



1

Proceed to the order page by clicking on the 'Continue to the order page' button.

3

Calculate with the calculator how much macrofiber you will need: https://betonbooster.com/armotec/

You will receive the result via email.

The courier will deliver it in 3-4 days

With mixer truck

Spread as many kilograms of macrofiber from the purchased bags into the mixer truck as the number of cubic meters of concrete brought in, multiplied by the recommended dosage per cubic meter.

Mix at full speed for the number of minutes equivalent to the volume of concrete in the mixer.

The reinforced concrete is ready to be poured.

Can also be transported by concrete pump.



With manual concrete mixer

Using a few buckets, measure how many liters of concrete can be mixed at once in your concrete mixer

Divide the previously noted recommended dosage for 1 m³ by the number of mixes needed to produce 1 m³ (1000 liters) of concrete

Measure with a kitchen scale the required amount of macrofiber for one mixer

Place the measured macrofiber into a transparent measuring container (e.g., a PET bottle with the top cut off) and mark the level to which the bottle is filled. This way, you won't need to use a scale for subsequent mixing

After mixing the concrete, add the macrofiber to the mixer and continue mixing for two minutes

You are ready

With esztrich boy

Esztrichboy equipment typically mixes ½ cubic meter of concrete at a time. Add ¼ of the required amount of macrofiber per cubic meter to the Esztrichboy either before or after adding the water

Mix for one minute

The Esztrichboy pumps the reinforced concrete to the designated location for placement

