

# DIMPLED SHEET DELTA®-NB

With its excellent performance record, this dimpled sheet offers outstanding safety in building construction and civil engineering. It is equally suitable for use as a sub-base course, a foundation liner, a seepage layer in double-wall structures, and below screed, where DELTA®-NB offers protection from rising damp.

## Product Properties

<b>Material</b>	Special high-density PE, plasticizer-free, fully recyclable.
<b>Colour</b>	Black
<b>Flat edge</b>	Yes
<b>Dimple height</b>	approx. 8 mm
<b>Dimple count</b>	> 1,800
<b>Diagonal dimple structure</b>	For straight-line creasing and precise corner formation.
<b>Air gap between dimples</b>	approx. 5.3 l/m <sup>2</sup>
<b>Contact area dimples/substrate</b>	approx. 1,450 cm <sup>2</sup> /m <sup>2</sup>
<b>Compressive strength</b>	approx. 200 kN/m <sup>2</sup> ~ approx. 20 t/m <sup>2</sup>
<b>Operating temperature range</b>	-30 °C to +80 °C
<b>Chemical properties</b>	Resistant to chemicals and root penetration, rot-proof, non-polluting for drinking water.
<b>Roll size</b>	20 m x 1.0 m, 20 m x 1.5 m, 20 m x 2.0 m, 20 m x 2.4 m, 20 m x 3.0 m.
<b>Packing units</b>	15 rolls per pallet for sheets 1.0 m, 1.5 m or 2.0 m wide. 35 rolls per pallet for sheets 2.4 m or 3.0 m wide.
<b>Handy accessories</b>	DELTA®-NOPPENBAHNENPROFIL DELTA®-HAFTNAGEL DELTA®-MS DÜBEL DELTA®-MS KNOFF