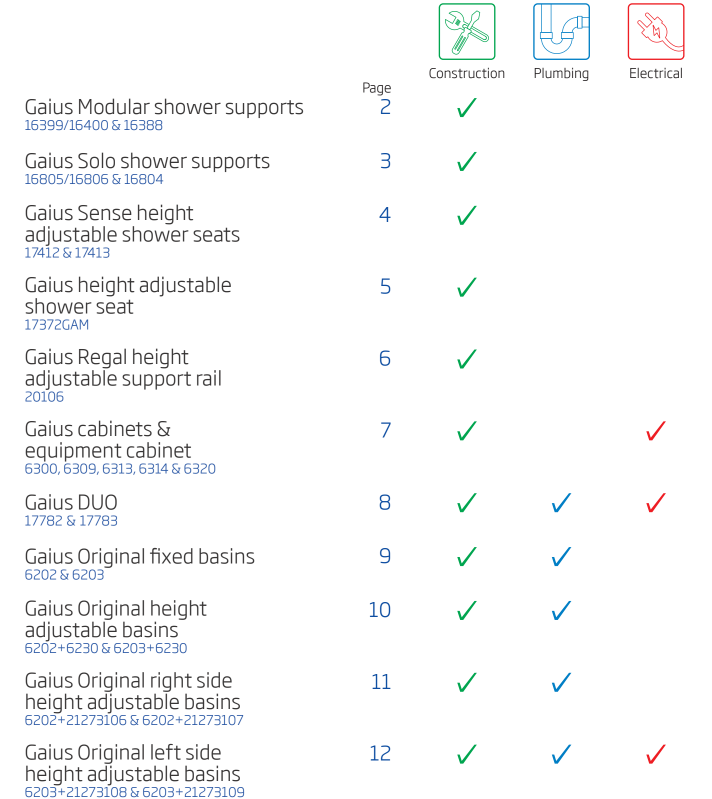
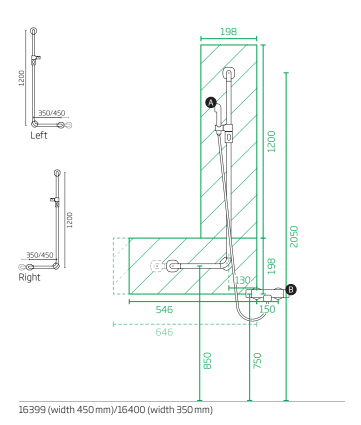
Gaius bathroom

Content





Gaius Modular shower supports 16399/16400 & 16388





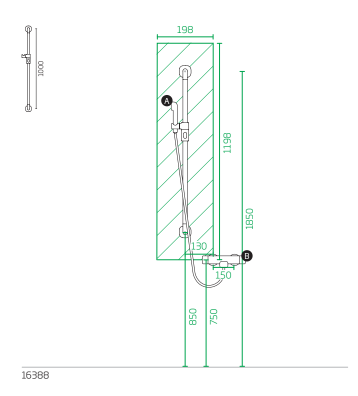
CONSTRUCTION:

Construction reinforcements (2"x8" C24 or better quality) or birch plywood 21mm from the floor to the roof.

Load-bearing capacity for both products is 225 kg.

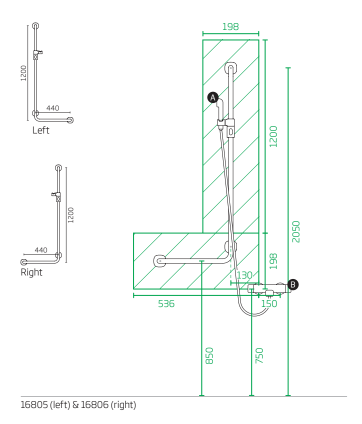
A. Oras Apollo 2520 + 241014, 1500 mm / prod.nr B. Oras Optima 7160 / prod.nr 850015

NOTE! Before installation, see product's installation instructions.





Gaius Solo shower supports 16805/16806 & 16804





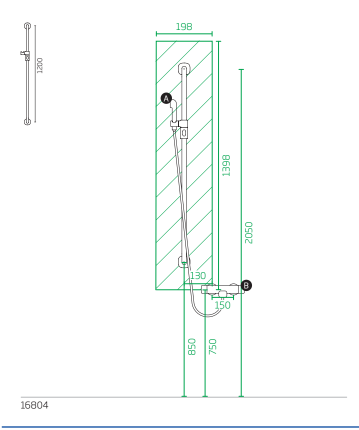
CONSTRUCTION:

Construction reinforcements (2"x8" C24 or better quality) or birch plywood 21mm from the floor to the roof.

Load-bearing capacity for both products is 225 kg.

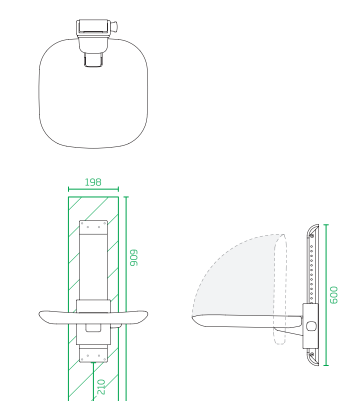
A. Oras Apollo 2520 + 241014, 1500 mm / prod.nr B. Oras Optima 7160 / prod.nr 850015

NOTE! Before installation, see product's installation instructions.





Gaius Sense height adjustable shower seats 17412 & 17413



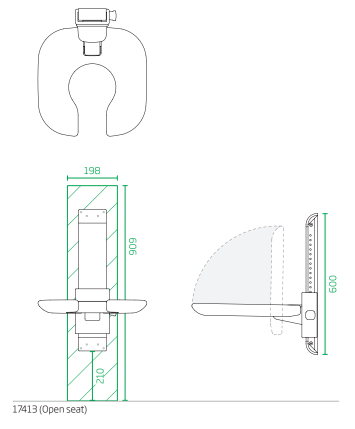


CONSTRUCTION:

Construction reinforcements (2"x8" C24 or better quality) or birch plywood 21mm from the floor to the roof.

Load-bearing capacity for both products is 225 kg. For the Sense shower seat to the short term nominal load, 500kg, the fastener connected to e.g. 2"x8" (C24 or better quality) timber member has to be 8 x DIN 571 8x70. When the total thickness of tiles and drywall is not more than 25 mm.

NOTE! Before installation, see product's installation instructions.



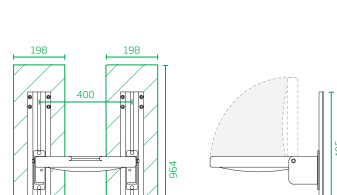
Reinforcements of background structures must be made by professionals in accordance with good construction practice and local regulations.



17412

Gaius height adjustable shower seat 17372GAM





CONSTRUCTION:

Construction reinforcements (2"x8" C24 or better quality) or birch plywood 21mm from the floor to the roof.

Load-bearing capacity for both products is 250 kg. For the Sense shower seat to the short term nominal load, 500kg, the fastener connected to e.g. 2"x8" (C24 or better quality) timber member has to be 12 x DIN 571 8x70. When the total thickness of tiles and drywall is not more than 25 mm.

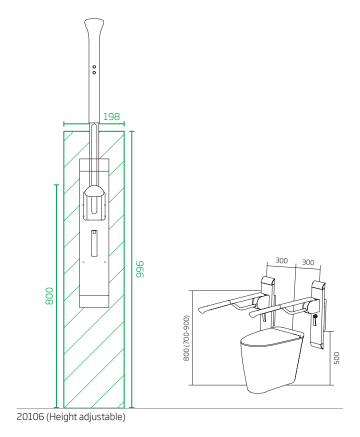
NOTE! Before installation, see product's installation instructions.

Reinforcements of background structures must be made by professionals in accordance with good construction practice and local regulations.



17372GAM

Gaius Regal height adjustable support rail 20106



CONSTRUCTION:

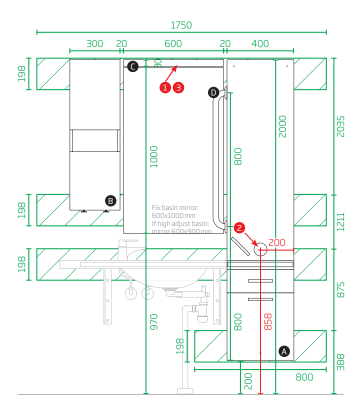
Recommended installation height from finished floor is 358,5 mm. Construction reinforcements (2"x8" C24 or better quality) or birch plywood 21mm from the floor to the roof.

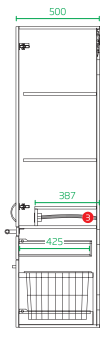
Load-bearing capacity for both products is 250 kg.

NOTE! Before installation, see product's installation instructions.



Gaius cabinets & equipment cabinets 6300, 6309, 6313, 6314 & 6320





High cabinet's sideview



CONSTRUCTION:

Recommended installation height from finished floor is 200 mm. Construction reinforcements (2"x8" C24 or better quality) or birch plywood 21mm from the floor to the roof.



ELECTRICAL:

- 1. Description for electrical use.
- 2. Description for electrical use.
- 3. Cable lenght from wall 600 mm.
- A. High cabinets: 6300, 6309, 6313 & 6314.
- B. Equipment cabinets: 6320 HH, 6326, 6327, 6328, 6329 & 63003 HH.
- C. Light 9557
- D. Solo 800 mm: 16802.

NOTE! Before installation, see product's installation instructions. Pay attention to the necessary space between the basin and the mirror, recommended space is 50 mm.

Pay attention to leave necessary space between the sliding door and the cabinets.



Gaius DUO 21273020 (Electric floor drain) 21273025 (Manual floor drain) 21273030 (Electric wall drain) 21273035 (Manual wall drain)



ELECTRICAL:

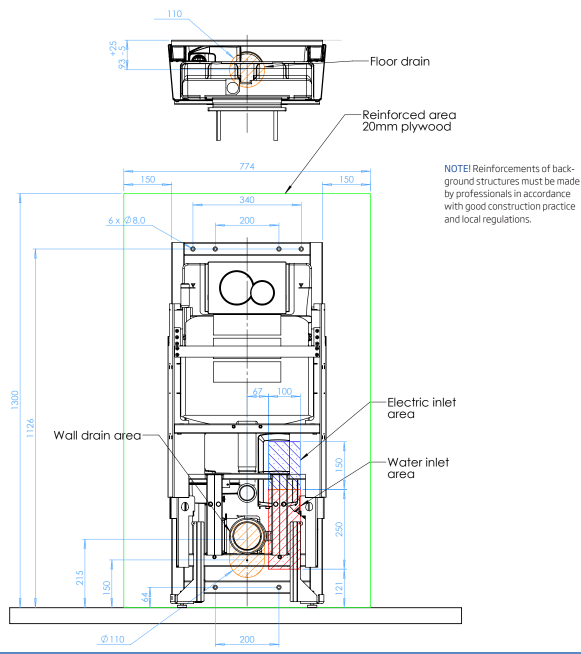
4. Junction box 230V AC IP44. Size 88x88x44. Not included. Socket must cut of to connect the cable.



PLUMBING:

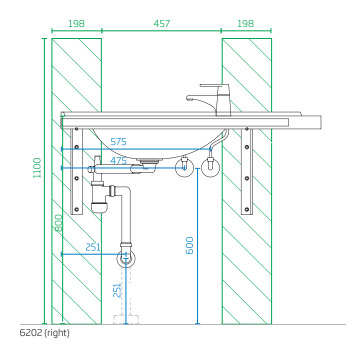
1. Water supply: G½"xG½" Cut-off valve. Max. depth 50 mm from the wall. Not included. 2. C holder LVI nr. 321944. Screw LVI nr. 3217174. Not included. 3. Connecting pipe G½"xG½" L1500 mm, LVI nr. 6522232. Not included.

NOTEl Before installation, see product's installation instructions. The electrical and water connection must not extend from the wall by more than 50 mm. Exceeding the maximum depth of 50 mm prevents the toilet seat's downward movement!





Gaius Original fixed basins 6202 & 6203



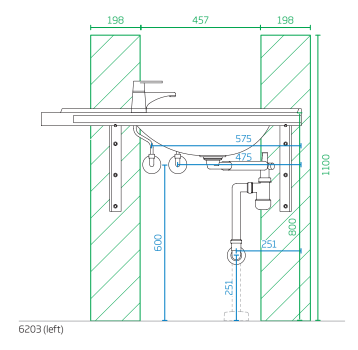


CONSTRUCTION:

Construction reinforcements (2"x8" C24 or better quality) or birch plywood 21mm from the floor to the roof.

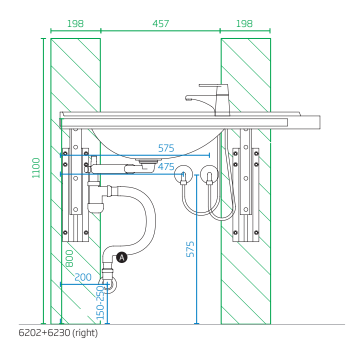
Load-bearing capacity for these products is 225 kg.

NOTE! Before installation, see product's installation instructions.





Gaius Original heigth adjustable basins 6202+6230 & 6203+6230





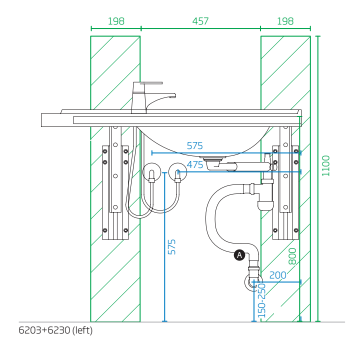
CONSTRUCTION:

Construction reinforcements (2"x8" C24 or better quality) or birch plywood 21mm from the floor to the roof.

Load-bearing capacity for these products is 225 kg.

A. Flex sewer pipe: 992600.

NOTE! Before installation, see product's installation instructions.





Gaius Original right side height adjustable basins

6202+21273106 6202+21273107



ELECTRICAL:

1. Joint box 230 V. Max h 15 mm. IP44 or better.

Load-bearing capacity for these products is 225 kg.

NOTE! Before installation, see product's installation instructions. Recommended free adjustable area for the basin is 700-900 mm.



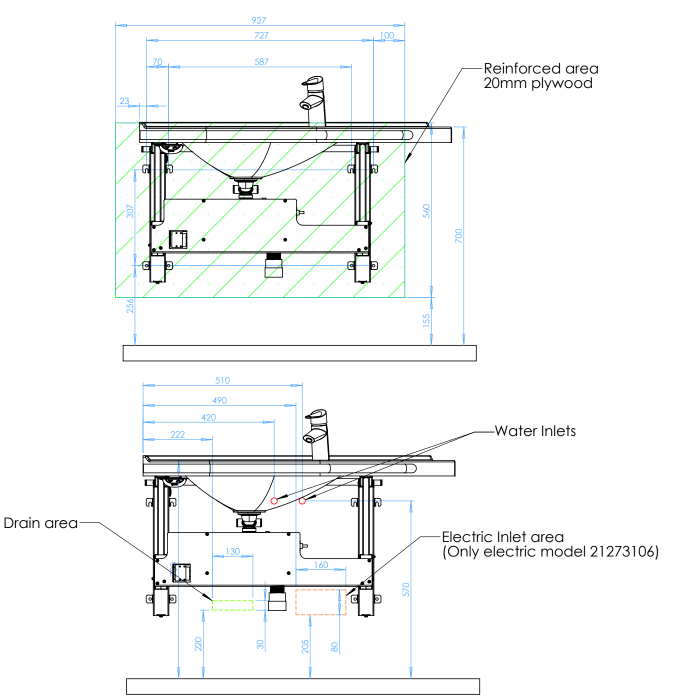
CONSTRUCTION:

Construction reinforcements (2"x8" C24 or better quality) or birch plywood



PLUMBING:

1. Water supply: G_{ℓ}^{*} 'XG $_{\ell}^{*}$ ' Cut-off valve. Max. depth 50 mm from the wall. Not included. 2.Connecting flex pipe G_{ℓ}^{*} 'XG $_{\ell}^{*}$ ' L500 mm, 2 pcs. Not included.





Gaius Original left side height adjustable basins

6203+21273108 6203+21273109



ELECTRICAL:

Load-bearing capacity for these products is 225 kg.

NOTE! Before installation, see product's installation instructions. Recommended free adjustable area for the basin is

1. Joint box 230 V. Max h 15 mm. IP44 or better.



CONSTRUCTION:

Construction reinforcements (2"x8" C24 or better quality) or birch plywood 20mm



PLUMBING:

1. Water supply:G\(\frac{x}'\xG\(\frac{x}'\) Cut-off valve. Max. depth 50 mm from the wall. Not included. 2.Connecting flex pipe G\(\frac{x}'\xG\(\frac{x}'\) L500 mm, 2 pcs. Not included.

