Tender specifications: Portal SN XL 22

High quality, especially wear-resistant entrance mat

Application: Indoor and roofed exterior; normal up to extremely strong frequency, drivable for trolleys, pallet trucks, cars, etc.; suitable for wheelchairs, overall laying, Static point loading up to 5500 kg per 80 cm²

Stripe profile: aluminum, with scratching edge, sound insulated

Needle felt special ground: 100 % PP; pole density 2400 g/m²; completely needled; no sling ware, minimum contamination; extremely wear-resistant; is fixed in a covered manner to prevent slipping sideways; needle felt can be substituted subsequently; colours anthracite, light grey, grey blue; coconut, special colours on demand; slip resistance R 11 according to DIN 51130

ARWEI “Special Needle Felt” is certified “TÜV PROFiCERT-product Interior PREMIUM”

AgBB; A+ (Émissions dans l‘air intérieur); Belgian VOC-regulation; LEED v4 (outside North America);

BREEAM Exemplary Level; Finnish M1-Klassifzierung; GUT / PRODIS; DE-UZ 128 (Blue Angel); EU-Ecolabel; Austrich env. label UZ 35; CAM Italy; MVV TB Anhang 8+9 / ABG

Colour fastness

Rubbing fastness (DIN EN ISO 105-X12) dry: Grade: 3-4 (good) wet: 4-5 (very good)

Water fastness (DIN EN ISO 105-E01) Grade: 4-5 (very good)

Light fastness (DIN EN ISO 105-B02) Grade: 7 (good)

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 3 mm: needle felt walking area 85 cm each m of walking depth

Bar distance 5 mm: needle felt walking area 82 cm each m of walking depth

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

(\_) 3 mm

(\_) 5 mm

Measurement:

Bar distance:'..........'mm

Walking depth:'..........'mm

Type: ARWEI Portal SN XL 22

ARWEI-Bauzubehör GmbH

Kalteiche-Ring 48, 35708 Haiger

Tel. +49 (0) 2773 917 880, Fax +49 (0) 2773 917 88 50

E-Mail: info@arwei.de