TANDEM CENTRE ROUND FLANGED BUSH

Tandem Centre Flanged Ball Bushings are specially designed for applications where the shaft is perpendicular to the supporting surface of the bush. The ball bushing can be bolted on through the flanged and therefore there is no need for a housing.

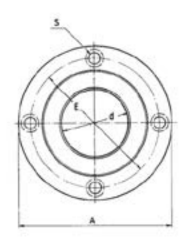
These ball bushings are available with two seals and a polyamide ball retainer, which is secured in the bush through solid end plates. Ordering reference number TF02-3...

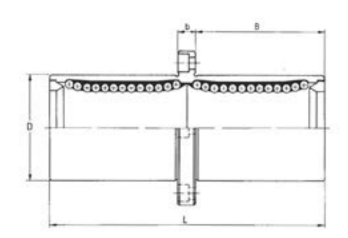
The ordering reference number for the unsealed bushing is TF0**0**-...

The Tandem Centre Flanged Ball Bushings are also available with all parts manufactured from steel (unsealed). Ordering reference number TF00-0...

If required they are available with all parts manufactured from stainless steel. Ordering reference number TF00-5...







											1	
PART	PART									Load C	Load C	Weight
(No Seals)	(2 Seals)	d	D	L	b	В	Α	E	S	(N)	(N) [°]	(kg)
TF00-008	TF02-308	8	16	46	5	20.5	32	24	МЗ	430	820	0.06
TF00-012	TF02-312	12	22	61	6	27.5	42	32	M4	830	1580	0.08
TF00-016	TF02-316	16	26	68	6	31	46	36	M4	940	1820	0.10
TF00-020	TF02-320	20	32	80	8	36	54	43	M5	1400	2800	0.26
TF00-025	TF02-325	25	40	112	8	52	62	51	M5	1600	3200	0.54
TF00-030	TF02-330	30	47	123	10	56.5	76	62	M6	2550	5600	0.82
TF00-040	TF02-340	40	62	151	13	69	98	80	M8	3500	8200	1.80
TF00-050	TF02-350	50	75	192	13	89.5	112	94	M8	6200	16200	2.80
TF00-060	TF02-360	60	90	209	18	95.5	134	112	M10	7600	20000	4.92