

» MULTIHOLE LIFTING BEAM OR MULTI-LUG

CHARACTERISTICS

The Multi-hole or Multi-lug beam is a versatile solution for lifting loads by means of a mobile crane as it has multiple lifting configurations: Both with a simple pull from one point for reduced height or by means of a two-leg grab for greater balance up to being able to be used as a rocker to add two cranes to enable the lifting of loads that exceed the unit capacity of the cranes. In the lower part, it has a very continuous hole pattern that allows the position of the center of the load to be adjusted with reasonable precision. Additionally, since it is a solution available in stock for certain measures, it can also be a solution for the industry in general, for urgent operations.

Finally, to inform that it can also be manufactured as tailor-made solution with a very reasonable delivery time and price.

Do not hesitate to ask us for a quote also for a supply of accessories!



Code	Capacity (t)	Length	Drill (mm)	Drill (mm)	Shackle Capacity	Øtop (mm)	Shackle Capacity	Øbottom (mm)
831BM1010040	10	4000	41	41	12t	Ø40	6,5t	Ø28
831BM1015040	15	4000	41	41	17t	Ø45	8,5t	Ø32
831BM1024040	24	4000	41	41	25t (o 40t super)	Ø55	12t	Ø40
831BM1030040	34	4000	41	41	35t (o 55t super)	Ø60	17t	Ø45
831BM1050040	50	4000	41	41	55t super	Ø60	25t	Ø55
831BM1070040	70	4000	41	41	85t super	Ø75	35t	Ø60
831BM1100040	100	4000	41	41	120t super	Ø85	55t super	Ø60

* CAN BE MANUFACTURED WITH ANY LENGTH AND DIFFERENT CAPACITIES

