



delka
Laenge 0-1 = 102 mm
delka oblouku
Bogentaenge 1-2 = 134,94 mm
Laenge 2-3 = 60 mm
Bogentaenge 3-4 = 134,94 mm
Laenge 4-5 = 102 mm
prodlouzena delka
gestr. Laenge = 534

ČREKLAD
10. 91, 2005

| | | | | | | | | |
|--|------|--|------|------------|----------|-------------------------------|--------|---------------|
| AT | Fase | -1.2 | -0.2 | -0.4 | | | | |
| Rundg. | | | | | | | | |
| ✓ R _y -Methode WN 113-20 | | Datum | | Name | Änderung | Änd.-Nr. | Paßmaß | Abmaß |
| Allgemeintoleranz DIN 7168 Teil 1 mittel | | Abmaßmaß | | Werkstoff: | | S235JRG2 EN10025 BL8A EN10029 | | |
| Längenmaße | | Konstruktionsmaß | | Datum | | Name | | Gewicht in kg |
| -6 -30 -120 -400 -1000 -2000 -4000 -6000 | | -6 -30 -120 -400 -1000 -2000 -4000 -6000 | | 05.08.99 | | TAH | | 3.90 |
| ±0.1 ±0.2 ±0.3 ±0.5 ±0.8 ±1.2 ±2 ±3 | | ±0.1 ±0.2 ±0.3 ±0.5 ±0.8 ±1.2 ±2 ±3 | | Begrüßt | | 05.08.99 | | |
| Winkelmaße | | Winkelmaße | | Gesehen | | 11.08.99 | | |
| -10 -50 -120 -400 -600 | | -10 -50 -120 -400 -600 | | F.-gepr. | | 07.09.99 | | |
| ±1' ±30' ±20' ±10' ±5' | | ±1' ±30' ±20' ±10' ±5' | | N.-gepr. | | 15.09.99 | | |
| Form und Lage ISO 1101 | | Form und Lage ISO 1101 | | Abt. | | SP | | |
| ○ Rundheit = 1/2 Durchm.-Tol. | | ○ Rundheit = 1/2 Durchm.-Tol. | | CAD | | CAD | | |
| ∠ Winkel = AT | | ∠ Winkel = AT | | | | | | |
| — Geradheit/Ebenheit = AT | | — Geradheit/Ebenheit = AT | | | | | | |
| ⊙ Koaxial/Lauf = AT | | ⊙ Koaxial/Lauf = AT | | | | | | |
| — Symmetrie = AT | | — Symmetrie = AT | | | | | | |
| Parallelität = AT | | Parallelität = AT | | | | | | |
| ⊕ Position = AT | | ⊕ Position = AT | | | | | | |
| | | | | Zust.-Nr. | | F: | | |
| | | | | L: | | S: | | |
| | | | | A: | | Urspr. | | |
| | | | | Ers.f. | | Urspr. | | |