

304 Stainless steel

DIN 08B-1 1/2"

- Pitch 1/2" (12.7mm) (DIN 08B-1)
- Roller diameter 8.51mm
- Material:
stainless steel AISI 304
- **We are unable to modify these parts**
- *Pilot bore dimensions are given as a guide only and are subject to change



Options

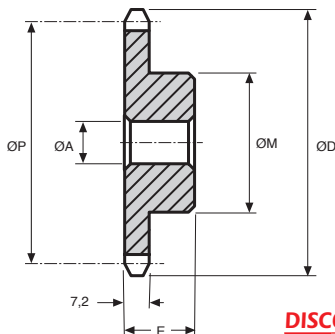
- American pitch (ASA) on request
- Custom made versions are available

Accessories

- SBS-500 chain



stainless steel



DISCOUNTS

Qty	1+	4+	10+
Disc.	List	-12%	On request

Part number	Z Teeth	ØP	ØD	ØM	*Pilot bore not guaranteed ØA	E	Price each. 1 to 3
PCS50-12/SS	12	49,07	53,0	33	10	28	23,13 €
PCS50-13/SS	13	53,06	57,4	37	10	28	25,74 €
PCS50-15/SS	15	61,09	65,5	45	10	28	29,29 €
PCS50-16/SS	16	65,10	69,5	50	12	28	31,37 €
PCS50-17/SS	17	69,11	73,6	52	12	28	33,41 €
PCS50-18/SS	18	73,14	77,8	56	12	28	38,55 €
PCS50-19/SS	19	77,16	81,7	60	12	28	40,88 €
PCS50-20/SS	20	81,19	85,8	64	12	28	45,12 €
PCS50-21/SS	21	85,22	89,7	68	14	28	49,81 €
PCS50-23/SS	23	93,27	98,2	70	14	28	56,01 €
PCS50-25/SS	25	101,33	105,8	70	14	28	66,87 €
PCS50-30/SS	30	121,50	126,1	80	16	30	99,67 €

Dimensions in mm

Our other products



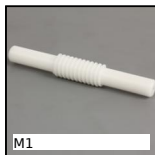
OPFL_OPPM
Numerical counter accessories, Locking clamp



DOMI30
Connecting kits, XZ linking kit



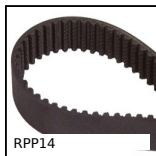
TCLar
Automatic chain tensioner, With wide guide



M1
Worm and wheel set, Machined plastic (delrin)



PSG05HC
Skive hobbled spur gears - precision range, Case hardened steel 20NCD2



RPP14
RPP heavy duty timing belt, RPP14



PW_PWG3
Wheel - precision range, Bronze



BSM_LOK
Long-Lok spring plunger with internal hexagonal socket, LONG-LOK - s...



FF50
Offset spur gear reducer, from 111 to 1111



BAN
Angular clamp, Universal

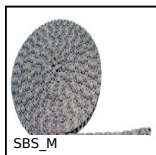


BPHT
Ball transfer unit bolt fitting, Heavy



ETGamme
Extension springs DIN2097, DIN 2097

Complementary products



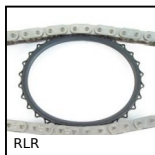
SBS_M
Single chain supplied by the metre, Stainless steel



PCS50
Chain sprocket - steel, 12.7mm (DIN08B-1)



TCXR
Automatic chain tensioner, With stainless steel sprocket



RLR
Roll-Ring® chain tensioner, Roll-Ring® Self-adjusting