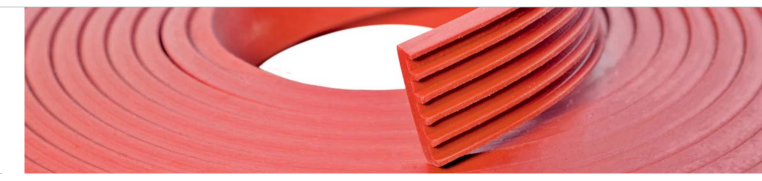




expanding waterstop





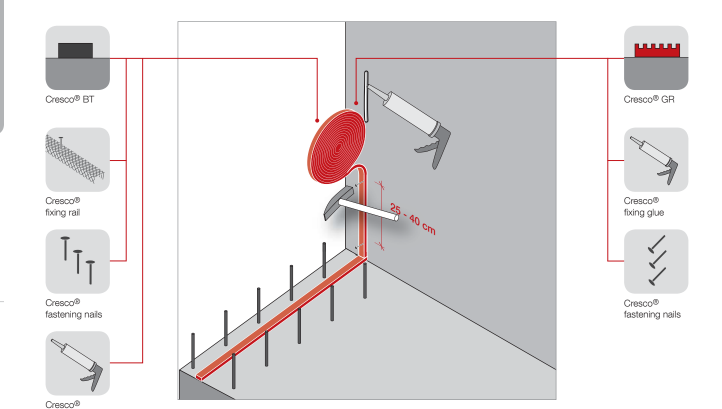


Cresco[®] expanding waterstop

Expanding waterstops are used for effective sealing of construction joints, particularly for geometrically demanding joint patterns. The sealing effect is achieved through the expansion of the waterstop upon water penetration into the construction joint. Expanding waterstops are used where new and hardened or old concrete are joined and a construction joint sealing must be created. By using expanding waterstops, groundwater, pressing and non-pressing water are prevented from penetrating into the concrete.

- Long-lasting swelling capacities
- Exceptional resistance to chemical attack
- Reliable, uniform and reversible swelling properties
- Outstanding profile stability with sure reversible swelling properties
- Expands in a controlled manner
- Suitable for water exchange zones

- No concrete flaking due to controlled expansion behaviour
- Simple and secure fixing with the Cresco[®] fixing glue for base / slab connections
- No permanent edging formwork required
- Cresco[®] expanding waterstops fulfil the requirements of the DBV data sheet "injection hose systems and expandable joint inserts".



Spacers

Miscellaneous

fixing glue

Cresco[®] BT expanding waterstop

| Art. no. | Dimensions mm | Roll length m | Carton contents piece | Cartons/pallet | Weight kg/m | Weight kg/pallet |
|-------------|------------------|------------------|--------------------------|----------------|----------------|---------------------|
| QUBCRESBT25 | 20 x 25 | 5 | 4 | 56 | 0.63 | 726 |

Cresco® GR expanding waterstop

| Art. no. | Dimensions mm | Roll length m | Carton contents piece | Cartons/pallet | Weight kg/m | Weight kg/pallet |
|-----------|------------------|------------------|--------------------------|----------------|----------------|---------------------|
| QUBCRESGR | 22 x 6 | 15 | 9 | 36 | 0.14 | 676 |

Cresco® fixing glue / expanding waterstop

for fixing of expanding waterstops

| Art. no. | Carton contents piece | Cartons/pallet | Weight kg/pce. | Weight kg/carton | |
|--|--------------------------|----------------|-------------------|---------------------|--|
| QUBMKL | 20 | 60 | 0.50 | 10.00 | |
| 210 ml cartridge is sufficient for 8 10 m; MS polymer hybrid glue also registant to weathering and LIV rediction | | | | | |

310 ml cartridge is sufficient for 8 - 10 m; MS-polymer-hybrid glue also resistant to weathering and UV radiation.

Cresco[®] fixing rail

for Cresco® BT

| Art. no. | Carton contents | Length | Weight | Weight |
|----------|-----------------|--------|--------|-----------|
| | piece | cm | kg/m | kg/carton |
| QBSSBG | 20 | 100 | 0.05 | 1.00 |

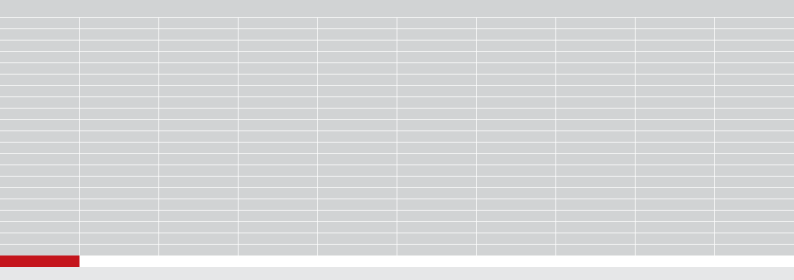
Cresco® fixing nail

| Art. no. | Pack size | Length mm | Weight kg/pce. | Weight kg/carton | |
|----------|-----------------|--------------|-------------------|---------------------|--|
| QUBNAGEL | 100 pcs./carton | 52 | 0.01 | 0.72 | |

with pre-attached disk suitable for nailgunning (only in conjunction with fixing mesh)

- General test certificate issued according to the regulations of the construction supervising authorities
- Corresponds to recent WU-guideline, also suitable for areas of alternating moisture penetration

Building Acoustics





Max Frank GmbH & Co. KG Technologies for the construction industry

Mitterweg 1 94339 Leiblfing Germany

Phone +49 9427 189-117 Fax +49 9427 1588

info@maxfrank.com www.maxfrank.com