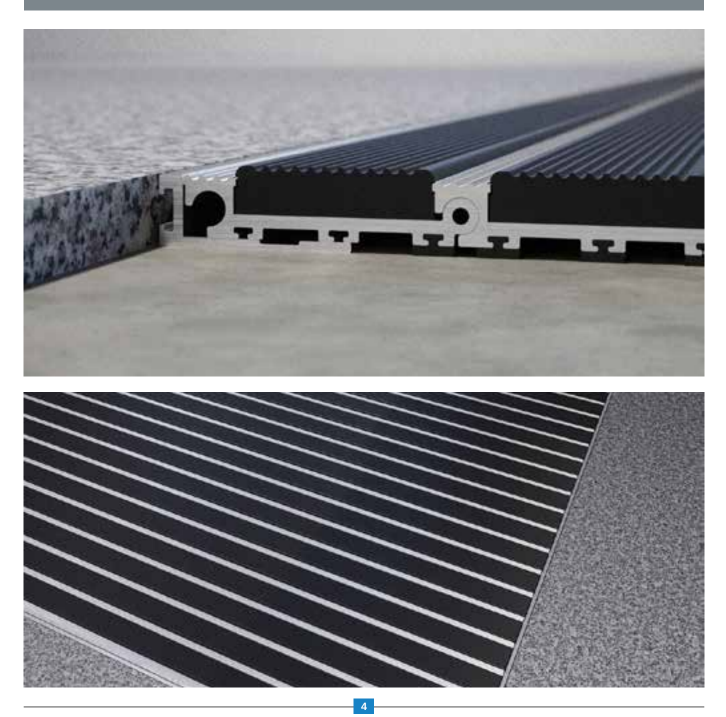


ANTI-SLIP HEAVY-DUTY URFM 16

Aluminum-Rubber Profile

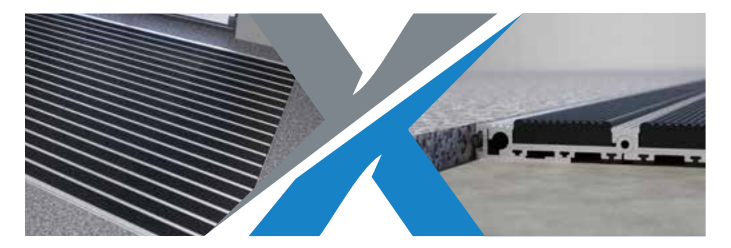








URFM 16



Entrance matting corrosion-resistant version can be used for outside as well as inside areas with normal to heavy traffic. It prevents dirt and moisture from entering the building and is available with anti-slip knurled rubber and aluminum. This type reduces noise generated from heavy traffic and is dimensionally stable and easy to clean.

Aluminium profile alloy 6063-T6, wall thickness up to 2.5 mm for laying directly into existing or new matwells.
Anti-slip knurled EPDM Rubber or Neoprene, heavy-duty and UV-resistant conforming to DIN 7863.
Base of the mat is mechanically fitted with rubber inserts for anti-slip and noise reduction.
Material can be in mill finish aluminum or anodized silver, gold or bronze colors with black rubber insert.

