

# Tusker® High Capacity Lifting Lugs / Ring Clutches

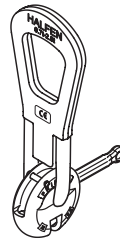
Shackles, Rigging Equipment  
B Fall Protection

## ProofLoad Tested to A-EMI 915005

- Ultra high capacity - 4 times more than standard eye bolt (DIN 580)
- Ideal for angular lifting
- Factor of Safety of 5:1
- Replaceable SWR loops
- Special "figure 8" loops available



Product Code	Thread ø mm	Mass Approx per Piece kg	Permissible Load (WLL) with a Safety Factor of 5 in kp (1 kp = 10 N; 1000 kp = 1 t = 10 kN) Degree of Angle and Axial				
			0°	10°	30°	45°	
BO3205086*	M10	0.3	900	800	430	350	300
BO3205087*	M12	0.3	1200	1150	750	500	500
BO3205088*	M14	0.3	1600	1500	800	600	600
BO3205074	M16	0.4	1750	1700	1500	1300	920
BO3205075	M20	1.4	3400	3200	2400	1600	1450
BO3205076	M24	1.4	3500	3400	3200	2700	1750
BO3205089*	M27	1.9	4000	3900	3800	2900	1900
BO3205077*	M30	2.0	4800	4700	4600	4100	2450
BO3205090*	M36	-	6300				
BO3205091*	M42	-	8000				
BO3205092*	M52	-	12500				



## Ring Clutch with Manual release

Product Code	Material	Load Group Tons	Weight Kg
000000	TPA-R1	2.5	1.580
000000	TPA-R1	5.0	3.575
000000	TPA-R1	10.0	9.130
000000	TPA-R1	26.0	25.785

## Universal Lifting Head

Product Code	Material	Load Group Tons	Weight Kg
000000	6102-1/1.3	1.3	0.850
000000	6102-2.5	2.5	1.420
000000	6102-4/5	4.0/5.0	3.350
000000	6102-7.5/10	7.5/10.0	9.100
000000	6102-15/20	15.0/20.0	21.000
000000	6102-32	32.0	47.000
000000	6102-45	45.0	47.000

