Product Datasheet VANR1201



IP66



VANR1201

supply-unit R12 for wet-cleaned floors for mounting of tube cable outlet alu

Technical Features

With opening carpeting No Dimensions Built-in depth 90 mm Built-in diameter 306 mm Outer diameter 325 mm Configuration Installation size (underfloor installations) R12 Installation, mounting No Suitable for recessed floor mounting No Suitable for outdoor usage No Suitable for outdoor usage No Suitable for wet cleaning Yes Instructions Yes Floor maintenance Wet Materials Aluminium Use conditions Vertical load applied across large surface area (heavy load) 10 kN Vertical load applied across small surface area 3 kN Functions Suitable for sub-floor duct No Shape Round Texts Cable outlet With cable outlet in cover Materials		
With opening carpeting No Dimensions Built-in depth 90 mm Built-in depth 90 mm Built-in diameter 306 mm Outer diameter 325 mm Configuration No Installation size (underfloor installations) R12 Installation, mounting No Suitable for recessed floor mounting No Suitable for concrete installation Yes Suitable for raised floor installation No Suitable for raised floor installation No Suitable for wet cleaning Yes Instructions No Floor maintenance Wet Materials Aluminium Use conditions Vertical load applied across large surface area (heavy load) 10 kN Vertical load applied across small surface area 3 kN Functions Suitable for sub-floor duct No Shape Round Texts Cable outlet With cable outlet in cover Materials	Architecture	
Dimensions Built-in depth 90 mm Built-in diameter 306 mm Outer diameter 325 mm Configuration Installation size (underfloor installations) R12 Installation, mounting Suitable for recessed floor mounting No Suitable for outdoor usage No Suitable for raised floor installation No Suitable for wet cleaning Yes Instructions Wet Floor maintenance Wet Materials Aluminium Use conditions Vertical load applied across large surface area (heavy load) 10 kN Vertical load applied across small surface area 3 kN Functions Suitable for sub-floor duct No Shape Round Texts Cable outlet With cable outlet in cover Materials With cable outlet in cover	With carpet protection frame	Yes
Built-in depth 90 mm Built-in diameter 306 mm Outer diameter 325 mm Configuration No Installation size (underfloor installations) R12 Installation, mounting Suitable for recessed floor mounting No Suitable for outdoor usage No Suitable for reised floor installation No Suitable for wet cleaning Yes Instructions Floor maintenance Wet Material Material Aluminium Use conditions Vertical load applied across large surface area (heavy load) 10 kN Vertical load applied across small surface area 3 kN Functions Suitable for sub-floor duct No Shape Round Shape Round Cable outlet With cable outlet in cover Materials With cable outlet in cover	With opening carpeting	No
Built-in diameter 306 mm Outer diameter 325 mm Configuration Installation size (underfloor installations) R12 Installation, mounting Suitable for recessed floor mounting Suitable for concrete installation Yes Suitable for outdoor usage No Suitable for raised floor installation No Suitable for wet cleaning Yes Instructions Floor maintenance Wet Materials Material Aluminium Use conditions Vertical load applied across large surface area (heavy load) 10 kN Vertical load applied across small surface area 3 kN Functions Suitable for sub-floor duct No Shape Shape Round Texts Cable outlet With cable outlet in cover	Dimensions	
Outer diameter 325 mm Configuration R12 Installation size (underfloor installations) R12 Installation, mounting No Suitable for recessed floor mounting No Suitable for outdoor usage No Suitable for outdoor usage No Suitable for wet cleaning Yes Instructions Wet Floor maintenance Wet Materials Aluminium Use conditions Uertical load applied across large surface area (heavy load) 10 kN Vertical load applied across small surface area 3 kN Functions Suitable for sub-floor duct No Shape Round Texts Cable outlet With cable outlet in cover Materials	Built-in depth	90 mm
Configuration R12 Installation size (underfloor installations) R12 Installation, mounting No Suitable for recessed floor mounting No Suitable for concrete installation Yes Suitable for raised floor installation No Suitable for wet cleaning Yes Instructions Teloor maintenance Materials Aluminium Use conditions Vertical load applied across large surface area (heavy load) 10 kN Vertical load applied across small surface area 3 kN Functions Suitable for sub-floor duct No Shape Round Texts Cable outlet With cable outlet in cover Materials With cable outlet in cover	Built-in diameter	306 mm
Installation size (underfloor installations) Installation, mounting Suitable for recessed floor mounting Suitable for concrete installation Suitable for outdoor usage Suitable for raised floor installation Suitable for raised floor installation Suitable for wet cleaning Yes Instructions Floor maintenance Wet Materials Material Aluminium Use conditions Vertical load applied across large surface area (heavy load) Vertical load applied across small surface area 3 kN Functions Suitable for sub-floor duct No Shape Shape Round Texts Cable outlet With cable outlet in cover	Outer diameter	325 mm
Installation size (underfloor installations) Installation, mounting Suitable for recessed floor mounting Suitable for concrete installation Suitable for outdoor usage Suitable for raised floor installation Suitable for raised floor installation Suitable for wet cleaning Yes Instructions Floor maintenance Wet Materials Material Aluminium Use conditions Vertical load applied across large surface area (heavy load) Vertical load applied across small surface area 3 kN Functions Suitable for sub-floor duct No Shape Shape Round Texts Cable outlet With cable outlet in cover	Configuration	
Suitable for recessed floor mounting No Suitable for concrete installation Yes Suitable for outdoor usage No Suitable for raised floor installation No Suitable for wet cleaning Yes Instructions Floor maintenance Wet Materials Material Aluminium Use conditions Vertical load applied across large surface area (heavy load) 10 kN Vertical load applied across small surface area 3 kN Functions Suitable for sub-floor duct No Shape Round Texts Cable outlet With cable outlet in cover Materials		R12
Suitable for recessed floor mounting Suitable for concrete installation Suitable for concrete installation Suitable for outdoor usage No Suitable for raised floor installation No Suitable for wet cleaning Yes Instructions Floor maintenance Wet Materials Material Aluminium Use conditions Vertical load applied across large surface area (heavy load) Vertical load applied across small surface area 3 kN Functions Suitable for sub-floor duct No Shape Shape Shape Round Texts Cable outlet With cable outlet in cover	Installation, mounting	
Suitable for concrete installation Yes Suitable for outdoor usage No Suitable for raised floor installation No Suitable for wet cleaning Yes Instructions Floor maintenance Wet Materials Material Aluminium Use conditions Vertical load applied across large surface area (heavy load) 10 kN Vertical load applied across small surface area 3 kN Functions Suitable for sub-floor duct No Shape Shape Round Texts Cable outlet With cable outlet in cover Materials		No
Suitable for outdoor usage Suitable for raised floor installation Suitable for wet cleaning Yes Instructions Floor maintenance Wet Materials Material Aluminium Use conditions Vertical load applied across large surface area (heavy load) Vertical load applied across small surface area 3 kN Functions Suitable for sub-floor duct No Shape Shape Round Texts Cable outlet With cable outlet in cover Materials	•	
Suitable for raised floor installation No Suitable for wet cleaning Yes Instructions Floor maintenance Wet Materials Material Aluminium Use conditions Vertical load applied across large surface area (heavy load) 10 kN Vertical load applied across small surface area 3 kN Functions Suitable for sub-floor duct No Shape Shape Round Texts Cable outlet With cable outlet in cover		
Suitable for wet cleaning Instructions Floor maintenance Materials Material Material Aluminium Use conditions Vertical load applied across large surface area (heavy load) Vertical load applied across small surface area 3 kN Functions Suitable for sub-floor duct No Shape Shape Round Texts Cable outlet With cable outlet in cover		
Floor maintenance Wet Materials Material Aluminium Use conditions Vertical load applied across large surface area (heavy load) 10 kN Vertical load applied across small surface area 3 kN Functions Suitable for sub-floor duct No Shape Shape Round Texts Cable outlet With cable outlet in cover		Yes
Floor maintenance Wet Materials Material Aluminium Use conditions Vertical load applied across large surface area (heavy load) 10 kN Vertical load applied across small surface area 3 kN Functions Suitable for sub-floor duct No Shape Shape Round Texts Cable outlet With cable outlet in cover	Late of the co	
Materials Material Aluminium Use conditions Vertical load applied across large surface area (heavy load) 10 kN Vertical load applied across small surface area 3 kN Functions Suitable for sub-floor duct No Shape Shape Round Texts Cable outlet With cable outlet in cover Materials		Wet
Material Aluminium Use conditions Vertical load applied across large surface area (heavy load) 10 kN Vertical load applied across small surface area 3 kN Functions Suitable for sub-floor duct No Shape Shape Round Texts Cable outlet With cable outlet in cover	11001 Hainterlance	Wet
Use conditions Vertical load applied across large surface area (heavy load) Vertical load applied across small surface area 3 kN Functions Suitable for sub-floor duct No Shape Shape Round Texts Cable outlet With cable outlet in cover		
Vertical load applied across large surface area (heavy load) Vertical load applied across small surface area 3 kN Functions Suitable for sub-floor duct No Shape Shape Round Texts Cable outlet With cable outlet in cover	Material	Aluminium
Vertical load applied across small surface area 3 kN Functions Suitable for sub-floor duct No Shape Shape Round Texts Cable outlet With cable outlet in cover	Use conditions	
Vertical load applied across small surface area 3 kN Functions Suitable for sub-floor duct No Shape Shape Round Texts Cable outlet With cable outlet in cover	Vertical load applied across large surface area (heavy load)	10 kN
Suitable for sub-floor duct Shape Shape Round Texts Cable outlet With cable outlet in cover		3 kN
Suitable for sub-floor duct Shape Shape Round Texts Cable outlet With cable outlet in cover	Eurations	
Shape Round Texts Cable outlet With cable outlet in cover Materials		No
Shape Round Texts Cable outlet With cable outlet in cover Materials		
Texts Cable outlet With cable outlet in cover Materials		Da
Cable outlet With cable outlet in cover Materials	Snape	Rouna
Materials	Texts	
	Cable outlet	With cable outlet in cover
	Materials	
	Colour	Aluminium
	O	
Connection Number of conduit inlets 3		
		3 12
Number of Sockets Sofford	Number of Sockets School	12
Equipment	Equipment	
Number of built-in devices 12	Number of built-in devices	12
Number of outlet boxes 3	Number of outlet boxes	3
Safety	Safety	
		IP20
		IK10

Protection class in unused condition