 52.8 cm width for 70 4 cm width for 105.6 cm width for 42.3 cm for 49.3 cm for 42.3 cm for 49.3 cm for 30.3 cm for 42.3 cm for 49.3 cm for 30.3 cm for 30.3 cm for 30.3 cm for 42.3 cm for 49.3 cm 2331 2371 2531 2501 2571 2731 2701 2771 21031 21001 21071 2301 Price ar.

Wohnen: NFO E 7, 2023 IV

Fronts for carcase units

1 and 2 Raster flaps

	1 and 2 Raster flaps							
	Flaps 1 Raster high = 17.2 cm 2 Raster high = 34.8 cm	1 Raster high		11	ilap		1 fabric-covered flap	
	Front thickness: 2.3 cm				· ·	· · ·	, , ,	
	for fitting between construc- tional shelves and partitions/		for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width	for 105.6 cm width	
	carcase sides		Flap hinge at bottom	-				
	If different fronts like drawers, flap units or doors are stacked on top of one another, constructional shelves	Price gr.	1308	1508	1708	11008	1188	
	must be fitted in between. If several drawers are fitted on top of one	1	-	-	-	-		
	another, it is not necessary to fit a	II III	-	-	-	-		
	constructional shelf between the drawers.	IV	-	-	-	-	-	
		2 Raster I	high	11	flap		1 fabric-covered flap	
			D'è	ì	ì	V	V	
			for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width	for 105.6 cm width	
			Flap hinge at bottom					
			2308	2508	2708	21008	2188	
		Price gr.						
		ii	-		- -	-		
		III IV	-	-	- -	-	_	
		2 Raster I	l high	1 flap			<u> </u>	1
				^	^	^		
			for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width		
			Flap hinge at top					
			2309	2509	2709	21009		
		Price gr.						
		 	-	-	- -	-		
		III	-	-	-	-		
		2 Raster	- hiah	1 glass flap		-		<u> </u>
			-3					
			Ì	V	i i	V		
			for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width		
			Flap hinge at bottom					
			2304	2504	2704	21004		
			_	_	_	_		
		2 Raster I	 high	- - - -				
		Z nasiei iliyii						
				^	1	1		
			for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width		
			Flap hinge at top					
			2305	2505	2705	21005		
			_	_	_	_		
.		-					1000 Malanan NEG	

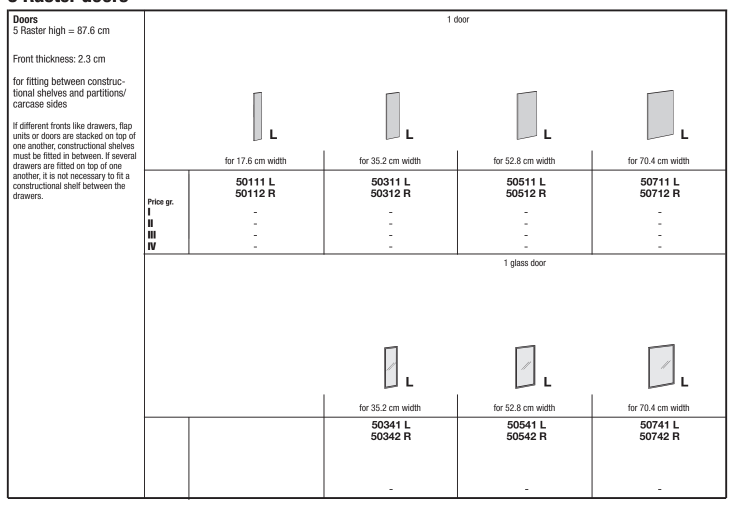
72

	1 flap		
v v	V	v	V
for 140.8 cm width	for 176.0 cm width	for 211.2 cm width	for 246.4 cm width
Flap hinge at bottom	Flap hinge at bottom	Flap hinge at bottom	Flap hinge at bottom
11408	11708	12108	12408
	-		- -
-		- -	- -
	1 flap		
			• • • • • • • • • • • • • • • • • • • •
· ·	v v	V	*
for 140 0 cm width	for 176.0 cm width	for 011 0 om width	for QAC A om width
for 140.8 cm width Flap hinge at bottom	Flap hinge at bottom	for 211.2 cm width Flap hinge at bottom	for 246.4 cm width Flap hinge at bottom
21408	21708	22108	22408
21400	21700	22100	22400
-	-	-	-
-	-	-	- -
		-	-
	Пар		
<u>`</u>	<i>></i>	<i>^</i>	
for 140.8 cm width	for 176.0 cm width	for 211.2 cm width	for 246.4 cm width
Flap hinge at top	Flap hinge at top	Flap hinge at top	Flap hinge at top
21409	21709	22109	22409
_	_	_	_
-	-	-	-
-	<u>-</u>	-	
	1 glass flap		
for 140.8 cm width	for 176 0 cm width	for 211 2 cm width	l
for 140.8 cm width Flap hinge at bottom	for 176.0 cm width Flap hinge at bottom	for 211.2 cm width Flap hinge at bottom	
Flap hinge at bottom	Flap hinge at bottom	Flap hinge at bottom	
Flap hinge at bottom	Flap hinge at bottom	Flap hinge at bottom	
Flap hinge at bottom	Flap hinge at bottom	Flap hinge at bottom	
Flap hinge at bottom 21404	Flap hinge at bottom	Flap hinge at bottom	
Flap hinge at bottom 21404	Flap hinge at bottom 21704 -	Flap hinge at bottom	
Flap hinge at bottom 21404	Flap hinge at bottom 21704 -	Flap hinge at bottom	
Flap hinge at bottom 21404	Flap hinge at bottom 21704 -	Flap hinge at bottom	
Flap hinge at bottom 21404	Flap hinge at bottom 21704 - 1 glass flap	Flap hinge at bottom 22104	
Flap hinge at bottom 21404 - for 140.8 cm width	Flap hinge at bottom 21704 - 1 glass flap for 176.0 cm width	Flap hinge at bottom 22104 - for 211.2 cm width	
Flap hinge at bottom 21404 - for 140.8 cm width Flap hinge at top	Flap hinge at bottom 21704 - 1 glass flap for 176.0 cm width Flap hinge at top	Flap hinge at bottom 22104 - for 211.2 cm width Flap hinge at top	
Flap hinge at bottom 21404 - for 140.8 cm width Flap hinge at top	Flap hinge at bottom 21704 - 1 glass flap for 176.0 cm width Flap hinge at top	Flap hinge at bottom 22104 - for 211.2 cm width Flap hinge at top	

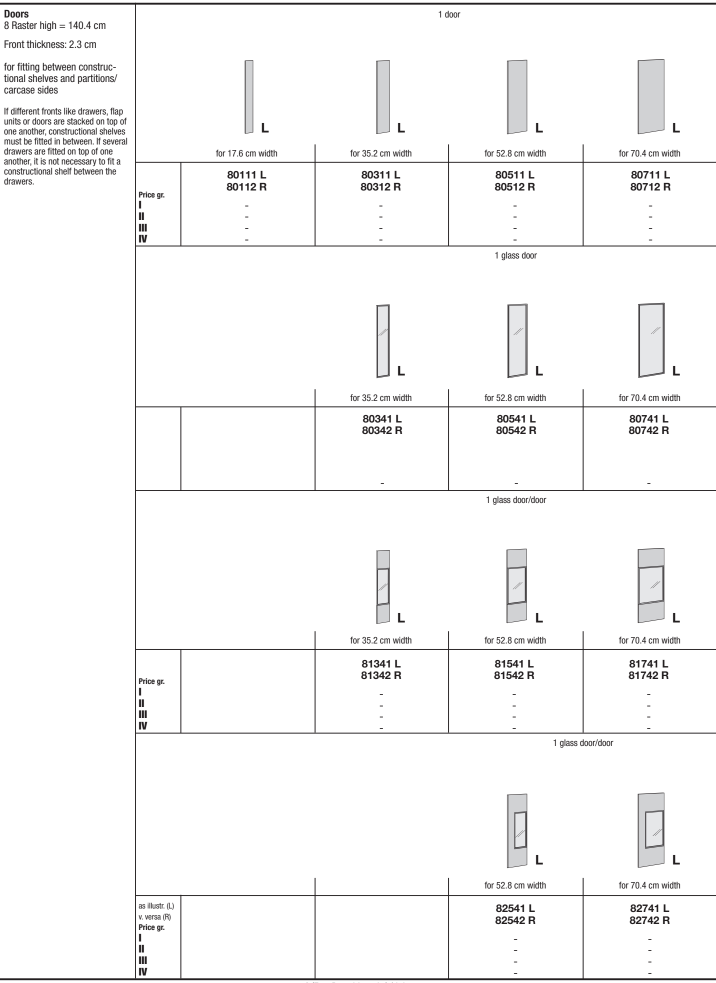
E 7.2023

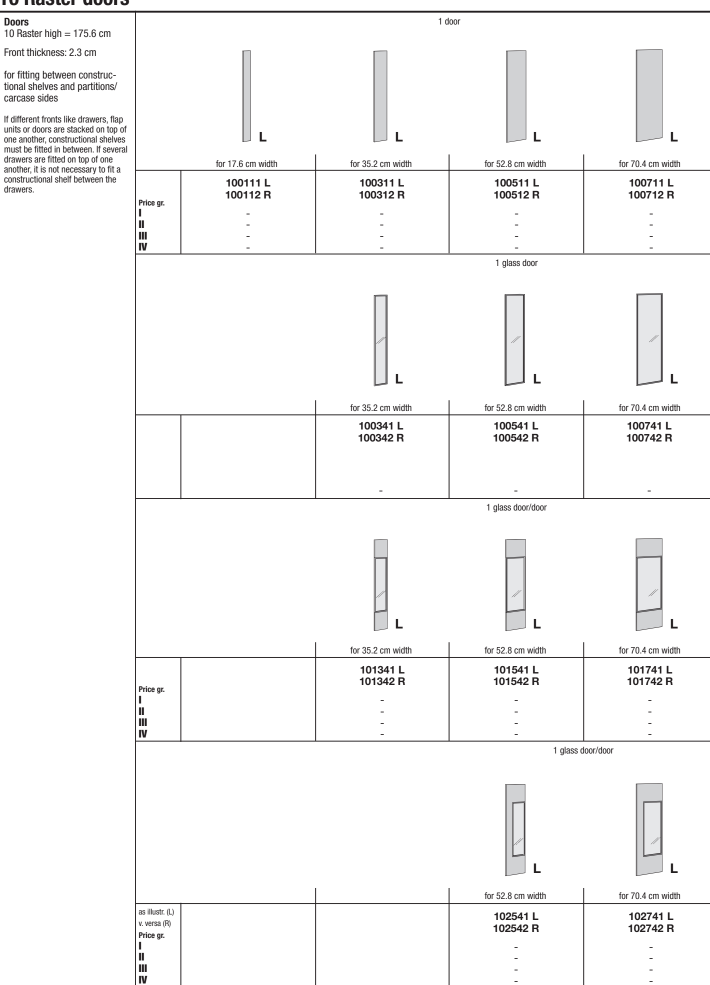
2 - 4 Raster doors

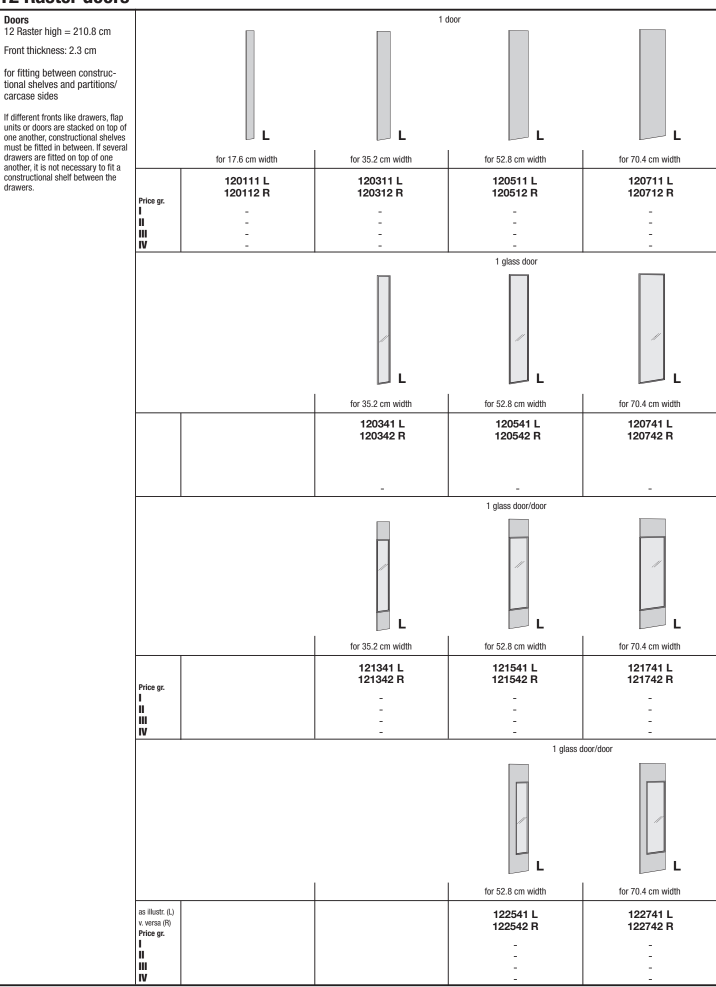
Z Tilastel door					
Doors 2 Raster high = 34.8 cm 3 Raster high = 52.4 cm 4 Raster high = 70.0 cm	2 Raster I	high 1 d	oor		
Front thickness: 2.3 cm					
for fitting between construc- tional shelves and partitions/ carcase sides		[] L	L		
If different fronts like drawers, flap units or doors are stacked on top of		for 17.6 cm width	for 35.2 cm width		
one another, constructional shelves must be fitted in between. If several drawers are fitted on top of one another, it is not necessary to fit a constructional shelf between the	Price gr.	20111 L 20112 R	20311 L 20312 R		
drawers.	I II III IV	- - -	- - -		
	3 Raster I	high	1 door		
		Π.	Π.		
		L .	 	_ I	1
		for 17.6 cm width	for 35.2 cm width	for 52.8 cm width	
	Price gr.	30111 L 30112 R	30311 L 30312 R	30511 L 30512 R	
	I II	-	-	-	
	III IV	-	- -	- -	
	4 Raster I	high	1 (door	
		L			
		for 17.6 cm width	for 35.2 cm width	for 52.8 cm width	for 70.4 cm width
	Price gr.	40111 L 40112 R	40311 L 40312 R	40511 L 40512 R	40711 L 40712 R
	ii iii	- -	- -	-	
	4 Raster I	- high	-	- 1 glass door	-
				r gudo door	
			L to 05 0 and the	L to 50.0 am width	L
			for 35.2 cm width 40341 L	for 52.8 cm width 40541 L	for 70.4 cm width 40741 L
			40341 L 40342 R	40541 L 40542 R	40741 L 40742 R
			_	_	_



o master addres					
Doors 6 Raster high = 105.2 cm			1 d	loor	
Front thickness: 2.3 cm					
for fitting between construc- tional shelves and partitions/					
carcase sides					
If different fronts like drawers, flap units or doors are stacked on top of one another, constructional shelves				L	L
must be fitted in between. If several drawers are fitted on top of one another, it is not necessary to fit a		for 17.6 cm width	for 35.2 cm width	for 52.8 cm width	for 70.4 cm width
constructional shelf between the drawers.		60111 L 60112 R	60311 L 60312 R	60511 L 60512 R	60711 L 60712 R
	Price gr.	- -	- 00312 h		- 00712 N
	II III IV	- -	-	-	- -
	IV	<u>-</u>	-	1 glass door	-
			П		
			L	L	L
			for 35.2 cm width 60341 L	for 52.8 cm width 60541 L	for 70.4 cm width 60741 L
			60342 R	60542 R	60742 R
			-	- 1 glass door/door	-
				r glass door/door	
			L	L	L
			for 35.2 cm width	for 52.8 cm width	for 70.4 cm width
	Price gr.		61341 L 61342 R	61541 L 61542 R	61741 L 61742 R
	I II		- -	- -	- -
	III IV		-	-	- -
				1 glass d	loor/door
				L	L
			<u> </u>	for 52.8 cm width	for 70.4 cm width
	as illustr. (L) v. versa (R)			62541 L 62542 R	62741 L 62742 R
	Price gr.			-	-
	II III IV			-	- - -
	IV	1.//	 B = Door hinge left/right		E 7. 2023 Wohnen: NE





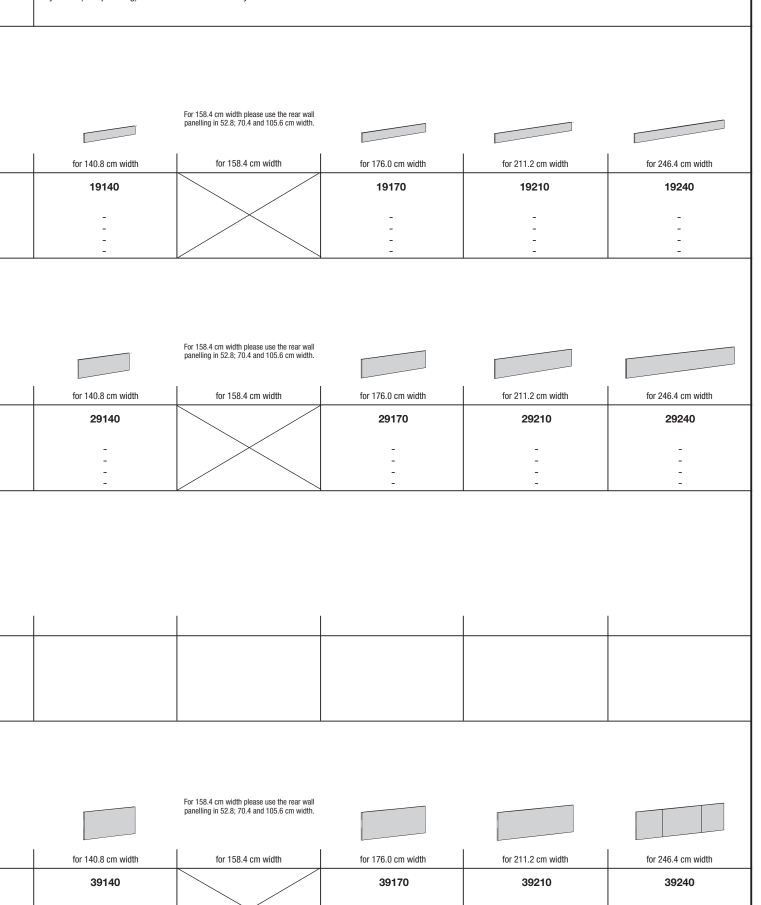


Rear wall panelling (room dividers)

Rear wall panelling (room dividers) (Carcase) units, low-, side- and highboards can also be used optionally as room dividers. In this case extra rear wall panelling must be ordered. Horizontal veneer direction for 1 and 2 Raster high units and vertical direction from 3 Raster high units. Rear wall panelling 1 Raster high 1 Raster high = 17.2 cm2 Raster high = 34.8 cm 3 Raster high = 52.4 cm 4 Raster high = 70.0 cm 5 Raster high = 87.6 cm 6 Raster high = 105.2 cm Units which are placed centrally in the room (room dividers) must be fitted with for 35.2 cm width for 52.8 cm width for 70.4 cm width for 105.6 cm width rear wall panelling. 1930 1950 1970 19100 Price gr. Ш IV 2 Raster high for 17.6 cm width for 35.2 cm width for 52.8 cm width for 70.4 cm width for 105.6 cm width 2910 2930 2950 2970 29100 Price ar. Ī Ш IV 2 Raster high for 35.2 cm width for 52.8 cm width for 70.4 cm width for 105.6 cm width 29101 2931 2951 2971 IV 3 Raster high for 17.6 cm width for 35.2 cm width for 52.8 cm width for 70.4 cm width for 105.6 cm width 3910 3930 3950 3970 39100 Price gr. Ī III IV

Important notes:

Low-, side- and highboards in 45.0 and 52.0 cm depth and 1 to 6 Raster (carcase) units, which are at least 140.8 cm wide themselves or put together in a combination of several units, can be used as room dividers. The rear walls of clearly defined room-divider single units are panelled to look like a door if not otherwise stated in the order. The rear wall panelling is split in the middle in the case of 6 Raster high units from a width of 105.6 cm. If required, the rear walls can be designed separately for each unit when placing units anywhere (free planning). This must be stated clearly in the order.



Rear wall panelling (room dividers)

Rear wall panelling (room dividers) (Carcase) units, low-, side- and highboards can also be used optionally as room dividers. In this case extra rear wall panelling must be ordered. Horizontal veneer direction for 1 and 2 Raster high units and vertical direction from 3 Raster high units. Rear wall panelling 4 Raster high 1 Raster high = 17.2 cm2 Raster high = 34.8 cm 3 Raster high = 52.4 cm 4 Raster high = 70.0 cm 5 Raster high = 87.6 cm 6 Raster high = 105.2 cm Units which are placed centrally in the room (room dividers) must be fitted with rear wall panelling. for 105.6 cm width for 17.6 cm width for 35.2 cm width for 52.8 cm width for 70.4 cm width 4930 4950 4970 4910 49100 Price gr. Ш iii IV 5 Raster high for 17.6 cm width for 35.2 cm width for 52.8 cm width for 70.4 cm width for 105.6 cm width 5910 5930 5950 5970 59100 Price gr. . || ||| IV 6 Raster high for 17.6 cm width for 35.2 cm width for 52.8 cm width for 70.4 cm width for 105.6 cm width 6910 6930 6970 69100 6950 Price gr. | || IV

Important notes:

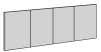
Low-, side- and highboards in 45.0 and 52.0 cm depth and 1 to 6 Raster (carcase) units, which are at least 140.8 cm wide themselves or put together in a combination of several units, can be used as room dividers. The rear walls of clearly defined room-divider single units are panelled to look like a door if not otherwise stated in the order. The rear wall panelling is split in the middle in the case of 6 Raster high units from a width of 105.6 cm. If required, the rear walls can be designed separately for each unit when placing units anywhere (free planning). This must be stated clearly in the order.



For 158.4 cm width please use the rear wall panelling in 52.8; 70.4 and 105.6 cm width.







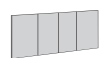
for 140.8 cm width	for 158.4 cm width	for 176.0 cm width	for 211.2 cm width	for 246.4 cm width
49140		49170	49210	49240
-	\mid	-	-	-
-		-	-	-
-		-	-	-
-		-	-	-



For 158.4 cm width please use the rear wall panelling in 52.8; 70.4 and 105.6 cm width.







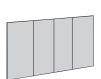
for 140.8 cm width	for 158.4 cm width	for 176.0 cm width	for 211.2 cm width	for 246.4 cm width
59140		59170	59210	59240
-	\mid	-	-	-
-		-	-	-
-		-	-	-
-		-	-	-



For 158.4 cm width please use the rear wall panelling in 52.8; 70.4 and 105.6 cm width.







for 140.8 cm width	for 158.4 cm width	for 176.0 cm width	for 211.2 cm width	for 246.4 cm width
69140		69170	69210	69240
-		-	-	-
-		-	-	-
-		-	-	-
-		-	-	-

Side-panels

Side-panels 2.9 cm thick; 33.0 cm deep

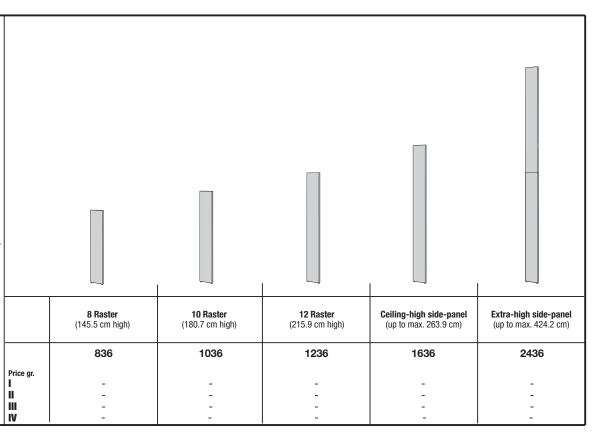
Side-panels incl. 1.8 cm high plinth adjusters

Please allow 2.5 cm gap to the ceiling and at the side for assembly in each project!

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

Height reductions of ceiling high side-panels (max. 263.9 cm) down to 12 Raster (215.9 cm) without surcharge.

The extra high side-panels (max. 424.2 cm) are always split at 12 Raster height (215.9 cm). Height reductions without surcharge.



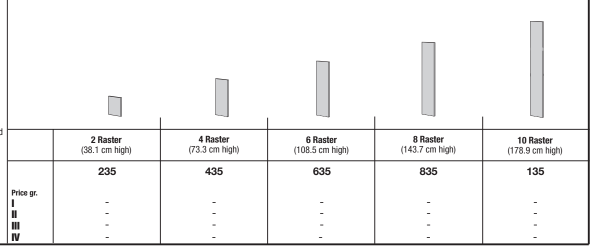
Wall side-panels

Lamps cannot be fitted on wall side-panels.

Wall side-panels 2.9 cm thick; 33.0 cm deep

Please allow 2.5 cm gap to the ceiling and at the side for assembly in each project!

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): 125 kg



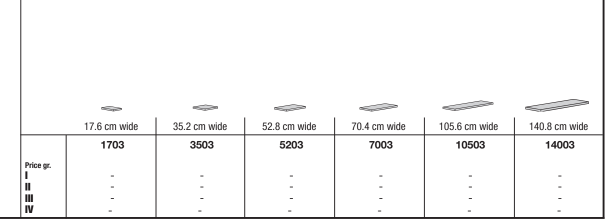
Corner solutions for side-panels

Cannot be fitted in combin	Cannot be fitted in combinations with wall side-panels!											
	Fitted corner shelf 2.9 cm thick; 74.3 x 74.3 cm	Price gr. I II III	774 - - - - -									
		Height:	8 Raster	10 Raster	12 Raster	ceiling high	for extra heights					
55,500	Corner slat for fitted corner shelves 3.9 x 3.9 cm	Price gr.	86	106	126	166	246					
1555395000000000000		II III IV	- - -	- - -	- - -	- - -	- - -					

NEO

Fitted wooden shelves for (wall) side-panels

Fitted wooden shelves for (wall) side-panels 2.9 cm thick; 33.0 cm deep



Fitted glass shelves for (wall) side-panels

Fitted glass shelves (clear glass) for (wall) side-panels 0.8 cm thick; 32.8 cm deep

If fitted glass shelves are fitted in side-panels, fitted wooden shelves must be included at the top and bottom of this sidepanel column for constructional reasons.

≪					
17.6 cm wide	35.2 cm wide	52.8 cm wide	70.4 cm wide	105.6 cm wide	140.8 cm wide
1733	3533	5233	7033	10533	
_	_	_	-	_	

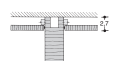
Niche rear walls for side-panels

Niche rear walls for side-panels

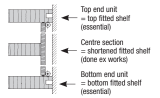
Niche rear walls – 1.1 cm thick – (space required 2.7 cm), can be fitted between side-panels, 1-12 Raster high. Fitted shelves can be planned anywhere. It is not possible to fit a rear wall later. **Rear walls with all-round brush seal.**

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

Floor plan for a rear wall in a side-panel column



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



		for 1 Raster height (17.6 cm high)	for 2 Raster height (35.2 cm high)	for 3 Raster height (52.8 cm high)	for 4 Raster height (70.4 cm high)	for 6 Raster height (105.6 cm high)	for 8 Raster height (140.8 cm high)	for 10 Raster height (176.0 cm high)	for 12 Raster height (211.2 cm high)
		1199	2199	3199	4199	6199	8199	10199	12199
for 17.6 cm width	Price gr. I II III IV	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -
		1399	2399	3399	4399	6399	8399	10399	12399
for 35.2 cm width	Price gr. I II III IV	- - - - - 1599	- - - - 2599	- - - - - 3599	- - - - - 4599	- - - - - 6599	- - - - 8599	- - - - 10599	- - - - - 12599
for 52.8 cm width	Price gr. I II III	- - -	- - - -	- - -	- - - -	- - - -			- - - -
for 70.4 cm width	Price gr. I II III	1799 - - - - -	2799 - - - - -	3799 - - - - -	4799 - - - -	6799 - - - -	8799 - - - -	10799 - - - -	12799 - - - -
for 105.6 cm width	Price gr. I II III	11099 - - - - -	21099 - - - - -	31099 - - - - -	41099 - - - - -	61099 - - - - -	81099 - - - - -	101099 - - - - -	121099 - - - - -
for 140.8 cm width (split in the middle)	Price gr. IIIIIII	11499 - - - -	21499 - - - -	31499 - - - -	41499 - - - -	61499 - - - -	81499 - - - -	101499 - - - -	121499 - - - -

NEO

Lamps cannot be fitted on wall side-panels.	for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width	for 140.8 cm width
LED light strip 1.0 cm thick, 1.1 cm deep	1.6 W	2.4 W	4.7 W	6.3 W	10.2 W
This product contains a light source of energy efficiency class F. 12 V.					
	322	522	822	112 -	142
LED light panel 1.9 cm thíck; 3.0 cm deep	2.4 W	3.9 W	5.1 W	7.8 W	
behind wooden shelves under glass shelves This product contains a light source of energy efficiency class F. 12 V.					
	328	528	828	118	
Integrated power LED spotlamp Ø 7.1 cm			2.9 W		
This product contains a light source of energy efficiency class F. 12 V.					
			7941 -		

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.



2119

Fitted shelves for carcase units – behind doors

Fitted shelves for carcase units – behind doors 1.9 cm thick (2.9 cm thick for 105.6 cm width) Depths: 27.5 cm (for 30.3 cm			•								,		F	<		>
depth), 39.5 cm (for 42.3 cm		for	17.6 cm w	idth	l for	35.2 cm w	ridth	l for	52.8 cm w	idth	for	70.4 cm w	idth	for 1	05.6 cm v	<i>i</i> idth
depth) or 46.5 cm (for 49.3 cm depth) for fitting anywhere in carcase		for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth	for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth	for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth	for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth	for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth
units within the Raster system		123	124	127	133	134	137	153	154	157	173	174	177	1103	1104	1107
	Price gr. I II III		- - -		- - -	- - -	- - -	- - -	- - -	- - -		- - -	- - -	- - -		

Fitted glass shelves for carcase units – behind doors

Fitted glass shelves (clear glass) for carcase units – behind doors 0.8 cm thick													
Depths: 27.5 cm (for 30.3 cm depth), 39.5 cm (for 42.3 cm depth) or 46.5 cm (for 49.3 cm depth)	for 17.6 cm width				for 35.2 cm width			for 52.8 cm width			for 70.4 cm width		
depth) for fitting in carcase units. Glass shelves must be fitted between partitions and/or carcase sides. No	for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth	for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth	for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth	for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth	
partitions can be fitted on/under glass shelves.	323	324	327	333	334	337	353	354	357	373	374	377	
	-	-	_	-	-	-	_	-	-	-	_	_	

Fitted shelves for carcase units – behind flaps

Fitted shelves for carcase units – behind flaps 1.9 cm thick (2.9 cm thick for 105.6 cm width)			• • • • • • • • • • • • • • • • • • •			~					«		,
Depths: 21.5 cm (for 30.3 cm depth), 33.5 cm (for 42.3 cm		fo	r 35.2 cm wid	dth	fo	r 52.8 cm wid	lth	for	r 70.4 cm wid	lth	for	105.6 cm wid	dth
depth) or 40.5 cm (for 49.3 cm depth)		for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth	for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth	for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth	for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth
for fitting anywhere in carcase units within the Raster system		1338	1348	1378	1538	1548	1578	1738	1748	1778	11038	11048	11078
	Price gr. I II	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -
	IV	-	-	-	-	-	-	-	-	-	-	-	-

Fitted glass shelves for carcase units – behind flaps

Fitted glass shelves (clear glass) for carcase units – behind flaps 0.8 cm thick									
Depths: 21.5 cm (for 30.3 cm depth), 33.5 cm (for 42.3 cm depth) or 40.5 cm (for 49.3 cm depth)		for 35.2 cm widtl	h	 	for 52.8 cm width		 	for 70.4 cm width	
for fitting in carcase units. Glass shelves must be fitted between partitions and/or carcase sides. No	for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth	for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth	for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth
partitions can be fitted on/under glass shelves.	3338	3348	3378	3538	3548	3578	3738	3748	3778
	-	-	-	-	-	-	-	-	-

Accessories for drawers

			for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width
		for 33.0 cm depth	8620	8621	8622	8623
	Tableau lined with grey fabric	for 45.0 cm depth	8624 -	8625 -	8626 -	8627 -
		for 52.0 cm depth	8628	8629 -	8630 -	8631 -
			17.6 cm wide		35.2 cı	n wide
	Cutlery box of metal, lined with grey fabric inside; incl.	for 45.0 cm depth		845		16
	compartments	for 52.0 cm depth	855 -			56 -
	Cutlery holder lined with grey fabric, for fitting in drawers		Set 1: for standard cutlery like spoons, forks, knives, etc.		Set 2: for sauce ladles, cake forks, cake servers, etc.	
745	Set 1: for 60 pieces of cutlery Set 2: for 17 serving utensils		11		117 -	

89

Cover shelves

Cover shelf

2.9 cm thick; 33.0 cm, 45.0 cm or 52.0 cm deep, or 47.9 or 54.9 cm deep for room dividers

All (carcase) units, low-, side- and highboards can be fitted with an extra cover shelf. We recommend fitting an extra cover shelf for visual reasons, if the (carcase) units, low-, side- and highboards are fitted between side-panels/ converted with side-panels.

The cover shelf is charged in 10 cm lengths or parts thereof. To make things easier, only the total width of the combination needs to be calculated here. The cover shelves are full-length up to a max. 268.0 cm width.



Price per 10 cm section:

	33.0 cm deep	45.0 cm deep	52.0 cm deep	47.9 cm deep (for room dividers)	54.9 cm deep (for room dividers)
	3515	3510	3517	3610	3617
Price gr.					
l Š	-	-	-	-	-
II	-	-	-	-	-
III	-	-	-	-	-
IV	-	-	-	-	-

Cover shelf

1.0 cm thick; 33.0 cm, 45.0 cm or 52.0 cm deep, or 47.9 or 54.9 cm deep for room dividers

All (carcase) units, low-, side- and highboards can be fitted with an extra cover shelf. The cover shelf is charged in 10 cm lengths or parts thereof. To make things easier, only the total width of the combination needs to be calculated here. The cover shelves are full-length up to a max. 268.0 cm width.



Price per 10 cm section:

	33.0 cm deep	45.0 cm deep	52.0 cm deep	47.9 cm deep (for room dividers)	54.9 cm deep (for room dividers)
	3525	3520	3527	3620	3627
Price gr.	_	_	_	_	_
II	-	-	-	-	-
III	-	-	-	-	-
IV	-	-	-	-	-

Cover shelf of rear-lacquered glass

0.8 cm thick; 33.0 cm, 45.0 cm or 52.0 cm deep, or 47.9 or 54.9 cm deep for room dividers

All (carcase) units, low-, side- and highboards can be fitted with an extra cover shelf. The cover shelf is charged in 10 cm lengths or parts thereof. To make things easier, only the total width of the combination needs to be calculated here. The cover shelves are full-length up to a max. 299.2 cm width.



Price per 10 cm section:

	33.0 cm deep	45.0 cm deep	52.0 cm deep	47.9 cm deep (for room dividers)	54.9 cm deep (for room dividers)
	3535	3530	3537	3630	3637
	-	-	-	-	-

Cover shelf of ceramic

0.6 cm thick; 33.0 cm, 45.0 cm or 52.0 cm deep, or 47.9 or 54.9 cm deep for room dividers

All (carcase) units, low-, side- and highboards can be fitted with an extra cover shelf. The cover shelf is charged in 10 cm lengths or parts thereof. To make things easier, only the total width of the combination needs to be calculated here. The cover shelves are full-length up to a max. 299.2 cm width.



Price per 10 cm section:

	33.0 cm deep	45.0 cm deep	52.0 cm deep	47.9 cm deep (for room dividers)	54.9 cm deep (for room dividers)
	3545	3540	3547	3640	3647
	-	-	-	-	-

Please be sure to state the required version in the order!

Please be sure to state the required version in the order!

Accessories

Metal substructures

Metal substructure A

12.8 cm high; for 42.3 cm and 49.3 cm depth;

High-gloss chrome

Units, low-, side- and highboards as well as carcase units can be fitted optionally on a metal substructure (for room dividers up to max. 6 Raster carcase height). In this case the plinth adjusters are omitted.

	for 105.6	cm width	for 140.8 cm width			
	for 42.3 cm depth	for 49.3 cm depth	for 42.3 cm depth	for 49.3 cm depth		
	4012	5012	4412	5412		
	-	-	-	-		
Ť	F					
dth	for 211.2	cm width	for 246.4	cm width		
r 49.3 cm depth	for 42.3 cm depth	for 49.3 cm depth	for 42.3 cm depth	for 49.3 cm depth		

for 158.4	cm width	for 176.0	cm width	وم for 211.2	cm width	m width for 246.4 cm width			
for 42.3 cm depth	for 49.3 cm depth	for 42.3 cm depth	for 49.3 cm depth	for 42.3 cm depth	for 49.3 cm depth	for 42.3 cm depth	for 49.3 cm depth		
4512 -	5512	4712	5712 -	4112	5112	4612	5612		
_		-	-	-	-	-	-		

Metal substructure B24.5 cm high; for 30.3 cm, 42.3 cm and 49.3 cm depth; optionally in anthracite structured lacquer (price group I) or in high-gloss chrome (price group II)

Units, low-, side- and highboards as well as carcase units can be fitted optionally on a metal substructure (for room dividers up to max. 6 Raster carcase height). In this case the plinth adjusters are omitted.

					9 9							
				for 17.6 / 3	35.2 / 52.8 / 70.4	4 cm width	for 105.6 cm width			for 140.8 cm width		
				for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth	for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth	for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth
			Price gr.	3703	4703	5703	3013	4013	5013	3413	4413	5413
				-	-	-	-	-	-	-	-	-
				ţ			9		•	5		
	fc	r 158.4 cm widt	h	fo	or 176.0 cm wid	th	for 211.2 cm width		th	fc	for 246.4 cm wid	
	for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth	for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth	for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth	for 30.3 cm depth	for 42.3 cm depth	for 49.3 cm depth
Price gr.	3513	4513	5513	3713	4713	5713	3113	4113	5113	3613	4613	5613
		-	-		-	- -		-			-	- -

Corner units

Corner shelf incl. vertical cover panel

If NEO combinations are planned round corners with units (carcase units, single units, low-, side- or highboards), it is possible to include corner shelves incl. vertical cover panel. Only units of the same height can be planned round corners.

		for 2 Raster height (35.2 cm high)	for 3 Raster height (52.8 cm high)	for 4 Raster height (70.4 cm high)	for 5 Raster height (88.0 cm high)	for 6 Raster height (105.6 cm high)	for 8 Raster height (140.8 cm high)	for 10 Raster height (176.0 cm high)	for 12 Raster height (211.2 cm high)
		2004	3004	4004	5004	6004	8004	10004	12004
Corner shelf for floor units	Price gr. I II III IV	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -
		2009	3009	4009	5009	6009	8009	10009	12009
Corner shelf for wall units	Price gr. I II III IV	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -

Lamps

Lamps							surcharge).			
		for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width	for 140.8 cm width	for 158.4 cm width	for 176.0 cm width	for 211.2 cm width	for 246.4 cm width
LED light strip		1.6 W	2.4 W	4.7 W	6.3 W	/	10.6 W		/	
1.0 cm thick, 1.1 cm deep Later fitting is not possible.	for fitting in (carcase) units				for 105.6 cm wide units with glass doors include 2x type 522!					
		322	522 -	822	112		152 -	/		/ \
// \		1.6 W	2.4 W	4.7 W	6.3 W					
This product contains a light source of energy efficiency class F. 12 V. □ This product contains a light source (a) ← □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	for fitting in open compartments for carcase units	352	522	722	112					
		-	-	-	-	/	/	/	/	/
		1.6 W	2.4 W	4.7 W	6.3 W	10.2 W	10.6 W	12.5 W	15.3 W	17.5 W
	for fitting in lower cover shelves of wall units									
		322	522	822	112	142	152	172	212	242
Glass rim lamp		2.4 W	3.6 W	5.1 W	- /	- /	-	- /	- /	- /
1.0 cm thick, 1.1 cm deep; LED light strip in aluminium profile, for fitting behind fitted glass shelves Later fitting is not possible.	for fitting in carcase units behind glass shelves	321	521	821	for 105.6 cm wide units with glass doors include 2x type 521!	\ /				
		2.0 W	3.2 W	4.7 W	7.5 W					
This product contains a light source of energy efficiency class F. 12 V.	for fitting in open compartments be- hind glass shelves	329	529	829	119					
LED light panel		2.4 W	3.6 W	5.1 W	7.8 W	\	$\langle \hspace{0.1cm} \rangle$			
1.9 cm thick; 3.0 cm deep	for fitting in carcase units behind fitted wooden shelves or under fitted glass shelves									
of energy efficiency class F. 12 V.		325	525 -	825 -	125 -	/	/	/	//	/
Integrated power LED spotlamp Ø 7.1 cm						2.9 W				
This product contains a light source of energy efficiency class F. 12 V.	for fitting in (carcase) units, wall shelves, open compartments for carcase units, lower cover shelves of wall units					7941				
Ulaoo F. 1∠ V						-		F 7 203		Wohnen: NEC

iaiiipo					
			for 35.2 cm width	for 52.8 cm width	for 70.4 cm width
Aluminium frame lighting LED lighting fitted behind the rim-side lacquering of the aluminium frame of the door/glass door.		for 4 Raster high glass door	8.2 W 4392	10.1 W 4592	11.6 W 4792
ne aluminum name oi ule door/giass dooi.		for 5 Raster high glass door	9.6 W 5392	11.6 W 5592	13.0 W 5792
This product contains a light source of energy efficiency class G. 12 V.		for 6 Raster high glass door	11.6 W 6392	13.5 W 6592	14.9 W 6792
		for 8 Raster high glass door	14.8 W 8392	16.8 W 8592	18.2 W 8792
	Server M.	for 10 Raster high glass door	18.3 W 10392	20.2 W 10592	21.6 W 10792
		for 12 Raster high glass door	21.6 W 12392 -	23.6 W 12592	25.0 W 12792
		for 6 Raster high door/ glass door	4.8 W 6390	6.8 W 6590	8.2 W 6790
		for 8 Raster high door/ glass door	8.2 W 8390	10.1 W 8590	11.6 W 8790
	<u> </u>	for 10 Raster high door/ glass door	11.6 W 10390 -	13.5 W 10590	14.9 W 10790
		for 12 Raster high door/ glass door	14.8 W 12390	16.8 W 12590	18.2 W 12790
		for 6 Raster high door/ glass door		4.8 W 6591	6.8 W 6791
		for 8 Raster high door/ glass door		8.2 W 8591	10.1 W 8791
		for 10 Raster high door/ glass door		11.6 W 10591 -	13.5 W 10791
		for 12 Raster high door/ glass door		14.8 W 12591	16.8 W 12791

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.



2119

93

Wall shelves

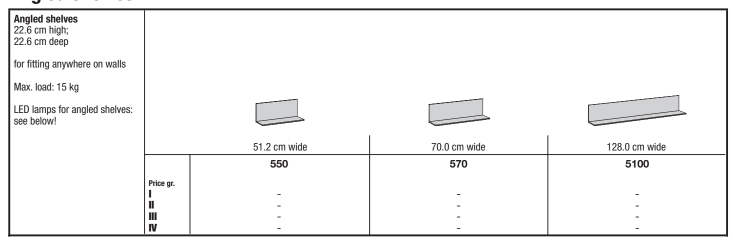
Wall shelves 2.9 cm thick; 23.4 cm deep						
for fitting anywhere on walls						
LED lamps for wall shelves: see below!						
		35.2 cm wide	52.8 cm wide	70.4 cm wide	105.6 cm wide	140.8 cm wide
		3524	5224	7024	1024	1424
	Price gr.	- -	- -	- -	- -	- -
	III IV	- -	- -	- -	-	-

LED lamps for wall shelves

LED lamps for wall shelves		LED lamp	os incl. foot switch. A radio i	remote control is possible fo surcharge).	r operation (against a
			4.7 W	6.3 W	10.2 W
	for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width	for 140.8 cm width
This product contains a light source of energy efficiency class F. 12 V.			822 -	112 -	142 -

Angled shelves

The angled shelves may only be fitted on absolutely solid walls. Gypsum or other light masonry is not suitable for this purpose. Please be sure to note here the information and notes in the "Wall composition" chapter!



LED lamps for angled shelves

LED lamps for angled shelves		LED lamps incl. foot switch. A radio remote co surchare	
	2.7 W	3.9 W	8.6 W
	W W W	W W W	W W W W W W
	 for 51.2 cm width	for 70.0 cm width	for 128.0 cm width
This product contains a light source of energy efficiency class F. 12 V.	5001 -	5002 -	5003

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 90

Coffee tables CT 90

The **CT 90 coffee table** is available in many different versions and in sizes of 80×80 cm and 110×110 cm. The top glass surface is rear-lacquered, the lower surface in matt lacquer. The CT 90 is also fitted with an optional veneered revolving drawer – optionally with LED lamp – in a number of different versions.

You will find the CT 90 coffee table as well as other coffee tables in the "Coffee tables" type list.



Coffee tables

Coffee tables

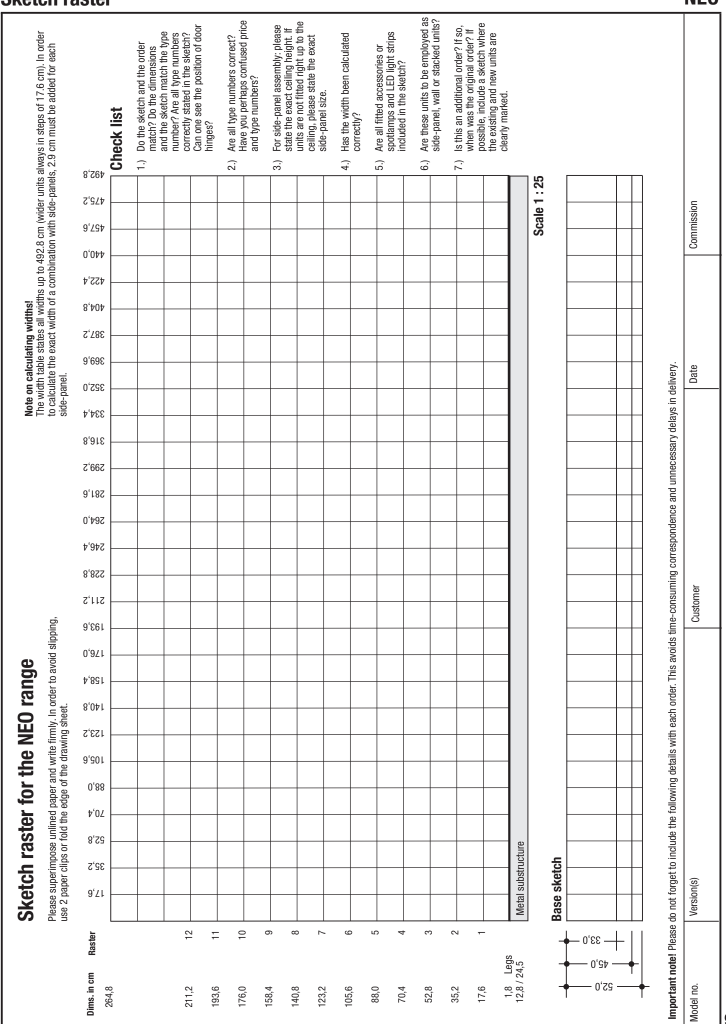
hülsta offers a comprehensive **collection of coffee tables**, which not only match the hülsta furniture ranges perfectly but can also be combined with other products that are available on the market. You will find these coffee tables in a number of designs, sizes and versions in the **"Coffee tables"**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



Possible arrangements







E 7.2023

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.)

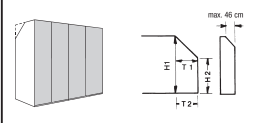
B 1 = Width of slope
B 2 = Width of slope
G = Total width

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 slope

T 2 = Depth of slope

NEO

Height reductions (not possible on drawers, flaps and glass doors with aluminium frame): Side-panel below 12 Raster (below 215.9 cm; not below 10.0 cm) Carcase Wooden/lacquer/high-gloss lacquer door Rear wall Corner shelf	99901 99902 99903 99906 99908	
Width reductions: Carcase (not possible on glass doors and glass flaps with aluminium frame and fabric-covered flaps) Wooden/lacquer/high-gloss lacquer door Wooden/lacquer/high-gloss lacquer drawer Wooden/lacquer/high-gloss lacquer flap Fitted wooden shelf (for units) Fitted glass shelf (for units) Wooden shelf (for side-panels; not below 15.0 cm) Glass shelf (for side-panels; not below 15.0 cm) Rear wall Wall shelf (not below 50.0 cm, with spotlamps not below 70.4 cm)	999120 999130 999170 999180 999141 999144 99914 999143 99920	-
Depth reductions (not possible on drawers): Carcase (carcase with drawers not below 33.0 cm) Wooden cover shelf Glass cover shelf Ceramic cover shelf Fitted wooden shelf (for units) Fitted glass shelf (for units) Wooden shelf (for side-panels; not below 15.0 cm) Glass shelf (for side-panels; not below 15.0 cm) Corner shelf Wall shelf (not below 20.0 cm) Side-panel	99932 99939 999394 999341 999344 99934 99934 99935 99935	
Side sloping: Please observe the notes on making exact measurement on the previous page as these are essential! Side-panel Rear sloping: Please observe the notes on making exact measurement	99944	-

Special-sized products are not possible for: media panels, media panel shelves, media lowboards, top glass section for TV, open glass compartments, open compartments for carcase units, angled shelves, metal substructures, cutlery box.

99956

More special-sized products are possible.
Please get in touch with your customer advisor.

on the previous page as these are essential!

Side-panel

Special articles

Cover panel

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

Basic price per order	9901	-
+ price per m ² in price group I	990	-
+ price per m ² in price group II	990	-
Veneer match with fronts can not be guaranteed.		

Rim veneer

Superimposed ex works or tims lacquered		
for veneer and lacquer versions per m. length		
in price group I	9902	-
in price group II	9902	-

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.

33 -

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, depending on the colour mix (surface ratio of these colours in the corresponding order). However, the legal requirements are definitely met in all cases!

Switch options for lamps: Radio remote control with change of colour temperature

Radio remote control with change of colour temperature

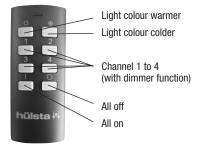
The lamps are normally operated by an external foot switch. The colour temperature of the LED lamps is cold white if a foot switch is used. A 4-channel radio remote control is also available as an alternative, which is charged extra. Several lamps can be operated with each of the 4 channels. All 4 channels 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** -

Examples of use (schematic diagrams)

Example 1

Lights inside a unit

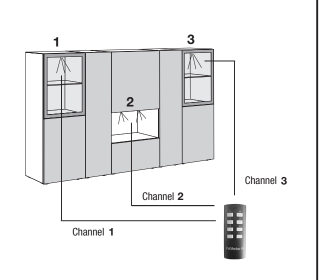
Channel 1 operates (and dims) all the lights in light group 1, i.e. the LED spotlamp in the left cabinet

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

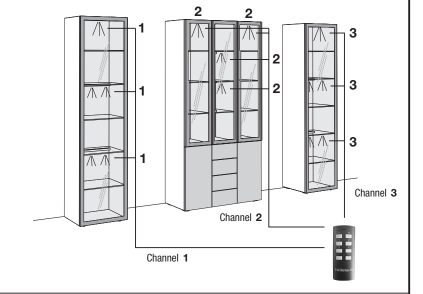
Channel 1 operates (and dims) all the lights in light group 1, i.e. the LED spotlamp and the LED light panels in the left cabinet

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

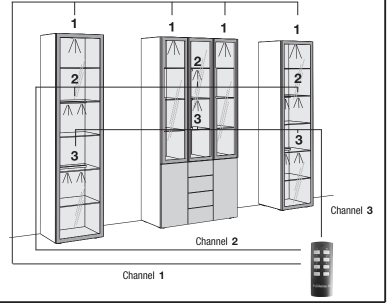
Channel 1 operates (and dims) all the lights in light group 1, i.e. the LED spotlamps in the left, centre and right cabinet

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.



Cable apertures

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 K2 Cable aperture K3 Cable aperture K20 Cable aperture for 80 mm hole, silver colour Cable aperture for 80 mm hole, silver colour, Cable aperture for 60 mm hole, silver colour, Cable aperture for 80 mm hole, silver colour, particularly suitable for side-panels and particularly suitable for rear walls and side particularly suitable for shelves and con-Standard cable aperture; particularly suitable for cover shelves, side sections and structional shelves (suitable to an extent for centre partitions scart cables) Sizes: Sizes: Assembly height: 8 mm Sizes: Assembly height: 2x 8 mm Sizes: Assembly height: 21 mm Outside diameter: 92 mm Assembly height: 21 mm Outside diameter: 92 mm Outside diameter: 72 mm Inside diameter: 74 mm Inside diameter: 74 mm Outside diameter: 92 mm Inside diameter: 74 mm Diameter of hole: 80 mm Inside diameter: 54 mm Diameter of hole: 80 mm Diameter of hole: 80 mm Diameter of hole: 60 mm

IMPORTANT NOTES Please be sure to note!

K₁

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.

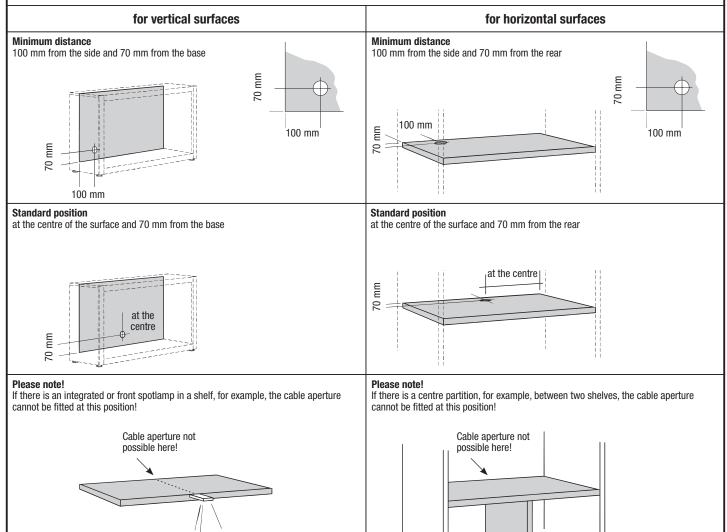
K3

K2

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!



K20

Important notes NEO

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/mm ²		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 Hbl 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 $\geq 12 \text{ N/mm}^2$ Bulk density $\geq 1.0 \text{ kg/dm}^3$			

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 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

103

hülsta NEO Wohnen

Stand: E 7. 2023

Design and concept legally protected, subject to error and alterations to construction, colour and materials by way of technological progress.

hülsta-werke · Karl-Hüls-Straße 1 · D-48703 Stadtlohn Tel. +49 (0) 2563 / 86-0 · Fax +49 (0) 2563 / 86-1000 www.huelsta.com

