

now! to go

Wardrobe, sideboard, bureau, console, living room combination, artistic installation – with now! to go you will have everything. Plain and simple takeaway. It could not be easier: Either you plan first or you only decide during the installation what you want to do with now! to go. Using open and closed units in different versions, you can create and invent different combinations. Shown here are just some serving suggestions.

Planning notes

Lists of versions

Versions variant 1

Carcase Snow white Versions variant 2

Carcase

Slate grey

Front High-gloss pure white lacquer Front Natural oak (veneer)

Box small, open

Carcase in snow white (variant 1) or slate grey (variant 2)



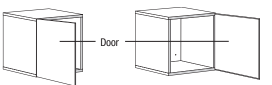
Box large, open

or slate grey (variant 2)

Carcase in snow white (variant 1)

Box small, closed

Carcase in snow white and front in high-gloss pure white lacquer (variant 1) or carcase in slate grey and front in natural oak (variant 2)

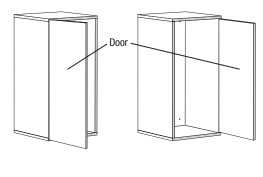


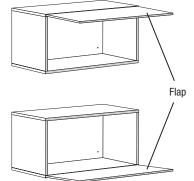
Note:

Door hinge (left or right) optional during assembly

Box large, closed

Carcase in snow white and front in high-gloss pure white lacquer (variant 1) or carcase in slate grey and front in natural oak (variant 2)





Note:

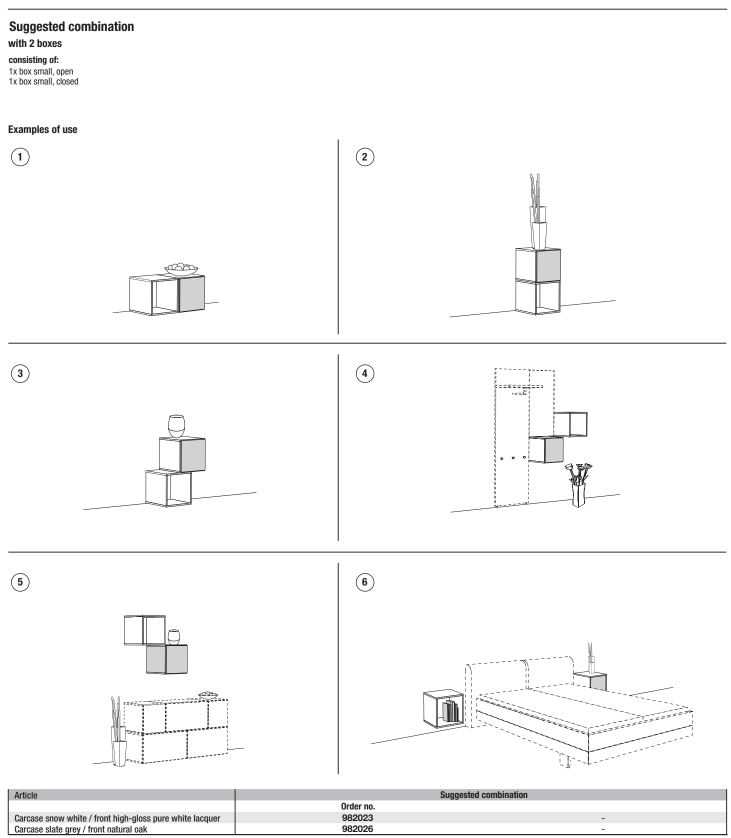
Door hinge (left or right) for vertical assembly or flap hinge (top or bottom) for horizontal assembly optional

- All fronts with a gentle closing
- Since 1996, we are entitled to label all of our modular furniture and base frames with the strictly
 regulated "Blue Angel", which awards products that are low in emissions and especially environmentally friendly.



Important note: Because orders are read automatically, the correct type number for the required unit
must be stated in the order. Please be sure to remember this in the order!





Carcase Snow white

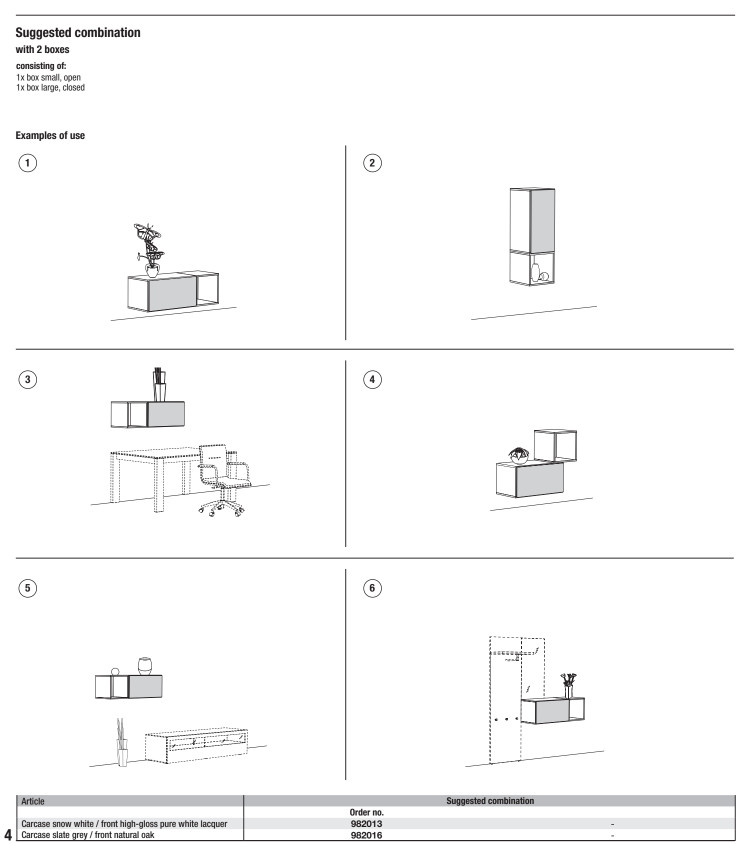
Front High-gloss pure white lacquer

Versions variant 2

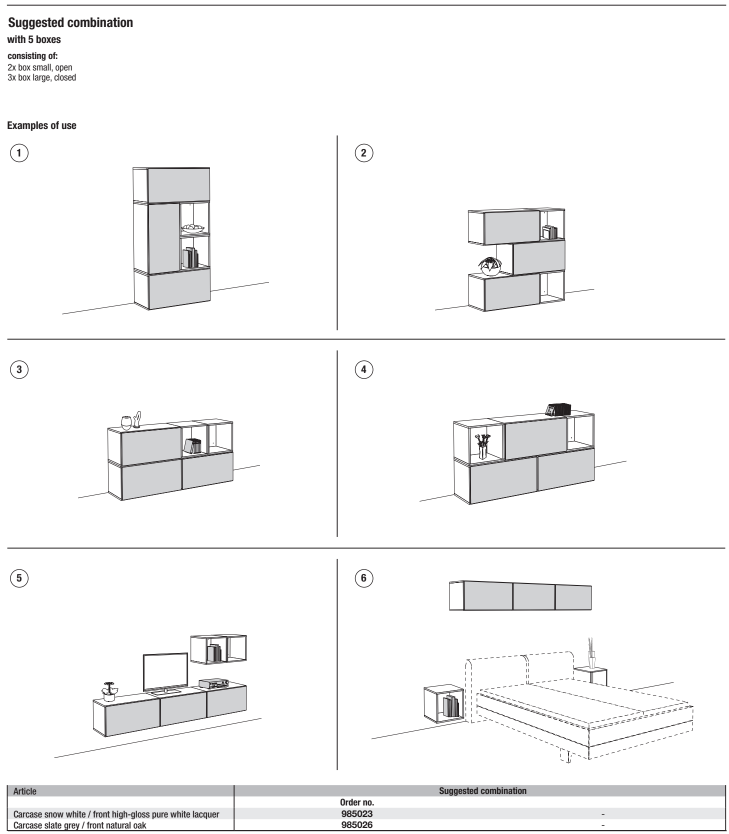
Front Natural oak (veneer)

Carcase Slate grey

Suggested combinations





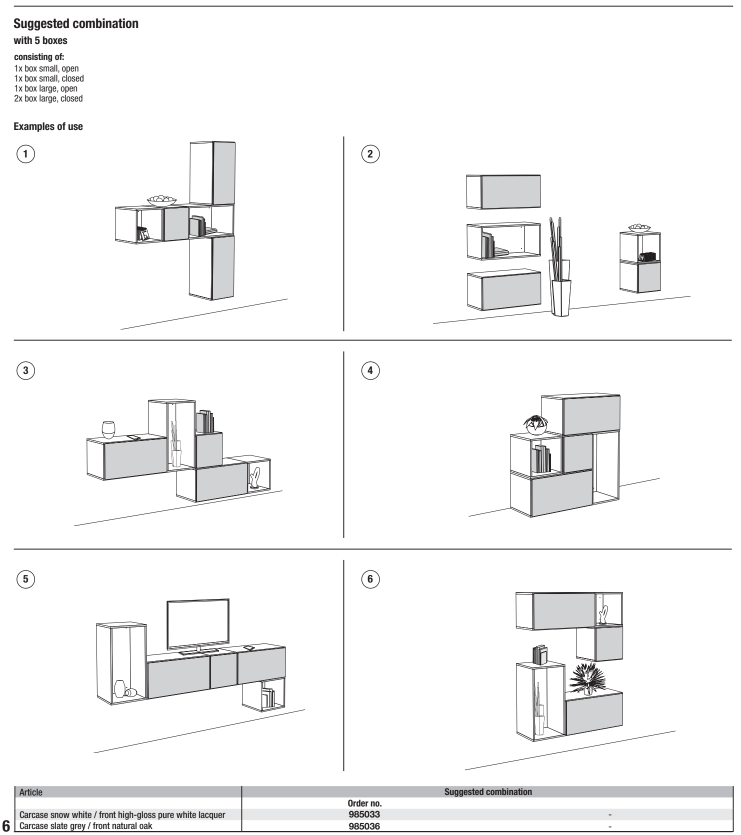


Carcase Snow white

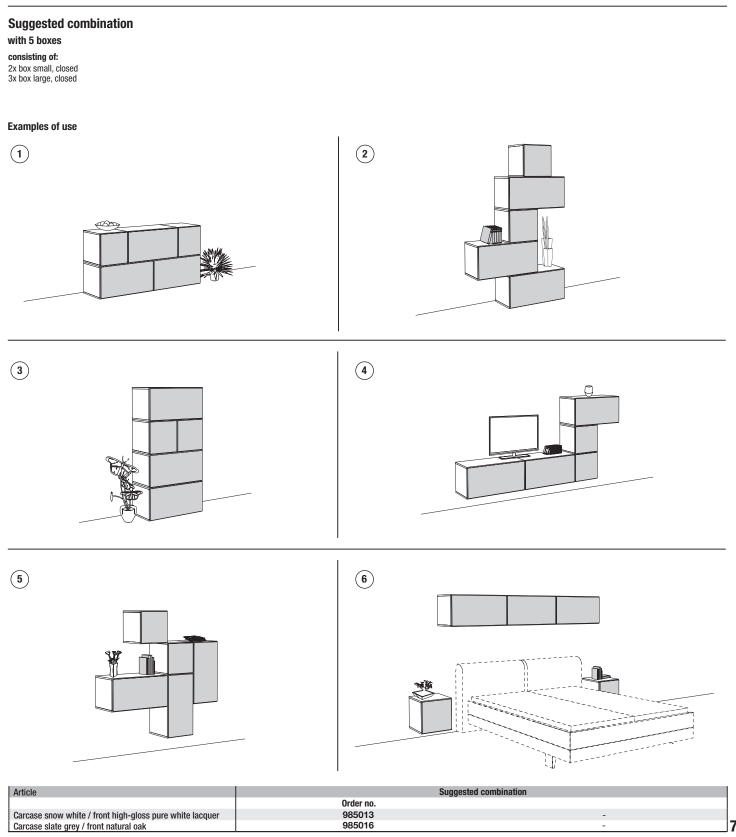
Front High-gloss pure white lacquer Versions variant 2

Carcase Slate grey Front Natural oak (veneer)

Suggested combinations







Carcase Snow white

Front High-gloss pure white lacquer

Versions variant 2

Front Natural oak (veneer)

Carcase Slate grey

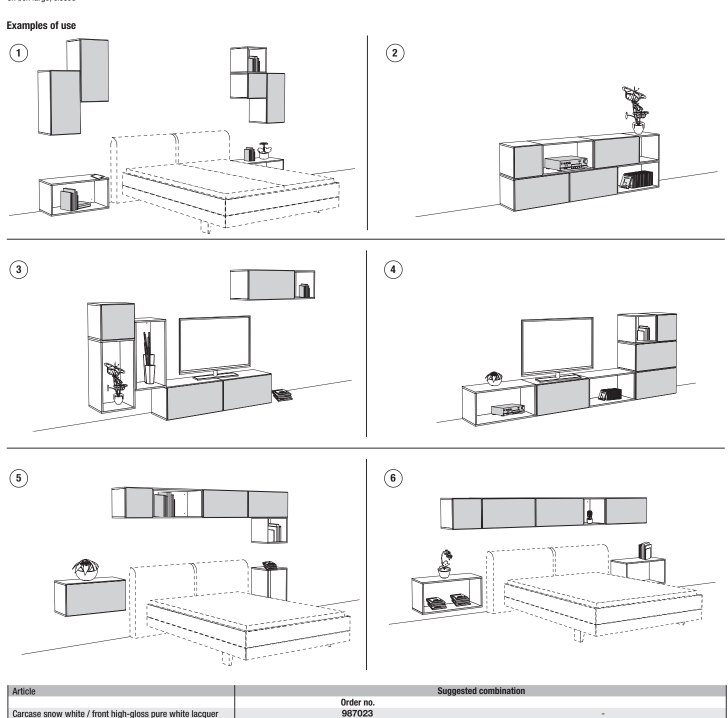
Suggested combinations

As an alternative to planning an individual unit there is the possibility of choosing from specially suggested combinations. This eases planning.

Suggested combination

with 7 boxes

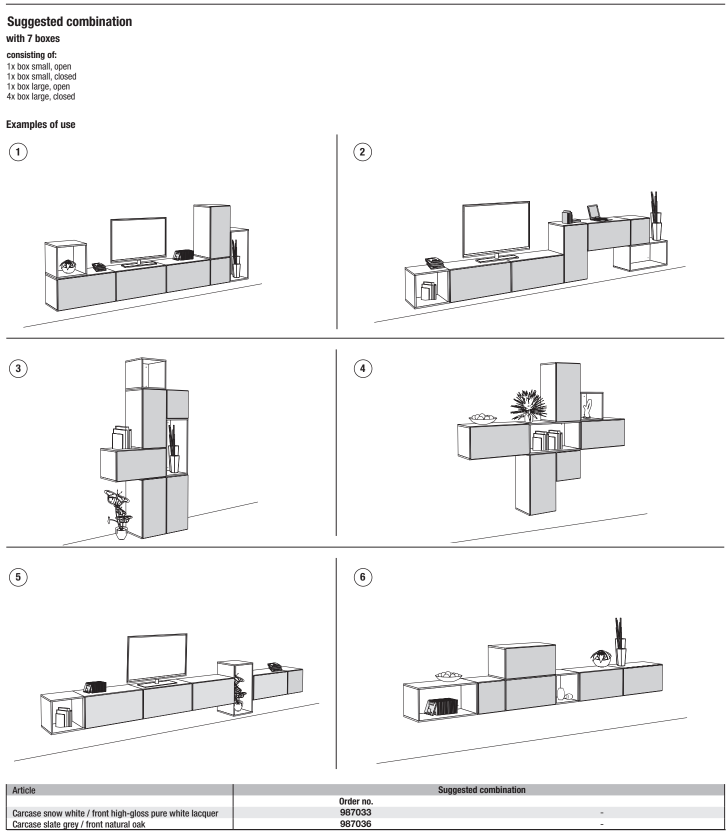
consisting of: 1x box small, open 1x box small, closed 2x box large, open 3x box large, closed



987026

Carcase snow white / front high-gloss pure white lacquer Carcase slate grey / front natural oak





Carcase Snow white

Front High-gloss pure white lacquer Versions variant 2

Carcase Slate grey Front Natural oak (veneer)

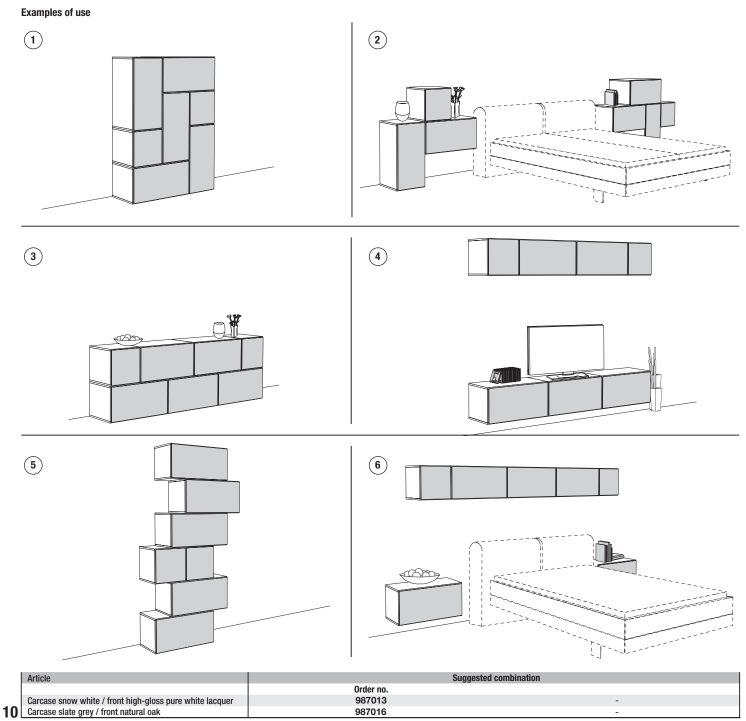
Suggested combinations

As an alternative to planning an individual unit there is the possibility of choosing from specially suggested combinations. This eases planning.

Suggested combination

with 7 boxes consisting of:

consisting of: 2x box small, closed 5x box large, closed





Boxes open

Front as hinge-door, optional left or right hinge



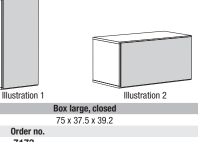


Article	Box small, open		Box small, closed		
H x W x D in cm	37.5 x 37.5 x 37.5		37.5 x 37.5 x 39.2		
	Order no.		Order no.		
Carcase snow white / front high-gloss pure white lacquer	7033	-	7133	-	
Carcase slate grey / front natural oak	7036	-	7136	-	

Boxes closed

Front as hinge-door, optional left or right hinge (for vertical assembly; as in illustration 1) or as flap, optional top or bottom hinge for horizontal assembly; as in illustration 2)





Article	Box large, open		Box large, closed	
H x W x D in cm	75 x 37.5 x 37.5		75 x 37.5 x 39.2	
	Order no.		Order no.	
Carcase snow white / front high-gloss pure white lacquer	7073	-	7173	-
Carcase slate grey / front natural oak	7076	-	7176	-

Fitted shelf

can be fitted in large boxes, if these are mounted $\ensuremath{\textit{vertically}}$

 $\langle \rangle$

Article	Fitted sh	elf	
H x W x D in cm	1.6 x 34.3 x 35.7		
	Order no.		
snow white	7043	-	
slate grey	7046	-	

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 next page) 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.

Further notes:

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

Maximum loads

Maximum load Max. load per unit: 15 kg

Cable aperture assembly set

Cable aperture assembly set

Cable aperture assembly set for fitting cable apertures on site in cover shelves, carcases, centre partitions and rear walls in wood/lacquer/high-gloss lacquer versions. The cable aperture drill bit can be used with all standard power drills.

The cable aperture assembly set consists of:

- 1 cable aperture drill bit (Ø 60 mm)
- 3x cable aperture type K3 (aluminium colour)

Please be sure to follow the information and notes in the assembly instructions!

A	Article	Cable aperture assembly set
0	Order no.	
U	order no.	1111

Wall composition / assembly instruction

Important notes:

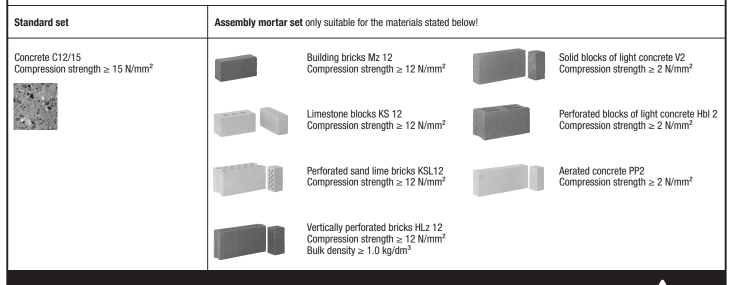
The composition of walls must be ascertained before concluding a contract and be checked by a qualified fitter before assembly takes place. Assembly may only be carried out by a qualified fitter under careful observation of the assembly instructions.

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 cartridge applicator tool which are the basic essentials for safe and clean workmanship.

Standard set

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

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

 9x injection retaining sleeve
 • Add up number of support boards for all existing unit types

 9x screw-in sleeve
 • Divide the sum by "3"

 1x injection cartridge
 • Round up the result to a full number

 1x assembly instructions
 • Number of assembly mortar sets required

 Please use the mounting screws from the standard set (supplied free of charge).
 • Number of assembly mortar sets required

 $\bullet \bullet \bullet$

now!

made in germanv

-

now! to go

Stand: E 9.2021

Design and concept legally protected, subject to error and alterations to construction, colour and materials by way of technological progress. © Copyright by hülsta · Imprimé en Allemagne · Printed in Germany

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

