

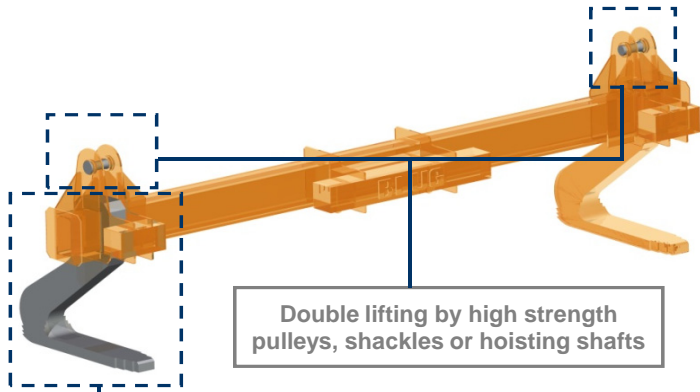


GG-103

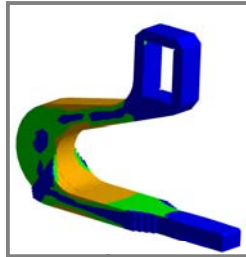
MACHINE TYPE
HOOK
WORKING SYSTEM
MECHANICAL
MATERIAL TO BE HANDLED

MATERIAL TO BE HANDLED
STEEL BILLETS
TYPE
C FORM

HOISTING AND POSITIONING OF SLABS, STEEL BILLETS AND HEAVY BLOCKS



Double lifting by high strength pulleys, shackles or hoisting shafts

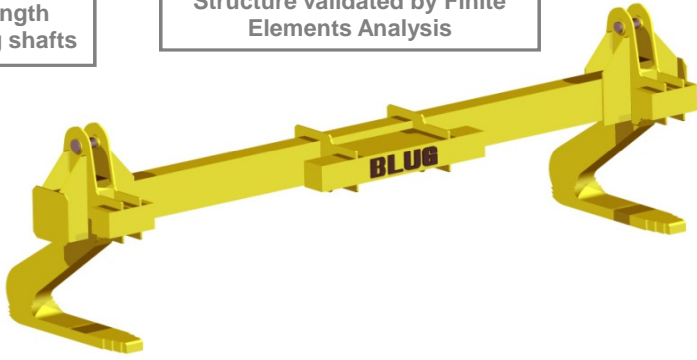


Structure validated by Finite Elements Analysis



PMS-302

Superimposed plates hook design according to standard DIN 15407 and adapted to each load's requirements

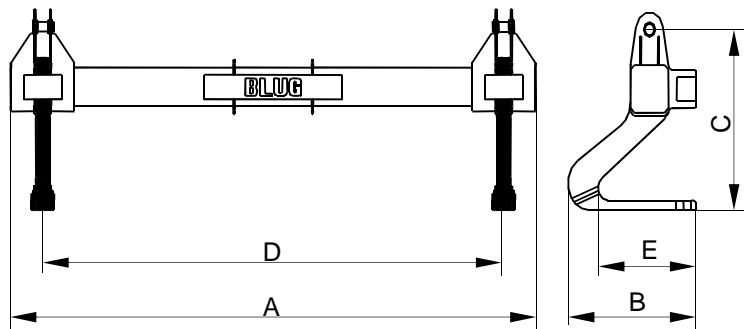


Equipment needed

- Lifting hooks or cables.

Technical information

- Robust structure in S355 J2G3 rolled steel.
- 360° rotation for a perfect load's positioning (optional).
- Reduced height with low c.g., multi-stable.
- Design & fabrication according to standard FEM 1001/98 section I.
- CE conformity.



Reference	Capacity	Pulley diameter	Load's maximum temperature	Crane SWL	Weight	Dimensions mm				
						t	mm	°C	t	kg
GC-301-10	10	450	1000	18	6500	2150	1100	1250	2000	700
GC-301-20	20	560	1000	28	7800	2900	1400	1500	2450	950
GC-301-30	30	630	1000	40	8900	3900	1750	1930	3100	1200
GC-301-40	40	710	1000	50	9800	4800	2150	2300	3800	1500
GC-301-50	50	800	1000	65	12200	5700	2500	2600	4600	1800

SUBJET TO CHANGE WITHOUT NOTICE.

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