Technical data sheet

GES9-3B service outlet with handle, pre-mounted with vertical device support Item number: 7405093





According to the standard, square flush-mount GES installation units can only be used indoors in dry rooms with dry-cleaned floors. They are installed in covers of underfloor device sockets and raised floors. Up to 14 service outlets can be installed. The minimum installation depth is 120 or 125 mm without a floor covering. Service outlets consist of a mounting support for the vertical installation of Italian-type installation devices, a carpet protection frame including mounting support insertion frames with ladders for stepped lowering of the mounting support in 5 mm steps to max. 20 mm and a hinged lid, which is captive and lockable in the carpet protection frame. The hinged lid possesses a stable pressure plate made of galvanised 4 mm sheet steel, a swivellable cord outlet with foam seal and a lowerable handle to open the cover. A recess in the hinged lid accepts the floor covering.

 ϵ

PA

Polyamide

М	_	_	4.				4-
IVI	ы	S	Tf	31	. (па	па

Item number	7405093
Туре	GES9-3B U9011 GT
Description 1	Service outlet, pre-mounted
Description 2	Mounting box for plug type L
Manufacturer	OBO
Dimension	264x264x110
Colour	Graphite black; RAL 9011
Material	Polyamide
Smallest sales unit	1
Unit of quantity	Piece
Weight	320 kg
Weight unit	kg/100 pc.
CO2 Footprint (GWP) Cradle-to- Gate	11,9997 kg CO2e / 1 Piece

Technical data sheet

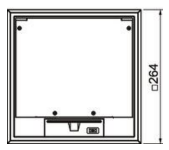
GES9-3B service outlet with handle, pre-mounted with vertical device support Item number: 7405093



Dimensions



Length	264 mm
Width	264 mm
Height	116 mm



Technical data

Version for	Square
Cable outlet version	Swivellable cord outlet
Floor care	Dry
Suitable for raised floor installation	yes
Suitable for cavity floor installation	no
Suitable for wet care	no
Suitable for underfloor ducts	yes
With floor covering recess	yes
Nominal size for device installation units	9
Clamping range D, max.	76 mm
Clamping range D, min.	8 mm
Opening mechanism	Handle
Floor covering thickness	5 mm
Floor covering thickness max.	10 mm