

## **TECHNICAL DATA SHEET**



SNTDRAIN DS8 eco - 400 HDPE DIMPLED SHEET

Rev. 05.05.2023

BF.01.04.02.

\* CE certification according to DIN EN 13967

## GENERAL INFORMATION AND USAGE AREAS

SNTDRAIN DS8 eco-400 is a board which has a bubbly structure made from high-density polyethylene, high compressive strength, and resistant against chemicals and plant roots. SNTDRAIN DS8 eco-400 bubbly structure creates an air gap between the wall and the soil.

SNTDRAIN DS8 eco-400 is used for the draining of ground water and protection of the underground waterproofing system against damages caused by soil pressure. SNTDRAIN DS8 eco-400 is used as a moisture barrier for the concrete. Alternatively SNTDRAIN DS8 eco-400 is laid on the soil in order to obtain a clean surface on the base in stead of lean concrete. Waters approaching the walls is drained quickly. In the tunnels SNTDRAIN DS8 eco-400 enables the transmission of intense water to the drainage channels.

## PHYSICAL AND TECHNICAL PROPERTIES

RAW MATERIAL	HDPE (HIGH DENSITY POLYETHYLENE)
COLOUR	BLACK
DIMPLE HEIGHT	8 MM
AREA WEIGHT	400 GR/M2 (±5%)
THICKNESS	Minimum 0,30 mm
ROLL LENGHT	10 mt ; 20 mt  ; 30 mt
ROLL WIDTH	0,50 mt ; 1,00 mt ; 1,50 mt ; 2,00 mt
REACTION TO FIRE	CLASS F
<b>RESISTANCE TO WATER PENETRATION</b>	W1 (Waterproof)
COMPRESSIVE STRENGTH	Approx. 125 kN/m2
ELOGNATION	MD ≥ %25 ; CMD≥ %15
TENSILE STRENGTH	MD ≥ 150 N/50mm ; CMD≥ 100N/50mm
SERVICE TEMPERATURE RANGE	-30, +80 °C
OTHER PROPERTIES	Resistant to the chemicals and plant roots.Not harmful to the drinking water.Resistant to the acid, alkali, oil and solvents. No deterioration under soil.

## **STORAGE INFORMATION**

Dry and cool place , in original packaging, protect from UV radiation. Rolls must be transported upright and stowed. Pallets should not be placed on top and it should be stored away from direct heat sources.