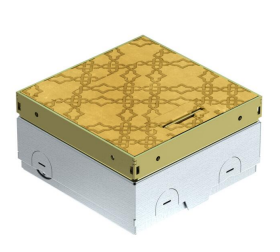
Technical data sheet

UDHOME-ONE floor socket, without floor covering recess, freely equippable, brass, decorative plate: oriental Item number: 7368225





Square floor socket for use in dry-care systems 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 75 mm, the height-adjustment range +30 mm. Frame and cover made of brass and visible in the floor covering. Cover with decorative plate oriental. The load-bearing capacity of 15 kN is only guaranteed when in an unused state. Empty housing for a 45® installation device and a data socket. When delivered, the item is closed with a blanking plate.



Master data

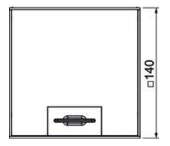
7368225
UDHOME-ONE GM D2
Floor socket
unequipped, Oriental
OBO
140x140x75
1
Piece
220 kg
kg/100 pc.

Technical data sheet

UDHOME-ONE floor socket, without floor covering recess, freely equippable, brass, decorative plate: oriental Item number: 7368225



Dimensions Length 140 mm Width 140 mm Height 75 mm



Technical data

Number of installable devices	2
Version for	Square
Cable outlet version	Swivellable cord outlet
Equipment	Empty housing
Floor covering protection frame	no
Floor care	Dry
Seal installation option	no
Application when used	6.101.1 Dry floor care
Application when unused	6.101.1 Dry floor care
Floor height, max.	105 mm
Floor height, min.	75 mm
Suitable for raised floor installati- on	yes
Suitable for screed-flush closed underfloor ducts	no
Suitable for screed-covered un- derfloor ducts	no
Suitable for cavity floor installation	yes
Suitable for wet care	no
Suitable for underfloor ducts	no
Device support to accept moun- ting boxes	no
With floor covering recess	no
Protection rating (IP) when used	IP20
Protection rating (IP) when unu- sed	IP40
Protection rating IK code	IK10
Heavy-duty version	no
Vertical load, large area	to 15,000 N
Vertical load, small area	to 3,000 N
Approvals	VDE
Opening mechanism	Handle