

## Data Sheet Undersill Trunkings BR 70

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

Stand: 10.2024

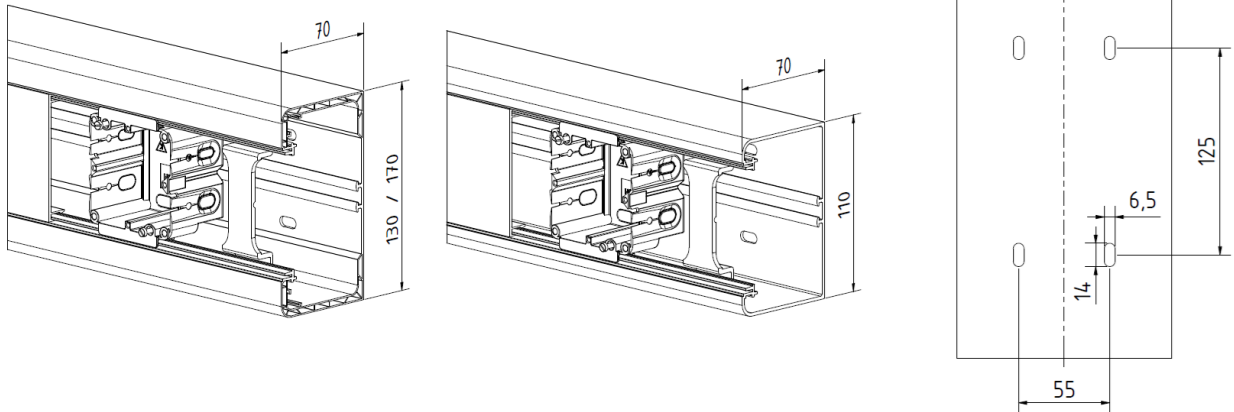
The undersill trunkings of type BR-70 are made of rigid PVC by extrusion.

### Characteristic:

Material:	rigid-PVC; lead-, silicon- und cadmium-free (RoHS conform)		
Operation temperature:	-20°C ... +60°C		
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		
Delivery length:	2.000 mm with cover and protective 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](http://www.licatec.de)



BR PVC	Width [mm]	height [mm]	Max cable Ø10,5	Max cable Ø10,5	colour	Art-No.
			(Nym 3x1,5) With box (60% fill size)	(Nym 3x1,5) (50% fill size)		
	110	70	19	29	RAL 9010	8605-1
	130		21	32	RAL 9001	8200
	130		21	32	RAL 9010	8205
	170		29	44	RAL 9001	8500
	170		29	44	RAL 9010	8505
cable retention clamp						8180

Undersill Trunkings BR 70

