# **PRODUCT DATA SHEET**MS DRAIN

Product Code: DMS233





info@deltamembranes.com www.deltamembranes.com 01992 523 523

## Delta MS Drain is a dimpled sheet which also serves as a drainage layer thanks to its fused-on geotextile.

The sheet features a high compressive strength of c. 500kN/m² as well as more than 8,900 dimples/m², which ensures the best possible distribution of pressure on the substrate. It protects the perimeter insulation and the waterproofing of the cellar wall from damage as well as from surface and seepage water.





MS DRAIN



### **BENEFITS**

- The sheet features a high compressive strength of c. 500kN/m² as well as more than 8,900 dimples/m², which ensures the best possible distribution of pressure on the substrate. It protects the perimeter insulation and the waterproofing of the cellar wall from damage as well as from surface and seepage water.
- At c. 0.6L/s x m, the drainage capacity of the MS Drain is nearly twice that demanded by DIN 4095. The material of the dimpled sheet is 100% free from recycling products and uncontaminated. It may be installed at depths of up to 10 metres.



#### **SPECIFICATION**

· NBS Specification J40 295A flexible sheet tanking/damp proofing



### ASSOCIATED PRODUCTS

- Koster Waterproofing
- · Delta Terraxx-Schraube
- Delta MS Profile
- · Delta Haftangel (self- adhesive pins)

TECHNICAL DATA	
Material	high-desinty polyethylene
Dimple height	approx 4mm
Air Gap	Approx 2,6 l/m2
Characteristics opening size	approx 0,06mm
Drainage capacity	approx. 0,6 l/s · m2
Compressive strength	approx. 500 kN/m2
CE Comformity	DIN EN 13252
Roll Size	30 m x 2 m

