Preliminary remark:

The ege-com® Macroduct Multi-M made of PO (polyolefine) consists of single ege-com® Macroduct Mono pipes which are held together by an additional polyolefin sheath. The sheathing is not jointed to the inner pipes. Suitable for the insertion in protective pipes or cable duct blocks. This enables the multiple use of the existing cable routes.

Design: Solid wall- or coextruded pipes, db (direct buried); consisting of 2 to 4 single pipes

Possible Versions:

2 pipes dimension 40 x 2,5 mm

2 pipes dimension 32 x 2,0 mm

Insertion in protective pipes DN 100

Type of delivery: 1.000 m on drum

4 pipes dimension 32 x 2,0 mm

Insertion in protective pipes DN 100

Type of delivery: 1.000 m on drum

3 pipes dimension 32 x 2,0 mm

Insertion in protective pipes DN 100

Type of delivery: 600 m on drum

3 pipes dimension 40 x 2,0 mm

Insertion in protective pipes DN 100

Type of delivery: 1.000 m on drum

Material: PE-HD – pressure pipe quality following DIN 8074 (PE100), alternatively according to DIN 16874 or DIN 16876

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 Multi-M

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

http://www.egeplast.de

Specification: egeplast ege-com® Macroduct Multi-M dimensions

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_mm

Material \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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