Technical data sheet

Height-adjustable cassette with cord outlet, RKSN, stainless steel

Item number: 7409210





Height-adjustable cassette of nominal size 4 with cord outlet for installation of accessories in dry-cleaned floors for indoor use.

Height-adjustable cassette for cord outlet, 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.





Stainless steel

Master data

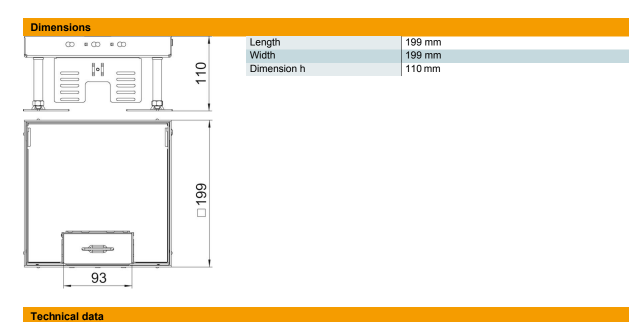
Item number	7409210
Type	RKSN2 4 VS 25
Description 1	Square cassette
Description 2	with cord outlet
Manufacturer	OBO
Dimension	200x200mm
Material	Stainless steel
Smallest sales unit	1
Unit of quantity	Piece
Weight	318 kg
Weight unit	kg/100 pc.
CO2 Footprint (GWP) Cradle-to- Gate	15,6556 kg CO2e / 1 Piece

Technical data sheet

Height-adjustable cassette with cord outlet, RKSN, stainless steel







Number of installable devices Number of mounting boxes Number of mounting boxes Number of mounting boxes Number of cable outlets Version for Cable outlet version Floor care Dry Decouplable Number of cavity floor installation Suitable for raised floor installation Suitable for cavity floor installation Suitable for underfloor box Device support to accept mounting boxes Length of installation dimensions Nominal size for device installation Nominal size for device installation Height-adjustment range, max Height-adjustment range, min. Protection rating (IP) when unused Protection rating IK code Heavy-duty version Installation system type Vertical load, large area Vertical load, small area 1 1 1 1 1 1 1 1 1 1 1 1 1		
Number of cable outlets Version for Cable outlet version Floor care Dry Decouplable Floor height, max. Floor height, min. Suitable for raised floor installation Suitable for cavity floor installation Suitable for underfloor box Device support to accept mounting boxes Length of installation dimensions Nominal size for device installation units Height-adjustment range, min. Protection rating (IP) when used Protection rating (IP) when unused Protection rating IK code Protection rating IK code IK10 Heavy-duty version Installation system type Vertical load, large area Installation outlet Square Swivellable cord outlet Swivellable cord outlet Swivellable cord outlet Square Swivellable cord outlet Square Swivellable cord outlet Square Swivellable cord outlet	Number of installable devices	6
Version for Square Cable outlet version Swivellable cord outlet Floor care Dry Decouplable no Floor height, max. 155 mm Floor height, min. 110 mm Suitable for raised floor installation Suitable for cavity floor installation Suitable for underfloor box 250/350 Device support to accept mounting boxes Length of installation dimensions Nominal size for device installation units Height-adjustment range, min. Height-adjustment range, min. Protection rating (IP) when used Protection rating (IP) when unused Protection rating IK code Heavy-duty version Installation system type Vertical load, large area To my Square Swivellable cord outlet 155 mm 4 250/350 yes 155 mm 155 mm 110 mm Protection rating (IP) when used IP20 IP40 IP40 Vertical load, large area To 15,000 N	Number of mounting boxes	2
Cable outlet version Floor care Decouplable Floor height, max. Floor height, min. Suitable for raised floor installation Suitable for cavity floor installation Suitable for location dimensions Suitable for device support to accept mounting boxes Length of installation dimensions Nominal size for device installation units Height-adjustment range, max. Height-adjustment range, min. Protection rating (IP) when used Protection rating (IP) when unused Protection rating IK code Heavy-duty version Installation system type Vertical load, large area Swivellable cord outlet Dry Swivellable cord outlet Dry no I155 mm 4 4 155 mm 110 mm Protection rating (IP) when used IP20 IP40 UT3 Vertical load, large area	Number of cable outlets	1
Floor care Decouplable Decouplable Floor height, max. Floor height, min. Suitable for raised floor installation Suitable for cavity floor installation Suitable for underfloor box Device support to accept mounting boxes Length of installation dimensions Nominal size for device installation units Height-adjustment range, min. Protection rating (IP) when used Protection rating IK code Heavy-duty version Installation system type Vertical load, large area 155 mm 110 mm 201 mm 4 155 mm 110 mm 1110	Version for	Square
Decouplable no Floor height, max. 155 mm Floor height, min. 110 mm Suitable for raised floor installation Suitable for cavity floor installation Suitable for underfloor box 250/350 Device support to accept mounting boxes Length of installation dimensions Nominal size for device installation units Height-adjustment range, min. Height-adjustment range, min. Protection rating (IP) when used Protection rating IK code Heavy-duty version Installation system type Vertical load, large area 110 mm yes 250/350 yes 2201 mm 4 155 mm 110 mm Protection rating (IP) when used IP20 IP40 IP40 Vertical load, large area Incomparation on Installation system type Vertical load, large area	Cable outlet version	Swivellable cord outlet
Floor height, max. Floor height, min. Suitable for raised floor installation Suitable for cavity floor installation Suitable for underfloor box Device support to accept mounting boxes Length of installation dimensions Nominal size for device installation units Height-adjustment range, min. Protection rating (IP) when used Protection rating (IP) when unused Protection rating IK code Heavy-duty version Installation system type Vertical load, large area 110 mm yes 250/350 yes 250/350 yes 201 mm 4 4 155 mm 110 mm Protection rating (IP) when used IP20 IP40 IP40 Vertical load, large area Incompany to the minused INTO INTO INTO INTO INTO INTO INTO INTO	Floor care	Dry
Floor height, min. Suitable for raised floor installation Suitable for cavity floor installation Suitable for underfloor box Device support to accept mounting boxes Length of installation dimensions Nominal size for device installation units Height-adjustment range, min. Protection rating (IP) when used Protection rating (IP) when unused Protection rating IK code Heavy-duty version Installation system type Vertical load, large area 110 mm yes 250/350 yes 201 mm 4 155 mm 110 mm Protection rating (IP) when used IP20 IP40 IP40 Vertical load, large area 110 mm Vertical load, large area	Decouplable	no
Suitable for raised floor installation Suitable for cavity floor installation Suitable for underfloor box Device support to accept mounting boxes Length of installation dimensions Nominal size for device installation units Height-adjustment range, max. Height-adjustment range, min. Protection rating (IP) when used Protection rating (IP) when unused Protection rating IK code Heavy-duty version Installation system type Vertical load, large area yes yes 250/350 yes 201 mm 4 155 mm 110 mm Protection rating (IP) when used IP20 IP40 IP40 Vertical load, large area	Floor height, max.	155 mm
Suitable for cavity floor installation Suitable for underfloor box Device support to accept mounting boxes Length of installation dimensions Nominal size for device installation units Height-adjustment range, max. Height-adjustment range, min. Protection rating (IP) when used Protection rating IK code Heavy-duty version Installation system type Vertical load, large area yes 250/350 yes 201 mm 4 4 155 mm 110 mm Protection rating (IP) when used IP20 IP40 IP40 IR10 IVT3 Vertical load, large area	Floor height, min.	110 mm
Suitable for underfloor box Device support to accept mounting boxes Length of installation dimensions Nominal size for device installation units Height-adjustment range, max. Height-adjustment range, min. Protection rating (IP) when used Protection rating IK code Protection rating IK code Heavy-duty version Installation system type Vertical load, large area 201 mm 4 155 mm 110 mm IP20 IP40 IP40 IP40 UT3 Vertical load, large area		yes
Device support to accept mounting boxes Length of installation dimensions Nominal size for device installation units Height-adjustment range, max. Height-adjustment range, min. Protection rating (IP) when used Protection rating (IP) when unused Protection rating IK code Protection rating IK code IK10 Heavy-duty version Installation system type Vertical load, large area yes 201 mm 4 155 mm 110 mm IP20 IP40 IP40 IP40 IP40 IP40 IP40 IP40 IP4	•	yes
ting boxes Length of installation dimensions Nominal size for device installation units Height-adjustment range, max Height-adjustment range, min. Protection rating (IP) when used Protection rating (IP) when unused Protection rating IK code Protection rating IK code Heavy-duty version Installation system type Vertical load, large area 201 mm 155 mm 110 mm IP20 IP40 IP40 IP40 IP40 IP40 IP40 IP40 IP4	Suitable for underfloor box	250/350
Nominal size for device installation units Height-adjustment range, max. Height-adjustment range, min. Protection rating (IP) when used Protection rating (IP) when unused Protection rating IK code Protection rating IK code Heavy-duty version Installation system type Vertical load, large area 155 mm 110 mm IP20 IP40 IP40 IV10 IV10 IV10 IV10 IV10 IV10 IV10 IV1		yes
on units Height-adjustment range, max. Height-adjustment range, min. Protection rating (IP) when used Protection rating (IP) when unused Protection rating IK code Protection rating IK code Heavy-duty version Installation system type Vertical load, large area 155 mm 110 mm IP20 IP40 IP40 IP40 IV13 Vertical load, large area 155 mm INTO METERS INTO METE	Length of installation dimensions	201 mm
Height-adjustment range, min. Protection rating (IP) when used Protection rating (IP) when unused Protection rating IK code Protection rating IK code Heavy-duty version Installation system type Vertical load, large area 110 mm IP20 IP40 IP40 UT3 Vertical load, large area		4
Protection rating (IP) when used Protection rating (IP) when unused Protection rating IK code Protection rating IK code Heavy-duty version Installation system type Vertical load, large area IP20 IP40 IR40 IP40 IP40 IP40 IP40 IP40 IP40 IP40 IP	Height-adjustment range, max.	155 mm
Protection rating (IP) when unused Protection rating IK code IK10 Heavy-duty version no Installation system type UT3 Vertical load, large area to 15,000 N	Height-adjustment range, min.	110 mm
Protection rating IK code IK10 Heavy-duty version no Installation system type UT3 Vertical load, large area to 15,000 N	Protection rating (IP) when used	IP20
Heavy-duty version no Installation system type UT3 Vertical load, large area to 15,000 N		IP40
Installation system type UT3 Vertical load, large area to 15,000 N	Protection rating IK code	IK10
Vertical load, large area to 15,000 N	Heavy-duty version	no
	Installation system type	UT3
Vertical load, small area to 3,000 N	Vertical load, large area	to 15,000 N
·	Vertical load, small area	to 3,000 N
Approvals VDE	Approvals	VDE
Floor covering thickness 25 mm	Floor covering thickness	25 mm