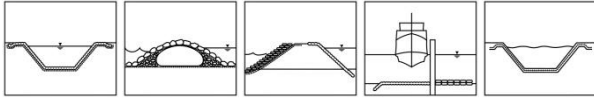




Product Description



1. Product Name **Incomat® Crib 10.200**

2. Product Description Geosynthetic concrete mattress

3. Raw Materials used
Raw Material: MD / CMD PA / PE

Technical data

01. Mass per unit area g/m² ≅ 360
(DIN EN ISO 9864)

02. Nominal Tensile Strength per Layer MD kN/m ≥ 45
(DIN EN ISO 10319) CMD kN/m ≥ 25

03. Strain at Nominal Tensile Strength MD % ≤ 20
Per Layer (DIN EN ISO 10319) CMD % ≤ 20

04. Pore Size O₉₀ per Layer of the Fabric µm ≅ 200
(EN ISO 12956)

05. Water Permeability Index Normal to the Plane l/m²/s ≅ 6
of single layer fabric (EN ISO 11058)

06. Maximum Thickness after Filling cm ~ 20

07. Standard Roll Dimensions m x m 5,00 x 200
(width x length)