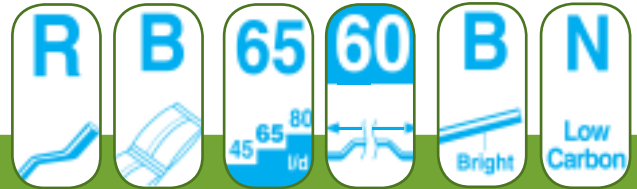




DATA SHEET



What is Dramix®?

Dramix® steel fibres, from industry specialist Bekaert, have set a new standard for concrete reinforcement with their unique combination of flexibility and cost-efficiency.

Dramix® is a cold drawn steel wire fibre with hooked ends for optimum anchorage. What you get from Dramix® reinforced concrete is ductility and high load bearing capacity. On top of that, you'll find a quick and easy way to an efficient and cost effective solution.

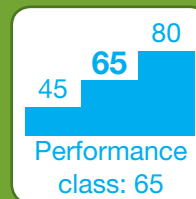
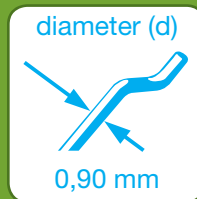
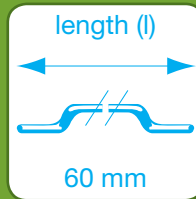
RB-65/60-BN offers you:

✓ Dramix® Easy Mix
Dramix® Easy Mix fibres are engineered in such a way to offer fast and perfect mixing, improved pumpability and optimized fibre distribution. Even complex forms and structures are possible.

✓ Dramix® Easy Dose
Dramix® Easy Dose is now automatic dosed, fast and perfect mixed, and even more cost effective. This is the way to achieve full quality controlled steel fibre concrete. Dramix® Easy Dose steel fibres are prepacked in a specially engineered endless belt of water soluble paper bags, each containing 250 gram fibres. They are dosed automatically in the concrete plant, using a Dramix® Booster dosing installation.

✓ Dramix® Hi Perform
Dramix® Hi Perform fibres provide high performance and crack resistance. These are products of choice to create optimal ductility. Dramix® Hi Perform is used for structural, designed applications, in situ, precast or sprayed.

GEOMETRY AND PERFORMANCE



3.200 Fibres/kg

Minimum dosage: 15 kg per m³ (according to CE)
Minimum fibre network: 2,9 km per m³ (for 15 kg/m³)

MATERIAL PROPERTIES

Tensile strength: Rm nom: 1.160 N/mm²
Tolerances: ± 7,5% Avg
Young's Modulus (Emod): ± 210.000 N/mm²

PACKAGING

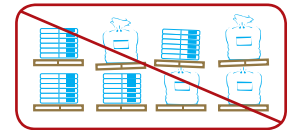


BIG BAG
3200 bags (250 gram) 800 kg

STORAGE



KEEP DRY



NO STACKING

APPROVALS



ISO 9001



CE



ASTM A820

- **CE LABEL:** Dramix® 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® is ISO 9001 certified. The same quality standards are applied in the following plants:
 - Belgium
 - Czech Republic
 - Turkey
 - Brazil
 - China
 - 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.

Bekaert will advise on the most suitable fibre for your application. Ask for our recommendations on handling, dosing and mixing at:
www.bekaert.com/dosingdramix
infobuilding@bekaert.com