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# **MULTI-KOMMODE**

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#### **Always perfect: Multi-Kommode**

In the bedroom, a Multi-Kommode is not only an eye-catcher, it also allows a quick overview of your clothes. The sophisticated Push-to-open technology makes handles for a Multi-Kommode dispensable. This means that individual accents are shown off even more clearly as a powerful contrast. In the hallway, the Multi-Kommode configured according to your wishes dutifully accommodates scarves and gloves.

As variable as never before, Multi-Kommode perfectly matches your wardrobes, your bed and above all your wishes. You can not only choose the surfaces to match, but also divide the drawers flexibly.

#### **Product information**

- Wall consoles in three widths and one height
- Consoles and Boxspring consoles in three widths and two heights A multitude of units in different heights and widths
- Writing/dressing table as a wall unit
- A multitude of plinth and handle versions, arched support
- Accessories: cover shelves, mirror, LED lamps
  Drawer frames of consoles and chests in standard grey

#### **Lists of versions**

Version no.	Ancillary unit exterior carcase and front , frame of open compartments *	Price group	Version no.	Cover shelves	Price group
1058 2569 2570 2571 2572 2573 0664	Pure white lacquer Cream white lacquer (RAL 9001) Angora lacquer (RAL 060 8005) Sahara lacquer (RAL 060 7010) Cashmere lacquer (RAL 060 7005) Dark grey lacquer (RAL 000 4000) Anthracite lacquer	 	1058 2569 2570 2571 2572 2573 0664	Pure white lacquer Cream white lacquer (RAL 9001) Angora lacquer (RAL 060 8005) Sahara lacquer (RAL 060 7010) Cashmere lacquer (RAL 060 7005) Dark grey lacquer (RAL 000 4000) Anthracite lacquer	 
2205 2574 2575 2576 2577 2578 2581	High-gloss pure white lacquer High-gloss cream white lacquer (RAL 9001) High-gloss angora lacquer (RAL 060 8005) High-gloss sahara lacquer (RAL 060 7010) High-gloss cashmere lacquer (RAL 060 7005) High-gloss dark grey lacquer (RAL 000 4000) High-gloss anthracite lacquer		2205 2574 2575 2576 2577 2578 2581	High-gloss pure white lacquer High-gloss cream white lacquer (RAL 9001) High-gloss angora lacquer (RAL 060 8005) High-gloss sahara lacquer (RAL 060 7010) High-gloss cashmere lacquer (RAL 060 7005) High-gloss dark grey lacquer (RAL 000 4000) High-gloss anthracite lacquer	          
2494 1260 2579 2580 2499 1529	Ash natura Natural oak Oak cashmere Oak grey Oak anthracite Core walnut	          	2494 1260 2579 2580 2499 1529	Ash natura Natural oak Oak cashmere Oak grey Oak anthracite Core walnut	
Changing v Colour com this case pl rately in the	carcase and the open compartments (inside) of the high-glos in a matching matt lacquer colour.  versions binations within individual units are possible. In ease state the version number clearly and sepa-order! If versions from different price groups are the higher price group is always charged.	L s lacquer	1749 2583 2584 2585 2586 2587 2588 2369 2370 2268 2483 2484 2485	Rear-lacquered glass, pure white Rear-lacquered glass, cream white (RAL 9001) Rear-lacquered glass, angora (RAL 060 8005) Rear-lacquered glass, sahara (RAL 060 7010) Rear-lacquered glass, cashmere (RAL 060 7005) Rear-lacquered glass, dark grey (RAL 000 4000) Rear-lacquered glass, anthracite  Ceramic zaha stone Ceramic storm nero Ceramic calacatta Ceramic grigia Ceramic shilin slate Ceramic umbra marron	

2270

Ceramic pulpis

**Range introduction** MULTI-KOMMODE

#### **Important notes**

#### **Changing versions:**

Colour combinations within individual units are possible. In this case please state the version number clearly and separately in the order! If versions from different price groups are exchanged, the higher price group is always charged.

#### Glass cover shelves:

Please be sure to state the required version of the rear-lacquered glass cover shelves in the order!

#### Ceramic cover shelves:

Please be sure to state the required version of the ceramic cover shelves in the order!

#### **Arched supports:**

Arched supports in high-gloss chrome and anthracite structured lacquer. Please be sure to state the required version of the arched supports in the order!

#### Standard interior fittings:

Fitted wooden shelves are fitted at intervals of 2 rasters behind doors.

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

Max. load of wooden shelves (from 105.6 cm width): 10 kg

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

Max. load of cover shelves of 123.2 cm wide units with drawers that cannot be planned as wall

Please also note any existing maximum load information for individual units which may be stated later, the general load information for wall units as well as the important notes on the quality of walls at the end of this type list.

#### hülsta-Push-to-open:

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

#### 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**

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

#### Wall units / stacked units

If the 1 to 3 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 123.2 cm width: 15.0 kg 140.8 cm width: 20.0 kg 70.4 cm width: 10.0 kg 158.4 cm width: 20.0 kg 88.0 cm width: 12.5 kg 176.0 cm width: 25 kg 105.6 cm width: 15.0 kg

If the 4 to 10 Raster units 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

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.

#### 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

# **Plinth versions**

Diinth versions		Plinth adjuster	Legs	Plinth legs
Plinth versions Multi-Kommode offers a number of different plinth versions. If no details are given in the order, 1.8 cm high plinth adjusters are supplied as standard. These		Standard plinth	Logo	i muriegs
are included in the price of the individual units.				
Alternative plinth versions can be ordered at a				
surcharge. Please state clearly in the order!		1.8 cm high	2.5 cm high	10.0 cm high
Legs for types 0081001 and 0081003 optionally in an-	Price gr.		0081001	0081003
thracite structured lacquer (price group I) or high-gloss chrome (price group II), for	II	without surcharge	-	-
all other legs in black.		Plinth slat	4 legs with connecting bar BU 08	4 legs straight BU 06
		2.3 cm high	15.0 cm high	15.0 cm high
	black	0081002 -	0081004 -	0081005 -
		4 corner legs straight BU 09	4 corner legs profiled BU 10	
		15.0 cm high	15.0 cm high	
	black	0081006 -	0081007 -	

# **Arched support substructure**

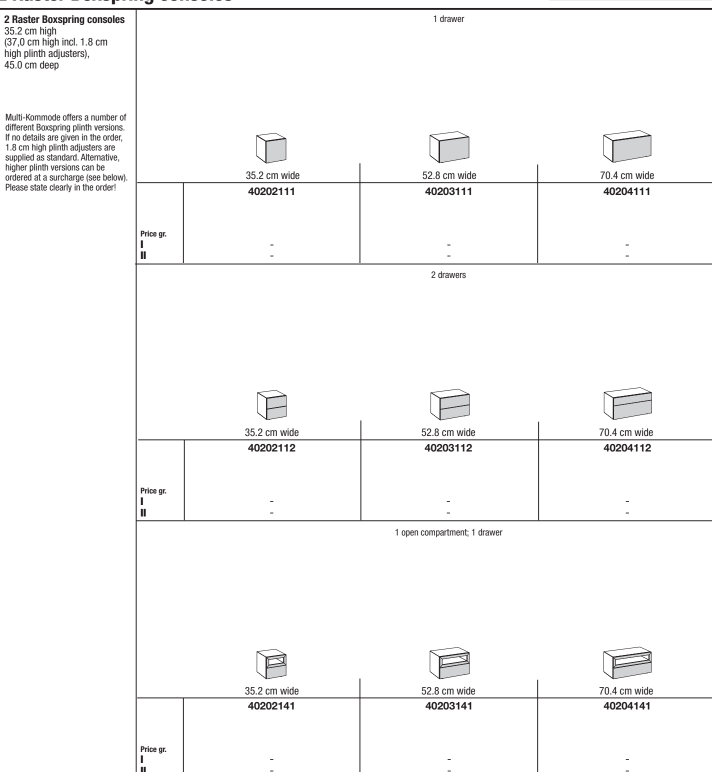
Arched support substructure 24.5 cm high Optionally in anthracite				
structured lacquer (price group I) or in high-gloss		for 35.2 / 52.8 / 70.4 / 88.0 cm width	for 105.6 cm width	for 123.2 cm width
chrome (price group II)		4703	4013	4213
	Price gr.	- -	- -	- -
		for 140.8 cm width	for 158.4 cm width	for 176.0 cm width
		4413	4513	4713
	Price gr.	_	_	_
	ii	-	-	MULTI KOMMODE

**Handle versions MULTI-KOMMODE** 

#### Handle versions G007 G030 G011 Multi-Kommode provides a number of different handle versions. If no details are given in the order, drawers and doors are supplied with hülsta-Push-to-open as standard. This is included in the price of the individual 15.0 cm wide 25.5 cm wide 24.0 cm wide Alternative handle versions can be ordered without a surcharge. Please state Anthracite lacquer Anthracite lacquer Anthracite lacquer High-gloss chrome High-gloss chrome High-gloss chrome clearly in the order! G057 G018 G026 18.8 cm wide 5.6 cm wide 9.2 cm wide Pure white lacquer Cream white lacquer (RAL 9001) Ash natura Angora lacquer (RAL 060 8005) Angora lacquer (RAL 060 8005) Sahara lacquer (RAL 060 7010) Cashmere lacquer (RAL 060 7005) Dark grey lacquer (RAL 000 4000) Anthracite lacquer Natural oak Anthracite lacquer Oak cashmere High-gloss chrome Oak grey Oak anthracite Core walnut High-gloss chrome

Cover shelf 1.0 cm thick; 45.0 cm deep		
Several units next to each other can be fitted with a full-length cover shelf.		
The cover shelf is charged in 10 cm lengths or parts thereof. To make things easier, only the total width of the combination needs to be calculated here. The cover shelves are full-length up to a max. 268.0 cm width.		
combination needs to be calculated nere. The cover shelves are full-length up to a max. 200.0 cm width.		Price per 10 cm section:
		3520
	Price gr.	- -
Cover shelf of rear-lacquered glass 0.8 cm thick; 45.0 cm deep	•	
Several units next to each other can be fitted with a full-length 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:
		3530
		-
Cover shelf of ceramic 0.6 cm thick; 45.0 cm deep		
Several units next to each other can be fitted with a full-length 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:
		3540

## 2 Raster Boxspring consoles

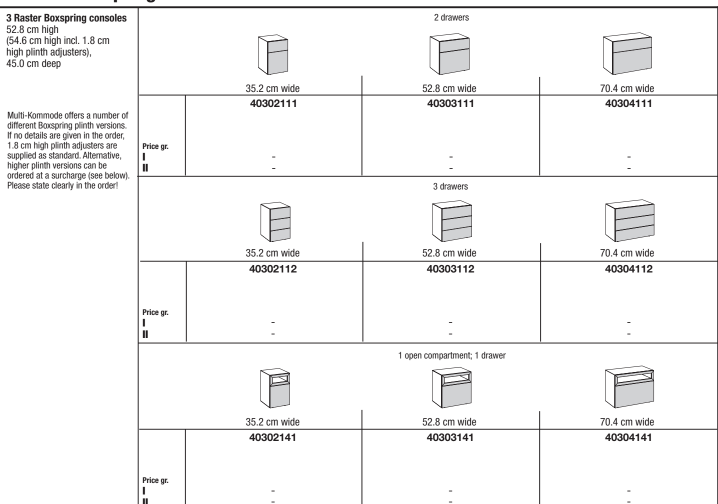


### **Plinth versions for 2 Raster Boxspring consoles**

Plinth adjuster Standard plinth	4 legs with connecting bar BU 08	4 legs straight BU 06	4 corner legs straight BU 09	4 corner legs profiled BU 10	Arched support substructure Optionally in anthracite structured lacquer (price
Total height incl. 2 Raster console: 37.0 cm	Total height incl. 2 Raster console: 50.2 cm	group I) or in high-gloss chrome (price group II) Total height incl. 2 Raster console: 59.7 cm			
	0081004	0081005	0081006	0081007	4703
without surcharge	-	-	-	-	- -

## **3 Raster Boxspring consoles**

#### **MULTI-KOMMODE**



## **Plinth versions for 3 Raster Boxspring consoles**

Plinth adjuster Standard plinth	Legs	Plinth slat
Total height incl. 3 Raster console: 54.6 cm	Total height incl. 3 Raster console: 55.3 cm	Total height incl. 3 Raster console: 55.1 cm
	0081001	0081002
without surcharge	Anthracite structured lacquer - High-gloss chrome -	-

### 1 Raster wall consoles

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

1 Raster wall consoles 17.6 cm high; 45.0 cm deep		1 drawer							
incl. wall bracket									
		for 35.2 cm width	for 52.8 cm width	for 70.4 cm width					
		40102011	40103011	40104011					
When used as wall units or stacked units: Max. load 15 kg per metre: 35.2 cm width: 5.0 kg 52.8 cm width: 7.5 kg 70.4 cm width: 10.0 kg	Price gr. I	<u>-</u>	- -	- -					

Accessories and lamps: see pages 26-28

## 2 Raster consoles

2 Raster consoles 1 drawer 2 haster consoles 35.2 cm high (37,0 cm high incl. 1.8 cm high plinth adjusters), 45.0 cm deep 35.2 cm wide 52.8 cm wide 70.4 cm wide 40202011 40203011 40204011 Price gr. II 2 drawers 35.2 cm wide 52.8 cm wide 70.4 cm wide 40202012 40203012 40204012 Price gr. 2 drawers 35.2 cm wide 52.8 cm wide 70.4 cm wide 40202013 40203013 40204013 Price gr. 1 open compartment; 1 drawer 35.2 cm wide 52.8 cm wide 70.4 cm wide 40202041 40203041 40204041 Price gr. 1 door 35.2 cm wide 40202021 L 40202022 R When used as wall units or stacked units: Max. load 15 kg per metre: 35.2 cm width: 5.0 kg 52.8 cm width: 7.5 kg 70.4 cm width: 10.0 kg Price gr.

4528	4704
	4528 -

3 Raster consoles MULTI-KOMMODE

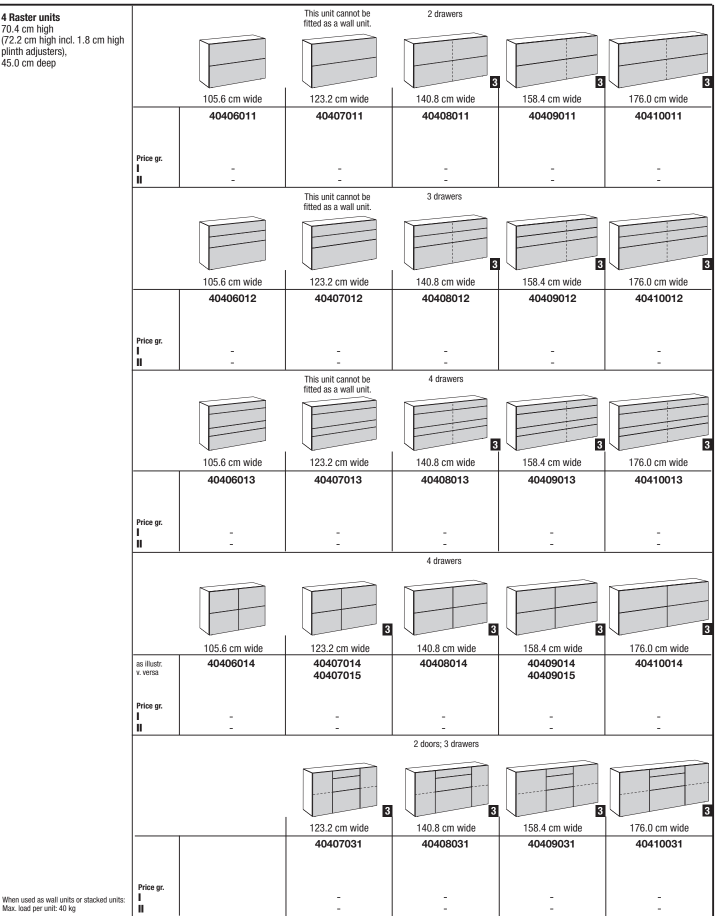
3 Raster consoles 52.8 cm high			2 drawers	
(54.6 cm high incl. 1.8 cm high plinth adjusters),			_	_
45.0 cm deep				
45.0 cm deep				
		35.2 cm wide	52.8 cm wide	70.4 cm wide
		40302011	40303011	40304011
	Price gr.	_	_	_
	i i	_	_	-
		•	3 drawers	
		25 2 am wida	52.8 cm wide	70.4 em wide
		35.2 cm wide		70.4 cm wide
		40302012	40303012	40304012
	Price gr.			
	I	-	-	-
	II	-	<del>-</del>	-
			1 open compartment; 1 drawer	
		35.2 cm wide	52.8 cm wide	70.4 cm wide
		40302041	40303041	40304041
	Price gr.			
	I	-	-	-
	II	-	-	-
		1 drawer, 1 door		
		L	1	
		35.2 cm wide		
		40304031 L		
		40304032 R		
When used as wall units or stacked units: Max. load 15 kg per metre:				
35.2 cm width: 5.0 kg	Price gr.	_		
52.8 cm width: 7.5 kg 70.4 cm width: 10.0 kg	lii 💮	_		

Wall bracket	for 35.2 cm width	for 52.8 cm width	for 70.4 cm width
Wall units resp. wall assembly: Please see here the information on page 4.	4352	4528	4704

Accessories and lamps: see pages 26-28

### **4 Raster units**

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



Wall bracket	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
Wall units resp. wall assembly: Please see here the information on page 4.	4105 -	4123	4140 -	4158 -	4176 -

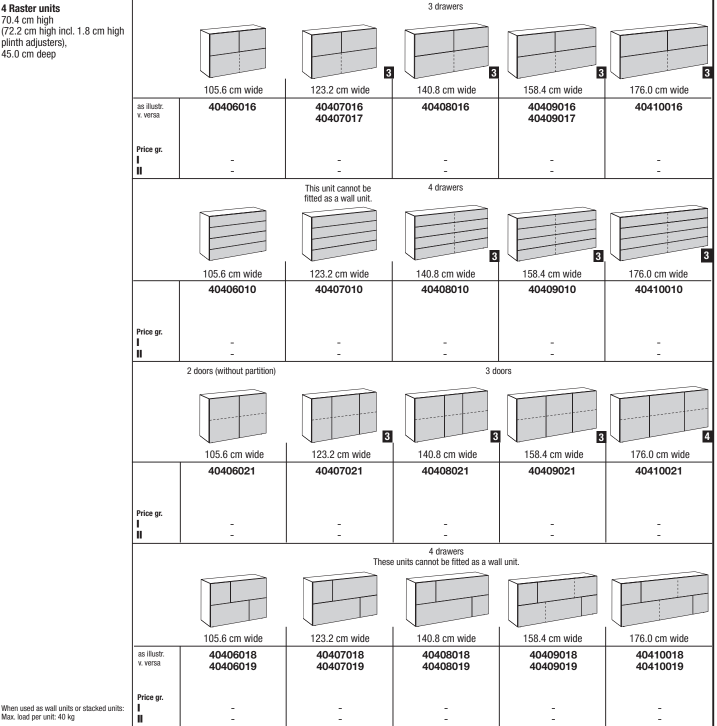
Assembly notes for wall units: Please be sure to note here the information and notes in the "Wall composition" chapter!

### 3 4

### **MULTI-KOMMODE**

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

**4 Raster units** 

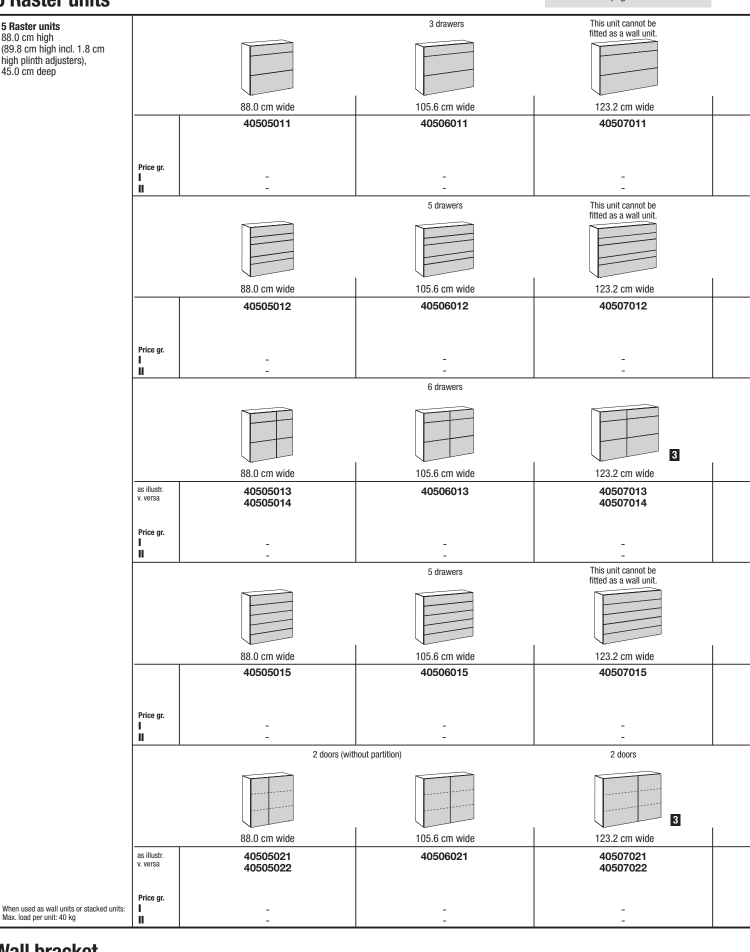


### **Wall bracket**

Max. load per unit: 40 kg

Wall bracket	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
Wall units resp. wall assembly:	4105	4123	4140	4158	4176
Please see here the information on page 4.	-	-	-	-	-

5 Raster units 88.0 cm high (89.8 cm high incl. 1.8 cm high plinth adjusters), 45.0 cm deep



Wall bracket	for 88.0 cm width	for 105.6 cm width	for 123.2 cm width	
Wall units resp. wall assembly:	4880	4105	4123	
Please see here the information on page 4.	-	-	-	

3 4

## **MULTI-KOMMODE**

		3 drawers	
	cm wide 08011	158.4 cm wide 40509011	176.0 cm wide 40510011
	-	<u>:</u> -	- -
	3 cm wide 08012	5 drawers  158.4 cm wide  40509012	176.0 cm wide 40510012
	-	<u>:</u>	- -
140.8	3 cm wide	6 drawers	176.0 cm wide
405	08013 - -	40509013 40509014 - -	40510013 - -
140.8	cm wide	5 drawers  158.4 cm wide	176.0 cm wide
405	08015 - -	40509015 - -	40510015 - -
140.8	2 doors	158.4 cm wide	3 doors  4 176.0 cm wide
	08021 - -	40509021 - -	40510021 - -

for 140.8 cm width	for 158.4 cm width	for 176.0 cm width
4140	4158	4176
-	-	-

Accessories and lamps: see pages **26-28** 

### **5 Raster units**

This unit cannot be fitted as a wall unit. 4 drawers 5 Raster units 88.0 cm high (89.8 cm high incl. 1.8 cm high plinth adjusters), 45.0 cm deep 88.0 cm wide 105.6 cm wide 123.2 cm wide 40505016 40506016 40507016 Price gr. II 1 door; 3 drawers 88.0 cm wide 105.6 cm wide 123.2 cm wide as illustr. v. versa 40505031 40506031 40507031 40505032 40506032 40507032 Price gr. Ī 2 doors (without partition) 1 drawer, 2 doors 3 123.2 cm wide 88.0 cm wide 105.6 cm wide as illustr. v. versa 40505033 40506033 40507033 40505034 40507034 Price gr.

## Wall bracket

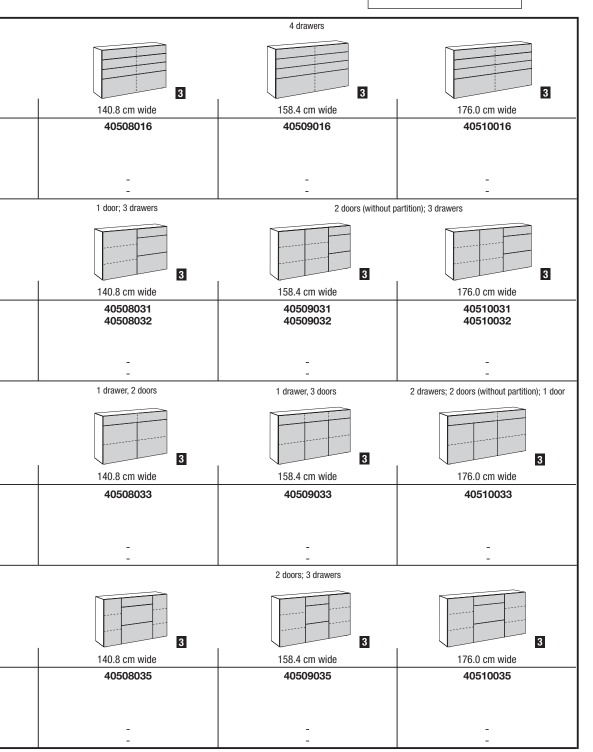
When used as wall units or stacked units: Max. load per unit: 40 kg Price gr.

Wall bracket	for 88.0 cm width	for 105.6 cm width	for 123.2 cm width	
Wall units resp. wall assembly: Please see here the information on page 4.	4880	4105 -	4123	

2 doors; 3 drawers

123.2 cm wide 40507035 Assembly notes for wall units: Please be sure to note here the information and notes in the "Wall composition" chapter!

### **MULTI-KOMMODE**



for 140.8 cm width	for 158.4 cm width	for 176.0 cm width
4140	4158	4176
-	-	-

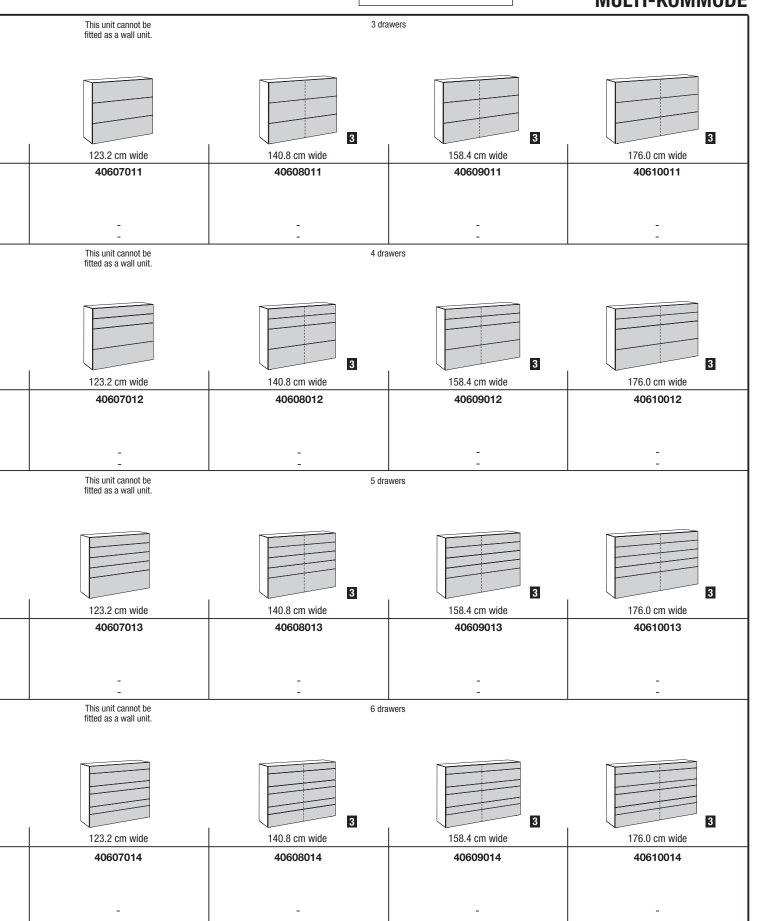
## 6 Raster units 3 drawers 105.6 cm high 105.4 cm high incl. 1.8 cm high plinth adjusters), 45.0 cm deep 70.4 cm wide 88.0 cm wide 105.6 cm wide 40605011 40604011 40606011 Price gr. II 4 drawers 70.4 cm wide 88.0 cm wide 105.6 cm wide 40604012 40605012 40606012 Price gr. II 5 drawers 70.4 cm wide 88.0 cm wide 105.6 cm wide 40604013 40605013 40606013 Price gr. 6 drawers 70.4 cm wide 88.0 cm wide 105.6 cm wide 40604014 40605014 40606014 Price gr.

### **Wall bracket**

When used as wall units or stacked units: Max. load per unit: 40 kg

Wall bracket	for 70.4 cm width	for 88.0 cm width	for 105.6 cm width	
Wall units resp. wall assembly:	4704	4880	4105	
Please see here the information on page 4.	-	-	-	

### **MULTI-KOMMODE**

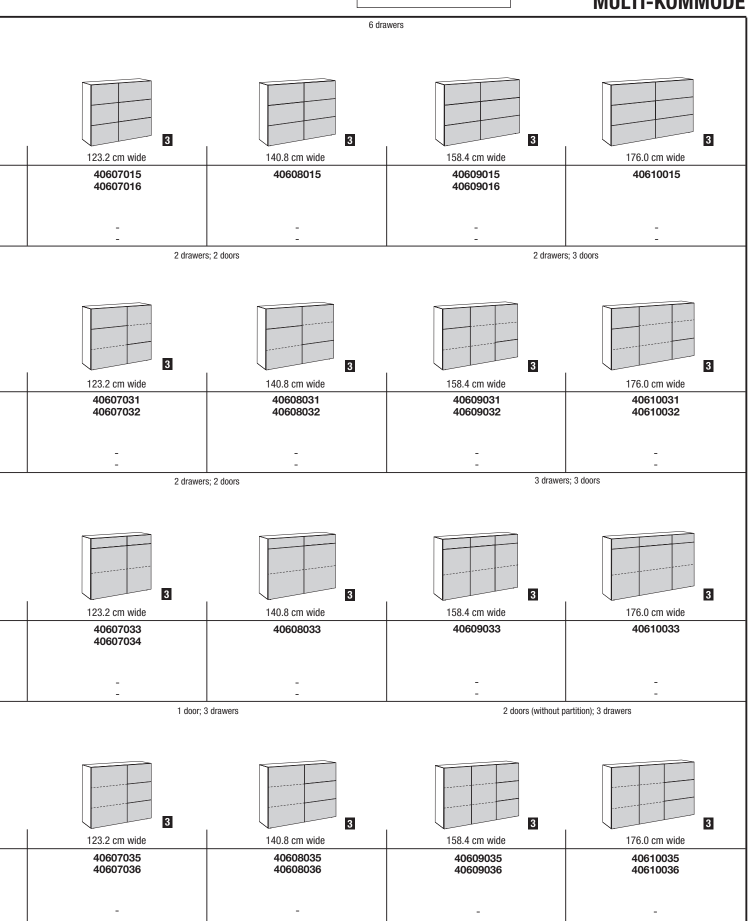


for 123.2 cm width	for 140.8 cm width	for 158.4 cm width	for 176.0 cm width	
4123	4140	4158	4176	
-	-	-	-	1
MULTI-KOMMODE E 1. 2024				

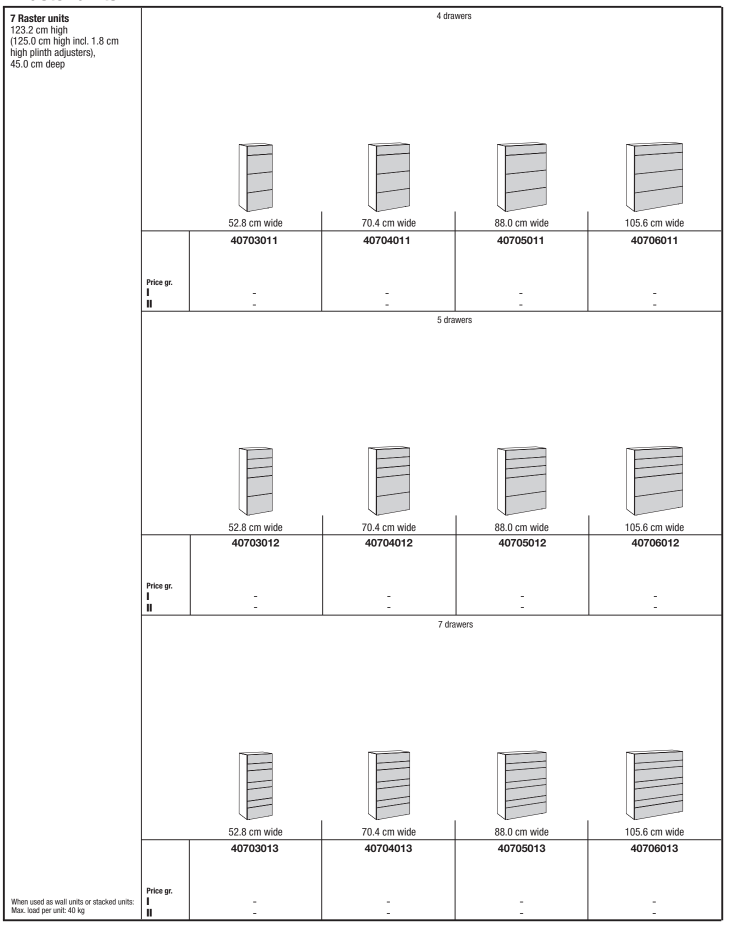
### 6 drawers 6 Raster units 105.6 cm high (107.4 cm high incl. 1.8 cm high plinth adjusters), 45.0 cm deep 70.4 cm wide 88.0 cm wide 105.6 cm wide as illustr. v. versa 40604015 40605015 40606015 40605016 Price gr. I II 2 drawers; 2 doors 105.6 cm wide 88.0 cm wide 70.4 cm wide 40605031 40605032 40606031 40606032 40604031 as illustr. v. versa 40604032 Price gr. 2 drawers; 2 doors (without partition) 88.0 cm wide 105.6 cm wide 70.4 cm wide as illustr. v. versa 40605033 40604033 40606033 40605034 Price gr. Ш 1 door; 3 drawers 70.4 cm wide 88.0 cm wide 105.6 cm wide as illustr. v. versa 40604035 40605035 40606035 40604036 40605036 40606036 Price gr. When used as wall units or stacked units: Max. load per unit: 40 kg

	Wall bracket	for 70.4 cm width	for 88.0 cm width	for 105.6 cm width	
	Wall units resp. wall assembly:	4704	4880	4105	
3	Please see here the information on page 4.	-	-	-	

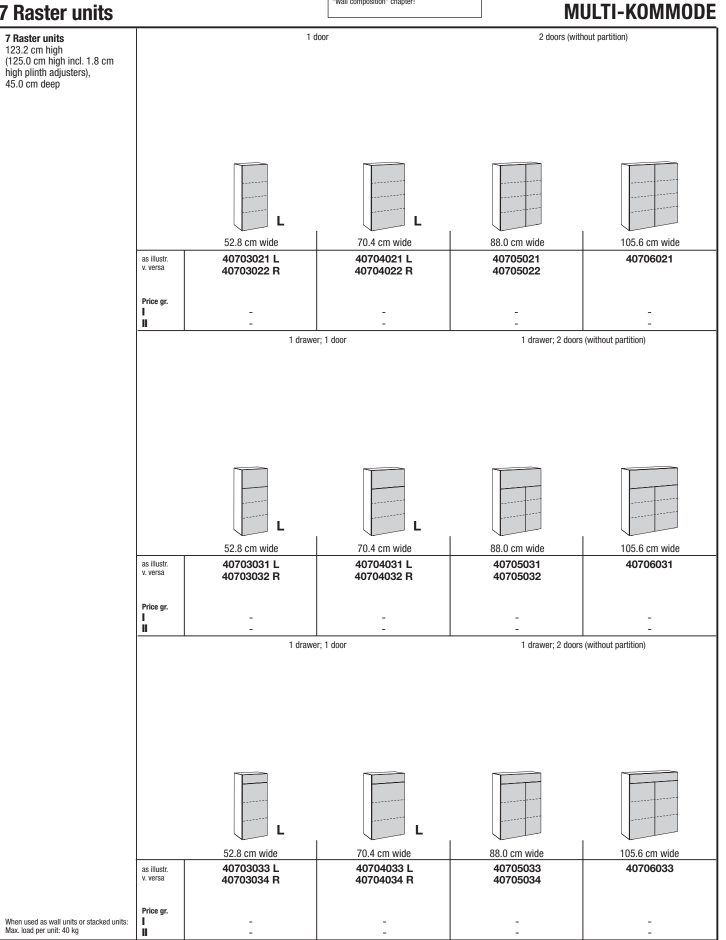
**3** 



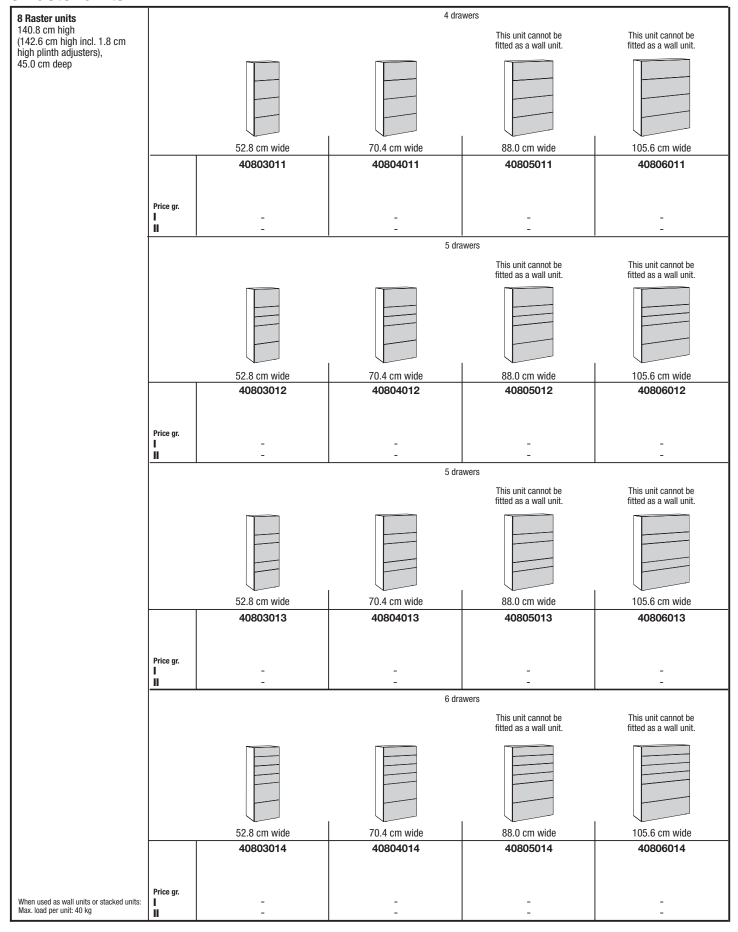
for 123.2 cm width	for 140.8 cm width	for 158.4 cm width	for 176.0 cm width
4123	4140	4158	4176
-	-	-	-



Wall bracket	for 52.8 cm width	for 70.4 cm width	for 88.0 cm width	for 105.6 cm width
Wall units resp. wall assembly: Please see here the information on page 4.	4528	4704	4880	4105



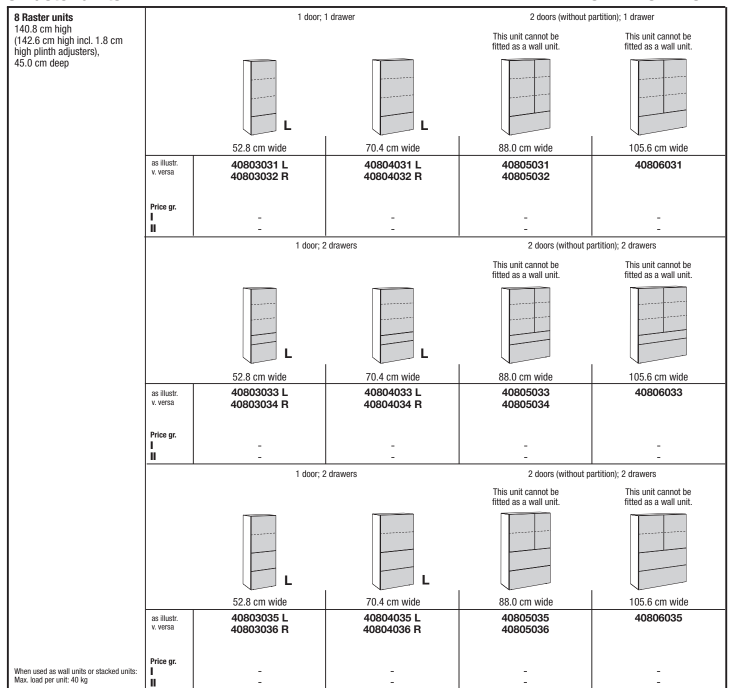
Wall bracket	for 52.8 cm width	for 70.4 cm width	for 88.0 cm width	for 105.6 cm width
Wall units resp. wall assembly:	4528	4704	4880	4105
Please see here the information on page 4.	-	-	-	-



Wall bracket	for 52.8 cm width	for 70.4 cm width	for 88.0 cm width	for 105.6 cm width		
Wall units resp. wall assembly:	4528	4704				
Please see here the information on page 4.	-	-				

3 4 Assembly notes for wall units: Please be sure to note here the information and notes in the "Wall composition" chapter!

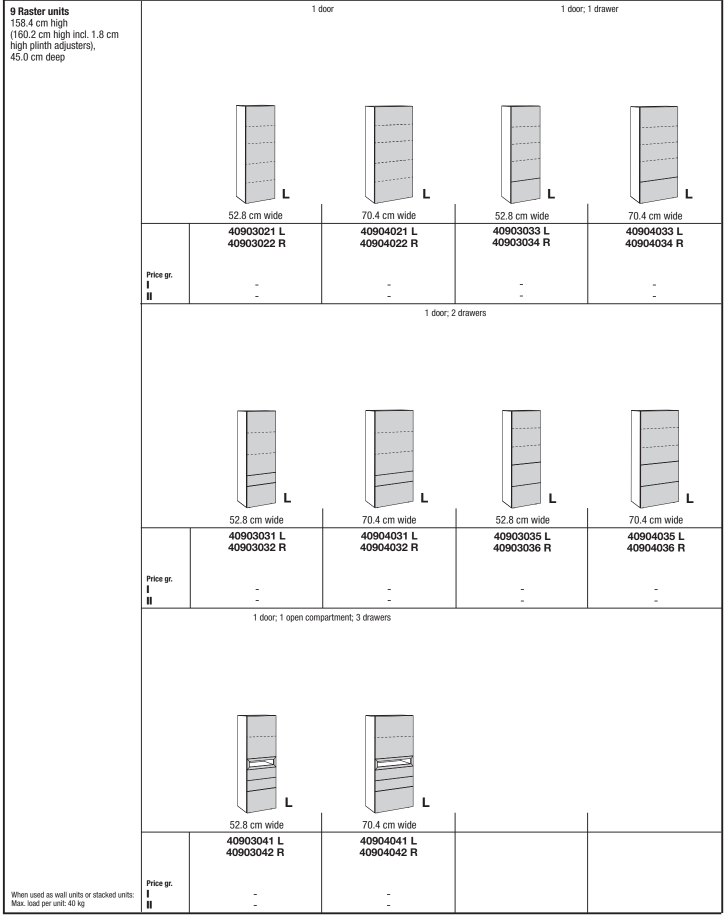
### **MULTI-KOMMODE**



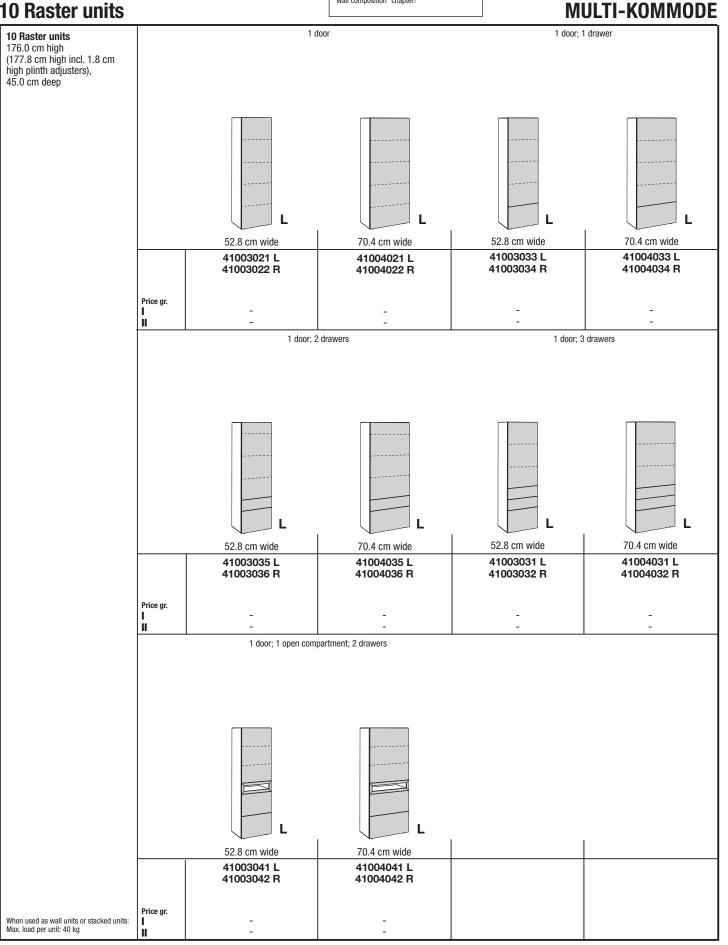
#### **Wall bracket**

**8 Raster units** 

Wall bracket	for 52.8 cm width	for 70.4 cm width	for 88.0 cm width	for 105.6 cm width		
Wall units resp. wall assembly:	4528	4704				
Please see here the information on page 4.	-	-				



Wall bracket	for 52.8 cm width	for 70.4 cm width	for 52.8 cm width	for 70.4 cm width		
Wall units resp. wall assembly: Please see here the information on page 4.	4528	4704	4528	4704		

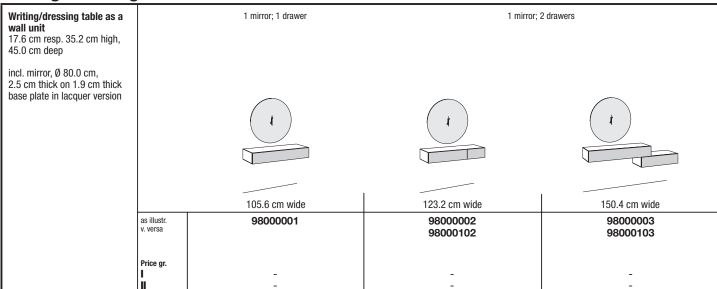


### **Wall bracket**

Wall bracket	for 52.8 cm width	for 70.4 cm width	for 52.8 cm width	for 70.4 cm width	
Wall units resp. wall assembly:	4528	4704	4528	4704	
Please see here the information on page 4.	-	-	-	-	

MULTI-KOMMODE E 1.2024 L/R = Door hinge left/right

# Writing/dressing table



## **Mirror**

Mirror Ø 80.0 cm 2.5 cm thick on 1.9 cm thick base plate in lacquer version	
	Ø 80.0 cm
	5000528
	_

## **Fitted shelves**

Fitted shelves 1.9 cm thick (2.9 cm thick for 105.6 cm width), 39.5 cm deep									
for fitting anywhere in units within the Raster system		for 17.6 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		
	124		134	154	174	184	1104		
	Price gr.								
		-	-	-	-	-	-		

**MULTI-KOMMODE Cable apertures** 

pie apertures	MULTI-KUMIMUL
Cable aperture K1 silver-coloured; Ø 8.0 cm It is possible to fit a cable aperture in the top a cable aperture can be made at the rear of the centre of aperture to rear edge of unit: 10.0 cr	and bottom shelf of the lowboard as well as in constructional shelves. The shelf. The position is in the centre of the compartment, distance from n.  K1
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 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 s rear edge of the unit.	shelf of the lowboard. Positioned in centre of compartment, flush with the  K7 -
Cable aperture K8 silver-coloured; 12.8 x 3.2 cm It is possible to fit a cable aperture in the top s top shelf. Positioned in centre of compartment	shelf of the lowboard. The cable aperture can be made at the rear rim of the <b>K8</b> -
Cable aperture K9 13.0 x 1.6 cm It is possible to fit a cable aperture in a fitted sof the fitted shelf or at the rear rim of the bottom	shelf or in the bottom shelf. The cable aperture can be made at the rear rim om shelf behind the rear wall. Positioned in centre of compartment.  K9 -
Cable aperture K11 4.0 cm high It is possible to fit a cable aperture in the rear Positioned in centre of compartment. Usable w	wall of the lowboard. The rear wall is milled out below the top shelf. vidth: compartment width minus 23.0 cm.  K11 -
Cable aperture K20 silver-coloured; Ø 8.0 cm It is possible to fit a cable aperture in the partii edge of unit: 10.0 cm.	tions of the lowboard. Position: Distance from centre of aperture to rear  K20 -
Subwoofer base cut-out section Base cut-out section 12 x 23.2 cm The sounds from the subwoofer pass out throu The exact position in the carcase is predeterm	ugh the base cut-out section in the lowboard without hindrance. ined ex-works and cannot be altered.
	14

LED lamps incl. foot switch. A radio remote control is possible for operation (against a surcharge).

#### Lamps

Lailipo							g-/-			
		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 123.2 cm width	for 140.8 cm width	for 158.4 cm width	for 176.0 cm width
LED light strip 1.0 cm thick, 1.1 cm deep Later fitting is not possible.	for fitting in <b>units</b>	1.6 W	2.4 W	4.7 W	5.9 W	6.3 W				
		322 -	522 -	822 -	922	112 -				
This product contains a light source of energy efficiency class F. 12 V.	for fitting in open compartments	0.8 W	2.4 W	4.7 W						
		352 -	522 -	722 -						
		1.6 W	2.4 W	4.7 W	5.9 W	6.3 W	8.2 W	10.2 W	10.6 W	12.5 W
	for fitting in lower cover shelves of wall units									
		322	522 -	822	922	112 -	122 -	142	152 -	172 -
Integrated power LED spotlamp Ø 7.1 cm						2.9 W			I	
This product contains a light source of energy efficiency class F. 12 V.	for fitting in units, open compartments, lower cover shelves of wall units					7941				
						-				

## Radio remote control with change of colour temperature

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



2119

#### **MULTI-KOMMODE**

Special-sized products (such as other front divisions, e.g.) are possible on request. Please get in touch with your customer advisor.

## **Special articles**

#### 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.

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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!

## **Switch options for lamps:**

## Radio remote control with change of colour temperature

### Radio remote control with change of colour temperature

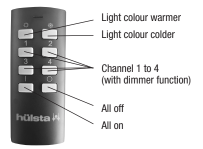
The lamps are normally operated by an external foot switch. The colour temperature of the LED lamps is cold white if a foot switch is used. A 4-channel radio remote control is also available as an alternative, which is charged extra. Several lamps can be operated with each of the 4 channels. All 4 channels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

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

- The receiver must be positioned behind a rear wall or under plinth shelves (at least 20 mm space required under plinth shelves).
- The total wattage power of all lamps included per receiver must not exceed 30 W.
- 4 channels = 4 light groups
- 1 light group = x lights
- All lamps within a light group can be dimmed to the same brightness.
- The change of the colour temperature takes place for all lamps in all light groups.
- The radio remote control is not suitable for equipment operating on 110 V.

Please be sure to note the operating and programming instructions!

#### 4-channel radio remote control with change of color temperature



4-channel radio remote control with change of color temperature

Type **2119** -

### **Examples of use (schematic diagrams)**

### **Example 1**

#### Lights inside a unit

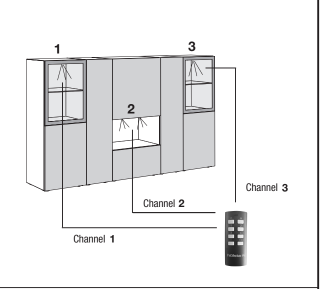
Channel 1 operates (and dims) all the lights in light group 1, i.e. the LED spotlamp in the left cabinet

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

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

#### Notes:

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



### **Example 2**

#### Lights in units set apart

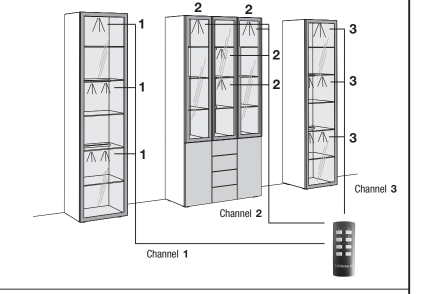
Channel 1 operates (and dims) all the lights in light group 1, i.e. the LED spotlamp and the LED light panels in the left cabinet

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

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

#### Notes:

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



## **Example 3**

#### Lights in units set apart

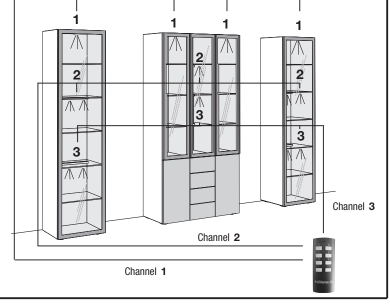
Channel 1 operates (and dims) all the lights in light group 1, i.e. the LED spotlamps in the left, centre and right cabinet

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

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

#### Notes

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



### **Cable apertures**

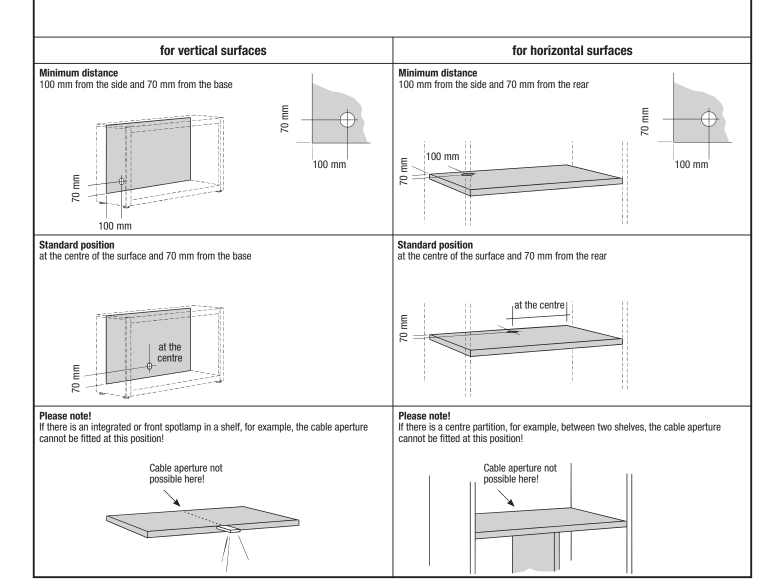
#### IMPORTANT NOTES Please be sure to note!

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.

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!



Important notes MULTI-KOMMODE

### Wall composition / assembly instruction

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 ≥ 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:

Assembly mortar set only suitable for the materials stated below! Standard set Concrete C12/15 Building bricks Mz 12 Solid blocks of light concrete V2 Compression strength ≥ 15 N/mm<sup>2</sup> Compression strength  $\geq 12 \text{ N/mm}^2$ Compression strength  $\geq 2 \text{ N/mm}^2$ Limestone blocks KS 12 Perforated blocks of light concrete Hbl 2 Compression strength  $\geq$  12 N/mm<sup>2</sup> Compression strength  $\geq 2 \text{ N/mm}^2$ Perforated sand lime bricks KSI 12 Aerated concrete PP2 Compression strength  $\geq 2 \text{ N/mm}^2$ Compression strength  $\geq 12 \text{ N/mm}^2$ Vertically perforated bricks HLz 12 Compression strength ≥ 12 N/mm<sup>2</sup> Bulk density  $\geq 1.0 \text{ kg/dm}^3$ 

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



### **Mounting sets**

#### Labelling in type list drawings / assembly notes for wall units

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

3 = 3 support boards

4 = 4 support boards, etc.

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

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

#### Standard set

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

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

9x injection retaining sleeve

9x screw-in sleeve

1x injection cartridge

2x static mixer 1x assembly instructions

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

#### **Example of order:**

- Add up number of support boards for all existing unit types
- Divide the sum by "3"
- Round up the result to a full number
- Number of assembly mortar sets required

**M2** 

#### hülsta MULTI-KOMMODE

Stand: E 1. 2024

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

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