



Technical Sheet

Lateral Riser Support / Paving

Material	Filled Polypropylene
Color	Black
Origine	Made in France
Guarantee	10 years
Purpose	closing and finishing of terraces
Use	Only pedestrian
Maximum charge	Up to 1 Ton
Resistance to temperatures variations	-40° C to +60° C
Resistance to atmospheric agents	Freezing, UV
Resistance to acids and chemicals	Yes (can be laid next to a swimming pool)

Norms & conformity

RINNO PEDESTALS AND ACCESSORIES

DTU 43.1 (NF P 84.204) Waterproofing of flat roofs and inclined roofs with load-bearing masonry elements.

Extract « The traffic coating is executed in accordance with the provisions of article 7,213,232 supplemented by the following provisions with regard to the pedestals: the underside of the pedestals must be made of rigid material; the section of the face in contact with the asphalt must be greater than or equal to 300 cm²; the pressure under permanent load on the asphalt must be less than or equal to 20,000 Pa (0.2 daN / cm²) ».

Characteristics: the minimum section of each face is 100 cm². The breaking strength of the pedestals must be such that they support 2.5 KN during an offset loading test on 1/4 of the pedestal and 5.0 KN during a loading test uniformly distributed over the section of the pedestal.

DTU 51.4 P1-1 (CCT) Building external work wooden pallets.

DTU 20.12 (NF P 10.203) Structural design of masonry for roofs intended to receive a waterproofing coating.

NF P06.001 Structural design of masonry for roofs intended to receive a waterproofing coating.

DTU P06.002 Wind rules NV65.

DTU P06.006 Rule N84, action of snow on buildings.

NF EN 1339 Concrete tiles.