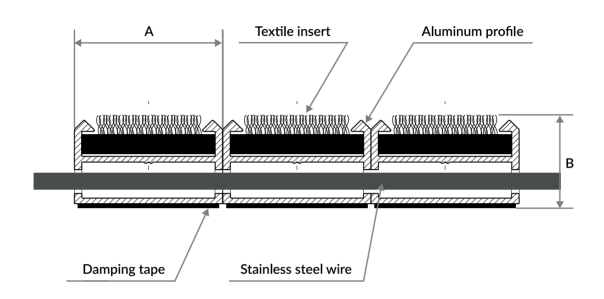
Date: 12.02.2024



## ALUMINUM ENTRANCE MATS CLEAN SYSTEM RYPS PLUS CLOSED CONSTRUCTION



	A [mm]	B [mm]	
Clean System Ryps Plus 12	30	15	
Clean System Ryps Plus 17	30	18	
Clean System Ryps Plus 22	30	22	
Clean System Ryps Plus 27	30	28	
Clean System Ryps Plus 22 Strong	32	22	
Clean System Ryps Plus 22 Premium	51	22	

## ■ PRODUCT SPECIFICATION:

Mats are manufactured from aluminum profiles with a polyamide ryps insert. Profiles are joined using stainless steel links. The construction of mats without spacers does not allow them to be rolled for transportation. A damping tape is adhered to the bottom of the mat.

Mats are produced in heights: 12 mm, 17 mm, 22 mm, and 27 mm. The mat construction allows for mats to be made in any dimensions and shapes, where the width of the mat is obtained by cutting the profiles, while its length is a multiple of the width of the profile (dimension A). The limit is the weight of a single mat, which should not exceed 100 kg.

According to the opinion of the Building Technology Institute, the Clean System object shoe wiping system is not a construction product and therefore is not subject to the requirements of the "Regulation of the Minister of Infrastructure on the technical conditions to be met by buildings and their location" regarding construction products.

Clean System Ryps Plus Closed Construction	
Hygienic certificate	HK/B/0628/01/2014
Anti-slip property designation according to DIN 51130:2014	R11
Fire reaction classification according to PN-EN 13501-1+A1:2010	C <sub>fl</sub> - s1
Profile material	EN AW 6063 T6
Non-destructive static load on aluminum profile	$3 500 \text{ kg}/100 \text{ cm}^2$ - standard $10 000 \text{ kg}/100 \text{ cm}^2$ - strong
Textile insert	
Manufacturing process	tufted
Fiber composition	100% polyamide (Pa6)
Fiber weight	850 g/m² +/- 10%
Fiber height	4 mm +/- 10%
Total mass	3 460 g/m² +/- 10%
Total thickness	7,5 mm + 15%/- 10%
Electrostatic charge	< 2 kV ISO 6356



tel. 22 48 96 500

fax: 22 48 96 555