

product description: Trunkings are supplied with cover.

Optimal closing, fixed cover. Easy installation and removal.

Rib can be easily breaked out at the bottom of the trunking.

From a fire point of view halogen-free trunkings used in areas with an emphasis on the safety of people and property, for example: public buildings, hospitals, schools, theaters, airports, shopping centers ...

material: PC-ABS, free of halogen, silicon and cadmium

hard to inflame according to DIN 4102: level B1

self-extinguishing according to UL 94: V0

flammability class according to DIN 5510-2: S4

flammability class according to NF F 16-101: M1

smoke emission classification according to DIN 5510-2: SR-2

smoke emission according to EN ISO 5656-2: D_{s/max}=377

drop-ability class according to DIN 5510-2: ST-2

flue gas density and toxicity according to NF F 16-101: F2

oxygen index according to ISO 4589-2: 34,4%

fire load: 5,2 kWh/kg

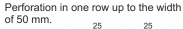
temperature resistance - static: -25 - +90 °C temperature resistance - dynamic: -5 - +60 °C

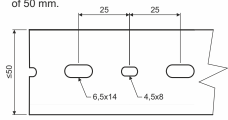
working temperature: >0 °C

dielectric strength: >30 kV/mm

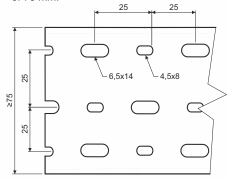
fire class for underlying material: A1-F

colour: RAL 7035 gray certification: EN 50085-2-3 storage: ČSN 64 0090





Perforation in three rows above the width of 75 mm.



number of conductors when 50% of the trunking capacity is filled

	gp,	
0,75 mm ² Ø2,8 mm	1 mm² Ø2,9 mm	1,5 mm ² Ø3,2 mm
165	153	126











P	(7	

outer				
width x height				
(mm)				

2

	165	153	126
ı	Ø2,8 mm	Ø2,9 mm	Ø3,2 mm
1	0,75 mm ²	1 mm ²	1,5 mm ²