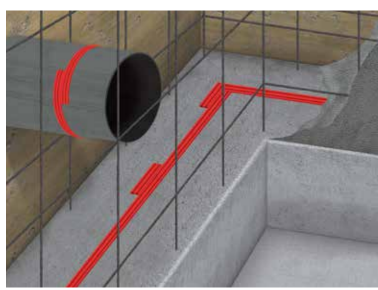
Secure and simple waterproofing of construction joints with expanding elastomeric joint strips

Subject to changes. Consult current Technical Data Sheet for most recent information.



III SCHOMBURG

AQUAFIN®-CJ6

SCHOMBURG GmbH & Co. KG Aquafinstrasse 2-8

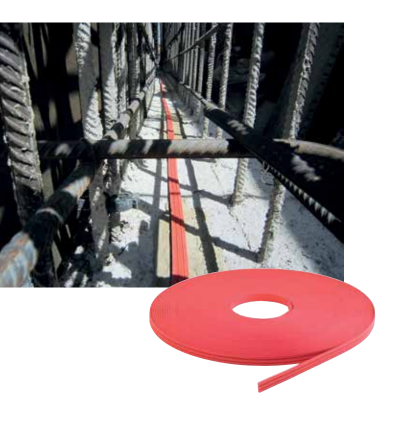
D-32760 Detmold, Germany phone +49-5231-953-00

fax +49-5231-953-108 email export@schomburg.de

www.schomburg.com







AQUAFIN®-CJ6...

... is used for waterproofing the inner side of concrete construction joints where there is constant or intermittent exposure to ground water, run-off water and/or surface water.

AQUAFIN®-CJ6 is suitable for riparian zones.

Construction joints can be sealed watertight to a depth of 8 m. $\,$

The surface and grooved profile permits a particularly easy and secure application, which interlocks well with the concrete.

Thermoplastic expansive waterstop for waterproofing construction joints

Properties/Advantages:

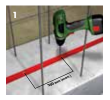
- Simple application
- Rapid and strong expansion (> 850% after 8 days)
- Completely dimensionally stable even at high temperatures
- Swelling process inexhaustible, often reversible
- Suitable for fresh water and sea water applications
- General technical approval certificate available
- No fouling of formwork or reinforcement possible

Application:

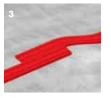
- 1. Bonding using a mounting adhesive or with mechanical fixings
- 2. Butt joints
- 3. Overlapping joints
- 4. Corner joints

Please observe the current Technical Data Sheet.











Packaging: 40 m / roll x 5 per box

Our competency – your advantage!