

Flange Fixing Ball Transfer Units



General Tolerance unless stated ±0.3mm



The individual **product features** are displayed at the foot of the table...

	Fixing Holes	Ball Size	Weight in	Support Load (Kgs) TYPE 13 TYPE 15			
REF. NO.		(mm)	(Kgs)	Carbon Steel Bearings, Zinc Plated Pressings		Stainless Steel Bearings and Pressings	
		(11111)		Load Up	Load Down	Load Up	Load Down
3016 3000 3006 3025 1000 1008 1022	2 2 3 2 2 3 3 2	15.8 19 25 25 25	0.087 0.135 0.175 0.265	25 55 125	10 25 55	25 55 125	10 25 55
2000 2011 4001 1502 1010 1030 2002	2 3 3 2 - - 3	40 50 25 25 32 40	0.515 1.065 0.196 0.195 0.275 0.635	140 340 100 55 125 225	60 100 50 25 55 100	140 250 100 55 125 225	60 100 50 25 55 100

To order, specify REF No and TYPE, i.e. 3016-13

3016-4001



Features: General purpose. Low profile, dirt hole. No seals in 3016 and 3025 units.



Also available with a solid steel inner ring (SI) option without seal.

1010/1030





Features: Press ball unit into hole to fix, prise out to remove. Units can either be fixed or replaced quickly. Low profile, dirt exit hole.

1502



Features: Low profile, high load capacity. Knife edge seal on load ball. Dirt exit hole. Requires 5mm radius on fixing hole.



2002 XTRA - TUF



Features: Heavy duty construction, designed for arduous and dirty conditions. Flushing hole for cleaning, extra large dirt exit hole.



3 Holes for heavy duty cleaning.