



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, I/A/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, I/A/I out: 1 x 3000 mA

Accessories

7053024	Hole saw, Ø 105 mm, for Twist and Duplex
---------	--