DATA SHEET







Slide strip 8 ESD, black (cut)

Reference: GL-8-ESD-Z

Surface resistivity < 10^3 Ohm Material: HD-PE Color: black Load: $F_{max} = 2 \text{ N/mm}^2$ Cut max.: 2000 mm Saw Cut Type A m = 130.0 g/m

The permanently conductive ESD sliding strip is suitable as a stop bumper or glide bar for goods, small parts containers or workpiece carriers. The strips are clipped directly into the profile groove and are self-locking. The conducting material of the sliding strip prevents electrostatic charging. The special feature of the sliding strip is the wear-resistant surface and the very good sliding properties of the material.

Industriestraße 31 91171 Greding www.varidee.de info@varidee.de Telefon: +49 84 63 603 63-0 Fax: +49 84 63 603 63-11

