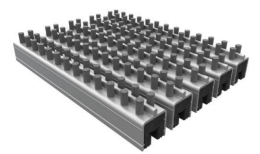
TECHNICAL SHEET

Brossguard Professional

24 mm

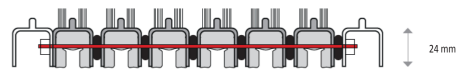
The perfect mat for outside use for high and heavy rolling material





DESCRIPTION

This rollable brush mat consists of anthracite coloured PVC profiles with sustainable nylon brushes, protected by an aluminium profile. Spacing caps of 4 or 8 mm separate the profiles and hence create an open structure. Consequently, it is easy to roll up the mat and to evacuate the collected dirt. On the bottom, the mat is provided with a sound-absorbing and anti-slip layer. The profiles contain a double row of parallel brushes, separated by a protruding rim. This extra scraper removes dirt and extends the lifespan of the brushes. The brush bundles are connected with the hole in the profile to drain and evaporate the moisture more quickly. Curved profiles edges ensure a better water drainage. The whole is connected by steel wires. The extremities of the tension cables are clamped in a hollow aluminium scraping profile.



MAT CHARACTERISTICS

The total height of the mat is 24 mm. The steel wires run through and hence connect the profiles. The distance between the tension cables is max. 38 cm. The Brossguard Plus Professional with 4 mm interspace weighs approximately 16,6 kg/m² or approximately 14 kg/m² with 8 mm interspace.



Feldstraße 1 • 6020 Innsbruck • † 0512 29 12 66 • f 0512 29 12 66-30 • office@traugott-tirol.at • traugott-tirol.com

Please note the respective product information, such as installation instructions and care instructions. We assume no liability for the correctness, topicality and completeness of the data.

MATERIAL CHARACTERISTICS

| Profiles | |
|---------------|---|
| Material | hard PVC with extra aluminium support |
| Sizes | 18 x 21 mm |
| Colour | anthracite (PVC) / natural (aluminium) / black lacquered |
| Finished with | Hollow PVC profile protected by an aluminium profile with protruding rim and double row of parallel brushes |

| Spacing caps | |
|--------------|----------|
| Material | soft PVC |
| Form | round |
| Diameter | 10 mm |
| Thickness | 4 mm |

| Brushes | |
|----------|---|
| Material | nylon 6,6, UV stabilised |
| Density | \pm 600.000 hard nylon threads/m ² |
| Number | ± 60 threads per brush bundle |
| Height | 8 mm |
| Colours | grey, brown, red, black, blue, green, coconut, anthracite |

| Steel wire | |
|------------|------------------------------|
| Material | stainless steel, type 316 |
| Diameter | min. 2 mm |
| Cramps | galvanised steel wire 0,8 mm |
| Nipples | 8x9 SCH GR72510-08 |

TESTS

In collaboration with Ghent University

| Fire test | The mat is conform to class Bfl in the walking direction, in accordance with EN ISO 11925-2 and EN ISO 9239-1. |
|--|---|
| Smoke test | The mat is conform to class S1 (2012). |
| Light fastness test (resistance to photo-degradation) | This test is carried out in accordance with ISO 105 B02 (1994) and gives as result class 7-8. Class 8 is the best result (2002). |
| Wronz test (heavy wear test) | The mat achieves a value of 25.000, being the equivalent of 500.000 to 1.200.000 steps. See testing report 02-789C. |
| Static load test | The mat withstands a pressure of 1000 kg per cm ² . See testing reports 03-601 and 03-601 bis. There is no restriction for the load created by normal passages, shopping carts and wheelchairs. For heavy traffic, Verimpex recommends to always use a security plate and to avoid all circular movements. |
| Moisture absorption test | The capacity of the mat to absorb moisture is above 1000 ml/m ² . See testing reports 02-789B. |
| Anti-slip test | This test is carried out in accordance with DIN 51130:2004-06 with an average value of 40,6. |
| | Fire and smoke tests have been performed following the classification EN13501-1 (2007+A1:2009). The products are neither impregnated nor coated; it always concerns sustainable characteristics of the used materials. |



 T
 Feldstraße 1 • 6020 Innsbruck • t 0512 29 12 66 • f 0512 29 12 66-30 • office@traugott-tirol.at • traugott-tirol.com

Please note the respective product information, such as installation instructions and care instructions. We assume no liability for the correctness, topicality and completeness of the data.