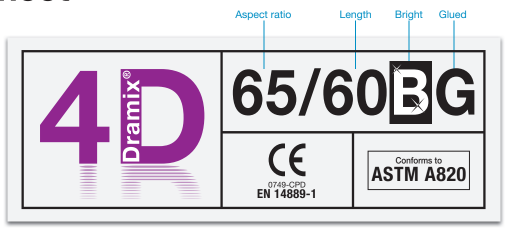
# **Dramix**®



better together

# **Data Sheet**



# **DRAMIX® 4D**



The Dramix® 4D series is designed with optimal serviceability in mind. Tensile strength and anchorage are engineered specifically to affect cracks between 0,1 and 0,3 mm, enabling you to create durable and liquid-tigth structures. The 4D series is also a perfect solution for combined reinforcement.

- > optimised anchorage
- > high L/D ratio, glued fibre
- > high tensile strength

# Dramix® 4D is a cost efficient solution for SLS applications

- > seamless floors
- > combislab (Dramix® 4D + mesh)
- > underwater concrete
- > motorways
- > harbour pavements

Bekaert supplies all of the support you need for your project. We help you determine the most suitable fibre types, calculate optimal dosages, select the right concrete quality. Contact your local support.

Go to www.bekaert.com/dosingdramix for our recommendations on handling, dosing and mixing.

Modifications reserved.

All details describe our products in general form only. For detailed information, product specifications available on request.

# **PERFORMANCE**

## **Material properties**

Tensile strength: R<sub>m,nom</sub>: 1.500 N/mm<sup>2</sup>

Tolerances: ± 7,5% Avg
Young's Modulus: ± 210.000 N/mm<sup>2</sup>

Geometry

Fibre family 4D



Length (I)

60 mm



Diameter (d) 0,90 mm

80 65 55 45

Aspect ratio (I/d) 65

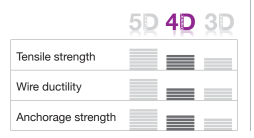
#### Fibre network

3,0 km per m³ (for 15 kg/m³) 3.183 fibres/kg

Minimum dosage:

15 kg per m³ (according to CE)

### Dramix® range



# PRODUCT CERTIFICATES



ASTM A820

Dramix® is certified for structural use according to EN 14889-1 (system '1'). Detailed information is available on request.

### **SYSTEM CERTIFICATES**





All Dramix® plants are ISO 9001 and ISO 14001 certified.

# **PACKAGING**



**BAGS** 20 kg

**BIG BAG** 1100 kg

# **STORAGE**



