



# INFRASTRUCTURE

The high performance fibres for high requirement concrete works

## Description

Infrastructure includes the following areas of application: cycle paths, roads, roundabouts and slab tracks.

Depending on the requirements, Concrix SuperFloor or Concrix ES is recommended.

The dosages depend on the conditions of the project. Typically, between 2.0 kg/m<sup>3</sup> and 5.0 kg/m<sup>3</sup> for Concrix SuperFloor and Concrix ES

The use of the fibres has a positive effect on the plastic shrinkage behavior of the concrete, minimizes shrinkage cracks and also improves the abrasion resistance of the concrete surface

A reduction or possible entire replacement of steel reinforcement depends on the element, application and conditions. A review and creation of a report or recommendation of the required fibre type and dosage can be prepared by Contec Fiber AG upon request.

## Advantages and benefits

- Cost reduction through replacement/ reduction of steel reinforcement – materials and personnel
- The concrete pump is no longer needed
- Shorter construction time
- No corrosion
- Reduction of the CO<sub>2</sub> footprint
- Lower maintenance costs
- 3-dimensional fibre reinforcement

## Products

- Concrix SuperFloor
- Concrix ES



Contec Fiber AG does not have any control over production processes using our fibres and their use. Therefore, Contec Fiber AG declines any liability for the associated end products. The information contained in this flyer represents our best knowledge, know-how and expertise at the time of creation. Contec Fiber AG assumes no liability for the information or related advice.