Universal clamshell bucket with the *HPXdrive* for compact excavators from 6t/13200lbs to 9t/19800lbs operating weight - low maintenance.

- HPXdrive the revolutionary concept for hydraulically operated grabs! The rotation of the arms of the grab is generated by two hollow shafts, which run opposed and have a helix thread, hydraulically driven by a single piston. No hydraulic cylinder required.
- ▶ 50% longer life cycle. The drive unit runs in a permanent oil bath no lubrication necessary. Resistant against dirt and blows due to the compact design.
- Constant closing forces during the entire digging process (22kN/4840lbf at an internal operating pressure of 26MPa/3770psi; varies depending on width).
- ▷ Different applications possible thanks to shell exchange system.
- Long life is ensured due to the use of 500 HB steel in the manufacture of cutting edges.



Clamshell Bucket C08HPX							
Туре	Width	Opening	Height	Volume	Number	Weight	Load capacity
	E (mm/in)	A (mm/in)	C max. (mm/in)	(liter/c.y.)	of teeth	(kg/lbs)	(kg/lbs)
C08HPX-40	400 / 15.7	1250 / 49.2	960 / 37.7	145 / 0.19	4	280/616	3000 / 6600
C08HPX-45	450 / 17.7	1250 / 49.2	960 / 37.7	160 / 0.21	4	295 / 649	3000 / 6600
C08HPX-50	500 / 19.6	1250 / 49.2	960 / 37.7	180 / 0.24	4	300 / 660	3000 / 6600
C08HPX-60	600 / 23.6	1250 / 49.2	960 / 37.7	220 / 0.29	6	320 / 704	3000 / 6600
C08HPX-80	800 / 31.4	1250 / 49.2	960 / 37.7	300 / 0.39	6	340 / 748	3000 / 6600

Package consists of: clamshell bucket, bolt-on teeth, KINSHOFER rotator, non-return valve and hose protection

Note: exchangeable shells see page 50 in this catalog. Special shells on request

KINSHOFER Rotato

Integrated in a single unit with the **HPXdrive**, no more connecting hoses. Continous rotation. Overload protection ensured by pressure relief valves.

Туре	Upper dimension	Torque	Bending moment
	(width x pin-Ø)		max.
	(mm/in)	(Nm/ft.lbs)	(Nm/ft.lbs)
KM 04 F140-30US <i>E</i>	84 x 30 / 3.3 x 1.1	1000 / 737	8500 / 6268

Accessories	
Туре	Description
KM 501 1t-8t	upper suspension without pendulum damper
KM 511 1t-8t	upper suspension with pendulum damper
KM 510 1t-8t	single pendulum damper to upgrade the upper suspension KM 501 1t-8t / 2200-17600lbs
KSW08 cardanic	adapter for system L-Lock KMS08L/KHS08L incl. cardan link excl. pendulum damper – up to 12t / 26400lbs
KSW08-1t-8t cardanic-P	adapter for system L-Lock KMS08L/KHS08L incl. cardan link incl. pendulum damper
	adapters for quick change systems from other manufacturers or different sizes on request
KM 680 5t-8t	scraper
KM 685 06E hook set 2	welded hooks (2 pcs.)
KM 685 07E set	wear plates to protect cutting edges
KM 685 08 HPX 450E	digging extension for channel construction – 450mm / 17.7in (60kg / 132lbs)

Requirements of carrier machine

Operating pressure at pump capacity (open/close):

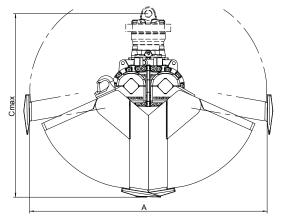
26 MPa (260 bar) at max. 75 l/min / 3745 psi at max. 20 GPM

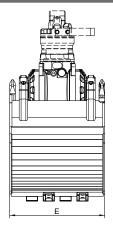
26 - 32 MPa (260 - 320 bar) at max. 40 l/min / 3745 - 4640 psi at max. 10.6 GPM

Operating pressure at pump capacity (rotate):

32 MPa (320 bar) at 15 - max. 50 l/min / 4640 psi at 4 - max. 13 GPM

Technical drawings







Free extension of warranty kinshofer.com/service