

DELTA XT E GLASS FIBERS FOR SLABS

Raw material: E glass
Colour: white
Standard Lenght: 12 mm
Tex: 2400

Type of production: Continuous filament

Storage: store in a sheltered and dry area



Packaging:

Individual packaging	Kg/carton box	Kg/pallet
Loose fibers	20	900
1 kg bag	20	900
150 gr bag	15	675

Main application

Cement-based slabs and floating slabs

Advantages

- they disperse homogeneously don't build "balls"
- fibers don't come on the surface
- they reduce early shrinkage cracking
- they take up the stresses during the setting
- the price is lower than PP and AR glass fibers
- they don't rust and corrode

Instructions for the use

Fibers can be mixed together with concrete directly in the factory (in the mixer or transit mixer while filling cement) or at the building site as well. Delta XT doesn't need a prolonged mixing time and distributes homogeneously in the mixture.

Delta XT doesn't affect the workability of the slab and the W/C ratio.

The practical and precise dosage in the machine is allowed through the advantageous ready-to-use bags already dosed according to the capacity of the mixer.

Suggested dosage: 1 - 3 kg/m³

We suggest carrying out proper tests in order to find the best dosage for your mixture.

* Attention: All data reported can only be considered as general indications. In case of different conditions of work and materials we suggest doing proper tests. A guarantee can be given only for the quality of our product.