

# **Envirofelt CO**

## **Technical Data & Installation Guidelines**



TenCate Polyfelt® Envirofelt CO is made from 100% natural, biodegradable coconut fibres (coir). The biodegradation process of the coir adds organic nutrients to the soil, thus acting as fertilizer. Envirofelt CO has the necessary strength to hold soil in place, thereby preventing surface erosion.

#### **Technical Data**

Properties [Standard]		Unit	CO 400
Type of product		-	Woven net
Raw material		-	100% natural coir (coconut fibres)
Identification Properties			
Thickness [EN ISO 9863-1]		mm	7
Mass per unit area [EN ISO 9864]		g/m²	400
Number of garns	MD CD	no/m no/m	68 62
Proportion of open area		%	65
Mechanical Properties			
Tensile strength	MD CD	kN/m kN/m	8 5
Elongation	MD CD	% %	25 25
Water absorption capacity [DIN 53923]		%	147
Forms of Supply			
Width Length Area Roll weight Rolls / bundle		m m m² kg no	2.0 25 50 20 5

The values given are indicative and correspond to average results obtained in our laboratories and in testing institutes. The right is reserved to make changes without notice.

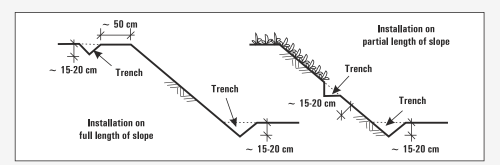


Geosynthetics Grass





### TenCate Polyfelt® Envirofelt CO - Installation Guidelines



- **1.** The subgrade shall be prepared in accordance with the designer's specification. It shall be smoothly compacted and free from stones, roots or other obstacles.
- **2.** Apply seeds by hand, by hydro-seeding or by other suitable method.
- **3.** Place the erosion-protection mat in the trench and unroll down the slope.
- **4.** Fix the erosion-protection mat according to the sketch, depending on the slope angle. Overlap adjacent panels shall be approx. 5 cm. Pins shall be made from 8 mm steel rods, U-shaped and 30 cm long.
- **5.** Backfill the anchor trench by hand or by excavator, and compact.

The information given in this brochure is to the best of our knowledge true and correct, however new research results and practical experience can make revisions necessary. No guarantee or liability can be drawn from the information mentioned herein. Furthermore, it is not our intention to violate any patents or licences.

#### TENCATE GEOSYNTHETICS AUSTRIA GMBH

Schachermayerstr. 18 Tel. +43 732 6983 0, Fax +43 732 6983 5353 A-4021 Linz, Austria service.at@tencate.com, www.tencategeosynthetics.com

BeNeLux Central Eastern Europe Czech Republic France / Africa Germany Italy Near Middle East Tel. +31 546 544 811 se Tel. +43 732 6983 0 se Tel. +420 2 2425 1843 se Tel. +33 1 34 23 53 63 se Tel. +49 6074 3751 50 se Tel. +39 0362 34 58 11 se

Tel. +971 481 03295

service.nl@tencate.com service.at@tencate.com service.cz@tencate.com service.fr@tencate.com service.de@tencate.com service.it@tencate.com service.itme@tencate.com Poland Romania Russia / CIS Scandinavia / Baltics Spain / Portugal Turkey

Tel. +40 21 322 06 08 Tel. +43 732 6983 0 Tel. +45 4485 7474 Tel. +34 916 506 318 Tel. +43 732 6983 0 Tel. +44 1952 588 066

Tel. +48 12 268 8375

service.pl@tencate.com service.ru@tencate.com service.ru@tencate.com service.es@tencate.com service.es@tencate.com service.tr@tencate.com service.uk@tencate.com





Protective Fabrics
Space Composites
Aerospace Composites
Advanced Armour

Geosynthetics

Grass

