

Material: Fe-1.5 % Cu-0.6 % C; iron: water atomised

carbon: not specified; sintering: 1120 °C, 30 min, 70 % N2 + 30 % H2

heat treatment: 840 °C, 1h; oil 60 °C; 430 °C, 1h

density: 7.1 ± 0.05 g/cm3

mech. properties: H = 312 HB 2.5/62.5; R_{p0.2} = 773 MPa; R_m = 810 MPa

Specimen: rectangular bar 90 x 11 x 5, central hole Ø 2 mm, hole compacted, K₁ = 2.0; surface as sintered

Loading mode: plane bending, R = 0; 25 Hz

Limiting no. of cycles: 2 · 10⁶

Endurance limit: 124 MPa (decided)

Reference: C.M. Sonsino: Schwingfestigkeit von verschiedenen Sinterstählen und Bemessungskriterien für gesinterte

Bauteile; LBF-Report No. FB-170; Fraunhofer-Institut für Betriebsfestigkeit, Darmstadt, 1984

149	200	MPa
297,831	41,207	1000
439,511	51,757	
503,466	80,347	
558,432 905,670		
000.000		
	297,831 439,511 503,466 558,432	297,831 41,207 439,511 51,757 503,486 80,347 558,432 905,670