

AUNIS

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AUNIS

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assembly instruction

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Urban nature

Aunis follows an exciting concept: it combines urbanity and natural in a stunning designer line. Simplistic yet sophisticated, this ground-breaking design sets the benchmark for clever space optimisation with a stylish look. Aunis is made for living, dining and life.

Efficient design

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Its compact yet elegant shape featuring a tapered carcase gives Aunis its unmistakable look. It effortlessly masters architectural challenges, as this concept makes the most of limited space. Smart sliding-doors add to the efficient use of the available space.

Beautiful solid wood

The charismatic design combines the elegant solid wood fronts with stunning glass inserts and distinctive lacquer accents. Depending upon personal taste, simply combine the warmth of natural oak or the elegance of walnut with cool anthracite structured lacquer.

Great variety

Aunis places chests featuring asymmetrically positioned glass next to generous glass cabinets and wallmounted units that are true eye-catchers. The concept also includes an interesting interlinking between units, such as the lines of the glass cabinet compartments, which are cleverly repeated in the shape of the fitted shelves.

Plenty of comfort

As an urban range, the multi-functional Aunis offers sophisticated technical equipment such as the practical IR-repeater. LED lighting with colour change, which can be integrated and remote controlled, creates the perfect ambience for every mood.

Lists of versions

Version no.	Exterior carcase and front / cover shelf	Price group	Version no.	Accent front, cover shelf
2442	Solid natural oak rough look / Natural oak rough look	I	2333	Anthracite structured lacquer
1873	Solid walnut / Core walnut	II		

Interior carcase, interior fittings and bookshelf rear wall always in grey lacquer

Important notes

Glass versions:

Glass fronts and fitted glass shelves behind fronts of grey stained glass. Optional glass rear wall of low-, side-, highboards, cabinet, wall units and bookshelves of satinised glass, anthracite rear-lacquered.

Rear walls:

Rear walls of low-, side-, highboards, cabinet, wall units and bookshelves in grey lacquer. Units with glass section and bookshelves optionally available with glass rear walls (of satinised glass, anthracite rear-lacquered).

Cover shelves:

Cover shelves optionally in wooden version (veneer) or in anthracite structured lacquer.

Standard interior fittings:

Fitted wooden shelves are fitted behind doors at 2 Raster intervals and fitted glass shelves are fitted behind glass doors.

Wall units:

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

Interior fittings of low- and sideboards

Interior fittings of low- and sideboards:

Behind the outer hinge-door of low- and sideboards there is 1 fitted shelf and in the compartment behind the glass sections of the drawers there is 1 metal support, 1 partition as well as 1 constructional shelf, resp. behind the sliding-door there is 1 constructional shelf.

Drawer frames in grey

Combinations of floor and wall units:

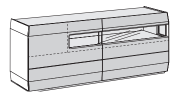
If floor and wall units are combined within an arrangement, there must not be any skirting boards in the room near the floor units, otherwise they must be removed.

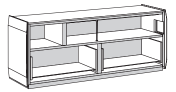
Max. load:

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 maximum loads which may be stated in the type list for the individual units!

hülsta-SoftFlow: Drawers on hidden bearings incl. auto pull-in feature with brake as fully pull-out units

hülsta-MagicClose: All wooden hinge-doors with door cushioning system





Wall units

If 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:

144.6 cm width: 20 kg 179.8 cm width: 25 kg 215.0 cm width: 30 kg 232.6 cm width: 30 kg 267.8 cm width: 35 kg

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! 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.

Notes on delivery

Notes on delivery:

3 4 The majority of the units are delivered standard as **fully connected units (glued)** so that the carcase **cannot be disassembled.** There are however some **exceptions** to this rule:

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

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

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

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.

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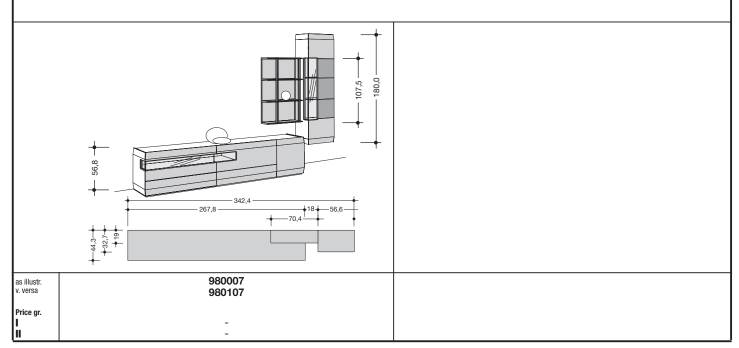
Suggested combinations

As an alternative to planning an individual unit from the complete range there is the possibility of choosing from specially suggested combinations. This eases planning. Incorporating accessories can enhance the suggested combinations. These are charged extra. 72,3 144,8 -72,3 豿 74,4 352,6 140,8 232,6 + 105.6 -56.6 -704 267.8 +19-+44,3-32,7as illustr. v. versa 980002 980102 980001 980101 Price gr. Ī 74,4 199,4 56,8 329 215 138,2 162,2 --56,6--25--56,6 -44,3-+44,3---32,7 980004 980104 as illustr. v. versa 980003 Price gr. i. _ _ T 74,4 144,8 56,8 329 162,2 215 ╋ -56.6 105,6 162.2 +32,7+ -44,3--32,7-980006 980106 980005 980105 as illustr. v. versa Price gr. -_

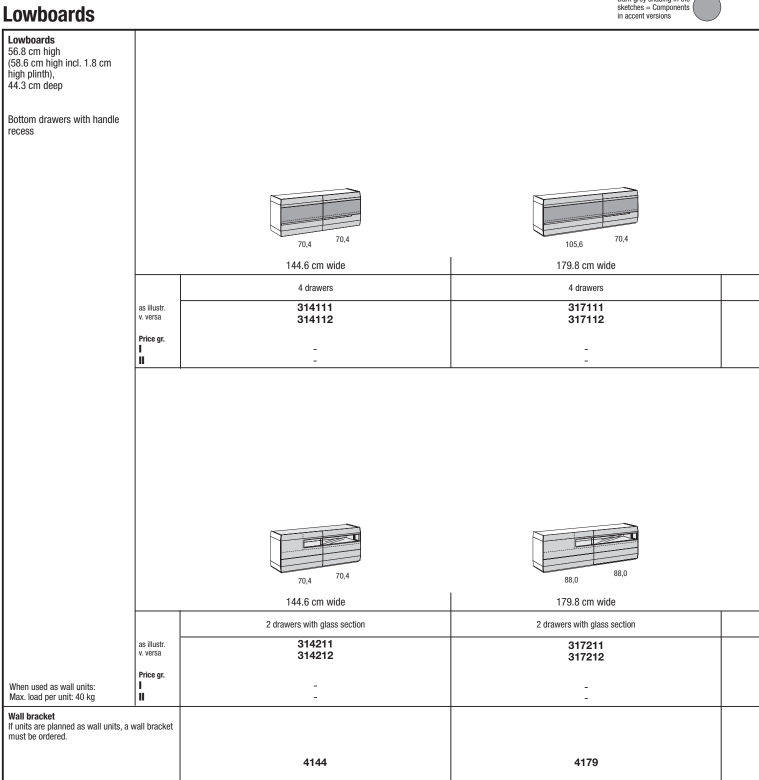
Suggested combinations

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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.





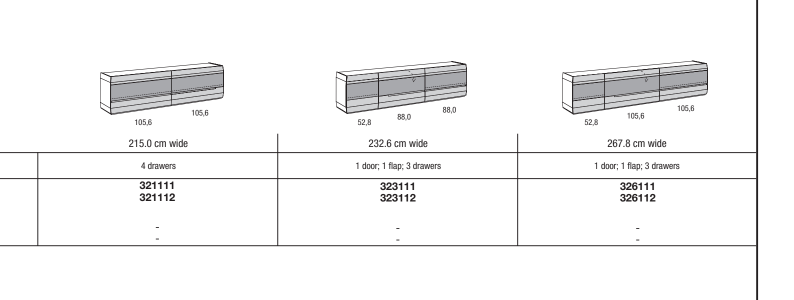


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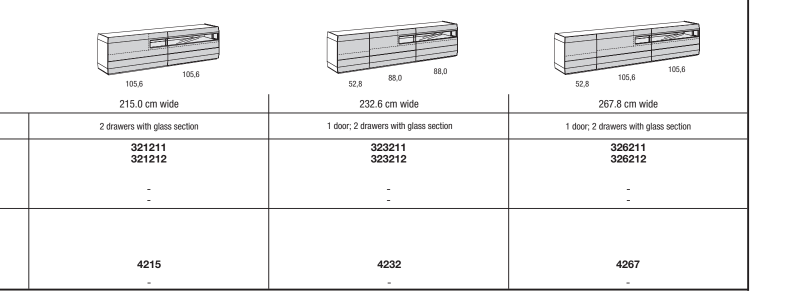
 Assembly notes for wall units:
 3

 Please be sure to note here the information and notes in the "Wall composition" chapter!
 4

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



IR repeater set

IR repeater set

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

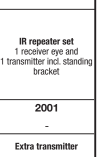
- One set must be used in each compartment. 2 transmitters can also be installed in large compartments in order to increase performance. In this • case only one additional transmitter needs to be ordered. The transmitter must be placed in the direct vicinity of the receiver eye.
- •
- •
- Transmittable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

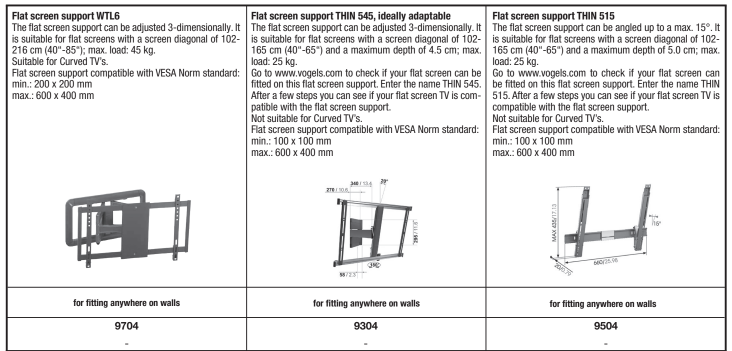


2003

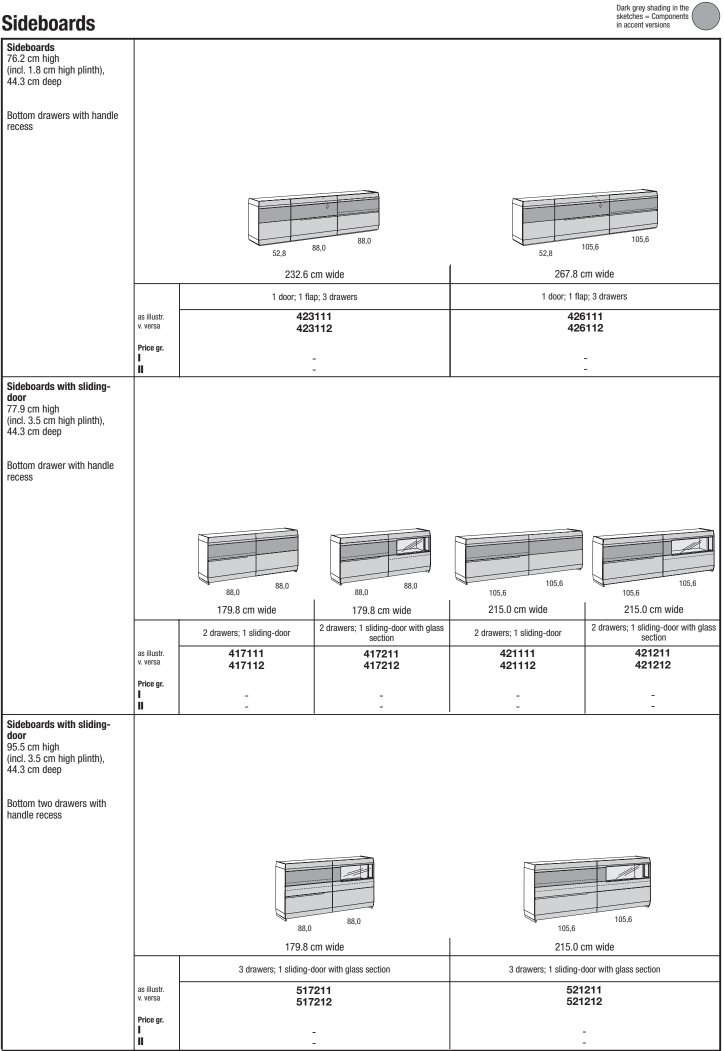
_

Cable apertur	es	The cable apertures K2 and K8 are r when glass rear walls are fitted in th	not possible, e lowboards!
	Cable aperture K1 silver-coloured; \emptyset 8.0 cm It is possible to fit a cable aperture in the top shelf of the lowboard. The cable ape shelf. The position is in the centre of the compartment, distance from centre of ap		K1
D C C C C C C C C C C C C C C C C C C C	Cable aperture K2 silver-coloured; Ø 8.0 cm It is possible to fit a cable aperture in the rear wall of the lowboard. Positioned in o	centre of compartment.	K2 -
	Cable aperture K7 silver-coloured; 7.0 x 12.0 cm It is possible to fit a cable aperture in the top shelf of the lowboard. Positioned in a edge of the unit.	centre of compartment, flush with the rear	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 ape top shelf. Positioned in centre of compartment.	rture can be made at the rear rim of the	K8
	Cable aperture K9 13.0 x 1.6 cm It is possible to fit a cable aperture in a fitted shelf. The cable aperture can be mad oned in centre of compartment.	de at the rear rim of the fitted shelf. Positi-	K9 -
	Cable aperture K20 silver-coloured; Ø 8.0 cm It is possible to fit a cable aperture in the partitions of the lowboard. Position: Dista unit: 10.0 cm.	ance from centre of aperture to rear edge of	K20

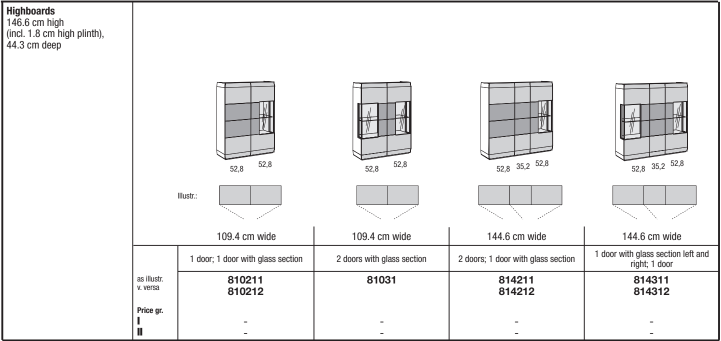
Flat screen supports



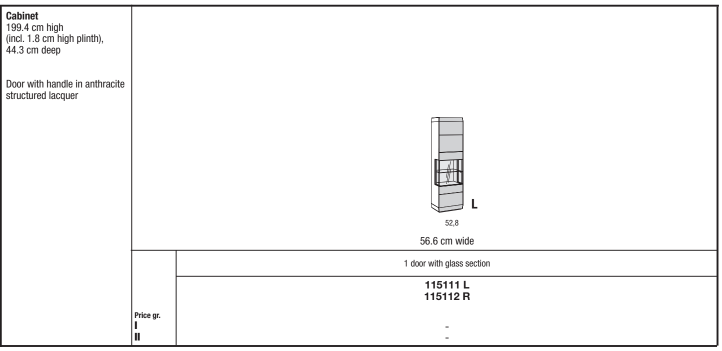
Sideboards

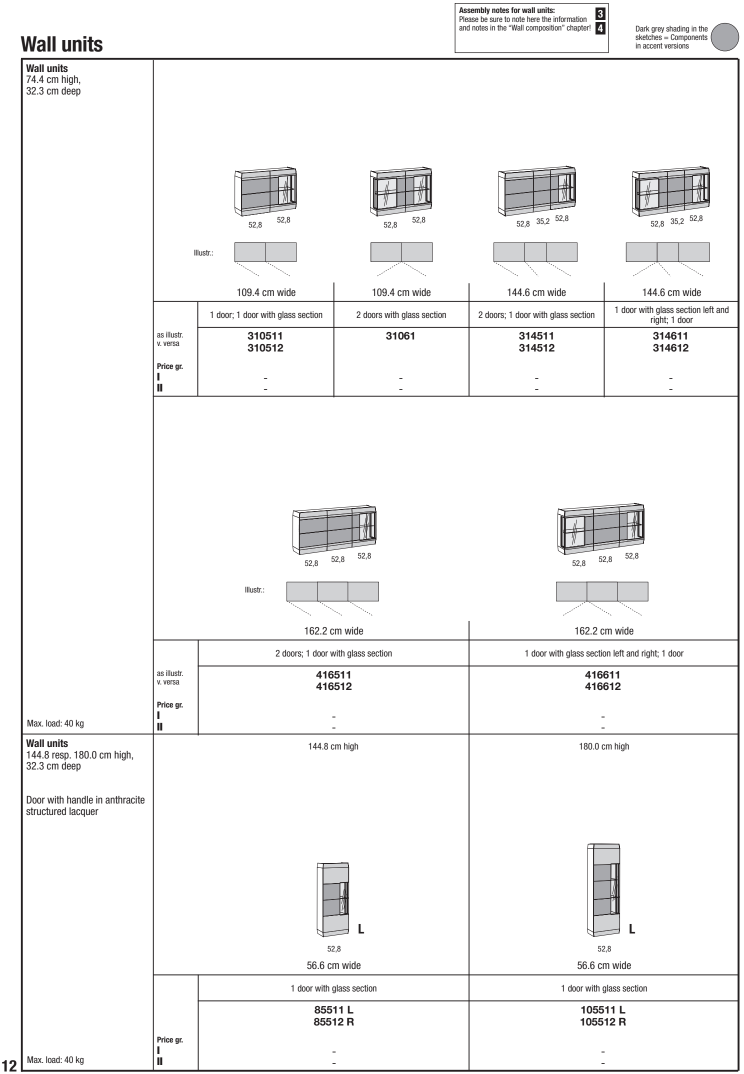


Highboards

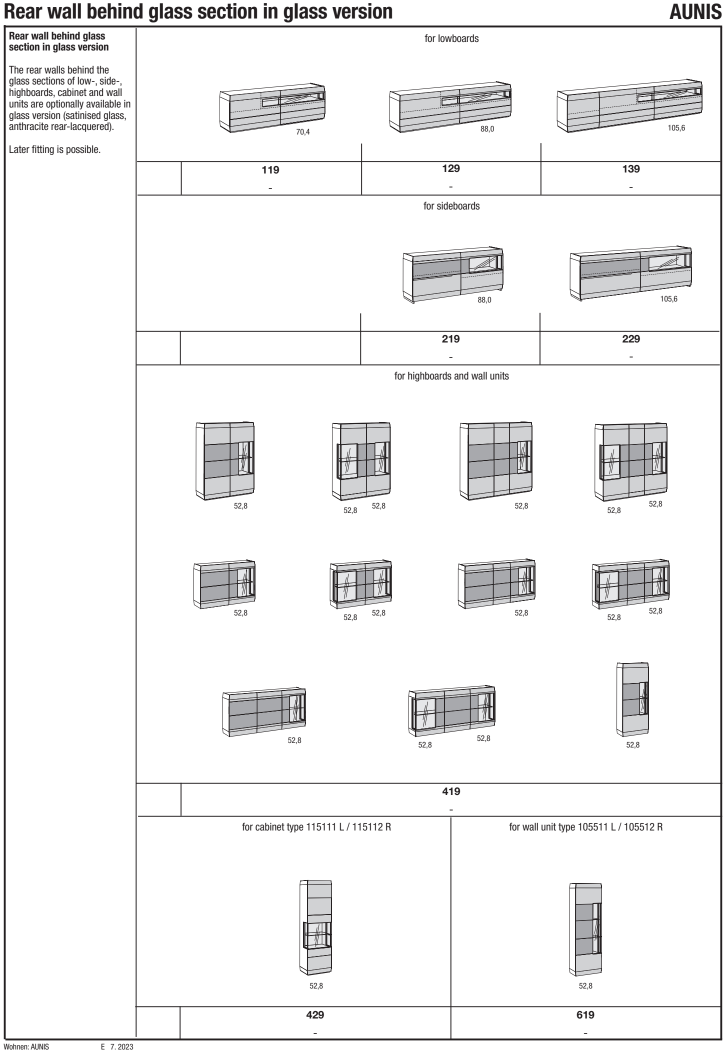


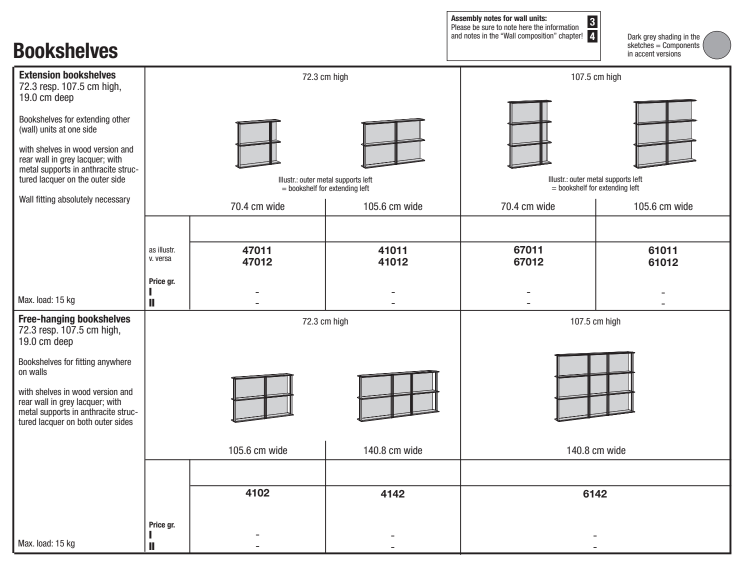
Cabinet



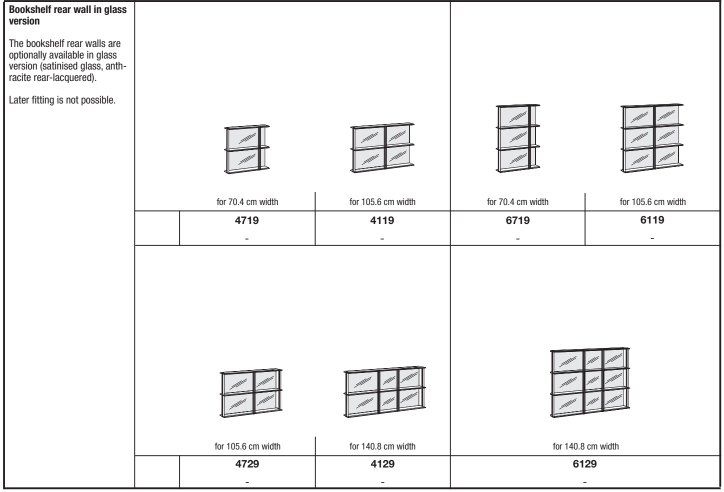


Rear wall behind glass section in glass version





Bookshelf rear wall in glass version



Accessories for drawers

	for 70.4 cm width	for 88.0 (cm width	for 105.6 cm width
Tableau lined with grey fabric	8620	86	21	8622
	- 17.6 cm wide		-	- 35.2 cm wide
Cutlery box of metal, lined with grey fabric inside; incl. compartments				
	855			856
	Set 1: for standard cutlery like spoons, f	orks, knives, etc.	Set 2: for sauce	e ladles, cake forks, cake servers, etc.
Cutlery holder lined with grey fabric, for fitting in drawers				
Set 1: for 60 pieces of cutlery Set 2: for 17 serving utensils	116			117
	-			-

Fitted shelves

		for 35.2 cm width	for 52.8 cm width	for 88.0 cm width	for 105.6 cm width
Fitted shelf 1.9 cm thick	for 32.7 cm depth	133	153		
	for 44.3 cm depth	134 -	154	184	1104 -

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Accessories for units

Lamps			LED lamps incl. f	footswitch. A ren	note control unit is possib	le for operation (agair	st a surcharge).
	Integrated LED spotlamp Ø 7.1 cm; for fitting in units Later fitting is not possible.				2.9 W		
	This product contains a light source of energy efficiency class F. 12 V.				7941		
	LED light panel 1.9 cm thick, 3.0 cm deep;				for 52.8 cm width		
11 IN Under glass shelves	for fitting under glass shelves Later fitting is not possible.				3.5 W		
	This product contains a light source of energy efficiency class F. 12 V.	1			525 -		
			for 70.4 cm	width	for 105.6 cm width	for 140).8 cm width
	LED bookshelf lamps Later fitting is not possible.	for 70.4 cm height	5.1 W 475 -		7.9 W 4105 -		0.3 W 4145 -
	This product contains a light source of energy efficiency class F. 12 V.	for 105.6 cm height	5.1 W 675		7.9 W 6105 -		0.3 W 6145 -
			for 144.6 cm width	for 179.8 cm width	n for 215.0 cm width	for 232.6 cm width	for 267.8 cm width
///	LED light strip for fitting in the compart- ment behind the glass section of drawers resp. sliding-door	for fitting in the com- partment behind drawers	7.1 W	8.2 W	9.8 W	8.2 W	9.8 W
	Later fitting is not possible.		4106 	4186 - 5.9 W	4136 	4186 -	4136
This product contain energy efficiency cla	is a light source of liss F. 12 V. () ← ← ()	for fitting in the com- partment behind sliding- door		486 -	4106		

Radio remote control with change of colour temperature

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



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DINING Dining tables and chairs

AUNIS

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 220

Coffee tables CT 220

The diagonal millings of the CT 220 create a dynamic overall look. The solid wooden versions natural oak and walnut highlight the natural yet elegant feel. Strong accents in anthracite structured lacquer provide an excellent contrast.

You will find the coffee table CT 220 as well as other coffee tables in the "Coffee tables" type list.

Coffee tables

Coffee tables

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

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Radio remote control with change of colour temperature

also available as an alternative, which is button. The colour temperature of all 4 cr kelvin). If warm white is required, a radio The radio remote control consists of one	external foot switch. The colour temperature of the LEI charged extra. Several lamps can be operated with ea hannels can be set to any level from cold white (appro or remote control must be ordered. It is also possible to transmitter and one receiver. If several receivers are n arge). The foot switch is omitted when the radio remote	ach of the 4 channels. All 4 channels can be dimmed ox. 6500 kelvin = the basic setting of the LED lamps) o switch all channels on and off simultaneously with required because of the arrangement of the units, th	l separately at the push of a to warm white (approx. 2700 the "all on" or "all off" buttons.
 The total wattage power of all lamps ind 4 channels = 4 light groups 1 light group = x lights All lamps within a light group can be dia 	d a rear wall or under plinth shelves (at least 20 mm s icluded per receiver must not exceed 30 W. immed to the same brightness. takes place for all lamps in all light groups. e for equipment operating on 110 V.	pace required under plinth shelves).	
4	4-channel radio remote control with change of col	lor temperature	
		4-channel radio remote control with change of color temperature	2119 -
		~46	-

Examples of use (schematic diagrams)

Example 1

Lights inside a unit

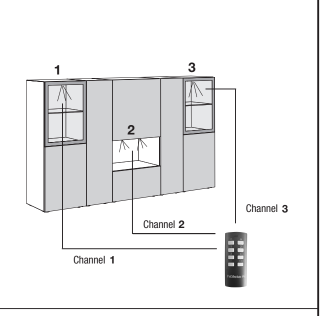
Channel 1 operates (and dims) all the lights in light group 1, i.e. the LED spotlamp in the left cabinet

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

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

Notes:

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



Example 2

Lights in units set apart

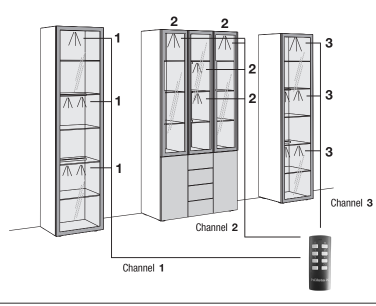
Channel 1 operates (and dims) all the lights in light group 1, i.e. the LED spotlamp and the LED light panels in the left cabinet

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

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

Notes:

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



Example 3

Lights in units set apart

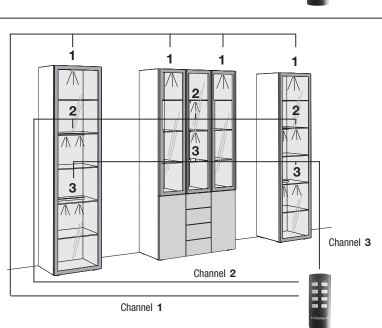
Channel 1 operates (and dims) all the lights in light group 1, i.e. the LED spotlamps in the left, centre and right cabinet

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

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

Notes:

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



AUNIS

Special-sized products are possible on request. Please get in touch with your customer advisor.

Special articles

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

Basic price per order	
+ price per m ² lacquer or veneer	
Veneer match with fronts can not be guaranteed.	

9901	
990	

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

33	-

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

Special colours

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

Note on "Blue Angel" (RAL-UZ 38) and Emissions label of DGM (Class A) It is possible that the requirements of the "Blue Angel" and the DGM Emissions Label cannot be met by some of the lacquer colours in price groups III and IV (see here the different lacquer versions in the NEO range), depending on the colour mix (surface ratio of these colours in the corresponding order). However, the legal requirements are definitely met in all cases!

Important notes

Wall composition / assembly instruction

Important notes:

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

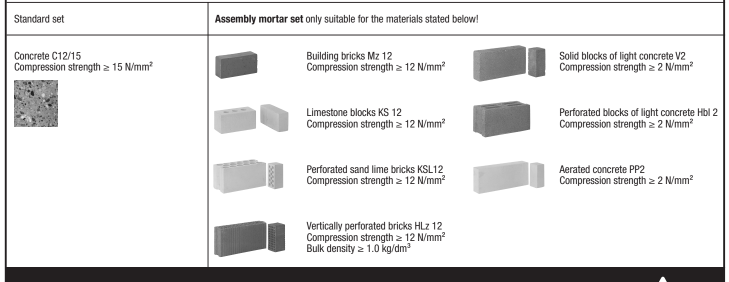
Assembly may only be carried out by a qualified fitter under careful observation of the assembly instructions.

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

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

Materials table

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



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

Mounting sets

 Labelling in type list drawings / assembly notes for wall units

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

 ③ = 3 support boards
 ④ = 4 support boards, etc.

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

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

 Standard set

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

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
	 Add up number of support boards for all existing unit types Divide the sum by "3" Round up the result to a full number

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