Technical data sheet

UDHOME2 floor socket, without floor covering recess, freely equippable, stainless steel ltem no. 7368342





Square floor socket for use in dry-care cavity and screed floors in indoor areas. Installation housing with pre-marked insertion openings for pipes (M20/M25). Cover adjustable to top edge of floor covering using four height-adjustment supports. The minimum installation depth is 100 mm, the height-adjustment range is $+35\,$ mm.

Frame and cover made of stainless steel and visible in the floor covering. Up to 2 modular data sockets can be installed in the optional mounting support. The load-bearing capacity of 15 kN is only guaranteed when in an unused state.

CE

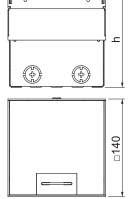
A2

Stainless steel, rustproof

Master data

Item no.	7368342
Туре	UDHOME2 GV
Description 1	Floor socket
Description 2	unequipped
Dimension	140x140x110
Material	Stainless steel, material A2
Material symbol	A2
Smallest sales unit (VG)	1 Piece
Weight	220.00 kg/100 pc.

Technical data



Officialist sales unit (Va)	111000
Weight	220,00 kg/100 pc.
Length	140,00 mm
Width	140,00 mm
Height	100,00 mm
Dimension h	100,00 mm
Number of installable devices	2
Cable outlet version	Swivellable cord outlet
Floor covering protection frame	
Floor care	Dry
Version for	Square
Seal installation option	
Application when used	6.101.1 Dry floor care
Application when unused	6.101.1 Dry floor care
Floor height	100-135 mm
Device support to accept mounting boxes	
Suitable for wet care	
Suitable for screed-flush closed underfloor ducts	
Suitable for screed-covered underfloor ducts	
Suitable for raised floor installation	
Suitable for cavity floor installa-	

Technical data sheet

UDHOME2 floor socket, without floor covering recess, freely equippable, stainless steel ltem no. 7368342



Technical data	
Suitable for underfloor ducts	
With floor covering recess	
Nominal size for device installation units	2
Standard	EN 50085-2-2
Opening mechanism	Handle
Frame version	Floor covering contact edge
Heavy-duty version	
Protection rating (IP) when used	IP20
Protection rating (IP) when unused	IP40
Protection rating IK code	IK10
Approvals	
Vertical load, small area	to 3,000 N