



Technical Sheet Extension 110mm for decking and paving terraces

Material

Filled Polypropylene





Origine	Made in France
Guarantee	10 years
Purpose	Increase the size of the pedestal by 110mm (up to 4 extensions maximum)
Use	Pedestrian only
Height	110 mm
Maximum charge	Up to Ton

Resistance to temperatures variations

Resistance to atmospheric agents

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) ».

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.

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.

NF P06.001 Calculation basis for constructions-building operating costs.

DTU P06.002 Wind Rules NV65

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

NF EN 1339 Concrete tiles.