

NEW PE 100-el

ELECTRICALLY CONDUCTIVE PE 100 FOR TANKS AND LININGS

- Same reference stress as PE 100.
- Lower wall thicknesses neccessary compared to common PE-el.
- Maximum safety for tank and lining applications.
- Excellent weldability.
- PE 100 and all components are physiologically harmless, thus allows universal applications.
- Electrically conductive.
- Surface resistance ≤ 106 Ω.
- Suitable for applications in ATEXprotected zones.

PE 100-EL BLACK (MAT.CODE 28)



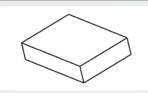
Round Bar extruded 1 m Code 800 50 - 160 mm



Sheet extruded 2 x 1 m; 3 x 1.5 m Code 600 5 - 15 mm



Welding-Rod 3 kg extruded Code 410 3 - 4 mm



Block extruded 1 x 0.62 m Code 645

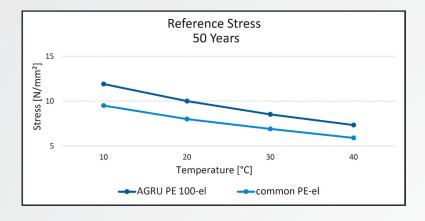
50 - 120 mm



Sheet
pressed
2 x 1 m
Code 640
25 - 60 mm



AGRU-Ultra Grip extruded 4 x 2 m Code 562 3 mm; 5 mm



AGRU America, Inc. 500 Garrison Road Georgetown, SC 29440 USA (800) 373-2478 | Fax: (843) 546-0516 info@agruamerica.com Revision Date: July 7, 2022

