T12H

Timber Grab with cylinder 8-12t / 17,600-26,400lbs

The robust 4-finger timber grab unifies the proven KINSHOFER rotator with sturdy logging tines for excavators with up to 12t / 26,400lbs operating weight. Ideal also for forestry enterprises handling windfalls or when realizing special demolition or pile foundation tasks.

- ▶ The kinematics of the tines avoid the unintended clamping of material.
- ▶ Logs with 110mm / 4.3in to 590mm / 23.2in in diameter can be gripped.
- ▶ Robust, fully integrated rotation with two motors. Integrated pressure relief valve against overcharge.
- ▶ High closing force achieved by two hydraulic cylinders. Robust bearings are made for high forces.



Timber Grab T12H									
Туре	Width E	Opening A	Height C min.	Log-Ø	Volume	Weight	Load capacity	Closing force	
	(mm/in)	(mm/in)	(mm/in)	(mm/in)	(m ² /cord)	(kg/lbs)	(kg/lbs)	(kN/lbf)	
T12H-60	600 / 23.6	1,850 / 72.8	1,135 / 44.6	110-590 / 4.3-23.2	0.40 / 0.27	610 / 1,342	3,000 / 6,600	16 / 3,520	

Package consists of: timber grab, KINSHOFER rotation and non-return valve

Accessories					
Туре	Description				
KM 690 15t	adapter for rigid mounting – up to 15t/33,000lbs				
KSW08 rigid	bolt-on adapter for system L-Lock KMS08L/KHS08L for rigid mounting – up to 12t/26,400lbs				
OQ45/4 rigid	bolt-on adapter for OilQuick OQ45 – up to 12t/26,400lbs				
-	adapters for quick change systems from other manufacturers or different sizes on request				

Requirements of carrier machine

Operating pressure (open/close): max. 28 MPa (280 bar) / 4,060 psi

14 - 25 MPa (140 - 250 bar) / 2,030 - 3,620 psi Operating pressure (rotate):

Recommended pump capacity (rotate): 25 - 75 I/min / 6.5 - 20 GPM

Technical drawing



