INFO OF ASSORTMENT 02|01



FONTO 8301

Floor socket outlet with removable cover, level-adjustable frame and 4×cable outlet

(Levelling support available optionally)





Assortiment

FONTO 8301 Floor socket outlet with cover and cable outlet, 240×240×95 mm, closed IP65, aluminium anodised, level-adjustable +/- 5 mm

I	tem no.	Description	Equipment
	840845	FONTO 8301	without equipment
	210644	FONTO 8301	8×T23
	210645	FONTO 8301	8×Schuko
	210646	FONTO 8301	8×British Standard 13A

Other fitting options on request!

Technical data

Dimensions (I×w×h): 240×240×95mm Mounting depth: ca. 95 mm (standard version) - level-adjustable: 90 - 100 mm – with levelling support: 105 - 150 mm

105* - 250 mm mit threaded pin extension: Material: aluminum. colourless anodised

(salt- and seawater-proof)

IP Protection class:

 in closed mode: IP65, suitable for cleaning with wet sweepers

IP20, only dry cleaning - plugged in mode: Cover: cover removable Cover closure type: snap lock

Cable outlet:

Loard capacity:

- in closed mode: 2t (20kN) 6×M25 Feed-in cable: Level-adjustable after installation: yes (+/-5 mm) Levelling support: yes (optionally)

Remarks/Features

- Level-adjustable frame (+/- 5 mm) in the offset position for simple adjustment to the finished floor level
- for 8×mounting socket insert 45×45×4mm (e.g. T23, Schuko, RJ45 cat6a, TV, HDMI, USB etc.)
- 6xcentre punch marks for additional holes in the bottom of the housing
- suitable for drive-over in close mode

5	240 m	3	1
ca. 105 mm – 150 mm	4		2

Accessories/spare parts

154104 FONTO/MASSO Jackscrew levelling support: 1×baseplate and 1×threaded pin M8×60

FONTO/MASSO 840768

Threaded pin extension M8×160 mm zinc-plated

FONTO Insertion piece for cable outlet, aluminium 840862 anodised

Shorten threaded pin as needed



Levelling feet are only used for setting the floor socket outlet. load capacity / stability is only obtained by backfilling the floor socket outlet with stable material (mortar, concrete...).



SORTIMENTSINFORMATION 02|01

FONTO 8308

Floor socket outlet with with removable and fillable cover, level-adjustable frame, 4×cable outlet

(Levelling support available optionally)



Assortiment

FONTO 8301 Floor socket outlet with cover and cable outlet, 240×240×95 mm, closed IP65, **aluminium anodised**, level-adjustable +/- 5 mm

Item no.	Description	Equipment
840848	FONTO 8308	without equipment
210647	FONTO 8308	8×T23
210648	FONTO 8308	8×Schuko
210649	FONTO 8308	8×British Standard 13A

Other fitting options on request!

Technical data

 Dimensions (I×w×h):
 240×240×95 mm

 Mounting depth:
 ca. 95 mm

 (standard version)

 - level-adjustable:
 90 - 100 mm

 - with levelling support:
 105 - 150 mm

- with levelling support: 105 - 150 mm

- mit threaded pin extension: 105* - 250 mm

Lid depth for fillin: 7 mm

Material: aluminum,

aluminum, colourless anodised (salt- and seawater-proof)

IP Protection class:

- in closed mode: IP65, suitable for cleaning

with wet sweepers

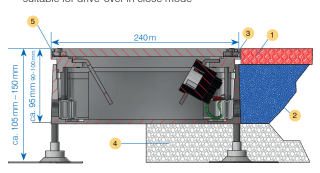
- plugged in mode: IP20, only dry cleaning
Cover: cover removable
Cover closure type: snap lock

Cable outlet: yes Loard capacity:

in closed mode: 2t (20 kN)
 Feed-in cable: 6×M25
 Level-adjustable after installation: yes (+/-5 mm)
 Levelling support: yes (optionally)

Remarks/Features

- Level-adjustable frame (+/- 5 mm) in the offset position for simple adjustment to the finished floor level
- for 8×mounting socket insert 45×45×4mm
 (e.g. T23, Schuko, RJ45 cat6a, TV, HDMI, USB etc.)
- 6xcentre punch marks for additional holes in the bottom of the housing
- suitable for drive-over in close mode



Accessories/spare parts ✓ 154104 FONTO/MASSO

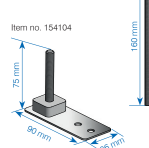
 ✓ 154104 FONTO/MASSO Jackscrew levelling support: 1×baseplate and 1×threaded pin M8×60
 ✓ 840768 FONTO/MASSO

Threaded pin extension M8×160 mm zinc-plated
840862 FONTO Insertion piece for cable outlet, aluminium

natural
Shorten threaded pin as needed



- 1. Floor covering
- 2. Floor structure/Screed
- 3. Seal (silicone)
- 4. Stable material (mortar/concrete...)
- 5. 4×cable outlet in cover



Levelling feet are only used for setting the floor socket outlet. load capacity / stability is only obtained by backfilling the floor socket outlet with stable material (mortar, concrete...).

