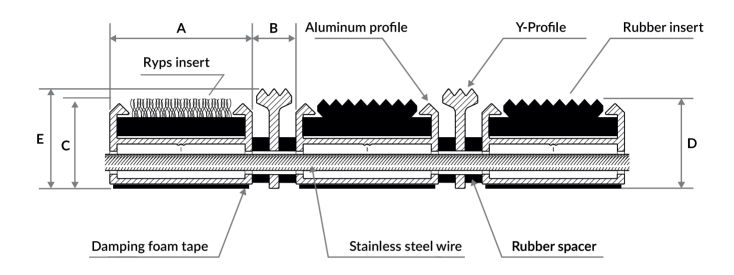
Date: 01.06.2024



## ENTRANCE MATTING SYSTEM CLEAN RYPS EDGE



	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]
Clean System Ryps/Rubber Edge 22	30	12,5	22	22	23
Clean System Ryps/Rubber Edge 22 Strong	32	12,5	22	22	23
Clean System Ryps/Rubber Edge 22 Wide	51	12,5	22	22	23

## PRODUCT SPECIFICATION:

Clean System Ryps/Rubber Scrubbing Edge doormats are manufactured from aluminium profiles with textile and rubber inserts. The profiles are connected by a stainless steel cable. There are two spacers between each pair of profiles and an aluminium comb between them. The design allows the mat to be easily rolled up for cleaning and transport.

Mats are produced in a nominal height of 22 mm. Free space between aluminum profiles can have between 12,5 mm and 15,3 mm. Construction of doormats allow us to manufacture mats in any dimensions and shapes. Width of the mat is obtained as a result of cutting the profiles and length is obtained as a result of adding aluminum profiles and squeezing rubber spacers. The limit is the weight of a single mat, which should not exceed 50 kg.

According to the opinion of the Building Research Institute, the Clean System object doormat system for footwear is not a construction product and is therefore not subject to the requirements of the 'Regulation of the Minister of Infrastructure on technical conditions to be met by buildings and their location' concerning construction products.

Hygienic certificate	HK/B/0628/01/2014		
Determination of the anti-slip property according to DIN 51130:2014	R11/R12		
Reaction to fire classification according to PN-EN 13501-1+A1:2010	C <sub>fi</sub> - s1		
Profile material	EN AW 6063 T6		
Static load	3 500 kg/100 cm <sup>2</sup> - standard version 10 000 kg/100 cm <sup>2</sup> - strong version		
Rubber Insert			
Insert material	SEBS		
Density	1,18 g/cm <sup>3</sup>		
Hardness	70±3 ShA		
Tensile strength	>6 MPa		
Textile insert			
Manufacturing process	felting		
Fiber composition	100% polypropylene (PP) ISO 2424		
Fiber weight	1 180 g/m²		
Fiber height	4 mm ISO 1765		
Total mass	3 630 g/m² +/- 15% ISO 8543		
Total thickness	9,5 mm + 15%/-10% ISO 1765		
Material permanently antistatic	ISO 6356		



tel. 22 48 96 500