

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	

