

Scissor Grabs - Mechanical Series



We offer a range of mechanical scissor grabs designed to lift a variety of construction products such as, bricks, blocks, kerbs and slabs, both on-site and in builder's merchant yards. In addition, these mechanical scissor grabs save time and money across diverse manufacturing and engineering sectors, including ports and off-shore. The scissor grabs are purely mechanical in operation and require no hydraulic or electrical services. The design of the scissor grabs is efficient and rugged, with a superb build quality, allowing the grabs to operate reliably and safely in the toughest of environments. Like all our forklift attachments, our range of mechanical brick and block grabs will come fully tested and certified to comply with the latest Health & Safety Regulations.

Model Ref	Span (mm)	Free Height (mm)	Jaw Length (mm)	SWL (kg)	Weight (kg)
2469	125 - 150	160	100	100	17
2474	300 - 1000	100	150	300	35
203	400 - 650	200	600	700	265
406	400 - 650	200	1200	1500	125
609	600 - 950	220	1200	1500	165
610A	600 - 910	180 or 430	1200	1500	210
1311	600 - 1080	220 - 835	1200	2000	270
760S	400 - 1070	180 - 500	1200	1500	300

Application

- 2469 - Single kerb lifter designed to lift heavy kerbs width ways
- 2474 - Designed to lift single kerbs and slabs
- 203 - Smaller packs and individual kerbs or facing stones
- 406 - Flag stone packs 2qx 2qor 18+x 18+
- 609 - Suitable for single layers of kerb stones
- 610A - Adjustable for either single or double layers of kerbs, and some brick packs
- 1311 - Largest grab suitable for bricks, blocks, pavers or kerbs
- 760S - Multi grab can lift small packs up to brick packs



LIFTTRUCK
ATTACHMENTS

Albert Einsteinweg 5
NL-5151 DK
Drunen

Tel: +31(0)73- 640 00 52
www.ltabenelux.com
info@ltabenelux.com