

ABSL-RC ANTISTATIC BARS



The antistatic bars **ABSL-RC** (shockless) we produce can be used in many sectors, such as textile manufacturing, paper, plastics, printing, in converting, packaging etc.

The antistatic bar **ABSL-RC** is designed to be installed in machines working at high speed, it is very effective in the removal of electrostatic charges.

This antistatic bar has a PVC core, where all its electronic components are impregnated in epoxy resin so as to ensure safety and durability. It is coated with aluminium, with stainless steel emitters.

The emitters are connected resistively to high voltage, so there are no risks for the operator in the event of accidental contact and this allows having a higher productivity of the bar.

Our antistatic bars are custom made according to customers' requirements.

This antistatic bar has a slit where to place the M6 screws for fastening, so it is possible to place them anywhere for the entire length of the bar.

| ABSL-RC | |
|-----------------------|-----------------------------|
| Working distance | 20 - 200 mm |
| Operating voltage | 7000 VAC |
| Power supply | AF2WR - AF4WR - APS2 - APS4 |
| Weight | 1.1 kg / m |
| Machine maximum speed | 500 m / min |
| Ambient temperature | 0° C - 70° C |
| Lengths | from 100 mm to 6000 mm |

ELETTROMECCANICA BONATO

36010 Carré (Vicenza) ITALY - Via Rostoncello, 25/b T 0445 368178 - F 0445 364371 www.elettromeccanicabonato.it - info@elettromeccanicabonato.it



