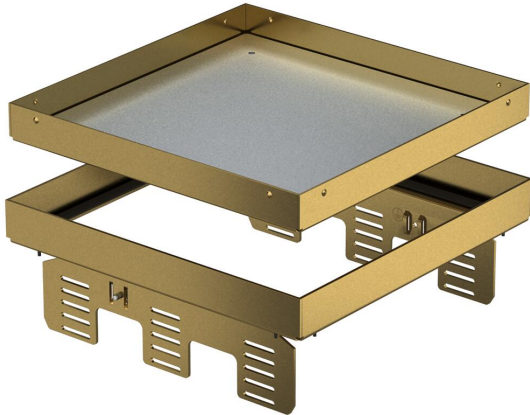


Technical data sheet

**Height-adjustable cassette for inspection opening,
RKNUZD3, brass**
Item number: 7409064

OBO
BETTERMANN



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 devices.



**CuZn
37** Brass

Master data

Item number	7409064
Type	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

OBO
BETTERMANN

Dimensions



Technical data

Number of installable devices	0
Number of cable outlets	0
Version for	Square
Cable outlet version	No cable outlet
Floor care	Wet
Decouplable	yes
Floor height, min.	110 mm
Suitable for raised floor installation	yes
Suitable for cavity floor installation	yes
Suitable for underfloor box	250/350
Device support to accept mounting boxes	no
Length of installation dimensions	244 mm
Nominal size for device installation units	9
Protection rating (IP) when used	IP00
Protection rating (IP) when unused	IP44
Protection rating IK code	IK10
Heavy-duty version	no
Installation system type	UT4
Vertical load, large area	to 3,000 N
Vertical load, small area	to 3,000 N
Approvals	VDE
Floor covering thickness	25 mm