







SD concrete reinforcing steel

Sidenor, with more than 55 years experience, produces weldable high strength concrete reinforcing steel, meeting the latest standards for the worldwide markets.

SD Concrete reinforcing steel is available in diameters of 8 up to 40mm, in straight bars of 12 and 14m and in bundles weighing about 2tn.

SD Concrete reinforcing steel is also available in standard coils in diameters of 8, 10, 12, 14 and 16mm, as well as in spooled coils in diameters 8, 10, 12, 14, 16, 18 and 20mm.

 TYPE	  STEEL GRADE	 FORM DIAMETER	 LENGTH TOLERANCE	 PACKING WEIGHT
Hot rolled, weldable, ribbed concrete reinforcing steel	Grade B500B (ex BSt500S) according to DIN 488	Straight bars: diameter from 8 to Ø40mm Standard coils: diameter from 8 to Ø16mm Spooled coils: diameter from 8 to Ø20mm	Length of straight bars: 12m and 14m with tolerance -0 /+100mm	Bundles of straight bars approximately 2tn per bundle Standard coils approximately 1.25-1.45tn per coil Spooled coils from 2 up to 4tn per coil