Lifting Clamps and Grabs

Section: 15

Pallet Forks and Brick Grabs

Pallet or Crane Forks type TKG

Designed to convert a crane into a forklift truck for handling palletised loads. Two types are available, manual or automatic balance with or without adjustable tines.



Model		WLL (kg)	Pallet m ³	Weight (kg)
TKG1.0vh	(manual balance)	0 - 1000	1	130
TKG1.0vhs	(automatic balance)	200 - 1000	1	140
TKG2.0vh	(manual balance)	0 - 2000	1	200
TKG2.0vhs	(automatic balance)	400 - 2000	1	220

Block Grabs type TBG

A scissor type grab designed to transport all materials with parallel surfaces that can withstand the clamping pressure twice as high as the load being lifted.



Model	WLL (kg)	Block Size (mm)	Weight (kg)
TBG 500S	500	0 - 150	27
TBG 1000S	1000	50 - 250	50
TBG 200L	200	200 - 500	49
TBG 300L	300	400 - 700	52
TBG 500L	500	600 - 900	55
TBG 1000L	1000	800 - 1100	72

Brick Grabs type ISG-5



WLL (kg)	Grab Opening (mm)	Clear Height (mm)	Weight (kg)
1800	600 - 1130	400 - 925	260

Designed to lift palletised brick loads (the bricks must be securely bound). Jaws are fitted with soft liners to minimise damage to the load. The grab is fitted with an automatic 'open/closed' device that enables a single operator to stack or un stack palletised bound loads.

Container Lifting Lugs



Model	WLL (tonnes)	Chain Angle	Туре	Weight (kg)
CLT	56 (set of 4)	Vertical	Top Lifting	28



Model	WLL (tonnes)	Chain Angle	Туре	Weight (kg)
CLB	32 (set of 4)	Degree 50	Side Lifting	18
CLB	40 (set of 4)	Degree 36	Side Lifting	18
CLB	50 (set of 4)	Vertical	Side Lifting	18

69

Tel: 01767 312125 e-mail: sales@angliahandling.co.uk