

○ Failed test-pieces    ● Unfailed run-outs

$\sigma$ -logN-Normalverteilung

HCF: lg N =

a

+

k

lg  $\sigma$

[Korr. - Koef.]

N<sub>K</sub>

LLF:  $\sigma_A$

P = 10% :

lg N = 22.08082

+

-7.39243

lg  $\sigma$

-

699481

157.15

P = 50% :

lg N = 22.33021

+

-7.39243

lg  $\sigma$

0.9977

489205

179.27

P = 90% :

lg N = 22.57961

+

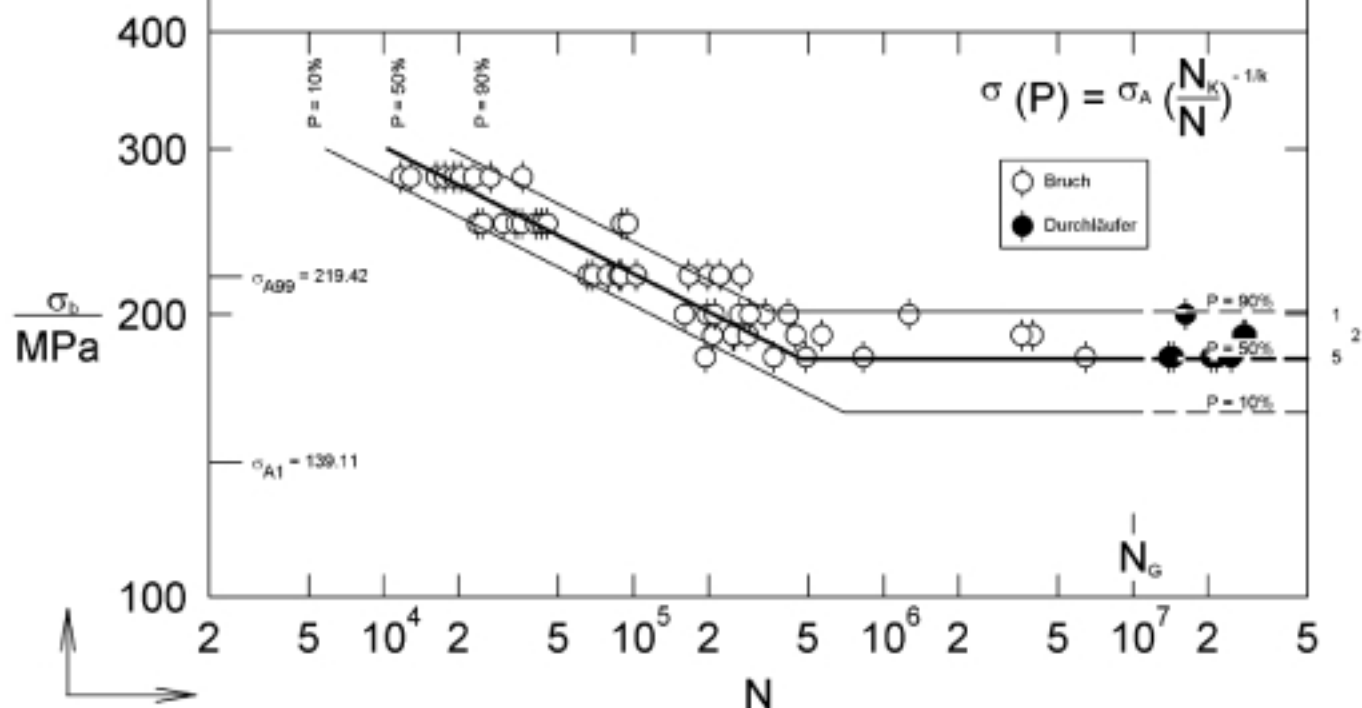
-7.39243

lg  $\sigma$

-

352540

201.39



Material:

Fe-1.5 % Cu-0.6 % C; iron: water atomized  
 sintering: 1120 °C, 20 min, 95 % N<sub>2</sub> + 5 % H<sub>2</sub>  
 heat treatment: case hardened (austenitized 920°C/30min with 1.1 % carbon potential + 870°C/30min with 0.8 % carbon potential and 4 % NH<sub>3</sub>; oil quenched and tempered 200°C/30min)  
 density: 6.91 g/cm<sup>3</sup>  
 mech. properties: H = 412 HBW 2.5/187.5, R<sub>90.2</sub> = -, R<sub>m</sub> = -  
 smooth, K<sub>t</sub> = 1.0; ISO 3928; surface as sintered

Specimen:

Loading mode:

Plane bending; R = 0

Limiting no. of cycles:

10<sup>7</sup>

Endurance limit:

179.3 MPa

Reference:

A. Zafari, P. Beiss; Effect of Different Heat Treatments on the Fatigue Strength of Fe-Cu-C; Proc. EURO PM2007, Vol. 1, p. 175-180; EPMA, Shrewsbury, 2007

Stress amplitude:

180

190

200

220

250

280

MPa

Cycles to failure:

21696.5

3970.3

265.6

89.0

35.6

16.2

1000

20586.3

253.3

210.4

270.0

33.8

20.3

6447.1

249.2

197.5

65.5

89.9

12.8

363.2

568.1

416.4

222.3

23.8

11.7

24758.8

287.7

1269.1

87.0

94.8

19.1

14468.9

3563.8

16213.7

69.0

45.2

26.8

194.0

445.7

210.4

198.8

40.5

22.8

833.2

27521.7

159.8

102.6

24.8

20.3

13938.9

28345.5

337.0

78.9

42.9

17.5

489.1

207.9

292.0

166.8

30.1

35.8