hülsta 🖾

Die Möbelmarke.

9/19 E

Type list

www.huelsta.com

LIVING



NEO

Contents

	Page
Range introduction, lists of versions, important notes	2-4
Concept and possible arrangements	5
Suggested combinations	6-9
1 - 12 Raster units	10-23
1 - 3 Raster lowboards	24-33
Media accessories for lowboards	34-35
4 and 6 Raster side- and highboards	36-41
4 and 6 Raster side- and highboards with MagicDive	42-43
2 - 3 Raster media lowboards	44-47
Usable size of lowboards, cable management for lowboards	48-49
Media panels, accessories for media panels, column system, flat screen supports	50-52
2 Raster wall units	54-55
Free Raster fitting: planning possibilities	56-57
Carcase units	58-63
Centre partitions, constructional shelves, fitted shelves, open compartments, metal substructures, cover shelves	64-66
Fronts – drawers, flaps, doors	67-74
Rear wall panelling (room dividers)	76-77
Side-panels, accessories for side-panels	78-81
Accessories for (carcase) units	82-84
Dining rooms, coffee tables	85
Lighting, Magic-Tronic, remote control unit	86-87
Sketch raster	89
General information:	
Cable apertures	90
Switch options for lamps	91-93
Special-sized products, special articles	94
Important notes: quality of walls / assembly instruction	95

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, motor-assisted upon request. 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.

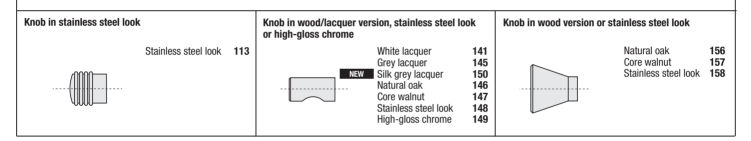
Lists of versions

Model no.	Carcase, fronts, wall panels, frames of open compartments	Price group	Model no.	Cover shelves, open compartments (inside), side-panels and shelves, wall shelves, rear walls	Price group
045 046 663 051 053 048 049 NEW 614	White lacquer Grey lacquer Silk grey lacquer Natural oak Core walnut High-gloss white lacquer * High-gloss grey lacquer * High-gloss silk grey lacquer *		045 046 NEW 663 051 053	White lacquer Grey lacquer Silk grey lacquer Natural oak Core walnut	

^{*} The inner carcase for high-gloss lacguer versions is in matt lacguer in the matching colour

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 required version clearly in the order!



Important notes

Changing versions:

In NEO 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.

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 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 optionally rear-lacquered in white, grey or silk grey. When ordering rearlacquered glass 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

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

Wall 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 must only be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit or if the units are stacked in an off-set

Fabric-covered flaps:

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

Drawer frames in standard grey

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; 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 data for individual units which may be stated later and 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, also with optional motor support for drawers (not possible in 33.0 cm depth or for lowboards with extra rear wall for cable management). All drawers on hidden bearings as fully pull-out units, with cushioned closing device in combination with motor support. 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.

Range introduction

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 must only be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit or if the units are stacked in an off-set position.

Low-, side- and highboards with hülsta-MagicDive can not be fitted as wall units.

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:

3

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 **2** are delivered separately and can therefore always be (dis-) assembled.



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

Units which are fitted with an extra cover shelf can not be used as room dividers.

Information on the sketches

Partitions behind flaps/glass flaps

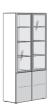
Partitions are used behind flaps/glass flaps in front widths from 105.6 cm. In the sketches the partitions are shown by dotted lines or are shown visibly behind glass flaps.

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 105.6 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

1 drawer

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

1 flan

1 open com-



4

1 drawer

1 flap

1

2

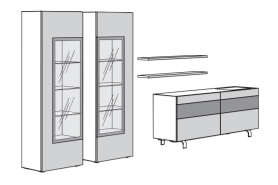
Combination with units

2x 12 Raster unit with door/glass door

1x 4 Raster sideboard with hülsta-MagicDive in the cover shelf, two drawers each bottom left and right, one fixed panel each at top

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

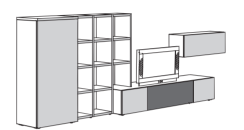
3x 8 Raster side-panel

1x 6 Raster side-panel

13x Fitted wooden shelf for (wall) side-panels

 $1x\ 2$ 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

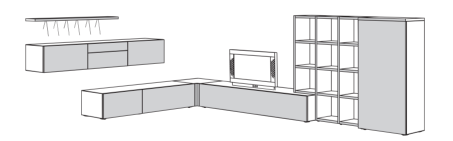
3x 8 Raster side-panel

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

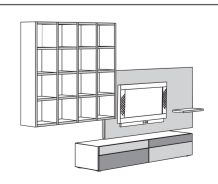
5x 8 Raster wall side-panel

20x Fitted wooden shelf for (wall) side-panels

1x 2 Raster lowboard with four drawers

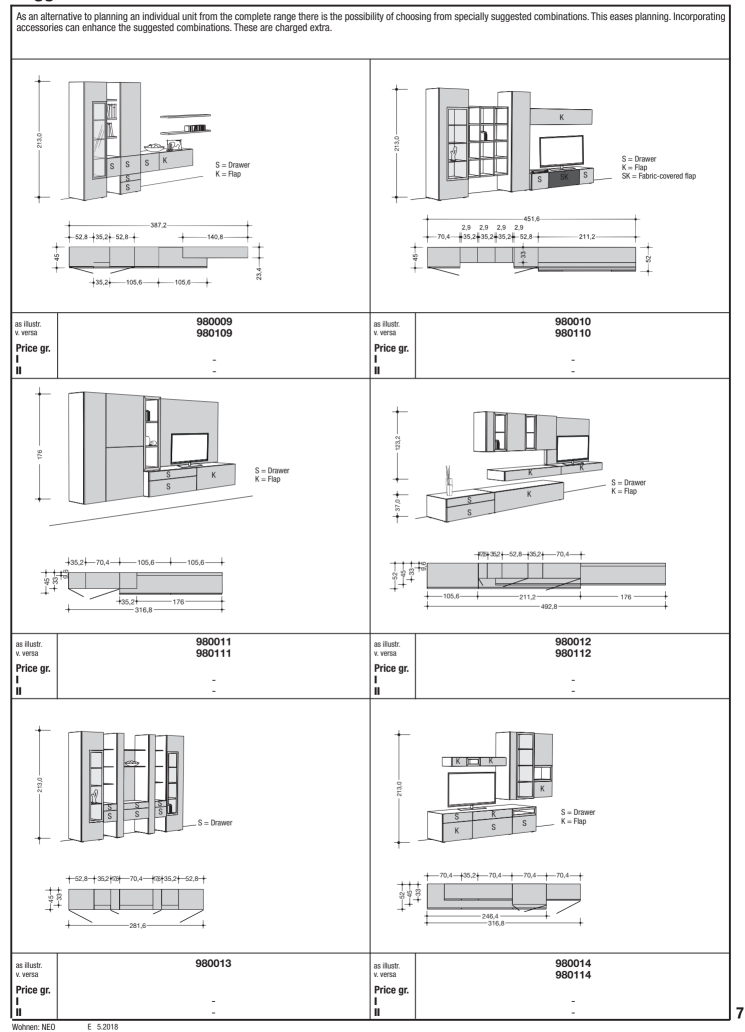
1x 6 Raster media panel with flat screen support, e.g. THIN 315

1x Media panel shelf

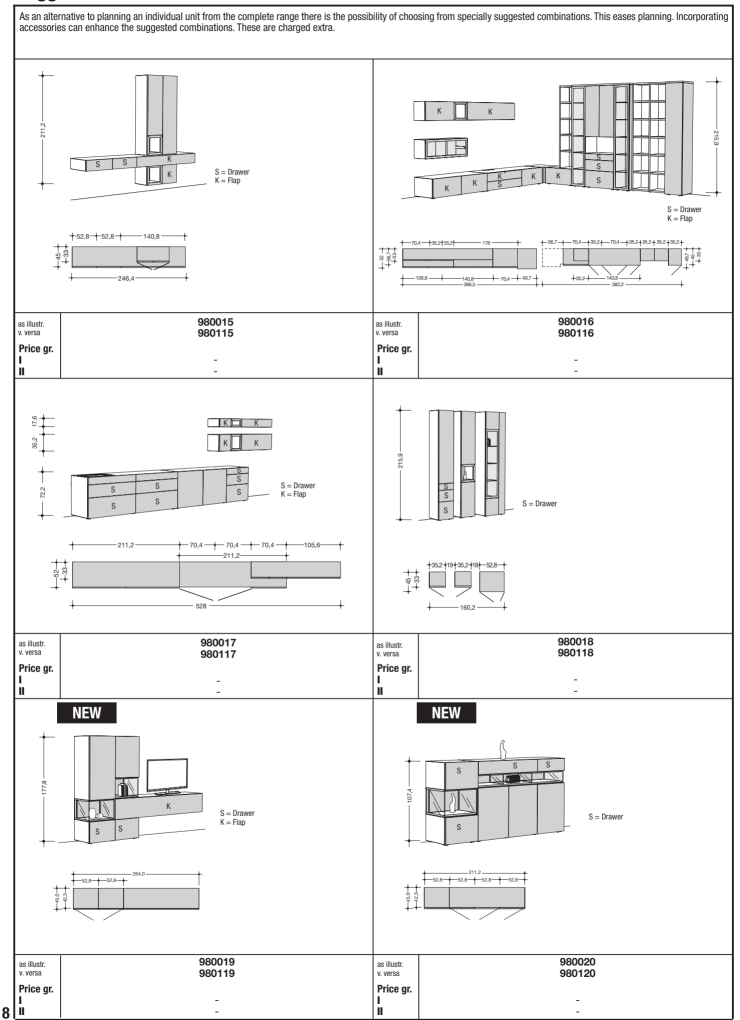


Suggested combinations





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. NEW NEW S S = Drawer S = Drawer 980021 980022 as illustr v. versa as illustr. v. versa 980121 980122 Price gr. Price gr. II Ш NEW NEW S S = Drawer K = Flap S = Drawer K = Flap S 980023 980024 as illustr. v. versa as illustr. v. versa 980123 980124 Price gr. Price gr. II NEW NEW S = Drawer S = Drawer as illustr. v. versa 980025 980026 980125 980126 Price gr. Price gr. 9 Wohnen: NEO E 5.2018

Accessories: see pages 82-84. Lamps: see pages 86-87.

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		1 dr	awer	1 dra	awer	1 dra	awer	1 drawer (cannot be used as a wall unit)		
		35.2 c	m wide	52.8 ci	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	
		13831	1381	15831	1581	17831	1781	110831	11081	
	Price gr. I	I -		- -	- -	- -		- -	- -	
		11	flap	11	ilap	11	ilap	11	ilap	
									3	
		35.2 c	m wide	52.8 ci	m wide	70.4 c	m wide	105.6 (m 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	33.0 cm deep	45.0 cm deep	33.0 cm deep	45.0 cm deep	33.0 cm deep	45.0 cm deep	
When used as wall units or stacked units: Max. load 15 kg per metre:		13838	1388	15838	1588	17838	1788	110838	11088	
Max. load 15 kg per lifere: 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. I	- -	- -	- -	- -	-	- -	- -	-	

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 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width
ther, a wall bracket must only be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit or if the units are stacked in an off-set position.	4352	4528	4704	4105

NEW 1 Raster open glass compartments

1 Raster of ments 17.6 cm hi	open glass o igh	compart-							with 1 gla	ss partition	with 1 glas	s partition	with 1	glass partition
Further un must be pl	its resp. a co anned above open glass o	over shelf e and							52,8	52,8	70,4	35,2		0,4 70,4
	te the requir	ed version	35.2 cr	n wide	52.8 cm	wide	70.4	4 cm wide	105.6 c	m wide	105.6 cr	m wide	140.8	cm wide
Clearly III t			33.0 cm deep	45.0 cm deep	33.0 cm deep	45.0 cm deep	33.0 cm deep	n 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
		as illustr. v. versa	1395	1394	1595	1594	1795	1794	11095		110951 110952	110941 110942	11495	11494
		Price gr. I	-	-	-	-	-	-	-	-	-	-	-	-
-	with 2 glas	s partitions	with 2 glas	s partitions	- with 2 a	- lass partitions	-	with 2 glass	s partitions	with 3 gl:	- ass partitions	-	with 2 glass	partitions
	with 2 glass partitions with 2 glass partitions 52,8 52 8 35,2 52,8 52,8 52,8 52,8		-	52,8	70,4 52,8		70,4	52,8 52,8	52,8	8,8 52,8 52	2,8	70,4	0,4 70,4	
	140.8 c	m wide	158.4 c	m wide	176.0	cm wide		176.0 cı	m wide	211.2	cm wide		211.2 c	n 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	3.0 cm deep	45.0 cm deep	33.0 cm deep	45.0 cm	deep 33.0	cm deep	45.0 cm deep
as illustr. v. versa	114951 114952	114941 114942	11595	11594	11795	1179		117951 117952	117941 117942	12195	1219	4 12	21951	121941
Price gr. I II	- -	- -	- -	- -	- -			- -	- -	- -				- -

70.4 cm wide

45.0 cm deep

2791

33.0 cm deep

27931

2 Raster units

Z naster units	1 drawer incl. 1.8 cm high s), m deep 35.2 cm wide 33.0 cm deep 45.0 cm 23831 236 Price gr.							INEU		
2 Raster units 35.2 cm high (37.0 cm high incl. 1.8 cm high plinth adjusters), 33.0 or 45.0 cm deep		1 dr	awer	1 dr	awer	1 dr	awer	1 drawer (cannot be used as a wall unit)		
		35.2 cm wide		52.8 c	52.8 cm wide		m wide	105.6 cm 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	
		23831	2381	25831	2581	27831	2781	210831	21081	
	Price gr.	Price gr.		- -	-	- -	- -	- -	- -	
		2 drawers		2 dra	awers	2 drawers		2 drawers		
								(cannot be use	d as a wall unit)	

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

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 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width
ther, a wall bracket must only be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit or if the units are stacked in an off-set position.	4352	4528	4704 -	4105

52.8 cm wide

45.0 cm deep

2591

33.0 cm deep

25931

NEW 2 Raster open glass compartments

Price gr. I II 35.2 cm wide

45.0 cm deep

2391

33.0 cm deep

23931

ments	pen glass o	compart-							with 1 gla	ss partition	with 1 glass	partition	with 1	glass partition
35.2 cm h 33.0 or 45	ign 5.0 cm deep		F===							======				
must be pl	its resp. a co lanned abov open glass o	e and							52	2,8 52,8	70,4	35,2		70,4 70,4
	Please state the required version		35.2 cı	m wide	52.8 cm	wide	70.4 cm	n wide	105.6 c	m wide	105.6 cm	n wide	140.8 cm wide	
clearly in the order!		33.0 cm deep	45.0 cm deep	33.0 cm deep	45.0 cm deep 3	3.0 cm deep	45.0 cm deep	33.0 cm deep	45.0 cm deep	33.0 cm deep	45.0 cm deep	33.0 cn deep	45.0 cm deep	
		as illustr. v. versa	2395	2394	2595	2594	2795	2794	21095		210951 210952	210941 210942	21495	21494
		Price gr. I	- -	-	-	-	-	- -		-	-	-	- -	-
with 2 glass partitions with 2 glass partitions				ss partitions 52,8 52,8	with 2 gl	ass partitions 70,4 52,8		with 2 glass	s partitions 52,8 52,8	with 3 gla	ss partitions 8 52,8 52	,8	with 2 glass	s partitions
	140.8 c	m wide	158.4 c	m wide	176.0	cm wide		176.0 cı	m wide	211.2	cm wide		211.2 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 dee	р 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. v. versa	214951 214952	214941 214942	21595	21594	21795	21794		7951 7952	217941 217942	22195	2219	4 22	1951	221941
Price gr. I II	- -	-	- -	-	-			- 	-	- -	-		-	-

105.6 cm wide

45.0 cm deep

21091

33.0 cm deep

210931

2 Raster units 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 45.0 cm 33.0 cm deep deep 213311 L 21311 L 213312 R 21312 R Price gr. II 1 flap 1 flap 1 flap 1 flap 3 105.6 cm wide 35.2 cm wide 52.8 cm wide 70.4 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 23838 2388 25838 2588 27838 2788 210838 21088 Price gr. Ī 1 flap 1 flap 1 flap 1 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 45.0 cm 33.0 cm 33.0 cm 45.0 cm 33.0 cm 45.0 cm 33.0 cm deep deep deep deep deep deep deep deep 23839 2389 25839 2589 27839 2789 210839 21089 Price gr. Ш 1 glass flap 1 glass flap 1 glass flap 1 glass flap 1 i 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 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 23834 2384 25834 2584 27834 2784 210834 21084 Price gr. Ш 1 glass flap 1 glass flap 1 glass flap 1 glass 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 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 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 23835 2385 25835 2585 27835 2785 210835 21085 Price gr.

	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 17.6 cm width for 35.2 cm width for 52.8 cm width for 70.4 cm width					
	ther, a wall bracket must only be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit or if the units are stacked in an off-set position.	4170	4352	4528	4704	4105		
12		-	-	-	-	-		

NEO

3 Raster units

3 Raster units 52.8 cm high (54.6 cm high incl. 1.8 cm high plinth adjusters),		1 0	loor								
33.0 or 45.0 cm deep											
			L								
		17.6 cm	m wide 45.0 cm								
		deep 313311 L	deep 31311 L								
	Price gr.	313312 R									
	I II	-	-								
		•		1 drawe	er; 1 flap	1 drawe	er; 1 flap	1 drawe	er; 1 flap	1 drawe	er; 1 flap
							,				· , , ,
				35.2 cr	n wide	52.8 cr	n wide	70.4 cı	m wide	105.6 c	m wide
				Flap hinge 33.0 cm	at bottom 45.0 cm	Flap hinge 33.0 cm	at bottom 45.0 cm	Flap hinge 33.0 cm	at bottom	Flap hinge 33.0 cm	at bottom 45.0 cm
				deep 33831	deep 3381	deep 35831	45.0 cm deep 3581	deep 37831	deep 3781	deep 310831	deep 31081
	Price gr.										
	I II			-	-	-	-	-	-	-	-
				2 dra	wers	2 dra	wers	2 dra	awers	2 dra	wers
						Ī					
				35.2 cr	n wide	52.8 cr	n wide	70.4 ci	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
				33931	3391	35931	3591	37931	3791	310931	31091
	Price gr. I II			-	-	-	-	-	-	-	-
	"			- 1 flap; 1	drawer	- 1 flap; 1	drawer	- 1 flap; 1	drawer	- 1 flap; 1	drawer
				- ` · ·		- · · ·					
			35.2 c	m wide	52.8 c	m wide	70.4 c	m wide	105.6 c	m wide	
				Flap hinge 33.0 cm	at bottom	Flap hinge	at bottom 45.0 cm	Flap hinge 33.0 cm	at bottom 45.0 cm	Flap hinge	at bottom 45.0 cm
When used as wall units or stacked units:				deep 33631	deep 3361	deep 35631	deep 3561	deep 37631	deep 3761	deep 310631	deep 31061
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.			-	-	-	-	-	-	_	-
105.6 cm width: 15.0 kg	II			-	-	-	-	-	-	-	-

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 must only be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit or if the units are stacked in an off-set position.	4170	4352	4528	4704	4105

L/R = Door hinge left/right

Accessories: see pages 82-84. Lamps: see pages 86-87.

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		1 d	oor	1 door		1 d	1 door		loor	2 doors	
			L						L		3
		17.6 c	m wide	35.2 ci	n wide		m wide	70.4 c	m 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	33.0 cm deep	45.0 cm deep
	Price gr.	413311 L 413312 R	41311 L 41312 R	433311 L 433311 R	43311 L 43312 R	453311 L 453312 R	45311 L 45312 R	473311 L 473312 R	47311 L 47312 R	410331	41031
	I II	-	- -	-	-	-	-	-	-	-	-
				2 dra	wers	2 dra	wers	2 dra	awers	2 dra	awers
				35.2 c			m wide	l	m 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
				43831	4381	45831	4581	47831	4781	410831	41081
	Price gr. I II			- -	- -	- -	- -	- -	- -	- -	- -
				3 drawers		3 drawers		3 dra	awers	3 dra	awers
				Ē							
				35.2 cm	m wide 45.0 cm	52.8 cm wide 33.0 cm 45.0 cm		70.4 c	m wide 45.0 cm	105.6 cm	cm wide 45.0 cm
				deep 43931	deep 4391	deep 45931	deep 4591	deep 47931	deep 4791	deep 410931	deep 41091
	Price gr.			40901	1001	40901	4391	47931	4791	410931	41031
	l I			-	-	-	-	-	-	-	-
	••			- 1 glas	s door	- 1 glas	s door	- 1 glas	s door	- 2 glas	s doors
					-		-				3
				35.2 c	m wide	52.8 c	m wide	70.4 c	m 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 434311 L 434312 R	43411 L 43412 R	deep 454311 L 454312 R	45411 L 45412 R	deep 474311 L 474312 R	deep 47411 L 47412 R	deep 410431	deep 41041
When used as wall units or stacked units:	Price gr. I II			- -	- -	-	-	- -	- -	-	-

	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 must only be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit or if the units are stacked in an off-set position.	4170	4352	4528	4704	4105
14		-	-	-	-	-

NEO

5 Raster units 88.0 cm high (89.8 cm high incl. 1.8 cm high plinth adjusters), 33.0 or 45.0 cm deep		1 d	loor	1 d	loor	1 d	loor	1 (door	2 d	oors
			L		L				L		3
		17.6 c	m wide	35.2 c	m wide	52.8 c	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	33.0 cm deep	45.0 cm deep
	Price gr.	513311 L 513312 R	51311 L 51312 R	533311 L 533312 R	53311 L 53312 R	553311 L 553312 R	55311 L 55312 R	573311 L 573312 R	57311 L 57312 R	510331	51031
	I II	-	-	-	-	-	-	-	-	- -	-
	-			3 dra	awers	3 dra	wers	3 dra	awers	3 dra	awers
					_				_		
					m wide		m wide		m 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
				53931	5391	55931	5591	57931	5791	510931	51091
	Price gr.			_	_	_	_	_	_	_	_
	II			- 1 -1	- ss door	- 1 -1	- ss door	- 1 -1-	- ss door	- 0 -1	s doors
				1 gras	S 0001	T grad	3 000	i gid	33 4001	2 9143	*
					L		L		L		3
				33.0 cm	m wide 45.0 cm	33.0 cm	m wide 45.0 cm	33.0 cm	m wide 45.0 cm	33.0 cm	m wide 45.0 cm
				534311 L 534312 R	53411 L 53412 R	554311 L 554312 R	55411 L 55412 R	deep 574311 L 574312 R	57411 L 57412 R	deep 510431	deep 51041
	Price gr. I II			-	-	-	-	-	-	-	- -
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 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 must only be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit or if the units are stacked in an off-set position.	4170	4352 -	4528 -	4704 -	4105 -

Accessories: see pages 82-84. Lamps: see pages 86-87.

6 Raster units 105.6 cm high (107.4 cm high incl. 1.8 cm high plinth adjusters), 33.0 or 45.0 cm deep	1 door		1 door		1 door		1 (door	2 doors		
33.0 01 43.0 cm deep			 L								3
		17.6 c	m wide	35.2 cı	m wide	52.8 c	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	33.0 cm deep	45.0 cm deep
		613311 L 613312 R	61311 L	632311 L	63211 L	652311 L 652312 R	65211 L	672311 L 672312 R	67211 L	610231	61021
	Price gr.	013312 N	61312 R	632312 R	63212 R	052312 N	05212 N	012312 N	67212 R		
	I 	-	-	-	-	-	-	-	-	-	-
				2 drawer	s; 1 door		rs; 1 door		rs; 1 door		s; 2 doors
					-,		.,		,		,
							L		L		
		<u> </u>		35.2 ci 33.0 cm	m wide 45.0 cm	52.8 c	m wide 45.0 cm	70.4 c	m wide 45.0 cm	105.6 c	cm wide 45.0 cm
				deep 634311 L	deep 63411 L	deep 654311 L	deep 65411 L	deep 674311 L	deep 67411 L	deep 610431	deep 61041
	Duino au			634312 R	63412 R	654312 R	65412 R	674312 R	67412 R	0.0.0.	0.011
	Price gr. I			-	-	-	-	-	-	-	-
	<u></u>			3 dra	wers		awers	3 dr	awers	3 dra	awers
		•		35.2 cr		1	m wide	70.4 c	m wide	105.6 c	
				33.0 cm deep	45.0 cm deep	33.0 cm deep	45.0 cm deep	deep	45.0 cm deep	33.0 cm deep	45.0 cm deep
				63631	6361	65631	6561	67631	6761	610631	61061
	Price gr.			-	-	_	-	_	-	-	-
	Ш			-	-	-	-	-	-	-	-
				4 dra	wers	4 dra	awers	4 dr	awers	4 dra	awers
		ı		35.2 ci 33.0 cm	m wide 45.0 cm	52.8 c 33.0 cm	m wide 45.0 cm	70.4 c 33.0 cm	m wide 45.0 cm	105.6 c 33.0 cm	m wide 45.0 cm
				deep	deep	deep	deep	deep	deep	deep	deep
				63731	6371	65731	6571	67731	6771	610731	61071
When used as wall units or stacked units:	Price gr.			_	_	_	_	_	_	_	_
Max. load per unit: 40 kg	iı			-	-	-	-	_	-	-	-

	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 must only be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit or if the units are stacked in an off-set position.	4170	4352	4528	4704	4105
16		-	-	-	-	-

notes in the "Wall composition" chapter!

6 Raster units 105.6 cm high (107.4 cm high incl. 1.8 cm high plinth adjusters),		1 glass door		1 glass door		1 glas	s door	2 glas:	s doors
33.0 or 45.0 cm deép							L		3
		35.2 cn	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
		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
	Price gr.			-	-	-	-	-	-
	II			- 1 door/gi	lass door	- 1 door/g	- lass door	- 2 doors/g	lass doors
		1 door/glass door		L 52.8 cm wide				3	
	35.2 cm wide					m wide		m wide	
		33.0 cm deep 633341 L	45.0 cm deep 63341 L	33.0 cm deep 653341 L	45.0 cm deep 65341 L	33.0 cm deep 673341 L	45.0 cm deep 67341 L	33.0 cm deep 610334	45.0 cm deep 61034
	Price gr.	633342 R	63342 R	653342 R	65342 R	673342 R	67342 R		
	I II	- -	-	-	-	-	- -	-	- -
				1 door/gl	lass door	1 door/g	lass door	2 doors/g	lass doors
				52.8 cr		70.4 cm wide		105.6 c	
	as illustr. (L)			33.0 cm deep 654341 L	45.0 cm deep 65441 L	33.0 cm deep 674341 L	45.0 cm deep 67441 L	33.0 cm deep 610434	45.0 cm deep 61044
	v. versa (R) Price gr.			654342 R	65442 R	674342 R	67442 R		
	l II			-	-	-		-	- -
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 must only be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit or if the units are stacked in an off-set position.	4352	4528	4704	4105
	-	-	-	-

Accessories: see pages 82-84. Lamps: see pages 86-87.

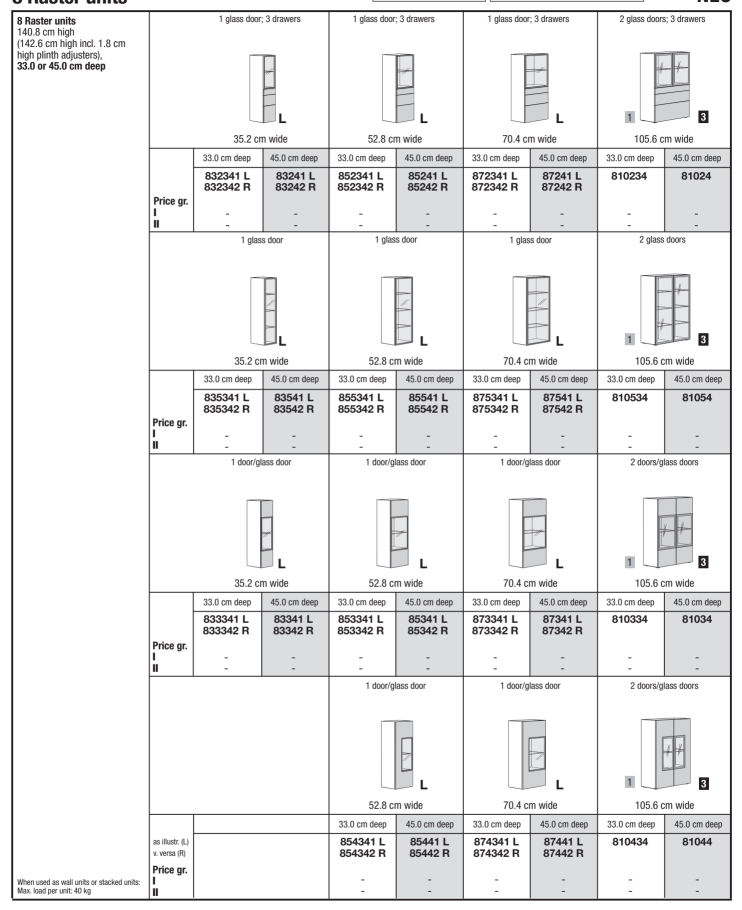
8 Raster units 140.8 cm high (142.6 cm high incl. 1.8 cm		1 d	oor .	1 d	oor	1 d	oor	1 (door	2 d	oors .
high plinth adjusters), 33.0 or 45.0 cm deep			 				L			1	3
		17.6 ci	m wide	35.2 cr	m wide	52.8 c	m wide	70.4 c	m wide	105.6 d	m wide
		33.0 cm deep	45.0 cm deep	33.0 cm deep	45.0 cm deep	33.0 cm deep	45.0 cm deep	33.0 cm deep	45.0 cm deep	33.0 cm deep	45.0 cm deep
	Price gr.	813311 L 813312 R	81311 L	832311 L 832311 R	83211 L 83212 R	852311 L 852312 R	85211 L	872311 L 872312 R	87211 L	810231	81021
	1	-	-	-	-	-	-	-	-	-	-
	Ш	- 2 do	-	- 2 do	- nore	- 2 de	oors	- 24	oors	- 4 4	oors
		2 00	Jois	2 00	oois	2 00	oors	20	oors	4 0	oois
			L				L		L	1	3
		17.6 ci	m wide	35.2 cr	n wide	52.8 ci	m wide	70.4 c	m wide	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	33.0 cm deep	45.0 cm deep	33.0 cm deep	45.0 cm deep
		814311 L 814312 R	81411 L 81412 R	833311 L 833312 R	83311 L 83312 R	853311 L 853312 R	85311 L 85312 R	873311 L 873312 R	87311 L	810331	81031
	Price gr.	_	_	_	_	_	_	_	_	_	_
	II	-	-	-	-	-	-	-	-	-	-
				1 door; 3	drawers	1 door; 3	drawers	1 door; 3	3 drawers	2 doors;	3 drawers
									L	1	3
				35.2 cı		ı	m wide		m 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.			834311 L 834312 R	83411 L 83412 R	854311 L 854312 R	85411 L 85412 R	874311 L 874312 R	87411 L 87412 R	810431	81041
	I			-	-	-	-	- -	-	-	-
	-			1 glass do	or; 1 door	1 glass do	oor; 1 door	1 glass d	oor; 1 door	2 glass do	ors; 2 doors
					# 		L	=	#	1	3
				35.2 cr	_	52.8 0	m wide	70.4.0	m wide	105.6 0	
				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 831341 L 831342 R	83141 L 83142 R	851341 L 851342 R	85141 L 85142 R	871341 L 871342 R	87141 L 87142 R	810134	81014
When used as wall units or stacked units: Max. load per unit: 40 kg	Price gr. I II			- -	- -	- -	-	- -	-	- -	-

	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 must only be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit or if the units are stacked in an off-set position.	4170	4352	4528	4704	4105
18		-	-	-	-	-

2

NEO

8 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 must only be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit or if the units are stacked in an off-set position.	4352	4528	4704	4105

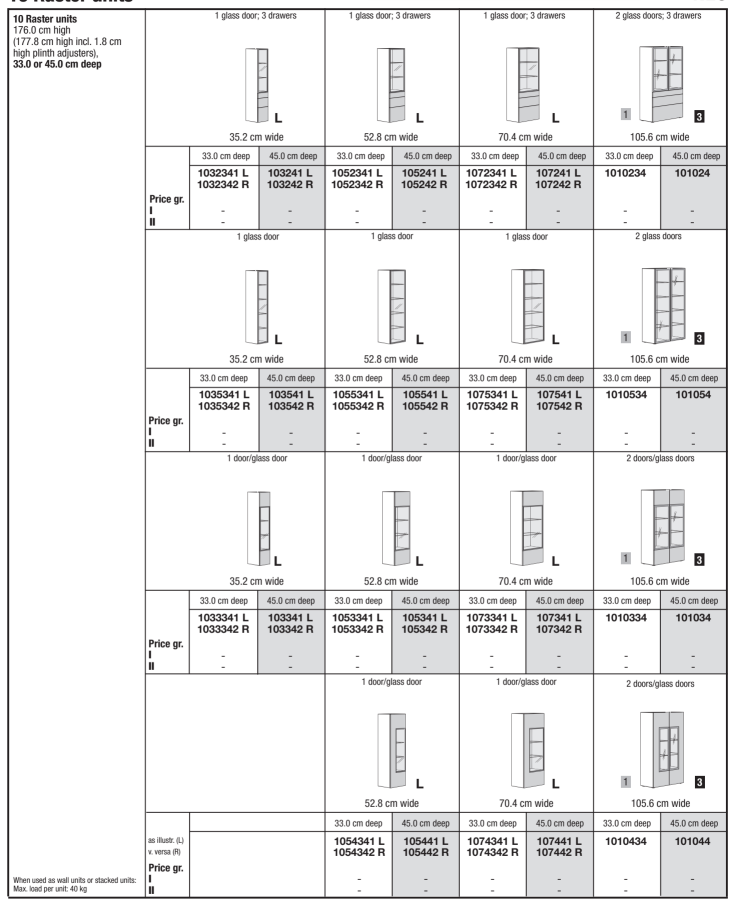
Accessories: see pages 82-84. Lamps: see pages 86-87.

10 Raster units 176.0 cm high (177.8 cm high incl. 1.8 cm high plinth adjusters), 33.0 or 45.0 cm deep		1 d	 	1 d	L		L		l	2 do	3
		17.6 c	m wide 45.0 cm	35.2 c 33.0 cm	m wide 45.0 cm	52.8 c 33.0 cm	m wide 45.0 cm	70.4 c 33.0 cm	m wide 45.0 cm	105.6 c	m wide 45.0 cm
		deep	deep	deep	deep	deep	deep	deep	deep	deep	deep
		1013311 L 1013312 R	101311 L 101312 R	1032311 L 1032312 R		1052311 L 1052312 R	105211 L 105212 R	1072311 L 1072312 R	107211 L 107212 R	1010231	101021
	Price gr.										
	ii	-	-	-	-	-	-	-	-	-	-
		2 do	oors	2 do	oors	2 do	oors	2 d	oors	4 do	oors
							L			1	3
			m wide		m wide		m wide		m wide	105.6 c	
		33.0 cm deep	45.0 cm deep	33.0 cm deep	45.0 cm deep						
		1014311 L 1014312 R		1033311 L 1033312 R		1053311 L 1053312 R		1073311 L 1073312 R		1010331	101031
	Price gr.										
	li	-	-	-	-	-	-	-	-	-	-
				1 door; 3	drawers	1 door; 3	drawers	1 door; 3	3 drawers	2 doors; 3	3 drawers
				35.2 ci	L	52.8 c	L m wide	70.4 c	L m wide	1 105.6 c	3 m 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 1034311 L		deep 1054311 L		deep 1074311 L	deep 107411 L	deep 1010431	deep 101041
	Price gr.			1034312 R			105412 R	1074312 R			
	l ,			-	-	-	-	-	-	-	-
	Ш			- 1 alass da	or; 1 door	- 1 alass da	or; 1 door	- 1 alass d	oor; 1 door	2 glass dod	rs: 2 doors
				. 9.400 40	. , . 200.	. 9.400 00	, . 4001	. 51400 0	, . 4001	_ 9.000 000	., _ 200.0
					L		L			1	3
		ı		35.2 cı		l	m wide		m wide	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	33.0 cm deep	45.0 cm deep
				1031341 L 1031342 R	103141 L 103142 R	1051341 L 1051342 R	105141 L 105142 R	1071341 L 1071342 R	107141 L 107142 R	1010134	101014
	Price gr.										
When used as wall units or stacked units: Max. load per unit: 40 kg	li e			-	-	-	-	-	-	-	-

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 must only be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit or if the units are stacked in an off-set position.	4170	4352	4528	4704	4105
) [-	-	-	-	-

NEO

10 Raster units

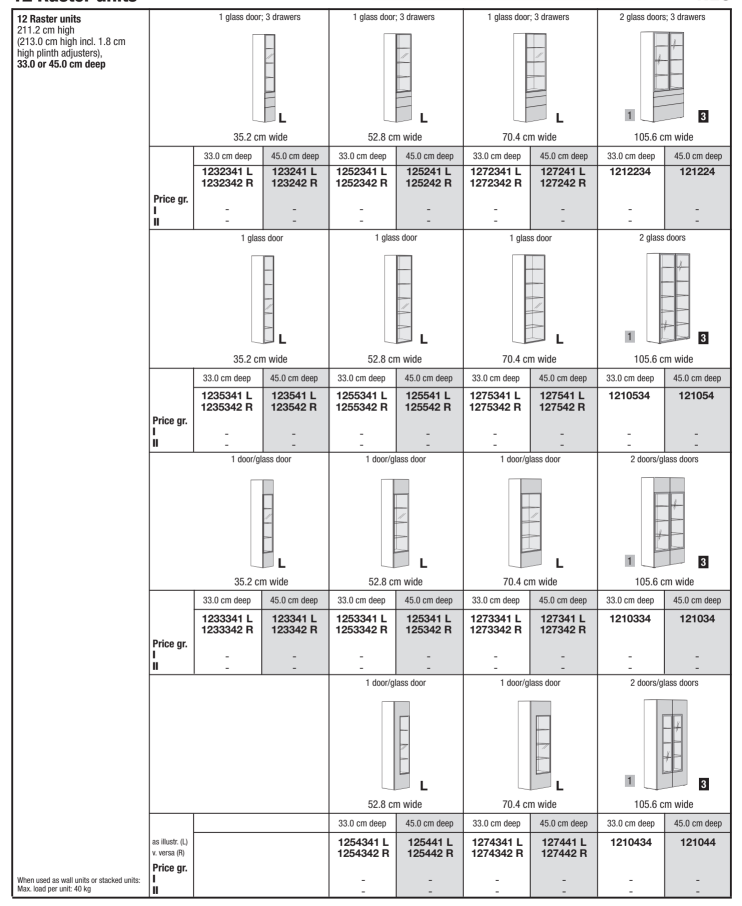


If units are to be included as wall units, a wall bracket must be ordered. If units are stacked on top of one ano-	for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width
ther, a wall bracket must only be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit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

Accessories: see pages 82-84. Lamps: see pages 86-87.

12 Raster units		1 d	oor	1 d	oor	1 d	oor	1 d	oor	2 do	ors
211.2 cm high (213.0 cm high incl. 1.8 cm high plinth adjusters), 33.0 or 45.0 cm deep			L				L	-		1	3
			m wide		m wide		m wide	70.4 ci		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	33.0 cm deep	45.0 cm deep	33.0 cm deep	45.0 cm deep
		1213311 L	121311 L	1232311 L	123211 L	1252311 L	125211 L	1272311 L	127211 L	1210231	121021
	Price gr.	1213312 R	121312 R	1232312 R	123212 R	1252312 R	125212 R	1272312 R	127212 R		
	l .	-	-	-	-	-	-	-	-	-	-
	Ш	-	-	-	-	-	-	-	-	-	-
		2 do	ors	2 do	oors	2 do	ors	2 do	oors	4 do	oors
			L						L	1	3
		17.6 c	m wide	35.2 c	m wide	52.8 c	m wide	70.4 ci	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	33.0 cm deep	45.0 cm deep
		1214311 L	121411 L	1233311 L	123311 L	1253311 L	125311 L	1273311 L	127311 L	1210331	121031
	Price gr.	1214312 R	121412 R	1233312 R	123312 R	1253312 R	125312 R	1273312 R	127312 R		
	l .	-	-	-	-	-	-	-	-	-	-
	Ш	-	-	- 1 door; 3	drawore	- 1 door; 3	- drawore	- 1 door: 2	- drawers	- 2 doors; 3	- drawore
							L		L	1	3
		1		35.2 c 33.0 cm	m wide 45.0 cm		m wide 45.0 cm	70.4 ci	m wide 45.0 cm	105.6 c	m wide 45.0 cm
				deep	deep	33.0 cm deep	deep	deep	deep	deep	deep
	Price gr.			1234311 L 1234312 R	123411 L 123412 R	1254311 L 1254312 R	125411 L 125412 R	1274311 L 1274312 R	127411 L 127412 R	1210431	121041
	I II			-	-	-	-	-	-	-	-
	"			- 1 glass do	oor; 1 door	- 1 glass do	or; 1 door	- 1 glass do	oor; 1 door	2 glass doo	ors; 2 doors
					L					1	3
				35.2 cı		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	33.0 cm deep	45.0 cm deep
				1231341 L 1231342 R	123141 L	1251341 L	125141 L	1271341 L	127141 L	1210134	121014
When used as wall units or stacked units:	Price gr.			_	_	_	-	_	_	_	_
Max. load per unit: 40 kg	iı			-	-	-	-	-	-	-	-

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 must only be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit or if the units are stacked in an off-set position.	4170	4352	4528	4704	4105
22	-	-	-	-	-



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 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width
ther, a wall bracket must only be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit or if the units are stacked in an off-set position.	4352	4528	4704	4105
	-	-	-	-

L/R = Door hinge left/right

E 5.2018

1 Raster lowboards: Floor units

Accessories: see pages 82-84.

1 Raster lowboards: Floor units		1 dra	awer	2 dr	awers	
17.6 cm high						
(19.4 cm high incl. 1.8 cm high plinth adjusters),						
45.0 or 52.0 cm deep						
incl cable aperture at centre of rear						
incl. cable aperture at centre of rear wall behind flap per compartment						
					70,4	
		105.6 c	m wido	70,4	cm wide	
		45.0 cm deep	52.0 cm deep	45.0 cm deep	52.0 cm deep	
	as illustr. v. versa	10411	10511	14411	14511	
	Price gr.					
		-	-	-	-	
	II	-	-	-	-	
		11	lap	1	flap	
			· v	70,4	70,4	
		105.0	am wido		t cm wide	
		105.6 c			1	
		45.0 cm deep	52.0 cm deep	45.0 cm deep	52.0 cm deep	
		10418	10518	14418	14518	
	Price gr.					
		-	-	-	-	
	Ш	-	-	-	-	
				1 draw	er; 1 flap	
				70,4	70,4	
				140.8	cm wide	
				45.0 cm deep 144281	52.0 cm deep 145281	-
	as illustr. v. versa			144282	145282	
	Price gr.					
	I I			-	- -	
					laps	-
				21	шро	
				70,4	70,4	
				140.8	cm wide	
				45.0 cm deep	52.0 cm deep	
	as illustr.			14438	14538	-
	v. versa			17700	17550	
	Price gr.					
1				-	- -	
•				_	. -	

Metal substructures and glass cover shelves

1 days 1							
1750 cm wide 2112 cm wide 200 m deep 320 m d	3 drav	wers	2 dra	wers	1 drawer; 1 flap		
1750 cm wide 2112 cm wide 200 m deep 320 m d							
1750 cm wide 2112 cm wide 200 m deep 320 m d							
1750 cm wide 2112 cm wide 200 m deep 320 m d							
1750 cm wide 2112 cm wide 200 m deep 320 m d							
176.0 cm wide 211.2 cm wide 25.0 cm deep 55.0 cm deep 13.3311 13.3311 13.3312 13.3311 13.3312 13.3311 13.3312 13.3		70.4 52,8		105.6		140,8	
45.0 cm deep 52.0 cm deep 45.0 cm deep 52.0 cm deep 17411 17511 11411 11511 134312 135321 135312 135321	52,8	70,4					
17411 17511 11411 11511 134312 135312							
1 flag							
1 flap 1	1/411	1/511	11411	11511	134311 134312	135311 135312	
1 flap 1							
176.0 cm wide 45.0 cm deep 52.0 cm deep 17418 17518 11418 11518 11518 12418 13518 13418 13518 13418 13518 13418 13518 14aver; 1 apen compartment; 1 drawer 2 flags 1 drawer; 1 flap 1 drawer; 1	-	-	-	-	-	-	
176.0 cm wide 211.2 cm wide 246.4 cm wide 246.4 cm wide 45.0 cm deep 52.0 cm deep 1774.18 17518 11418 11518 13518	1 f	lap	11	lap	1 f	lap	
176.0 cm wide 211.2 cm wide 246.4 cm wide 246.4 cm wide 45.0 cm deep 52.0 cm deep 1774.18 17518 11418 11518 13518							
176.0 cm wide 211.2 cm wide 246.4 cm wide 246.4 cm wide 45.0 cm deep 52.0 cm deep 1774.18 17518 11418 11518 13518							
176.0 cm wide 211.2 cm wide 246.4 cm wide 246.4 cm wide 45.0 cm deep 52.0 cm deep 1774.18 17518 11418 11518 13518							
176.0 cm wide 211.2 cm wide 246.4 cm wide 246.4 cm wide 45.0 cm deep 52.0 cm deep 1774.18 17518 11418 11518 13518						_	
176.0 cm wide 211.2 cm wide 246.4 cm wide 246.4 cm wide 45.0 cm deep 52.0 cm deep 1774.18 17518 11418 11518 13518				· · ·		70.4	
45.0 cm deep 52.0 cm deep 45.0 cm deep 52.0 cm deep 17418 17518 11418 11518 13418 13518 13518 13518 13418 13518 13518 13418 13518 13518 13418 13518 13418 13518 13518 13418 13418 13518 13418 13418 13518 13418 13418 13418 13418 13418 13418 13418 13518 134321 135321 13418 13418 13418 13418 13418 13418 13418 13418 13418 13418 134321 135321		88,0			70,4		
17418 17518 11418 11518 13418 13518 2 flaps 1 drawer; 1 flap 1 drawer; 1 open compartment; 1 drawer 2 flaps 1 drawer; 1 flap 1 drawer; 1 open compartment; 1 drawer 2 flaps 2 1 drawer; 1 flap 2 1 drawer; 1 open compartment; 1 drawer 45.0 cm deep 52.0 cm deep 174281 175281 114211 115211 13432 13532 1 drawer; 1 flap 1 drawer; 1 flap 1 drawer; 1 open compartment; 1 flap 1 drawer; 1 flap 1 drawer; 1 open compartment; 1 drawer; 1 open compartment; 1 flap 1 dra	176.0 c	cm wide	211.2 (cm wide	246.4 0	m wide	
2 flaps 1 drawer; 1 flap 1 drawer; 1 open compartment; 1 drawer 2 flaps 1 drawer; 1 flap 1 drawer; 1 open compartment; 1 drawer 2 flaps 1 drawer; 1 flap 1 drawer; 1 flap 1 drawer; 1 open compartment; 1 drawer 2 flaps 1 drawer; 1 flap 1 drawe	·		-				
176.0 cm wide 45.0 cm deep 52.0 cm deep 174281 175281 174282 175282 114212 115212 115212 11638 1 drawer; 1 flap 1 drawer; 1 flap 1 drawer; 1 flap 1 drawer; 1 flap 45.0 cm deep 52.0 cm deep 174282 175282 114212 115212 115212 115212 116382 1176.0 cm wide 45.0 cm deep 52.0 cm deep 45.0 cm deep 45.0 cm deep 52.0 cm deep	17418	17518	11418	11518	13418	13518	
176.0 cm wide 45.0 cm deep 52.0 cm deep 174281 175281 174282 175282 114212 115212 115212 11638 1 drawer; 1 flap 1 drawer; 1 flap 1 drawer; 1 flap 1 drawer; 1 flap 45.0 cm deep 52.0 cm deep 174282 175282 114212 115212 115212 115212 116382 1176.0 cm wide 45.0 cm deep 52.0 cm deep 45.0 cm deep 45.0 cm deep 52.0 cm deep							
176.0 cm wide 45.0 cm deep 52.0 cm deep 174281 175281 174282 175282 114212 115212 115212 11638 1 drawer; 1 flap 1 drawer; 1 flap 1 drawer; 1 flap 1 drawer; 1 flap 45.0 cm deep 52.0 cm deep 174282 175282 114212 115212 115212 115212 116382 1176.0 cm wide 45.0 cm deep 52.0 cm deep 45.0 cm deep 45.0 cm deep 52.0 cm deep	-	-	-	-	-	-	
176.0 cm wide 45.0 cm deep 52.0 cm deep 174281 175281 174282 175282 114212 115212 115212 11638 1 drawer; 1 flap 1 drawer; 1 flap 1 drawer; 1 flap 1 drawer; 1 flap 45.0 cm deep 52.0 cm deep 174282 175282 114212 115212 115212 115212 116382 1176.0 cm wide 45.0 cm deep 52.0 cm deep 45.0 cm deep 45.0 cm deep 52.0 cm deep	2 fl	aps	1 drawe	ıer; 1 flap	1 drawer; 1 open co	mpartment; 1 drawer	
176.0 cm wide 211.2 cm wide 246.4 cm wide 246.4 cm wide 45.0 cm deep 52.0 cm deep 174281 175282 114212 115212 13432 13532 13532 174282 175282 114212 115212 1 13432 13532 136.8 70.4 105.6 70.		•		•			
176.0 cm wide 211.2 cm wide 246.4 cm wide 246.4 cm wide 45.0 cm deep 52.0 cm deep 174281 175282 114212 115212 13432 13532 13532 174282 175282 114212 115212 1 13432 13532 136.8 70.4 105.6 70.							
176.0 cm wide 211.2 cm wide 246.4 cm wide 246.4 cm wide 45.0 cm deep 52.0 cm deep 174281 175282 114212 115212 13432 13532 13532 174282 175282 114212 115212 1 13432 13532 136.8 70.4 105.6 70.							
176.0 cm wide 211.2 cm wide 246.4 cm wide 246.4 cm wide 45.0 cm deep 52.0 cm deep 174281 175282 114212 115212 13432 13532 13532 174282 175282 114212 115212 1 13432 13532 136.8 70.4 105.6 70.					70,4 105,6 70,4		
176.0 cm wide 211.2 cm wide 246.4 cm wide 246.4 cm wide 45.0 cm deep 52.0 cm deep 174281 175282 114212 115212 13432 13532 13532 174282 175282 114212 115212 1 13432 13532 136.8 70.4 105.6 70.		· · ·		140.8			
45.0 cm deep 52.0	70,4	105,6	70,4				
174281 175281 114211 115211 13432 13532 13532 174282 174282 175282 114212 115212 13432 135	176.0 0	cm wide	211.2 (cm wide	246.4 cm wide		
174282 175282 114212 115212			45.0 cm deep				
1 drawer; 1 flap 1 drawer; 1 open compartment; 1 flap	174281 174282	175281 175282	114211 114212	115211 115212	13432	13532	
1 drawer; 1 flap 1 drawer; 1 flap 1 drawer; 1 flap 1 drawer; 1 open compartment; 1 flap	11-12-02	110202	117212	110212			
176.0 cm wide 211.2 cm wide 246.4 cm wide 45.0 cm deep 52.0 cm deep 52.0 cm deep 52.0 cm deep 174211 175211 114311 115311 134321 135321	-	- -	-	- -	-	-	
176.0 cm wide 211.2 cm wide 246.4 cm wide 45.0 cm deep 52.0 cm deep 52.0 cm deep 52.0 cm deep 174211 175211 114311 115311 134321 135321	1 drawe	r: 1 flap	1 drawe	er: 1 flap	1 drawer: 1 open c	ompartment: 1 flap	
176.0 cm wide 211.2 cm wide 246.4 cm wide 45.0 cm deep 52.0 cm deep 45.0 cm deep 52.0 cm deep 52.0 cm deep 174211 175211 114311 115311 134321 135321		,		,	, . , . , . , . , . , . , . , . ,	, , , ,	
176.0 cm wide 211.2 cm wide 246.4 cm wide 45.0 cm deep 52.0 cm deep 45.0 cm deep 52.0 cm deep 52.0 cm deep 174211 175211 114311 115311 134321 135321							
176.0 cm wide 211.2 cm wide 246.4 cm wide 45.0 cm deep 52.0 cm deep 45.0 cm deep 52.0 cm deep 52.0 cm deep 174211 175211 114311 115311 134321 135321							
176.0 cm wide 211.2 cm wide 246.4 cm wide 45.0 cm deep 52.0 cm deep 45.0 cm deep 52.0 cm deep 52.0 cm deep 174211 175211 114311 115311 134321 135321							
176.0 cm wide 211.2 cm wide 246.4 cm wide 45.0 cm deep 52.0 cm deep 45.0 cm deep 52.0 cm deep 52.0 cm deep 174211 175211 114311 115311 134321 135321							
176.0 cm wide 211.2 cm wide 246.4 cm wide 45.0 cm deep 52.0 cm deep 52.0 cm deep 45.0 cm deep 174211 175211 114311 115311 134321 135321	70,4		105.6	105,6	70.4	70,4	
45.0 cm deep 52.0 cm deep 45.0 cm deep 52.0 cm deep 52.0 cm deep 174211 175211 114311 115311 134321 135321		cm wide				m wide	
174211 175211 114311 115311 134321 135321							
174212 175212 114312 115312 134322 135322 	174211	175211	114311	115311	134321	135321	
	174212	175212	114312	115312	134322	135322	
	-	-	-	-	-	-	
	=	-	-	-	-	-	

1 Raster lowboards: Floor units or as wall units

Accessories: see pages 82-84.

riodi ullits di as wali						
1 Raster lowboards: Floor units or as wall units		2 dra	awers	2 dra	awers	
17.6 cm high						
(19.4 cm high incl. 1.8 cm high plinth adjusters),						
33.0 or 45.0 cm deep						
incl. cable aperture at centre of rear		52	3	70,4	70,4	
wall behind flap per compartment		105.6 (cm wide	140.8 0	m wide	
		33.0 cm deep	45.0 cm deep	33.0 cm deep	45.0 cm deep	
		104231	10421	144131	14411	
	_					
	Price gr.	<u>-</u>	_	_	<u>-</u>	
	ii	-	-	-	-	
		11	flap	1 f	lap	
		52	3 52,8 V 3	70,4	70,4	
		105.6 c	m wide	140.8 c	m wide	
		33.0 cm deep	45.0 cm deep	33.0 cm deep	45.0 cm deep	
	as illustr.	104238	10428	144138	14418	
	v. versa					
	Price gr.	-	-	-	-	
	II	-	-	-	-	_
				1 drawe	r; 1 flap	
					70,4 3	
				70,4	70,4	
				140.8 c	m wide	
				33.0 cm deep	45.0 cm deep	
	as illustr.			1442381	144281	
	v. versa Price gr.			1442382	144282	
	1			-	-	
	II			- 2 fl	ane	-
				211	αμο	
					70.4 V 3	
				70,4	70,4	
				140.8 c	m wide	
				33.0 cm deep	45.0 cm deep	
When used as wall units or stacked units: Max. load 15 kg per metre:	as illustr.			144338	14438	
Max. load 15 kg per metre: 105.6 cm width: 15.0 kg 140.8 cm width: 20.0 kg	v. versa Price gr.					
176.0 cm width: 25.0 kg 211.2 cm width: 30.0 kg	1			-	-	
246.4 cm width: 30.0 kg	II			-	-	

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 must only be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit or if the units are stacked in an off-set position.	4105 -	4140	

Metal substructures and glass cover shelves

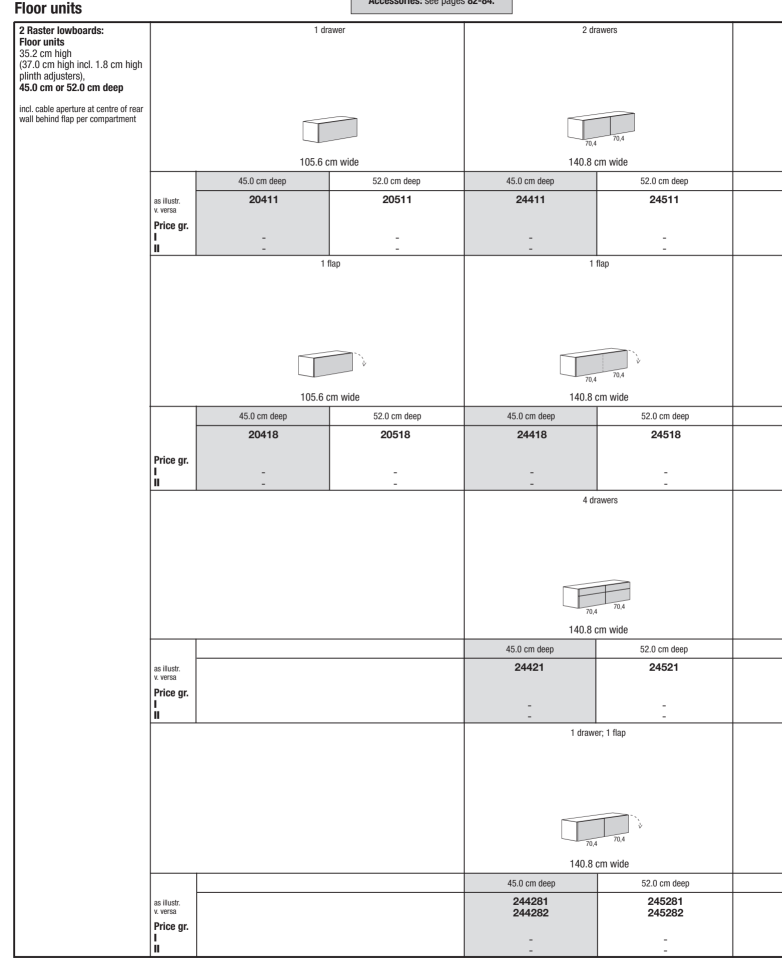


					NEO		
3 dra	wers	3 dra	wers	1 flap			
52,8	70,4 52,8 4	70,4	70,4 70,4 4	70,4	105,6		
176.0 (cm wide	211.2	cm wide	246.4 0	cm wide		
33.0 cm deep 45.0 cm deep		33.0 cm deep	45.0 cm deep	33.0 cm deep 45.0 cm deep			
174131	17411	114331	11431	13318	13418		
-	-	-	-	-	-		
	an -	- 11	<u> -</u> flap	2 fl	aps		
			···up	- "	upo		
	· .				·		
52,8	70,4 52,8 4	70,4	70,4 70,4 4	105,6	140,8		
176.0 c	m wide		cm wide	246.4 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		
174238	17428	114238	11428	133331	134331		
				133332	134332		
- -	- -	<u>-</u>	-	- -	-		
1 drawe	r; 1 flap	1 drawe	er; 1 flap	1 drawer; 1 open co	mpartment; 1 drawer		
70,4	105,6	70,4	140,8	70.4 105.6 70.4 4			
176.0 c	m wide	211.2 0	cm wide	246.4 c	246.4 cm 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		
1743311	174311	1142311	114211	13332	13432		
1743312	174312	1142312	114212				
-	-	-	-	-	-		
- 2 fla	aps		laps	1 drawer: 1 onen o	ompartment; 1 flap		
		- "					
_		_					
70,4	105,6		140,8	70:	70,4 V 4		
^{70,4} 176.0 c	m wido	70,4	cm wide	70,4			
33.0 cm deep	45.0 cm deep	33.0 cm deep	45.0 cm deep	246.4 c 33.0 cm deep	45.0 cm deep		
1743381	174381	1143381	114381	133321	134321		
1743382	174382	1143382	114382	133322	134322		
_	_	_	-	_	_		
-	-	-	-	-	-		

for 176.0 cm width	for 211.2 cm width	for 264.0 cm width
4176	4211	4246
-	-	-

2 Raster lowboards:

Accessories: see pages 82-84.



Metal substructures and glass cover shelves

NEO

4 dra	awers	4 dra	awers	1 drawer; 1 flap		
					· · · · · · · · · · · · · · · · · · ·	
					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
70,4	105,6	105.6	105,6	105,6	140,8	
		105,6				
176.0 c	cm wide	211.2 0	cm wide	246.4 c	m wide	
45.0 cm deep	52.0 cm deep	45.0 cm deep	52.0 cm deep	45.0 cm deep	52.0 cm deep	
274211	275211	21421	21521	234311	235311	
274212	275211	21721	21321	234312	235312	
-	-	-	-	-	-	
-	-	-	-	-	-	
1 f	lap	1 f	lap	1 fi	ар	
					\.	
	ì		ì		· ·	
	88,0	1000	105,6		70,4	
88,0		105,6		70,4		
176.0 (cm wide	211.2 (cm wide	246.4 c	m wide	
45.0 cm deep	52.0 cm deep	45.0 cm deep	52.0 cm deep	45.0 cm deep	52.0 cm deep	
· · · · · · · · · · · · · · · · · · ·			·			
27418	27518	21418	21518	23418	23518	
_	_	_	_	_	_	
-	-	-	-	-	-	
1 drawer; 1 fab	oric covered flap	1 drawer; 1 fabric	covered flap; 1 flap	1 drawer; 1 open cor	npartment; 1 drawer	
				70,4 105,6 70,4		
			· ·			
	105,6	10	52,8			
70,4	100,0	52,8	05,6			
176.0 c	cm wide	211.2 0	cm wide	246.4 cm wide		
45.0 cm deep	52.0 cm deep	45.0 cm deep	52.0 cm deep	45.0 cm deep	52.0 cm deep	
274161 274162	275161 275162	214161 214162	215161 215162	23432	23532	
214102	2/3/02	214102	210102			
_	-	-	-	_	_	
 -	-	-	-	-	<u>-</u>	
				1 drawer; 1 open c	ompartment; 1 flap	
				_		
					$ \qquad \qquad \downarrow $	
					70,4	
				70,4	100,0	
İ				246.4 c	m wide	
		I				
				AE O am daan	52.0 cm deep	
				45.0 cm deep		
				234321	235321	
				234321	235321	
				234321	235321	

2 Raster lowboards:

Accessories: see pages 82-84.

Floor units or as wall	units		Accessories: see pages	6 82-84.		
2 Raster lowboards: Floor units or as wall units 35.2 cm high (37.0 cm high incl. 1.8 cm high plinth adjusters),		2 dra	wers	2 dr	awers	
33.0 or 45.0 cm deep incl. cable aperture at centre of rear			3 3		70,4	
wall behind flap per compartment		105.6 c	,8	140.8	cm wide	
		33.0 cm deep	45.0 cm deep	33.0 cm deep	45.0 cm deep	
	as illustr.	204331	20431	244131	24411	
	v. versa					
	Price gr. I	-	-	-	-	
	-	- 1 fl	- lap	<u>-</u> 1	- flap	
		52	3	70,4	70,4	
	L	105.6 ci		140.8 cm wide		
		33.0 cm deep	45.0 cm deep	33.0 cm deep	45.0 cm deep	
	as illustr. v. versa	204338	20438	244138	24418	
	Price gr. I II	<u>-</u> -	- -	- -	- -	
				70,4	awers 70,4 3 cm wide	
				33.0 cm deep	45.0 cm deep	
	as illustr. v. versa			244231	24421	
	Price gr.			-	-	
	II			- 1 draw	- er; 1 flap	
				140.8 (em wide	
When used so well units as steeled't-				33.0 cm deep	45.0 cm deep	
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	as illustr. v. versa Price gr.			2442381 2442382	244281 244282	
176.0 cm width: 25.0 kg 211.2 cm width: 30.0 kg 246.4 cm width: 30.0 kg	I I			-	- -	

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 must only be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit or if the units are stacked in an off-set position.	4105 -	4140 -	

Metal substructures and glass cover shelves

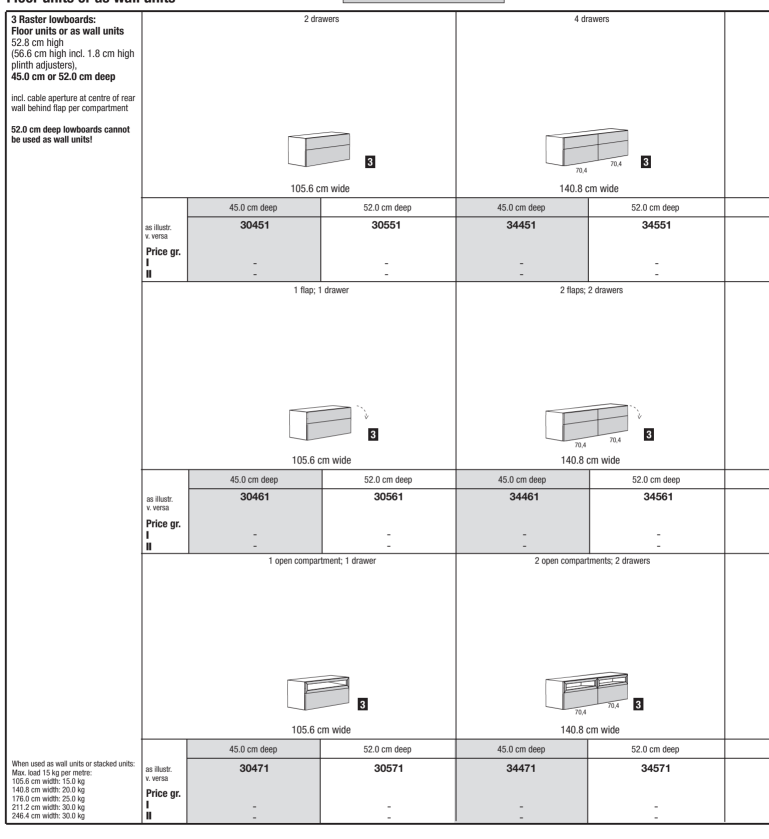
Metal substructures and glass cover shelves see page 84.	

1 drawer; 1 flap		1 drawe	1 drawer; 1 flap		lap
70,4	105,6 4	70,4	140,8	70,4	105,6 70,4 4
					cm wide
·	·	· · · · · · · · · · · · · · · · · · ·		·	45.0 cm deep
2743311	274311	2143311	214311	23318	23418
- -	- -	- -	- -	- -	- -
1 f	lap	11	flap	2 fl	laps
170.0	4	70,4	70,4 70,4 4	105,6	140,8
					45.0 cm deep
274238	27428	214238	21428	233331 233332	234331 234332
- -	- -	- -	- -	- -	-
2 drawe	rs; 1 flap	2 drawe	rs; 1 flap	1 drawer; 1 open co	mpartment; 1 drawer
70,4	105,6	70,4	140,8	70,4	105,6 70,4 4
				246.4 cm wide	
33.0 cm deep 2744311 2744312	45.0 cm deep 274411 274412	33.0 cm deep 2144311 2144312	45.0 cm deep 214411 214412	33.0 cm deep 23332	45.0 cm deep 23432
- -	- -	- -	- -	- -	-
2 fl	aps	2 fl	laps	1 drawer; 1 open o	compartment; 1 flap
70,4	105,6	70,4	140,8	70,4	105,6 70,4 4
176.0 c	m wide	211.2 0	m wide	246.4 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
2743381 2743382	274381 274382	2143381 2143382	214381 214382	233321 233322	234321 234322
- -	-	- -	-	-	- -
	2743311 2743312 - - - - - - - - - - - - - - - - - - -	176.0 cm wide 33.0 cm deep	176.0 cm wide 211.2 (33.0 cm deep 2743311 2743312 274312 2143312 2143312 2143312 2143312 2143312 2143312 2143312 2143312 2143312 2143312 2143312 214338 274238 274238 274238 214238 214238 214238 214238 214238 214238 214238 214238 214238 214238 214238 2142381 2743381 2743381 2743381 2743382 2743381 2743382 2743381 2743382 2743381 2743382 2743381 2743382 2743381 2743382 2743381 2743382 2143381 2743382	176.0 cm wide 33.0 cm deep 45.0 cm deep 2743311 274311 274312 1 flap 211.2 cm wide 33.0 cm deep 45.0 cm deep 274238 2 flaps 2 flaps 2 flaps 2 flaps 2 flaps 2 flaps	176.0 cm wide 211.2 cm wide 246.4 cm deep 33.0 cm deep 45.0 cm deep 33.0 cm deep 2743311 274312 274312 2743312

for 176.0 cm width	for 211.2 cm width	for 264.0 cm width
4176	4211	4246
-	-	-

3 Raster lowboards: Floor units or as wall units

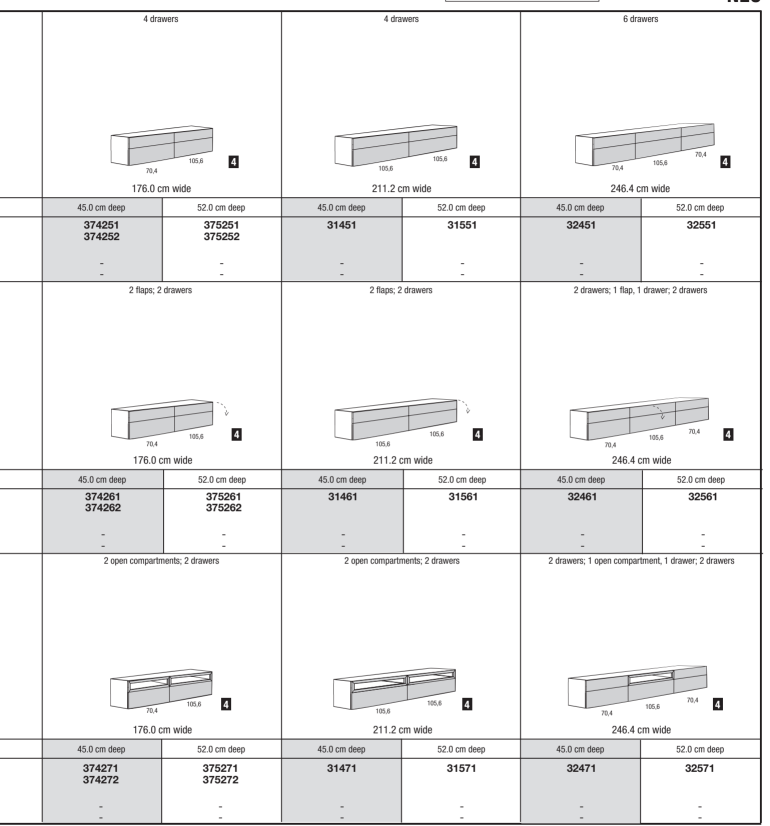
Accessories: see pages 82-84.



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 10	05.6 cm width	1	for 140.8 cm width	
ther, a wall bracket must only be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit or if the units are stacked in an off-set position.	4105 -		4140 -		

Metal substructures and glass cover shelves



for 176.0	cm width	for 21	1.2 cm width	for 2	64.0 cm width
4176 -		4211 -		4246 -	

Media accessories for lowboards

Rear vall with cable aperture and space for relating cables for forwhords with 2 Reart high compartments relating cables for forwhords with 2 Reart high compartments. The standard seal of all electrical models with 2 Reart high compartments. The standard real vall is certified and the process of the standard seal value of of				for 105.6 cm width	for 140.8 cm width	for 176.0 cm width	for 211.2 cm width	for 246.4 c width
or Magic-Transic cannot be used with the rear value with oble aperture. Bubble enter of viscourine: Seption 14 of the page of	2234	storing cables for lowboards with 2 Raster high compartments Rear wall for feeding cables, plugs, etc. to make connections easier for all electrical media units in lowboards with 2 Raster high compartments. The standard real wall is omitted and the price						
Subwoofer base cut-out section 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 and the carcase is prodetermined ex-works and cannot be altered. 14 Cable aperture K1 Sher coloured, 18 als on; 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 control of the competential, 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. Cable aperture K7 Sher-coloured, 7.0 x 12.0 cm; It is possible to fit a cable aperture in the top shelf of the lowboard. The position is in the centre of the 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. Cable aperture K8 Sher-coloured, 12.8 x 3.2 cm; It is possible to fit a cable aperture in the top shelf of the lowboard. The position of the cable aperture in the order. Cable aperture K8 Sher-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 of the lowboard. The cable aperture can be made at the rear rim of the top shelf of the lowboard compartment. If media panels are fitted on a lowboard, please state the exact position of the cable aperture in the order.	0	or Magic-Tronic cannot be used with the rear						
Subwoofer base cut-out section Base cut-out section 12 x 32 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, 8 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. 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. The position is in the centre of the 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 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 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.		Height: 31.4 cm Depth (45.0): 35.9 cm	Price gr.	109	149	179	219	249
Subwoofer base cut-out section Base out-out section in 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, 6 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. 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. The position is in the centre of the 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 in 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.			I II	-	-	-	-	-
Silver-coloured, 6 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. 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. The position is in the centre of the 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.		Base cut-out section 12 x 23.2 cm; The sounds from the subwoofer pass out through without hindrance.					1	-
Silver-coloured; 7.0 x 12.0 cm; It is possible to fit a cable aperture in the top shelf of the lowboard. The position is in the centre of the 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.		Silver-coloured; Ø 8.0 cm; It is possible to fit a cable aperture in the top shelf can be made at the rear of the top shelf. The posit distance from centre of aperture to rear edge of u If media panels are fitted on a lowboard, please st	tion is in the nit: 10.0 cm	e centre of the co n.	mpartment,		ŀ	K1
Silver-coloured; 7.0 x 12.0 cm; It is possible to fit a cable aperture in the top shelf of the lowboard. The position is in the centre of the 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.								-
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.		Silver-coloured; 7.0 x 12.0 cm; It is possible to fit a cable aperture in the top shelf	f of the lowl ge of the un	ooard. The positic	on is in the			
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.			tate the exa	ct position of the	cable		H	.
		Silver-coloured; 12.8 x 3.2 cm; It is possible to fit a cable aperture in the top shell be made at the rear rim of the top shelf. Positione If media panels are fitted on a lowboard, please st	d in centre	of compartment.				
The cable aperture K8 cannot be fitted above an open compartment.	VE							(8

Multiple socket

Multiple socket

Can be fitted in the lowboard in front of the rear wall optionally left (L) or right (R) in the compartment behind the fabric-covered flap, switch can be fitted in wooden cover shelf optionally left or right (see sketch) or possible when fitting an optional glass cover shelf in the left or right outer carcase side of the lowhoards

Please state the required position clearly in the order! 7.4 cm high, 44.6 cm long, 5.7 cm deep



Multiple socket with on/off function continuous current all 6 sockets

292 R

IR repeater set

IR repeater set

Infrared signal transmission set for operating media units behind wooden/lacquered 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!

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 and wall lowboards).

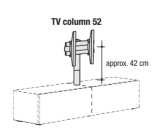
The TV column can only be fitted above a partition in the centre. The partition is provided with a cut-out section for cables (no surcharge). No drawers are possible below the TV column

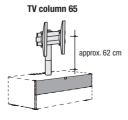
The revolving TV column 52 is suitable for flat screens with a screen diagonal of 38"-52" (96-132 cm), max. load: 35 kg

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 $^\circ$ (96-165 cm), max. load: 40 kg

TV revolving column 65 compatible with VESA Norm standard: min. 75 x 75 mm, max. 800 x 400 mm

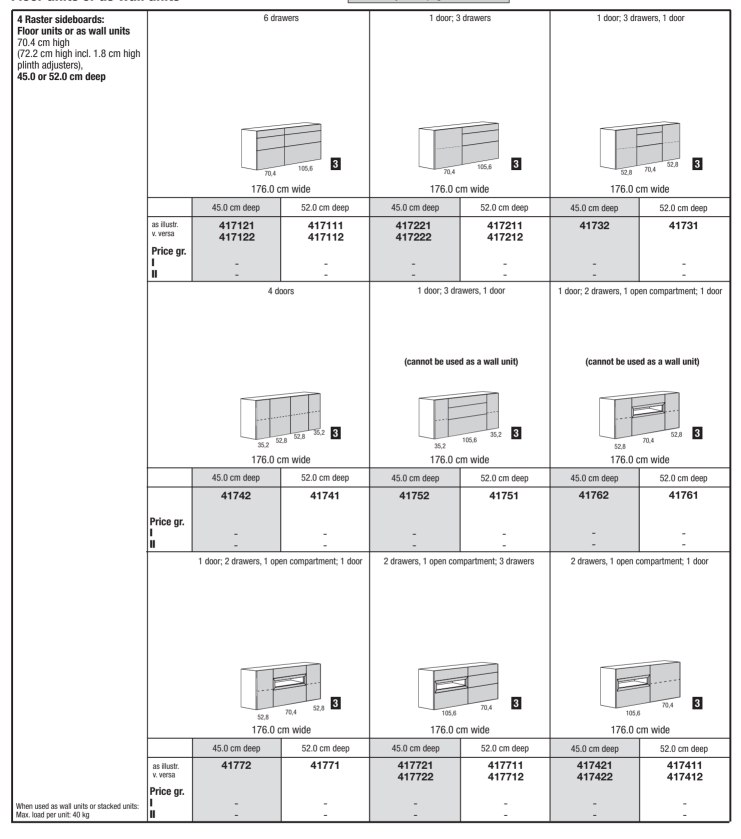




TV column 52	TV column 65
9404	9403
-	-

4 Raster sideboards: Floor units or as wall units

Accessories: see pages 82-84. Lamps: see pages 86-87.



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 must only be ordered for the stacked unit(s) if the stacked unit(s) if the stacked unit is wider than the floor unit or if the units are stacked in an off-set position.	4176

Metal substructures and glass cover shelves

 $\label{eq:metal_substructures} \mbox{ and glass cover shelves see page $84.}$

4 Raster sideboards: Floor units or as wall units

Notes on delivery:
Please see here the information on range introduction pages.

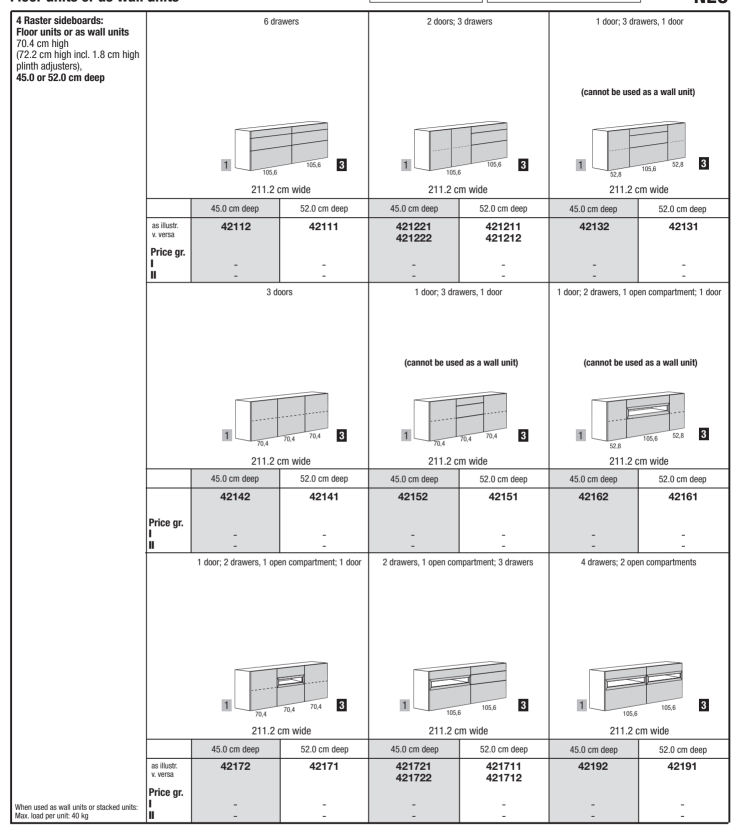
1

2

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

4

NEO



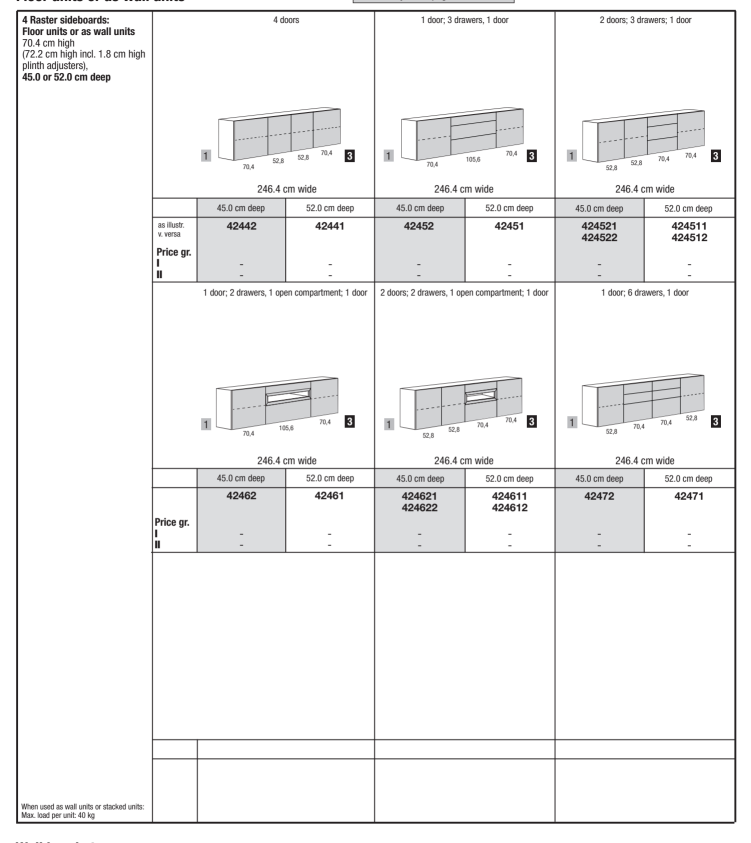
Wall bracket

If units are to be included as wall units, a wall bracket	for 211.2 cm width
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 must only be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit or if the units are stacked in an off-set position.	4211 -

Metal substructures and glass cover shelves

4 Raster sideboards: Floor units or as wall units

Accessories: see pages 82-84. Lamps: see pages 86-87.



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 246.4 cm width
ther, a wall bracket must only be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit or if the units are stacked in an off-set position.	4246 -

Metal substructures and glass cover shelves

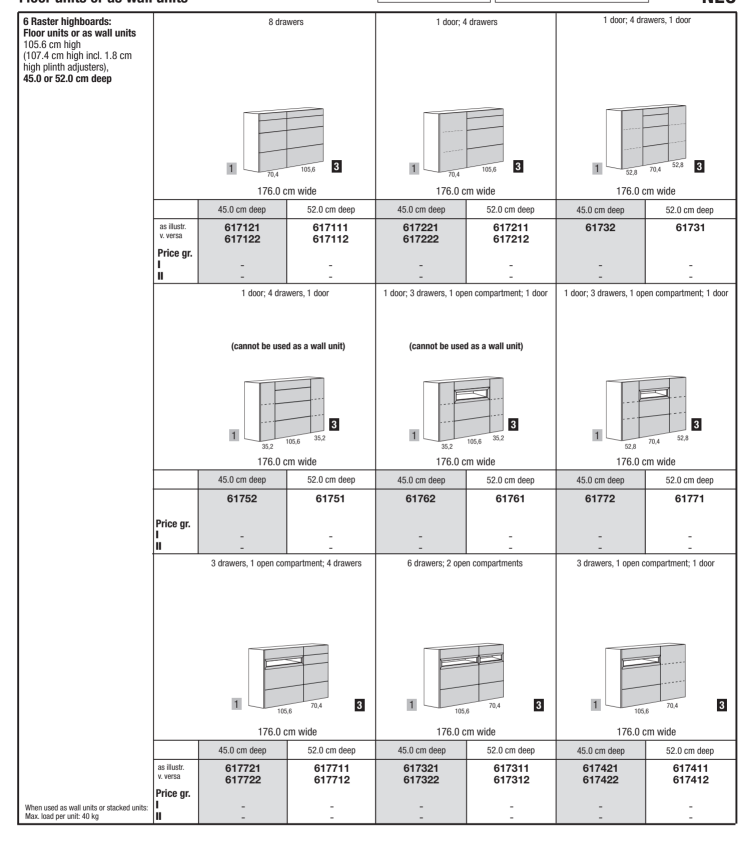
6 Raster highboards: Floor units or as wall units

Notes on delivery:
Please see here the information on range introduction pages.

2

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

NEO



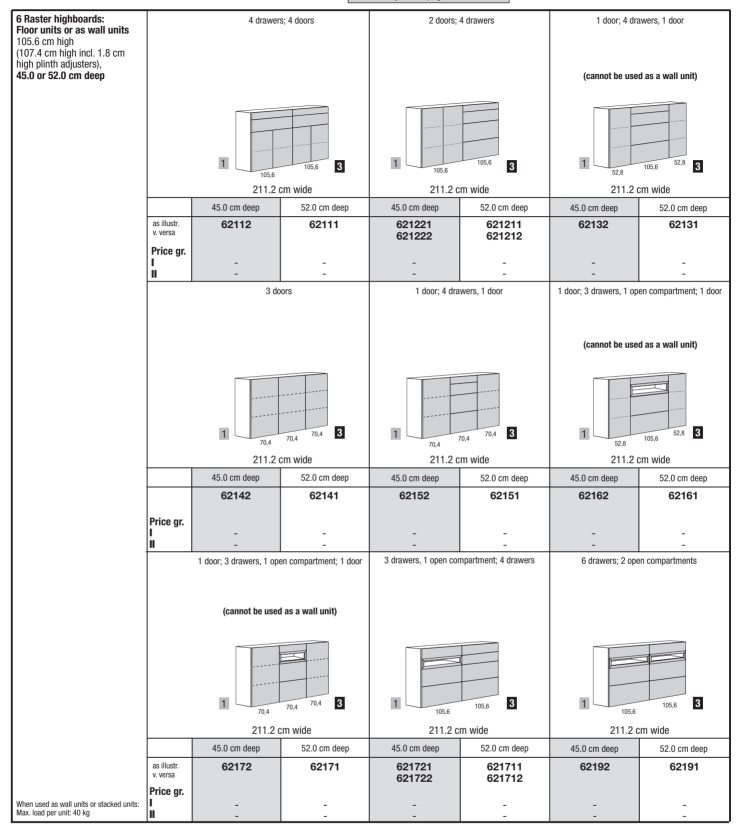
Wall bracket

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 must only be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit or if the units are stacked in an off-set position.	4176
	-

Metal substructures and glass cover shelves

6 Raster highboards: Floor units or as wall units

Accessories: see pages 82-84. Lamps: see pages 86-87.



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 must only be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit or if the units are stacked in an off-set position.	4211 -

Metal substructures and glass cover shelves

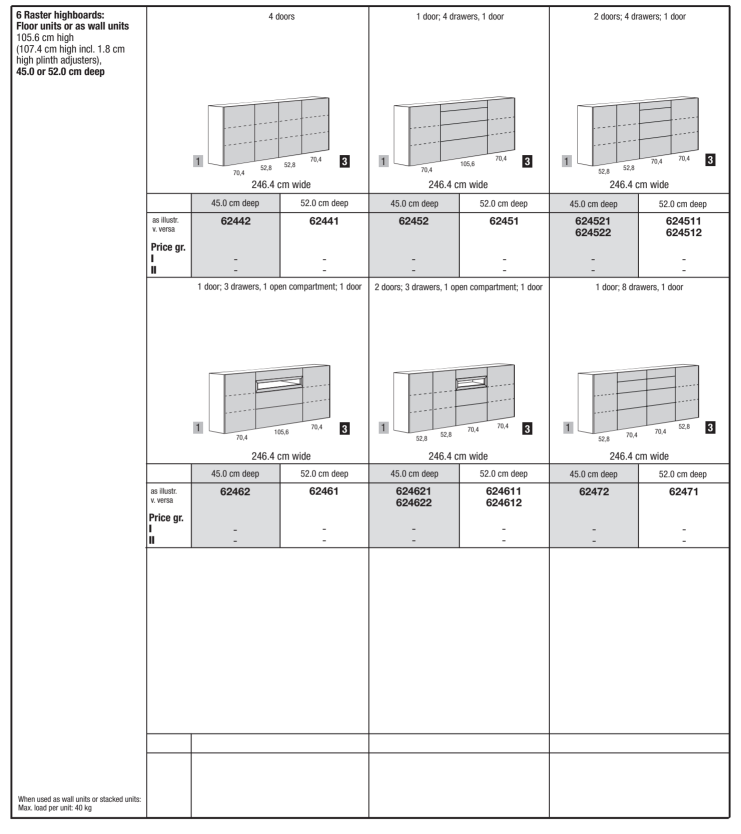
6 Raster highboards: Floor units or as wall units

Notes on delivery:
Please see here the information on range introduction pages.

2

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

NEO



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 246.4 cm width
ther, a wall bracket must only be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit or if the units are stacked in an off-set position.	4246
	-

Metal substructures and glass cover shelves

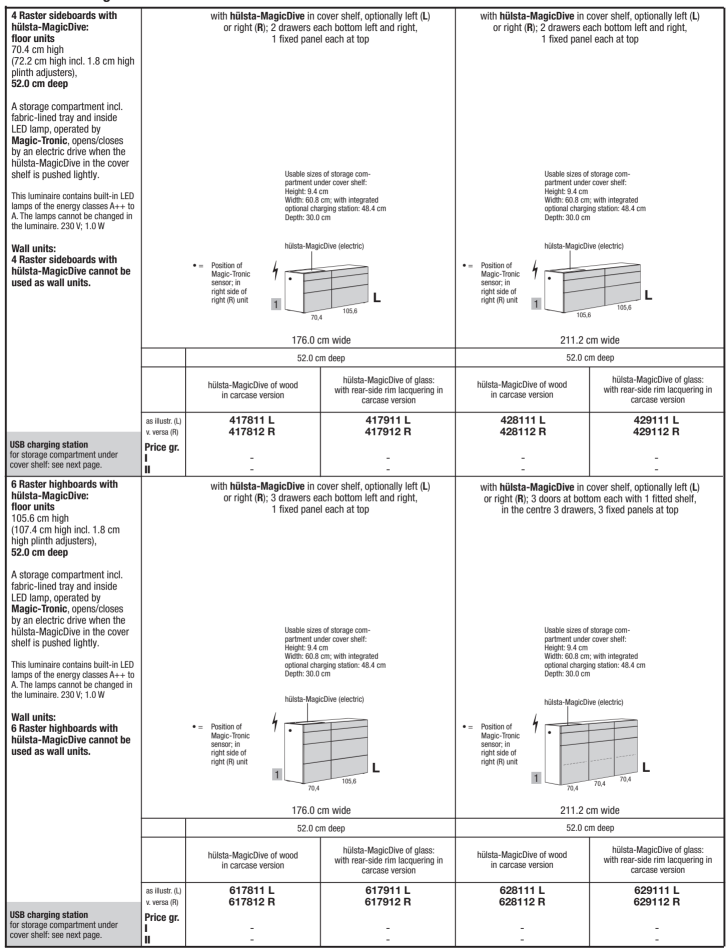
4 and 6 Raster side- and highboards:

with hülsta-MagicDive - floor units

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

Please be sure to note here the information and notes in the "Wall composition" chapter!

Assembly notes for wall units:



Metal substructures

Metal substructures see page 84.

Accessories for side- and highboards with hülsta-MagicDive

USB charging station
with two double USB connections (for mobiles, tablets, etc.);
current strength per double USB connection: 1x max. 2.100 mA or 2x 1.050 mA. The USB charging station is only suitable for devices that are compatible with the above power level data.
Connection cable between USB charging station and device is not

supplied.

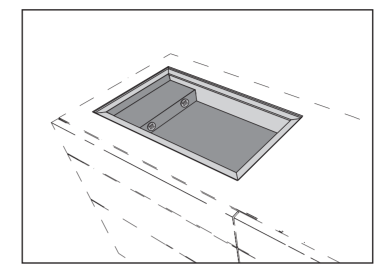
matt grey lacquer for wood versions.

Can be fitted in the storage compartment under the cover shelf with hülsta-MagicDive in the side- and highboards.

The glass sliding-door of the MagicDive is rear-lacquered optionally in white, grey or silk grey.

Please be sure to state the colour of the glass sliding-door in

the order! The inside carcase of the MagicDive is in a matching matt lacquer colour for lacquer versions and high-gloss versions, and in



8531

2 Raster media lowboards: Floor units

2 Raster media lowboards:	1 fabric-covered flap, 1 drawer	1 drawer; 1 fabric-covered flap, 1 drawer
floor units 35.2 cm high		
(37.0 cm high incl. 1.8 cm high plinth adjusters),		
52.0 cm deep		
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		
		35,2 105,6
	as illustr. 210075	140.8 cm wide 2140751
	v. versa	2140751
	Price gr.	_
	<u>ii - </u>	-
		1 flap; 1 fabric-covered flap, 1 drawer
		K
		35,2 105,6
	as illustr.	140.8 cm wide 2141751
	v. versa	2141752
	Price gr.	_
	<u>ii </u>	-
V - Floo		
K = Flap		
Places observe the encourage		
Please observe the space requirements given by the electrical dealer (heat build-up)!		
dealer (heat build-up)!		
	iı	

Metal substructures and glass cover shelves

Metal substructures and glass cover shelves see page 84.	

		NLO
1 drawer; 1 fabric-covered flap, 1 drawer	1 drawer; 1 fabric-covered flap, 1 drawer; 1 drawer	1 drawer; 1 fabric-covered flap, 1 drawer; 1 drawer
70.4 105.6	52.8 105,6 52,8	70,4 105,6 70,4
70,4 105,6	52,8	70,4
176.0 cm wide	211.2 cm wide	246.4 cm wide
2170751 2170752	221075	224075
_	_	_
- -	-	- -
1 flap; 1 fabric-covered flap, 1 drawer	1 drawer; 1 fabric-covered flap, 1 drawer; 1 flap	1 drawer; 1 fabric-covered flap, 1 drawer; 1 flap
K	K	K
70,4 105,6	52,8 105,6 52,8	70,4 105,6 70,4
176.0 cm wide	211.2 cm wide	246.4 cm wide
2171751	2211751	2241751
2171752	2211752	2241752
-	-	-
1 flap; 1 fabric-covered flap, 1 drawer; 1 flap	- 1 flap; 1 fabric-covered flap, 1 drawer; 1 flap	- 1 flap; 1 fabric-covered flap, 1 drawer; 1 flap
К	к	К
к — — — — — — — — — — — — — — — — — — —	K 105,6 52,8	70.4 105.6 70.4
35,2	52,8 105,0	70,4
176.0 cm wide	211.2 cm wide	246.4 cm wide
217275	221275	224275
_	_	_
- -	- -	-

3 Raster media lowboards: Floor units

3 Raster media lowboards:		1 fabric-covered flap, 1 drawer	2 drawers; 1 fabric-covered flap, 1 drawer	
floor units		•		
52.8 cm high				
(54.6 cm high incl. 1.8 cm high plinth adjusters),				
52.0 cm deep				
			105,6	
Cover shelf with cable cover in high-gloss chrome on rear edge			35,2	
		105.6 cm wide	140.8 cm wide	
incl. cable aperture at centre of rear wall behind flap per compartment	::::	310075	3140751	
	as illustr. v. versa	310075	3140752	
Max. load: 40 kg	Price gr.			
	I	-	-	
	II	-	-	
			1 flap, 1 drawer; 1 fabric-covered flap, 1 drawer	
			105,6	
			35,2	
			440.0	
			140.8 cm wide	
	as illustr. v. versa		3141751	
			3141752	
	Price gr.		_	
	ii		-	
			2 flaps; 1 fabric-covered flap, 1 drawer	
			K	
			K	
			35,2 105,6	
			,	
			140.8 cm wide	
	as illustr.		3142751	
	v. versa		3142752	
	Price gr.			
			-	
			1 door; 1 fabric-covered flap, 1 drawer	
			1 dost, 1 labilo dovotou hap, 1 dravot	
			т	
			35.2 105,6	
			35,2	
			140.8 cm wide	
	as illustr.		3143751	
	v. versa		3143751	
	Price gr.			
	I		-	
	II		-	
			1 open compartment, 1 drawer; 1 fabric-covered flap, 1 drawer	
L			105,6	
K = Flap T = Door			35,2	
	ł		140.0 am	
	<u> </u>	<u> </u>	140.8 cm wide	
Please observe the space requi-	as illustr. v. versa		3144751 3144752	
rements given by the electrical dealer (heat build-up)!			3144/32	
uodioi (iiodi bullu-up)!	Price gr.		_	
	ii		-	

Metal substructures and glass cover shelves

2 drawers; 1 fabric-covered flap, 1 drawer; 2 drawers	2 drawers; 1 fabric-covered flap, 1 drawer; 2 drawers	2 drawers; 1 fabric-covered flap, 1 drawer; 2 drawers
35,2 105,6 35,2	52,8 105,6 52,8	70,4 105,6 70,4
176.0 cm wide	211.2 cm wide	246.4 cm wide
317075	321075	324075
<u>-</u>	<u>-</u>	<u>-</u>
1 flap, 1 drawer; 1 fabric-covered flap, 1 drawer; 2 drawers	1 flap, 1 drawer; 1 fabric-covered flap, 1 drawer; 2 drawers	1 flap, 1 drawer; 1 fabric-covered flap, 1 drawer; 2 drawers
35,2 105,6 35,2	52.8 105.6 52.8	70,4 105,6 70,4
176.0 cm wide	211.2 cm wide	246.4 cm wide
3171751 3171752	3211751 3211752	3241751 3241752
-	-	-
1 flap, 1 drawer; 1 fabric-covered flap, 1 drawer; 1 flap, 1 drawer	1 flap, 1 drawer; 1 fabric-covered flap, 1 drawer; 1 flap, 1 drawer	1 flap, 1 drawer; 1 fabric-covered flap, 1 drawer; 1 flap, 1 drawer
35,2 105,6 35,2	K K 52,8 105,6 52,8	70,4 105,6 70,4
176.0 cm wide	211.2 cm wide	246.4 cm wide
317275	321275	324275
-	- -	<u>-</u> -
1 door; 1 fabric-covered flap, 1 drawer; 1 door	1 door; 1 fabric-covered flap, 1 drawer; 1 door	2 doors; 1 fabric-covered flap, 1 drawer; 2 doors
T T T 35,2 105,6 35,2	T T T 52,8 105,6 52,8	70,4 T T T T T T T T T T T T T T T T T T T
176.0 cm wide	211.2 cm wide	246.4 cm wide
317375	321375	324375
- -	- -	- -
1 open compartment, 1 drawer; 1 fabric-covered flap, 1 drawer; 1 open compartment, 1 drawer	1 open compartment, 1 drawer; 1 fabric-covered flap, 1 drawer; 1 open compartment, 1 drawer	1 open compartment, 1 drawer; 1 fabric-covered flap, 1 drawer; 1 open compartment, 1 drawer
35,2 105,6 35,2	52,8 105,6 52,8	70,4 105,6 70,4
176.0 cm wide	211.2 cm wide	246.4 cm wide
317475	321475	324475
- -	<u>-</u>	<u> </u>

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 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 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 Depth 33 / 45 cm: 28.3 / 40.3 cm

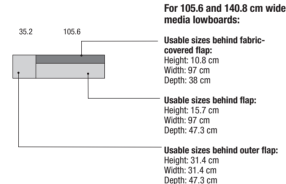


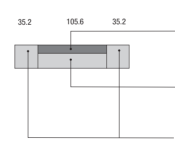
Usable sizes in 70 cm wide, open compartment: Height: 9.4 cm Depth 33 / 45 cm: 26.2 / 38.2 cm



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



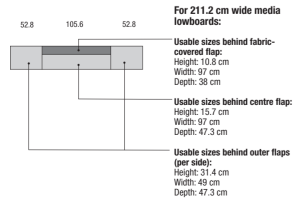


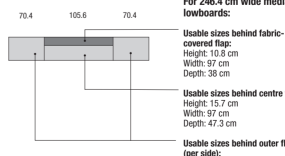
For 176.0 cm wide media lowboards:

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



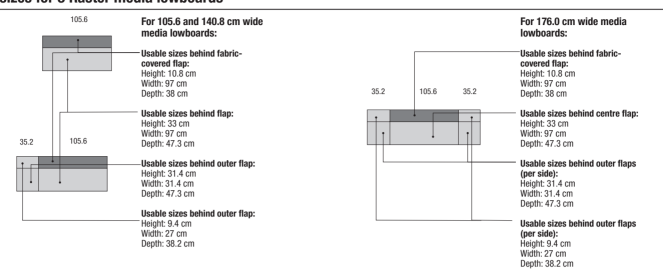


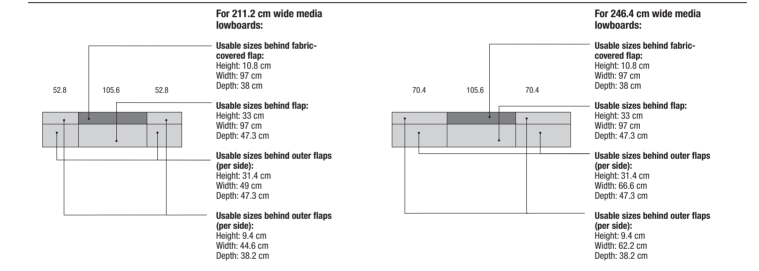
For 246.4 cm wide media lowboards:

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: 47.3 cm

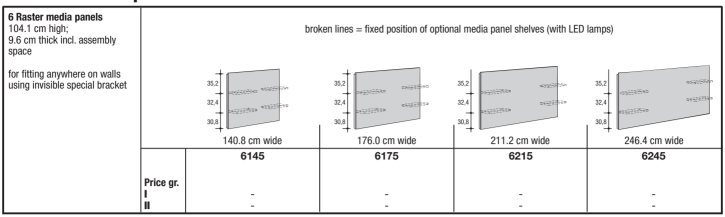
Usable sizes behind outer flaps (per side): Height: 31.4 cm Width: 66.6 cm Depth: 47.3 cm

Usable sizes for 3 Raster media lowboards





6 Raster media panels



Accessories for media panels

			52.8 ci	m wide	70.4 c	m wide
	Media panel shelves 23.4 cm deep; 2.9 cm thick					
	Can only be fitted at fixed positions at the left and/or right and top and/or bottom of the media panels (see the sketches at top). Please state clearly in the order.		5	5	7	'5
	Price gr. I II				- -	
This luminaire contair	ns built-in LED lamps of the energy classes A++ to A. The lamps cannot be changed in the luminaire. 12 V	LED la		n. A Magic-Tronic or peration (against a s		t is possible for
			for 52.8	cm width	for 70.4	cm width
	LED lamps for media panel shelves		2.4 W		4.	7 W
11 17 17		5	1 2 -	8	1 2 -	
<u> </u>	Top LED lamps for media panels		for 140.8 cm width	for 176.0 cm width	for 211.2 cm width	for 246.4 cm widt
	for fitting at top behind media panels	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		6.3 W 691 L 692 R				
4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	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 lower media panel shelves (see sketch on the left). The cable aperture is made 37.5 cm from the lower rim and 35.2 cm from the left and/or right side of the media panel. Please state the exact position (left and/or right) clearly in the order!		K3			
14.2 cm high 93.0 cm wide 40.0 cm deep) cm wide			19	117	

IR repeater sets

IR repeater sets Infrared signal transmission sets for operating media units behind wooden/lacquered fronts. You can operate all the units in one compartment with one set. The following applies: IR repeater set 2 1 receiver eye and 1 transmitter (always fitted IR repeater set 1 1 receiver eye and 1 transmitter 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 of the media unit. Transmittable IR frequency band 20 – 60 kHz incl. standing at left of media bracket panel) 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 (Ø 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

Column system, flat screen supports

Column system

consisting of a metal column (for fitting anywhere on wall) and of audio/DVD support(s), for fitting anywhere on co-

Example of use:



of metal; for fitting anywhere on walls above top rim of plinth slat; cables can be laid and hidden at any height; audio/DVD supports can be fitted anywhere on the column.

Audio/DVD support

of metal; can be positioned at any height on the column and be adjusted to suit audio/DVD players of any size; with rubber padding at front to prevent units from slipping; max.



30.6 CHI HIGH	64. i Cili iligii	
9201	9202	9203

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

for fitting anywhere

on walls

Flat screen support THIN 345, ideally adaptable

The flat screen support can be adjusted 3-dimensionally. It is suitable for flat screens with a screen diagonal of 81-140 cm (32"-55") 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 345. 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 315

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 315. 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

9504



for fitting at fixed positions on media panels

(see below; later assembly not possible; incl. cable aperture in support and wall panel)

9704

for fitting anywhere on walls

9304

for fitting at fixed positions on media panels

(see below; later assembly not possible; incl. cable aperture in support and wall panel)

9305

on walls

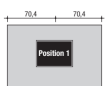
for fitting anywhere on media panels
(a cable aperture K1 is supplied and

can be fitted on site) 9505

Assembly positions of flat screen supports on media panels

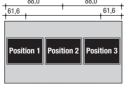
Besides being able to mount the flat screen support anywhere on a wall, it is also possible to mount it in front of media panels in the range. For reasons of statics and construction, only the assembly positions shown below are possible for the flat screen supports types 9705 and 9305, other positions 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



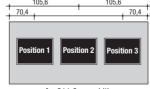
for 140.8 cm width

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



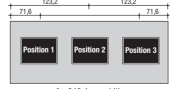
for 176.0 cm width

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



for 211.2 cm width

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.



for 246.4 cm width

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.

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 position.



Accessories: see pages 82-84. Lamps: see pages 86-87.

2 Raster wall units 35.2 cm high,		1 flap	1 flap	1 flap				
33.0 cm deep								
for fitting anywhere on walls								
		3	3	3				
		70.4 cm wide	105.6 cm wide	140.8 cm wide				
		Flap hinge at bottom 33.0 cm deep	Flap hinge at bottom 33.0 cm deep	Flap hinge at bottom 33.0 cm deep				
		2718	2108	2148				
	Price gr.							
	1	-	-	-				
	II	- 1 flap	- 1 flap	- 1 flap				
		Тпар	i nap	, nap				
		,	<u> </u>					
		3	3	3				
		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 2719	33.0 cm deep 2109	33.0 cm deep 2149				
		2119	2109	2149				
	Price gr.	-	_	_				
	ii	-	-	-				
		1 glass flap	1 glass flap	1 glass flap				
		3	3	3				
		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	2104	2144				
	Price gr.							
	II	- -	-	-				
		1 glass flap	1 glass flap	1 glass flap				
	1			i l				
		70.4 cm wide	105.6 cm wide	140.8 cm wide				
		70.4 cm wide	105.6 cm wide	140.8 cm wide				
		_	_					
Max. load of wall units:		70.4 cm wide Flap hinge at top	105.6 cm wide Flap hinge at top	140.8 cm wide Flap hinge at top				
Max. load of wall units: Max. load 15 kg per metre: 105.6 cm width: 15.0 kg 140.8 cm width: 20.0 kg	Price gr.	70.4 cm wide Flap hinge at top 33.0 cm deep	105.6 cm wide Flap hinge at top 33.0 cm deep	140.8 cm wide Flap hinge at top 33.0 cm deep				

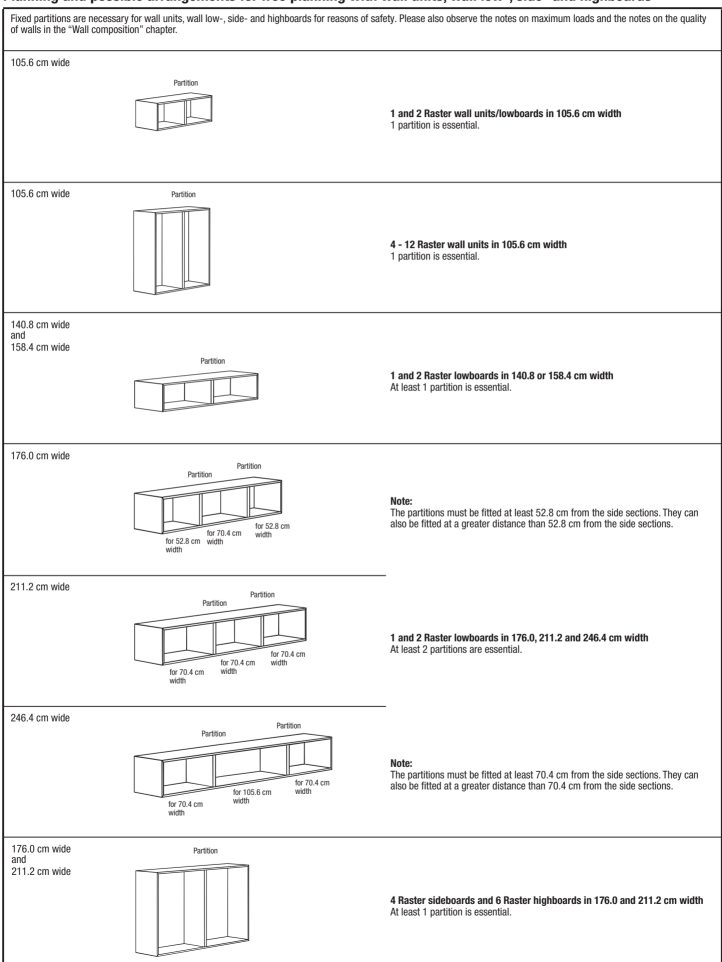
	L	IILU
1 flap	1 flap	1 flap
		\(\rightarrow\)
4	4	4
176.0 cm wide	211.2 cm wide	246.4 cm wide
Flap hinge at bottom	Flap hinge at bottom	Flap hinge at bottom
33.0 cm deep	33.0 cm deep	33.0 cm deep
2178	2218	2248
- -	- -	-
1 flap	1 flap	1 flap
_		<u> </u>
,		'
4	4	4
176.0 cm wide	211.2 cm wide	246.4 cm 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
2179	2219	2249
-	-	-
- 1 close flor	- 1 glass flan	1 close flan
1 glass flap	1 glass flap	1 glass 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
2174	2214	2244
_	<u>-</u>	
-	-	-
1 glass flap	1 glass flap	1 glass flap
	A STATE OF THE STA	
4	4	4
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
2175	2215	2245
2113	2213	2240
<u> </u>		
 W.I. NEO E 50010		

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 consisting of: carcase - on 1.8 cm high plinth adjusters (from 105.6 cm width also optionally on a 12.8 cm high metal substructure) or with a wall bracket - and rear wall; also with optional extra top cover shelf.		1	81040	
	Position	Quantity		
Step 2: Choosing the interior fittings (partitions, constructional shelves, fitted shelves, accessories)	1	1	Centre partition for carcase unit, for 8 Raster height and 42.3 cm depth	840
Note: Partitions, constructional and fitted shelves can be fitted anywhere within the Raster system. Partitions must be included from 140.8 cm width, though no partitions can be fitted on glass shelves (please see sketch raster). If different fronts like drawers, flap units or doors are stacked on top of 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 drawers. Please also observe the additional notes on wall units on the following page.	2	2	Constructional shelves for carcase unit, for 35.2 cm width and 42.3 cm depth	634
	3	2	Constructional shelves for carcase unit, for 70.4 cm width and 42.3 cm depth	674
	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
Step 3: Choosing the fronts (drawers, flaps, doors and open compartments for carcase units)	1	1	Open compartment for carcase unit, for 2 Raster height, 35.2 cm width and 42.3 cm depth	2035
Note: Drawer fronts and flaps must be fitted between constructional shelves and partitions/carcase sides. Each compartment must be fitted with a front or an open compartment for carcase units.	2	1	Door for carcase unit, 4 Raster high for 35.2 cm width	40311 L
	3	1	2 drawers for carcase unit, 2 Raster high for 35.2 cm width and 42.3 cm depth	2301
	4	1	Drawer for carcase unit, 2 Raster high for 70.4 cm width and 42.3 cm depth	2702
2 5/	5	1	Glass door for carcase unit, 4 Raster high for 70.4 cm width	40742 R
3 6	6	1	2 drawers for carcase unit, 2 Raster high for 70.4 cm width and 42.3 cm depth	2701

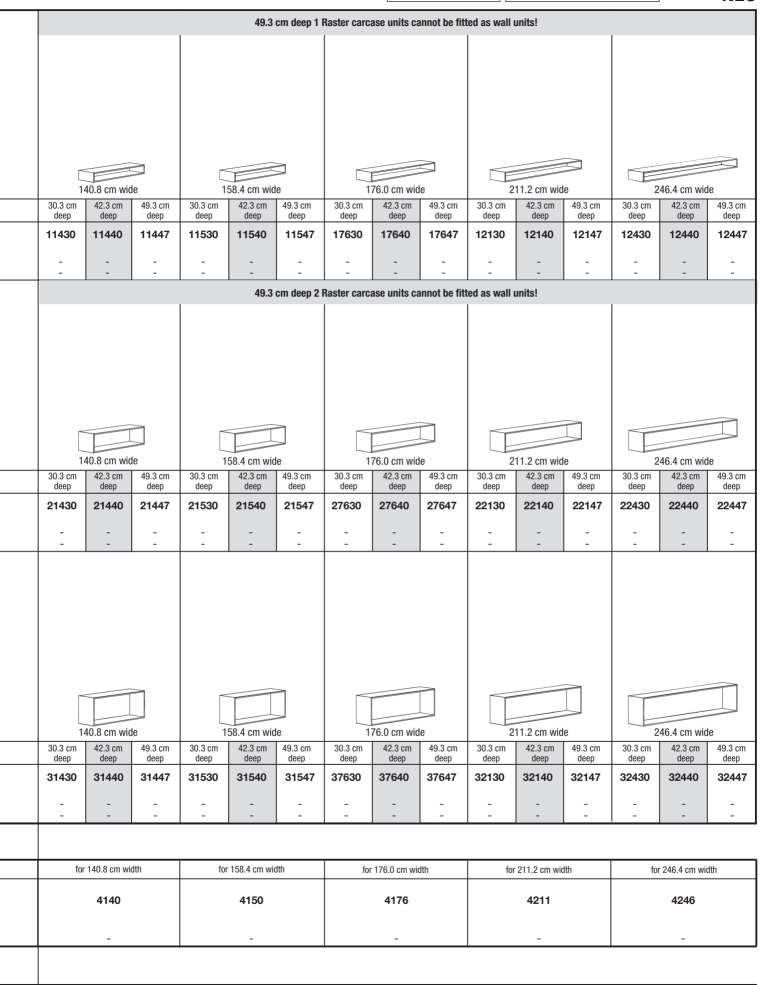
Planning and possible arrangements for free planning with wall units, wall low-, side- and highboards



Carcase units: Floor units or as wall units

1 Pactor careaco unite		narnane ::::	te									
1 Raster carcase units 17.6 cm high (19.4 cm high incl. 1.8 cm high plinth adjusters)	i naster	carcase uni	เช		49.3	cm deep 1 F	Raster carca	se units car	not be fitted	d as wall ur	nits!	
2 Raster carcase units 35.2 cm high (37.0 cm high incl. 1.8 cm high plinth adjusters)												
3 Raster carcase units 52.8 cm high (54.6 cm high incl. 1.8 cm high plinth adjusters)					\geq							3
Carcase unit depth: for all widths:				35.2 c	m wide	52.8 c	m wide	70.4 c	m wide	1	05.6 cm wi	de
30.3 and 42.3 cm; from 105.6 cm width extra				30.3 cm deep	42.3 cm deep	30.3 cm deep	42.3 cm deep	30.3 cm deep	42.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep
49.3 cm Carcase units consisting of	Price gr.			13530	13540	15230	15240	17030	17040	11030	11040	11047
carcase and rear wall	i			-	-	-	-	_	-		-	-
Partitions, constructional and fitted shelves can be fitted	2 Raster	carcase uni	ts		49.3	cm deep 2 F	Raster carca	se units car	not be fitted	d as wall ur	nits!	
system.												
		17.6 ci	m wide	vide 35.2 cm wid		ide 52.8 cm wid		70.4 cm wide		105.6 cm wide		
		30.3 cm deep	42.3 cm deep	30.3 cm deep	42.3 cm deep	30.3 cm deep	42.3 cm deep	30.3 cm deep	42.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep
		21830	21840	23530	23540	25230	25240	27030	27040	21030	21040	21047
	Price gr.	-	-	-	-	-	-	-	-	-	-	-
		carcase unit	ls		_	<u> </u>		_	_	_		
When used as wall units or stacked units:		17.6 cl	m wide	35.2 c	m wide	52.8 cl 30.3 cm	m wide	70.4 c	m wide	1 30.3 cm	05.6 cm wi] de 49.3 cm
Max. load 15 kg per metre: 17.6 cm width: 5.0 kg		deep	deep	deep	deep	deep	deep	deep	deep	deep	deep	deep
35.2 cm width: 5.0 kg 52.8 cm width: 7.5 kg 70.4 cm width: 10.0 kg; from 105.6 cm width:	Price gr.	31830	31840	33530	33540	35230	35240	37030	37040	31030	31040	31047
Max. load per unit: 40 kg	ii	-	-	-	-	-	-	-	-	-	-	-
Vall bracket												
If units are to be included as wall units, a wall 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	fo	r 105.6 cm w	dth
ther, a wall bracket must only be ordered fo unit(s) if the stacked unit is wider than the f the units are stacked in an off-set position.		41	70	43	352	4528		4704		4105		
			_	_		_		_		-		
Metal substructures a	and gla	ss cove	r shelve	s								
Matal autotocatura and												

1



Carcase units: Floor units or as wall units

Floor units or as wall	units												
4 Raster carcase units 70.4 cm high (72.2 cm high incl. 1.8 cm high plinth adjusters)	4 Raster (carcase uni	ts										
5 Raster carcase units 88.0 cm high (89.8 cm high incl. 1.8 cm high plinth adjusters)													
6 Raster carcase units 105.6 cm high (107.4 cm high incl. 1.8 cm high plinth adjusters)													
Carcase unit depth:		17.6 cr	n wide	35.2 c	m wide	52.8 ci	m wide	70.4 c	m wide		05.6 cm wi	de	
for all widths: 30.3 and 42.3 cm;		30.3 cm deep	42.3 cm deep	30.3 cm deep	42.3 cm deep	30.3 cm deep	42.3 cm deep	30.3 cm deep	42.3 cm deep	30.3 cm deep	42.3 cm deep	49.3 cm deep	
from 105.6 cm width extra 49.3 cm		41830	41840	43530	43540	45230	45240	47030	47040	41030	41040	41047	
Carcase units consisting of carcase and rear wall	Price gr. I II	- -	-	-	-	-	-	-	-	-	-	-	
Partitions, constructional and fitted shelves can be fitted anywhere within the Raster system.	5 Raster o	carcase unit	ts										
		17.6 cr	m wide	35.2 cm wide		52.8 cm wide		70.4 cm wide		105.6 cm wide			
		30.3 cm deep	42.3 cm deep	30.3 cm 42.3 cm deep deep		30.3 cm 42.3 cr deep deep		30.3 cm deep	42.3 cm 30.3 cm deep deep		42.3 cm deep	49.3 cm deep	
	Price gr.	51830 -	51840	53530 -	53540	55230 -	55240	57030 -	57040 -	51030 -	51040 -	51047	
	II .		-	-	-	-	-	-	-	-	-	-	
	6 Haster (carcase unit	IS										
	17.6 cm wide						m wide			105.6 cm wide		de	
When used as wall units or stacked units:		30.3 cm	42.3 cm	30.3 cm	m wide 42.3 cm	30.3 cm	42.3 cm	30.3 cm	m wide 42.3 cm	30.3 cm	42.3 cm	49.3 cm	
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		deep 61830	deep 61840	deep 63530	deep 63540	deep 65230	deep 65240	deep 67030	deep 67040	deep 61030	deep 61040	deep 61047	
70.4 cm width: 10.0 kg; from 105.6 cm width: Max. load per unit: 40 kg	Price gr. I II	- -	- -	- -	-	- -	- -	- -	- -	- -	- -	- -	

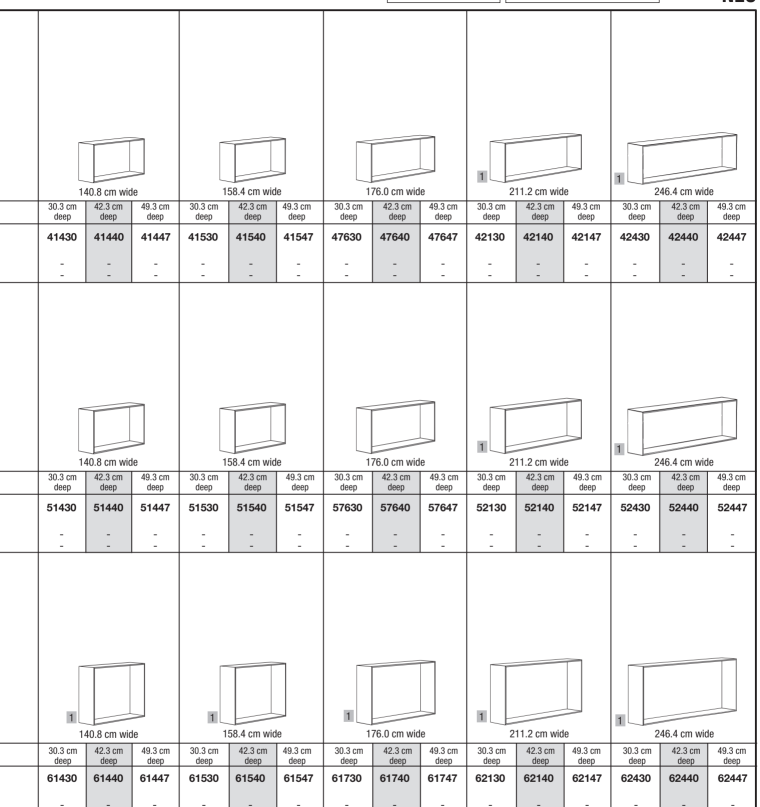
Wall bracket

	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 must only be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit or if the units are stacked in an off-set position.	4170	4352	4528	4704	4105	
-		-	-	-	-	-	

Metal substructures and glass cover shelves

Metal substructures	and	glass	cover	shelves	see	page	84.
---------------------	-----	-------	-------	---------	-----	------	-----

1



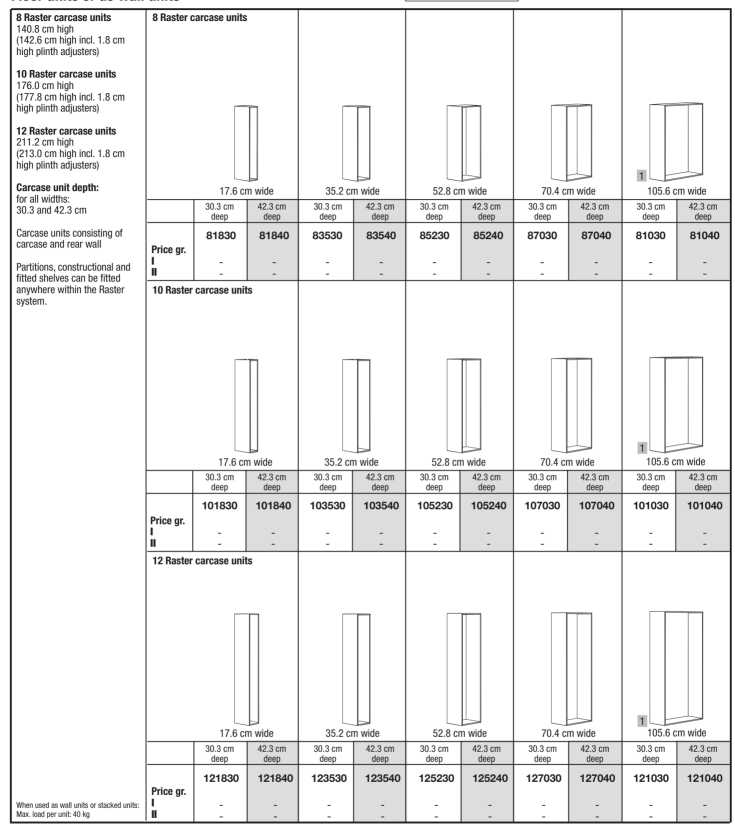
for 140.8 cm width	for 158.4 cm width	for 176.0 cm width	for 211.2 cm width	for 246.4 cm width
4140	4150	4176	4211	4246
-	-	-	-	-

Carcase units:

Floor units or as wall units

Notes on delivery: Please see here the infor-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 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 must only be ordered for the stacked unit(s) if the stacked unit is wider than the floor unit or if the units are stacked in an off-set position.	4170	4352	4528	4704	4105
	-	-	-	-	-

Metal substructures and glass cover shelves

Carcase units for media lowboards: Floor units

Floor units NEO

2 and 3 Raster carcases for	2 Raster o	carcase units					
media lowboards:							
floor units 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 fabric- covered flap and 1 drawer		35,2	70,4	105,6	140,8		
		105,6 140.8 cm wide	105,6 176.0 cm wide	105,6 211.2 cm wide	105,6 246.4 cm wide		
Cover shelf with cable cover in high-gloss chrome on rear	as illustr.	214491		221491	224491		
edge	v. versa	214491	276491 276492	221491	224491		
Incl. cable aperture at centre	Price gr.						
of rear wall behind flap per		-	<u>-</u>	-	-		
compartment	-	-			_		
Max. load: 40 kg							
			35,2	52,8	105,6 70,4		
			35,2	52,8 105,6 52,8 211.2 cm wide	/0,4		
			176.0 cm wide		246.4 cm wide		
			27649	22149	22449		
	Price gr.						
	1		-	-	-		
	II 2 Postor	oorooo unito	-	-	-		
	3 Haster (carcase units					
		35,2	70,4	105,6	140,8		
		105,6	105,6	105,6	105,6		
	on illustr	140.8 cm wide	176.0 cm wide	211.2 cm wide	246.4 cm wide		
	as illustr. v. versa	314491 314492	376491 376492	321491 321492	324491 324492		
	Price gr.						
	l II	-	-	-	-		
		<u>-</u>	_		_		
			105 6 35,2	52,8	105,6 70,4		
			35,2 105,6 35,2 176.0 cm wide	52,8 105,6 52,8 211.2 cm wide	70,4 246.4 cm wide		
			37649	32149	32449		
			31049	32148	32443		
	Price gr.						
	i		- -		<u> </u>		
	11		-	<u>-</u>	<u>-</u>		

Metal substructures and glass cover shelves

Centre partitions for carcase units

case unit 3.8 cm th										I						
).2 cm (for 42			for	1 Raster heig	ght	for	2 Raster heiç	ght	for	3 Raster heig	ght	for 4 Raster height			
	47.2 cm (for			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	
	nywhere in car n the Raster sy	stem		130	140	147	230	240	247	330	340	347	430	440	447	
	e fitted on o ss shelves!	r below	Price gr. I II	-	-	- -	-	-	-	-	-	-	-	-	-	
	for 5	_		6 Raster hei	Ī		8 Raster heig	- 		10 Raster hei			12 Raster he	<u> </u>		
	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	
	530	540	547	630	640	647	830	840		1030	1040		1230	1240		
Price gr. I II	- -	- -	-	- -		- -	- -	- -	X		-	X	- -	-		

Constructional shelves for carcase units

Constructional shelves for carcase units 3.8 cm thick																
Depths: 28.2 cm (for 30.3 cm depth), 40.2 cm (for 42.3 cm depth) or 47.2 cm (for 49.3 cm depth); for fitting anywhere		for	17.6 cm w	idth	for	35.2 cm w	ridth	for	52.8 cm w	idth	for '	70.4 cm w	idth	for 1	05.6 cm v	>> vidth
in carcase units within the Raster system. If different fronts like drawers, flap units or doors are stacked on top of 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 drawers.		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
	Price gr.	623	624	627	633	634	637	653	654	657	673	674	677	6103	6104	6107
	Price gr. I	- -														

Fitted shelves for carcase units

Fitted shelves for carcase units 1.9 cm thick Depths: 28.2 cm (for 30.3 cm		fo	~~ r 17.6 cm wid	ith	 fo	~~ r 35.2 cm wid	dth	for	52.8 cm wid	th	for	70.4 cm wid	lth
depth), 40.2 cm (for 42.3 cm depth) or 47.2 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		123	124	127	133	134	137	153	154	157	173	174	177
	Price gr. I II	- -		- -									

Fitted glass shelves for carcase units

Fitted glass shelves for carcase units 0.8 cm thick Depths: 28.2 cm (for 30.3 cm depth),	fo	17.6 cm wid	ith	foi	35.2 cm wid	ith	for	52.8 cm wid	th	for	70.4 cm wid	lth
40.2 cm (for 42.3 cm depth) or 47.2 cm (for 49.3 cm depth) for fitting in carcase units. Glass shelves must	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
be fitted between partitions and/or carcase sides. No partitions can be fitted on/under glass shelves.	323	324	327	333	334	337	353	354	357	373	374	377

NEO

LED light strip for open compartments see page **86**.

Open compartments for carcase units

upen compartm	ents i	or Ca	arcas	se ui	IIIS					ı ı	1161113 361	e paye o u	, .	J		NEU
Open compartments for carcase units	1 Raster	high														
for fitting in 1 Raster (or 2, 4 or 6 Raster) open sections of 30.3; 42.3 and 49.3 cm deep carcase units					Usable ins Height: 9.4 Width: 27. Depth: 26.	cm	2 cm	Height: 9.4 Width: 44.		2 cm	Height: 9.4 Width: 62.		2 cm	Height: 9.4 Width: 97.		2 cm
1 Raster high = 17.2 cm 2 Raster high = 34.8 cm 4 Raster high = 70.0 cm 6 Raster high = 105.2 cm					6		*406	6]		70.4		f	105.6	
incl. inside carcase with rear					for 30.3 cm	35.2 cm v for 42.3 cm	for 49.3 cm	for 30.3 cm	52.8 cm w for 42.3 cm	for 49.3 cm	for 30.3 cm	70.4 cm w for 42.3 cm	for 49.3 cm	for 30.3 cm	for 42.3 cm	for 49.3 cm
for fitting between construc-					depth 1835	depth 1035	depth 1535	depth 1852	depth 1052	depth 1552	depth 1870	depth 1070	depth 1570	depth 18105	depth	depth
tional shelves and partitions/ carcase sides	Price gr.				_	-	_	-	-	_	_	-	_	_	-	_
	2 Raster	 high			-	-	-	-	-	-	-	-	-	-	-	-
		Usable ins Height: 27 Width: 9.4 Depth: 26.	.0 cm	2 cm	Usable ins Height: 27 Width: 27. Depth: 26.	.0 cm	2 cm	Height: 27 Width: 44.		2 cm	Height: 27 Width: 62.	side dims: .0 cm 2 cm .2; 38.2; 45.	2 cm	Height: 27 Width: 97.		2 cm
		for	17.6 cm w	iidth	for	35.2 cm w	vidth	for	52.8 cm w] idth	for	70.4 cm w	j vidth	for	105.6 cm v	vidth
		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	for 30.3 cm	for 42.3 cm	for 49.3 cm
		depth 2825	depth 2025	depth 2525	depth 2835	depth 2035	2535	depth 2852	depth 2052	depth 2552	depth 2870	depth 2070	2570	depth 28105	depth 20105	depth 25105
	Price gr.	- -	-	- -	- -	-	-	- -	- -	- -	- -	-	- -	-	-	- -
	4 Raster	high	•									•			•	
		Usable ins Height: 62 Width: 9.4 Depth: 26.	.2 cm	2 cm	Usable ins Height: 62 Width: 27. Depth: 26.	.2 cm	2 cm	Height: 62 Width: 44.	side dims: .2 cm 5 cm .2; 38.2; 45.	2 cm	Height: 62 Width: 62.		2 cm	Height: 62 Width: 97.		2 cm
		for	17.6 cm w	ridth	for	35.2 cm v	vidth	for	52.8 cm w	idth	for	70.4 cm w	vidth	for	105.6 cm v	vidth
		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
		4825	4025	4525	4835	4035	4535	4852	4052	4552	4870	4070	4570	48105	40105	45105
	Price gr.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	6 Raster	i <u> </u>	_		<u> </u>	-		_	_		-	_		-	_	
		Height: 97 Width: 9.4		2 cm	Height: 97 Width: 27.		2 cm	Height: 97 Width: 44.		2 cm						
		for	17.6 cm w	for	for	35.2 cm v	for	for	52.8 cm w	for						
		30.3 cm depth	42.3 cm depth	49.3 cm depth	30.3 cm depth	42.3 cm depth	49.3 cm depth	30.3 cm depth	42.3 cm depth	49.3 cm depth						
	Price gr.	-	-	-	-	-	-	-	-	-						
	ii	-	-	_	-	-	-	-	-	-						

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	ridth	for	52.8 cm w	idth	for I	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.	- -	-	- -	- -	-	- -	- -	-	- -	-	-	-	- -	-	-

Fitted glass shelves for open compartment

Fitted glass shelves (clear glass) for open compartment 0.8 cm thick	for		idth	for	35.2 cm w	ridth	for !	52.8 cm w	- idth	for 7	70.4 cm w	idth	- for 1	05.6 cm v	>> 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	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) for fitting anywhere in open compartments within the Raster system	223	224	227	233	234	237	253	254	257	273	274	277	213	214	217

Metal substructure

Metal substructure

12.8 cm high; for 42.3 cm and 49.3 cm depth; High-gloss chrome

Units, lowboards, side-/highboards and carcase units can be fitted optionally on a metal substructure. In this case the plinth adjusters are omitted.

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
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	for 42.3 cm depth	for 49.3 cm depth	for 42.3 cm depth	for 49.3 cm depth
4012 -	5012 -	4412	5412 -	4512 -	5512 -	4712 -	5712 -	4112 -	5112 -	4612 -	5612 -

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. 299.2 cm width. Cover shelves are not available in high-gloss lacquer! In this case we recommend cover shelves of rear-lacquered glass (see below).

Price per 10 cm section

1 1100 por 10	, om occuom.				
	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)
Price gr.	3515	3510	3517	3610	3617
I	-	-	-	-	-
II	-	-	-	-	-

Cover shelves of rear-lacquered glass, optionally rear-lacquered in white, grey or silk grey 0.8 cm thick; 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:

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)
		3530 -	3537 -	3630	3637

1 and 2 Raster drawers

1 and 2 Raster d	uvvoi	3											
Drawers	1 Raster h	nigh											
1 Raster high = 17.2 cm 2 Raster high = 34.8 cm			1 drawer			1 drawer			1 drawer			1 drawer	
Front thickness: 2.3 cm													
for fitting between construc- tional shelves and partitions/ carcase sides													1
If different fronts like drawers, flap units or doors are stacked on top of		for	r 35.2 cm wid	dth	fo	r 52.8 cm wid	ith	for	70.4 cm wid	lth	for	105.6 cm wi	dth
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		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
constructional shelf between the drawers.		1331	1301	1371	1531	1501	1571	1731	1701	1771	11031	11001	11071
	Price gr. I	-	-	- -	- -	-	-	-	-	- -	-	-	-
	2 Raster I	high											
			1 drawer			1 drawer			1 drawer			1 drawer	
		fo	r 35.2 cm wid	Nth.	fo	r 52.8 cm wid	l t h	for	70.4 cm wid	l t h	for	105.6 cm wi	dth
		I 101	i 35.2 cili wid	I	10	1 52.8 CIII WIC	101	101	70.4 CIII WIC	lui	101	105.6 CIII WI	auı
		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
		2332	2302	2372	2532	2502	2572	2732	2702	2772	21032	21002	21072
	Price gr. I II	- -	- -	- -	- -		<u>-</u> -	-		-	-	- -	- -
	2 Raster	high											
		2 Raster f	1 Raster drav ront panel, to inside drawe	p 1 Raster	2 Raster f	1 Raster drav ront panel, to inside drawei	p 1 Raster	2 Raster fi	1 Raster drav ront panel, to inside drawei	p 1 Raster	2 Raster f	1 Raster drav ront panel, to inside drawe	p 1 Raster
		fo	r 35.2 cm wid	dth	fo	r 52.8 cm wid	ith	for	70.4 cm wid	lth	for	105.6 cm wi	dth
		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
		431	401	471	432	402	472	433	403	473	434	404	474
	Price gr.	-	-	-	-	-	-	-	-	-	-	-	-
	II 2 Raster I	- hiah	-	-	-	-	-	-	-	-	-	-	-
	Z naster i	ingii	2 drawers			2 drawers			2 drawers			2 drawers	
		for	r 35.2 cm wid	dth	fo	r 52.8 cm wid	lth	for	70.4 cm wid	lth	for	105.6 cm wi	dth
		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
		2331	2301	2371	2531	2501	2571	2731	2701	2771	21031	21001	21071
	Price gr. I	- - -	-	- -	- - -		-		-	- 			- -

Fronts for carcase units

Flaps	1 Raster	high				
1 Raster high = 17.2 cm 2 Raster high = 34.8 cm		1 flap	1 flap	1 flap	1 flap	1 fabric-covered flap
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	for 105.6 cm width
If different fronts like drawers, flap		Flap hinge at bottom	Flap hinge at bottom	Flap hinge at bottom	Flap hinge at bottom	Flap hinge at bottom
units or doors are stacked on top of one another, constructional shelves must be fitted in between. If several		1308	1508	1708	11008	1188
drawers are fitted on top of one another, it is not necessary to fit a constructional shelf between the drawers.	Price gr. I II	- -		-		_
araworo.	2 Raster	high				
		1 flap	1 flap	1 flap	1 flap	1 fabric-covered flap
		ì	V	V	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	Flap hinge at bottom	Flap hinge at bottom	Flap hinge at bottom	Flap hinge at bottom
		2308	2508	2708	21008	2188
	Price gr.	- -		- -		_
	2 Raster	l .	-	-	-	-
		1 flap	1 flap	1 flap	1 flap	
			<u> </u>	^	^	
		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	Flap hinge at top	Flap hinge at top 2709	Flap hinge at top	
	Price gr.	2309	2509	2709	21009	
	I	-	-	-	-	
	2 Raster	high				
		1 glass flap	1 glass flap	1 glass flap	1 glass flap	
		v		V	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	Flap hinge at bottom	Flap hinge at bottom	Flap hinge at bottom	
		2304	2504	2704	21004	
		-	-	-	-	
	2 Raster I	high				
		1 glass flap	1 glass flap	1 glass flap	1 glass flap	
		for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width	
		Flap hinge at top	Flap hinge at top	Flap hinge at top	Flap hinge at top	
		2305	2505	2705	21005	
		-	-	-	-	E 5.2018 Wohnen: NEO
						E 5.2018 Wohnen: NEO

	4.00	4.00	4.00	4.0
	1 flap	1 flap	1 flap	1 flap
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	¥	*	v
	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	for 246.4 cm width Flap hinge at bottom
	11408	11708	12108	12408
	-	-	-	-
	1 flap	1 flap	1 flap	1 flap
	ì	V	ì	· ·
	for 140.8 cm width	for 176.0 cm width	for 211.2 cm width	for 246.4 cm width
	Flap hinge at bottom			
	21408	21708	22108	22408
	-	- -	- -	- -
	1 flap	1 flap	1 flap	1 flap
	^	, ,	,^	.^
	for 140.8 cm width	for 176.0 cm width	for 211.2 cm width	for 246.4 cm width
	Flap hinge at top			
	21409	21709	22109	22409
	-	-	- -	- -
	1 glass flap	1 glass flap	1 glass flap	1 glass flap
	***	// // V	// V	<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 bottom			
	21404	21704	22104	22404
	-	-	-	-
	1 glass flap	1 glass flap	1 glass flap	1 glass flap
		Δ.	\(\frac{1}{2}\)	<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 21405	Flap hinge at top 21705	Flap hinge at top 22105	Flap hinge at top 22405
	21405	21705	22100	22405
14.	- Vohnen: NEO E 5.2018	-	-	-

2 - 5 Raster doors

2 - 5 Raster door	13				
Doors	2 Raster	high			
2 Raster high = 34.8 cm		1 door			
3 Raster high = 52.4 cm		1 0001			
4 Raster high = 70.0 cm 5 Raster high = 87.6 cm					
· ·		for 17.6 cm width			
Front thickness: 2.3 cm		1			
for fitting between construc-		20111 L 20112 R			
tional shelves and partitions/	Price gr.	2011211			
carcase sides	I	_			
If different fronts like drawers, flap	II	_			
units or doors are stacked on top of	3 Raster	hiah			
one another, constructional shelves		1 door	1 door	1 door	
must be fitted in between. If several drawers are fitted on top of one		1 0001	i dooi	1 0001	
another, it is not necessary to fit a					
constructional shelf between the drawers.					
diaword.		for 17.6 cm width	for 35.2 cm width	for 52.8 cm width	
		30111 L 30112 R	30311 L 30312 R	30511 L 30512 R	
	Price gr.	0011211	0001211	0031211	
	I	<u> -</u>	_	_	
	II	-	-	_	
	4 Raster	high			
		1 door	1 door	1 door	1 door
		-		1 4001	1 4001
		Ŭ L	L	L L	L L
		for 17.6 cm width	for 35.2 cm width	for 52.8 cm width	for 70.4 cm width
		40111 L	40311 L	40511 L	40711 L
		40112 R	40312 R	40512 R	40712 R
	Price gr.				
	li	-	-	-	-
		-	-	-	-
	4 Raster	nign			
			1 glass door	1 glass door	1 glass door
			П		
			for 35.2 cm width	for 52.8 cm width	for 70.4 cm width
			40341 L	40541 L	40741 L
			40342 R	40542 R	40742 R
		<u> </u>	-	-	-
	5 Raster	high			
	MEA	1 door	1 door	1 door	1 door
	NEV				
		L			
		for 17.6 cm width	for 35.2 cm width	for 52.8 cm width	for 70.4 cm width
		50111 L	50311 L	50511 L	50711 L
		50112 R	50312 R	50511 E	50712 R
	Price gr.				
	1.	-	-	-	-
	Ш	-	-	-	-
	5 Raster	high			
	NEV	V	1 glass door	1 glass door	1 glass door
	INEV	V	_		
			for 35.2 cm width	for 52.8 cm width	for 70.4 cm width
			50341 L	50541 L	50741 L
			50342 R	50542 R	50742 R
			P. Door bings left/viable		E 5 2018 Wohnen: NEO

6 Raster doors

b Raster doors					
Doors 6 Raster high = 105.2 cm		1 door	1 door	1 door	1 door
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 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 drawers.		L for 17.6 cm width	L for 35.2 cm width	for 52.8 cm width	L for 70.4 cm width
		60111 L 60112 R	60311 L 60312 R	60511 L 60512 R	60711 L 60712 R
	Price gr.	-	_	-	-
	II	-	- 1 glass door	- 1 glass door	- 1 glass door
			i glass door	1 glado door	i glaco door
					L
			for 35.2 cm width	for 52.8 cm width	for 70.4 cm width
			60341 L 60342 R	60541 L 60542 R	60741 L 60742 R
			_	_	_
			1 glass door/door	1 glass door/door	1 glass door/door
			L for 35.2 cm width	L for 52.8 cm width	for 70.4 cm width
			61341 L 61342 R	61541 L 61542 R	61741 L 61742 R
	Price gr.		-	-	-
	II		-	- 1 glass door/door	- 1 glass door/door
					J
				for 52.8 cm width	for 70.4 cm width
	as illustr. (L)			62541 L	62741 L
	v. versa (R) Price gr.			62542 R	62742 R
	I II			-	-
Wohnen: NEO E 5.2018		L/I	R = Door hinge left/right		

8 Raster doors

8 Raster doors					
Doors		1 door	1 door	1 door	1 door
8 Raster high = 140.4 cm					
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 must be fitted in between. If several					
drawers are fitted on top of one another, it is not necessary to fit a		L	L	L	L
constructional shelf between the drawers.		for 17.6 cm width	for 35.2 cm width	for 52.8 cm width	for 70.4 cm width
		80111 L 80112 R	80311 L 80312 R	80511 L 80512 R	80711 L 80712 R
	Price gr.				
	ii	- -	-	-	-
			1 glass door	1 glass door	1 glass door
			L	L	
			for 35.2 cm width	for 52.8 cm width	for 70.4 cm width
			80341 L 80342 R	80541 L 80542 R	80741 L 80742 R
			-	-	-
			1 glass door/door	1 glass door/door	1 glass door/door
			for 35.2 cm width	for 52.8 cm width	for 70.4 cm width
			81341 L	81541 L	81741 L
	Price gr.		81342 R	81542 R	81742 R
	1		-	-	-
	II		-	1 glass door/door	1 glass door/door
				, g.acc acc., acc.	1 glace acci, acci.
				for 52.8 cm width	for 70.4 cm width
	as illustr. (L)			82541 L	82741 L
	v. versa (R) Price gr.			82542 R	82742 R
	1			<u>-</u>	<u>-</u>
	II		Describered left/sinht		_

10 Raster doors

10 Kaster doors					
Doors 10 Raster high = 175.6 cm		1 door	1 door	1 door	1 door
Front thickness: 2.3 cm					
for fitting between constructional shelves and partitions/carcase sides If different fronts like drawers, flap units or doors are stacked on top of 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		L for 17.6 cm width	L for 35.2 cm width	L for 52.8 cm width	L for 70.4 cm width
drawers.		100111 L	100311 L	100511 L	100711 L
	Price gr.	100112 R	100312 R	100512 R	100712 R
	I II	<u>-</u>	<u>-</u>	<u>-</u>	-
	"	-	1 glass door	1 glass door	1 glass door
			T glado door	T glade door	r glado door
	<u> </u>		for 35.2 cm width	for 52.8 cm width	for 70.4 cm width
			100341 L 100342 R	100541 L 100542 R	100741 L 100742 R
			-	-	-
			1 glass door/door	1 glass door/door	1 glass door/door
			L for 35.2 cm width	for 52.8 cm width	L for 70.4 cm width
			101341 L 101342 R	101541 L 101542 R	101741 L 101742 R
	Price gr.		101342 N	101042 N	101/42 N
	I II		- -	- -	- -
				1 glass door/door	1 glass door/door
				for 52.8 cm width	for 70.4 cm width
	as illustr. (L) v. versa (R)			102541 L 102542 R	102741 L 102742 R
	Price gr.			-	-
Wohnen: NFO E 5.2018	II		3 – Door hinge left/right	-	-

12 Raster doors

12 Raster doors					
Doors 12 Raster high = 210.8 cm		1 door	1 door	1 door	1 door
Front thickness: 2.3 cm					
for fitting between constructional shelves and partitions/carcase sides If different fronts like drawers, flap units or doors are stacked on top of 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		L for 17.6 cm width	L for 35.2 cm width	L for 52.8 cm width	for 70.4 cm width
drawers.		120111 L	120311 L	120511 L	120711 L
	Price gr.	120112 R -	120312 R -	120512 R -	120712 R -
	II	-	- 1 glass door	- 1 glass door	- 1 glass door
			1 glass door	1 glass door	1 glass door
			for 35.2 cm width	for 52.8 cm width	for 70 4 om width
			120341 L	120541 L	for 70.4 cm width 120741 L
			120342 R	120542 R	120742 R
			1 glass door/door	1 glass door/door	1 glass door/door
			L for 35.2 cm width	for 52.8 cm width	for 70.4 cm width
			121341 L 121342 R	121541 L 121542 R	121741 L 121742 R
	Price gr. I		-	-	-
				1 glass door/door	1 glass door/door
				for 52.8 cm width 122541 L	for 70.4 cm width 122741 L
	as illustr. (L) v. versa (R) Price gr.			122541 L 122542 R	122741 L 122742 R
	I I		(D. Danskinse left/right	<u>-</u> -	- -



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.

ear wall panelling 1	Raster hi	gh					
Raster high = 17.2 cm							
ster high = 34.8 cm ster high = 52.4 cm			for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width	
high = 70.0 cm			1930	1950	1970	19100	
gh = 87.6 cm gh = 105.2 cm	rice gr.						
- 100.2 om			-	-	-	-	
laced 2	Raster hi	ah	-	-	-	-	
fitted with g.	z nastei iii	gii					
		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	
P	rice gr.						
		-	-	-	-	-	
Ш		-	-	-		-	
2	2 Raster hi	yıı					
			for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width	
<u> </u>			2931	2951	2971	29101	
Pi	rice gr.						
ji,			<u>-</u>	-	- -	<u>-</u>	
3	Raster hi	gh					
		(170)		. 500	6.704		
<u> </u>		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	
P	rice gr.						
	I	-	-	-	- -	-	
<u> </u>	4 Raster hi				_	_	
1	+ master m						
		(1 - 0		(50 0	4. 70.4		
\vdash		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	
		4910	4930	4950	4970	49100	
P	rice gr.						
			- -	- -	-		
	5 Raster hi	ah	<u>-</u>			_	
	NEW						
		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	
\vdash		5910	5930	5950	5970	59100	
		0010	3300	3330	3370	00100	
	rice gr.						
		-	-	- -	- -	-	
	6 Raster hi	igh _					
		-					
		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	6950	6970	69100	
)						
I P	rice gr.	-	-	-	-	-	
li li		-	-	-	-	-	

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
19140		19170	19210	19240
_		-	_	_
-		-	-	-
	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
29140		29170	29210	29240
-		-	-	-
-		-	-	-
	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
39140		39170	39210	39240
		55.1.5	002.0	
-		- -	- -	- -
	For 158.4 cm width please use the rear wall panelling in 52.8; 70.4 and 105.6 cm width.			
	panening in 52.0, 70.4 and 105.0 cm widin.			
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
	101 130.4 CITI WIGHT			
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.	<u>-</u>	<u>-</u>	
	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	IOI 130.4 CIII WIUIII	59170	59210	10r 246.4 cm width 59240
59 14U		28170	59210	33240
-		- -	- -	- -
	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
00170		00110	00210	VOE-10
	\mid			
- -		- -	- -	- -
Wohnen: NEO E 5.2018				

Side-panels

Side-panels 2.9 cm thick; 33.0 cm deep

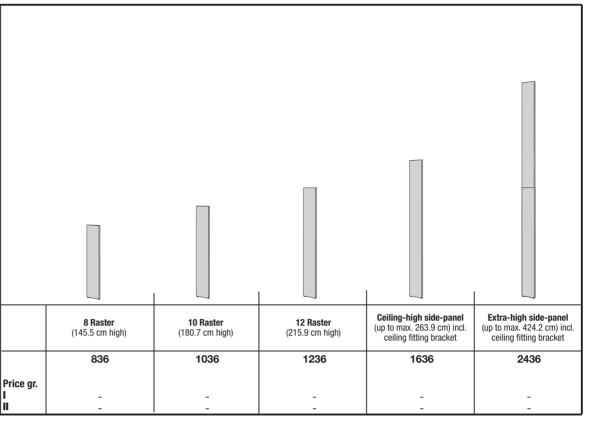
Side-panels incl. 1.8 cm high plinth adjusters

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

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.

Lamps cannot be fitted on wall side-panels.

	2 Raster (38.1 cm high)	4 Raster (73.3 cm high)	6 Raster (108.5 cm high)	8 Raster (143.7 cm high)	10 Raster (178.9 cm high)
	235	435	635	835	135
Price gr. I	- -	- -	- -	- -	- -

Corner solutions for side-panels

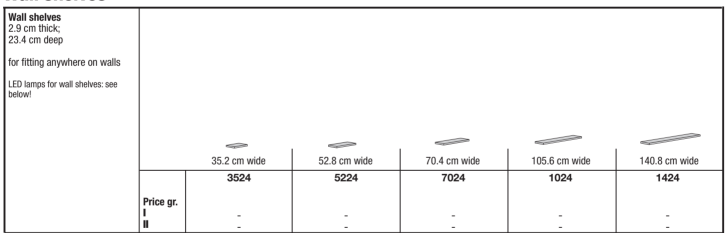
Cannot be fitted in combi	Cannot be fitted in combinations with wall side-panels!						
	Fitted corner shelf 2.9 cm thick; 74.3 x 74.3 cm	Price gr. I			774 - -		
		Height:	8 Raster	10 Raster	12 Raster	ceiling high	for extra heights
n ingress accommen	Corner slat for fitted corner shelves 3.9 x 3.9 cm		86	106	126	166	246
Managar transport		Price gr. I II	- -	- -	- -		- -

Fitted wooden shelves for (wall) side-panels 2.9 cm thick; 33.0 cm deep			-				
		17.6 cm wide	35.2 cm wide	52.8 cm wide	70.4 cm wide	105.6 cm wide	140.8 cm wide
		1703	3503	5203	7003	10503	14003
	Price gr. I II	- -	- -	- -	- -	- -	- -

Fitted glass shelves for (wall) side-panels

i illeu yiass siiei	100 10	i (Waii) ola	o parioto				
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 -	

Wall shelves



LED lamps for wall shelves

	LED lamps of the energy classes A++ t changed in the luminaire. 12 V	o A. The lamps L	LED lamps incl. footswitch. A remote control unit is possible for operation (against a surcharge).			
LED lamps for wall shelves			4.7 W	6.3 W	10.2 W	
	6.050 UIII	l 6500 30b				
	for 35.2 cm width	for 52.8 cm width	for 70.4 cm width 822	for 105.6 cm width 112	for 140.8 cm width 142	

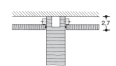
Niche rear walls for side-panels

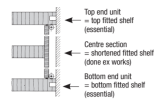
Niche rear walls for side-panels
Niche rear walls – 1.1 cm thick – (space required 2.7 cm), can be fitted between side-panels, 1-12 Raster high. Fitted shelves can be planned anywhere. It is not possible to fit a rear wall later. Rear walls with all-round brush seal.

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	- -	- -	- -	- -	- -	- -	- -	- -
		1399	2399	3399	4399	6399	8399	10399	12399
for 35.2 cm width	Price gr.	- -	- -	- -	- -	- -	- -	- -	- -
		1599	2599	3599	4599	6599	8599	10599	12599
for 52.8 cm width	Price gr. I			-		-	-	-	-
		1799	2799	3799	4799	6799	8799	10799	12799
for 70.4 cm width	Price gr. I	- -	- -		- -			- -	
		11099	21099	31099	41099	61099	81099	101099	121099
for 105.6 cm width	Price gr. I	- -	- -	- -	- -	- -	- -	- -	- -
		11499	21499	31499	41499	61499	81499	101499	121499
for 140.8 cm width (split in the middle)	Price gr.	- -	- -	-	- -	-	- -	- -	- -

This luminaire contains built-in LED lamps of the energy classes A++ to A. The lamps cannot be changed in the luminaire. 12 V	LED lamps incl. foot switch. A radi	o remote contro surcharge).	l is possible	for operation	(against a
LED light strip 1.0 cm thick, 1.1 cm deep	for 35.2 o width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width	for 140.8 cr width
	1.6 W	2.4 W	4.7 W	6.3 W	10.2 W
///	322	522	822	112	142
	-	-	-	-	-
LED light panel 1.9 cm thick; 3.0 cm deep	2.4 W	3.9 W	5.1 W	7.8 W	
behind wooden shelves under glass shelves	328	528 -	828	118	
Integrated power LED spotlamp Ø 7.1 cm		_	2.9 W		
			2.9 W 7941		

Magic-Tronic

The lamps are normally operated by an external footswitch. As an alternative we can also provide a Magic-Tronic switch, which is charged extra. By "stroking" the outer or top side of the unit at the same level as the invisible integrated sensor it is possible to switch all the lamps on and off ("Stroking method"). As an alternative the position of the hidden sensor can also be marked with a small metal plate on the furniture unit ("Marking method"). Lamps with a maximum power of 200 W can be operated by a Magic-Tronic unit (230 V). The footswitch is omitted when a Magic-Tronic unit is included.

Please be sure to observe the information and notes regarding the assembly position!

7617

NEW

Remote control unit with changing colours

The lamps are normally operated by an external footswitch. The colour temperature of the LED lamps is cold white if a footswitch is used. A 4-channel remote control unit, which is charged extra, is also available as an alternative. Several lamps (up to a total load of a maximum 30 W per transformer and receiver) can be operated with each of the 4 channels. 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 unit must be ordered. It is also possible to switch all channels on and off simultaneously with the "all on" or "all off" buttons. Up to 4 transmitters can operate as many receivers as required. Transmitters and receivers must be ordered separately. The footswitch is omitted when the remote control unit is used.



Price per transmitter	Price per receiver
2316	2317
-	-

Fitted shelves

				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
				123	133	153	173	1103
Fitted shalf		for 33.0 cm depth	Price gr. I	- -	- -	- -	- -	- -
	Fitted shelf 1.9 cm thick			124	134	154	174	1104
1.9 cm thick	for 45.0 cm depth	Price gr. I II	- -	- -	- -	- -		
				127	137	157	177	1107
		for 52.0 cm depth	Price gr. I	- -	- -	- -	- -	- -
Glass shelf (clear glass) 0.8 cm thick		for 33.0 cm depth		323	333	353	373	
	(clear glass)	for 45.0 cm depth		324 -	334	354	374	
		for 52.0 cm depth		327	337	357 -	377 -	

hülsta Push-to-open with motor-driven support for drawers

hülsta Push-to-open with motor-driven support for drawers		for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width
The drawers can be fitted with an optional hülsta Push-to-open device with motor-driven support. The drawer opens automatically when pressed lightly.	for 45.0 and 52.0 cm depth	Not possible for 1 Raster fronts!			
Not possible for 1 Raster fronts for 35.2 cm width and in 33.0 cm depth.		50 -	54 -	57 -	51 -

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
	lined with grey fabric	for 45.0 cm depth for floor units	8624	8625	8626	8627
		for 45.0 cm depth for wall/stacked units	9624	9625	9626	9627
		for 52.0 cm depth	8628	8629	8630	8631
	USB charging station	for 33.0 cm depth	8520 -	8521 -	8522 -	
	with two double USB connections (for mobiles, tablets, etc.); current strength per double USB connection: 1x max. 2.100 mA	for 45.0 cm depth for floor units	8524 -	8525 -	8526 -	
	or 2x 1.050 mA. The USB charging station is only suitable for devices that are compatible with the above power level data. Connection cable between USB charging	for 45.0 cm depth for wall/stacked units	9524 -	9525	9526 -	
	station and device is not supplied.	for 52.0 cm depth	8528 -	8529 -	8530 -	

Accessories for drawers

			for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width	
			for 24 CD's	for 36 CD's	for 48 CD's	for 84 CD's	
		for 33.0 cm depth	8420	8421	8422	8423	
			-	-	-	-	
#F	CD holder for drawers	for 45.0 cm depth	for 32 CD's	for 48 CD's	for 64 CD's	for 112 CD's	
· Carage	Please state exactly in your order and drawing in which 2 Raster drawer the	for floor units	8424	8425	8426	8427	
	CD holder is to be fitted.		for 32 CD's	for 48 CD's	for 64 CD's	for 112 CD's	
		for 45.0 cm depth for wall/stacked units	9424	9425	9426	9427	
			for 40 CD's	for 60 CD's	for 80 CD's	for 140 CD's	
		for 52.0 cm depth	8428	8429	8430	8431	
			- for 8 DVD's	for 16 DVD's	- for 24 DVD's	for 32 DVD's	
		for 33.0 cm depth	8320	8321	8322	8323	
			-	-	-	-	
		for AE O am don'th	for 11 DVD's	for 12 DVD's	for 33 DVD's	for 44 DVD's	
	DVD holder for drawers	for 45.0 cm depth for floor units	8324	8325	8326	8327	
	Please state exactly in your order and drawing in which 2 Raster drawer the		for 11 DVD's	for 12 DVD's	for 33 DVD's	for 44 DVD's	
	DVD holder is to be fitted.	for 45.0 cm depth for wall/stacked units	9324	9325	9326	9327	
			-	-	-	-	
			for 14 DVD's	for 28 DVD's	for 42 DVD's	for 56 DVD's	
		for 52.0 cm depth	8328	8329	8330	8331 -	
			17.6 cr	17.6 cm wide		n wide	
		for 45.0 cm depth for floor units	84	15	846		
					-		
			-	•			
	Cutlery box of metal, lined with grey fabric inside; incl.	for 45.0 cm depth	-				
		for 45.0 cm depth for wall/stacked units	94		94		
	of metal, lined with grey fabric inside; incl.	for 45.0 cm depth for wall/stacked units	94		94		
	of metal, lined with grey fabric inside; incl.	for 45.0 cm depth for wall/stacked units for 52.0 cm depth	-		_		
	of metal, lined with grey fabric inside; incl.	for wall/stacked units		55	85		
	of metal, lined with grey fabric inside; incl.	for wall/stacked units	85 Set 1: for stand	55 ard cutlery like	85 - Set 2: for sauc	56	
	of metal, lined with grey fabric inside; incl.	for wall/stacked units	85	55 ard cutlery like		56	
	of metal, lined with grey fabric inside; incl.	for wall/stacked units	85 Set 1: for stand	55 ard cutlery like	85 - Set 2: for sauc	56	
	of metal, lined with grey fabric inside; incl. compartments Cutlery holder	for wall/stacked units	85 Set 1: for stand	55 ard cutlery like	85 - Set 2: for sauc	56	
	of metal, lined with grey fabric inside; incl. compartments Cutlery holder lined with grey fabric, for fitting in drawers	for wall/stacked units	85 Set 1: for stand	55 ard cutlery like	85 - Set 2: for sauc	56	
	of metal, lined with grey fabric inside; incl. compartments Cutlery holder	for wall/stacked units	85 Set 1: for stand	55 ard cutlery like	85 - Set 2: for sauc	56	
	Cutlery holder lined with grey fabric inside; incl. Cutlery holder lined with grey fabric, for fitting in drawers Set 1: for 60 pieces of cutlery	for wall/stacked units	85 Set 1: for stand	55 ard cutlery like	85 - Set 2: for sauc	56	
	Cutlery holder lined with grey fabric inside; incl. Cutlery holder lined with grey fabric, for fitting in drawers Set 1: for 60 pieces of cutlery	for wall/stacked units	85 Set 1: for stand	ard cutlery like , knives, etc.	85 - Set 2: for sauc	ce ladles, cake servers, etc.	

Metal substructure

Metal substructure

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

High-gloss chrome

Units, lowboards, side-/highboards and carcase units can be fitted optionally on a metal substructure. In this case the plinth adjusters are omitted.

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
for 42.3 cm	for 49.3 cm	for 42.3 cm	for 49.3 cm	for 42.3 cm	for 49.3 cm	for 42.3 cm	for 49.3 cm	for 42.3 cm	for 49.3 cm	for 42.3 cm	for 49.3 cm
depth	depth	depth	depth	depth	depth	depth	depth	depth	depth	depth	depth
4012	5012	4412	5412	4512	5512	4712	5712	4112	5112	4612	5612
-	-	-	-	-	-	-	-	-	-	-	-

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. 299.2 cm width. Cover shelves are not available in high-gloss lacquer! In this case we recommend cover shelves of rear-lacquered glass (see below).

Price	per	10	cm	section:

	0 0111 000410111				
	33.0 cm deep	45.0 cm deep	52.0 cm deep	47.9 cm deep (for room dividers)	54.9 cm dee (for room dividers)
Price gr.	3515	3510	3517 -	3610	3617
II	-	-	-	-	-

Cover shelves of rear-lacquered glass, optionally rear-lacquered in white, grey or silk grey 0.8 cm thick; 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)
	3530	3537	3630	3637

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.

N	EW
4 6 1	

		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)	
Corner shelf for	Price gr.	2004	3004	4004	5004	6004	8004	10004	12004	
floor units	I II	- -	- -	-	-	-	- -	- -	- -	
Corner shelf for	Dries av	2009	3009	4009	5009	6009	8009	10009	12009	
wall units	Price gr.	-	-	-	-	-	-	-	-	

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.



Lamps

Calliot be change	ed in the luminaire. 12 V	I	<u> </u>	Ι		(agai	nst a surcharç T	J <i>o)</i> .	I	Г
		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 2 v
LED light strip 1.0 cm thick, 1.1 cm deep		1.6 W	2.4 W	4.7 W	6.3 W	\ /	10.6 W			
	for fitting in (carcase) units				for 105.6 cm wide units with glass doors include 2x type 522!		NEW			
		322	522	822	112		152			
// \		1.0 W	2.4 W	4.7 W	6.3 W					
	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	2x 4.7 W	2x 6.3 W	7.
	for fitting in lower cover shelves of wall units						NEW			
		322	522	822	112	142 -	152 -	172 -	212 -	2
Glass rim lamp 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	2.4 W	3.6 W	5.1 W	for 105.6 cm wide units with glass doors include 2x type 521!	\ /				
		321 -	521	821 -						
	for fitting in open compartments be-	2.0 W	3.2 W	4.7 W	7.5 W					
	hind glass shelves	329	529	829	119					
LED light panel 1.9 cm thick; 3.0 cm deep		2.4 W	3.6 W	5.1 W			\setminus			
behind wooden shelves	for fitting in carcase units behind fitted wooden shelves or under fitted glass shelves									
under glass shelves		325 -	525	825 -						
Integrated power LED spotlamp Ø 7.1 cm				•	, \	2.9 W	,	,	· '	-
	for fitting in (carcase) units, wall shelves, open compartments for carcase units, lower cover shelves of wall units									
						7941				

Lamps NEO

This luminaire contains built-in LED lamps of the energy classes A++ to A. The lacannot be changed in the luminaire. 12 V	amps LED lamps in	cl. footswitch. A Magic-Tror (again:	nic or remote const st a surcharge).	trol unit is possit	ole for operati
			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		for 4 Raster high glass door	8.2 W 4392	10.1 W 4592	11.6 W 4792
he aluminium frame of the door/glass door.	NEW	for 5 Raster high glass door	9.6 W 5392	11.6 W 5592	13.0 W 5792
	* * * * * * * * * * * * * * * * * * *	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
	*	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

Magic-Tronic

The lamps are normally operated by an external footswitch. As an alternative we can also provide a Magic-Tronic switch, which is charged extra. By "stroking" the outer or top side of the unit at the same level as the invisible integrated sensor it is possible to switch all the lamps on and off ("Stroking method"). As an alternative the position of the hidden sensor can also be marked with a small metal plate on the furniture unit ("Marking method"). Lamps with a maximum power of 200 W can be operated by a Magic-Tronic unit (230 V). The footswitch is omitted when a Magic-Tronic unit is included.

Please be sure to observe the information and notes regarding the assembly position!

7617

NEW Remote control unit with changing colours

The lamps are normally operated by an external footswitch. The colour temperature of the LED lamps is cold white if a footswitch is used. A 4-channel remote control unit, which is charged extra, is also available as an alternative. Several lamps (up to a total load of a maximum 30 W per transformer and receiver) 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 unit must be ordered. It is also possible to switch all channels on and off simultaneously with the "all on" or "all off" buttons. Up to 4 transmitters can operate as many receivers as required. Transmitters and receivers must be ordered separately. The footswitch is omitted when the remote control unit is used.

	P
• *	

Price per transmitter	Price per receiver
2316	2317
-	-

Legs

6,

Model no.

Dims. in cm

264,

211,2 193,6 176,0

58,4

123,2

140,8

105,6

88,0 70,4 52,8

35,2 17,6

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

Sizes:

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



K1

Cable aperture K2

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

Sizes

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



K2

Cable aperture K3

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

Sizes:

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



КЗ

Cable aperture K20

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

Sizes:

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



K20

IMPORTANT NOTES Please be sure to note!

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

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

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

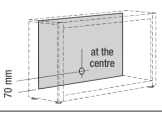
whereby the distances stated above still apply.

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

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

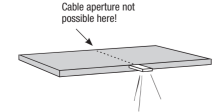
Standard position

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



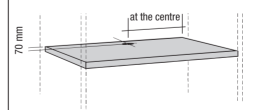
Please note!

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



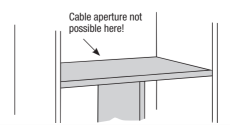
Standard position

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



Please note!

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



Magic-Tronic

The lamps are normally operated by an external footswitch. As an alternative we can also provide a Magic-Tronic switch, which is charged extra. By "stroking" the outer or top side of the unit at the same level as the invisible integrated sensor it is possible to switch all the lamps on and off ("Stroking method"). As an alternative the position of the hidden sensor can also be marked with a small metal plate on the furniture unit ("Marking method"). Lamps with a maximum power of 200 W can be operated by a Magic-Tronic unit (230 V). The footswitch is omitted when a Magic-Tronic unit is included.

Standard position of Magic-Tronic:

- for (assembly) units and wall units: in the right outer side section
- · for side-panel combinations: in the right outer side-panel

Standard depth position:

for (assembly) units, wall units and side-panels: approx. 12 cm from the rear rim

Standard height position:

- for all ranges (exception: SCOPIA range): for 1 to 8 Raster high floor (assembly) units and side-panels: approx. 7-15 cm from the top rim of the appropriate unit
- for the SCOPIA range: for 2 to 12 Raster high floor (assembly) units: approx. 7-15 cm from the top rim of the
 appropriate unit
- for all ranges (exception: SCOPIA range): for 10 to 12 Raster high floor (assembly) units and side-panels: in approx. 115 cm height
- for the SCOPIA range: for 16 to 18 Raster high floor (assembly) units: in approx. 115 cm height
- for wall units: fitted at a height determined in the factory in accordance with factors specific to the given range.
 The same applies to technical exceptions because of custom-based planning.
- for angled wooden shelves: fitted in the right side of the rear wall panel in accordance with factors specific to the given range



If the Magic-Tronic sensor is to be fitted in the **left outer side section** of an (assembly) unit or wall unit, in the **left outer side-panel**, in the **left side of the rear wall panel of angled wooden shelves** or **at any position other than that stated as standard** (e.g., if a unit is planned in a niche so that there is insufficient space to the right of the unit), **please state this clearly in the order and mark the position in the sketch. If in doubt, please contact your hülsta customer advisor!**

Please note:

- Double functions in one shelf like spotlamps, lamps, transformers, wall shelf brackets and Magic-Tronic units are not
 possible for reasons of stability and lack of space.
- In the case of NEO media panels, the unit is fitted 12 cm from the right side and from the bottom rim.



Illustration 1: "Stroking method"



Illustration 2: "Marking method"

Magic-Tronic

7617

Examples of use (schematic diagrams)

Black point = Standard position of Magic-Tronic sensor for floor (assembly) units, wall units and angled wooden shelves (example 1) or for side-panels (example 2)

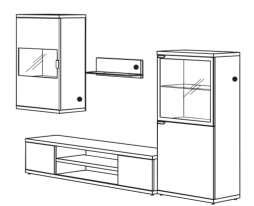
Notes

The black point in the drawings is the area where the Magic-Tronic sensor is invisibly integrated. If the surface is "stroked" at this position, the lamps are switched on or off.

If you would like to mark the position of the Magic-Tronic sensor on the furniture, you can fit a small metal plate supplied separately at the corresponding position.

In side-panels the Magic-Tronic unit can be operated from both sides of the side-panel, i.e. both from the outside as well as from the inside of the right side-panel - this means that the Magic-Tronic can even be operated when the furniture is fitted in a niche and there is insufficient space to the right of the unit. Please note here that no objects should be placed on the inside of the unit in order to be able to operate the Magic-Tronic from the inside.

Example 1



Example 2



Remote control unit with changing colours

The lamps are normally operated by an external footswitch. The colour temperature of the LED lamps is cold white if a footswitch is used. A 4-channel remote control unit, which is charged extra, is also available as an alternative. Several lamps (up to a total load of a maximum 30 W per transformer and receiver) can be operated with each of the 4 channels. 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 unit must be ordered. It is also possible to switch all channels on and off simultaneously with the "all on" or "all off" buttons. Up to 4 transmitters can operate as many receivers as required. Transmitters and receivers must be ordered separately. The footswitch is omitted when the remote control unit is used.

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

- 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 power supply unit/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 same light colour can be set for all lamps in all the light groups. This light colour is then valid for all the lamps.
- The remote control unit is not suitable for equipment operating on 110 V.

Important notes:

The information on basic settings for the LED lamps as well as setting the colour temperature do not apply to the MULTI-VARIS range! Please be sure to note the operating and programming instructions!

4-channel remote control unit with changing colours



Light colour warmer
Light colour colder

Channel 1 to 4 (with dimmer function)

All off All on

4-channel remote control unit with changing colours

Price per transmittertype2316Price per receivertype2317

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

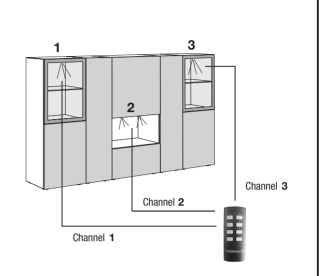
Required are:

 1 transmitter
 1x type
 2316

 1 receiver
 1x type
 2317

Notes

The total wattage power of all lamps included per power supply unit/receiver must not exceed 30 W. The same light colour can be set for all lamps in all the light groups. This light colour is then valid for all the lamps



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

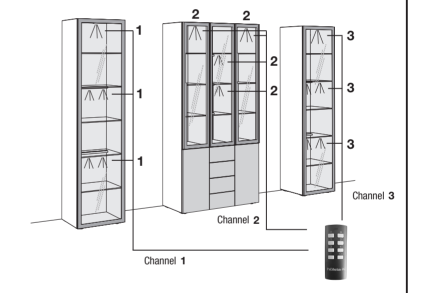
Required are:

 1 transmitter
 1x type
 2316

 3 receivers
 3x type
 2317
 3x

Notes:

The total wattage power of all lamps included per power supply unit/ receiver must not exceed 30 W. The same light colour can be set for all lamps in all the light groups. This light colour is then valid for all the lamps.



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

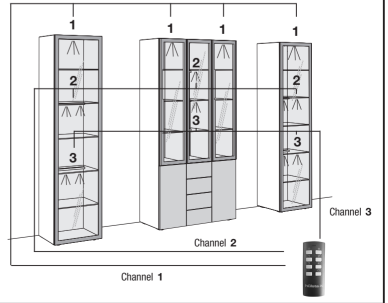
Required are:

 1 transmitter
 1x type
 2316

 3 receivers
 3x type
 2317
 3x

Notes:

The total wattage power of all lamps included per power supply unit/receiver must not exceed 30 W. The same light colour can be set for all lamps in all the light groups. This light colour is then valid for all the lamps.



Special-sized products

NEO

Height reductions: Side-panel below 12 Raster (under 215.9 cm)	99901	-
Width reductions: Fitted wooden shelf	99914	_
Fitted glass shelf	999143	-
Wall shelf without lamp (not under 36 cm)	99915	-
Depth reductions:		
Carcase (not under 36.2 cm)	99932	_
Fitted wooden shelf	999341	-
Fitted glass shelf	999344	-
Fitted wooden shelf	99934	-
Fitted glass shelf	999343	-
Side-panel	99931	-
Wooden cover shelf	99939	-
Glass cover shelf	999394	-

Special products are not possible for: media panels, media panel shelves, carcase fronts, carcases including drawers with a hülsta-Push-to-open device, open compartments for carcase units, metal substructures, room dividers and coffee tables.

More special products are possible.

Please get in touch with your customer advisor.

Special articles

Cover panels

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

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

Rim veneer

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

9902

Dimensions

 $\begin{array}{ccc} \text{Range} & \text{max. length} & \text{max. width} \\ \text{NEO} & 205.0 \text{ cm} & 40.0 \text{ cm} \end{array}$

High-gloss care set

Polish, polishing sponge and polishing cloth (incl. instructions) for protecting and maintaining the high-gloss surfaces

36

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 HK unit type factor. In your order please state for us the relevant enquiry number and the HK unit type factor stated.

HK

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 II and III (see here the different lacquer versions in the NURIA range), depending on the colour mix (surface ratio of these colours in the corresponding order). However, the legal requirements are definitely met in all cases!

Important notes 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 with the type name SX 8 x 65 from the Fischer Company 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 from the Fischer Company 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 (SX 8 x 65)	Assembly mortar set only suitable for the materials stated below!			
Concrete C12/15 Compression strength ≥ 15 N/mm ²		Building bricks Mz 12 Compression strength ≥ 12 N/mm²		Solid blocks of light concrete V2 Compression strength ≥ 2 N/mm²
		Limestone blocks KS 12 Compression strength ≥ 12 N/mm²		Perforated blocks of light concrete Hbl 2 Compression strength \geq 2 N/mm ²
		Perforated sand lime bricks KSL12 Compression strength ≥ 12 N/mm²		Aerated concrete PP2 Compression strength ≥ 2 N/mm²
		Vertically perforated bricks HLz 12 Compression strength \geq 12 N/mm ² Bulk density \geq 1.0 kg/dm ³		

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



Mounting sets

Labelling in type list drawings / assembly notes for wall units

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

3 = 3 support boards

= 4 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 (SX 8 x 65) 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

M2

-

Your Hotline to hülsta

Do you have any questions or require any alterations to your order confirmation?

Do you have any questions on our products or your current order?

Do you have any complaints about supplied goods or required replacement parts?

Contact Telephone: +49 (0) 2563 / 86-1144 • email: orders@huelsta.com

Do you have any questions, suggestions or wishes for the **hülsta Marketing team** or the **hülsta product seminars**?

Contact Telephone: +49 (0) 2563 / 86-1611 • email: marketing@huelsta.com

hülsta Planning Service

Lots to do? A customer wants his project finished and you haven't got enough time? Or the project is so complex that it will take too much time?

This is exactly the kind of situation we created the hülsta Planning Service for. hülsta's employees create the required project for you at short notice. Based on your information, we implement the project perfectly with all views and a complete order list ready for immediate forwarding to the customer.

The hülsta check list (available at https://hulsta.com/de/service/showroom/) makes it all really easy for you. You won't forget anything with this list and the customer receives a project he will be thrilled about as quickly as possible.

hülsta Planning Service

Tel.: +49 (0) 2563 / 86-0 Fax: +49 (0) 2563 / 86-2666 Mail: Planungsservice-Handel@huelsta.de Workdays from 8.00 a.m. until 6.00 p.m.

Special wishes? Come to us!

Maximum individuality! – Maximal flexibility! – hülsta makes most of your special wishes possible. And if you do have a wish which is not quite so easy to implement, just give us a call or send us a mail or a fax. We have our own hülsta "Special Wishes Team" who are there to help you realise just these customer requests. These colleagues are professionals when it comes to special products. They plan and calculate the products possible for you and even develop an alternative suggestion if the idea should turn out to be technically impossible.

Here is an overview of the hülsta range of special wishes:

- · A lot of special products can be ordered simply via the type list
- Special-sized products are planned simply and professionally
- Competent colleagues advise you by phone, by fax and by mail
- · You will be sent alternative suggestions if the idea is technically impossible
- Many special-sized products are available without a surcharge
 Specially qualified carpenters and technicians implement your plans perfectly

hülsta Special Wishes Team

Tel.: +49 (0) 2563 / 86-0 Fax: +49 (0) 2563 / 86-1417 Mail: Sonderwunsch@huelsta.com

We are open Saturdays for you, too!

Our Saturday hotline is available all day from 10.00 a.m. until 6.00 p.m.

Telephone: +49 (0) 2563 / 86-1800

On working days the hülsta Sales Department is available all day from 8.00 a.m. until 6.00 p.m.

hülsta NEO

Stand: E 5.2018

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

