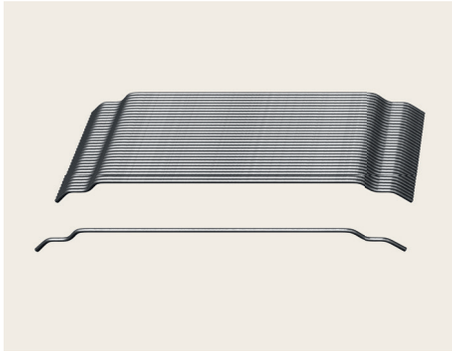


# Dramix® 4D

# 65/60BGX

Aspect ratio      Length      Bright      Glued

## Concrete Reinforcement



### Optimized anchorage

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

### Glue technology for three-dimensional reinforcement

Dramix® steel fibers are bundled with water-soluble glue. The glue helps to avoid fiber balling during mixing and ensures a homogeneous distribution of fibers throughout the concrete mix.

### Material properties

Nom. tensile strength:  
**319 ksi (2,200 MPa)**  
 Young's modulus:  
**30,458 ksi (210.000 MPa)**  
 Strain at ultimate strength:  
**0.8 %**

### Fiber network

**1,428 fibers/lb (3,149 fibers/kg)**

### Geometry

Fiber family



Length (l) \* / Diameter

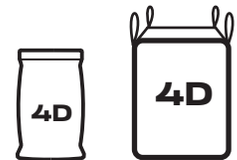


Aspect ratio (l/d) \* : **65**

\* Indicative value

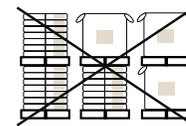
### Packaging

BAGS:  
**44 lb (20 kg)**



BIG BAG:  
**2,425 - 2,645 lb (1,100 - 1,200 kg)**

### Handling



**NO STACKING**



**KEEP DRY**

### Product certificates\*



### System certificates\*

Dramix® plants are ISO 9001 and ISO 14001 certified.



### Product conformity

Dramix conforms to:  
 ASTM A820-type I,  
 EN 14889-1,  
 ISO 13270 class A

### Contact us:

For inquiries and orders on <https://construction.bekaert.com/contact-us>



For recommendations on stacking, handling, dosing and mixing, visit <https://construction.bekaert.com/dosing>

Any other specific document or certificate can be found on <https://construction.bekaert.com/resources>

\* Product and system certificates are plant specific.