

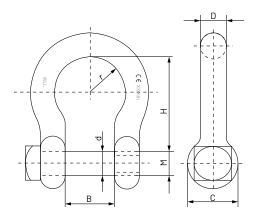
Bow shackle square head



The widening of the bow makes it easier to accommodate the sling or hook of choice, and can improve mobility if necessary.

The square design of the pin head is difficult to tamper if required for the lifting structure for safety purposes.

TIPS: For correct assembly, the hook must always be attached to the shackle bolt and the sling, the wire or rope must be attached to the shackle bow. Assembly must never be carried out in reverse order. Although lateral loads must be avoided, its bow design allows for special applications



MATERIAL: Steel C15
FINISH: Zinc plated

at 45° and 90° . The following SWL load reductions must be taken into account for these cases: 45° reduction to 70° % and 90° reduction to 50° %. In order not to compromise safety, the SWL established for each size must never be exceeded.

5 GLCC105 09527705 5 10 19,5 10 15 M5 80 50 800 6 GLCC106 09527713 6 12 24 12 18 M6 100 50 400 8 GLCC108 09527721 8 16 32 16 24 M8 200 50 200 10 GLCC110 09527730 10 20 40 19 30 M10 320 50 50 11 GLCC111 09527748 11 22 44,5 21 33 M11 400 30 30 12 GLCC112 09527756 12 25 49 24 36 M12 520 25 25 14 GLCC114 09527764 14 28 59 27 42 M14 650 10 80 16 GLCC116 09527772 16 32 64	Size D	Denomination	Part Number	d	В	Н	С	2r	М	Workload W.L.L (kg)	Box Quantity	Outer Box Qty.
8 GLCC108 09527721 8 16 32 16 24 M8 200 50 200 10 GLCC110 09527730 10 20 40 19 30 M10 320 50 50 11 GLCC111 09527748 11 22 44,5 21 33 M11 400 30 30 12 GLCC112 09527756 12 25 49 24 36 M12 520 25 25 14 GLCC114 09527764 14 28 59 27 42 M14 650 10 80 16 GLCC116 09527772 16 32 64 31 48 M16 800 10 40 20 GLCC120 09527780 20 38 80 38 60 M20 1.100 5 20	5	GLCC105	09527705	5	10	19,5	10	15	M5	80	50	800
10 GLCC110 09527730 10 20 40 19 30 M10 320 50 50 11 GLCC111 09527748 11 22 44,5 21 33 M11 400 30 30 12 GLCC112 09527756 12 25 49 24 36 M12 520 25 25 14 GLCC114 09527764 14 28 59 27 42 M14 650 10 80 16 GLCC116 09527772 16 32 64 31 48 M16 800 10 40 20 GLCC120 09527780 20 38 80 38 60 M20 1.100 5 20	6	GLCC106	09527713	6	12	24	12	18	M6	100	50	400
11 GLCC111 09527748 11 22 44,5 21 33 M11 400 30 30 12 GLCC112 09527756 12 25 49 24 36 M12 520 25 25 14 GLCC114 09527764 14 28 59 27 42 M14 650 10 80 16 GLCC116 09527772 16 32 64 31 48 M16 800 10 40 20 GLCC120 09527780 20 38 80 38 60 M20 1.100 5 20	8	GLCC108	09527721	8	16	32	16	24	M8	200	50	200
12 GLCC112 09527756 12 25 49 24 36 M12 520 25 25 14 GLCC114 09527764 14 28 59 27 42 M14 650 10 80 16 GLCC116 09527772 16 32 64 31 48 M16 800 10 40 20 GLCC120 09527780 20 38 80 38 60 M20 1.100 5 20	10	GLCC110	09527730	10	20	40	19	30	M10	320	50	50
14 GLCC114 09527764 14 28 59 27 42 M14 650 10 80 16 GLCC116 09527772 16 32 64 31 48 M16 800 10 40 20 GLCC120 09527780 20 38 80 38 60 M20 1.100 5 20	11	GLCC111	09527748	11	22	44,5	21	33	M11	400	30	30
16 GLCC116 09527772 16 32 64 31 48 M16 800 10 40 20 GLCC120 09527780 20 38 80 38 60 M20 1.100 5 20	12	GLCC112	09527756	12	25	49	24	36	M12	520	25	25
20 GLCC120 09527780 20 38 80 38 60 M20 1.100 5 20	14	GLCC114	09527764	14	28	59	27	42	M14	650	10	80
	16	GLCC116	09527772	16	32	64	31	48	M16	800	10	40
22 GLCC122 09527799 22 44 85 43 66 M22 1.500 1 10	20	GLCC120	09527780	20	38	80	38	60	M20	1.100	5	20
	22	GLCC122	09527799	22	44	85	43	66	M22	1.500	1	10

These products are not PPE (Personal Protection Equipment)

