Technical data sheet

UDHOME4 floor box, with universal support UT3, triple VDE, stainless steel



Item number: 7427200

Square floor box for use in dry-cleaned cavity and screed floors in indoor areas. Installation housing with pre-marked insertion openings for pipes (M25). With two UT3 universal supports and a triple socket. Cover adjustable to top edge of floor covering using four height-adjustment supports. The minimum installation depth is 95 mm, the height-adjustment range + 30 mm.

The scope of delivery contains two UT3 universal supports, a triple power socket with cover plate and two individual cover plates for accessories with support ring.







A2

Stainless steel

М	_	_	4.		_	_	_	4-
IVI	ы	S	т	-1	Г.	О	н	та

Item number	7427200
Туре	UDHOME4 2V V
Description 1	Floor box, complete
Description 2	triple VDE socket
Manufacturer	OBO
Material	Stainless steel
Smallest sales unit	1
Unit of quantity	Piece
Weight	380 kg
Weight unit	kg/100 pc.
CO2 Footprint (GWP) Cradle-to- Gate	17,9943 kg COe / 1 Piece

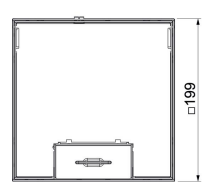
Technical data sheet

UDHOME4 floor box, with universal support UT3, triple VDE, stainless steel Item number: 7427200



Dimensions Dimensions Dimensions Dimensions Dimensions

Length	202 mm
Width	202 mm



Technical data

Number of mounting boxes	2
Version for	Square
Cable outlet version	Swivellable cord outlet
Equipment	2 UT3, triple VDE socket
Floor covering protection frame	no
Cover version	Floor covering recess
Screed height, max.	110 mm
Screed height, min.	95 mm
Floor height, max.	125 mm
Floor height, min.	95 mm
Suitable for raised floor installation	no
Suitable for cavity floor installation	yes
Suitable for wet care	no
Suitable for underfloor ducts	no
Length of external dimensions	199 mm
Length of installation dimensions	202 mm
With floor covering recess	yes
Height-adjustment range, max.	125 mm
Height-adjustment range, min.	95 mm
Protection rating (IP) when used	IP20
Protection rating (IP) when unused	IP40
Protection rating IK code	IK10
Opening mechanism	Handle
Floor covering thickness	15 mm