

Hybrid Silicon Nitride Ceramic Bearings

LM76

1-800-513-3163

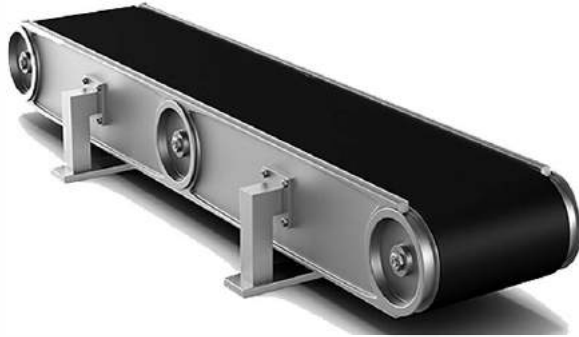




FDA/Caustic Washdown/High Pressure Washing



Food Process - Dairy - Poultry - Bio/Pharmaceutical Process and Packaging



**High Speed Conveyors & Take-Offs
General Designs & FDA/Caustic Washdown**

Filling & Canning Lines



Space



Air & Naval



Vacuum Systems



Cleanroom & Semiconductor



VS



Silicon Nitride Ceramic Balls offer extraordinary advantages over steel balls in deep groove, angular contact, spherical, self-aligning and flange-type, bolt-on bearing units.

1. Weight - Silicon Nitride Balls are 40% the weight of comparable steel balls thus they can see much higher rotational speeds and can respond rapidly to changing acceleration/deceleration curves with ease.
2. Adhesion between silicon nitride and steel mating surfaces is low, micro-welding and smearing resistance is extremely high. Unlike steel, catastrophic failure is all but eliminated.
3. Low Friction - Because Silicon Nitride balls are smoother (not porous) and harder than steel, the coefficient of friction is 20% of steel balls. This not only translates into less heat generation and much longer life (by 4 -10 times), they are extremely energy efficient (lower operating costs) and good for the environment.
4. Ceramic bearings are not prone to static vibration, a common cause of false brinelling, there is much less of a risk of spalling and premature failure.
5. The thermal expansion of hybrid bearings is 30% that of steel bearings. They are ,unlike steel, almost immune to heat variations between races and transmit less heat.
6. Silicon Nitride Balls are immune to chemical attack - they are inert and corrosion resistant. Thus, there is no opportunity for cross corrosion between balls and other bearing components.
7. Stainless Hybrid, Silicon Nitride bearings are FDA, USDA, 3 Dairy complaint and excel in applications where high pressure wash-down and caustic foaming agents are routinely applied.



Ball Bearing Comparison Chart

The difference between Deep Groove and Angular Contact Bearings

Ball Bearing Type Advantages	Deep Groove	Angular Contact
	Can accept axial load in both directions	High Speeds Low Maintenance Economical
	Space limitations are not conducive to matched Angular Contact Bearings	High Speed is Required Guidance of Rotational Components is required

FDA Compliance/Caustic Washdown Compliance

Silicon Nitride and 440C Stainless Bearings are FDA-USDA-3A Dairy compliant. They are mainstays for food process, package machinery, Bio/Pharma, medical and caustic washdown applications



Silicon Nitride Si₃N₄ Ceramic Balls

5 to 8 times the life of steel bearings!

Ceramic balls can be found in a variety of materials. The best material available - and the one used for our bearings - is silicon nitride (Si₃N₄) Ceramic balls are superior to steel balls in all physical measurable properties. This ensures many benefits in the bearing: The increased hardness of the ball means that the contact area between the ball and the track is reduced, which leads to lower friction, higher potential speeds and less energy wasted. The hardness and extremely smooth surface also means that the balls are far more durable than steel balls. Si₃N₄ Silicon Nitride Balls present a smooth, glass-like surface that is not, unlike steel balls, porous. Thus, they will not include debris and they are so hard, they crush debris. Further, Silicon Nitride Balls are unequalled in their response to debris contaminated lubricants. Compared with conventional steel bearings silicon nitride bearings have been shown to offer significant benefits in terms of rolling contact fatigue life, and the lower density of the material greatly reduces the dynamic loading at ball/raceway contacts in very high speed applications such as machine tool spindles and gas turbine engines.

- Extreme wear resistance
- Non-Corrosive
- Micropitting in rings not possible
- Low friction
- Electrical isolating
- Higher precision – less vibrations
- Higher toughness against contamination
- Higher tolerance against variation in speed (acceleration)
- Low weight



	Steel Balls	Silicon Nitride Balls	Difference
Density (g/cc)	7.6	3.2	58% lighter
Hardness (Vickers)	700	1600	128% harder
Elastic modulus (GPa)	190	310	63% stiffer
Thermal expansion coefficient	12.3	3.7	-70%
Max usage temperature (°C)	300	1000	+680
Surface finish grade (micron)	0.02	0.005	400% smoother
Life wear resistance	-	<10x	<10x
Electrical resistivity (Ohm/cm)	10 ^{-g}	10 ¹⁴	10 ¹⁶ =insulator 0=superconductor

For engineering assistance, please call Mike Quinn @ 1-800-513-3163 or email: mquinn@LM786.com

Hybrid Deep Groove Ball Bearing Catalog (Chrome Steel/Stainless Steel Raceway, Silicon Nitride Balls)

Part Number Example: 683-SS-2TF
Stainless with PTFE Shields

R = Nitrile Seals
2TF = PTFE Shields

SS = Stainless
CS = Chrome Steel

Bearing NO.	Dimension(mm)		
	ID	OD	Width
683HYD	3	7	2
693HYD		8	3
603HYD		9	3
623HYD		10	4
633HYD		13	5
684HYD	4	9	2.5
694HYD		11	4
604HYD		12	4
624HYD		13	5
634HYD		16	5
685HYD	5	11	3
695HYD		13	4
605HYD		14	5
625HYD		16	5
635HYD		19	6
686HYD	6	13	3.5
696HYD		15	5
606HYD		17	6
626HYD		19	6
636HYD		22	7
687HYD	7	14	3.5
697HYD		17	5
607HYD		19	6
627HYD		22	7
637HYD		26	9
688HYD	8	16	4
698HYD		19	6
608HYD		22	7
628HYD		24	8
638HYD		28	9
689HYD	9	17	4
699HYD		20	6
609HYD		24	7
629HYD		26	8
639HYD		30	10
6800HYD	10	19	5
6900HYD		22	6
6000HYD		26	8
6200HYD		30	9
6300HYD		35	11
6801HYD		21	5

Hybrid Deep Groove Ball Bearing Catalog (Chrome Steel/Stainless Steel Raceway, Silicon Nitride Balls)

6901HYD		24	6
16001HYD	12	28	7
6001HYD		28	8
6201HYD		32	10
6301HYD		37	12
6802HYD		24	5
6902HYD		28	7
16002HYD		32	8
6002HYD		32	9
6202HYD		35	11
6302HYD	15	42	13
6803HYD		26	5
6903HYD		30	7
16003HYD		35	8
6003HYD		35	10
6203HYD		40	12
6303HYD		47	14
6403HYD	17	62	17
6804HYD		32	7
6904HYD		37	9
16004HYD		42	8
6004HYD		42	12
6204HYD		47	14
6304HYD		52	15
6404HYD	20	72	19
6805HYD		37	7
6905HYD		42	9
16005HYD		47	8
6005HYD		47	12
6205HYD		52	15
6305HYD		62	17
6405HYD	25	80	21
6806HYD		42	7
6906HYD		47	9
16006HYD		55	9
6006HYD		55	13
6206HYD		62	16
6306HYD		72	19
6406HYD	30	90	23
6807HYD		47	7
6907HYD		55	10
16007HYD		62	9
6007HYD		62	14
6207HYD	35	72	17
6307HYD		80	21
6407HYD		100	25
6808HYD		52	7

Hybrid Deep Groove Ball Bearing Catalog (Chrome Steel/Stainless Steel Raceway, Silicon Nitride Balls)

6908HYD		62	12
16008HYD		68	9
6008HYD		68	15
6208HYD		80	18
6308HYD		90	23
6408HWD	40	110	27
6809HYD		58	7
6909HYD		68	12
16009HYD		75	10
6009HYD		75	16
6209HYD		85	19
6309HYD		100	25
6409HYD	45	120	29
6810HYD		65	7
6910HYD		72	12
16010HYD		80	10
6010HYD		80	16
6210HYD		90	20
6310HYD		110	27
6410HYD	50	130	31
6811HYD		72	9
6911HYD		80	13
16011HYD		90	11
6011HYD		90	18
6211HYD		100	21
6311HYD		120	29
6411HYD	55	140	33
6812HYD		78	10
6912HYD		85	13
16012HYD		95	11
6012HYD		95	18
6212HYD		110	22
6312HYD		130	31
6412HYD	60	150	35
6813HYD		85	10
6913HYD		90	13
16013HYD		100	11
6013HYD		100	18
6213HYD	65	120	23
6313HYD		140	33
6814HYD		90	10
6914HYD		100	16
16014HYD		110	13
6014HYD		110	20
6214HYD		125	24
6314HYD	70	150	35
6815HYD		95	10

Hybrid Deep Groove Ball Bearing Catalog (Chrome Steel/Stainless Steel Raceway, Silicon Nitride Balls)

6915HYD		105	16
16015HYD		115	13
6015HYD		115	20
6215HYD	75	130	25
6816HYD		100	10
6916HYD		110	16
16016HYD		125	14
6016HYD		125	22
6216HYD	80	140	26
6817HYD		110	13
6917HYD		120	18
16017HYD		130	14
6017HYD		130	22
6217HYD	85	150	28
6818HYD		115	13
6918HYD		125	18
16018HYD		140	16
6018HYD	90	140	24
6819HYD		120	13
6919HYD		130	18
16019HYD		145	16
6019HYD	95	145	24
6820HYD		125	13
6920HYD		140	20
16020HYD		150	16
6020HYD	100	150	24
6821HYD		130	13
6921HYD	105	145	20
6822HYD		140	16
6922HYD	110	150	20
6824HYD	120	150	16

Hybrid Angular Contact Ball Bearings (Chrome Steel/Stainless Steel Raceway, Silicon Nitride Balls)

Part Number Example: 7900-SS-R
Stainless with Nitrile Seals

R = Nitrile Seals
2TF = PTFE Shields

SS = Stainless
CS = Chrome Steel

Bearing NO	Dimension (mm)		
	ID	OD	Width
7900HYD	10	22	6
7000HYD		26	8
7200HYD		30	9
7300HYD		35	11
7901HYD	12	24	6
7001HYD		28	8
7201HYD		32	10
7301HYD		37	12
7902HYD	15	28	7
7002HYD		32	9
7202HYD		35	11
7302HYD		42	13
7903HYD	17	30	7
7003HYD		35	10
7203HYD		40	12
7303HYD		47	14
7904HYD	20	37	9
7004HYD		42	12
7204HYD		47	14
7304HYD		52	15
7905HYD	25	42	9
7005HYD		47	12
7205HYD		52	15
7305HYD		62	17
7906HYD	30	47	9
7006HYD		55	13
7206HYD		62	16
7306HYD		72	19
7907HYD	35	55	10
7007HYD		62	14
7207HYD		72	17
7307HYD		80	21
7908HYD	40	62	12
7008HYD		68	15
7208HYD		80	18
7308HYD		90	23
7909HYD	45	68	12
7009HYD		75	16
7209HYD		85	19
7309HYD		100	25
7910HYD		72	12

Hybrid Angular Contact Ball Bearing Catalog (Chrome Steel/Stainless Steel Raceway, Silicon Nitride Balls)

7010HYD		80	16
7210HYD		90	20
7310HYD	50	110	27
7911HYD		80	13
7011HYD		90	18
7211HYD		100	21
7311HYD	55	120	29
7912HYD		85	13
7012HYD		95	18
7212HYD		110	22
7312HYD	60	130	31
7913HYD		90	13
7013HYD		100	18
7213HYD		120	23
7313HYD	65	140	33
7914HYD		100	16
7014HYD		110	20
7214HYD		125	24
7314HYD	70	150	35
7915HYD		105	16
7015HYD		115	20
7215HYD	75	130	25
7916HYD		110	16
7016HYD		125	22
7216HYD	80	140	26
7017HYD		130	22
7217HYD	85	150	28
7918HYD		125	18
7018HYD	90	140	24
7919HYD		130	18
7019HYD	95	145	24
7920HYD		140	20
7020HYD	100	150	24
7921HYD	105	145	20
7922HYD	110	150	20

Hybrid Self-Aligning Ceramic Bearings

Part Number Example: 1304-SS-2TF
Stainless with PTFE Shields

R = Nitrile Seals
2TF = PTFE Shields

SS = Stainless
CS = Chrome Steel

Bearing NO.	Dimension(mm)				Weight		
	ID	OD	Width	r(min)	(kg)		
					ZrO2	Si3N4	440C
135HYD	5	19	6	0.3	0.007	0.004	0.009
126HYD	6	19	6	0.3	0.007	0.004	0.009
127HYD	7	22	0.3	0.3	0.011	0.006	0.014
108HYD	8	22	7	0.3	0.011	0.006	0.014
129HYD	9	26	8	0.6	0.017	0.009	0.022
1200HYD	10	30	9	0.6	0.026	0.014	0.034
2200HYD	10	30	14	0.6	0.036	0.019	0.047
1300HYD	10	25	11	0.6	0.045	0.024	0.058
2300HYD	10	25	17	0.6	0.065	0.035	0.085
1201HYD	12	32	10	0.6	0.031	0.016	0.04
2201HYD	12	32	14	0.6	0.041	0.022	0.053
1301HYD	12	37	12	1	0.052	0.027	0.067
2301HYD	12	37	17	1	0.073	0.039	0.095
1202HYD	15	35	11	0.6	0.038	0.02	0.049
2202HYD	15	35	14	0.6	0.046	0.025	0.06
1302HYD	15	42	13	1	0.072	0.039	0.094
2302HYD	15	42	17	1	0.088	0.047	0.11
1203HYD	17	40	12	0.6	0.056	0.03	0.073
2203HYD	17	40	16	0.6	0.068	0.036	0.088
1303HYD	17	47	14	1	0.1	0.053	0.13
2303HYD	17	47	19	1	0.12	0.065	0.16
1204HYD	20	47	14	1	0.09	0.049	0.12
2204HYD	20	47	18	1	0.11	0.057	0.14
1304HYD	20	52	15	1.1	0.13	0.067	0.16
2304HYD	20	52	21	1.1	0.16	0.086	0.21
1205HYD	25	52	15	1	0.11	0.058	0.14
2205HYD	25	52	18	1	0.13	0.067	0.16
1305HYD	25	62	17	1.1	0.2	0.11	0.26
2305HYD	25	62	24	1.1	0.23	0.14	0.34
1206HYD	30	62	16	1	0.17	0.09	0.22
2206HYD	30	62	20	1	0.2	0.11	0.26
1306HYD	30	72	19	1.1	0.3	0.16	0.39
2306HYD	30	72	27	1.1	0.38	0.21	0.5
1207HYD	35	72	17	1.1	0.25	0.13	0.32
2207HYD	35	72	23	1.1	0.31	0.17	0.4
1307HYD	35	80	21	1.5	0.39	0.21	0.51
2307HYD	35	80	31	1.5	0.52	0.28	0.68
1208HYD	40	80	18	1.1	0.32	0.17	0.42
2208HYD	40	80	23	1.1	0.39	0.21	0.51
1308HYD	40	90	23	1.5	0.55	0.29	0.72
2308HYD	40	90	33	1.5	0.71	0.38	0.93

Hybrid Self-Aligning Ceramic Bearings

CS = Chrome Steel SS = Stainless

1209HYD	45	85	19	1.1	0.36	0.19	0.47
2209HYD	45	85	23	1.1	0.42	0.22	0.55
1309HYD	45	100	25	1.5	0.74	0.39	0.96
2309HYD	45	100	36	1.5	0.95	0.5	1.23
1210HYD	50	90	20	1.1	0.4	0.22	0.53
2210HYD	50	90	23	1.1	0.45	0.24	0.59
1310HYD	50	110	27	2	0.93	0.5	1.21
2310HYD	50	110	40	2	1.26	0.67	1.64
1211HYD	55	100	21	1.5	0.54	0.29	0.71
2211HYD	55	100	25	1.5	0.62	0.33	0.81
1311HYD	55	120	29	2	1.22	0.65	1.58
2311HYD	55	120	43	2	1.62	0.86	2.1
1212HYD	60	110	22	1.5	0.69	0.37	0.9
2212HYD	60	110	28	1.5	0.84	0.45	1.09
1312HYD	60	130	31	2	1.51	0.85	1.96
2312HYD	60	130	46	2	2	1.07	2.6
1213HYD	65	120	23	1.5	0.88	0.47	1.15
2213HYD	65	120	31	1.5	1.12	0.6	1.46
1313HYD	65	140	33	2.1	1.88	1.01	2.45
2313HYD	65	140	48	2.1	2.48	1.33	3.23
1214HYD	70	125	24	1.5	0.97	0.52	1.26
2214HYD	70	125	31	1.5	1.17	0.62	1.52
1314HYD	70	150	35	2.1	2.3	1.23	2.99
2314HYD	70	150	51	2.1	3.25	1.74	4.23
1215HYD	75	130	25	1.5	1.05	0.56	1.36
2215HYD	75	130	31	1.5	1.25	0.66	1.62
1315HYD	75	160	37	2.1	2.7	1.44	3.51
2315HYD	75	160	55	2.1	3.85	2.06	5.01
1216HYD	80	140	26	1.5	1.28	0.69	1.67
2216HYD	80	140	33	1.5	1.55	0.82	2.01
1316HYD	80	170	39	2.1	3.17	1.69	4.12
2316HYD	80	170	58	2.1	4.85	2.45	5.96
1217HYD	85	150	28	2	1.59	0.85	2.07
2217HYD	85	150	36	2	1.94	1.03	2.52
1317HYD	85	180	41	3	3.78	2.01	4.91
2317HYD	85	180	60	3	5.3	2.83	6.89
1218HYD	90	160	30	2	1.91	1.02	2.48
2218HYD	90	160	40	2	2.56	1.37	3.33
1318HYD	90	190	43	3	4.4	2.34	5.71
2318HYD	90	190	64	3	6.35	3.38	8.25
1219HYD	95	170	32	3.1	2.35	1.25	3.05
2219HYD	95	170	43	2.1	3.08	1.64	4
1319HYD	95	200	45	3	5.07	2.7	6.59
2319HYD	95	200	67	3	7.36	3.93	9.57
1220HYD	100	180	34	2.1	2.8	1.5	3.64
2220HYD	100	180	46	2.1	3.75	2	4.87
1221HYD	105	190	36	2.1	3.36	1.8	4.37

Hybrid Self-Aligning Ceramic Bearings

CS = Chrome Steel SS = Stainless

2221HYD	105	190	50	2.1	4.67	2.49	6.07
1222HYD	110	200	38	2.1	3.96	2.11	5.15
2222HYD	110	200	53	2.1	5.46	2.91	7.1

Hybrid Spherical Bearing Catalog

(Chrome Steel/Stainless Steel Raceway, Silicon Nitride Balls)

Part Number Example: UC208 -SS-2TF
Stainless with PTFE Shields

R = Nitrile Seals
2TF PTFE Shields

SS = Stainless
CS = Chrome Steel

Bearing NO.	Dimension(mm)							
	d	D	B	S	C	r/min	G	ds
UC201HYD	12	47	31	12.7	17	0.6	4.5	M6 x 1
UC202HYD	15	47	31	12.7	17	0.6	4.5	M6 x 1
UC203HYD	17	47	31	12.7	17	0.6	4.5	M6 x 1
UC204HYD	20	47	31	12.7	17	1	4.5	M6 x 1
UC205HYD	25	52	34.1	14.3	17V	1	5	M6 x 1
UC206HYD	30	62	38.1	15.9	19	1	5	M6 x 1
UC207HYD	35	72	42.9	17.5	20	1.1	6	M8 x 1
UC208HYD	40	80	49.2	19	21	1.1	8	M8 x 1
UC209HYD	45	85	49.2	19	22	1.1	8	M8 x 1
UC210HYD	50	90	51.6	19	24	1.1	9	M10 x 1
UC211HYD	55	100	55.6	22.2	25	1.5	9	M10 x 1
UC212HYD	60	110	65.1	25.4	27	1.5	10	M10 x 1
UC213HYD	65	120	65.1	25.4	27	1.5	10	M10 x 1
UC214HYD	70	125	74.6	30.2	29	1.5	12	M12 x 1.25
UC215HYD	75	130	77.8	33.3	30	1.5	12	M12 x 1.25
UC216HYD	80	140	82.6	33.3	33	2	14	M12 x 1.25
UC217HYD	85	150	85.7	34.1	36	2	14	M12 x 1.25
UC218HYD	90	160	96	39.7	37	2	14	M12 x 1.25
UC220HYD	100	180	108	42	41	2	14	M12 x 1.25

Hybrid Thrust Ball Bearing Catalog
(Chrome Steel/Stainless Steel Raceway,
Silicon Nitride Balls)

Bearing NO.	Dimension(mm)		
	ID	OD	Height
51100HYD	10	24	9
51200HYD		26	11
51101HYD	12	26	9
51201HYD		28	11
51102HYD	15	28	9
51202HYD		32	12
51103HYD	17	30	9
51203HYD		35	12
51104HYD	20	35	10
51204HYD		40	14
51105HYD	25	42	11
51205HYD		47	15
51106HYD	30	47	11
51206HYD		52	16
51107HYD	35	52	12
51207HYD		62	18
51108HYD	40	60	13
51208HYD		68	19
51109HYD	45	65	14
51209HYD		73	20
51110HYD	50	70	14
51210HYD		78	22
51111HYD	55	78	16
51211HYD		90	25
51112HYD	60	85	17
51212HYD		95	26
51113HYD	65	90	18
51213HYD		100	27
51114HYD	70	95	18
51214HYD		105	27
51115HYD	75	100	19
51215HYD		110	27
51116HYD	80	105	19
51216HYD		115	28
51117HYD	85	110	19
51217HYD		125	31
51118HYD	90	120	22
51218HYD		135	35
51120HYD	100	135	25
51220HYD		150	38
51122HYD	110	145	25
51124HYD	120	155	25

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FDA/WashDown Compliant - Corrosion Resistant

Bearing Units



CERAMICSPEED

LM76

US Distributor: 1-800-513-3163 www.FDABEARINGS.com

A Bearing Unit Tougher Than the Rest

In the food and beverage industry reliability is everything. Production stops cost money. Lots of it. Planned or unplanned. Therefore the demand for longer lasting production equipment, which can live up to the large demands for hygiene and food safety from the food and beverage industry is increasing.

Top Quality - Minimal Maintenance

CeramicSpeed Bearing Units are produced in polyurethane and have a very smooth and rounded surface, which makes it impossible for e.g. bacteria and water to penetrate the unit. The Bearing Units endure frequent wash downs. The reduced cost of maintenance due to no need for re-lubrication make them the obvious choice for in particular the food and beverage industry.

To make CeramicSpeed Bearing Units the best in the market we have fitted them with the highest quality of hybrid ball bearings with premium-quality ceramic (Si₃N₄) balls, which are 2 times harder and 4 times smoother than steel.

Why Choose Bearing Units with Hybrid Ball Bearings?

- Extremely long service life
- FDA-approved
- Always stainless rings
- Very tolerant towards temperature extremes -30°C and up to + 100°
- Very hygienically
- Standard dimensions
- Minimal maintenance

Hygienically and extremely durable

We produce the Bearing Units both with FDA approved grease and our self-developed SLT, which is ideal for very harsh environments and if the maintenance is difficult. A Bearing Unit with SLT is extremely durable and a maintenance free solution for demanding productions in many industries.

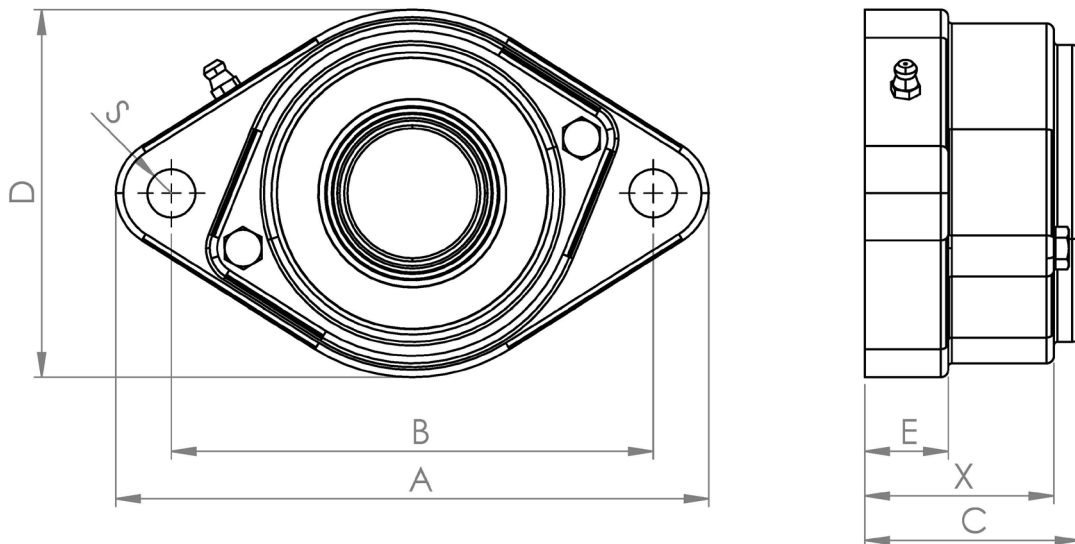
F2 Bearing Unit

Item no.	Designation	A	B	C	D	E	S	X	Price/pcs. EUR
100851	Corrotec 020 NG 20 F20/CSB Closed	116	90	51	75	22,5	9	43	168
102473	Corrotec 020 NG 20 F21/CSB Open	116	90	51	75	22,5	9	43	168
100852	Corrotec 025 NG 25 F20/CSB Closed	123	99	52	79	22,5	9	44	183
100853	Corrotec 025 NG 25 F21/CSB Open	123	99	52	79	22,5	9	44	183
100856	Corrotec 030 NG 30 F21/CSB Open	145	117	58	90	22,5	11	48	212
100857	Corrotec 030 NG 30 F20/CSB Closed	145	117	58	90	22,5	11	48	212
100860	Corrotec 035 NG 35 F21/CSB Open	160	130	60	99	22,5	13,5	50	228
100861	Corrotec 035 NG 35 F20/CSB Closed	160	130	60	99	22,5	13,5	50	228
100862	Corrotec 040 NG 40 F20/CSB Closed	174	144	65	110	22,5	13,5	56	285
100863	Corrotec 040 NG 40 F21/CSB Open	174	144	65	110	22,5	13,5	56	285
107562	Corrotec 050 NG 50 F20/CSB Closed	197	157	70	125	26,5	17,5	58	332
107563	Corrotec 050 NG 50 F21/CSB Open	197	157	70	125	26,5	17,5	58	332

Additional cost for SLT:

ID20-ID30: 280 kr

ID35-ID50: 350kr



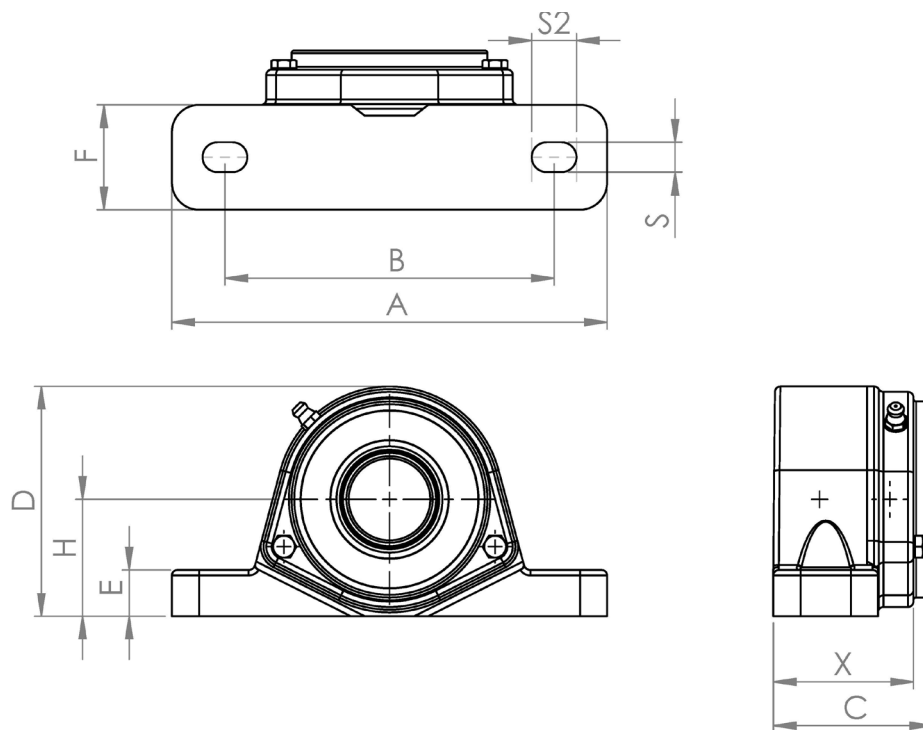
SF2 Bearing Unit

Item no.	Designation	A	B	C	D	E	F	H	S	X	Price/pcs EUR
107564	Corrotec 020 NG 20 SF21/CSB Open	127	95	52	67	14	33,5	33,3	9	43	168
107565	Corrotec 020 NG 20 SF20/CSB Closed	127	95	52	67	14	33,5	33,3	9	43	168
107567	Corrotec 025 NG 25 SF21/CSB Open	140	105	53	73	15	34,5	36,5	9	44	183
107566	Corrotec 025 NG 25 SF20/CSB Closed	140	105	53	73	15	34,5	36,5	9	44	183
107413	Corrotec 030 NG 30 SF21/CSB Open	160	121	59	85	17	38,5	42,9	11	48	212
107568	Corrotec 030 NG 30 SF20/CSB Closed	160	121	59	85	17	38,5	42,9	11	48	212
102130	Corrotec 035 NG 35 SF21/CSB Open	167	127	60	93	18	38,5	47,6	13	52	228
107570	Corrotec 035 NG 35 SF20/CSB Closed	167	127	60	93	18	38,5	47,6	13	52	228
100865	Corrotec 040 NG 40 SF21/CSB Open	184	137	66	100	18	42,5	49,2	13	54	285
107571	Corrotec 040 NG 40 SF20/CSB Closed	184	137	66	100	18	42,5	49,2	13	54	285

Additional cost for SLT:

ID20-ID30: 280 kr

ID35-ID50: 350kr



F4 Bearing Unit

Item no.	Designation	A	B	C	E	S	X	Price pr. pcs. EUR
107558	Corrotec 020 NG 20 F40/CSB	86	63,5	51	22,5	9	43	168
107559	Corrotec 020 NG 20 F41/CSB Open	86	63,5	51	22,5	9	43	168
100854	Corrotec 025 NG 25 F40/CSB	95	70	52	22,5	9	44	183
100855	Corrotec 025 NG 25 F41/CSB Open	95	70	52	22,5	9	44	183
100858	Corrotec 030 NG 30 F40/CSB	108	82,5	58	22,5	11	48	212
100859	Corrotec 030 NG 30 F41/CSB Open	108	82,5	58	22,5	11	48	212
107525	Corrotec 035 NG 35 F40/CSB	118	92	60	22,5	13,5	50	228
107526	Corrotec 035 NG 35 F41/CSB Open	118	92	60	22,5	13,5	50	228
100864	Corrotec 040 NG 40 F40/CSB	130	101,5	65	22,5	13,5	56	285
107560	Corrotec 040 NG 40 F41/CSB Open	130	101,5	65	22,5	13,5	56	285
107561	Corrotec 050 NG 50 F40/CSB	143	111	70	26,5	16	58	332
102205	Corrotec 050 NG 50 F41/CSB Open	143	111	70	26,5	16	58	332

Additional cost for SLT:

ID20-ID30: 280 kr

ID35-ID50: 350kr

