



Technical Data Sheet

ASO[®]-LB ASO[®]-Leitband/INDU-ConductiveStrip Conductive (earthing) strip

Art.-No. 2 05858

- Single-sided copper foil.
- Single-sided self-adhesive.
- Electrically conducting.

Areas of application:

ASO-LB is used to create a secure connection between horizontal conducting areas and earthing (potential equalisation).

ASO-LB is used with the conductive coating ASODUR-B3310 and with the polyurea based system GEPOTECH-12/24.

Technical Data:

Packaging: 20 m / roll

Storage: cool and dry, min. 18 months in the original unopened packaging, above +10° C up to 40° C. Use opened packagings promptly.

Method of application:

Bond the ASO-LB to the professionally pre-prepared and primed substrate at a grid of max. 5 x 5 m (dependent on the room geometry):

Pull the protective film from the adhesive, place the band on to the substrate and push down firmly, whilst avoiding folds and voids. At the floor/wall junction run the ASO-LB potential connecting tags vertically up the wall by approx. 1.0 m and stick in position. Then completely cover the area where the ASO-LB has been installed, with the conductive lacquer ASO-LL following the instructions in the technical data sheet for ASO-LL.

Note:

The copper strip is to be connected on site to the earthing conductor (potential equalisation).

Important Advice:

- Processing temperatures between +5° C and +35° C.
- Applications that are not clearly explained in this technical data sheet may only be carried out after consultation with and written confirmation from the Technical Services Department of SCHOMBURG.