Dirt accumulation capacity





Suitable for a intense level of transit



Exclusively suitable for indoor use

Typical uses: large companies / supermarkets, office buildings, etc...

Description:

Highly durable roll-up mat, total height is of 22mm, composed of aluminium profiles with an upper insert of carpet, whose principle of action is as follows: dust particles, small stones, and moisture become detached from the footwear, they get deposited between the profiles of the doormat, and in this way they are trapped. Every so often it will suffice to simply roll up the mat and remove the captured dirt accumulated in the matwell in which it is housed. It can be manufactured to any size or shape specification. It is supplied completely finished, and does not require any type of installation or adjustment. It provides an exclusive look to building entrances

Connection system between profiles:

Highly resistant plastified PVC joint. This allows the mat to be easily rolled up, in order to facilitate both its handling and the collection of the retained dirt which has built up in the matwell in which it is housed. In addition, it is perforated, to allow the evacuation of dust and moisture

Upper insert:

Highly resistant carpet with great moisture absorption capacity. The colour is never affected by dirt. It is available both in standard and "heavy duty" versions Possibility of reproducing corporate logos that reflect the identity of a brand or company

Colours

Standard: grey, anthracite, beige, tobacco and red "Heavy duty": grey, black, brown, blue, red, yellow, green and white page 17

Sanitary design:

The design of the aluminium profile is of sanitary type (open, instead of tubular), which prevents the accumulation of bacteria or germs, as happens with closed tubular designs

Cleaning:

Cleaning intervals should be established according to traffic. However, our general recommendations are:

Cleaning every three days: vacuum or sweep the surface of the carpet

Biweekly cleaning: roll up the carpet and collect the accumulated dirt in the matwell

Monthly cleaning: clean with pressurized water

Acoustic isolation:

The joint between profiles also has the task of preventing metallic noises from occurring each time the doormat is stepped on

End sections: The edge of the mat is finished off with an aluminium end section which will be cut down as required, therefore any front to back size can be achieved. (some sizes will be achieved without the need for these end sections)

Accessories:

An optional profile can be supplied for the construction of the frame

27 mm 15,5 mm 22,0 mm 23,8 mm Weight: 12,97 kgs/m2

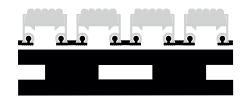
Aluminium profile



Composition: 6063 aluminium alloy with T.5 treatment

Weight: 329 grammes / linear meter

Joint between profiles



Plasticised PVC of SHORE A95 hardness Composition:

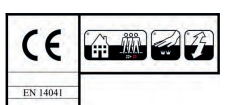
Weight: 80 grammes / linear meter

Drainage 6x22 mm

Distance between perforations: 22mm perforations:

Carpet upper insert





Manufactu-"Needled pile floorcovering" ISO 2424 ring process:

Surface Looped aspect:

Pile yarn 100 % PP (polypropylene) composition:

"Waffle" ISO 2424 Backing:

Pile weight: 1150 gr / m² 1750 gr / m2

Total weight: 2170 gr / m2 (+/- 7,5 %) ISO 8543 2780 gr / m² (+/- 7,5 %)

Pile height: 3,6 mm (< 7: +/- 0,5 % / >= 7: +/- 7,5 %)

Total height: 9,2 mm (< 7: +/- 0,5 % / >= 7: +/- 7,5 %) ISO 1766

11 mm (+/- 0,5 %)

(*) "heavy duty"

rexmat[°] 33 32 | Product guide 2019-2020