

Robust clamshell bucket in compact form for mini excavators from 1t/2200lbs to 2t/4400lbs operating weight.

- ▷ **Long life** is ensured due to the use of 500HB steel in the manufacture of cutting edges.
- ▷ **Reduced wear** resulting from generously dimensioned bearing system.
- ▷ Maximum loading height is achieved through the **compact design**.
- ▷ **Excellent digging characteristics** are the result of high closing forces.



Clamshell Bucket C02H							
Type	Width	Opening	Height	Volume	Number of teeth	Weight (kg/lbs)	Load capacity (kg/lbs)
	E (mm/in)	A (mm/in)	C max. (mm/in)	(liter/c.y.)			
C02H-25	250 / 9.8	725 / 28.5	750 / 29.5	25 / 0.03	3	92 / 202	1000 / 2200
C02H-30	300 / 11.8	725 / 28.5	750 / 29.5	30 / 0.04	3	99 / 217	1000 / 2200
C02H-40	400 / 15.7	725 / 28.5	750 / 29.5	45 / 0.06	4	112 / 246	1000 / 2200

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

KINSHOFER Rotator

Continuous rotation and two oil passages. Overload protection is ensured by pressure relief valves.

Type	Upper dimension (width x pin-Ø) (mm/in)	Torque (Nm/ft.lbs)	Bending moment max. (Nm/ft.lbs)
KM 04 F	84 x 30 / 3.3 x 1.1	850 / 626	3000 / 2212

Accessories

Type	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
KSW01 cardanic	adapter for system L-Lock KMS01L/KHS01L incl. cardan link excl. pendulum damper – up to 2t / 4400lbs
KSW01 cardanic-P	adapter for system L-Lock KMS01L/KHS01L incl. cardan link incl. pendulum damper – up to 2t / 4400lbs
KM 680 1t-4t	scraper

Requirements of carrier machine

Operating pressure (open/close):	max. 20 MPa (200 bar) / 2900 psi
Recommended pump capacity (open/close):	10 - max. 40 l/min / 2.5 - max. 10.5 GPM
Operating pressure (rotate):	max. 32 MPa (320 bar) / 4640 psi
Recommended pump capacity (rotate):	15 - max. 50 l/min / 4 - max. 13 GPM

Technical drawing

