

REINFORCING WIRE BAR



PRODUCT SPECIFICATION

Grade	» B500A	
Ductility	» Normal	
Surface	» Profiled, smooth and ribbed depending on national standard	
Diameter	» 6 to 12 mm, in 0,5 mm (other dimensions are available on request)	
Bar lengths	» On request	
Fabricated	» According to standard or customer's request	
Availability	» On request	
Certified for following countries	» D F PL	
Application	» For factory-produced reinforcements according the technical building regulations	
Physical values according to DIN 488 e.g. for Germany	» Yield point R_e Ratio tensile strength / yield strength R_m/R_e Elongation at max. load A_{gt} Weldable	min. 500 MPa min. 1,05 min. 2,5 % ($C \leq 0,22 \%$, $C_{eq} \leq 0,50$)