



### L1773.06

#### Material

Stainless steel AISI 303 (1.4305, X10CrNiS18-19), surface finish 0.3-0.6µ Ra, ground and polished to 8-12 cla.

Yield stress: >510 N/mm<sup>2</sup>, tensile strength: >720 N/mm<sup>2</sup>.

#### Technical notes

Tolerance, h6 standard, other tolerances on request.  
Straightness 0,3mm/m.

#### Tips

Modifications, drilled and tapped holes, circlip grooves, special coatings etc. available.

Shafts lengths are cut to typically ± 2mm.

To be used with ceramic or other bearings not containing hardened ball bearings.

Order No.	d <sub>h6</sub>	l
L1773.06-0100	6	100
L1773.06-0150	6	150
L1773.06-0200	6	200
L1773.06-0250	6	250
L1773.06-0300	6	300
L1773.06-0350	6	350
L1773.06-0400	6	400
L1773.06-0450	6	450
L1773.06-0500	6	500
L1773.06-0550	6	550
L1773.06-0600	6	600
L1773.06-0650	6	650
L1773.06-0700	6	700
L1773.06-0750	6	750
L1773.06-0800	6	800
L1773.06-0850	6	850
L1773.06-0900	6	900
L1773.06-0950	6	950
L1773.06-1000	6	1000
L1773.06-1050	6	1050
L1773.06-1100	6	1100
L1773.06-1150	6	1150
L1773.06-1200	6	1200
L1773.06-1250	6	1250
L1773.06-1300	6	1300
L1773.06-1350	6	1350
L1773.06-1400	6	1400
L1773.06-1450	6	1450
L1773.06-1500	6	1500
L1773.06-1550	6	1550

Order No.	d <sub>h6</sub>	l
L1773.06-1600	6	1600
L1773.06-1650	6	1650
L1773.06-1700	6	1700
L1773.06-1750	6	1750
L1773.06-1800	6	1800
L1773.06-1850	6	1850
L1773.06-1900	6	1900
L1773.06-1950	6	1950
L1773.06-2000	6	2000
L1773.06-2050	6	2050
L1773.06-2100	6	2100
L1773.06-2150	6	2150
L1773.06-2200	6	2200
L1773.06-2250	6	2250
L1773.06-2300	6	2300
L1773.06-2350	6	2350
L1773.06-2400	6	2400
L1773.06-2450	6	2450
L1773.06-2500	6	2500
L1773.06-2550	6	2550
L1773.06-2600	6	2600
L1773.06-2650	6	2650
L1773.06-2700	6	2700
L1773.06-2750	6	2750
L1773.06-2800	6	2800
L1773.06-2850	6	2850
L1773.06-2900	6	2900
L1773.06-2950	6	2950
L1773.06-3000	6	3000
L1773.06-3050	6	3050
L1773.06-3100	6	3100
L1773.06-3150	6	3150
L1773.06-3200	6	3200
L1773.06-3250	6	3250
L1773.06-3300	6	3300
L1773.06-3350	6	3350
L1773.06-3400	6	3400
L1773.06-3450	6	3450
L1773.06-3500	6	3500
L1773.06-3550	6	3550
L1773.06-3600	6	3600
L1773.06-3650	6	3650
L1773.06-3700	6	3700
L1773.06-3750	6	3750
L1773.06-3800	6	3800
L1773.06-3850	6	3850
L1773.06-3900	6	3900
L1773.06-3950	6	3950
L1773.06-4000	6	4000
L1773.06-4050	6	4050
L1773.06-4100	6	4100
L1773.06-4150	6	4150
L1773.06-4200	6	4200
L1773.06-4250	6	4250
L1773.06-4300	6	4300
L1773.06-4350	6	4350
L1773.06-4400	6	4400
L1773.06-4450	6	4450
L1773.06-4500	6	4500
L1773.06-4550	6	4550
L1773.06-4600	6	4600
L1773.06-4650	6	4650

Order No.	d <sub>h6</sub>	l
L1773.06-4700	6	4700
L1773.06-4750	6	4750
L1773.06-4800	6	4800
L1773.06-4850	6	4850
L1773.06-4900	6	4900
L1773.06-4950	6	4950
L1773.06-5000	6	5000
L1773.06-5050	6	5050
L1773.06-5100	6	5100
L1773.06-5150	6	5150
L1773.06-5200	6	5200
L1773.06-5250	6	5250
L1773.06-5300	6	5300
L1773.06-5350	6	5350
L1773.06-5400	6	5400
L1773.06-5450	6	5450
L1773.06-5500	6	5500
L1773.06-5550	6	5550
L1773.06-5600	6	5600
L1773.06-5650	6	5650
L1773.06-5700	6	5700
L1773.06-5750	6	5750
L1773.06-5800	6	5800
L1773.06-5850	6	5850
L1773.06-5900	6	5900
L1773.06-5950	6	5950
L1773.06-6000	6	6000