


Pallet Forks and Brick Grabs


Pallet or Crane Forks type THG

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 (tonnes)	Pallet m ³	Weight (kg)
	TKG1 (manual balance)	1	1	120
	TKG2 (automatic balance)	2	1	180
	TKG1/V (manual balance)	1	1	87
	TKG1/VS (automatic balance)	1	1	95

Small Block Grab type TSt



A scissor type grab that has swivelling jaws to allow parallel lifting of all sizes of blocks.

	Model	WLL (tonnes)	Block Size (mm)	Weight (kg)
	TSt 0.2/150	0.2	0 - 150	23
	TSt 0.3/150	0.3	0 - 150	23
	TSt 0.5/150	0.5	0 - 150	23
	TSt 1/120	1	50 - 250	38
	TSt 1.5/250	1.5	50 - 250	40
	TSt 2.5/250	2.5	50 - 250	46

Brick Grabs type BG1500

	WLL (kg)	Grab Opening (mm)	Height Adjustment (mm)	Weight (kg)
	1500	850 - 1080	400 - 835	245
	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 unstack palletised bound loads.			

Container Lifting Lugs

	Model	WLL (tonnes)	Chain Angle	Type	Weight (kg)
	MKIIa	56 (set of 4)	Vertical	Top Lifting	28
	Model	WLL (tonnes)	Chain Angle	Type	Weight (kg)
	MKVa	40 (set of 4)	Degree 36	Bottom Lifting	18
	MKVa	32 (set of 4)	Degree 50	Bottom Lifting	18