

NTR Torlon Ball (TB) Genoa Cars Size 1, 2 and 3 Cont.

TB Genoa Car with Single Control Line Sheave



PART NO	SIZE	WORKING LOAD LIMIT		LENGTH		WIDTH		WEIGHT	
		kg	lb	mm	in	mm	in	g	oz
29441311BK	1*								
29441321BK	1 port	900	1980	162	6 3/8	71	2 3/4	560	19.8
29441331BK	1 stbd								
29442311BK	2*								
29442321BK	2 port	1800	3960	210	8 5/16	120	4 3/4	1330	46.9
29442331BK	2 stbd								
29443311BK	3	3500	7700	215	8 1/2	88	3 1/2	1565	54.8
29443611BK	3	5000	11000	320	12 5/8	88	3 1/2		

TB Genoa Car with Double Control Line Sheaves



PART NO	SIZE	WORKING LOAD LIMIT		LENGTH		WIDTH		WEIGHT	
		kg	lb	mm	in	mm	in	g	oz
29441312BK	1*								
29441322BK	1 port	900	1980	162	6 3/8	71	2 3/4	566	19.9
29441332BK	1 stbd								
29442312BK	2*								
29442322BK	2 port	1800	3960	210	8 5/16	120	4 3/4	1354	47.7
29442332BK	2 stbd								

TB Car Genoa stirrup, single CL sheave and becket



PART NO	SIZE	WORKING LOAD LIMIT		LENGTH		WIDTH		WEIGHT	
		kg	lb	mm	in	mm	in	g	oz
29441345BK	1*	900	1980	162	6 3/8	71	2 3/4	566	19.9
29442345BK	2*	1800	3960	210	8 5/16	120	4 3/4	1359	47.9

* Limiter supplied non-assembled for a port or starboard application

NTR Slide Rod (SR) Cars Size 1, 2 and 3

SR Car with Shackle



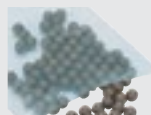
PART NO	SIZE	WORKING LOAD LIMIT		LENGTH		WIDTH		WEIGHT	
		kg	lb	mm	in	mm	in	g	oz
29431500BK	1	1000	2200	162	6 3/8	50	2	230	8.11
29432500BK	2	2000	4400	210	8 5/16	65	2 5/8	559	19.7

SR Car with Shackle and Plunger Stop



PART NO	SIZE	WORKING LOAD LIMIT		LENGTH		WIDTH		WEIGHT	
		kg	lb	mm	in	mm	in	g	oz
29441723BK	1	1000	2200	162	6 3/8	50	2	264	9.3
29442723BK	2	2000	4400	210	8 5/16	65	2 5/8	577	19.6

Spare Bearings: Torlon Balls for Ocean & NTR Cars



PART NO	DESCRIPTION	WHERE USED	DIAMETER	
			mm	in
29171021	Torlon Balls (per 100)	SZ1 Ocean and NTR Cars	6.4	1/4
29172021	Torlon Balls (per 100)	SZ2 Ocean and NTR Cars	7.8	5/16

Expert advice

Current track is NTR specification.

If retrofitting check your track

- Size 3 NTR tracks have 12mm Ø plunger holes
- Size 3 Ocean tracks have 9.5mm Ø plunger holes