Technical data sheet

Height-adjustable heavy-duty cassette, blank, RKRSL, nominal size R4, stainless steel Item number: 7409074





Round, "blank", heavy-duty cassette of nominal size R4 for the creation of an inspection opening in trunking systems, raised and cavity floors, in dry or wet-care floors for indoor use. Load class 2 to 20 kN. Only suitable for smooth floor coverings.

Height-adjustable heavy-duty cassette as a blind cassette with a load bearing capacity of 2–20 kN, 2-compartment. 2 APMT2 cover plates can be installed. For the installation of 2 UT3 universal supports for 4 individual installation devices with support ring/support clamp or 6 Modul 45 devices for indoor use.



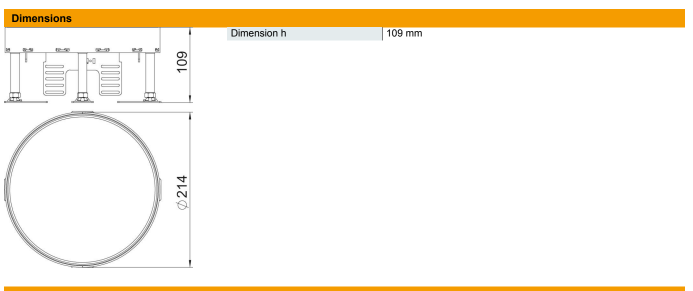
Master data

Item number	7409074
Туре	RKR2 4SL2 V2 25
Description 1	Heavy-duty cassette
Description 2	blank, 20 kN
Manufacturer	OBO
Dimension	Ø215mm
Material	Stainless steel
Smallest sales unit	1
Unit of quantity	Piece
Weight	624 kg
Weight unit	kg/100 pc.

Technical data sheet

Height-adjustable heavy-duty cassette, blank, RKRSL, nominal size R4, stainless steel Item number: 7409074





Technical data

Number of installable devices0Version forRoundCable outlet versionNo cable outletFloor careWetDecouplablenoFloor height, max.159 mmFloor height, min.109 mmSuitable for raised floor installationyesSuitable for cavity floor installationyesSuitable for underfloor box250/350Device support to accept mounting boxesyesNominal size for device installationR4	
Cable outlet versionNo cable outletFloor careWetDecouplablenoFloor height, max.159 mmFloor height, min.109 mmSuitable for raised floor installationyesSuitable for cavity floor installationyesSuitable for underfloor box250/350Device support to accept mounting boxesyesNominal size for device installationR4	
Floor careWetDecouplablenoFloor height, max.159 mmFloor height, min.109 mmSuitable for raised floor installationyesSuitable for cavity floor installationyesSuitable for underfloor box250/350Device support to accept mounting boxesyesNominal size for device installationR4	
DecouplablenoFloor height, max.159 mmFloor height, min.109 mmSuitable for raised floor installationyesSuitable for cavity floor installationyesSuitable for underfloor box250/350Device support to accept mounting boxesyesNominal size for device installationR4	
Floor height, max.159 mmFloor height, min.109 mmSuitable for raised floor installationyesSuitable for cavity floor installationyesSuitable for underfloor box250/350Device support to accept mounting boxesyesNominal size for device installationR4	
Floor height, min.109 mmSuitable for raised floor installationyesSuitable for cavity floor installationyesSuitable for underfloor box250/350Device support to accept mounting boxesyesNominal size for device installationR4	
Suitable for raised floor installationyesSuitable for cavity floor installationyesSuitable for underfloor box250/350Device support to accept mounting boxesyesNominal size for device installationR4	
onJohnSuitable for cavity floor installationyesSuitable for underfloor box250/350Device support to accept mounting boxesyesNominal size for device installationR4	
Suitable for underfloor box250/350Device support to accept moun- ting boxesyesNominal size for device installati- on unitsR4	
Device support to accept moun- ting boxes yes Nominal size for device installati- on units R4	
ting boxes Nominal size for device installati- on units	
on units	
450	
Height-adjustment range, max. 159 mm	
Height-adjustment range, min. 109 mm	
Protection rating (IP) when used IP00	
Protection rating (IP) when unu- sed IP44	
Protection rating IK code IK10	
Heavy-duty version yes	
Heavy load class 20 kN (OBO SL2)	
Installation system type UT3	
Floor covering thickness 25 mm	