

Industrial Lifting Blocks Tufnol & Stainless Steel



Product Features

Manufactured from Stainless Steel EN10088 1.4404 (Marine Grade 316L)
 Excellent for lifting applications where a high level of corrosion resistance is required
 Factor of Safety 6:1
 All sizes are of a bolted construction and can simply be dismantled for replacement of sheaves or other damaged parts
 All shackles CE marked and supplied with instruction leaflet on safe use and storage

Quality Features

Every block is proof load tested to 2 x WLL and certified at our manufacturing facility in the North East of England
 All blocks are manufactured in accordance with the Machine Directive 2006/42/EC
 Inspection certificate BS EN 10204 3.1b available on request
 High quality finish and excellent polish

Typical Applications

High Towers and liness where weight carried is of prime importance
 Double blocks are used in pairs by electricy boards for live line working
 General lifting in off-shore application
 General lifting purposes



Double Eye



Single Eye



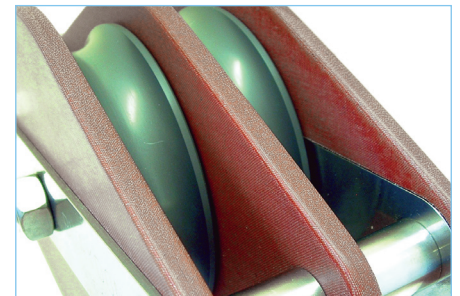
Single Eye View



Eye Dimension



Block Fitting



Sheaves

Block Size	Max Rope Diameter mm	Max Rope Circumference mm	Sheave Diameter mm	Sheave Width mm	EW Dimension mm	EL Dimension mm	Maximum WLL Kgs	Suggested Shackles
4	16.0	50.0	83.0	19.0	17.0	34.0	1000	ED12M12
6	19.0	62.0	95.0	22.0	20.0	40.0	1500	ED14M16
12	25.0	74.0	121.0	30.0	28.0	50.0	3000	ED16M20
14	32.0	103.0	144.0	36.0	30.0	60.0	3500	ED22M24

Block Size	Max Rope Diameter mm	PRODUCT CODES			PRODUCT WEIGHTS		
		Single	Double	Triple	Kgs	Kgs	Kgs
4	16.0	BBSE4	BBDE4	BBTE4	1.06	1.50	1.80
6	19.0	BBSE6	BBDE6	BBTE6	1.90	2.40	2.90
12	25.0	BBSE12	BBDE12	BBTE12	5.70	4.80	9.10
14	32.0	BBSE14	BBDE14	BBTE14	7.67	6.80	12.25

