

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

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

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

density: 6.8 ± 0.05 g/cm³

mech. properties: H = 252 HB 2.5/62.5; $R_{10.2} = 730 \text{ MPa}$; $R_m = 750 \text{ MPa}$

rectangular bar 90 x 11 x 5, central hole @ 2 mm, hole compacted, K, = 2.8; surface as sintered 5 pecimen:

axial, R = 0; 25 Hz Loading mode:

2 · 10⁵

Limiting no. of cycles: Endurance limit: 68 MP a

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

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

S tress amplitude:	66	69	80	90	100	MPa
Cycles to failure:	2000.000	2000.000	147,901	62,083	41,684	· 1000
			167,483	82,219	72,439	
			330,347	153,098	94,835	
			506,956	185,768		
			712,804			