Undersill Trunking BRS-F



Tested and certificated according to: DIN EN 50085 (VDE 0604 part 1)



Vision: 01.2013

The undersill trunking is made of sendzimir zinc-plated sheet steel

Properties:

Material: sheet steel zinc-plated EN 10142

powder-coated, optionally with PVC cover

Operation temperature: ...+60°C
Processing temperature: arbitrary
Fire behaviour: non flammable
Colour: RAL 9001 white
RAL 9010 pure white

other colours on request

Delivery lengths: 2m, incl. ground connector for cover

order cover separately

Specific Features:

- with perforated bottom at a distance of 250 mm for fixing to solid walls or partially self-supporting for mounting on brackets
- hole pattern synchronised on brackets, bottom flaps for fastening dividers
- designed for front-mounted socket boxes and carriers
- couplers serve as mechanical and electrical connection (potential equalisation)
- for all trunking dimensions are outside corners, inside corners, flat corners, t-pieces and end-caps available
- for accessories and further information please visit our homepage www.licatec.de

type	height (H)	width (B)							
BRS-F	72	110	130	170	200				
	93	110	130	170	200				
number of dividers (max.)		1	1	2	2				



type	height (H)	trunking		cover		trunking		cover	
		b1	b2	b3	b4	b1	b2	b3	b4
BRS-F- DUO	72	110	70	80	40	110	110	80	80
	93	110	70	80	40	110	110	80	80
number of dividers (max.)		1			2				







