

# Datasheet RS Pro Grey DIN Panel Trunking W50XH100

# **Data Sheet Control Panel Trunking DIN**

Tested and certificated according to:

VDE 0604 2-3 EN 50085-2-3 Underwriter Laboratories

The Control Panel Trunking DIN is extrusion-made out of rigid- PVC and will be punched.

### **Characteristic:**

Material:	rigid-PVC lead-, silicon- and cadmium-free (RoHS conform)					
Operation temperature:	static:					
	Dumanula	-30°C…+75°C (briefly)				
working temperature:	Dynamic: >0°C	-5°C+60°C				
Fire behaviour:	hard to inflame	DIN 4102	Level B1			
	Self-extinguishing	UL94	V0			
	Fire load		5,2 kWh/kg			
Dielectric strength:	>30kV/mm					
UV resistance:	PVC is conditionally permanent to UV-light, changes in colour under					
	UV-light can not be excluded					
Colour:	RAL 7030 gray					
Delivery length:	2000 mm with cov	er				

### **Special property:**

- Cover contour 90°
- Ideal fit of cover, easy assembly and disassembly
- Smooth fingers will not hurt the installer or damage the cables
- Cable hold-back noses from installation height 75 mm onwards
- Web Thickness 7,5 mm; slot width 5 mm
- Notch points at the slides and base of trunkings
- Perforated base according to DIN 50085-2-3, identical punch picture for each length
- 3- lanes hole pattern starts at width 75 mm
- Self-adhesive tape as retaining aid on the bottom of the trunking



# **Data Sheet Control Panel Trunking DIN**

Tested and certificated according to:

VDE 0604 2-3 EN 50085-2-3 Underwriter Laboratories

## **Dimension:**

	Height (H) mm	Width (W) mm								
	25	25								
NIQ	37,5	25	37,5	50						
ā	50	25	37,5	50	75	100				
	75	25	37,5	50	75	100	125			
	100			50	75	100		150		

# $\begin{array}{c} & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & &$





# Width 75 upwards

stand: 05.2015