The robust brick stack grapple KM 331 handles loads up to 2000 kg.

- ▶ Fixed plunge depth with pivot clamping arms hydraulically operated.
- Versatile tool with opening range of 40 mm to 1500 mm i.e. for handling of single concrete products like curbstones, or handling of palletized brick packs.
- Synchronised function of clamping arms due to sturdy gear-toothed quadrants.
- Safety through internal pressure relief valve (independent from crane pressure) and holding valve (safe clamping force at pressure drop).
- Reduced overall height in comparison to the plunge depth due to lower rotator position.
- ▶ **Compression rails** with durable and replaceable rubber inserts.



Туре	Plunge depth A	Load capacity	Gripping D	Height C	Self weight
	(mm)	(kg)	(min./max.) (mm)	(mm)	(kg)
KM 331-1000 c	1000	2000	220 - 1420	1565	353
KM 331-1100 c	1100	2000	160 - 1450	1665	360
KM 331-1200 c	1200	1800	98 - 1475	1765	365
KM 331-1300 c	1300	1600	40 - 1500	1865	372
Dealeans sanaista afe	brick stack grapple, KINSHOFER rotator KM 04 F, short connecting hoses KM 203 01, upper				
Package consists of:	suspension KM 501 (4500), compression rails KM 381 40 (1000), pressure relief valve, holding valve				

suspension KM 501 (4500), compression rails KM 381 40 (1000), pressure relief valve, holding valve the load capacity listed in the table depends on the load (the surface conditions, the size of individual stones, stack size and Type of banding). The grapple is not suitable for stacks of low-profile and unbundled items.

full plunge depth is only suitable up to opening range of 1100 mm (see technical drawings).

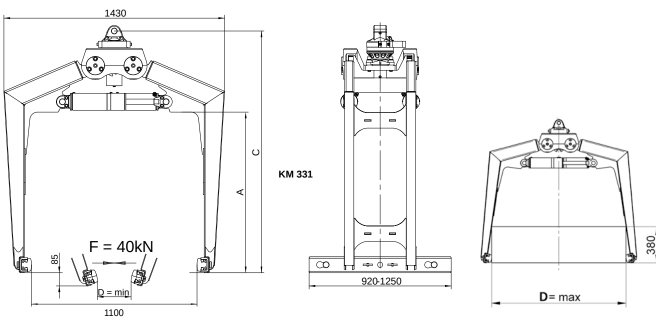
Accessories					
Туре	Description	Self weight (kg)			
KM 511 (4500)	upper suspension with pendulum damper	15			
KM 381 40 (1000)	compression rails - 1000 mm (2 pieces)	40			
KM 381 40 (1250)	compression rails – 1250 mm (2 pieces)	52			
KM 685 06 hook set 4	lifting hooks with safety latches (4 pieces)				

Requirements of truck crane

Operating pressure at oil flow:

20 - 26 MPa (200 - 260 bar) at max. 75 l/min 20 - 37 MPa (200 - 370 bar) at max. 40 l/min

Technical drawings



optimal gripping for max. plunge depth

Max. gripping with reduced plunge depth