

# BANO INFERFACE CONSTRUCTION, PLUMBING, ELECTRICAL

## TABLE OF CONTENTS

Page 2-10	Washbasin w.	hygiene cover
-----------	--------------	---------------

Product no.: 5202/L, 5202/R, 5207-EL, 5207-MA, 52070

Page 11-15WC/ Cistern

Product no.: 5970S2-EL, 5970-MA, 5970-22, 5970-23

Page 16 Shower pole/ grab bar

Product no.: 5581/L, 5581/R

Page 16 Grab bar, L-shape

Product no.: 5591/L, 5591/R

Page 17 Shower seat

Product no.: 5700-02

Page 17 Shower thermostat

Product no.: 58820

Page 18 Lamp

Product no.: 5114, 5115

Page 18 Cabinet w. grab bar

Product no.: 5302D/L, 5302D/R, 5311

CON	PLU	EL
<b>✓</b>	<b>✓</b>	1
<b>✓</b>	<b>✓</b>	<b>/</b>
<b>/</b>		
<b>✓</b>		
<b>✓</b>		
	<b>✓</b>	
		<b>✓</b>
<b>✓</b>		<b>/</b>



## BANO HEIGHT ADJUSTABLE WASHBASIN WITH HYGIENE COVER

CON

5202/L BANO HEIGHT ADJUSTABLE WASHBASIN WITH HYGIENE COVER. LEFT 5202/R BANO HEIGHT ADJUSTABLE WASHBASIN WITH HYGIENE COVER, RIGHT

**PLU** 

5207-EL BANO ELECTRICAL HEIGHT ADJUSTMENT 5207-MA

BANO MANUAL HEIGHT ADJUSTMENT

EL

BANO FIXING BRACKET WITHOUT HEIGHT-ADJUSTMENT 52070

For exact possition please examine blue prints and technical plans for each project.

The washbasin is fastened to wallbrackets with both glue and screws. Bano recommend 7 days curing for all glued products.

PLUMBING: Washbasin taps: Flexible tubes with internal 3/8 threads.

CONSTRUCTION: All walls must be made of materials approved for use in wet rooms in which screws can be inserted for residual fittings such as bathroom cabinets, mirrors, light fixtures, grab bars, etc. Alternatively, nailing strips must also be inserted for each of these products.

Nailingstrips must be placed flush against wall material. Nailing strips are indicated with shaded area.





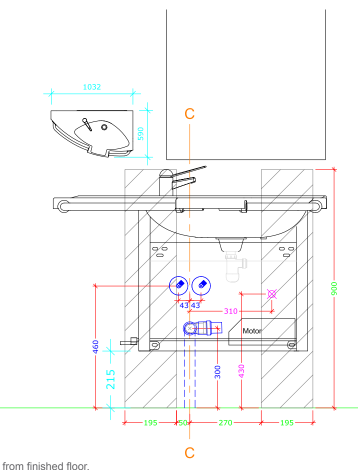
## BANO HEIGHT ADJUSTABLE WASHBASIN (LEFT) WITH HYGIENE COVER, CONCEALED PIPES

5202/L 5207-EL 5207-MA BANO HEIGHT ADJUSTABLE WASHBASIN WITH HYGIENE COVER, LEFT BANO ELECTRICAL HEIGHT ADJUSTMENT BANO MANUAL HEIGHT ADJUSTMENT

CON

**PLU** 

EL



### **NOTE! PLUMBING:**

Concerning water; finish with stop valves with 3/8" external threads (G10) (Threads pointing up). It is important that the stop valves do not protrude more thatn 70 mm from the wall. The stop valves are turned as shown in the illustration.

Max heigh top of stop valve: 480 mm.

Concerning drain; 40 mm.

**Drain;** finish with a  $\emptyset$ 40 mm x 88° drainbend with 40mm free pipe

Because of the built-in moduleit is important that the drainbend soes not protrude mor than 70 mm.

Measurements from finished floor.

### **NOTE! ELECTRICAL:**

Electrical innstallation only for products with electrical height adjustment.

Cabel/ pipe is pulled 500 mm from wall. Electritian connects IP44-box after the washbasin is installed. (IP44-box is not included).

#### **NOTE! CONSTRUCTION:**

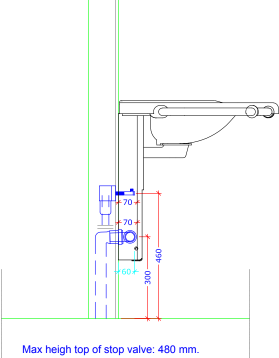
Loadtested untill 300 kg.

Min.: 48x198 board

Height: Min. 900 mm, preferablt up to ceiling.

Nailingstrips must be placed flush against wall material

Nailing strips are indicated with shaded area.





## BANO HEIGHT ADJUSTABLE WASHBASIN (LEFT) WITH HYGIENE COVER, EXPOSED PIPES

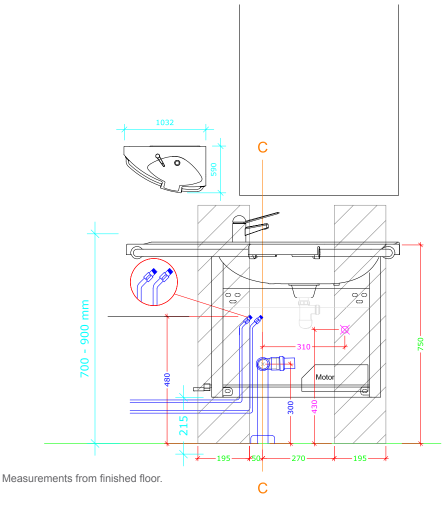
5202/L 5207-EL 5207-MA BANO HEIGHT ADJUSTABLE WASHBASIN WITH HYGIENE COVER, LEFT BANO ELECTRICAL HEIGHT ADJUSTMENT

BANO MANUAL HEIGHT ADJUSTMENT

CON

**PLU** 

EL



### **NOTE! PLUMBING:**

Concerning water; finish with stop valves with 3/8" external threads (G10) (Threads pointing up). It is important that the stop valves do not protrude more thatn 60 mm from the wall. The stop valves are turned as shown in the illustration.

Max heigh top of stop valve: 480 mm.

Concerning drain; 40 mm.

**Drain;** finish with a Ø40 mm x 88° drainbend with 40mm free pipe

Because of the built-in moduleit is important that the drainbend soes not protrude mor than 60 mm.

## NOTE! ELECTRICAL:

Electrical innstallation only for products with electrical height adjustment.

Cabel/ pipe is pulled 500 mm from wall. Electritian connects IP44-box after the washbasin is installed. (IP44-box is not included).

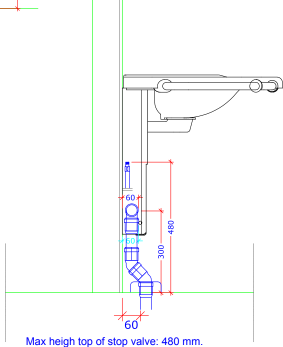
### **NOTE! CONSTRUCTION:**

Loadtested untill 300 kg.

Min.: 48x198 board

Height: Min. 900 mm, preferablt up to ceiling.

Nailingstrips must be placed flush against wall material.





## BANO HEIGHT ADJUSTABLE WASHBASIN (RIGH) WITH HYGIENE COVER, CONCEALED PIPES

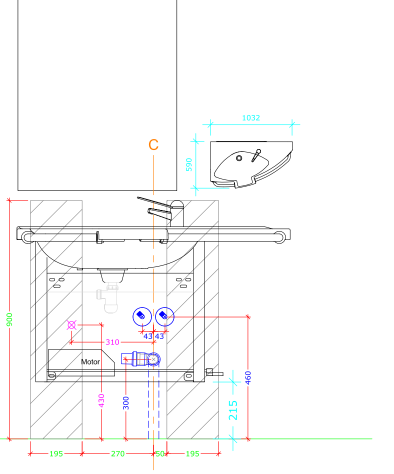
BANO MANUAL HEIGHT ADJUSTMENT

5202/R 5207-EL 5207-MA BANO HEIGHT ADJUSTABLE WASHBASIN WITH HYGIENE COVER, RIGHT BANO ELECTRICAL HEIGHT ADJUSTMENT

CON

**PLU** 

EL



C

### **NOTE! PLUMBING:**

Concerning water; finish with stop valves with 3/8" external threads (G10) (Threads pointing up). It is important that the stop valves do not protrude more thatn 70 mm from the wall. The stop valves are turned as shown in the illustration.

Max heigh top of stop valve: 480 mm.

Concerning drain; 40 mm.

**Drain;** finish with a Ø40 mm x 88° drainbend with 40mm free pipe

Because of the built-in moduleit is important that the drainbend soes not protrude mor than 70 mm.

### **NOTE! ELECTRICAL:**

Measurements from finished floor.

Electrical innstallation only for products with electrical height adjustment.

Cabel/ pipe is pulled 500 mm from wall. Electritian connects IP44-box after the washbasin is installed. (IP44-box is not included).

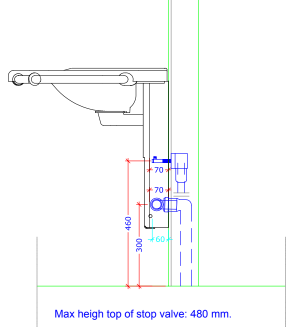
### **NOTE! CONSTRUCTION:**

Loadtested untill 300 kg.

Min.: 48x198 board

Height: Min. 900 mm, preferablt up to ceiling.

Nailingstrips must be placed flush against wall material.





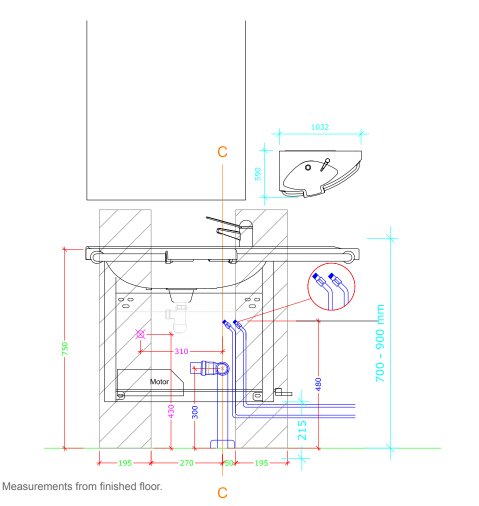
## BANO HEIGHT ADJUSTABLE WASHBASIN (RIGHT) WITH HYGIENE COVER, EXPOSED PIPES

5202/R 5207-EL 5207-MA BANO HEIGHT ADJUSTABLE WASHBASIN WITH HYGIENE COVER, RIGHT BANO ELECTRICAL HEIGHT ADJUSTMENT

CON

**PLU** 

EL



BANO MANUAL HEIGHT ADJUSTMENT

#### **NOTE! PLUMBING:**

Concerning water; finish with stop valves with 3/8" external threads (G10) (Threads pointing up). It is important that the stop valves do not protrude more thatn 60 mm from the wall. The stop valves are turned as shown in the illustration.

Max heigh top of stop valve: 480 mm.

Concerning drain; 40 mm.

**Drain;** finish with a Ø40 mm x 88° drainbend with 40mm free pipe

Because of the built-in moduleit is important that the drainbend soes not protrude mor than 60 mm.

### NOTE! ELECTRICAL:

Electrical innstallation only for products with electrical height adjustment.

Cabel/ pipe is pulled 500 mm from wall. Electritian connects IP44-box after the washbasin is installed. (IP44-box is not included).

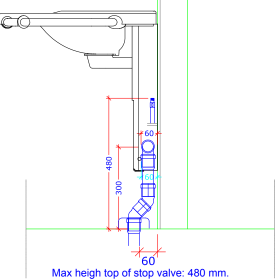
### **NOTE! CONSTRUCTION:**

Loadtested untill 300 kg.

Min.: 48x198 board

Height: Min. 900 mm, preferablt up to ceiling.

Nailingstrips must be placed flush against wall material.



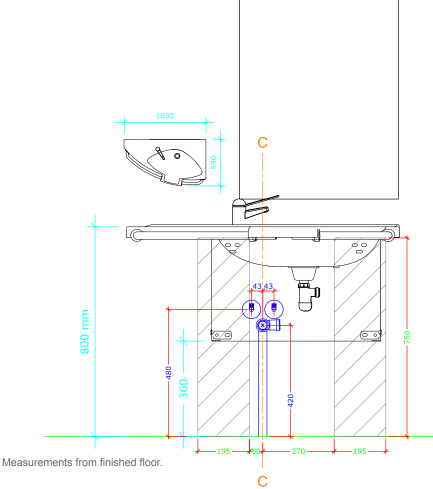


## BANO WASHBASIN (LEFT) WITH HYGIENE COVER, CONCEALED PIPES

5202/L 52070 BANO WASHBASIN WITH HYGIENE COVER, LEFT
BANO FIXING BRACKET WITHOUT HEIGHT-ADJUSTMENT

CON

**PLU** 



### **NOTE! PLUMBING:**

Concerning water; finish with stop valves with 3/8" external threads (G10) (Threads pointing up). It is important that the stop valves do not protrude more thatn 70 mm from the wall. The stop valves are turned as shown in the illustration.

Max heigh top of stop valve: 500 mm.

### Concerning drain; 40 mm

Drain finish with a 40x88° PP-bend, 400 mm cc from floor. (not included)

Because of the built-in moduleit is important that the drainbend soes not protrude mor than 70 mm.

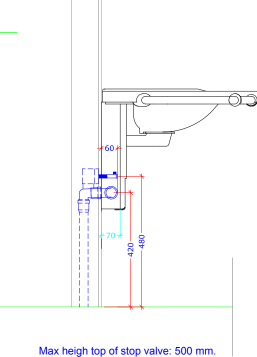
## NOTE! CONSTRUCTION:

Loadtested untill 300 kg.

Min.: 48x198 board

Height: Min. 900 mm, preferablt up to ceiling.

Nailingstrips must be placed flush against wall material.



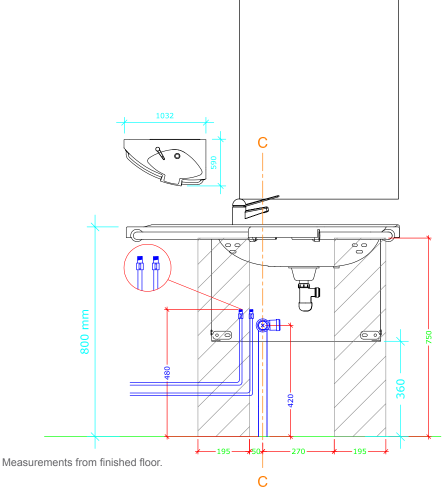


## BANO WASHBASIN (LEFT) WITH HYGIENE COVER, EXPOSED PIPES

5202/L 52070 BANO WASHBASIN WITH HYGIENE COVER, LEFT
BANO FIXING BRACKET WITHOUT HEIGHT-ADJUSTMENT

CON

**PLU** 



### **NOTE! PLUMBING:**

Concerning water; finish with stop valves with 3/8" external threads (G10) (Threads pointing up). It is important that the stop valves do not protrude more thatn 70 mm from the wall. The stop valves are turned as shown in the illustration.

Max heigh top of stop valve: 500 mm.

Concerning drain; 40 mm.

With external drain finish with a 40x88° PPbend, 400 mm cc from floor. (not included)

Because of the built-in moduleit is important that the drainbend soes not protrude mor than 70 mm.

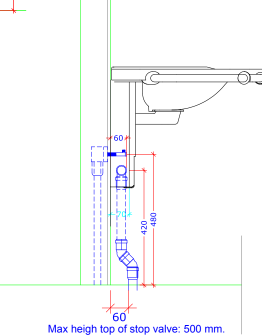
## NOTE! CONSTRUCTION:

Loadtested untill 300 kg.

Min.: 48x198 board

Height: Min. 900 mm, preferablt up to ceiling.

Nailingstrips must be placed flush against wall material.



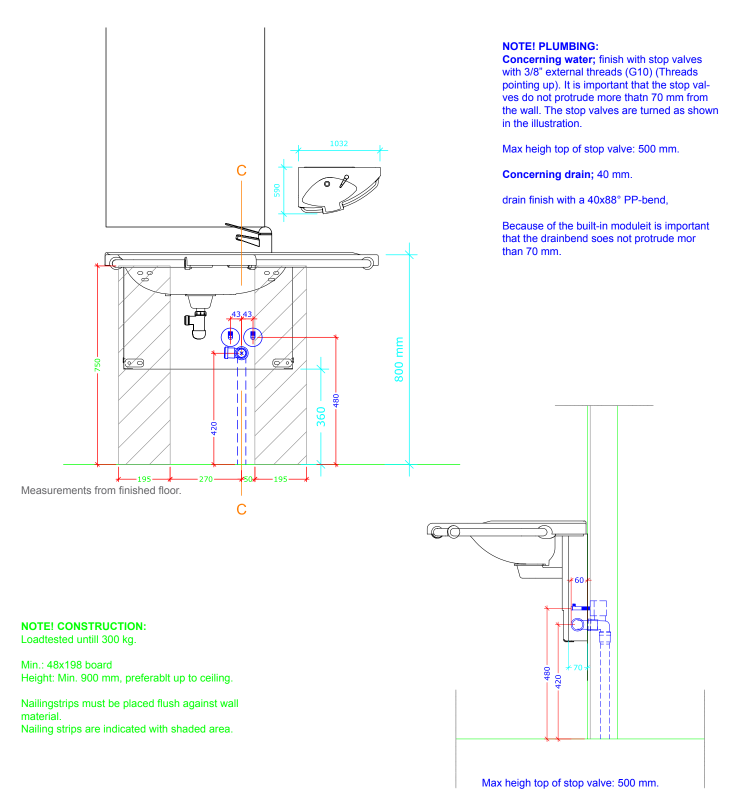


## BANO WASHBASIN (RIGHT) WITH HYGIENE COVER, CONCEALED PIPES

5202/R 52070 BANO WASHBASIN WITH HYGIENE COVER, RIGHT BANO FIXING BRACKET WITHOUT HEIGHT-ADJUSTMENT

CON

**PLU** 



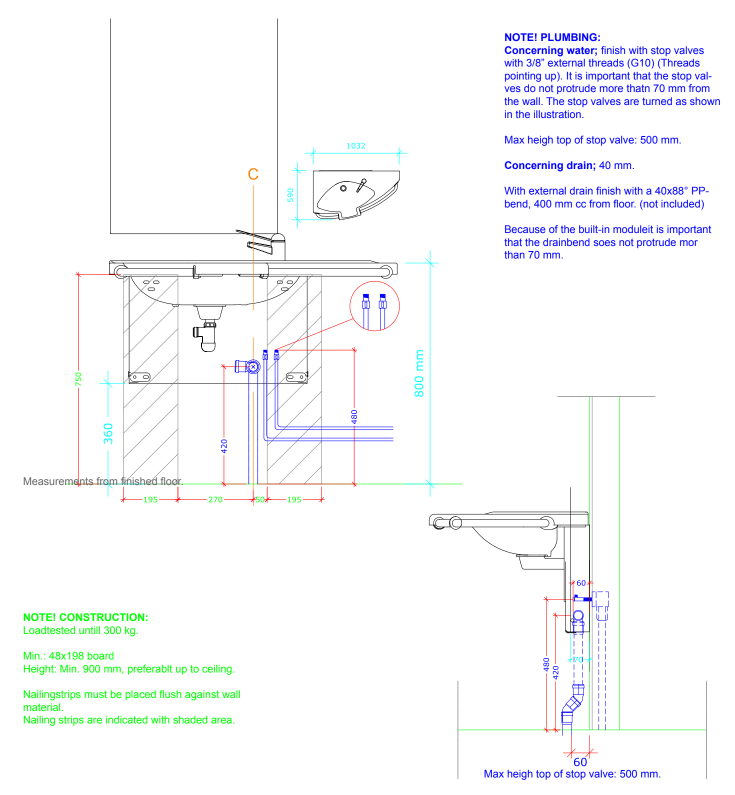


## BANO WASHBASIN (RIGHT) WITH HYGIENE COVER, EXPOSED PIPES

5202/R 52070 BANO WASHBASIN WITH HYGIENE COVER, RIGHT BANO FIXING BRACKET WITHOUT HEIGHT-ADJUSTMENT

CON

**PLU** 





## BANO HEIGHT ADJUSTABLE CISTERN

5970S2-EL BANO CISTERN WITH ELECTRICAL HEIGHT-ADJUSTMENT
5970-MA BANO CISTERN WITH MANUAL HEIGHT-ADJUSTMENT

5970-22 BANO EXTENTION FOR CISTERN, 50 MM 5970-23 BANO EXTENTION FOR CISTERN, 100 MM CON

**PLU** 

EL

For exact possition please examine blue prints and technical plans for each project.

.

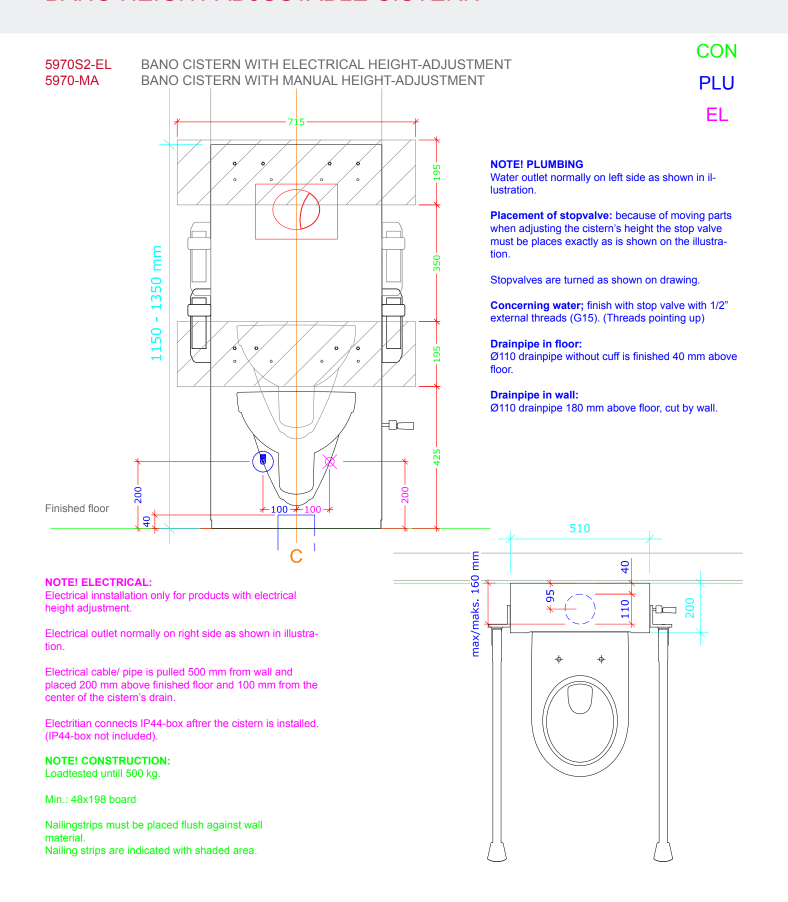
CONSTRUCTION: All walls must be made of materials approved for use in wet rooms in which screws can be inserted for residual fittings such as bathroom cabinets, mirrors, light fixtures, grab bars, etc. Alternatively, nailing strips must also be inserted for each of these products.

Nailingstrips must be placed flush against wall material. Nailing strips are indicated with shaded area.





## BANO HEIGHT ADJUSTABLE CISTERN



## BANO HEIGHT ADJUSTABLE CISTERN DRAINPIPE IN WALL

5970S2-EL 5970-MA BANO CISTERN WITH ELECTRICAL HEIGHT-ADJUSTMENT BANO CISTERN WITH MANUAL HEIGHT-ADJUSTMENT

CON

**PLU** 

EL

#### **NOTE! PLUMBING**

Water outlet normally on left side as shown in illustration.

**Placement of stopvalve:** because of moving parts when adjusting the cistern's height the stop valve must be places exactly as is shown on the illustration

Stopvalves are turned as shown on drawing.

Concerning water; finish with stop valve with 1/2" external threads (G15). (Threads pointing up)

### Drainpipe in wall:

Ø110 drainpipe 180 mm above floor, cut by wall.

#### **NOTE! ELECTRICAL:**

Electrical innstallation only for products with electrical height adjustment.

Electrical outlet normally on right side as shown in illustration.

Electrical cable/ pipe is pulled 500 mm from wall and placed 200 mm above finished floor and 100 mm from the center of the cistern's drain.

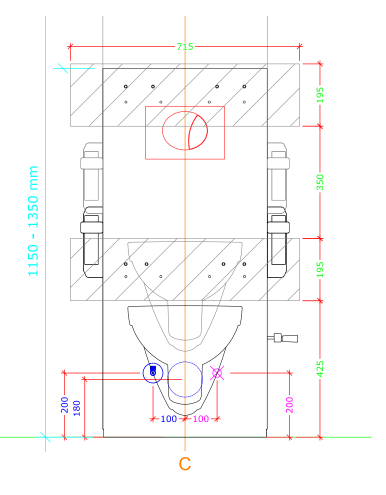
Electritian connects IP44-box aftrer the cistern is installed. (IP44-box not included).

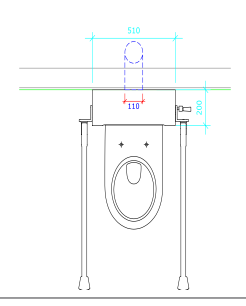
### **NOTE! CONSTRUCTION:**

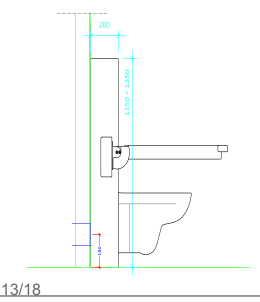
Loadtested untill 500 kg.

Min.: 48x198 board

Nailingstrips must be placed flush against wall material.







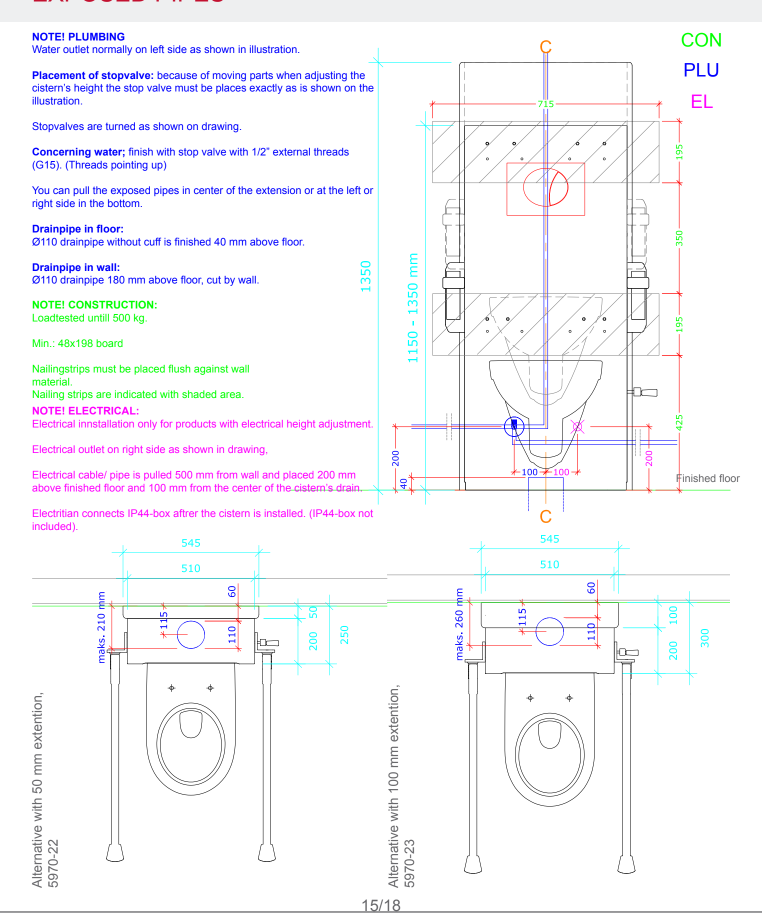


## BANO HEIGHT ADJUSTABLE CISTERN EXPOSED PIPES

5970S2-FL BANO CISTERN WITH ELECTRICAL HEIGHT-ADJUSTMENT 5970-MA BANO CISTERN WITH MANUAL HEIGHT-ADJUSTMENT 5970-22 BANO EXTENTION FOR CISTERN, 50 MM 5970-23 BANO EXTENTION FOR CISTERN, 100 MM **NOTE! PLUMBING** Water outlet normally on left side as shown in il-95 lustration. Placement of stopvalve: because of moving parts when adjusting the cistern's height the stop valve must be places exactly as is shown on the illustration. Stopvalves are turned as shown on drawing. 50 - 1350 mm Concerning water; finish with stop valve with 1/2" external threads (G15). (Threads pointing up) You can pull the exposed pipes in center of the extension or at the left or right side in the bottom. **Drainpipe in floor:** Ø110 drainpipe without cuff is finished 40 mm above floor. **Drainpipe in wall:** Ø110 drainpipe 180 mm above floor, cut by wall. 200 50 200 Finished floor **Q NOTE! ELECTRICAL:** Electrical innstallation only for products with electrical height adjustment. Electrical outlet normally on right side as shown in drawing, Electrical cable/ pipe is pulled 500 mm from wall and placed 200 mm above finished floor and 100 mm from the center of the cistern's drain. Electritian connects IP44-box aftrer the cistern is installed. (IP44-box not included). **NOTE! CONSTRUCTION:** Loadtested for 500 kg. Min.: 48x198 board Nailingstrips must be placed flush against wall material. Nailing strips are indicated with shaded area.



## BANO HEIGHT ADJUSTABLE CISTERN EXPOSED PIPES





## BANO SHOWER POLE/ GRAB BAR

5581/L BANO SHOWER POLE, LEFT ANGLE 5581/R BANO SHOWER POLE, RIGHT ANGLE

CON

For exact possition please examine blue prints and technical plans for each project.

CONSTRUCTION: All walls must be made of materials approved for use in wet rooms in which screws can be inserted for

residual fittings such as bathroom cabinets, mirrors, light fixtures, grab bars, etc.

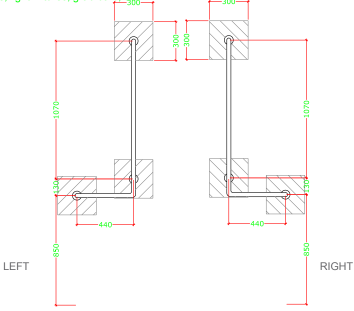
#### **NOTE! CONSTRUCTION:**

Loadtested for 500 kg.

Minimum requirement, nailingstrips: 18mm x-finèr W: 300mm H: 300mm

Nailingstrips must be placed flush against wall material.

Nailing strips are indicated with shaded area.



## BANO GRAB BAR, L-SHAPE

5591/L BANO GRAB BAR, LEFT ANGLE 5591/R BANO GRAB BAR, RIGHT ANGLE CON

For exact possition please examine blue prints and technical plans for each project.

CONSTRUCTION: All walls must be made of materials approved for use in wet rooms in which screws can be inserted for

residual fittings such as bathroom cabinets, mirrors, light fixtures, grab bars, etc

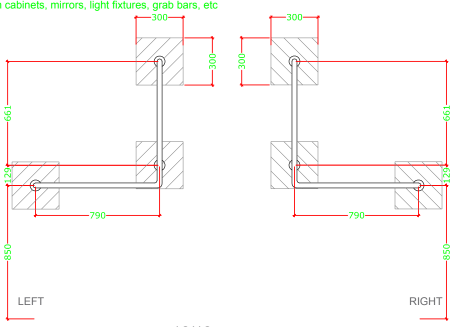
### NOTE! CONSTRUCTION:

Loadtested for 500 kg.

Minimum requirement, nailingstrips: 18mm x-finèr W: 300 mm H: 300 mm

Nailingstrips must be placed flush against wall material.

Nailing strips are indicated with shaded area.





## **BANO SHOWER SEAT**

### 58820 BANO SHOWER THERMOSTAT

For exact possition please examine blue prints and technical plans for each project. CONSTRUCTION: All walls must be made of materials approved for use in wet rooms in which screws can be inserted for residual fittings such as bathroom cabinets, mirrors, light fixtures, grab bars, etc

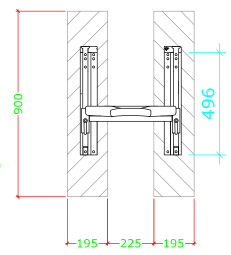
## NOTE! CONSTRUCTION:

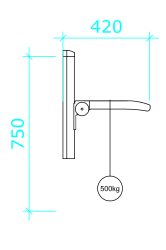
Loadtested for 500 kg.

Minimum 48x198 board Height: Min 900 mm preferabit up to ceiling.

Nailingstrips must be placed flush against wall material.

Nailing strips are indicated with shaded area.





## **BANO SHOWER THERMOSTAT**

### 58820 BANO

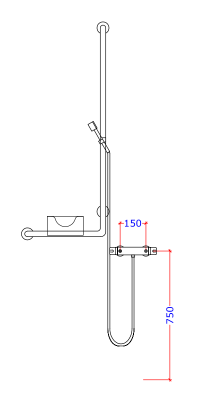
BANO SHOWER THERMOSTAT

For exact possition please examine blue prints and technical plans for each project.

### **NOTE! PLUMBING:**

Height 750 mm above finished floor.

Finished outside wall with nippel/ rail for 150 m/m, 3/4" external threads (G20).



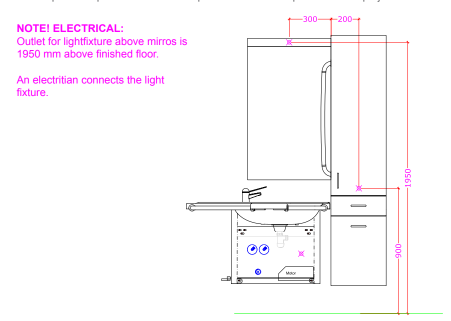
**PLU** 



## **BANO LAMP**

5114, 5115 BANO LAMP

For exact possition please examine blue prints and technical plans for each project.



## **BANO CABINET WITH GRAB BAR**

5302D/L BANO CABINET WITH GRAB BAR, LEFT 5302D/R BANO CABINET WITH GRAB BAR, RIGHT

For exact possition please examine blue prints and technical plans for each project. CONSTRUCTION: All walls must be made of materials approved for use in wet rooms in which screws can be inserted for residual fittings such as bathroom cabinets, mirrors, light fixtures, grab bars, etc.

### NOTE! ELECTRICAL:

Outlet is 900 mm above finished floor.

Cable/ electrical pipe is pulled 400 mm from the wall.

An electritian connects the outlet after the cabinet is installed.

