

# HUMIX® 90 Steel fibres for concrete reinforcement

The **HUMIX**<sup>®</sup> 90 fibres are filaments of cold drawn wires, cut to length with hooked ends, for reinforcement of concrete, mortar and other composite materials.

### FIELDS OF USE:

- Industrial floors
- Outdoor concrete slabs
- Concrete walls
- Prefabricated segments
- Dry mortars

#### **TECHNICAL DATA:**

- Geometry:
  - Length: L = 60 mm
  - (+/- 3,00 mm) • Diameter: D = 0,90 mm
  - (+/- 0,04 mm) • Aspect ratio: L/D = 66,6
  - Coatings: none
- Nominal tensile strength: ≥1000 N/mm²

#### STEEL FIBRE FOR CONCRETE REINFORCEMENT:

• Minimum dosage: 20 kg/m<sup>3</sup>, ask for exact design

#### HUMIX<sup>®</sup> 90 FIBRE ADDING:

- It is recommended to use it in a central batching plant mixer.
- The bags of the fibre are non degradable and should not be thrown into the concrete, have to be applied properly
- Never add the fibres as first component to the mixer.
- Better to add it with aggregates or freshly mixed concrete.

# HUMIX<sup>®</sup> 90 FIBRE ADDING INTO TRUCK MIXER:

- Add fibres into the mixer at drum speed 12-16 rpm.
- Add fibres with max. speed of 50 kg / minute
- Have to mix it properly to achieve the best quality
- After adding the fibres continue mixing at the highest speed for 6-8 min.

#### STORAGE:

In dry place, in unopened and original package.



## PACKAGING

**HUMIX**<sup>®</sup> 90 is supplied in 20 kg paper bags, 50 bags on a pallet, total net weight of 1000 kg.