Undersill Trunkings BR 70

Data Sheet Undersill Trunkings BR 70

Tested and certificated according to: DIN EN 50085-1 and DIN EN 50085-2-1



Stand: 08.2022

The undersill trunkings of type BR-70 are made of rigid PVC by extrusion.

Characteristic:

Material: rigid-PVC; lead-, silicon- und cadmium-free (RoHS conform)

Operation temperature: static: -20°C... +60°C (permanently)

working temperature: >0°C

fire behaviour: hard to inflame according to DIN 4102-1 - Level B1

Self-extinguishing according to UL94 - V0 Fire load: 5,2kW/kg

Dielectric strength: >30kV/mm

UV resistance: Hard PVC is conditionally UV-resistant to a certain extent,

(colour changes due to UV- exposure cannot be ruled out)

Colour: RAL 9001 cream white RAL 9010 pure white

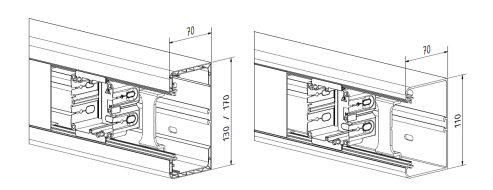
RAL 9010 pure write

Delivery length: 2000 mm with cover and procective film

(Optional: cable retention clamp)

Special features:

- Visible surfaces covered with protective film
- With perforated base at 125 mm intervals to be fixed to a solid structure or partially self-supporting for fastening to consoles.
- Two T-rails on the floor to accommodate dividers or built-in equipment
- Designed for front mounted panel boxes and equipment racks
- Connectors for mechanical connection must be ordered separately
- Accessories and further information can be found at www.licatec.de



	Width [mm]	height [mm]	colour	Art-No.
BR PVC	110	70	RAL 9010	8605-1
	110		RAL 9016	8603-1
	130		RAL 9001	8200
	130		RAL 9010	8205
	130		RAL 9016	8203
	170		RAL 9001	8500
	170		RAL 9010	8505
	170		RAL 9016	8503
	cable retention cla	amp		8180

