





Twist 2 USB A+C

Product number: 7053196

Configuration: round, with earthed plug socket, black matt

Configuration options

7053192 | round, with earthed plug socket, stainless steel coloured 7053193 | square, with earthed plug socket, stainless steel coloured

7053196 | round, with earthed plug socket, black matt 7053197 | square, with earthed plug socket, black matt

- √ Built-in socket element
- √ 1 x earthed plug socket
- √ round

Socket element. 1-fold and double USB charger A+C (charging station).

- 3680 watt/16 A, 250 VAC, IP20
- 1 x USB charger type A, 5 VDC, IA/I out: 1 x 3000 mA
- 1 x USB charger type C
- 3-pole with earthing contact
- 2000 mm mains connection line, with earthed plug enclosed loose
- drill Ø 105 mm, for plate thickness from 6-40 mm
- dimensions: round (H x W Ø 45 x 115 mm), square (H x W x L approx. 45 x 115 x 115 mm)
- increased contact protection
- anti-fingerprint coating
- cable outlet rear side
- removable lid for cleaning or subsequent replacement
- automatically cushioned opening mechanism



more infos...

Technical data

Article type	Socket element	Mains plug loosely enclosed	Yes
Drilling diameter	105 mm	Colour bezel	black matt
Width	115 mm	Colour socket	black
Material	die-cast zinc	Socket arrangement	0°
Mains voltage	250 VAC	Integrated water drain	Yes
Protection class	IP20	Number of USB ports	1
Cable outlet	cable outlet rear side	USB type	USB-C
Max. connected load	3680 watt	Total charging current	3000 mA (USB-C)
Mounting/Fixing	installation	Type of socket element	Built-in socket element
Further	3-pole with earthing contact	Rated current	16 A
Surface/coating	anti-fingerprint coating	Wiring	3-wire with free ends
Shape	round	Number of sockets (total)	1
Length of the supply line (primary)	2.000 mm	Touch protection ("child safety lock")	with increased contact protection
Installation depth	40 mm	Worktop thickness	6–40 mm
Version sockets	1 x earthed plug socket	USB version	1 x USB charger type C, 5 VDC, IA/I out: 1 x 3000 mA



Accessories

7053024

Hole saw, \emptyset 105 mm, for Twist and Duplex