# **Technical data sheet**

Height-adjustable cassette for tube body, RKFN, stainless steel

Item number: 7408962





Height-adjustable cassette for tube bodies of nominal size 4 for the installation of devices in duct systems, raised and cavity floors in interior dry or wet-care floors. Protection class: IP X5.

For the installation of two UT3 universal supports for four single devices with support ring/support clamp or six Modul 45® devices. 2 APMT2 cover plates can be installed. The tube body is not contained in the scope of delivery.



### Master data

Item number	7408962
Туре	RKFN3 4 VS 25
Description 1	Square cassette
Description 2	Lid for tube body
Manufacturer	OBO
Dimension	199x199x105
Material	Stainless steel
Smallest sales unit	1
Unit of quantity	Piece
Weight	270 kg
Weight unit	kg/100 pc.
CO2 Footprint (GWP) Cradle-to- Gate	16,3325 kg CO2e / 1 Piece

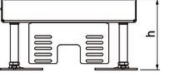
# **Technical data sheet**

Height-adjustable cassette for tube body, RKFN, stainless steel

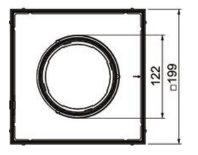
### Item number: 7408962



Dimensions



Length	199 mm
Width	199 mm
Height	110 mm
Dimension h	110 mm



### **Technical data**

Number of installable devices	6
Number of cable outlets	1
Number of universal supports	2 x UT3
Version for	Square
Cable outlet version	Lowerable tube body
Floor cut-out / Mounting opening	201x201
Floor care	Wet
Decouplable	no
Floor height, max.	155 mm
Floor height, min.	110 mm
Suitable for raised floor installati- on	yes
Suitable for cavity floor installation	yes
Suitable for underfloor box	250/350
Device support to accept moun- ting boxes	no
Length of installation dimensions	201 mm
Nominal size for device installati- on units	4
Height-adjustment range, max.	155 mm
Height-adjustment range, min.	110 mm
Standard	EN 50085-2-2
Protection rating (IP) when used	IP20
Protection rating (IP) when unu- sed	IP55
Protection rating IK code	IK10
Heavy-duty version	no
Installation system type	UT3
Vertical load, large area	to 10,000 N
Vertical load, small area	to 3,000 N
Approvals	VDE
Floor covering thickness	25 mm