

Embankment Mats

Special embankment mats with high strength coir nets.

Two different mesh sized coirwebs are stitched to soil separating coirfibre layer. This type of heavy duty entirely organic mat combination is most suitable for surface stabilisations on extreme erosion problem slopes and water sections subject to high velocity water flows.

General description 2007

MAT TYPE	SPECIFICATION	Dimensions	Qty. per Unit	Weight per Unit
TYPE 400 <i>Embankment Mat Standard</i>	Cocomat Type 6S stitched together with a top coirweb 400gr./m ² , mesh size 2,5x2,5cm weight 800-900gr./m²	1,20 x 25m	30 m ²	25 kg
		2,40 x 25m	60 m ²	50 kg
TYPE 400 S <i>Seeded Embankment Mat Standard</i>	Cocomat Type 6S stitched together with a top coirweb 400gr./m ² , mesh size 2,5x2,5cm SEEDMIX embedded in mulch-layer, weight 900-1000gr./m²	1,20 x 25m	30 m ²	28 kg
		2,40 x 25m	60 m ²	56 kg
TYPE 700 <i>Embankment Mat Special</i>	Cocomat Type 6S stitched together with a top coirweb 700gr./m ² , mesh size 1,2x1,2cm weight 1100-1200gr./m²	1,20 x 25m	30 m ²	35 kg
		2,40 x 25m	60 m ²	70 kg
TYPE 700 S <i>Seeded Embankment Mat Special</i>	Cocomat Type 6S stitched together with a top coirweb 700gr./m ² , mesh size 1,2x1,2cm SEEDMIX embedded in mulch-layer, weight 1200-1300gr./m²	1,20 x 25m	30 m ²	38 kg
		2,40 x 25m	60 m ²	76 kg