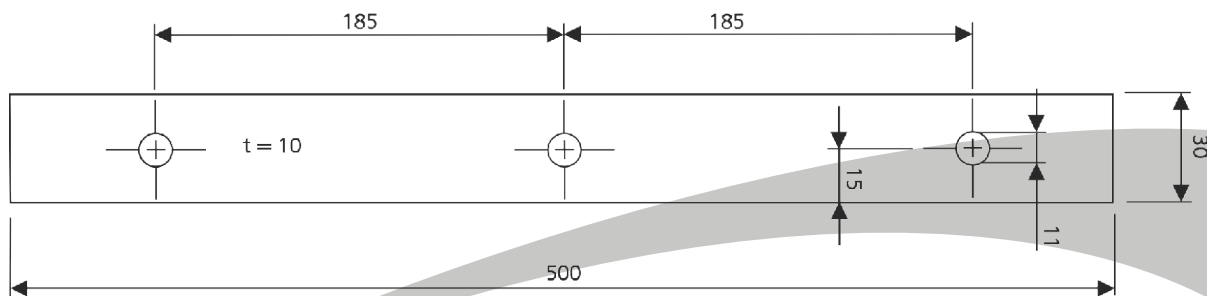


Spacer bar for dual busbars 185 mm
(other distances are available on request)

L + Z Busbar supports



Article number	Colour
011309	Grey

Installation:

Dual busbars with spacer bars!
For lying busbars 10 mm thick, made of E-Cu F30 bare.
Continuous currents 35 °C air and 75 °C busbar temperature due to the very heat-resistant carrier material.

Special solutions:

Besides our standard solutions we are specialised in special solutions for our customers. Please let us have your special requirements, e.g. regarding dimensions and hole distances!

Raw material properties

Bending strength (vertical)	ISO 178	N/mm ²	130
Pressure strength	ISO 604	N/mm ²	250
Dielectric strength in 90°C (vertical)	IEC 60243	kV/mm	12
Creep resistance	IEC 60112	CTI	600
Insulation resistance	IEC 60167	Ohm	5x10 ⁸
Density	IEC 1183	g/cm ³	1,80
Thermal dimensional stability	IEC 60216	T.I.	155
Thermal class	IEC 60085		F
Flammability	IEC 60707		FVO

(additional data available on request)

The data given are subject to certain tolerances affected by manufacturing processes as well as the inserted pre-products. That is why these figures are average values, i.e. non-binding standard values which cannot be used to derive a guarantee claim from. We reserve the right to make changes!