# INTERIOR SYSTEM: PLANNING, ASSEMBLY AND INSTALLATION INSTRUCTION

SYSTEM UNO

Version 8.0 (2016-09-22)

easy medium difficult

Installation

Assemble

Subject to technical changes.



5.11.3.c

### **CONTENT AND TOOLS**

**CONTENT:** 

03 Content and tools page 04 Accessories page 05 **Cutting dimensions** page 06 Assembly examples/measurement page Detail drawings 80 page 09 Assembly instruction page 10 Inastallation instruction page Accessories Pull out trouser with panel 14 page Clothes lift page 16 Uno 45 ° wall mounting page 17 Clothes rod corner shelf 18 page LED lighting clothes rod page 19

#### **TOOLS:**

(without claim of completeness)

- Allen key set
- Drilling machine
- Drill set metall / stone
- Cross tip screwdriver
- Measuring tools

- Pencil
- Rubber mallet
- Threading tool 10 mm
- Water level
- Open-ended spanner14 mm



#### **VERSION INFORMATION:**

Version: 7.2: Item number adjusted page / various changes

7.5: calculation height

8.0: Accessories added

### PRODUCT INFORMATION

#### **GENERAL INFORMATION:** Preparation

- This manual is part of the product and describes the safe and proper installation of the system.
   Read the instruction carefully before installation
- Please note that the assembly should only be done by qualified and trained staff in strict compliance with all details indicated in this document.
  Improper installation in variation from manufacturer's specification may cause defects and danger, thus endangering the safe fixing of the product as well as the safety of the prospective user. The liability of the manufacturer shall be excluded in case of defects and consequential damages resulting from incorrect assembly of this product.
- Please check the completeness of the delivered parts and check carefully if any transport damages are visible
- If any parts are damaged or lost, please immediately contact the responsible supplier.
- It is assumed that you have exactly identified all cutting dimensions according to the measurement instruction for **raumplus**-products

### SYMBOLS: Symbol Importance



Risk or danger!



Advice and information



Additional information / other documents



Directional data / direction of movement



"yes" and "right"



"no" and "wrong"



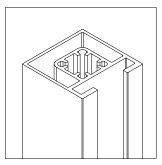
Follow the order

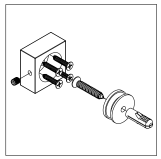
#### SYSTEM: System Information: UNO

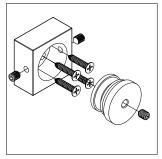
min./max. depth of element = 300 mm / 330 mm / 600 mm

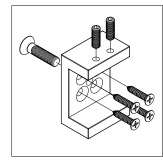
■ min./max. height of element = 500 mm / 500 mm / 3000 mm

min./max. width of element = 100 mm / 300 mm / 1248 mm
without / with
drawer corpus







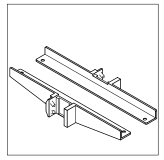


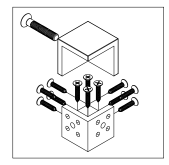
\_ 80.01.020

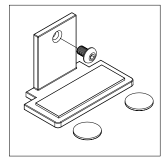
\_ 80.20.040

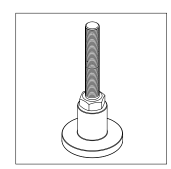
\_ 80.20.060

\_ 80.40.050







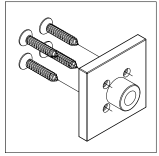


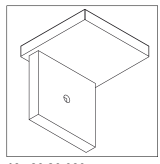
\_ 80.40.020

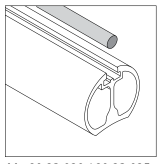
\_ 80.20.080

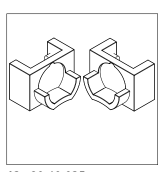
\_ 80.40.025

\_ 80.20.015









\_ 80.20.010

\_ 80.20.090

\_ 80.23.020 / 80.23.025

\_ 80.40.035

\_ Carrier profile

2\_ Wall- and ceiling connection

\_ Profile connection

\_ Universal carrier

\_ L-carrier L/R

\_ Corner connection

7\_ Attachment for glass shelf carrier

8\_ Adjustment foot

\_ Transition piece

\_ End cap

11\_ Clothes rod, round & PVC rod

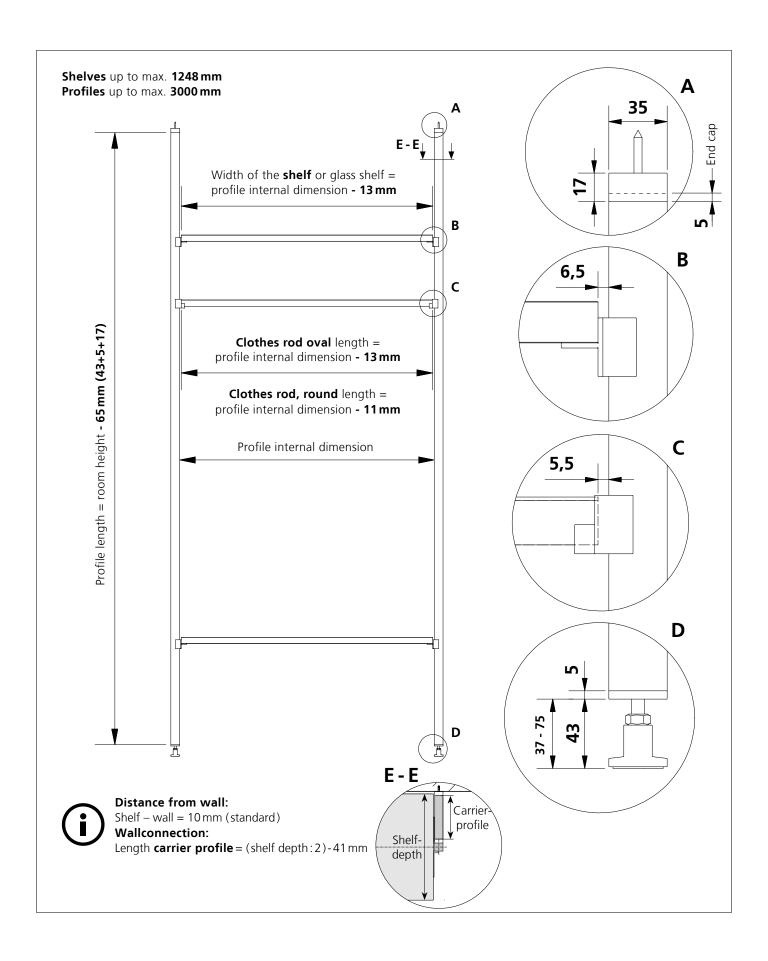
12\_ Rod carrier round Uno

without illustration:

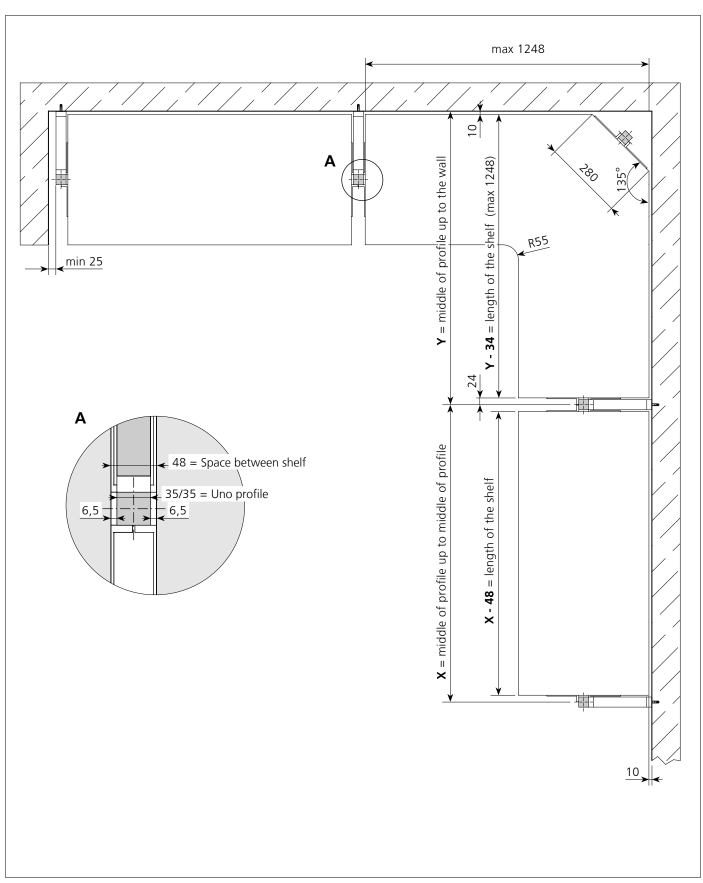
\_ Tie holder L/R / 191

<b>14</b> _ Hook rail L/R	80.22.092 / 192
<b>15</b> _ Scarf holder L/R	80.22.093 / 193
<b>16</b> _ Pull-out trouser incl. front panel	ACC-HOAZU01N
<b>17</b> _ Clothes lift 440 up to 1200 mm	ACC-LIFx
<b>17a</b> _ Adapter for clothes lift	80.22.098
<b>18</b> _ Clothes rod corner connector	80.22.05x
<b>19</b> _ Mitre connector	80.x0.x70
<b>20</b> _ Rubber pad for mitre connector (optional)	80.20.975
21_ Profile connector for LED rod	80.20.065
22_ Rod carrier LED, round	80.40.037
23_ LED clothes rod	80.24.0xx
<b>24</b> _ Cover profile for LED rod	80.24.010
25_ Clothes rod corner connector LED	80.22.15x
<b>26</b> _ Clothes rod oval	80.22.050
<b>26a</b> _ Rod carrier L/R	80.40.030

## **CUTTING DIMENSIONS**



# **ASSEMBLY EXAMPLES**



2\_ Determination of the corner shelf size

# **MEASUREMENTS**

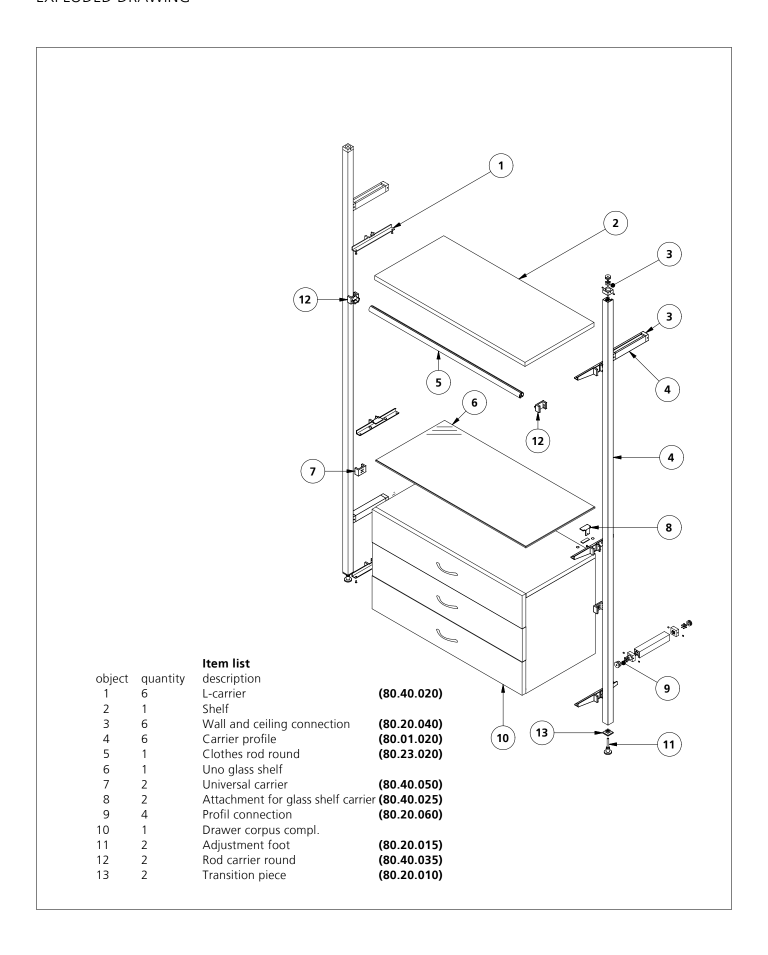
### Bending of shelves

Glass ESG	thickness =	<b>8</b> mm	length in mm:	1248	1125	1000	825	750
	<u>width</u> =	<u><b>460</b></u> mm	deflection in mm	<u>9,6</u>	7,0	4,9	<u>2,8</u>	2,1
	burden linear	<b>55</b> kg	average utilization in %:	33,0	29,7	26,4	21,8	19,8
п	thickness =	<b>10</b> mm	length in mm:	1248	1125	1000	825	750
	width =	460 mm	deflection in mm	4,9	3,6	2,5	<u>1,4</u>	1,1
	burden linear	<b>55</b> kg	average utilization in %:	21,1	19,0	16,9	13,9	12,7
		J	-					
п	thickness =	<b>8</b> mm	length in mm:	1248	1125	1000	825	750
	<u>width</u> =	<u><b>600</b></u> mm	deflection in mm	<u>7,3</u>	<u>5,4</u>	3,8	<u>2,1</u>	<u>1,6</u>
	burden linear	<b>55</b> kg	average utilization in %:	25,3	22,7	20,2	16,7	15,2
п	thickness =	<b>10</b> mm	length in mm:	1248	1125	1000	825	750
	<u>width</u> =	<u>600</u> mm	deflection in mm	<u>3,8</u>	2,7	<u>1,9</u>	1,1	0,8
	burden linear	<b>55</b> kg	average utilization in %:	16,2	14,6	12,9	10,7	9,7
п	thickness =	<b>8</b> mm	length in mm:	1248	1125	1000	825	750
	width =	460 mm	deflection in mm	3,5	2,5	1,8	<u>1,0</u>	0,8
	Burden linear	<u><b>20</b></u> kg	average utilization in %:	12,0	10,8	9,6	7,9	7,2
		<u> </u>		,-	,.		',-	',_
п	thickness =	<u>10</u> mm	length in mm:	1248	1125	1000	825	750
	<u>width</u> =	<u><b>460</b></u> mm	deflection in mm	<u>1,8</u>	1,3	0,9	<u>0,5</u>	0,4
	burden linear	<b>20</b> kg	average utilization in %:	7,7	6,9	6,1	5,1	4,6
п	thickness =	<b>8</b> mm	length in mm:	1248	1125	1000	825	750
	<u>width</u> =	<u><b>600</b></u> mm	deflection in mm	2,7	<u>1,9</u>	1,4	0,8	0,6
	burden linear	<b><u>20</u></b> kg	average utilization in %:	9,2	8,3	7,4	6,1	5,5
п	thickness =	<u>10</u> mm	length in mm:	1248	1125	1000	825	750
	width =	600 mm	deflection in mm	1,4	1,0	0,7	<u>0,4</u>	0,3
	burden linear	<u>20</u> kg	average utilization in %:	5,9	5,3	4,7	3,9	3,5
			· · · · · · · · · · · · · · · · · · ·	,			,	'
Chipboard	thickness =	<b>25</b> mm	length in mm:	1248	1125	1000	825	750
	<u>width</u> =	<u><b>460</b></u> mm	deflection in mm	9,2	<u>6,7</u>	4,7	<u>2,6</u>	2,0
	burden linear	<b>55</b> kg	average utilization in %:	14,1	12,7	11,3	9,3	8,4
II	thickness =	<b>25</b> mm	length in mm:	1248	1125	1000	825	750
	<u>width</u> =	<u><b>600</b></u> mm	deflection in mm	<u>7,0</u>	<u>5,1</u>	<u>3,6</u>	2,0	<u>1,5</u>
	burden linear	<b>55</b> kg	average utilization in %:	10,8	9,7	8,6	7,1	6,5
и	thickness =	<b>25</b> mm	length in mm:	1248	1125	1000	825	750
	width =	460 mm	deflection in mm	3,3	2,4	1,7	1,0	0,7
	burden linear	<u><b>20</b></u> kg	average utilization in %:	5,1	4,6	4,1	3,4	3,1
			<u> </u>	'				'
п	thickness =	<b>25</b> mm	length in mm:	1248	1125	1000	825	750
	<u>width</u> =	<u><b>600</b></u> mm	deflection in mm	<u>2,6</u>	<u>1,9</u>	1,3	0,7	0,6
	burden linear	<u><b>20</b></u> kg	average utilization in %:	3,9	3,5	3,1	2,6	2,4



### **DETAIL DRAWING**

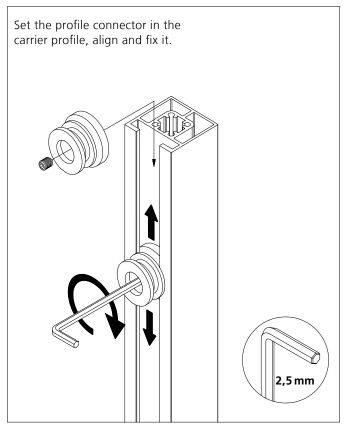
#### **EXPLODED DRAWING**



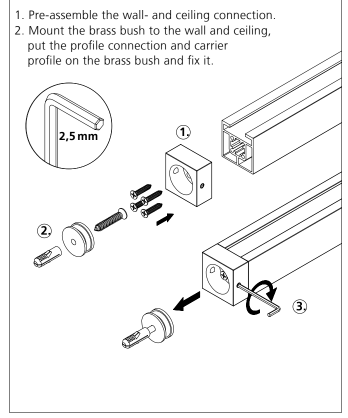
### **ASSEMBLY INSTRUCTIONS**

(i)

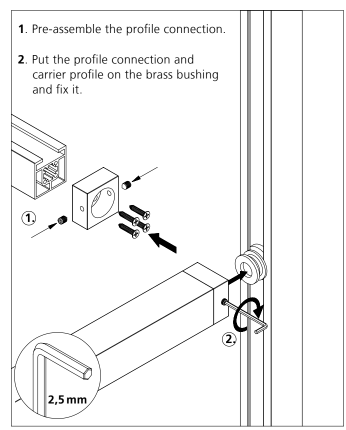
In the area of clothes lift and drawer corpus are alway wall connections to provide



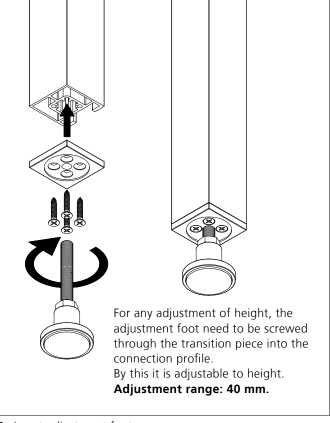
1\_ Assembly of the profile connection for wall mounting



**3**\_ Assembly of the wall- and ceiling connection



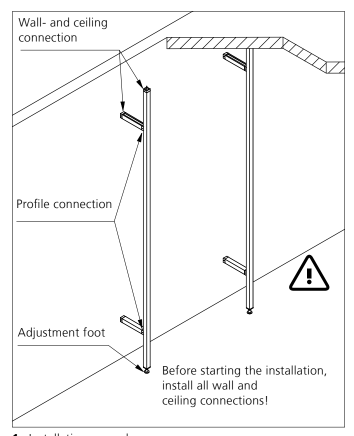
**2**\_ Assembly of the profile connection



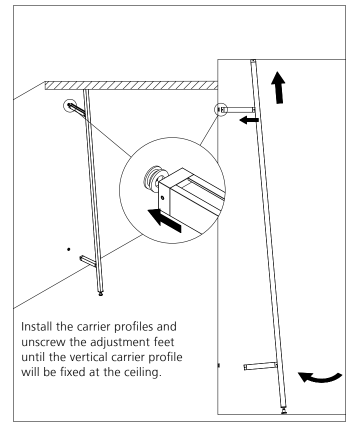
**4**\_ Insert adjustment foot



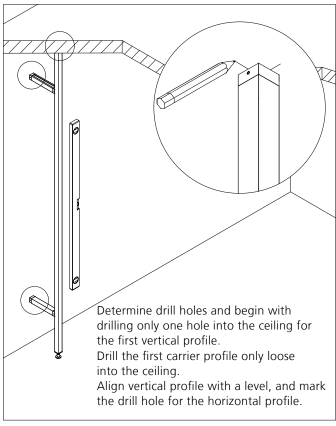
At a ceiling attachment you have to make a additional attachment to the wall. If there is no attachment to the ceiling is possible, you have to plan with two wall connectors per profile to the wall.



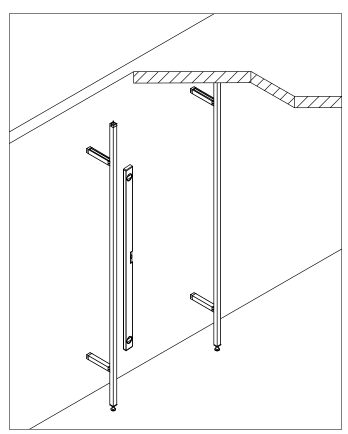
**1**\_ Installation examples



**3**\_ Insert and fix profile

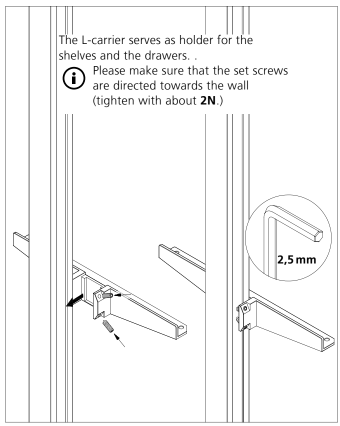


2\_ Mark the holes

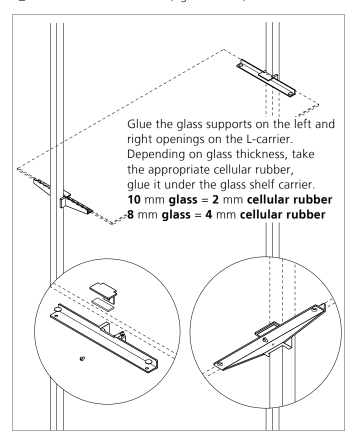


4\_ Installation examples

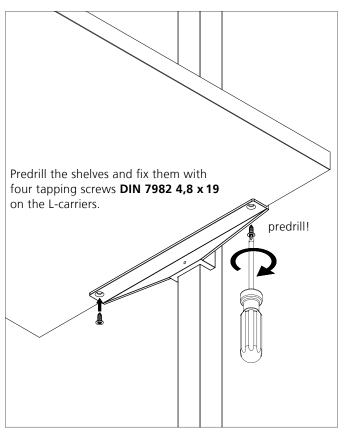
#### **SHELVES**



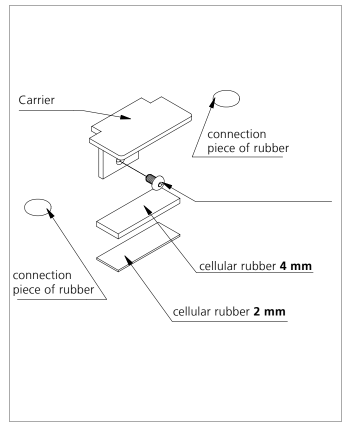
**5**\_ Insert and fix the L-carrier (right and left)



7\_ Insert the attachment for glass shelf carrier

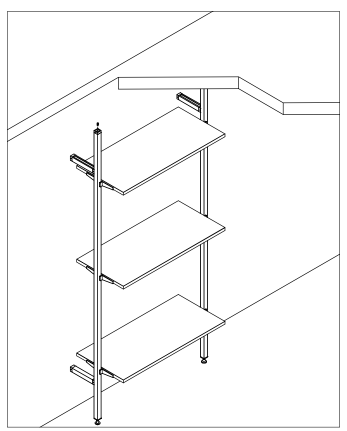


**6**\_ Fix the shelves

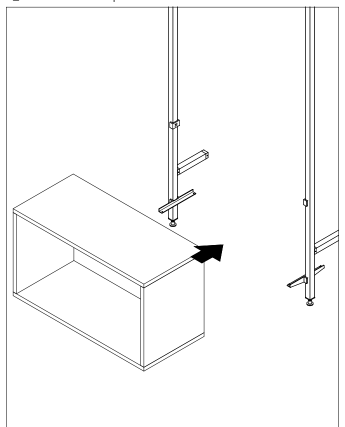


8\_ Attachment for glass shelf carrier

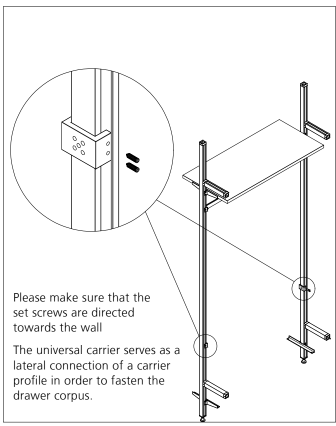
### DRAWER CORPUS



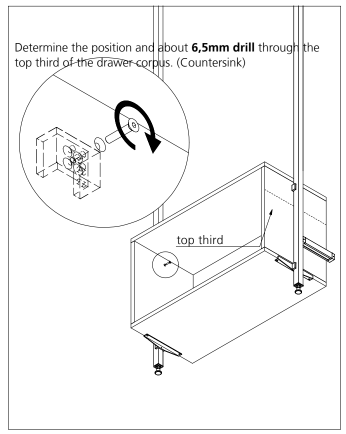
1\_ Installation examples



**3**\_ Insert the drawer corpus

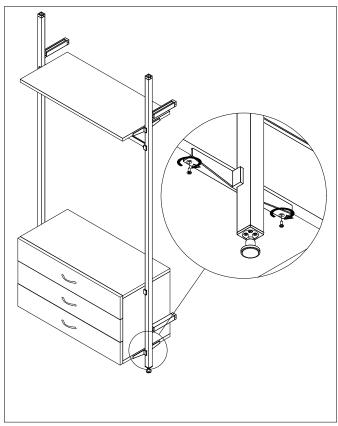


2\_ Mount the universal carrier



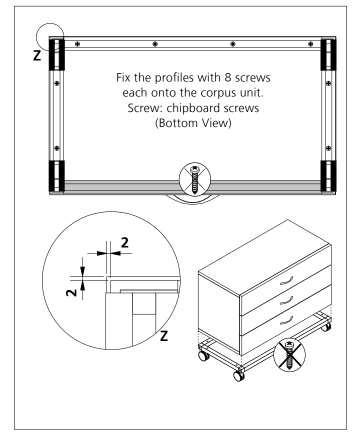
4\_ Fixing with a countersink head screw M6 x 30 mm

### DRAWER CORPUS



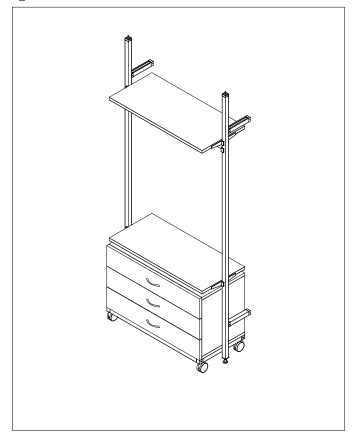
Drawer with rollers:
Assemble the framework for the drawer corpus unit.
For this framework you need:
4 profile carriers, 4 corners, screws, 4 rollers.

**5**\_ Insert and fix the drawer



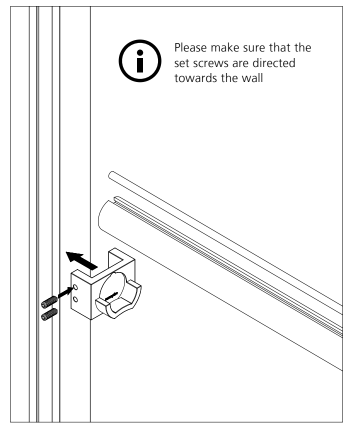
**7**\_ Drawer with rollers

**6**\_ Corner connection



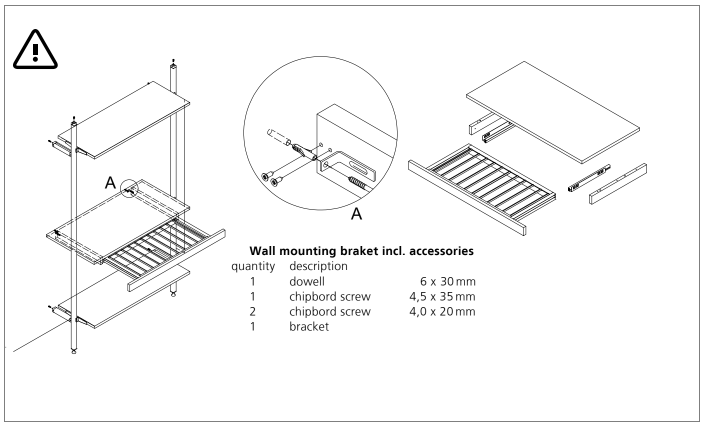
8\_ Installation examples

### CLOTHES ROD / PULL OUT TROUSER



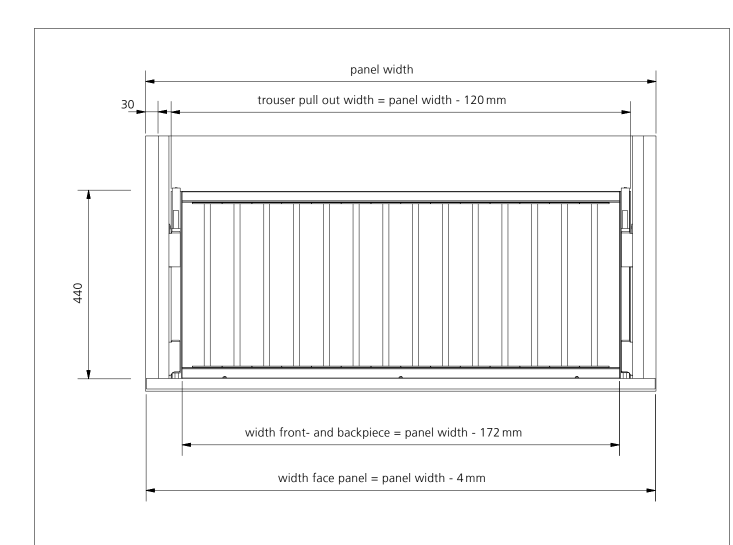
8\_ Insert the Rod carrier round Uno

**9**\_ Insert the clothes rod and level it



**1**\_ Pull out trouser wiht front panel

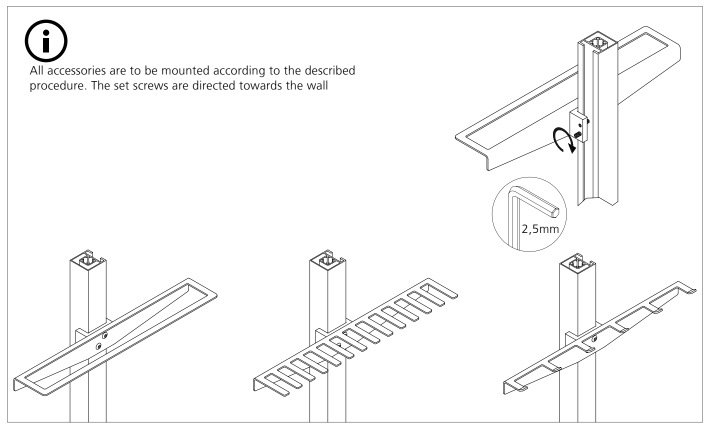
### PULL OUT TROUSER WITH PANEL



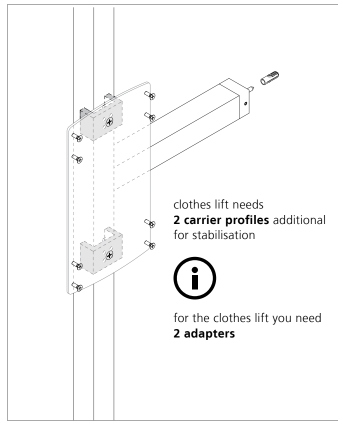
number of trousers = width front- and backpiece : 70 round results.

### Maximum number of trousers per panel width:

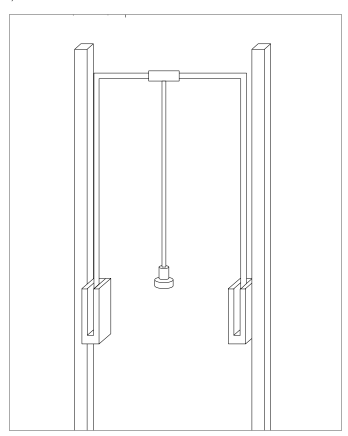
```
up to 500 mm = 4 trouser
600 = 6 "
700 = 7 "
800 = 8 "
900 = 9 "
1000 = 10 "
1100 = 11 "
1200 = 12 "
```



**1**\_ Accessories: scarf holder, tie holder and hook rail (illustr, left side)

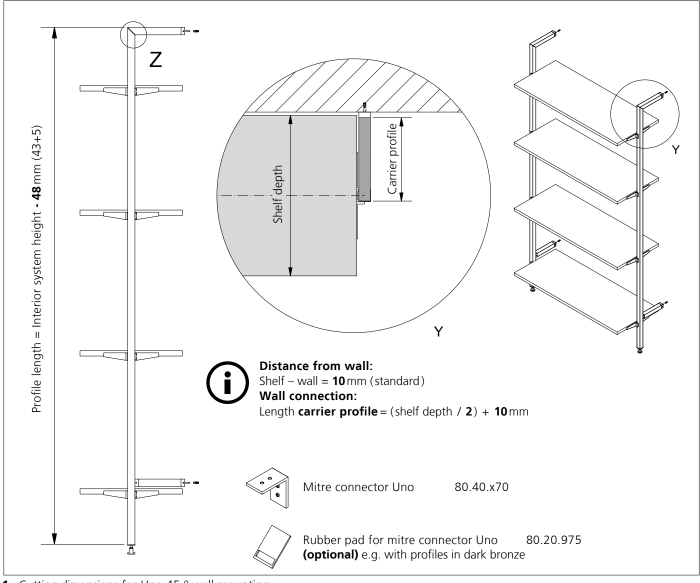


2\_ Adapter for clothes lift

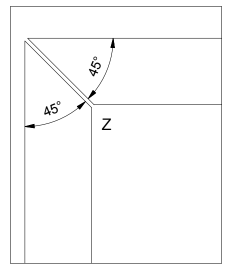


**3**\_ Clothes lift

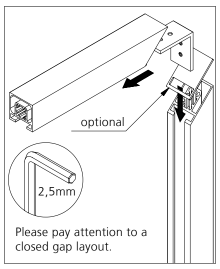
### UNO 45 ° WALL MOUNTING



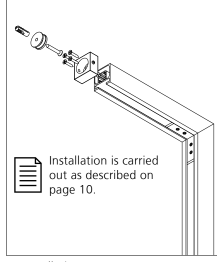
1\_ Cutting dimensions for Uno 45 ° wall mounting



2\_ Cut the profile to miter

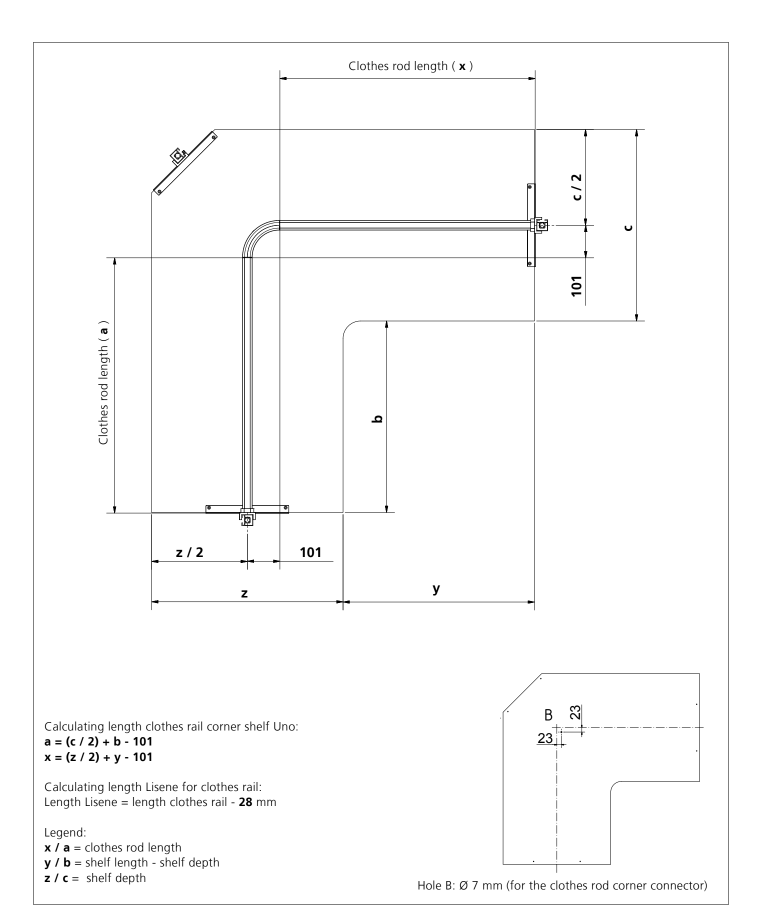


**3**\_ Insert mitre connector Uno



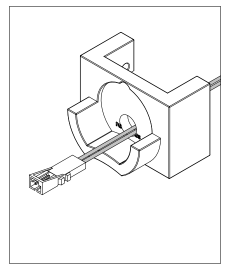
**4**\_ Installation

### CLOTHES ROD CORNER SHELF UNO

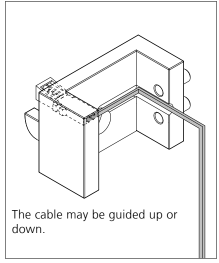


1\_

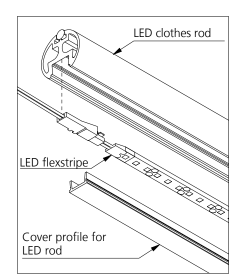
#### LED LIGHTING CLOTHES ROD UNO

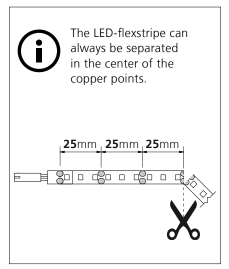


1\_ Rod carrier LED, round

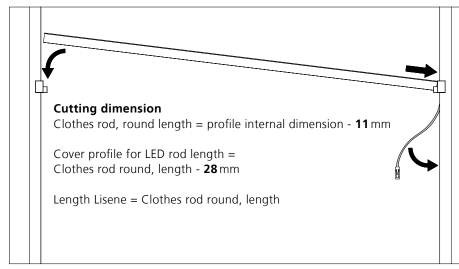


2\_ Cable route

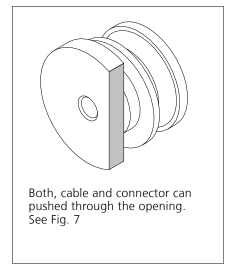




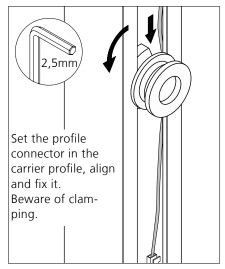
4\_



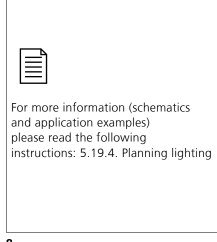
**5**\_ Cutting dimension / inserting the Clothes rod



**6**\_ Profile connector for LED stripe Uno



7\_



8\_