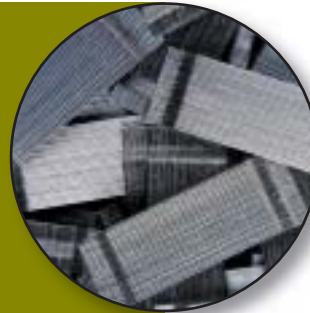




DATA SHEET

What is Dramix® READY?

Dramix® READY, the steel fibre reinforcement from industry specialist Bekaert, has set a new standard for innovative concrete. The minimum dosage of **1 bag/2 m³** concrete is already sufficient to replace shrinkage reinforcement without any adaptation to your concrete mix.



Dramix® READY is ...

READY to dose: Dramix® READY is pre-packed in a handy bag of 16 kg. With 1 bag for each 2 cubic metre concrete, the handling is still comfortable and this **makes the dosing fast and easy.**

READY to mix: Dramix® READY fibres are engineered in such a way to offer fast and perfect mixing, so **no need to change your concrete mix.** They can be integrated at the plant mixer or at the truck mixer.

READY to pump: Using a 100 mm hose wire, Dramix® READY **can be pumped at a speed of 40 m³/hour.**

READY to finish: Dramix® READY reinforced concrete is easy to float and to finish, giving almost **fibre free surfaces.**



Approvals



ISO 9001



CE



ASTM A820

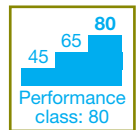
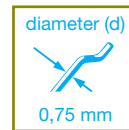
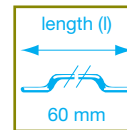
CE label: Dramix® READY is certified for CE mark system 1: steel fibres for structural use. For detailed info: CE info sheet available on request.

ISO 9001 label: Dramix® READY is ISO 9001 certified. The same quality standards are applied in the following plants:

- Belgium
- Brazil
- Czech Republic
- China
- Turkey
- Indonesia

Other labels: Bekaert is close to the market. Bekaert seeks conformance to every necessary, national product quality standard, in case one or more requirements are not covered in the CE or ISO 9001 certifications.

GEOMETRY AND PERFORMANCE



4.600 Fibres/kg

MATERIAL PROPERTIES

Tensile strength: Rm nom: 1.225 N/mm²
Tolerances: ± 7,5% Avg

Young's Modulus (Emod): ± 210.000 N/mm²

PACKAGING

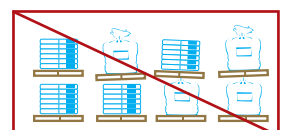


75 bags (16 kg)
1.200 kg

STORAGE



KEEP DRY



NO STACKING

Ask for our recommendations on handling, dosing and mixing at:

www.bekaert.com/building
infobuilding@bekaert.com