Heavy Duty Universal Bucket with HPX drive

The KM 605U HPX is a powerful clamshell bucket using the for handling and easy digging tasks. The open shells enable the handling of bulky materials. Non-return valve, welded hooks and reversible wear plates are delivered on each grapple. The revolutionary -technology guarantees a reliable and low maintenance attachment.

- > Reliability of the ! The movement of the arms of the grapple is generated by two hollow shafts, which run opposed and have a helix thread, hydraulically driven by a single piston. No more hydraulic cylinders!
- ▶ Longer life cycle up to 50%! Self-lubrication: The drive unit runs in a permanent oil bath. The compact design makes the resistant to dirt and debris.
- ▶ Versatility with different types of shells that can easily be refitted onto the driving unit.
- ▶ **Profitability** through low maintenance costs and longer life cycle.
- ▶ Precise handling with the gear-type KINSHOFER rotator and shells synchronised by the single piston turning both shafts of the .
- Rotator with shaft is available as an alternative, in case a quick change to a non-rotating hook is favoured.
- ▶ Constant closing force (28 kN at 32 MPa operating pressure) over the entire opening and closing process; high efficiency provided by hydro static bearings of the axes.



Packages clamshell bucket KM 605U HPX with KINSHOFER flange rotator							
Туре	Volume	Width E	Height	Opening max.	Self weight	Closing force	Load capacity
	(litre)	(mm)	(mm)	(mm)	(kg)	(kN at 32 MPa)	(kg)
KM 605U HPX-300 c	300	670	1115	1545	430	28	3000
KM 605U HPX-400 c	400	820	1115	1545	455	28	3000
KM 605U HPX-450 c	450	920	1115	1545	470	28	3000
KM 605U HPX-500 c	500	1020	1115	1545	485	28	3000
Package consists of:	clamshell bucke welded hooks K				Л 501 (4500),	wear plates KM 68	5 07 set,
HPX-KM 505 add	also available wi	th a shaft rotate	or and quick cha	nge system KM	505		
HPX-KM 505 HD add	for heavy duty to KINSHOFER rot			change system K	M 505 HD in	combination with t	he

Туре	Volume	Width E	Height	Opening max.	Self weight	Closing force	Load capacity
	(litre)	(mm)	(mm)	(mm)	(kg)	(kN at 32 MPa)	(kg)
KM 605U HPX-300/502 c	300	670	1170	1545	435	28	3000
KM 605U HPX-400/502 c	400	820	1170	1545	460	28	3000
KM 605U HPX-450/502 c	450	920	1170	1545	475	28	3000
KM 605U HPX-500/502 c	500	1020	1170	1545	490	28	3000
Package consists of:		•	•	•	,,	ecting hoses KM 20	

Accessories	
Туре	Description
KM 685 05	adapters for compression rails (load capacity max. 250 kg, without compression rails)
KM 381 09 (720)	compression rails - length 720 mm (2 pieces)
KM 381 09 (1000)	compression rails - length 1000 mm (2 pieces)
KM 685 09 C	side plates to screw onto the grapple for easy digging tasks (4 pieces)
KM 204 01	mobile part of hydraulic quick coupling for hose (Ø 10 mm, 2 pieces)
KM 204 03	hydraulic quick change kit incl. mobile and fixed parts (2 pc. each) mounted to rotator

туре	Description
KM 685 05	adapters for compression rails (load capacity max. 250 kg, without compression rails)
KM 381 09 (720)	compression rails – length 720 mm (2 pieces)
KM 381 09 (1000)	compression rails - length 1000 mm (2 pieces)
KM 685 09 C	side plates to screw onto the grapple for easy digging tasks (4 pieces)
KM 204 01	mobile part of hydraulic quick coupling for hose (Ø 10 mm, 2 pieces)
KM 204 03	hydraulic quick change kit incl. mobile and fixed parts (2 pc. each) mounted to rotator

Technical drawings

Operating pressure at oil flow: max. 32 MPa (320 bar) at 40 - max. 90 l/min Mind the pressure!

Requirements of truck crane



