

# VIDEOS MASTIX

Edition 2017/1 © mastix sa 2017

## PLACING OF BFL-MASTIX WATERSTOP



Placing of BFL-Mastix bands



BFL-Mastix R4



**Placing of bands BFL-Mastix type R4 into fresh concrete**



**Incorporating BFL-Mastix waterstops type 20/40 R4 in fresh concrete of a raft**



**Incorporating BFL-Mastix waterstops in fresh concrete of a raft**



**Horizontal gluing of bands BFL-Mastix type R**



1'23"

**Gluing of BFL-Mastix bands  
on rock**



1'22"

**Gluing of BFL-Mastix bands  
on an irregular surface**



1'47"

**Gluing of BFL-Mastix bands  
on Concrete**



1'13"

**Gluing of BFL-Mastix bands  
on PVC pipes**



1'27"

**Vertical gluing of  
BFL-Mastix bands  
type R4 1/2 D**

# JOB SITES USING BFL-MASTIX WATERSTOPS



Treating a saw cut joint on the water side of dam Emosson



Expansion joint during the height increasing of the Vieux Emosson power dam



Waterproofing joints in a concrete retention basin in Marc Aurèle Fortin street



Very high waterproofing requirements



Waterstops in the construction of a hydro-electric station



Waterproofing joints in the Choidez tunnel



1'20"

**Waterstops for securing anchored foundations of the Chillon viaduct**



1'40"

**Waterproofing curbside joints on the « la Poya» bridge**



1'59"

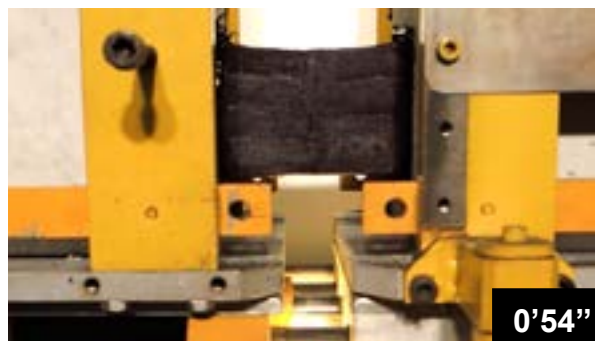
**Height increasing a wall of a mountain road**

## PROPERTIES OF THE BFL-MASTIX WATERSTOP



1'26"

**Adherence of fresh concrete**



0'54"

**Deformation capacity of the BFL-Mastix waterstop core**