

# Dramix<sup>®</sup> 4D

### **Concrete Reinforcement**

Aspect ratio

Bright

80/60BGX

Length



#### **Optimized anchorage**

Dramix<sup>®</sup> 4D provides optimal crack control for standard statically indeterminate concrete structures that are subjected to regular static, fatigue and dynamic loadings with high serviceability requirements.

#### **High performant strength**

Dramix<sup>®</sup> 4D "X" is a high performant fibre with higher tensile strength compared to 4D Premium fibre.

#### Glue technology for threedimensional reinforcement

Dramix<sup>®</sup> steel fibres are bundled with water-soluble glue. The glue helps to avoid fibre balling during mixing and ensures a homogeneous distribution of fibres throughout the concrete mix.

Glued

#### Material properties

Nom. tensile strength: 2.400 (N/mm<sup>2</sup>) Young's modulus: 210.000 (N/mm<sup>2</sup>) Strain at ultimate strength: 0,8 %

### Minimum EN 14889-1 dosage 10 kg/m<sup>3</sup>

Fibre network

2.879 m/m<sup>3</sup> at 10 kg/m<sup>3</sup> 4.644 fibres/kg

**Product certificates\*** 



(	$\mathbf{>}$	<b>4D</b>
Length (I) * / Diame	ter (d	)





Aspect ratio (I/d): 80

\* Indicative value

Geometry

fibre family

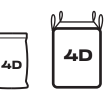
#### System certificates\*

Dramix<sup>®</sup> plants are ISO 9001 and ISO 14001 certified.



**Product conformity** Dramix<sup>®</sup> conforms to ASTM A820, EN 14889-1 and ISO 13270 Class A. BAGS: <mark>20 kg</mark>

Packaging



BIG BAG: 1.100 - 1.200 kg

## Handling





NO STACKING

### Contact us:

For inquiries and orders on https://construction.bekaert.com/contact



For recommendations on stacking, handling, dosing and mixing, visit www.bekaert.com/dosingfibers

Any other specific document or certificate can be found on www.construction.bekaert.com/ resources

\* Product and system certificates are plant specific.