Technical data sheet

Height-adjustable cassette for inspection opening, RKNUZD3, brass

Item number: 7409064





Height-adjustable "blank" cassette, decoupled from the floor, for the creation of an inspection opening of nominal size 9 in dry or wet-cleaned floors for indoor use, for mounting in underfloor boxes UZD250 or UZD350, either in conjunction with a blanking lid DUG../9 or in UGD250-3/9 or UGD350-3/9. Mounting takes place using levelling profiles (order separately) in the aluminium frame profile of the underfloor boxes. Only suitable for smooth floor coverings. Height-adjustable cassette as a blind cassette, 3-compartment. 3 APMT5 cover plates can be installed. For the installation of 3 UT4 universal supports for 9 individual installation devices with support ring/support clamp or 12 Modul 45 devi-





Brass

Master data

Item number	7409064
Туре	RKN2 UZD3 9MS25
Description 1	Square cassette
Description 2	blank
Manufacturer	OBO
Dimension	243x243mm
Material	Brass
Smallest sales unit	1
Unit of quantity	Piece
Weight	440.6 kg
Weight unit	kg/100 pc.
CO2 Footprint (GWP) Cradle-to- Gate	13,1356 kg CO2e / 1 Piece

Technical data sheet

Height-adjustable cassette for inspection opening, **RKNUZD3**, brass

Item number: 7409064



Dimensions 243 mm Length Width 243 mm 95 Height 95 mm Dimension h 95 mm n243

Technical data	
Number of installable devices	0
Number of cable outlets	0
Version for	Square
Cable outlet version	No cable outlet

Decou Floor I Suitab on Suitab Suitab Device ting bo Length Nomin on unit Protec

Protec sed Protec Heavy Installa

Floor

Vertica Vertica Appro Floor o

ber of installable devices	0
per of cable outlets	0
on for	Square
e outlet version	No cable outlet
care	Wet
uplable	yes
height, min.	110 mm
ble for raised floor installati-	yes
ble for cavity floor installation	yes
ble for underfloor box	250/350
ce support to accept moun- oxes	no
th of installation dimensions	244 mm
nal size for device installati- iits	9
ction rating (IP) when used	IP00
ction rating (IP) when unu-	IP44
ction rating IK code	IK10
y-duty version	no
lation system type	UT4
cal load, large area	to 3,000 N
cal load, small area	to 3,000 N
ovals	VDE
covering thickness	25 mm