

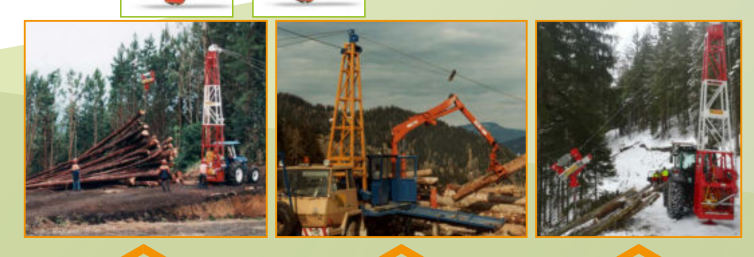


The **K 300-T** is an internationally proven tractor / 3-point mounted yarder for uphill logging. It assures easy handling, reliable and rugged design, as well as short set up and dismantling times.

LINE CAPACITY	STANDARD	ALTERNATIVE		LINE PULL	
Skyline	1650' Ø 9/16" · 500 m Ø 14 mm swaged	1320' Ø 5/8" · 420 m Ø 1	'5 mm	Skyline	4.48 t · <i>44 kN</i>
Mainline	2260' Ø 5/16" · 550 m Ø 8 mm swaged	1480' 3/8" · 450 m Ø 9,5	mm swaged	Mainline	1.83 t · <i>18 kN</i>
Guyline	3x100' Ø 5/8"/ 2x30' 3x30 m Ø 16 mm / 2x10 m extensions	_			
LINE SPEED					
Without payload	user defined by brake				
With payload	up to 705 ft/min · 215 m/min				
vvitil payload					
				TOWER	
POWER STATION	4			TOWER	
POWER STATION	N (mechanically driven)			TOWER Standard	24 ' · 7.2 m
POWER STATION	4				24' · 7.2 m 28' · 8.4 m
POWER STATION • P.T.O. of the tractor • Engine power of the	N (mechanically driven)			Standard	
POWER STATION • P.T.O. of the tractor • Engine power of the	V (mechanically driven) e tractor: minimum 49 HP (36 kW)			Standard Tower extension	$28' \cdot 8.4 m$ on the left side of
POWER STATION • P.T.O. of the tractor • Engine power of the • Hydraulically opera	(mechanically driven) e tractor: minimum 49 HP (36 kW) ted single disk dry clutches on both drums	deadman circuit	· Easy maintenance	Standard Tower extension	$28' \cdot 8.4 m$ on the left side of
POWER STATION P.T.O. of the tractor Engine power of the Hydraulically opera FEATURES	(mechanically driven) e tractor: minimum 49 HP (36 kW) ted single disk dry clutches on both drums nent · With CE-compliant integrated		 Easy maintenance Worldwide in use 	Standard Tower extension	$28' \cdot 8.4 m$ on the left side of

	SKA 1 🔼	SKA 1-Z 🔼
	Ø 1/2"-1" · Ø 12-24 mm	Ø 1/2"-1" · Ø 12-24 mm
	Ø 5/16"-7/16"· Ø 8-11 mm	Ø 5/16"-7/16" · Ø 8-11 mm
KG	approx. 350 lbs · <i>160 kg</i>	approx. 420 lbs · <i>190 kg</i>
i e	approx. 1.5 t	approx. 1.5 t

KG	approx. 330 153 * 700 kg	approx. 420 103 * 750 kg
	approx. 1.5 t	approx. 1.5 t
		de la



1992