



POLYBAR+

Revolutionary development
for sealing construction joints



Tailor-made geometry and
expansion capacity



Unsusceptible
to washing out

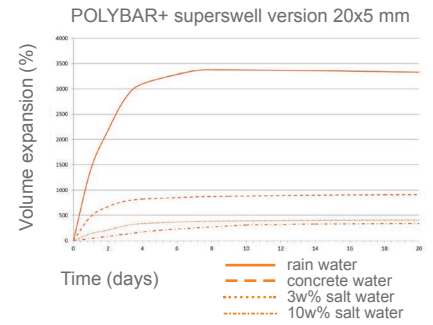
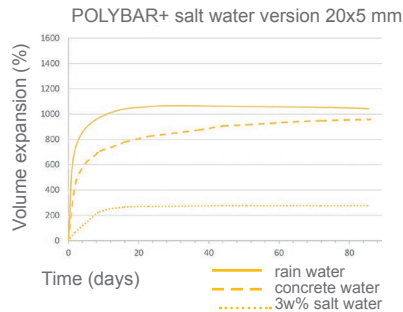
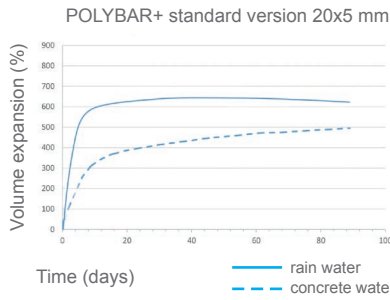


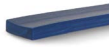






















User-friendly :
lightweight and elastic

Watch the 3D installation video



EXPANSION CAPACITY POLYBAR+



STANDARD VERSION	PRODUCT NAME	BOX	PALLET	SALT WATER VERSION	SUPERSWELL VERSION
	POLYBAR+ 20x5 mm	5x10 m	60x50 m = 3.000 m		
	POLYBAR+ 20x10 mm	7x10 m	30 x 70 m = 2.100 m		
	POLYBAR+ 20x20 mm	7x5 m	30 x 35 m = 1.050 m		
	POLYBAR+ 20x30 mm	4x5 m	18 x 20 m = 360 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	2x10 m	24 x 20 m = 480 m		
	U JOINT 20 mm for metal waterstop	20x2,4 m	24 x 48 m = 1.152 m		
	T JOINT for PVC 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 :

- a standard version (blue)
- a salt version (yellow) for salt water up to 3w%, manure and slurry
- a superswell version (orange) for use under highly saline conditions up to 10w%

TAILOR-MADE PRODUCTS



BESEALED® FIXING ACCESSORIES



New in our product range. More information in the BeSealed® Fixing Accessories brochure or on our website.

CERTIFICATES



PZ 3.1/11-058-1



P-5346/083/14 MPA-BS



VATTENFALL

PR.625.3.3.G +
PR.625.3.3.H +
PR.625.3.3.I

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.