

ANTISTATIC BAR **ABSL**



Antistatic antishock bar with a PVC core covered in painted aluminium. Antistatic bars can be used universally in many applications. Our antistatic bars can be customised to suit specific applications.

We can produce specific bar according to the customer's requirements.

When choosing the bar size, ensure that the height of the material to dielectrify is slightly less or equal to length LF. Also check that length LT allows actual installation of the bars.

These antistatic bars have a loophole where M6 screws are inserted anywhere on the bar during the assembly

ABSL	
Working distance	20 - 70 mm
Operating voltage	6500 V
Power supply	AF2 / BEQ
Weight	0,98 kg / m
Ambient temperature	0° C - 70° C
Lengths	from 100 mm to 6000 mm

