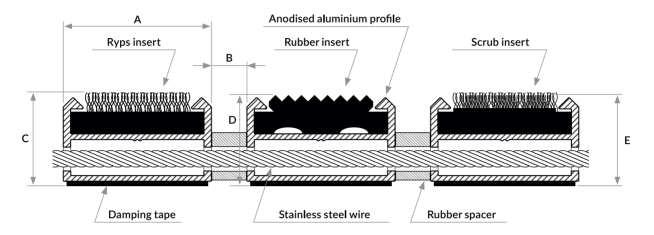
Date: 01.01.2020

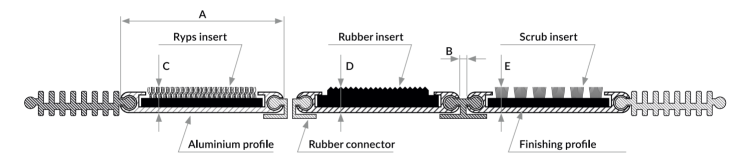


CLEAN SYSTEM RYPS/RUBBER/SCRUB ANODA FACILITY DOOR MAT SYSTEM

STANDARD PROFILE



■ WIDE PROFILE



	A [mm]	B [mm]	Ryps C [mm]	Rubber D [mm]	Scrub E [mm]
Clean System Ryps/Rubber/Scrub 12	30	3-5	15	15	18
Clean System Ryps/Rubber/Scrub 17	30	3-5	18	18	22
Clean System Ryps/Rubber/Scrub 22	30	3-5	22	22	25
Clean System Ryps/Rubber/Scrub 27	30	3-5	28	28	32
Clean System Ryps/Rubber/Scrub 22 Strong	32	3-5	22	22	25
Clean System Ryps/Rubber/Scrub Wide	62,8	3,3	11	12	14

PRODUCT SPECIFICATION:

Clean System Ryps / Rubber / Scrub Anoda doormats use anodised aluminium profiles made with the electroplating method, which consists in creating an oxide layer on the metal surface with a thickness of 25µm as part of electrolytic process.

PRODUCT FEATURES:

- Corrosion resistance
- Resistance to mechanical damage
- Durability and abrasion resistance
- Possibility to obtain non-standard textures (galvanic aluminium alloys show a characteristic texture, and by adding colouring substances to the electrolyte, it is possible to obtain non-abrasive, coloured coatings on the surface).

AVAILABLE ANODISING COLOURS:



■ TECHNICAL DATA:

Profiles can be filled with alternating ryps, rubber or scrub inserts.

Wide profiles are connected with a rubber connector, which also acts as a shock absorber between the mat and the floor or groove surface, while the distance between them is 3.3 mm.

Standard profiles are connected by means of a stainless steel wire and separated by rubber spacers. The spacing between the profiles can be from 3 mm to 5 mm, depending on the type of execution. The product is available in three heights: 12 mm, 17 mm, 22 mm and 27 mm.

The doormat structure allows for the execution of orders in any dimensions and shapes, as well as easy cleaning and transport.

According to the opinion of the Building Research Institute, the Clean System object door mat for is not a construction product and hence is not subject to the requirements of the "Regulation of the Minister of Infrastructure on technical conditions to be met by buildings and their locations" regarding construction products.

Anoda			
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 _n - s1		
Profile material	EN AW 6063 T6		
Static load	3 500 kg/100 cm ² - standard versior 10 000 kg/100 cm ² - strong versior		
Rubber Insert			
Insert material	SEBS		
Density	1,18 g/cm ²		
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/m ²		
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		
Scrub Insert			
PA6.6 fibre with the thickness of	0,4 mm		
Base profile material	PP		
Stainless steel wire with the thickness of	0,7 mm		



with the ROHS 2002/95/EC directive.