

Material: Gußstahl BS3100: 1976: AW2

Arbeitstemperatur für Räder mit:

Gleitbohrung / Keilnut: -30°C bis +350°C

Kugellager / Kegelrollenlager: -30°C bis +120°C

Andere Bohrungen oder Lagertypen auf Anfrage!

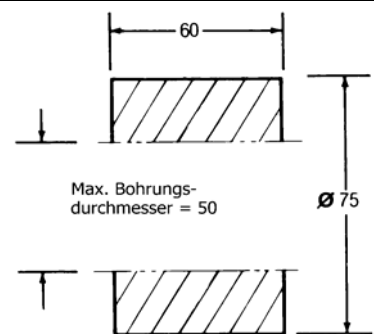
SFT 75/60

max. Tragkraft 2300 kg

| Gew. ~ 2 kg | Achs-Ø | Art.Nr. |
|---------------------|--------|----------------------|
| Bohrung mit Keilnut | 25 | SFT 75/60/KM 25 |
| | 30 | SFT 75/60/KM 30 |
| Kugellager | 25 | SFT 75/60/BJM 25 [1] |
| | 30 | SFT 75/60/BJM 30 [2] |
| Kegelrollenlager | 25 | SFT 75/60/TBM 25 |
| | 30 | SFT 75/60/TMB 30 |

[1] = max. Tragkraft 1140 kg

[2] = max. Tragkraft 2040 kg



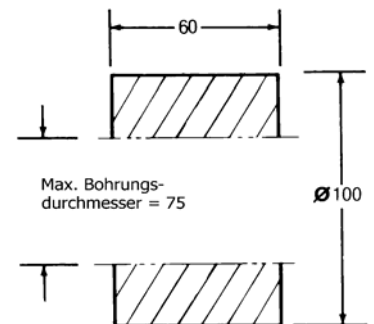
SFT 100/60

max. Tragkraft 3100 kg

| Gew. ~ 3,5 kg | Achs-Ø | Art.Nr. |
|---------------------|--------|-----------------------|
| Bohrung mit Keilnut | 25 | SFT 100/60/KM 25 |
| | 30 | SFT 100/60/KM 30 |
| Kugellager | 25 | SFT 100/60/BJM 25 [1] |
| | 30 | SFT 100/60/BJM 30 [2] |
| Kegelrollenlager | 25 | SFT 100/60/TBM 25 |
| | 30 | SFT 100/60/TBM 30 |

[1] = max. Tragkraft 1140 kg

[2] = max. Tragkraft 2040 kg



SFT 150/80

max. Tragkraft 6200 kg

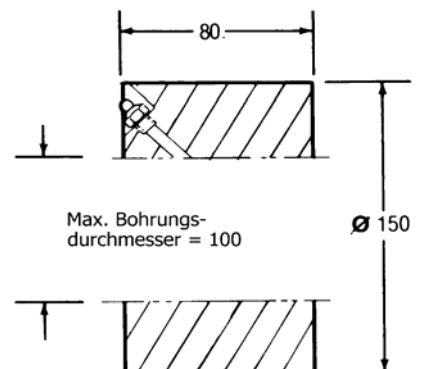
| Gew. ~ 10 kg | Achs-Ø | Art.Nr. |
|---------------------|--------|-----------------------|
| Bohrung mit Keilnut | 30 | SFT 150/80/KM 30 |
| | 35 | SFT 150/80/KM 35 |
| | 40 | SFT 150/80/KM 40 |
| Kugellager | 30 | SFT 150/80/BJM 30 [1] |
| | 35 | SFT 150/80/BJM 35 [2] |
| | 40 | SFT 150/80/BJM 40 [3] |
| Kegelrollenlager | 30 | SFT 150/80/TBM 30 [4] |
| | 35 | SFT 150/80/TBM 35 |
| | 40 | SFT 150/80/TBM 40 |

[1] = max. Tragkraft 2040 kg

[3] = max. Tragkraft 3384 kg

[2] = max. Tragkraft 2800 kg

[4] = max. Tragkraft 5200 kg



SFT 200/90

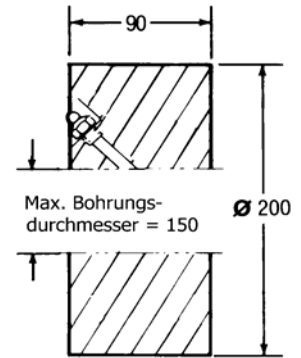
max. Tragkraft 9300 kg

| Gew. ~ 22 kg | Achs-Ø | Art.Nr. |
|---------------------|--------|-----------------------|
| Bohrung mit Keilnut | 40 | SFT 200/90/KM 40 |
| | 50 | SFT 200/90/KM 50 |
| Kugellager | 40 | SFT 200/90/BJM 40 [1] |
| | 50 | SFT 200/90/BJM 50 [2] |
| Kegelrollenlager | 40 | SFT 200/90/TBM 40 [3] |
| | 50 | SFT 200/90/TBM 50 |

[1] = max. Tragkraft 3384 kg

[3] = max. Tragkraft 8155kg

[2] = max. Tragkraft 7340 kg



SFT 225/100

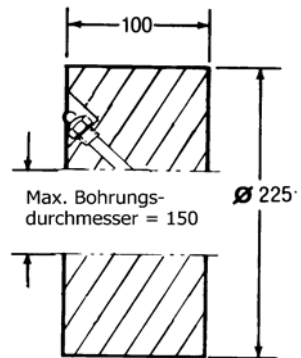
max. Tragkraft 11600 kg

| Gew. ~ 31 kg | Achs-Ø | Art.Nr. |
|---------------------|--------|------------------------|
| Bohrung mit Keilnut | 50 | SFT 225/100/KM 50 |
| | 60 | SFT 225/100/KM 60 |
| Kugellager | 50 | SFT 225/100/BJM 50 [1] |
| | 60 | SFT 225/100/BJM 60 [2] |
| Kegelrollenlager | 50 | SFT 225/100/TBM 50 [3] |
| | 60 | SFT 225/100/TBM 60 |

[1] = max. Tragkraft 7340 kg

[3] = max. Tragkraft 10600 kg

[2] = max. Tragkraft 9785 kg



SFT 250/100

max. Tragkraft 12900 kg

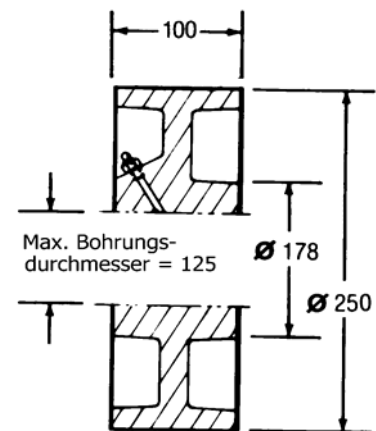
| Gew. ~ 37 kg | Achs-Ø | Art.Nr. |
|---------------------|--------|------------------------|
| Bohrung mit Keilnut | 50 | SFT 250/100/KM 50 |
| | 60 | SFT 250/100/KM 60 |
| | 75 | SFT 250/100/KM 75 |
| Kugellager | 50 | SFT 250/100/BJM 50 [1] |
| | 60 | SFT 250/100/BJM 60 [2] |
| | 75 | SFT 250/100/BJM 75 [3] |
| Kegelrollenlager | 50 | SFT 250/100/TBM 50 [4] |
| | 60 | SFT 250/100/TBM 60 |
| | 75 | SFT 250/100/TBM 75 |

[1] = max. Tragkraft 7340 kg

[3] = max. Tragkraft 9000 kg

[2] = max. Tragkraft 9785 kg

[4] = max. Tragkraft 10600 kg



SFT 300/100

max. Tragkraft 15400 kg

| Gew. ~ 56 kg | Achs-Ø | Art.Nr. |
|---------------------|--------|------------------------|
| Bohrung mit Keilnut | 50 | SFT 300/100/KM 50 |
| | 60 | SFT 300/100/KM 60 |
| | 75 | SFT 300/100/KM 75 |
| Kugellager | 50 | SFT 300/100/BJM 50 [1] |
| | 60 | SFT 300/100/BJM 60 [2] |
| | 75 | SFT 300/100/BJM 75 [3] |
| Kegelrollenlager | 50 | SFT 300/100/TBM 50 [4] |
| | 60 | SFT 300/100/TBM 60 [5] |
| | 75 | SFT 300/100/TBM 75 |

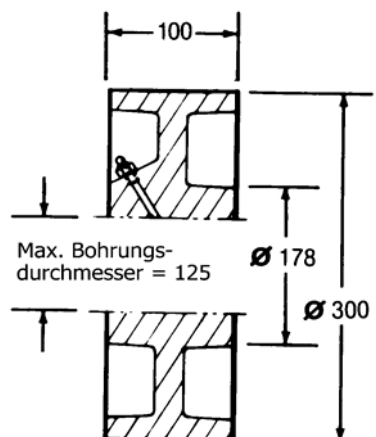
[1] = max. Tragkraft 7340 kg

[4] = max. Tragkraft 10600 kg

[2] = max. Tragkraft 9785 kg

[5] = max. Tragkraft 13350 kg

[3] = max. Tragkraft 9000 kg



SFT 350/110

max. Tragkraft 19900 kg

| Gew. ~ 80 kg | Achs-Ø | Art.Nr. |
|---------------------|--------|------------------------|
| Bohrung mit Keilnut | 50 | SFT 350/110/KM 50 |
| | 60 | SFT 350/110/KM 60 |
| | 75 | SFT 350/110/KM 75 |
| Kugellager | 50 | SFT 350/110/BJM 50 [1] |
| | 60 | SFT 350/110/BJM 60 [2] |
| | 75 | SFT 350/110/BJM 75 [3] |
| Kegelrollenlager | 50 | SFT 350/110/TBM 50 [4] |
| | 60 | SFT 350/110/TBM 60 [5] |
| | 75 | SFT 350/110/TBM 75 [6] |

[1] = max. Tragkraft 7340 kg

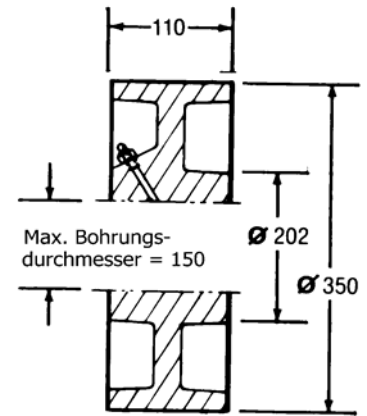
[4] = max. Tragkraft 10600 kg

[2] = max. Tragkraft 9785 kg

[5] = max. Tragkraft 13350 kg

[3] = max. Tragkraft 9000 kg

[6] = max. Tragkraft 19400 kg

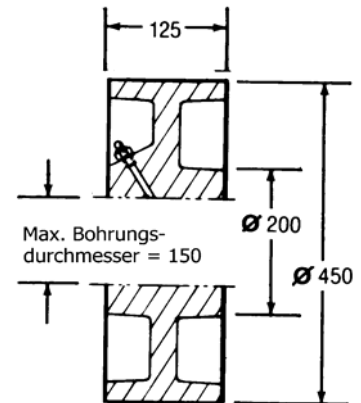


SFT 450/125

max. Tragkraft 29000 kg

| Gew. ~ 100 kg | Achs-Ø | Art.Nr. |
|---------------------|--------|------------------------|
| Bohrung mit Keilnut | 75 | SFT 450/125/KM 75 |
| | 100 | SFT 450/125/KM 100 |
| Kegelrollenlager | 75 | SFT 450/125/TBM 75 [1] |
| | 100 | SFT 450/125/TBM 100 |

[1] = max. Tragkraft 19400 kg



SFT 600/150

max. Tragkraft 46300 kg

| Gew. ~ 325 kg | Achs-Ø | Art.Nr. |
|---------------------|--------|-------------------------|
| Bohrung mit Keilnut | 100 | SFT 600/100/KM 100 |
| | 150 | SFT 600/100/KM 150 |
| Kegelrollenlager | 100 | SFT 600/100/TBM 100 [1] |
| | 150 | SFT 600/100/TBM 150 |

[1] = max. Tragkraft 31000 kg

