



## **Tender specification egeplast ege-com® Macroduct High-T**

Preliminary remark:

Protective pipe made from polyethylene for high and extra high voltage cables up to 380 KV. PE-HD protective pipe made from material analog ISO 24033 in the upper temperature range.

Design: Solid wall- or coextruded pipes.

Material: proof of internal pressure creep strength for 70°C, 50a according to DIN EN ISO 9080, Internal pressure creep test Type 2 according to DIN EN ISO 22391-2. Dimensions according to DIN 8074, mechanical and electrical properties according to DIN EN 12201, BRL KQ 17601/01 as well as DIN IEC 167/VDE 0303, part 31. Max. pulling force analog to PE 100 pressure pipes.

Pipe system monitored and certified by TÜV SÜD.

Manufacturer certified according to DIN EN ISO 9001, DIN EN ISO 50001, DIN EN ISO 14001

The production of all necessary pipe-connectors is done in accordance with valid technical requirements. The pipes have to be stored and transported to the construction site in accordance with KRV guidelines.

Product: egeplast ege-com® Macroduct High-T  
or equivalent

Manufacturer: egeplast international GmbH  
Robert-Bosch-Str. 7  
D-48268 Greven  
Tel.: +49.2575.9710-0  
Fax: +49.2575.9710-110  
e-mail: [info@egeplast.de](mailto:info@egeplast.de)  
<http://www.egeplast.de>



## Tender specification egeplast ege-com® Macroduct High-T

Specification: egeplast ege-com® Macroduct High-T  
Dimension \_\_\_\_\_mm, SDR \_\_\_\_\_  
Delivered as straight lengths 6 / 12 m  
Delivered as coils with a length of \_\_\_\_\_m  
Delivered as drums with a length of \_\_\_\_\_m.

\_\_\_\_\_m to be delivered and installed professionally, according to DIN and relevant installation guidelines: \_\_\_\_\_ €/m