Technical data sheet

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

Item number: 7409422





Height-adjustable cassette of nominal size R4 for tube body for installation of accessories in dry or wet-cleaned floors for indoor use.

Height-adjustable cassette for tube body, 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.



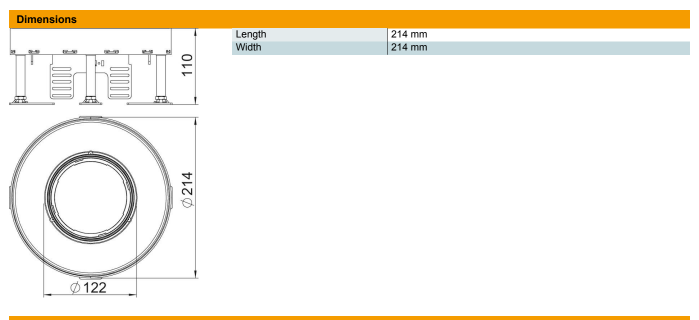
Master data

Item number	7409422
Туре	RKFR2 4 V20
Description 1	Round cassette
Description 2	for tube
Manufacturer	OBO
Dimension	Ø215mm
Material	Stainless steel
Smallest sales unit	1
Unit of quantity	Piece
Weight	220 kg
Weight unit	kg/100 pc.

Technical data sheet

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





Technical data

Number of installable devices6Number of mounting boxes2Number of cable outlets1Version forRoundCable outlet versionLowerable tube bodyFloor careWetDecouplablenoFloor height, max.155 mmFloor height, min.110 mmSuitable for raised floor installationyesSuitable for raised floor installationyesSuitable for ounderfloor box250/350Device support to accept mounting boxesR4Nominal size for device installationR4Protection rating (IP) when usedIP20Protection rating (IP) when usedIP20Protection rating (IP) when usedIP40Sutallation system typeUT3Vertical load, large areato 10,000 NVertical load, small areato 10,000 NApprovalsVDEFloor covering thickness20 mm		
Number of cable outlets1Version forRoundCable outlet versionLowerable tube bodyFloor careWetDecouplablenoFloor height, max.155 mmFloor height, min.110 mmSuitable for raised floor installationyesSuitable for cavity floor installationyesSuitable for underfloor box250/350Device support to accept mounting boxesR4Height-adjustment range, max.155 mmHeight-adjustment range, max.155 mmProtection rating (IP) when usedIP20Protection rating (IP) when unusedIP40ReadIK10Heavy-duty versionnoInstallation system typeUT3Vertical load, large areato 10,000 NVertical load, small areato 3,000 NApprovalsVDE	Number of installable devices	-
Version forRoundCable outlet versionLowerable tube bodyFloor careWetDecouplablenoFloor height, max.155 mmFloor height, min.110 mmSuitable for raised floor installatio onyesSuitable for cavity floor installation onyesSuitable for cavity floor installation on unitsyesSuitable for underfloor box250/350Device support to accept moun- ting boxesR4Height-adjustment range, max.155 mmHeight-adjustment range, max.155 mmHeight-adjustment range, min.110 mmProtection rating (IP) when used edIP20Protection rating IK codeIK10Heavy-duty versionnoInstallation system typeUT3Vertical load, large areato 10,000 NVertical load, small areato 3,000 NApprovalsVDE	Number of mounting boxes	2
Cable outlet versionLowerable tube bodyFloor careWetDecouplablenoFloor height, max.155 mmFloor height, min.110 mmSuitable for raised floor installationyesSuitable for cavity floor installationyesSuitable for cavity floor installationyesSuitable for underfloor box250/350Device support to accept mounting boxesyesNominal size for device installationyesNominal size for device installationR4Height-adjustment range, max.155 mmHeight-adjustment range, min.110 mmProtection rating (IP) when usedIP20Protection rating (IP) when usedIP40Protection rating IK codeIK10Heavy-duty versionnoInstallation system typeUT3Vertical load, large areato 10,000 NVertical load, small areato 3,000 NApprovalsVDE	Number of cable outlets	1
Floor careWetDecouplablenoFloor height, max.155 mmFloor height, min.110 mmSuitable for raised floor installationyesSuitable for cavity floor installationyesSuitable for underfloor box250/350Device support to accept mounting boxesyesNominal size for device installation unitsR4Height-adjustment range, max.155 mmHeight-adjustment range, min.110 mmProtection rating (IP) when usedIP20Protection rating IK codeIK10Heavy-duty versionnoInstallation system typeUT3Vertical load, large areato 3,000 NApprovalsVDE	Version for	Round
DecouplablenoFloor height, max.155 mmFloor height, min.110 mmSuitable for raised floor installationyesSuitable for cavity floor installationyesSuitable for underfloor box250/350Device support to accept mounting boxesyesNominal size for device installationyesNeight-adjustment range, max.155 mmHeight-adjustment range, min.110 mmProtection rating (IP) when usedIP20Protection rating (IP) when unusedIP40Protection rating IK codeIK10Heavy-duty versionnoInstallation system typeUT3Vertical load, large areato 3,000 NApprovalsVDE	Cable outlet version	Lowerable tube body
Floor height, max.155 mmFloor height, min.110 mmSuitable for raised floor installation onyesSuitable for cavity floor installation Suitable for underfloor box250/350Device support to accept moun- ting boxesyesNominal size for device installation on unitsR4Height-adjustment range, max.155 mmHeight-adjustment range, min.110 mmProtection rating (IP) when usedIP20Protection rating (IP) when unu- sedIK10Heavy-duty versionnoInstallation system typeUT3Vertical load, large areato 3,000 NVertical load, small areato 3,000 N	Floor care	Wet
Floor height, min.110 mmSuitable for raised floor installation onyesSuitable for cavity floor installation Suitable for underfloor box250/350Device support to accept moun- ting boxesyesNominal size for device installation on unitsR4Height-adjustment range, max.155 mmHeight-adjustment range, min.110 mmProtection rating (IP) when usedIP20Protection rating (IP) when unu- sedIK10Heavy-duty version Installation system typeUT3Vertical load, large areato 10,000 NVertical load, small areato 3,000 NApprovalsVDE	Decouplable	no
Suitable for raised floor installati- onyesSuitable for cavity floor installation Suitable for underfloor box250/350Device support to accept moun- ting boxesyesNominal size for device installati- on unitsR4Height-adjustment range, max.155 mmHeight-adjustment range, min.110 mmProtection rating (IP) when usedIP20Protection rating (IP) when unu- sedIP40Protection rating IK codeIK10Heavy-duty versionnoInstallation system typeUT3Vertical load, large areato 10,000 NVertical load, small areato 3,000 NApprovalsVDE	Floor height, max.	155 mm
onJecSuitable for cavity floor installationyesSuitable for underfloor box250/350Device support to accept mounting boxesyesNominal size for device installationR4Height-adjustment range, max.155 mmHeight-adjustment range, min.110 mmProtection rating (IP) when usedIP20Protection rating (IP) when unusedIP40Protection rating IK codeIK10Heavy-duty versionnoInstallation system typeUT3Vertical load, large areato 3,000 NApprovalsVDE	Floor height, min.	110 mm
Suitable for underfloor box250/350Device support to accept moun- ting boxesyesNominal size for device installati- on unitsR4Height-adjustment range, max.155 mmHeight-adjustment range, min.110 mmProtection rating (IP) when usedIP20Protection rating (IP) when unu- sedIP40Protection rating IK codeIK10Heavy-duty versionnoInstallation system typeUT3Vertical load, large areato 10,000 NVertical load, small areato 3,000 NApprovalsVDE		yes
Device support to accept moun- ting boxesyesNominal size for device installati- on unitsR4Height-adjustment range, max.155 mmHeight-adjustment range, min.110 mmProtection rating (IP) when usedIP20Protection rating (IP) when unu- sedIP40Protection rating IK codeIK10Heavy-duty versionnoInstallation system typeUT3Vertical load, large areato 10,000 NVertical load, small areato 3,000 NApprovalsVDE	Suitable for cavity floor installation	yes
ting boxesFNominal size for device installati- on unitsR4Height-adjustment range, max.155 mmHeight-adjustment range, min.110 mmProtection rating (IP) when usedIP20Protection rating (IP) when unu- sedIP40Protection rating IK codeIK10Heavy-duty versionnoInstallation system typeUT3Vertical load, large areato 10,000 NVertical load, small areato 3,000 NApprovalsVDE	Suitable for underfloor box	250/350
on units155 mmHeight-adjustment range, max.155 mmHeight-adjustment range, min.110 mmProtection rating (IP) when usedIP20Protection rating (IP) when unusedIP40sedIK10Heavy-duty versionnoInstallation system typeUT3Vertical load, large areato 10,000 NVertical load, small areato 3,000 NApprovalsVDE		yes
Height-adjustment range, min.110 mmProtection rating (IP) when usedIP20Protection rating (IP) when unusedIP40sedIK10Protection rating IK codeIK10Heavy-duty versionnoInstallation system typeUT3Vertical load, large areato 10,000 NVertical load, small areato 3,000 NApprovalsVDE		R4
Protection rating (IP) when usedIP20Protection rating (IP) when unusedIP40sedIK10Protection rating IK codeIK10Heavy-duty versionnoInstallation system typeUT3Vertical load, large areato 10,000 NVertical load, small areato 3,000 NApprovalsVDE	Height-adjustment range, max.	155 mm
Protection rating (IP) when unu- sedIP40Protection rating IK codeIK10Heavy-duty versionnoInstallation system typeUT3Vertical load, large areato 10,000 NVertical load, small areato 3,000 NApprovalsVDE	Height-adjustment range, min.	110 mm
sedIK10Protection rating IK codeIK10Heavy-duty versionnoInstallation system typeUT3Vertical load, large areato 10,000 NVertical load, small areato 3,000 NApprovalsVDE	Protection rating (IP) when used	IP20
Heavy-duty versionnoInstallation system typeUT3Vertical load, large areato 10,000 NVertical load, small areato 3,000 NApprovalsVDE		IP40
Installation system typeUT3Vertical load, large areato 10,000 NVertical load, small areato 3,000 NApprovalsVDE	Protection rating IK code	IK10
Vertical load, large areato 10,000 NVertical load, small areato 3,000 NApprovalsVDE	5 5	no
Vertical load, small area to 3,000 N Approvals VDE	Installation system type	UT3
Approvals VDE	Vertical load, large area	to 10,000 N
	Vertical load, small area	to 3,000 N
Floor covering thickness 20 mm	Approvals	VDE
	Floor covering thickness	20 mm