

















Spooled coils

The hot spooled rebar coils are produced in grade B500B according to DIN488 and in diameters 8, 10, 12, 14, 16, 18 and 20mm. Their main advantages are:

- No residual internal stress or axial torsion
- Safe coil feeding/uncoiling
- Constant and consistent material quality
- Higher efficiency and productivity of the downstream cold processing lines, as well as higher material yield
- Substantial reduction in coil handling, transportation and storage needs

Spooled coils			
Coil weight (kg)	Coil height (mm)	Internal diameter (mm)	External diameter (mm)
2000	820	850	1150
4000	820	850	1400













TYPE

Hot rolled, weldable, ribbed concrete reinforcing steel **STEEL GRADE**

Grade B500B according to DIN 488

FORM DIAMETER

Spooled coils diameter from Ø8 to Ø20mm

PACKING WEIGHT

Coil height 820mm Coil weight 2tn up to 4tn