



Rillenräder aus Stahl mit 90°-V-Rille

Material: Stahl BS970: Part 1: 1983: 080M40

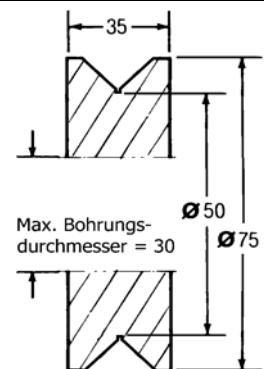
Andere Bohrungen oder Lagertypen auf Anfrage!

SVT 75/35

max. Tragkraft 800 kg

Gew. ~ 1 kg	Achs-Ø	Art.Nr.
Bohrung mit Keilnut	12	SVT 75/35/KM 12
	20	SVT 75/35/KM 20
Kugellager	12	SVT 75/35/BJM 12 [1]
	20	SVT 75/35/BJM 20

[1] = max. Tragkraft 570 kg

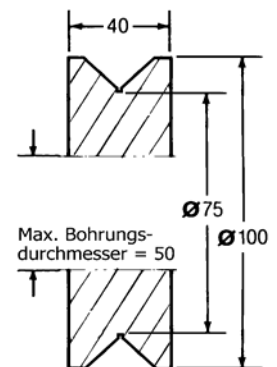


SVT 100/40

max. Tragkraft 1100 kg

Gew. ~ 2 kg	Achs-Ø	Art.Nr.
Bohrung mit Keilnut	20	SVT 100/40/KM 20
	25	SVT 100/40/KM 25
Kugellager	20	SVT 100/40/BJM 20 [1]
	25	SVT 100/40/BJM 25

[1] = max. Tragkraft 900 kg



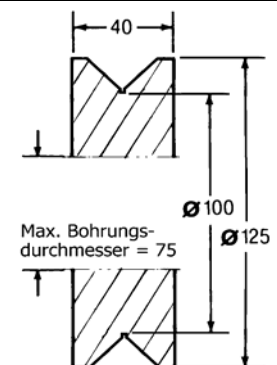
SVT 125/40

max. Tragkraft 1500 kg

Gew. ~ 3,4 kg	Achs-Ø	Art.Nr.
Bohrung mit Keilnut	20	SVT 125/40/KM 20
	25	SVT 125/40/KM 25
	30	SVT 125/40/KM 30
Kugellager	20	SVT 125/40/BJM 20 [1]
	25	SVT 125/40/BJM 25 [2]
	30	SVT 125/40/BJM 30

[1] = max. Tragkraft 900 kg

[2] = max. Tragkraft 1140 kg



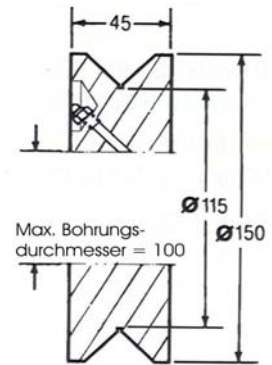
SVT 150/45

max. Tragkraft 2200 kg

Gew. ~ 5,2 kg	Achs-Ø	Art.Nr.
Bohrung mit Keilnut	25	SVT 150/45/KM 25
	30	SVT 150/45/KM 30
	35	SVT 150/45/KM 35
Kugellager	25	SVT 150/45/BJM 25 [1]
	30	SVT 150/45/BJM 30 [2]
	35	SVT 150/45/BJM 35

[1] = max. Tragkraft 1140 kg

[2] = max. Tragkraft 2040 kg



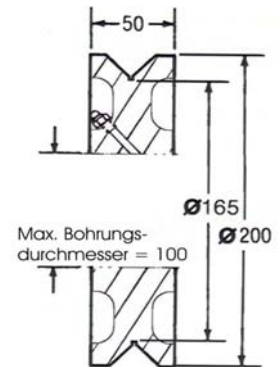
SVT 200/50

max. Tragkraft 3000 kg

Gew. ~ 8 kg	Achs-Ø	Art.Nr.
Bohrung mit Keilnut	30	SVT 200/50/KM 30
	35	SVT 200/50/KM 35
	40	SVT 200/50/KM 40
Kugellager	30	SVT 200/50/BJM 30 [1]
	35	SVT 200/50/BJM 35 [2]
	40	SVT 200/50/BJM 40

[1] = max. Tragkraft 2040 kg

[2] = max. Tragkraft 2800 kg



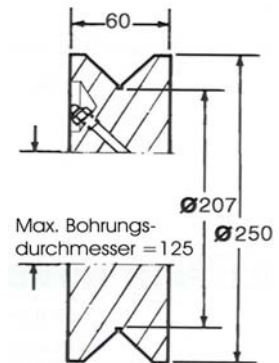
SVT 250/60

max. Tragkraft 4750 kg

Gew. ~ 23 kg	Achs-Ø	Art.Nr.
Bohrung mit Keilnut	35	SVT 250/60/KM 35
	40	SVT 250/60/KM 40
	50	SVT 250/60/KM 50
Kugellager	35	SVT 250/60/BJM 35 [1]
	40	SVT 250/60/BJM 40 [2]
	50	SVT 250/60/BJM 50

[1] = max. Tragkraft 2800 kg

[2] = max. Tragkraft 3384 kg



SVT 300/70

max. Tragkraft 7100 kg

Gew. ~ 38 kg	Achs-Ø	Art.Nr.
Bohrung mit Keilnut	40	SVT 300/70/KM 40
	50	SVT 300/70/KM 50
	60	SVT 300/70/KM 60
Kugellager	40	SVT 300/70/BJM 40 [1]
	50	SVT 300/70/BJM 50
	60	SVT 300/70/BJM 60

[1] = max. Tragkraft 3384 kg

