

PUREDESIGN BY ARWEI®

ARWEI-PREMIUM-REINSTREIFER DATA SHEET PORTAL CB 22



규



C) Rollable

Recommended for:

Private Homes

Office buildings

Schools

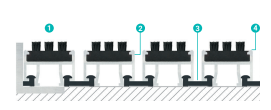
| Height | Bar distance | Profile | Walking Area | Weight per m ² |
|--------|--------------|----------|----------------|---|
| 22 mm | 4 / 6 mm | Aluminum | Cassette Brush | approx. 15,1 kg (with 6 mm bar spacing) |

System Design

- 1 ARWEI-Cassette Brush
- 2 Aluminum profile
- 3 ARWEI special connector, without cable connections
- 4 Scratching Edge

Characteristics

High stability up to 6300 kg per 80 cm² static point load



Advantages

- ARWEI-Premium-Reinstreifer is manufactured as a modular system.
 Every single part can be replaced easily on the spot.
- The cassette brushes are fixed in a covered manner to prevent slipping sideways.
- The special profile geometry of the ARWEI Pure Design enables a high strain. The Reinstreifer is suitable for wheel chairs and trolleys.



PUREDESIGN BY ARWEI®

Tender specifications: Portal CB 22

High quality, especially wear-resistant entrance mat, improved absorption of coarse dirt

Application: Indoor and roofed exterior; normal up to extremely strong frequency, suitable for trolley and wheelchairs, overall laying, Static point loading up to 6300 kg per 80 cm²

Stripe profile: aluminum, with scratching edge, sound insulated

Cassette brush: with bristle bundles arranged parallel to one another, colour black, slip resistance R 12 according to DIN 51130

Connection: ARWEI Special Connectors; therefore easily to roll up, high slip resistance by anti-slip function; modular construction – no wire or cable connections-, each part can easily be replaced on the spot

Height: 22 mm

Bar distance: 4 or 6 mm

Angle frames in 25 x 25 x 3 mm are available in aluminum, brass or stainless steel.



ARWEI REINSTREIFER IN ACTION.



www.youtube.com/arweitv

Constructional and material changes in the course of further product development reserved. All dimensions are standard values without considering production engineeringrelated tolerances. They are based on our experience and testing. The variety of associated materials and working conditions that occur on jobsites are not checked in detail and cannot be influenced by us. The quality of your work depends on your own professional judgment and product usage. If in doubt of any application recommendation or instruction, conduct a small test or obtain technical advice. With the publication of this product data sheet invalidates all previous product information. The respective updated version of this datasheet can be found on our Homepage under www.arwei.de.

You Tube