

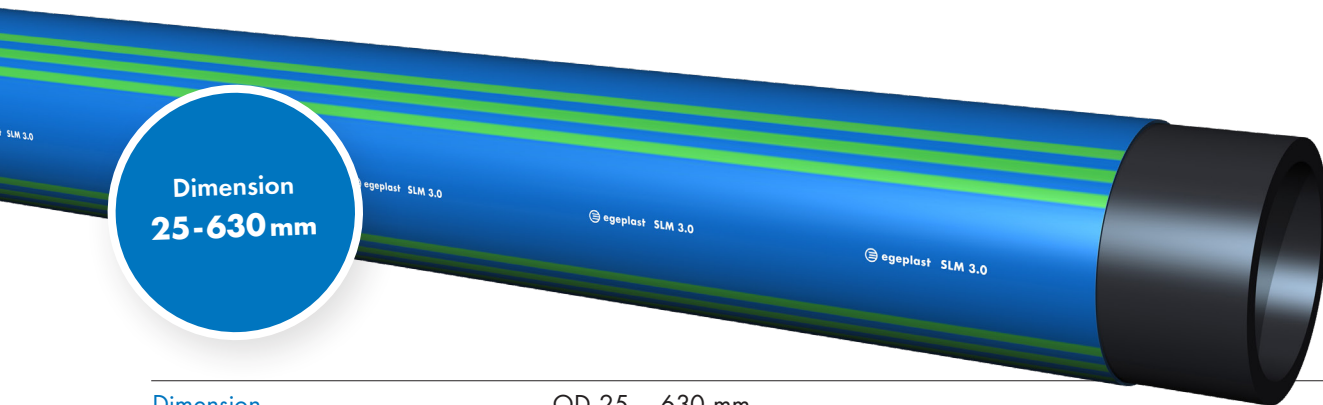


egeplast

egeplast

# SLM<sup>®</sup> 3.0

Protective layer pipe system for damage-free installation



Dimension	OD 25 - 630 mm
SDR rating	SDR 7.4   9   11   13.6   17 (more available on request)
Application	Drinking water
Pipe design	<p><b>Medium pipe:</b> Black, PE 100-RC</p> <p><b>Protective layer:</b> Layer extruded onto the surface in a continuous manufacturing process, made of modified polyethylene PEplus, blue (colour coding for drinking water)</p> <p><b>Green triple stripes</b> to mark a pipe serving as a protective layer pipe</p>
Features	The additional protective layer (wear layer) allows for damage-free installation of the new pressure pipe   DVS-compliant welding: Butt welding without layer cut-back possible   Trenchless installation without any shortening of service life or reducing the safety factor
Marking	Coloured meter marking of the medium pipe and protective layer in accordance with the relevant standard   Execution as embossed marking (others on request)
Delivery forms	Sticks of 6, 12 or 20 m   Coiled bundles of 100 m   Other lengths on request   Drums on customer request
Product standards	DIN 8074/75   EN 12201   DVGW GW 335
Tests and certification	TÜV SÜD MUC-KSP-A 3003
Regulations / Installation- and processing guidelines	DVGW GW 320   GW 321   GW 323   W 400   DVS 2207-1   DIN EN 805   DIN 4124   egeplast Processing Guidelines
Services and Support	Clamping jaws   Protective layer peeling devices   Instructions at the construction site   Project planning   Site monitoring



Created: 08.12.2022 JK

Checked: 08.12.2022 JK

Approval: 08.12.2022 JK

Version: 1.0

This datasheet is for information purposes only. egeplast accepts no guarantee with respect to the up-to-dateness, accuracy and completeness of the information. egeplast reserves the right to revise and supplement this document without prior notice.

egeplast international GmbH

Robert-Bosch-Straße 7 • 48268 Greven • Tel. +49 2575 9710-0 • Fax +49 2575 9710-110 • info@egeplast.de • www.egeplast.de

