

5...60 °C



## SL2008049011



## Internal corner VDI for trunking tehalit.SL 20x80mm graphite black

## **Technical characteristics**

Dimensions Trunking height 80 mm Trunking width 20 mm  Cover, door Lid with softlip No  Materials  Material group plastic Type of surface treatment untreated  Settings  Angle range 83 / 135 of Accessories included  Accessory configuration Moulded  Standards  European directive RoHs voluntary compliance  Safety  Use conditions  Operating temperature 560 of Control of Co	Architecture	
Trunking height 80 mm  Trunking width 20 mm  Cover, door  Lid with softlip No  Materials  Material group plastic  Type of surface treatment untreated  Settings  Angle range 83 / 135 °  Accessories included  Accessory configuration Moulded  Standards  European directive RoHs voluntary compliance  Safety  Impact strength IKO7  Use conditions  Operating temperature 560 °C	Fixing mode	Clamping
Trunking width 20 mm  Cover, door  Lid with softlip No  Materials  Material group plastic Type of surface treatment untreated  Settings  Angle range 83 / 135 °  Accessories included  Accessory configuration Moulded  Standards  European directive RoHs voluntary compliance  Safety  Impact strength IK07  Use conditions  Operating temperature 560 °C	Dimensions	
Cover, door  Lid with softlip  Materials  Materials  Material group  Plastic Type of surface treatment  untreated  Settings  Angle range  Accessories included  Accessory configuration  Moulded  Standards  European directive RoHs  voluntary compliance  Safety  Impact strength  IK07  Use conditions  Operating temperature  560 °C	Trunking height	80 mm
Materials  Material group plastic Type of surface treatment untreated  Settings  Angle range 83 / 135 °  Accessories included  Accessory configuration Moulded  Standards  European directive RoHs voluntary compliance  Safety  Impact strength IKO7  Use conditions  Operating temperature 560 °C	Trunking width	20 mm
Materials  Material group plastic Type of surface treatment untreated  Settings  Angle range 83 / 135 °  Accessories included  Accessory configuration Moulded  Standards  European directive RoHs voluntary compliance  Safety  Impact strength IK07  Use conditions  Operating temperature 560 °C	Cover, door	
Material group plastic Type of surface treatment untreated  Settings  Angle range 83 / 135 °  Accessories included  Accessory configuration Moulded  Standards  European directive RoHs voluntary compliance  Safety  Impact strength IK07  Use conditions  Operating temperature 560 °C	Lid with softlip	No
Type of surface treatment untreated  Settings  Angle range 83 / 135 °  Accessories included  Accessory configuration Moulded  Standards  European directive RoHs voluntary compliance  Safety  Impact strength IK07  Use conditions  Operating temperature 560 °C	Materials	
Settings  Angle range 83 / 135 °  Accessories included  Accessory configuration Moulded  Standards  European directive RoHs voluntary compliance  Safety  Impact strength IK07  Use conditions  Operating temperature 560 °C	Material group	plastic
Accessories included  Accessory configuration Moulded  Standards  European directive RoHs voluntary compliance  Safety  Impact strength IK07  Use conditions  Operating temperature 560 °C	Type of surface treatment	untreated
Accessories included  Accessory configuration Moulded  Standards  European directive RoHs voluntary compliance  Safety  Impact strength IK07  Use conditions  Operating temperature 560 °C	Settings	
Accessory configuration Moulded  Standards  European directive RoHs voluntary compliance  Safety  Impact strength IK07  Use conditions  Operating temperature 560 °C	Angle range	83 / 135 °
Standards  European directive RoHs voluntary compliance  Safety  Impact strength IK07  Use conditions  Operating temperature 560 °C	Accessories included	
European directive RoHs voluntary compliance  Safety  Impact strength IK07  Use conditions  Operating temperature 560 °C	Accessory configuration	Moulded
Safety Impact strength  Use conditions Operating temperature  560 °C	Standards	
Impact strength IK07  Use conditions  Operating temperature 560 °C	European directive RoHs	voluntary compliance
Use conditions  Operating temperature 560 °C	Safety	
Operating temperature 560 °C	Impact strength	IK07
	Use conditions	
Acres and the	Operating temperature	560 °C
temperatur	temperatur	

Ambient temperature