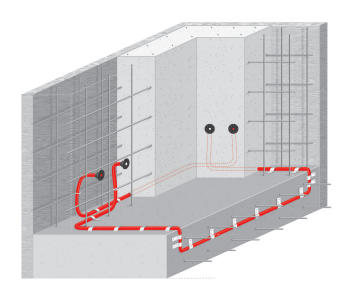
# **WEBAC**<sub>®</sub> Injection Tubes

Range of application	<ul> <li>Sealing of construction joints in concrete construction (National Test Certificate)</li> </ul>
	<ul> <li>Structural, elastic or bonding installation of concrete building structures</li> </ul>
	Additional sealing of joint tapes or joint plates
Properties	<ul> <li>Easy and quick installation at all levels and angles</li> <li>Minimum injection resin consumption due to optimal tube sizes</li> </ul>
Test certificates	<ul> <li>WEBAC. Injection Tube AB</li> <li>National Test Certificate in combination with WEBAC. 1403P/1405</li> </ul>
	<ul> <li>WEBAC. Injection Tube Type 2</li> <li>National Test Certificate in combination with WEBAC. 1405</li> </ul>

Example



# 

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# Technical Information

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# WEBAC<sub>®</sub> Injection Tubes

## WEBAC<sub>•</sub> Injection Tube AB

## WEBAC<sub>6</sub> Injection Tube Type 2

Perforated plastic tube

 $\varnothing$  internal: 6 mm,  $\varnothing$  external: 12 mm

National Test Certificate in combination with WEBAC<sub>\*</sub> 1403P and WEBAC<sub>\*</sub> 1405

Perforated tube with double fabric membrane

 $\varnothing$  internal: 6 mm,  $\varnothing$  external: 12 mm

National Test Certificate in combination with WEBAC. 1405

Tube and other accessories

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Accessories		
Injection- and ventilation adapter with sealing cap	Shuttering packer K	
Tube connector	Cone screw plug	
10005000		
Clamps with hole	Plug-in clamp	

#### Thumb rule for material consumption

(referring to 10 linear meters)	
WEBAC <sub>•</sub> Injection Tube	10 m
Injection- and ventilation adapter with cone screw plugs	2 pcs
and sealing caps	2 pcs
or shuttering packers K	
Clamps with hole	
additionally nails or screws	
or plug-in clamps	68 pcs
Injection resin (reference values only):	
Filling of tube volume	≈ 0.2 kg
Injection	≈ 1–3 kg

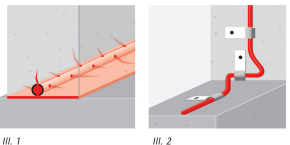
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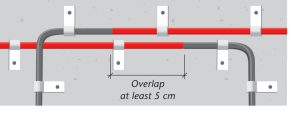
# **WEBAC**<sub>®</sub> Injection Tubes

## Installation

- Preferably, install WEBAC. Injection Tube centrally in the building component (III. 1)
- Max. length per installation section: 10 m
- In case of very high wall thicknesses (d > 60 cm), install the tube at a distance of  $\approx 25$  cm from the waterside (for tube installation in corners, see III. 2)
- Keep to minimum concrete cover (5 cm)
- · Fasten with clamps/plug-in clamps at least every 15 cm, halve fastening distance on uneven ground and when changing direction
- Fastening in full contact with the substrate
- Avoid shifting or floating during concreting



*III.* 1



III. 3a

- · Either plug end pieces (with sealing cap) onto the tube ends or fasten the tube with shuttering packers
- At impacts, the ends of the injection tubes are overlapped by  $\approx$  5 cm (III. 3a), whereby in the case of WEBAC<sub>\*</sub> Injection Tube Type 2

(III. 3b) one of the two tubes is taped in this area to prevent premature penetration of the injection resin into the next injection section

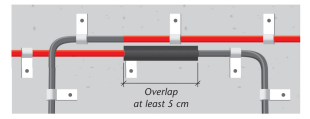
Substrates must be solid, clean, dry and firm, free of brittle and separative substances (oils, grease, etc.) and cement paste layers and rust structures. The surface must be even.

## Injection

- · Check the injection hose for free flow (compressed air or water)
- Fill the injection section with injection resin via injection packer until injection resin emerges at the associated hose end (venting of the hose).
- Better results are achieved at constantly low pressure than at high pressure
- Max. injection pressure: 80 bar
- · Carry out a secondary injection within the pot life of the injection resin

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III. 3b

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# **WEBAC**<sub>®</sub> Injection Tubes

#### Product data

Delivery form	<mark>Unit</mark> 100 m	
Storage	Prevent from mechanical damage	

### Occupational safety

The safety regulations of the industrial trade associations and the WEBAC Safety Data Sheets are to be observed at all times when working with this product. Safety data sheets according to Regulation (EC) No. 1907/2006 (REACH) must be accessible to all persons responsible for occupational safety, health protection and the handling of materials. For further information, please see the separate information sheet "Occupational Safety" in our product catalog or www.webac.com.

### Waste disposal

It is not possible to dispose of containers at production facilities or delivery warehouses. For more detailed information, please see the separate information sheet "Disposal Notes" in our product catalog or www.webac.com and the safety data sheets.



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