

DRENTEX IMPACT PARKING

DRENTEX IMPACT PARKING is a sheet drain made up of a three-dimensional polystyrene (HIPS) structure perforated or not, with a polypropylene geotextile on one or both sides.

ADVANTAGES

- DRENTEX IMPACT PARKING sheets made up of threedimensional polystyrene (HIPS) structure (dimple shaped) guarantee the high drainage capacity over the years, due to its elevated compressive resistance and almost none deformation
- · The non-woven propylene geotextile acts as a water filter to prevent soil from blocking drainage, while the polystyrene dimples guide and drain off the water. The entire system drains off water and protects the waterproofing on walls, foundations, etc.
- · A stable, reliable, rot-, root- and fungi-proof drainage system.
- · Because all the dimples are connected directly to the geotextile structure, high compressive strength is provided to ensure the drainage volume is not reduced by pressure from the soil.
- · Easy to transport and install.



APPLICATION

- · Vertical and horizontal drainage of walls and floors: low or high water collection.
- · Horizontal drainage of pedestrians or wheelled trafficable roof decks: high water collection.
- · Extensive green roofs and areas drainage.
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REGULATIONS

- In accordance with standard EN 13252:2001 + A1:2005. Certified with CE marking No. 0799-CPD-41
- With DIT [Technical Suitability Document] No. 580/11 UNDERGROUND STRUCTURES MORTERPLAS
- Quality System in accordance with ISO:9001

Drainages Drainages HIPS

TEXSA SYSTEMS SLU reserves the right to modify the information contained herein without prior notice and declines all liability in cases of errors produced due to inappropriate use of the product. The values shown in the technical sheet are the mean values from tests in our lab.



INSTALLATION

• Protection of Flooring: The border of the dimpled membrane with the flap must be on the top part, far from the drainage area. For horizontal applications, situate the drain with the geotextile side face up. Cut the membrane and the geotextile to fit it to the floor that needs to be drained.

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