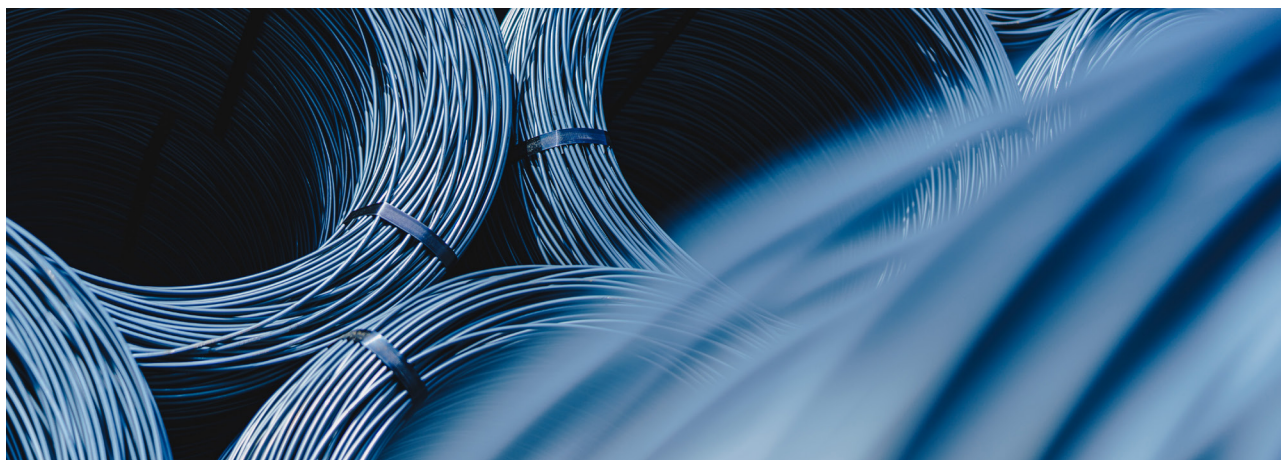


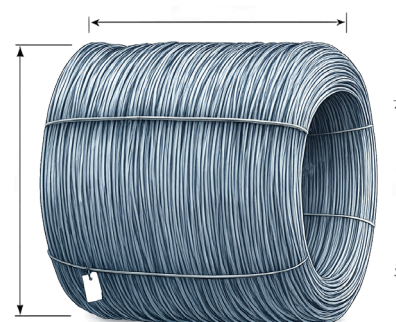
WIRE ROD

SPECIFICATION AND DIMENSIONS



Production	» Scrap-based electric arc furnace
Usage	» Steel grades for the manufacture of reinforcing steel Unalloyed steel wire rod for drawing
Surface	» Plain
Diameter	» 5 to 21,5 mm
Manufacturing	» According to technical specification
Availability	» On request

COIL WEIGHT IN KG	DIMENSIONS IN M			
	inner diameter	outer diameter	width	binding
ca. 1.400	~ 0,90	~ 1,20	~ 1,20	four times with wire rod
ca. 1.800	~ 0,80	~ 1,25	~ 1,20	four times with steel strap



* depending on the nominal diameter

Labelling	a label showing the batch and coil number, nominal diameter, weight and steel grade
Quality certificate	certificate 2.2 according to EN 10204:2004; by agreement: certificate 3.1 according to EN 10204:2004
Physical values	Tensile strength range Rm 400-490 MPa

Further information on steel grades and nominal diameters are available on request.