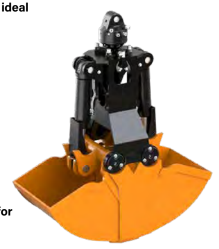
## **HD Clamshell Bucket with vertical cylinders**

The powerful clamshell bucket KM 607 with two vertical hydraulic cylinders is ideal for heavy digging work in grown soil.

- Good digging behaviour due to good plunge behaviour and proven shell geometry.
- ▶ Long life is ensured through the use of 500 HB steel in the manufacture of cutting edges and the generously dimensioned bearing system. Piston rod protection for the vertical hydraulic cylinders are standard.
- > Synchronised bucket movements due to sturdy compensation rods.
- ▶ Bolt-on digging teeth are delivered with each clamshell bucket.
- Excellent digging characteristics are the result of high closing forces (32 kN at an operating pressure of 26 MPa).





Packages clamshell bucket KM 607 c							
Туре	Volume (litre)	Width E (mm)	Opening max. (mm)	Number of teeth	Weight (kg)	Closing force (kN)	Load capacity (kg)
KM 607-215 c	215	500	1295	5	320	32	3000
KM 607-255 c	255	600	1295	5	335	32	3000

Package consists of: clamshell bucket, bolt-on teeth, rotator KM 04 F, short connecting hoses KM 203 01, upper suspension KM 501 (4500), non-return valve

Clamshell bucket KM 607 incl. teeth							
Туре	Volume (litre)	Width E (mm)	max. Opening (mm)	Number of teeth	Weight (kg)	Closing force (kN)	Load capacity (kg)
KM 607-135	135	325	1295	3	260	32	3000
KM 607-170	170	400	1295	3	270	32	3000
KM 607-215	215	500	1295	5	285	32	3000
KM 607-255	255	600	1295	5	300	32	3000
KM 607-340	340	800	1295	9	385	32	3000

Accessories				
Туре	Description			
KM 04 F	recommended KINSHOFER rotator for KM 607			
KM 04 S	KINSHOFER shaft rotator for precise positioning of the load - up to 4500 kg load capacity			
KM 04 S68-30US	recommended KINSHOFER shaft rotator for heavy duty tasks – up to 4500 kg load capacity			
KM 505 HD	quick change system HD for shaft-type rotator KM 04 S68-30US			
KM 502 (4500)	reduction link between rotator and grapple			
KM 680 01	scraper (not for width 800 mm)			
KM 685 06 hook set 2	welded hooks (2 pieces)			
KM 685 06 eye set 2	welded eyes (2 pieces)			
KM 685 07 set	wear plates to protect horizontal cutting edges (2 pieces)			

## Requirements of truck crane

## Operating pressure at oil flow:

max. 26 MPa (260 bar) at 25 - max. 75 l/min

**⚠** Mind the pressure!

## **Technical drawings**

