



RIPS 24

Aluminum mat with felt with a height of 24-27 mm, equipped with a modern 50 mm profile

Technical data

Description

Aluminum profiles with felt, formed in the curvative. Rolled, easy to clean. Stops dirt through 27-mm-deep spaces between the profiles, and absorbs 80% of moisture from shoes through an emphasized felt surface. Short drying string of an internal mat provides excellent cleaning effects. Modern, elegant appearance thanks to the use of 50-mm-wide profiles, with different colors of felt.

Purpose

Recommended only for internal entrance areas. Suitable for entrances with normal and average pedestrian traffic - offices, hotels, banks, residential buildings. With the application of a vinyl connector and stainless steel line, it is perfect for shaping curved surfaces of entrance mats. With a large width of the profile (5 cm), you can profile various irregular shapes of mats.

Materials

Support profiles: natural aluminium or black / height of 20mm x width of 50mm / Standard EN-573-3
 Insert: felt durable polypropylene – thickness 9 mm Standard EN 14041; EN13297
 Features: Standard EN 13501-1; on request, non-inflammable felt with the parameters of Cfl – s1
 Connector of elements: stainless steel line Ø 3mm/ each 30 cm minimum tensile strength 5,06 kN/ Standard EN 12385-4 / PVC connector PN-EN 607; PN-EN 1200
 Connecting element: chrome-plated brass cylinder with a clamping screw /DIN EN ISO 9001:2000
 Spacers: rubber with a thickness of 5mm / Standard BN-80/6613-04
 Backing: rubber strips / Standard BN-80/6613-04

Dimensions

Height: 24mm - without backing
 26mm - with backing

Color

Weight: 14,5 kg/mq
 Support profile: natural aluminum or black anodized
 Felt: anthracite, gray, navy blue, brown

Adhesive

sealant based on polyurethane / Norma MAK (Max. Arbeitsplatz-Konzentration)

Permissible load Attestation

1200 kg/1dm²
 PZH no. HK/B/1056/01/2012 (National Institute of Public Health, Warsaw, Poland), slip resistance - R 10(KI Keramik- GmbH Institute, Meissen, Germany no. RH545-14-2)