

$d = 0.4 \pm 0.01$  mm  
 $Di = 5 \pm 0.15$  mm  
 $Dm = 5.4$  mm  
 $De = 5.8$  mm  
 $n = 4.25$   
 $a = 0$  mm  
 $R = 0.0578$  Nmm/ $^\circ$   
 $Dm/d = 13.5$   
 $q = 1$   
 $m = 0.103$  g  
 $L = 104.1$  mm  
 $fe = 189.7$  Hz  
 $W12 = 0.303$  Nmm  
 clamped leg: fixed clamped, tangential  
 $L = 16 \pm 0.88$   
 moved leg: fixed clamped, tangential  
 $L = 16 \pm 0.88$   
 production compensation : no comment

DIN2194-	1	2	3
De, Di		X	
delta0		X	
T1		X	
T2		X	
LK0		X	
L leg		X	
r leg		X	
phi leg		X	

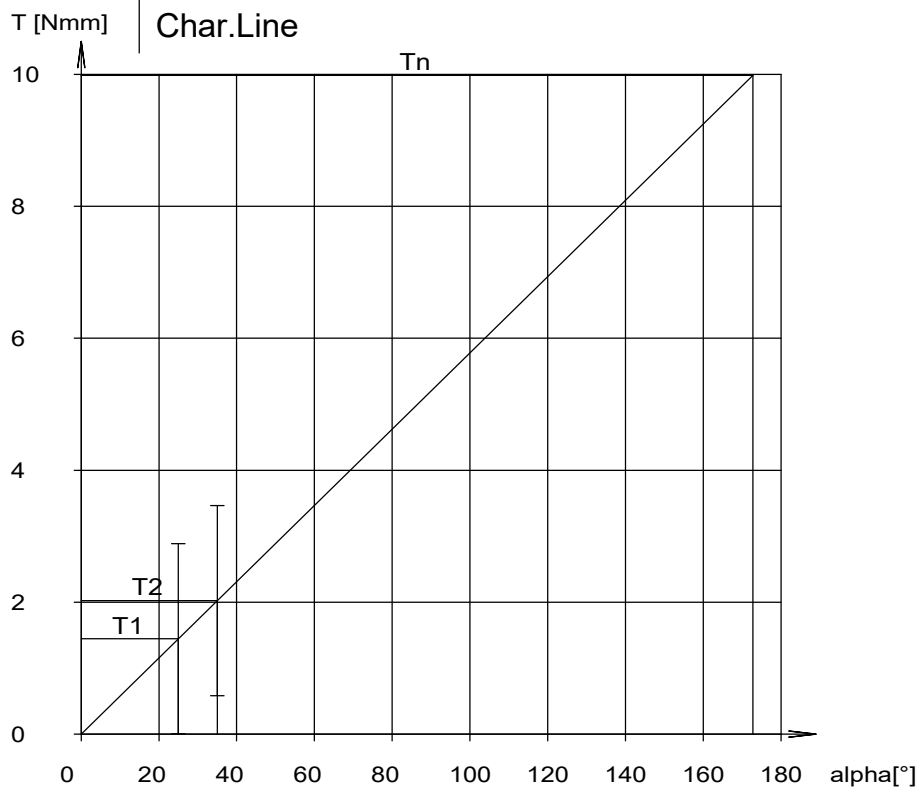
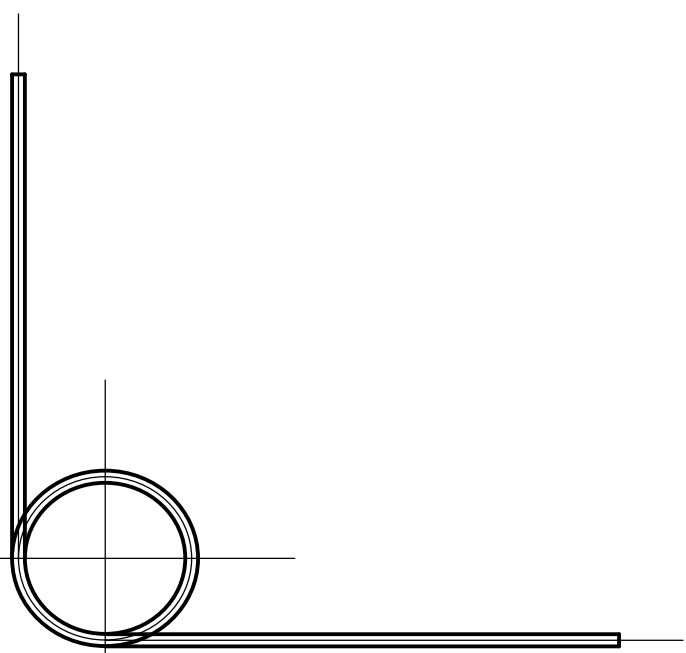
i	alpha $^\circ$	T Nmm	sigma b	delta $^\circ$	LK mm	Di mm
0	0			90.0	2.15	5.00
1	25.0	1.4	230	65.0	2.18	4.91
2	35.0	2.0	322	55.0	2.19	4.88
n	172.8	10.0	1589	-82.8	2.35	4.45

sig.perm: 1589 MPa      Dd = 4.489

error messages

- none -

$LK0 = 2.153 \pm 1.07$  mm  
 $delta0 = 90 \pm 26.5$   $^\circ$   
 $T1 = 1.445 \pm 1.44$  Nmm  
 $T2 = 2.023 \pm 1.44$  Nmm



Tevema draw.no.: TS100330L  
 Tevema Amsterdam  
 TEVEMA AMSTERDAM BV

EN 10270-3-1.4310-NS (DIN 17224 1.4310) no shot-blasted  
 $Rm = 2271$  MPa  
 $E = 190000$  MPa  
 $\rho = 7.9$  kg/dm $^3$