

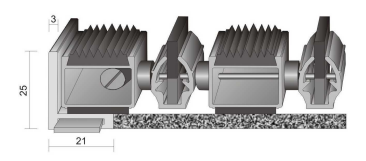
Via Ferrari, 27 int. 35 – 41043 Formigine (MO)

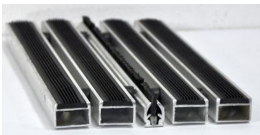
Tel. 059 552012 – Fax 059 5750381 E-mail: cpr@cprgiunti.com

Sito Internet: www.cprqiunti.com

LinkedIn - https://it.linkedin.com/pub/cpr-giunti/43/793/22

Facebook - https://www.facebook.com/cprgiunti C.F. - Partita IVA - R.I. Modena n. 02311880369





## **GUMMY - LINEAR BRUSH 20**

## Aluminum mat with rubber and a linear brush 1:1 height: 22 mm

## **Technical data**

Description	Flat aluminum profiles with rubber and a linear brush. Rolled, easy to clean. Stops dirt through active operation of a linear brush, situated above the rubber surface. High cleaning effect. Perfectly removes sand and other debris. Active rubber profile notched perpendicular to the length, safe under the conditions of freezing drizzle.	
Purpose	Recommended for indoor and outdoor areas. Suitable for entrances with any traffic - shopping malls, airports, stations, offices, hotels, banks, entrances to multi-family and commercial buildings. It is used as the only independent cleaning element of the entrance.	
Materials	Support profiles:	aluminium/ height of 17mm x width of 14mm; height of 17mm x width of 24mm / Standard EN-573-3
	Insert:	rubber/ Standard BN-80/6613-04 nylon brushes 0,4mm / NY.040/ Standard EN 13501
	Connector of elements:	stainless steel line Ø 3mm, each 30 cm minimum tensile strength 5,06 kN/ Standard EN 12385-4
	Connecting element:	chrome-plated brass cylinder with a clamping screw / DIN EN ISO 9001:2000
	Spacers:	rubber with a thickness of 5mm or 3mm / Standard BN-80/6613-04
	Backing:	acoustic foam for indoor applications/
Dimensions	Height: Weight:	Standards ISO 9001:2008 22mm 18,5 kg/mg
Color	Support profile: Rubber: Brush:	natural aluminum black, gray ( the possibility of use ) black, gray, brown, green, red, blue
	Diddi.	black, gray, blowii, grooti, roa, blac

Adhesive natural rubber solution / PN-EN-1239-211-U

Permissible load 1200 kg/1dm2

Attestation PZH no. HK/B/1056/01/2012 (National Institute of Public Health, Warsaw,

Poland)