KM 634

Logging Grapple

The KM 634 is a robust and powerful tool for logs – especially for heavy duty operation. Well suited for handling single trunks.

- Low height with one horizontal hydraulic cylinder especially when closed due to the . interlocking arms.
- Long service life is ensured by the sturdy construction, high quality components and . generously dimensioned bearing system. All bearing bolts are case hardened and housed in steel bearing bushes.
- Optimised design allows extremely small grapple diameter ideal for handling thin timber securely. The arms open almost vertically. That enables an easy penetration into the timber stack.
- Synchronisation of arms due to sturdy compensation rods.
- Protection of the hoses for the hydraulic connections by a hose guard on the . **KINSHOFER** rotator.
- Precise positioning of the loads is no problem in combination with the KINSHOFER rotator – continuous rotation, precise start and stop ability.
- Safety is assured in the event of an unexpected pressure drop due to the integrated non-return valve.
- The reinforced logging grapple KM 634S has an even more sturdy construction and is equipped with a stronger rotator.

Efficient handling with high closing forces (13 to 16 kN at an operating pressure of 24 MPa).

Package Logging Grapple KM 634 c

Туре	Capacity (m²)	Width E (mm)	min. Log-Ø D2 (mm)	max. Opening A (mm)	Self weight (kg)	Closing force (kN)	Load capacity (kg)
КМ 634-0,25 с	0,25	420	90	1470	215	13	4000
КМ 634-0,35 с	0,35	500	135	1950	300	16	5000

Package consists of: logging grapple, rotator with hose guard (for KM 634-0,25: KM 06 F173-35, for KM 634-0,35: KM 10 F173-35), short connecting hoses KM 203 01, upper suspension KM 501 (for KM 634-0,25: KM 501 6000, for KM 634-0,35: KM 501 10000), non-return valve

Logging Grapple KM 634							
Туре	Capacity	Width E	min. Log-Ø D2	max. Opening A	Self weight	Closing force	Load capacity
	(m²)	(mm)	(mm)	(mm)	(kg)	(kN)	(kg)
KM 634-0,25	0,25	420	90	1470	170	13	4000
KM 634-0,35	0,35	500	135	1950	225	16	5000
KM 634-0,50	0,50	500	170	1985	250	15	5000

Logging Grapple KM 6345 – Reinforced Version of KM 634

Туре	Capacity	Width E	min. Log-Ø D2	max. Opening A	Self weight	Closing force	Load capacity
	(m²)	(mm)	(mm)	(mm)	(kg)	(kN)	(kg)
KM 634S-0,40	0,40	510	135	1950	270	16	6000
KM 634S-0,50	0,50	510	170	1985	275	16	7000
KM 634S-0,70	0,70	590	110	2570	530	15	8000

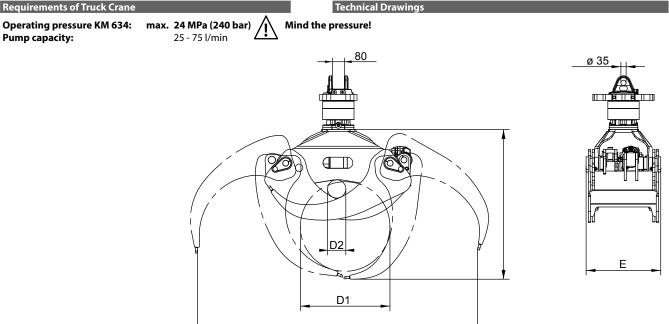
Accessories

Type

Description

KM 06 F173-35 recommended **KINSHOFER** rotator for KM 634-0,25 recommended **KINSHOFER** rotator for KM 634-0,35 KM 10 F173-35/1 KM 10 F173-45/52 recommended KINSHOFER rotator for KM 634S

Requirements of Truck Crane





A