

BANO INTERFACE CONSTRUCTION AND PLUMBING

TABLES OF CONTENT

Page 2-10 Standard Washbasin Product nr.: 5200/L, 5200/R, 5207-02, 52088

Page 11-15Universal Washbasin Product nr.: 7200, 7201, 7202-02

CON	PLU	
\checkmark	\checkmark	

Bano AS Utstillingsplassen 3 6823 Sandane - NO



CON

PLU

BANO STANDARD WASHBASIN WITH AND WITHOUT HEIGHT ADJUSTABLE BRACKETS

5200/L	BANO STANDARD WASHBASIN, LEFT
5200/R	BANO STANDARD WASHBASIN, RIGHT
5207-02	BANO HEIGHT ADJUSTABLE BRACKETS
52088	BANO NON ADJUSTABLE HEIGHT FIXED BRACKETS

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

NOTE! The washbasin is fastened to the wall brackets with glue. Bano recommend 7 days curing for all glued products.

PLUMBING: Washbasin taps: Flexible hose 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's mirrors, light fixtures, hooks etc.

Nailing (nails) must be placed all the way into the wall plank. **Nailing (nails)** location is indicated on the shaded area of the drawings.



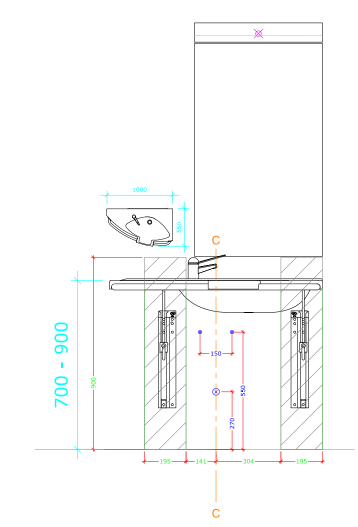


BANO STANDARD WASHBASIN WITH HEIGHT ADJUSTABLE BRACKETS - LEFT, INBUILT PIPES

5200/L 5207-02

BANO STANDARD WASHBASIN, LEFT BANO HEIGHT ADJUSTABLE BRACKETS





PLUMBING:

Water; finish it with stop walves with 3/8" external threads (G10).

Stop valves: See the illustration for position

Stop valve max. height placement: 550 mm.

Drain: Finish it with a \emptyset 40mm x 88° PP socket drain bend.

CONSTRUCTION: Load tested until 300 kg.

Nailing plank minimum requirements: 18mm X-finer (solid) 48x198mm plank.

Height: Min. 900mm, (preferable all way to the ceiling).

Nailing (nails) must be placed all the way into the wall plank.

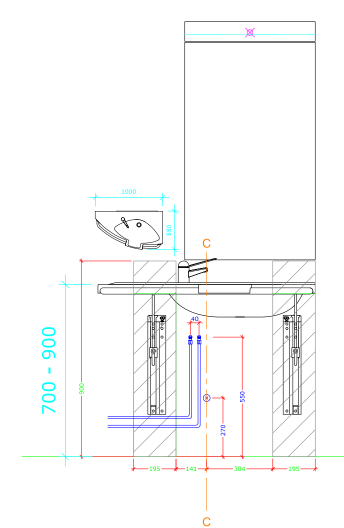


BANO STANDARD WASHBASIN WITH HEIGHT ADJUSTABLE BRACKETS - LEFT, EXPOSED PIPES

5200/L 5207-02

BANO STANDARD WASHBASIN, LEFT BANO HEIGHT ADJUSTABLE BRACKETS





PLUMBING:

Water: finish it with stop valves with 3/8" external threads (G10)

Stop valves: Follow the illustration for postion

Max height across the stop valves: 550 mm.

Floor drain: Ø 40mm

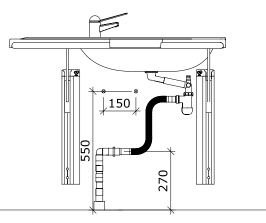
Exposed pipes drain: Complete the drain with a 40x88° PP-socket drain bend, 270 mm cc from the floor.

CONSTRUCTION: Load tested until 300 kg.

Nailing plank minimum requirements: 18mm X-finer (solid) 48x198mm plank.

Height: 900mm, (preferable all way to the ceiling).

Nailing (nails) must be placed all the way into the wall plank



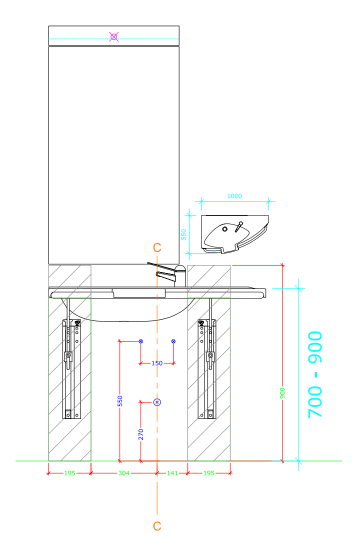


BANO STANDARD WASHBASIN WITH HEIGHT ADJUSTABLE BRACKETS - RIGHT, INBUILT PIPES

5200/R 5207-02

BANO STANDARD WASHBASIN, RIGHT BANO HEIGHT ADJUSTABLE BRACKETS

CON PLU



PLUMBING:

Water; finish it with stop walves with 3/8" external threads (G10).

Stop valves: See the illustration for position

Stop valve max. height placement: 550 mm.

Drain; Finish it with a \emptyset 40mm x 88° PP socket drain bend.

CONSTRUCTION: Load tested until 300 kg.

Nailing plank minimum requirements: 18mm X-finer (solid) 48x198mm plank.

Height: Min 900mm, preferable all the way ut to the ceiling.

Nailing (nails) must be placed all the way into the wall plank.

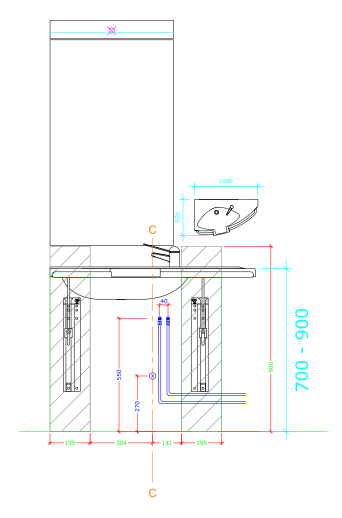


BANO STANDARD WASHBASIN WITH HEIGHT ADJUSTABLE BRACKETS - RIGHT, EXPOSED PIPES

5200/R 5207-02

BANO STANDARD WASHBASIN, RIGHT BANO HEIGHT ADJUSTABLE BRACKETS

CON PLU



PLUMBING:

Water: finish it with stop valves with 3/8" external threads (G10)

Stop valves: Follow the illustration for postion

Max height across the stop valves: 550 mm.

Floor drain: Ø 40mm

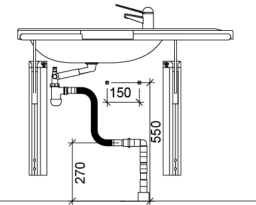
Exposed pipes drain: Complete the drain with a $40x88^{\circ}$ PP-socket drain bend, 270 mm cc from the floor.

CONSTRUCTION: Load tested until 300 kg.

Nailing plank minimum requirements: 18mm X-finer (solid) 48x198mm plank.

Height: 900mm, (preferable all way to the ceiling).

Nailing (nails) must be placed all the way into the wall plank



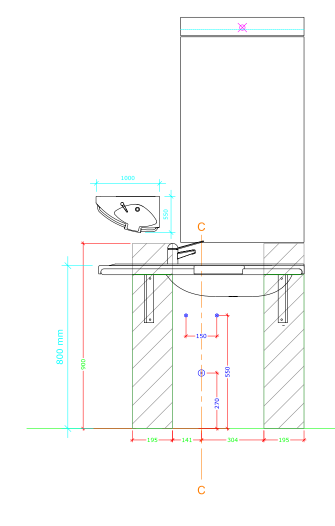


BANO STANDARD WASHBASIN WITH NON ADJUSTABLE HEIGHT FIXED BRACKETS - LEFT, INBUILT PIPES

5200/L 52088

BANO STANDARD WASHBASIN, LEFT BANO NON ADJUSTABLE HEIGHT FIXED BRACKETS

CON PLU



PLUMBING:

Water; finish it with stop walves with 3/8" external threads (G10).

Stop valves: See the illustration for position

Stop valve max. height placement: 550 mm.

Drain; Finish it with a \emptyset 40mm x 88° PP socket drain bend.

CONSTRUCTION: Load tested until 300 kg.

Nailing plank minimum requirements: 18mm X-finer (solid) 48x198mm plank.

Height: Min 900mm, preferable all the way ut to the ceiling.

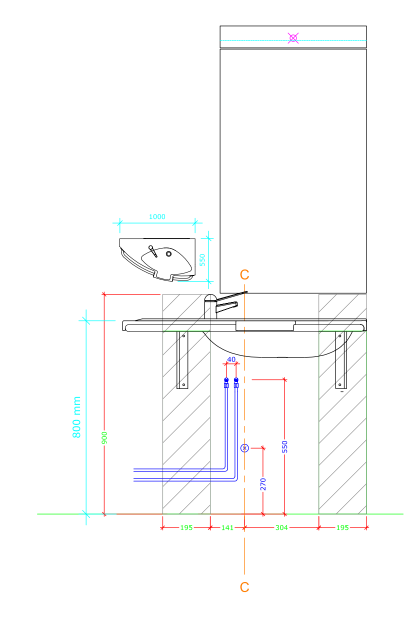
Nailing (nails) must be placed all the way into the wall plank.



BANO STANDARD WASHBASIN WITH HEIGHT ADJUSTABLE BRACKETS - LEFT, EXPOSED PIPES

5200/LBANO STANDARD WASHBASIN, LEFT52088BANO NON ADJUSTABLE HEIGHT FIXED BRACKETS





PLUMBING:

Water: finish it with stop valves with 3/8" external threads (G10)

Stop valves: Follow the illustration for postion

Max height across the stop valves: 550 mm.

Floor drain: Ø 40mm

Exposed pipes drain: Complete the drain with a 40x88° PP-socket drain bend, 270 mm cc from the floor.

CONSTRUCTION: Load tested until 300 kg.

Nailing plank minimum requirements: 18mm X-finer (solid) 48x198mm plank.

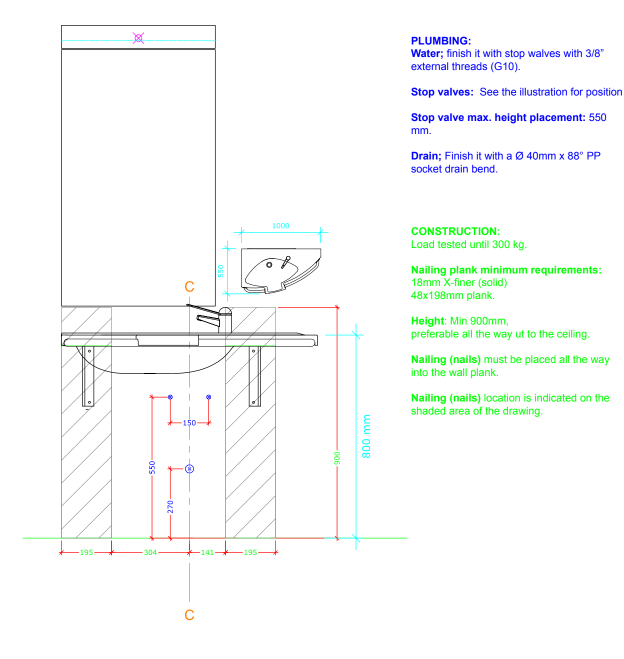
Height: 900mm, (preferable all way to the ceiling).

Nailing (nails) must be placed all the way into the wall plank



BANO STANDARD WASHBASIN WITH NON ADJUSTABLE HEIGHT FIXED BRACKETS - RIGHT, INBUILT PIPES

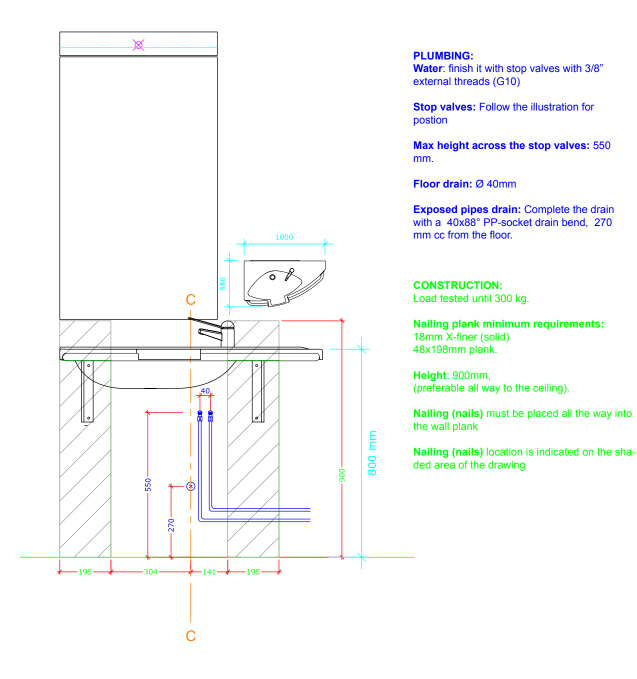
5200/R 52088 BANO STANDARD WASHBASIN, RIGHT BANO NON ADJUSTABLE HEIGHT FIXED BRACKETS CON PLU





BANO STANDARD WASHBASIN WITH HEIGHT ADJUSTABLE BRACKETS - RIGHT, EXPOSED PIPES

5200/R 52088 BANO STANDARD WASHBASIN, RIGHT BANO NON ADJUSTABLE HEIGHT FIXED BRACKETS CON PLU





CON

PLU

BANO UNIVERSAL WASHBASIN WITH AND WITHOUT HEIGHT ADJUSTABLE BRACKETS

7200 BANO UNIVERSAL WASHBASIN WITHOUT GRAB BAR AND WITH FIXED BRACKETS
7201 BANO UNIVERSAL WASHBASIN WITH GRAB BAR AND FIXED BRACKETS
7202-02 BANO UNIVERSAL WASHBASIN WITH GRAB BAR AND HEIGHT ADJUSTABLE BRACKETS

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

NOTE! The washbasin is fastened to the wall brackets with glue. Bano recommend 7 days curing for all glued products.

PLUMBING: Washbasin taps: Flexible hose with internal 3/8" threads. (G10).

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's mirrors, light fixtures, hooks etc.

Nailing (nails) must be placed all the way into the wall plank.

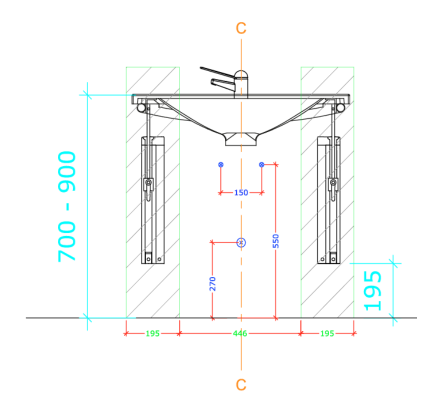




BANO UNIVERSAL WASHBASIN WITH HEIGHT ADJUSTABLE BRACKETS, INBUILT PIPES

7202-02 BANO UNIVERSAL WASHBASIN WITH GRAB BAR AND HEIGHT ADJUSTABLE BRACKETS

CON PLU



PLUMBING:

Water; finish it with stop walves with 3/8" external threads (G10).

Stop valves: See the illustration for position

Stop valve max. height placement: 550 mm.

Drain: Finish it with a Ø 40mm x 88° PP socket drain bend.

CONSTRUCTION: Load tested until 300 kg.

Nailing plank minimum requirements: 18mm X-finer (solid) 48x198mm plank.

Height: 900mm, (preferable all way to the ceiling).

Nailing (nails) must be placed all the way into the wall plank

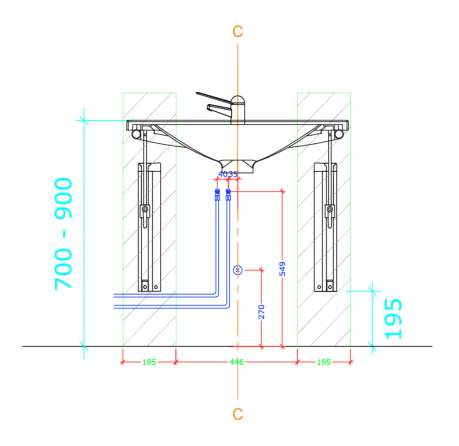


CON

PLU

BANO UNIVERSAL WASHBASIN WITH HEIGHT ADJUSTABLE BRACKETS. EXPOSED PIPES

7202-02 BANO UNIVERSAL WASHBASIN WITH GRAB BAR AND HEIGHT ADJUSTABLE BRACKETS



PLUMBING:

Water: finish it with stop valves with 3/8" external threads (G10)

Stop valves: Follow the illustration for postion

Max height across the stop valves: 550 mm.

Floor drain: Ø 40mm

Exposed pipes drain: Complete the drain with a 40x88° PP-socket drain bend, 270 mm cc from the floor.

CONSTRUCTION: Load tested until 300 kg.

Nailing plank minimum requirements: 18mm X-finer (solid) 48x198mm plank.

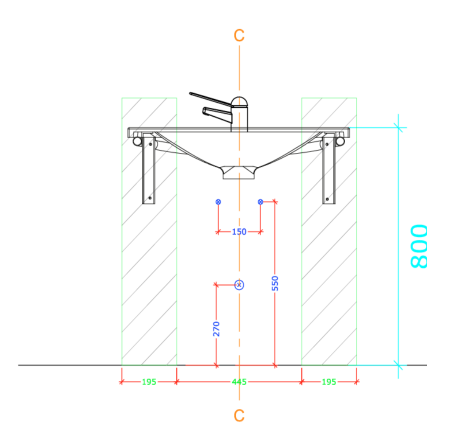
Height: 900mm, (preferable all way to the ceiling).

Nailing (nails) must be placed all the way into the wall plank



BANO UNIVERSAL WASHBASIN WITH FIXED BRACKETS EXPOSED PIPES

7200 7201 BANO UNIVERSAL WASHBASIN WITHOUT GRAB BAR AND WITH FIXED BRACKETS BANO UNIVERSAL WASHBASIN WITH GRAB BAR AND FIXED BRACKETS CON PLU



PLUMBING:

Water; finish it with stop walves with 3/8" external threads (G10).

Stop valves: See the illustration for position

Stop valve max. height placement: 550 mm.

Drain; Finish it with a Ø 40mm x 88° PP socket drain bend.

CONSTRUCTION: Load tested until 300 kg.

Nailing plank minimum requirements: 18mm X-finer (solid) 48x198mm plank.

Height: 900mm, (preferable all way to the ceiling).

Nailing (nails) must be placed all the way into the wall plank



BANO UNIVERSAL WASHBASIN WITH FIXED BRACKETS, EXPOSED PIPES

7200 7201 BANO UNIVERSAL WASHBASIN WITHOUT GRAB BAR AND WITH FIXED BRACKETS BANO UNIVERSAL WASHBASIN WITH GRAB BAR AND FIXED BRACKETS PLU

C C C C

PLUMBING:

Water: finish it with stop valves with 3/8" external threads (G10)

Stop valves: Follow the illustration for postion

Max height across the stop valves: 550 mm.

Floor drain: Ø 40mm

Exposed pipes drain: Complete the drain with a 40x88° PP-socket drain bend, 270 mm cc from the floor.

CONSTRUCTION: Load tested until 300 kg.

Nailing plank minimum requirements: 18mm X-finer (solid) 48x198mm plank.

Height: 900mm, (preferable all way to the ceiling).

Nailing (nails) must be placed all the way into the wall plank