

REINFORCEMENT STEEL WIRE

Reinforcement steel is a cold drawn ribbed or plain wire made with the highest quality wire rods. The coils are processed on straightening, bending and cutting machines into bars and shackles. This product is used for armoring buildings, bridges, and more. Available from 4mm to 12mm diameters and up to 12m in length, delivered in coils or bundles according to customer specifications.

Application

Ideal for "armouring" buildings and bridges, our Reinforcement Steel Wire is vital for concrete slabs & beams, precast concrete elements, ties, stirrups, and link fabrication. Essential for strengthening structural integrity across diverse construction projects.

Mechanical Properties

REINFORCEMENT STEEL WIRE																
Size (mm)	4.0	5.0	5.5	6.0	6.5	7.0	7.5	8.0	8.5	9.0	9.5	10.0	10.5	11.0	11.5	12.0

Bar

Wire Length

Cold drawn wire is produced From 1m up to 12m according to customer requirements.

Wire Weight

Bundles varies betwwen (500 to 2500) Kg according to customer requirements.

Coil

Coil Weight

Maximum Weight =2.0 tons

Coil Dimension

Inner Diameter: 500 mm

Outer Diameter: 1300 mm

Height: 600 mm

