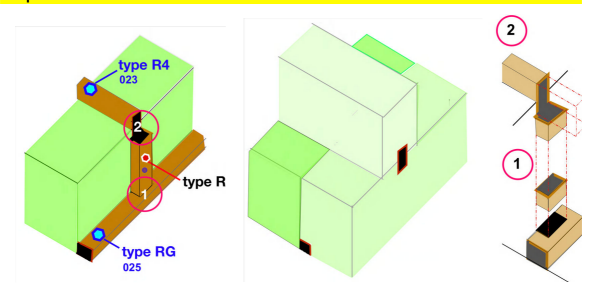
Mastix system: technical file Waterproofing of work joints Raft foundation/Raft foundation Raft foundation/Walls

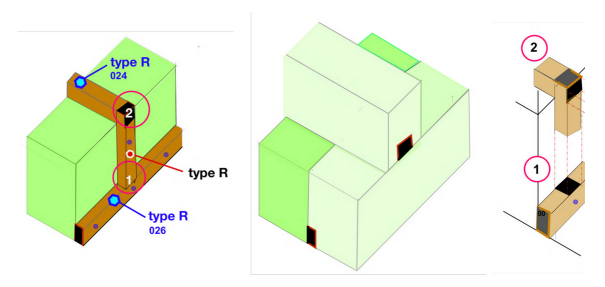
Variants with bands types RG - R4 - R

A02

# **Variant 1** with bands type RG - R - R4 Specifications sheet 025 - 023



Variant 2 with bands type R - R - R4
Specifications sheet 026 - 024



The Mastix system is simple to work with and naturally compatible with concrete and concrete structures.

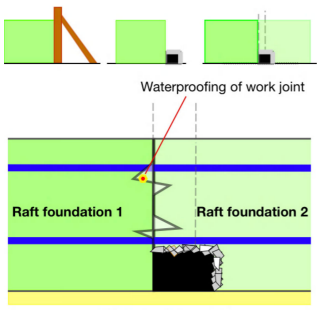
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# Technical BFL-Mastix specifications sheet Waterproofing of work joints

Raft foundation/Raft foundation

Waterstops BFL-Mastix type RG

Waterstops to be glued on lean and raft concrete.



**BFL-Mastix type RG** 

# Work or construction joint

Interface between two concreting stages where water could penetrate.

## Choosing a profile type RG

Consult the Mastix catalogue over www.mastix.ch page 46

# Gluing of waterstops type RG

- 1.- Préparation
- 2.- Waterstops to be glued on lean and raft concrete1 with Mastix MS-Polymer
- 3.- Control of the glued waterstops

  Consult the Mastix catalogue over www.mastix.ch.
  pages 74 78 79 80

### 1. Description of waterstop type RG

BFL-Mastix waterstops type RG are composed of a partly gravel covered core.

The core consists of a soft and waterproof rubber/bitumen elastomer material.

The fine gravel coating, covering the profile RG, is a rough and porous non alkali-reactive material of grain size 4/8 mm.

The fine gravel is mechanically tightly anchored on the core material.

## 2. Liaison with fresh concrete

Waterproofing a work joint cannot be done, if the fresh concrete gets in contact with a non-absorbing material, such as glass, steel or synthetics.

Fresh concrete adheres exclusivley on absorbing and porous materials, such as the BFL-Mastix waterstops type RG.

### 3. Water penetration

The adhesion of the bands on fresh concrete avoids any possible water penetration around the bands or alongside in the work joint.

Water penetration in work joints leads to damage or, on long term in some cases to a total structural damage.

#### 4. Bad weather on the job site

BFL-Mastix waterstops type RG placed in fresh concrete, do not suffer under rain, snow or frost.

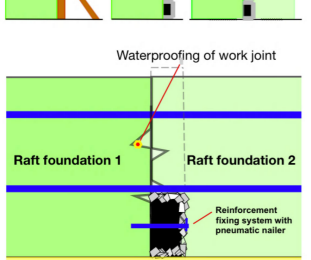
### 5. Durability

Only when the structure is demolished, then the BFL-Mastix waterstops will be detached from the concrete.

# Technical BFL-Mastix specifications sheet Waterproofing of work joints

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Raft foundation/Raft foundation
Waterstops BFL-Mastix type R to be glued on the raft 1 concrete



**BFL-Mastix type R** 

## Work or construction joint

Interface between two concreting stages where water could penetrate.

## Choosing a profile type R

Consult the Mastix catalogue over www.mastix.ch page 22

## Gluing of waterstops type R

- 1.- Preparation
- 2.- Waterstops to be glued on the raft 1 concrete with Mastix MS-Polymer and reinforcement with pneumatic nailer.
- 3.- Control of the glued waterstops

  Consult the Mastix catalogue over www.mastix.ch.

  pages 74 78 79 80

#### 1. Description of waterstop type R

BFL-Mastix waterstops type R are composed of a partly gravel covered core.

The core consists of a soft and waterproof rubber/bitumen elastomer material.

The fine gravel coating, covering the profile R, is a rough and porous non alkali-reactive material of grain size 4/8 mm.

The fine gravel is mechanically tightly anchored on the core material.

### 2. Water penetration

The adhesion of the bands on fresh concrete avoids any possible water penetration around the bands or alongside in the work joint.

Water penetration in work joints leads to damage or, on long term in some cases to a total structural damage.

#### 3. Reinforcement the glued waterstops

In order to reinforce the glued waterstops, a pneumatic nailer can be used during the glue hardening period.

The high elasticity of the band core avoids any liquid infiltration around the nails.

### 4. Liaison with fresh concrete

Waterproofing a work joint cannot be done, if the fresh concrete gets in contact with a non-absorbing material, such as glass, steel or synthetics.

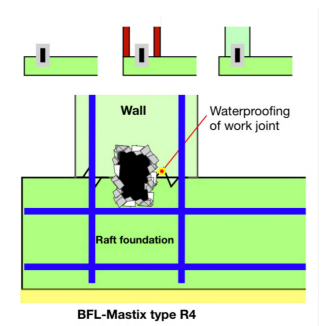
Fresh concrete adheres exclusivley on absorbing and porous materials, such as the BFL-Mastix waterstops type R.

### 5. Durability

Only when the structure is demolished, then the BFL-Mastix waterstops will be detached from the concrete.

# Technical BFL-Mastix specifications sheet Waterproofing of work joints

Raft foundation/Walls
Waterstops BFL-Mastix type R4 to be placed into the raft concrete



## Work or construction joint

Interface between two concreting stages where water could penetrate.

### Choosing a profile type R4

Consult the Mastix catalogue over <a href="https://www.mastix.ch">www.mastix.ch</a> page 15

# Placing of waterstops type R4

- 1.- Preparation
- 2.- Bands incorporation in fresh raft concrete
- 3.- Control of placed bands

Consult the Mastix catalogue over <u>www.mastix.ch</u> pages 76 - 77- 80

## 1. Description of waterstop type R4

BFL-Mastix waterstops type R4 are composed of a totally gravel covered core.

The core consists of a soft and waterproof rubber/bitumen elastomer material.

The fine gravel coating, covering the profile R4, is a rough and porous non alkali-reactive material of grain size 4/8 mm.

The fine gravel is mechanically tightly anchored on the core material.

## 2. Liaison with fresh concrete

Waterproofing a work joint cannot be done, if the fresh concrete gets in contact with a non-absorbing material, such as glass, steel or synthetics.

Fresh concrete adheres exclusivley on absorbing and porous materials, such as the BFL-Mastix waterstops type R4.

## 3. Water penetration

The adhesion of the bands on fresh concrete avoids any possible water penetration around the bands or alongside in the work joint.

Water penetration in work joints leads to damage or, on long term in some cases to a total structural damage.

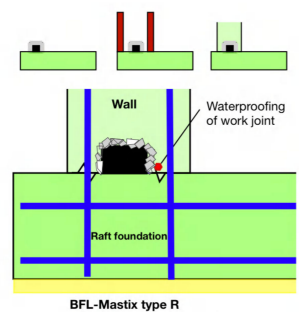
### 4. Bad weather on the job site

BFL-Mastix waterstops type R4 placed in fresh concrete, do not suffer under rain, snow or frost.

### 5. Durability

Only when the structure is demolished, then the BFL-Mastix waterstops will be detached from the concrete.

Raft foundation/Walls
Waterstops BFL-Mastix type R to be glued on the hard raft concrete



### Work or construction joint

Interface between two concreting stages where water could penetrate.

### Choosing a profile type R

Consult the Mastix catalogue over www.mastix.ch page 23

## Gluing of waterstops type R

- 1.- Preparation
- 2.- Gluing with Mastix MS-Polymer on raft concrete
- 3.- Control of the glued waterstops

  Consult the Mastix catalogue over www.mastix.ch

  pages 74 78 79 80

### 1. Description of waterstop type R

BFL-Mastix waterstops type R are composed of a partly gravel covered core.

The core consists of a soft and waterproof rubber/bitumen elastomer material.

The fine gravel coating, covering the profile R, is a rough and porous non alkali-reactive material of grain size 4/8 mm.

The fine gravel is mechanically tightly anchored on the core material.

## 2. Liaison with fresh concrete

Waterproofing a work joint cannot be done, if the fresh concrete gets in contact with a non-absorbing material, such as glass, steel or synthetics.

Fresh concrete adheres exclusivley on absorbing and porous materials, such as the BFL-Mastix waterstops type R.

### 3. Water penetration

The adhesion of the bands on fresh concrete avoids any possible water penetration around the bands or alongside in the work joint.

Water penetration in work joints leads to damage or, on long term in some cases to a total structural damage.

### 4. Bad weather on the job site

BFL-Mastix waterstops type R placed in fresh concrete, do not suffer under rain, snow or frost.

## 5. Durability

Only when the structure is demolished, then the BFL-Mastix waterstops will be detached from the concrete.