TETRIM Living

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TETRIM reveals a commitment to clear design. The puristic cubes fit perfectly together. While one unit stands firmly on the ground, another appears to hover. The TETRIM bracket is most striking in its appearance, a concise connection between the sides and the shelves. The open compartment attracts everyone's attention with its accent lighting, whether suspended separately on a wall or on the floor. The indirect LED lighting is reflected in the satinised glass and lacquer of the handle-free surfaces. TETRIM is a play on contrasts, a meeting of cool colours and warm shades.

Lists of versions

Model no.	Carcase and front, wall shelves	Price group	Model no.	Open compartments *: Frame version / inside carcase version	Price group	Model no.	Cover shelves	Price group
648 641 663	Pure white lacquer Grey lacquer Silk grey lacquer		940 941	bronze-colour / satinised glass, rear-lacquered grey-brown silver-colour / satinised mirror glass	 	145 147	Ceramic calacatta Ceramic pulpis	1

^{*} Open compartments with aluminium frame; frame bronze-coloured and interior carcase of satinised glass, rear- lacquered grey-brown or with silver-coloured frame and interior carcase of satinised mirror glass. It is not possible to change the colours of the frame or interior carcase.

Accent versions

Model no.	Accent carcase, writing/dressing table	Price group	Model no.	Accent fronts	Price group
648 641 663 666 667	Pure white lacquer Grey lacquer Silk grey lacquer Bordeaux red lacquer Ice blue lacquer		648 641 663 666 667	Pure white lacquer Grey lacquer Silk grey lacquer Bordeaux red lacquer Ice blue lacquer	
696 685	European maple Natural oak	1	696 685 611 612	European maple Natural oak High-gloss bordeaux red lacquer * High-gloss ice blue lacquer *	: ::

Dark grey shading in the sketches = Components in accent versions



^{*} The carcase of the high-gloss lacquer versions is in a matching matt lacquer colour.

Range introduction TETRIM

Explanation of versions

Surface versions of components in lacquer versions for:

Low-, side- and highboards, writing/dressing table, wall units, side-panel system, wall shelves

Light grey shading in the sketches = Components in lacquer version



Surface versions of components in accent versions for:

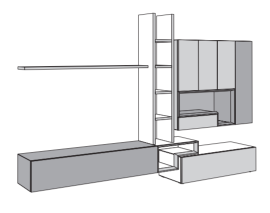
Open compartments of low-, side- and highboards, highboards, 11 Raster unit, wall units, writing/dressing table, 1 Raster top panel

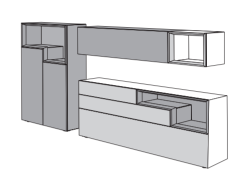
Dark grey shading in the sketches = Components in accent versions



Open compartments:

Open compartments with aluminium frame; frame bronze-coloured and interior carcase of satinised glass, rear-lacquered grey-brown or with silver-coloured frame and interior carcase of satinised mirror glass. It is not possible to change the colours of the frame or interior carcase.





Important notes

Open compartments:

Open compartments with aluminium frame; frame bronze-coloured and interior carcase of satinised glass, rear- lacquered grey-brown or with silver-coloured frame and interior carcase of satinised mirror glass. It is not possible to change the colours of the frame or interior carcase. Please be sure to state the required version in your order!

Ceramic cover shelves:

Ceramic cover shelves optionally in calacatta and pulpis versions. Please be sure to state the required version in your order!

Standard interior fittings:

Fitted wooden shelves are included behind doors at 2 Raster intervals.

Drawer frames in grey

hülsta-Push-to-open:

Drawers, flaps and hinge-doors with hülsta-Push-to-open device. All drawers on hidden bearings as fully pull-out units.

Max. load

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

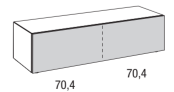
Max. load of cover shelves: 35 kg per metre length for floor units.

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.

Information on the sketches

Split drawer frames

Split drawer frames are used for drawers in front widths of 140.8 cm, 176.0 cm, 211.2 cm and 246.4 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.



Range introduction

Wall units in general

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

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 must only be fitted on absolutely solid walls. Plastered or lighter wall materials are 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 included as wall units, a wall bracket must be ordered.

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!





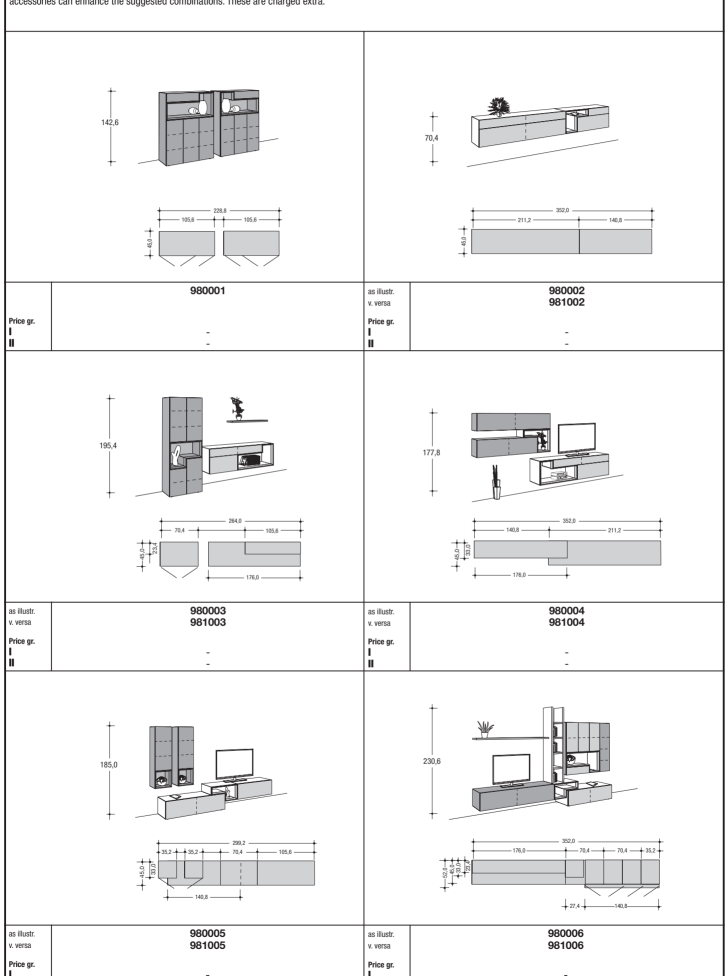


Suggested combinations

Light grey shading in the sketches = Components in lacquer version



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.



Suggested combinations

TETRIM

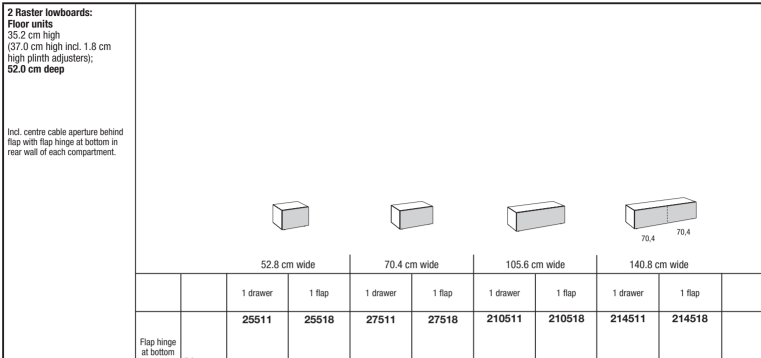
As an alternative to planning an individual unit from the complete range there is the possibility of choosing from specially suggested combinations. This eases planning. Incorporating accessories can enhance the suggested combinations. These are charged extra. 249,0 213,0 +31,3 +31,3 -211.2-27,4 -980007 980008 as illustr. as illustr. 981007 981008 v. versa v. versa 195,4 980009 980010 as illustr. 981009 981010 liı Ш 195,4 197,4 35,2 - 35,2 980011 980012 as illustr. as illustr. 981011 981012 v. versa v. versa Price gr.

2 Raster lowboards: Floor units

Accessories: see pages 12-13 and 22-23 Lamps: see page 23

Light grey shading in the sketches = Components in lacquer version



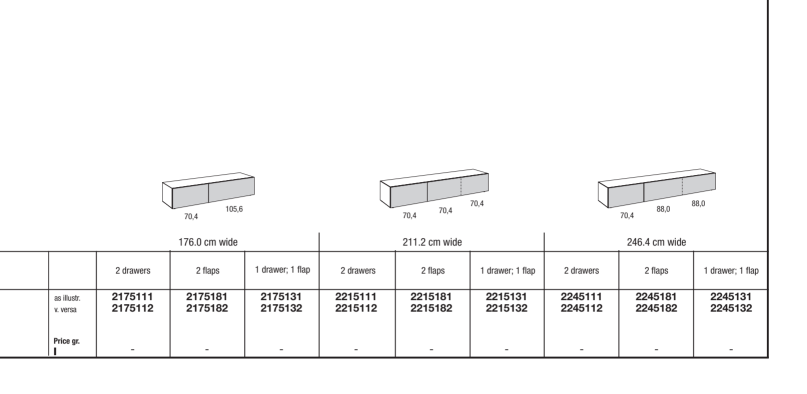


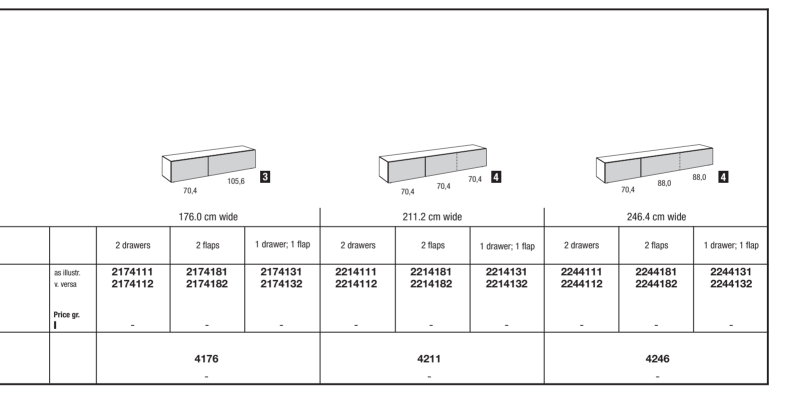
2 Raster lowboards:

Price gr.

Floor units or as wall units

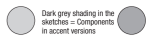
2 Raster lowboards: Floor units or as wall units 35.2 cm high (37.0 cm high incl. 1.8 cm high plinth adjusters); 45.0 cm deep											
Incl. centre cable aperture behind flap with flap hinge at bottom in rear wall of each compartment.									70,4	70,4 70,4	
			52.8 ci	n wide	70.4 cm wide		105.6 c	105.6 cm wide		140.8 cm wide	
			1 drawer	1 flap	1 drawer	1 flap	1 drawer	1 flap	1 drawer	1 flap	
			25411	25418	27411	27418	210411	210418	214411	214418	
	Flap hinge at bottom										
When used as wall units: Max. load: 40 kg	at bottom	Price gr.	-	-	-	-	-	-	-	-	
	Wall bracket f units are to be included as wall units or stacked on op of one another, a wall bracket must be ordered.		4528 -		4704 -		4105 -		4140 -		

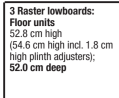




Accessories

Functional drawer It is possible to use the 70.4 cm wide drawers as functional drawers for media devices (against surcharge). Please observe the space requirements given by the electrical dealer (heat build-up)! for 45.0 and 52.0 cm unit depth -

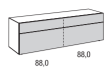




Incl. centre cable aperture behind flap with flap hinge at bottom in rear wall of each compartment.







		105.6 c	cm wide	140.8 c	m wide	176.0 c		
		Top: 1 flap 2 drawers Bottom: 1 drawer		Top: 1 flap Bottom: 1 drawer		2 drawers Top: 1 flap Bottom: 1 drawer		
		310511	310512	314511	314512	317511	317512	
Flap hinge at bottom								
	Price gr.	-	-	-	-	-	-	

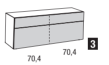
3 Raster lowboards:

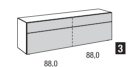
Floor units or as wall units

3 Raster lowboards: Floor units or as wall units 52.8 cm high (54.6 cm high incl. 1.8 cm high plinth adjusters); 45.0 cm deep

Incl. centre cable aperture behind flap with flap hinge at bottom in rear wall of each compartment.

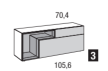


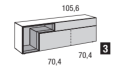


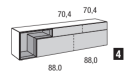


rear wall of each compartment.				105.6 cm wide	9		140.8 cm wide	9		1/6.0 cm wide	3	
			2 drawers	Top: 1 flap Bottom: 1 drawer	Top: 1 drawer Bottom: 1 flap	2 drawers	Top: 1 flap Bottom: 1 drawer	Top: 1 drawer Bottom: 1 flap	2 drawers	Top: 1 flap Bottom: 1 drawer	Top: 1 drawer Bottom: 1 flap	
			310411	310412	310413	314411	314412	314413	317411	317412	317413	
	Flap hinge at bottom											
When used as wall units: Max. load: 40 kg		Price gr.	_	_	-	_	_	-	-	_	_	
Wall bracket If units are to be included as wall units or stop of one another, a wall bracket must be				4105			4140			4176		

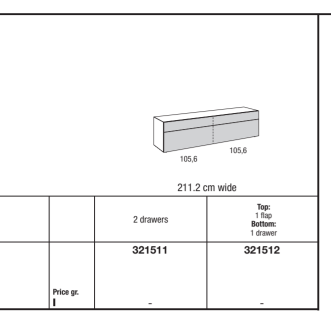
3 Raster lowboards: Floor units or as wall units 52.8 cm high (54.6 cm high incl. 1.8 cm high plinth adjusters); 45.0 cm deep

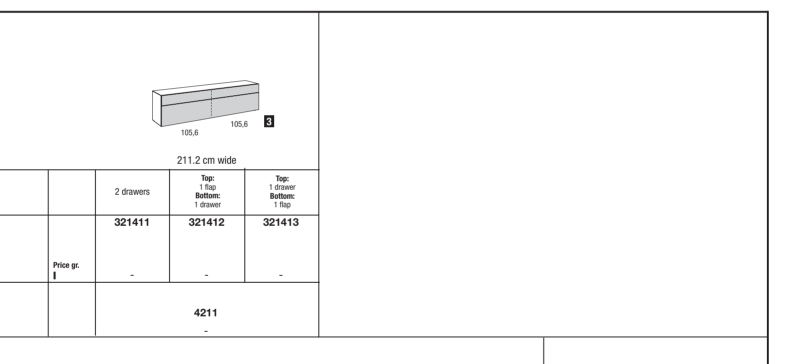






Incl. centre cable aperture behind flap with flap hinge at bottom in				140.8 cm wide	е		176.0 cm wid	е		211.2 cm wide	е	
rear wall of each compartment.			1 open com- partment; 2 drawers	1 open compartment; Top: 1 flap Bottom: 1 drawer	1 open compartment; Top: 1 drawer Bottom: 1 flap	1 open com- partment; 2 drawers	1 open compartment; Top: 1 flap Bottom: 1 drawer	1 open compartment; Top: 1 drawer Bottom: 1 flap	1 open com- partment; 2 drawers	1 open compartment; Top: 1 flap Bottom: 1 drawer	1 open compartment; Top: 1 drawer Bottom: 1 flap	
When used as wall units: Max. load: 40 kg	Flap hinge at bottom	as illustr. v. versa Price gr.	3144211 3144212	3144221 3144222	3144231 3144232	3174211 3174212	3174221 3174222	3174231 3174232	3214211 3214212	3214221 3214222	3214231 3214232	
Wall bracket If units are to be included as wall units or top of one another, a wall bracket must be		ļ.	-	4140	-	-	4176	-	-	4211	_	





4211

		70,4	_	•	105,6	
		176.0 cm wide			211.2 cm wide	
	1 open compart- ment; 2 drawers	1 open compartment; Top: 1 flap Bottom: 1 drawer	1 open compartment; Top: 1 drawer Bottom: 1 flap	1 open compart- ment; 2 drawers	1 open compartment; Top: 1 flap Bottom: 1 drawer	1 open compartment; Top: 1 drawer Bottom: 1 flap
as illustr. v. versa Price gr.	3174311 3174312	3174321 3174322	3174331 3174332	3214311 3214312	3214321 3214322	3214331 3214332
				-		-

4176

Media accessories for lowboards

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 for each compartment. 2 transmitters can also be installed for 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.
- Transmissible IR frequency band 20 60 kHz Up to 3 transmitters can be combined with one receiver

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

The IR repeater set consists of:

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

Please note the details stated in the operating instructions!

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

2001

Extra transmitter

2003

Cable anertures

Gable apertures		
silv It is ma	ble aperture K1 per-coloured; Ø 8.0 cm; s possible to fit a cable aperture in the top shelf of the lowboard. The cable aperture can be de at the rear of the top shelf. The position is in the centre of the compartment, distance m centre of aperture to rear edge of unit: 10.0 cm.	K 1
silv It is	ble aperture K2 ver-coloured; Ø 8.0 cm; s possible to fit a cable aperture in the rear wall of the lowboard. Positioned at centre of npartment.	K2 -
silv It is	ble aperture K7 rer-coloured; 7.0 x 12.0 cm; s possible to fit a cable aperture in the top shelf of the lowboard. The position is in the centre the compartment, flush with the rear edge of the unit.	K7 -
silv It is	ble aperture K8 rer-coloured; 12.8 x 3.2 cm; s possible to fit a cable aperture in the top shelf of the lowboard. The cable aperture can be made the rear rim of the top shelf. Positioned in centre of compartment.	K8 -
Silv	ble aperture K20 rer-coloured; Ø 8.0 cm; s possible to fit a cable aperture in the centre partitions of lowboards.	K20 -
		E 7. 2017 Wohnen: TETRIM

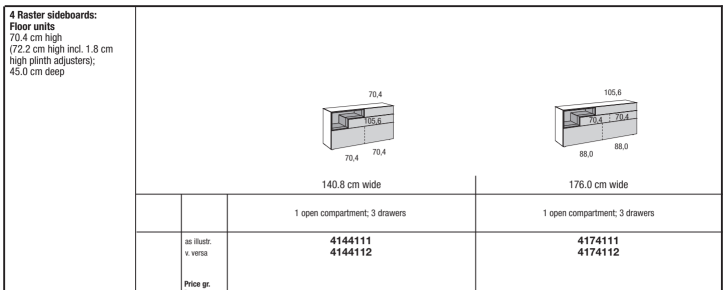
Column system, flat screen supports

Audio/DVD support Column system Columns consisting of a metal column (for fitting anywhere on wall) of metal; for fitting anywhere on walls above top rim of of metal; can be positioned at any height on the column and of audio/DVD support(s), for fitting anywhere on coplinth slat; cables can be laid and hidden at any height; and be adjusted to suit audio/DVD players of any size; with audio/DVD supports can be fitted anywhere on the column. rubber padding at front to prevent units from slipping; max. load: 10 kg **Example of use:** 36.8 cm high 64.1 cm high 9201 9202 9203 Flat screen support THIN 315 Flat screen support THIN 345, ideally adaptable Flat screen support WTL6 The flat screen support can be angled up to a max. 15°. It is suitable for flat screens with a screen diagonal of 102-The flat screen support can be adjusted 3-dimensionally. It The flat screen support can be adjusted 3-dimensionally is suitable for flat screens with a screen diagonal of 102-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. 216 cm (40"-85"); max. load: 45 kg. 165 cm (40"-65") and a maximum depth of 5.0 cm; max Go to www.vivanco.de to check if your flat screen can be fitted on this flat screen support. Enter the name WTL6. load: 25 kg. 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 Go to www.vogels.com to check if your flat screen can After a few steps you can see if your flat screen TV is combe fitted on this flat screen support. Enter the name THIN 315. After a few steps you can see if your flat screen TV is patible with the flat screen support. 345. After a few steps you can see if your flat screen TV is compatible with the flat screen support. Suitable for Curved TV's. compatible with the flat screen support. Not suitable for Curved TV's. Flat screen support compatible with VESA Norm standard: Not suitable for Curved TV's Flat screen support compatible with VESA Norm standard: Flat screen support compatible with VESA Norm standard: min.: 200 x 200 mm max.: 600 x 400 mm min · 100 x 100 mm min.: 100 x 100 mm max.: 600 x 400 mm max.: 600 x 400 mm for fitting anywhere on wall for fitting anywhere on wall for fitting anywhere on wall 9704 9304 9504

4 Raster sideboards: Floor units

Accessories: see pages 22-23 Lamps: see page 23 Light grey shading in the sketches = Components in lacquer version



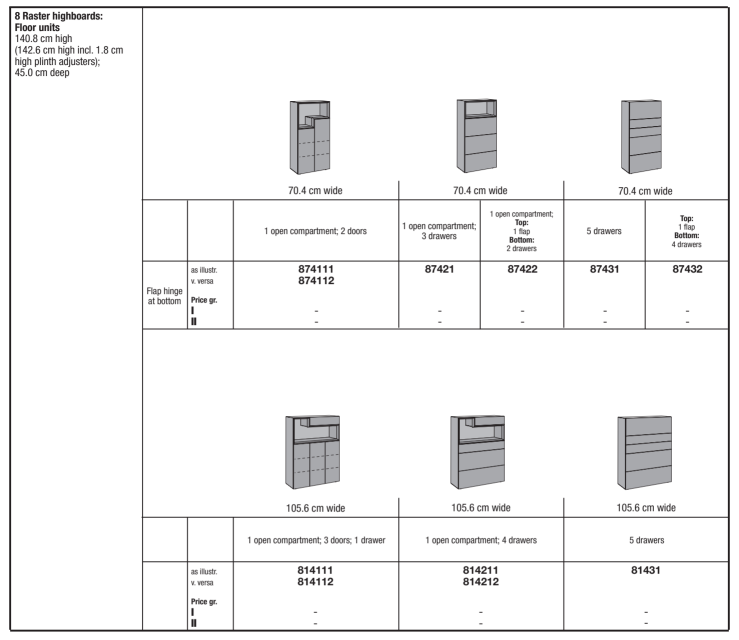


5 Raster sideboards: Floor units

5 Raster sideboards: Floor units 88.0 cm high (89.8 cm high incl. 1.8 cm high plinth adjusters); 70,4 70.4 88,0 45.0 cm deep 70.4 88,0 70,4 105.6 105.6 70,4 105,6 70.4 70,4 70,4 70.4 70,4 140.8 cm wide 176.0 cm wide 211.2 cm wide 1 open compartment; 1 open compartment; 1 open compartment; Top: 1 drawer Centre: 1 flap Top: 1 drawer Centre: Top: 1 drawer Centre: 1 open compartment; 3 drawers 1 open compartment; 1 open compartment; 4 drawers 4 drawers 1 flap 1 flap Bottom: Bottom: Bottom: 5144111 5144121 5174111 5174121 5214111 5214121 as illustr 5144112 5144122 5174112 5174122 5214112 5214122 v. versa Flap hinge at bottom Price ar. 88.0 105,6 88.0 105,6 70,4 105,6 105,6 105,6 105,6 70.4 70,4 70.4 70,4 176.0 cm wide 211.2 cm wide Top: 1 drawer Centre: 2 flaps Top: 1 drawer Centre: Top: 1 drawer Centre: 2 flaps Top: 1 drawer Centre: 1 flap; 1 drawer 5 drawers 5 drawers 1 flap; 1 drawer Bottom: 2 drawers Bottom: 2 drawers Bottom: 2 drawers 5174211 5174221 5174231 5214211 5214221 5214231 as illustr 5174212 5174222 5174232 5214212 5214222 5214232 v. versa Flap hinge at bottom Price gr.

8 Raster highboards: Floor units

Floor units TETRIM



11 Raster unit:

Floor unit

11 Raster unit: Floor unit 193.6 cm high (195.4 cm high incl. 1.8 cm high plinth adjusters); 45.0 cm deep		
		70.4 cm wide
		4 doors; 1 open compartment
	as illustr. v. versa	1274111 1274112
	Price gr.	- -

Wohnen: TETRIM E 7. 2017

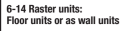
6-14 Raster units: Floor units or as wall units

Accessories: see pages 22-23 Lamps: see page 23

Light grey shading in the sketches = Components in lacquer version



Dark grey shading in the sketches = Components in accent versions



6 Raster high

(105.6 cm; 107.4 cm high incl. 1.8 cm high plinth adjusters)

7 Raster high

(123.2 cm; 125.0 cm high incl. 1.8 cm high plinth adjusters)

8 Raster high

(140.8 cm; 142.6 cm high incl. 1.8 cm high plinth adjusters)

10 Raster high

(176.0 cm; 177.8 cm high incl. 1.8 cm high plinth adjusters)

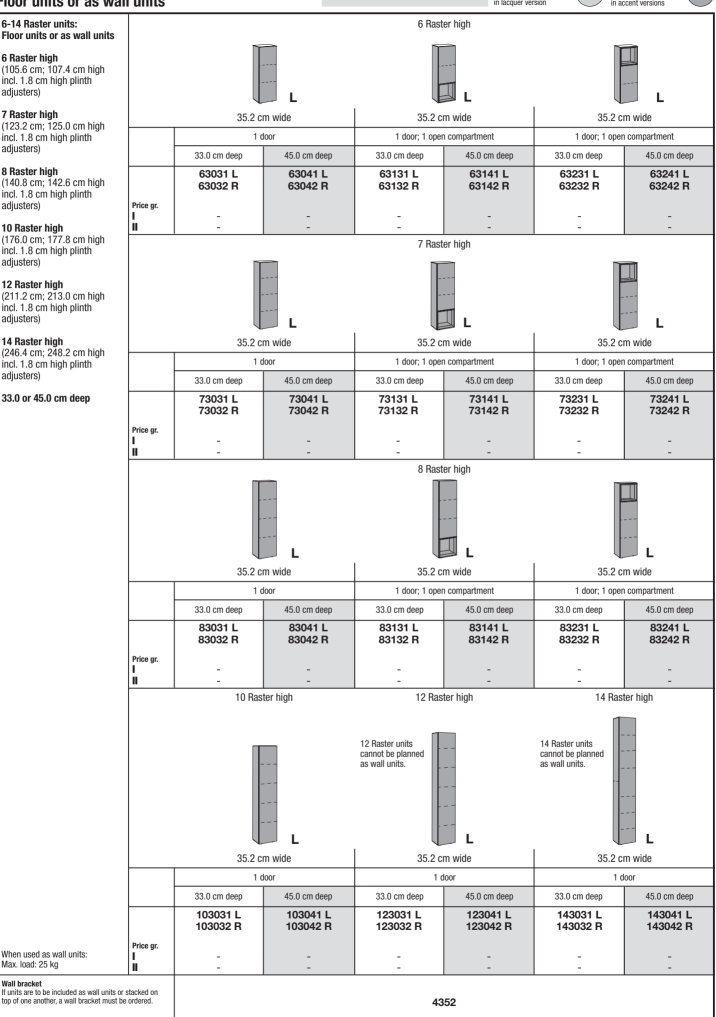
12 Raster high

(211.2 cm; 213.0 cm high incl. 1.8 cm high plinth adjusters)

14 Raster high

(246.4 cm; 248.2 cm high incl. 1.8 cm high plinth adjusters)

33.0 or 45.0 cm deep



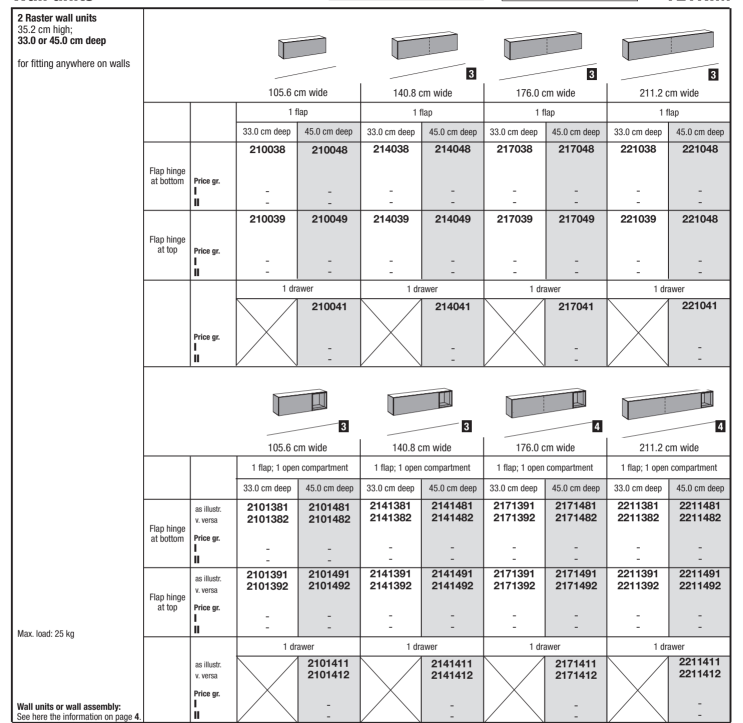
When used as wall units: Max. load: 25 kg

Lamps: see page 23

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

TETRIM

Wall units



Writing/dressing table

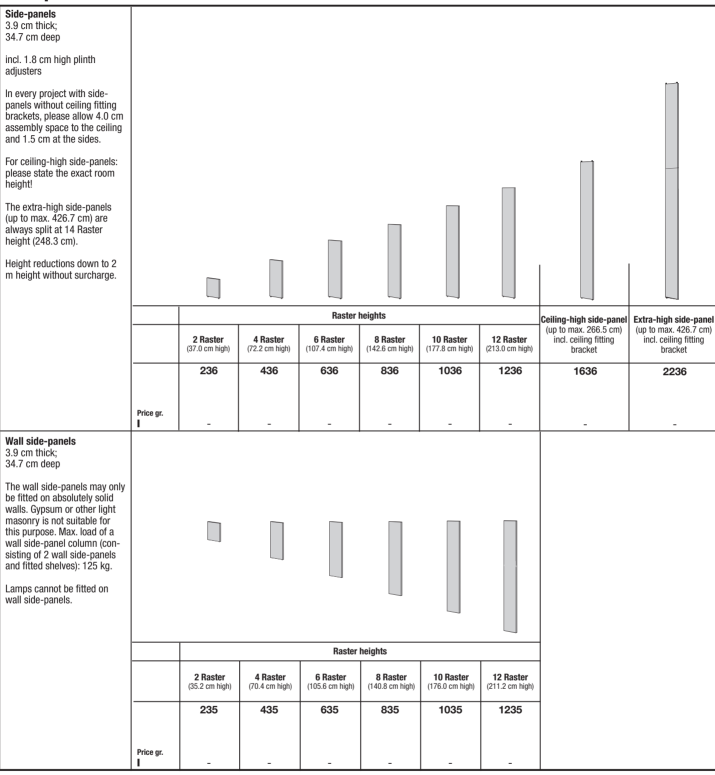
Writing/dressing table as wall unit 52.8 cm high; tabletop 12.8 cm high; 45.0 cm deep			158.4 (cm wide
			3 drawers	Top: 2 drawers Bottom: 1 flap
	Flap hinge at bottom	as illustr. v. versa Price gr.	315411 315412 - -	315421 315422 - -



wan units						ili lacquer ver	SIOH	in ac	cent versions	
2 Raster wall units 35.2 cm high; 33.0 or 45.0 cm deep										
for fitting anywhere on walls										
		70.4 cm	n wide		70.4 c	m wide	70.4 cm wide			
		1 open com	npartment		1 open co	mpartment	1 open compartment			
		33.0 cm deep	45.0	cm deep	33.0 cm deep	45.0 cm deep	33.0 c	45.0 cm deep		
Max. load: 25 kg	as illustr.	27003	27	'004	270131	270141		0231	270241	
	v. versa				270132	270142	2/0	0232	270242	
Wall units or wall assembly: See here the information on page 4.	Price gr.	_		-	-	-		_	-	
3 Raster wall units 52.8 cm high; 33.0 or 45.0 cm deep										
for fitting anywhere on walls										
		70.4 cm	n wide							
		1 open com	npartment]					
May lead 05 !		33.0 cm deep	45.0	cm deep]					
Max. load: 25 kg	as illustr. v. versa	270331 270332)341)342						
Wall units or wall assembly: See here the information on page 4.	Price gr.	-		-						
6 Raster wall units 105.6 cm high;										
33.0 or 45.0 cm deep for fitting anywhere on walls										
		70.4 cm 2 doors; 1 open		ant .						
		33.0 cm deep		cm deep						
Max. load: 25 kg		67003		004						
Wall units or wall assembly: See here the information on page 4.	Price gr.	_		_		Assembly Please by tion and chapter!	ly notes for w e sure to note I notes in the "V	all units: here the informa Vall composition'	3 4	
7 Raster wall units 123.2 cm high; 33.0 or 45.0 cm deep										
for fitting anywhere on walls									3	
			70.4 c	m wide			105.6	cm wide		
		2 doors;	1 drawer;	1 open compa	artment	3 doors	s; 1 drawer;	1 open compa	rtment	
		33.0 cm deep		4	45.0 cm deep	33.0 cm deep	cm deep 45.0 cm deep			
Max. load: 25 kg	as illustr. v. versa	77003			77004	710031 710032			710041 710042	
Wall units or wall assembly: See here the information on page 4.	Price gr.				-				-	

Wall units

Side-panels

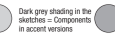


Fitted shelves for side-panels

With reductions without surcharge!

Fitted shelves for side- panels 2.6 cm thick;		35.2 cm wide	52.8 cm wide	70.4 cm wide	105.6 cm wide; incl. rear side wall bracket	Extra long fitted wooden shelf (max. 176.0 cm wide); incl. rear side wall bracket
34.7 cm deep						
	Price gr.	3503	5203	7003	1003	1703

Wohnen: TETRIM E 7. 2017



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 or 105.6 cm wide fitted shelves for side-panels are fitted, the niche rear wall must be split at the height of the lamps or the 105.6 cm wide fitted shelves. Please remember this when planning!

Floor plan for a year well in a side panel column			for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width
Floor plan for a rear wall in a side-panel column			239	259	279	219
27	for 2 Raster height	Price gr.	-	-	-	-
			439	459	479	419
	for 4 Raster height	Price gr.	-	-	-	-
Side view for a rear wall in a side-panel column			639	659	679	619
Top end unit = top fitted shelf (essential)	for 6 Raster height	Price gr.	-	-	-	-
Centre section = shortened fitted shelf (done ex works)	for 8 Raster height	Price gr.	839	859	879	819
Bottom end unit = bottom fitted shelf		'	1039	1059	1079	1019
(essential)	for 10 Raster height	Price gr.	-	-	-	-
	for 12 Raster height	Price gr.	1239 -	1259 -	1279 -	1219 -

Wall shelves TETRIM

Wall shelves 2.9 cm thick; 23.4 cm deep				∌	
for fitting anywhere on walls		105.6 cm wide	140.8 cm wide	176.0 cm wide	211.2 cm wide
LED light strip for wall shelves see page 23		1023	1423	1723	2123
	Price gr.	-	-	-	-

1 Raster top panels

i naste	i top j	Janus	•										
1 Raster top 17.5 cm high 5.0 cm thick Top panels for Not available	r fitting on ur			ent.									
	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width	for 123.2 cm width	for 140.8 cm width	for 158.4 cm width	for 176.0 cm width	for 193.6 cm width	for 211.2 cm width	for 228.8 cm width	for 246.4 cm width	for 264.0 cm width	for 281.6 cm width
	1525	1705	1105	1125	1145	1155	1175	1195	1215	1225	1245	1265	1285
		I This luminair	re contains bu	ıilt-in LED lar	nps of the en	ergy classes	A++ to A. Th	ie lamps cani	not be change	ed in the lum	inaire. 12 V	l	
Lamps for 1 I LED lamp incl		anels						TT					
	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width	for 123.2 cm width	for 140.8 cm width	for 158.4 cm width	for 176.0 cm width	for 193.6 cm width	for 211.2 cm width	for 228.8 cm width	for 246.4 cm width	for 264.0 cm width	for 281.6 cm width
	4.2 W	5.5 W	8.3 W	9.7 W	11.0 W	12.4 W	13.8 W	15.2 W	16.5 W	17.9 W	19.3 W	20.6 W	22.0 W
	538	528	708	128	108	158	148	198	178	228	218	268	248
	-	-	-	-	-	-	-	-	-	-	-	-	-

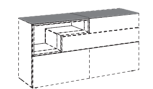
Ceramic cover shelves for units

Ceramic	cover	shelves	for	units	

0.6 cm thick

Units can be fitted with an extra cover shelf. If several units are planned adjacently, it is possible to fit full-length cover shelves. Please state clearly in the order!

Max. load: 15 kg per metre length for floor units.



	for 52.8 cm width	for 70.4 cm width	for 105.6 cm width	for 123.2 cm width	for 140.8 cm width	for 158.4 cm width	for 176.0 cm width	for 193.6 cm width	for 211.2 cm width	for 228.8 cm width	for 246.4 cm width
for 45.0 cm unit depth	5241	7041	1041	1241	1441	1541	1741	1941	2141	2241	2441
	- 5251	- 7051	1051	- 1251	1451	- 1551	- 1751	- 1951	- 2151	2251	2451
for 52.0 cm unit depth	-	-	-	-	-	-	-	-	-		-

Accessories

Accessories for drawers

Tableau lined with grey fabric		for 52.8 cm width	for 70.4 cm width	for 88.0 cm width	for 105.6 c width
	for 33.0 cm unit depth		8620		
	for 45.0 cm unit depth	8621 -	8622 -	8623 -	8624 -
	for 52.0 cm unit depth	8631 -	8632 -	8633 -	8634 -
CD holder for drawers Please state exactly in your order and drawing in which 2 Raster drawer the CD holder is to be fitted.	for 45.0 cm unit depth	8421	8422 -	8423	8424
	for 52.0 cm unit depth	8431 -	8432 -	8433 -	8434
DVD/Blu-Ray holder for drawers Please state exactly in your order and drawing in which 2 Raster drawer the DVD/ Blu-Ray holder is to be fitted.	for 45.0 cm unit depth	8321	8322	8323	8324
	for 52.0 cm unit depth	8331	8332	8333	8334
Cutlery box of metal, lined with grey fabric inside; incl. compartments		17.6 cr			m wide
of metal, lined with grey rabric hiside, flict. compartments	for 45.0 cm unit depth	84			46 -
	for 52.0 cm unit depth	85			56 -
Cutlery holder lined with grey fabric, for fitting in drawers Set 1: for 60 pcs of cutlery Set 2: for 17 serving utensils	Set 1: for sta	ndard cutlery like s ks, knives, etc.	spoons, Set	t 2: for sauce ladle cake servers	es, cake fork s, etc.
Set 2: for 17 serving utensils					
		116		117	

Accessories TETRIM

Fitted shelves

Fitted shelf 1.9 cm thick (2.9 cm thick for 105.6 cm width)		for 35.2 cm width	for 52.8 cm width	for 70.4 cm width	for 88.0 cm width	for 105.6 cm width
	for 33.0 cm unit depth	133 -		173 -	183 -	1103 -
	for 45.0 cm unit depth	134 -	154 -	174 -	184 -	1104 -
	for 52.0 cm unit depth		157 -	177 -	187 -	1107 -

Lamps

Lallips									
This luminaire contains built-in LED lamps of the energy cannot be changed in the luminaire	classes A++ to e. 12 V	A. The lamps	LED I	amps incl. foots	witch. A remote (against a	control unit is surcharge).	possible for ope	eration	
LED light strip for fitting under wall units and wall shelves	width width width width width width						for 211.2 cm width	for 246.4 cm width	
	1.6 W	2.8 W	4.7 W	7.1 W	9.8 W	12.5 W	15.3 W	17.5 W	
	535 -	525	705 -	105 -	145 -	175 -	215 -	245	
Integrated LED spotlamp Ø 7.1 cm; for fitting in units	2.9 W								
				79	41 -				
LED frame lamps for fitting in frame of open compartments					Frame form:		14	.5 W	
	Frame form:		9.0) W	Frame form:	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17	.2 W	
	Frame form:		14.	5 W	Frame form:		17	.2 W	
					Frame form:	# # W	W Wi	.7 W	
		54	40 			55	50 -		

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 is also available as an alternative, which is charged extra. Several lamps can be operated with each of the 4 channels. All 4 channels can be dimmed separately at the push of a button. The colour temperature of all 4 channels can be set to any level from cold white (approx. 6500 kelvin = the basic setting of the LED lamps) to warm white (approx. 2700 kelvin). If warm white is required, a 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. The remote control unit consists of one transmitter and one receiver. If several receivers are required because of the arrangement of the units, these and the corresponding cables are provided ex-works (no surcharge). The footswitch is omitted when the remote control unit is used.



2019

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

Dimensions:

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

Dimensions:

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)

Dimensions:

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

Dimensions:

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). For**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

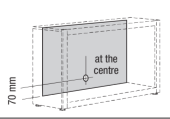
whereby the distances stated above still apply.

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

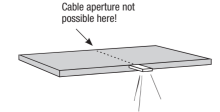
Standard position

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



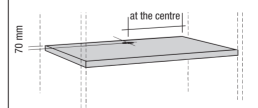
Caution!

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



Caution!

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



Notes on calculating sizes of sloping units

Side sloping

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

Measurements required:

H 1 = Room height H 2 = Height of slope (If a space is required between the wall and the wardrobe/unit,

please state the exact distance.)
B 1 = Width of slope

B 2 = Width of slope

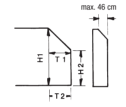
Total width

Wardrobe width

Please note!

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





Rear sloping

Measurements required:

H 1 = Room height

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

please state the exact distance.)

T 1 = Depth of slope

T 2 = Depth of slope

Special-sized products

TETRIM

Height reductions (not possible on drawers): Side-panel (below 2 m, incl. top rim) Niche rear wall	99901 99906	- -	Cover panels for side and top pane construction and fittir					
Width reductions (not possible on drawers): Fitted shelf Niche rear wall	99914 99920	without surchar	ge+ price per m² lacqu	Basic price per order _e + price per m² lacquer or veneer Veneer match with fronts can not be guaranteed.				
Depth reductions (not possible on drawers) Fitted shelf (not below 21.9 cm) Side-panel (not below 21.9 cm) Cut-out section side-panel (for skirting boards, e.g.) Side sloping:	99934 99931 99966	- Rim veneer superimposed ex works or rims lacquered for veneer and lacquer versions per m. length					-	
Please observe the notes on making exact measurements on the previous page as these are essential! Side-panel	99944	-	Sizes: Range TETRIM	max. length 205.0 cm	max. width 40.0 cm			
Rear sloping: Please observe the notes on making exact measurements on the previous page as these are essential! Side-panel	99956	-		nge and polishing cloth aintaining the high-glos:		36	-	

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

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

Special colours

Special articles

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

Important notes

Wall composition / assembly instruction

Important notes:

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

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

The plastic Rawl plugs with the type name SX 8 x 65 from the Fischer Company supplied by hülsta as a standard set are only suitable for concrete ≥ 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 Building bricks Mz 12 Solid blocks of light concrete V2 Compression strength $\geq 15 \text{ N/mm}^2$ Compression strength ≥ 12 N/mm² Compression strength $\geq 2 \text{ N/mm}^2$ Perforated blocks of light concrete Hbl 2 Limestone blocks KS 12 Compression strength ≥ 12 N/mm² Compression strength ≥ 2 N/mm² Perforated sand lime bricks KSL12 Aerated concrete PP2 Compression strength $\geq 2 \text{ N/mm}^2$ Compression strength ≥ 12 N/mm² Vertically perforated bricks HLz 12 Compression strength ≥ 12 N/mm² Bulk density ≥ 1.0 kg/dm²

A different and more suitable type of mounting must be chosen by a qualified fitter in all other cases, hülsta cannot accept any responsibility for the choice of any other types of mounting!

Please note that if the units are not mounted properly on the wall, there is a risk of the units falling down or tipping over – especially when alternative mounting materials acquired on site have been used.

Generally speaking, you as a dealer/qualified fitter are responsible for the correct wall mounting of the units.



Mounting sets

Labelling in type list drawings / assembly notes for wall units

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

3 = 3 support boards

4 = 4 support boards, etc.

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

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

Standard set

The standard set consists of 4 plastic Rawl plugs (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:

- injection retaining sleeve
- screw-in sleeve
- injection cartridge
- static mixer assembly instructions

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

- 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