

Dramix[®]

Our recommendations, from handling to pumping

| Stacking of units | Safety precautions | Transport By truck: no stacking allowed By container: allowed with precautions* | Warehouse storage Racks: no stacking allowed Floor: allowed with precautions* |
|----------------------|---------------------------|--|--|
| | | * Precautions: obtain stability of the upper unit (e.g. put wooden plate in between two pallets) | |
| Handling | | | Big Bags Safety Forklift, Crane or Hoist Storage & Transportation Handling Guidelines |
| Before adding fibres | | Maximum dosage depends on: Concrete composition Placing method Type of application Note: Depending on dosage and fibre type | Bekaert recommendations: Preferably use a central batching plant mixer A continuous grading and sieve curve Sufficient fines and mortar content |
| | | | y with mid-range or high-range water reducers , stored in < 6° C, in combination with |
| Dosing | Plant mixers | Introduce fibres together with sand and aggregates, OR: Add fibres to fresh mixed concrete <u>Never</u> add fibres as the first component | |
| | Truck mixers | Add fibres continuously at a maximum of 40 kg/min <u>Never</u> add fibres as a first component <u>Never</u> fill the drum to full capacity with concrete in order to achieve even fibre distribution | |
| Mixing | Plant mixers | No special mixing requirements in ter | ms of speed or time of mixing. |
| | Truck mixers | Run drum at maximum rotational speed during the addition of the fibers. After addition of fibres, continue mixing the concrete for 1 min./m³ but for a minimum of 5 minutes. | |
| Mixing time d | epends on the efficiency | y of the mixing equipment | |
| Quality control | | Workability Air content Separation of fibre bundles when using glued fibres Homogenious fibre distribution in the concrete | |
| Before using f | fibre concrete, a prelimi | nary test must be done | |
| Pumping | | Hose diameter > 80 mm Place the chute min. 35 cm above the concrete pump hopper grill. | |
| | | For complicated pump lines or concrete compos | |

