:hager

Product Datasheet Architecture Fixing mode bottom punched Fixing mode fixing mode Configuration fixing mode Antibacterial treatment mode Cour gureenounted Material fixing Colour gureenounted Material fixing Material frop gureenounted Material frop gureenounted Trunking height fixing mode Leight fixing mode Trunking height fixing mode Leight fixing mode Leight fixing mode Leight fixing mode </th <th>1</th> <th>Trunking 12x20, L=2,1m, pure white</th> <th></th>	1	Trunking 12x20, L=2,1m, pure white	
Finding mode bottom punched Functions Suitable for functional integrity according to DIN no Gonfiguration Antibacterial treatment no Connectivity Turunking coupling without coupler Capacity Maximum number of cables (0 11 mm, 50% fill) 1 Cover, door Cover, door Colour Raterials PVC Material group plaetic Colour pure white RAL solour PVC Material PVC Material group plaetic Turnking height 13 mm colour no Dimensions Turuking height 13 mm colour 240 mm Turuking width 241 mm 2100 mm colour 240 mm colour Material group Without base punching Colour 240 mm colour		Product Datasheet	
Functions no Suitable for functional integrity according to DIN no 4102-12 no Antibacterial treatment no Configuration no Trunking coupling without coupler Capacity Maximum number of cables (0 11 mm, 50% fill) 1 Cover, door Lid shape premounted Materials Colour pure white Colour Pure white RAL colour RAL 9010 - Pure white Material group plestic Trunking height 13 mm Lid shape 2100 mm 7100 mm 1000 mm Trunking height 13 mm 1200 mm 12000 mm Trunking width 2240 mm 22100 mm 12000 mm Trunking height 13 mm 240 mm 12000 mm Mumber of wires 1,5 mm² - 40% filling degree 14 140 mm² 140 mm² Scope of delivery 145 140 mm² 140 mm² 140 mm²		Architecture	
Functions no Suitable for functional integrity according to DIN no 4102-12 no Antibacterial treatment no Configuration no Trunking coupling without coupler Capacity Maximum number of cables (0 11 mm, 50% fill) 1 Cover, door Lid shape premounted Materials Colour pure white Colour Pure white RAL colour RAL 9010 - Pure white Material group plestic Trunking height 13 mm Lid shape 2100 mm 7100 mm 1000 mm Trunking height 13 mm 1200 mm 12000 mm Trunking width 2240 mm 22100 mm 12000 mm Trunking height 13 mm 240 mm 12000 mm Mumber of wires 1,5 mm² - 40% filling degree 14 140 mm² 140 mm² Scope of delivery 145 140 mm² 140 mm² 140 mm²		Fixing mode	bottom punched
ATA122019010 Suitable for functional integrity according to DIN no Antibacterial treatment no Configuration no Connectivity Trunking coupling Trunking coupling without coupler Capacity Maximum number of cables (Ø 11 mm, 50% fill) 1 Cover, door Lid shape premounted Material COV pure white Colour pure white RAL colour RAL 9010 - Pure white RAL colour RAL 9010 - Pure white RAL 2010 - Pure white Material group plastic Trunking height 13 mm Length 2100 mm Trunking width 24 mm Installation, mounting Base punching Without base punching 240 mm ⁴ Mumber of wires 1,5 mm ² - 40% filling degree 14 140 mm ⁴ 100 Scope of delivery 10% 100 100 100		· ·····g·····	
ATA122019010 4102-12 Configuration Antibacterial treatment no Connectivity Trunking coupling without coupler Capacity Maximum number of cables (Ø 11 mm, 50%, fill) 1 Cover, door Lid shape premounted Materials Olour RAL 9010- Pure white Colour RAL 9010- Pure white Material Material PVC Material group plastic Trunking height 13 mm no Dimensions Trunking height 13 mm Trunking height 2100 mm Trunking width 24 mm Istallation, mounting Base punching Without base punching 240 mm ² Cable Number of wires 1,5 mm ² - 40%, filling degree 14 10 Scope of delivery 10 240 mm ² 10		Functions	
Configuration no Antibacterial treatment no Connectivity Trunking coupling without coupler Capacity Maximum number of cables (Ø 11 mm, 50% fill) 1 Cover, door Lid shape premounted Materials Colour pure white RAL colour RAL 0010- Pure white RAL 0010- Pure white Material group plastic Type of surface treatment untreated Transparent no Dimensions Dimensions Trunking height 13 mm Length 22100 mm Trunking width 24 mm 2100 mm Trunking width 24 mm Installation, mounting Base punching Without base punching Cable 14 Number of wires 1,5 mm² - 40% filling degree 14 Internal/useful cross section 240 mm² Number of wires 2,5 mm² - 40% filling degree 10 240 mm² 10	ATA122019010		no
Antibacterial treatment no Connectivity Trunking coupling without coupler Capacity Maximum number of cables (Ø 11 mm, 50% fill) 1 Cover, door Lid shape premounted Materials Colour pure white Alt colour Pure white Alt colour Pure white Alt colour plastic Trunking height 13 mm Length 2100 mm Trunking height 13 mm Length 24 mm Material cross section 240 mm ² Mutheor of wires 1,5 mm ² - 40% filling degree 14 Internal/useful cross section 240 mm ² Number of wires 2,5 mm ² - 40% filling degree 14 Internal/useful cross section 240 mm ² Number of wires 2,5 mm ² - 40% filling degree 14 Internal/useful cross section 240 mm ² Number of wires 2,5 mm ² - 40% fill		Configuration	
Trunking couplingwithout couplerCapacityMaximum number of cables (Ø 11 mm, 50% fill)1Cover, doorLid shapepremountedMaterialsPVCColourpure whiteRAL colourRAL 9010 - Pure whiteMaterialPVCMaterial groupplasticType of surface treatmentuntreatedTransparentnoDimensions2100 mmTrunking height13 mmLength2100 mmTrunking width24 mmInstallation, mountingWithout base punchingBase punchingWithout base punchingNumber of wires 1,5 mm² - 40% filling degree14Internal/useful cross section240 mm²Number of wires 2,5 mm² - 40% filling degree14Internal/useful cross section240 mm²Number of wires 2,5 mm² - 40% filling degree14Internal/useful cross section240 mm²Number of wires 2,5 mm² - 40% filling degree14Internal/useful cross section240 mm²Number of wires 2,5 mm² - 40% filling degree10	13	Antibacterial treatment	no
Capacity 1 Maximum number of cables (Ø 11 mm, 50% fill) 1 Cover, door 1 Lid shape premounted Materials 2 Colour pure white RAL colour PVC Material PVC Material group plastic Type of surface treatment untreated Transparent no Dimensions 13 mm Length 2100 mm Trunking height 13 mm Length 24 mm Isstallation, mounting 8ase punching Without base punching 14 Internal/useful cross section 240 mm² Number of wires 1,5 mm² - 40% filling degree 14 Internal/useful cross section 240 mm² Number of wires 2,5 mm² - 40% filling degree 10 Scope of delivery 10		Connectivity	
Maximum number of cables (Ø 11 mm, 50% fill)1Cover, doorpremountedLid shapepremountedMaterialsColourColourpure whiteRAL colourRAL 9010 - Pure whiteMaterialPVCMaterial groupplasticType of surface treatmentuntreatedTransparentnoDimensions1Trunking height13 mmLength2100 mmTrunking width24 mmInstallation, mountingWithout base punchingBase punchingWithout base punchingCable14Number of wires 1,5 mm² - 40% filling degree14Number of wires 2,5 mm² - 40% filling degree14Number of wires 2,5 mm² - 40% filling degree14		Trunking coupling	without coupler
Maximum number of cables (Ø 11 mm, 50% fill)1Cover, doorpremountedLid shapepremountedMaterialsColourColourpure whiteRAL colourRAL 9010 - Pure whiteMaterialPVCMaterial groupplasticType of surface treatmentuntreatedTransparentnoDimensions1Trunking height13 mmLength2100 mmTrunking width24 mmInstallation, mountingWithout base punchingBase punchingWithout base punchingCable14Number of wires 1,5 mm² - 40% filling degree14Number of wires 2,5 mm² - 40% filling degree14Number of wires 2,5 mm² - 40% filling degree14		Capacity	
Lid shapepremountedMaterialsColourpure whiteRAL colourRAL 9010 - Pure whiteMaterialPVCMaterial groupplasticType of surface treatmentuntreatedTransparentnoDimensions13 mmLength2100 mmTrunking height13 mmLength24 mmInstallation, mountingWithout base punchingBase punchingWithout base punchingNumber of wires 1,5 mm² - 40% filling degree14Internal/Useful cross section240 mm²Number of wires 2,5 mm² - 40% filling degree14Scope of delivery10			1
Lid shapepremountedMaterialsColourpure whiteRAL colourRAL 9010 - Pure whiteMaterialPVCMaterial groupplasticType of surface treatmentuntreatedTransparentnoDimensions13 mmLength2100 mmTrunking height13 mmLength24 mmInstallation, mountingWithout base punchingBase punchingWithout base punchingNumber of wires 1,5 mm² - 40% filling degree14Internal/Useful cross section240 mm²Number of wires 2,5 mm² - 40% filling degree14Scope of delivery10		2	
MaterialsColourpure whiteRAL colourRAL 9010 - Pure whiteMaterialPVCMaterial groupplasticType of surface treatmentuntreatedTransparentnoDimensionsInstallation, mountingInstallation, mountingWithout base punchingBase punchingWithout base punchingNumber of wires 1,5 mm² - 40% filling degree14Internal/useful cross section240 mm²Number of wires 2,5 mm² - 40% filling degree14Scope of delivery10			
Colourpure whiteRAL colourRAL 9010 - Pure whiteMaterialPVCMaterial groupplasticType of surface treatmentuntreatedTransparentnoDimensionsTrunking height13 mmLength2100 mmTrunking width24 mmBase punchingWithout base punchingCableNumber of wires 1,5 mm² - 40% filling degree14Internal/useful cross section240 mm²Number of wires 2,5 mm² - 40% filling degree10Scope of delivery10		Lid shape	premounted
RAL colourRAL 9010 - Pure whiteMaterialPVCMaterial groupplasticType of surface treatmentuntreatedTransparentnoDimensionsTrunking height13 mmLength2100 mmTrunking width24 mmInstallation, mountingBase punchingWithout base punchingCable14Number of wires 1,5 mm² - 40% filling degree14Internal/useful cross section240 mm²Number of wires 2,5 mm² - 40% filling degree10Scope of delivery10		Materials	
MaterialPVCMaterial groupplasticType of surface treatmentuntreatedTransparentnoDimensionsItemsityTrunking height13 mmLength2100 mmTrunking width24 mmInstallation, mountingBase punchingWithout base punchingCableNumber of wires 1,5 mm² - 40% filling degree14Internal/useful cross section240 mm²Number of wires 2,5 mm² - 40% filling degree10Scope of delivery10		Colour	pure white
Material groupplasticType of surface treatmentuntreatedTransparentnoDimensionsInternation from the second		RAL colour	RAL 9010 - Pure white
Type of surface treatmentuntreatedTransparentnoDimensions13 mmTrunking height13 mmLength2100 mmTrunking width24 mmInstallation, mountingWithout base punchingBase punchingWithout base punchingCable14Internal/useful cross section240 mm²Number of wires 1,5 mm² - 40% filling degree10Scope of delivery10		Material	PVC
TransparentnoDimensionsTrunking height13 mmLength2100 mmTrunking width24 mmInstallation, mountingBase punchingWithout base punchingCableNumber of wires 1,5 mm² - 40% filling degree14Internal/useful cross section240 mm²Number of wires 2,5 mm² - 40% filling degree10Scope of delivery		Material group	plastic
DimensionsTrunking height13 mmLength2100 mmTrunking width24 mmInstallation, mounting1Base punchingWithout base punchingCable14Number of wires 1,5 mm² - 40% filling degree14Number of wires 2,5 mm² - 40% filling degree10Scope of delivery10		Type of surface treatment	untreated
Trunking height13 mmLength2100 mmTrunking width24 mmInstallation, mountingWithout base punchingBase punchingWithout base punchingCable14Number of wires 1,5 mm² - 40% filling degree14Internal/useful cross section240 mm²Number of wires 2,5 mm² - 40% filling degree10Scope of delivery10		Transparent	no
Length2100 mmTrunking width24 mmInstallation, mountingBase punchingWithout base punchingCableNumber of wires 1,5 mm² - 40% filling degree14Internal/useful cross section240 mm²Number of wires 2,5 mm² - 40% filling degree10Scope of delivery10		Dimensions	
Trunking width24 mmInstallation, mountingWithout base punchingBase punchingWithout base punchingCable14Number of wires 1,5 mm² - 40% filling degree14Internal/useful cross section240 mm²Number of wires 2,5 mm² - 40% filling degree10Scope of delivery10		Trunking height	13 mm
Trunking width24 mmInstallation, mountingWithout base punchingBase punchingWithout base punchingCable14Number of wires 1,5 mm² - 40% filling degree14Internal/useful cross section240 mm²Number of wires 2,5 mm² - 40% filling degree10Scope of delivery10			2100 mm
Base punchingWithout base punchingCableNumber of wires 1,5 mm² - 40% filling degree14Internal/useful cross section240 mm²Number of wires 2,5 mm² - 40% filling degree10Scope of delivery10			
CableNumber of wires 1,5 mm² - 40% filling degree14Internal/useful cross section240 mm²Number of wires 2,5 mm² - 40% filling degree10Scope of delivery		Installation, mounting	
Number of wires 1,5 mm² - 40% filling degree14Internal/useful cross section240 mm²Number of wires 2,5 mm² - 40% filling degree10Scope of delivery10		Base punching	Without base punching
Number of wires 1,5 mm² - 40% filling degree14Internal/useful cross section240 mm²Number of wires 2,5 mm² - 40% filling degree10Scope of delivery10		Cable	
Internal/useful cross section240 mm²Number of wires 2,5 mm² - 40% filling degree10Scope of delivery10			14
Scope of delivery			240 mm²
		Scope of delivery	
		Delivery on roll	no

Equipment

Number of fix dividers	1
Compartment quantity	2
Cable retainers per meter	2
Cable fixing clips included	yes
With protective film	no

Standards

Approvals	EN50085-2-1
European directive RoHs	voluntary compliance

Safety

Protection index IP	IP40
Halogen free	no
Impact strength	IK07

Use conditions

Operating temperature	-565	5°C