







The **K 602-A** is a powerful yarder for uphill logging. The machine is equipped with a self-supporting frame, allowing a simple assembly on various trucks or trailers as well as easy worldwide export. It is principally used for selective cuts and for general wood harvesting operations.

## **SPECIFICATIONS**

LINE CAPACITY	STANDARD	ALTERNATIVE	LINE PULL	
Skyline	2723' Ø 13/16" · 830 m Ø 20 mm swaged	2165' Ø 7/8" · 660 m Ø 22 mm swaged	Skyline	14.27 t · 140 kN
Mainline	2100' Ø 1/2" · 730 m Ø 12 mm swaged	1250' Ø 1/2" · 630 m Ø 13 mm swaged	Mainline	7.13 t · 70 kN
Strawline	4250' Ø 1/4" · 1500 m Ø 6 mm	_		
Guyline	4x160' Ø 13/16" / 2x50' 4x50 m Ø 20 mm / 2x15 m extensions	5x160' Ø 13/16"/ 2x33' 5x50 m Ø 20 mm / 2x15 m extensions		

LINE SPEED				
Without payload	user defined by brake			
With payload	up to 1148 ft/min · 350 m/min			

## **POWER STATION**

- Motorization depending on the target market up to EU-STAGE V i.e. 6-cylinder Cummins diesel engine with 168 kW (225 HP) power
- · Allison automatic transmission
- Mainline- and skylinedrums are each driven by hydraulically operated single-disc Dry clutches coupled to the common constantly rotating winch shaft

TOWER				
Standard	34' · 10.5 m			
Tower extension	possible up to 46'11" · 14.3 m			
Telescopic tower	up to 44'7" · 10.4-13.6 m (two working positions)			
Operating range	360°			

## **FEATURES**

- · Automation with radio remote control (optional)
- · Worldwide in use
- · Easy maintenance due to simple design
- · Extremely strong machine
- · Spacious storage space behind truck cab (optional)
- · Very low fuel consumption (about 4 liters per hour)
- · High speeds at high loads due to torque converter and automatic transmission or powershift transmission
- · Almost any carrier vehicle possible
- · Mounting radio (optional)
- $\cdot$  Wireless module for carrying the display into the following machine (optional)

## CARRIAGE

	MSK 10 🔼	SKA 2,5-Z	MSK 4 🔼 🛕
moon	Ø 3/4"-1" · Ø 18-25 mm	Ø 1 1/16"-1 1/8" · Ø 18-28 mm	Ø 1 1/16"-1 1/4" · Ø 18-32 mm
-00	Ø 3/8"-5/8" · Ø 10-16 mm	Ø 3/8"-9/16" · Ø 10-14 mm	Ø 3/8"-9/16" · Ø 10-14 mm
KG	approx. 1320 lbs · 600 kg	approx. 680 lbs · 310 kg	approx. 1719 lbs · 780 kg
	approx. 4.0 t	approx. 2.5 t	approx. 3.2 t





