



POLYBAR+

Revolutionary development for sealing construction joints







Tailor-made geometry and expansion capacity



Unsusceptible to washing out



User-friendly: lightweight and elastic



EXPANSION CAPACITY POLYBAR+ POLYBAR+ standard version 20x5 mm POLYBAR+ salt water version 20x5 mm POLYBAR+ superswell version 20x5 mm Volume expansion (%) Volume expansion (%) Volume expansion (%) 1400 700 1200 600 500 1000 600 400 rain water concrete water 3w% salt water 10w% salt water rain water rain water Time (days) Time (days) Time (days) concrete water 3w% salt water STANDARD SALT WATER SUPERSWELL PRODUCT NAME ВОХ **PALLET VERSION VERSION VERSION** POLYBAR+ 20x5 mm 5x10 m 60x50 m = 3.000 m POLYBAR+ 20x10 mm 9x10 m 24 x 90 m = 2.160 m POLYBAR+ 20x20 mm 9x5 m 8 x 45 m = 360 m / 24 x 45 m = 1.080 m POLYBAR+ 20x30 mm 6x5 m 12 x 30 m = 360 m / 36 x 30 = 1.080 m POLYBAR+ 30x30 mm 3x5 m 24 x 15 m = 360 m POLYBAR+ 50x5 mm 4x15 m 24 x 60 m = 1.440 m POLYBAR+ 100x5 mm 2x15 m 24 x 30 m = 720 m U JOINT 20 mm for metal waterstop 20x2.4 m 24 x 48 m = 1.152 m

Polybar+ self-expanding sealing bars are based on a thermoplastic synthetic rubber and are available in :

20x2,4 m

- a standard version (blue)
- a salt version (yellow) for salt water up to 3w%, manure and slurry

T JOINT for PVC waterstop

· a superswell version (orange) for use under highly saline conditions up to 10w%

TAILOR-MADE PRODUCTS BESEALED® FIXING ACCESSORIES CERTIFICATES MFPA PZ 3.1/11-058-1 P-5346/083/14 MPA-BS New in our product range. More information in the BeSealed® Fixing Accessories brochure or on our website. New best in our product range. More information in the BeSealed® Fixing Accessories brochure or on our website.

24 x 48 m = 1.152 m

The water swellable sealing products by BeSealed® are based on the unique Active Sealing technology. Our products expand on contact with water. This is how they create an active seal to combat moisture infiltration. The BeSealed® products are self-correcting and thus also sealing the unevenness and imperfections of the concrete.

BeSealed® BV | Berchemstraat 124 | B-9690 Kluisbergen | Tel. +32 (0)55 39 00 20 | E-mail info@besealed.com | www.besealed.com