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In

OLLER

2019/20 / COMPLETE PRODUCT RANGE

KOLLER

KOL

www.kollergmbh.com

...AND IT'S DONE!

	Skyline
	Mainline
O KG	Weight
	Payload
	Uphill yarding
	Downhill yarding
SKA	Change of direction (about 1-2 m) triggers the clamps of the skyline clamp
ZIR	Through a time interval control, the change of direction system can be replaced. Release time of 3 to 25 seconds.
Z	Through a radio control system, the clamping operation between the Skyline- and mainlineclamp can be done any time even with released choker system.

K 300-T – TRACTOR MOUNTED YARDER FOR UPHILL LOGGING	4-5
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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	_			
INE SPEED					
Without payload	user defined by brake				
Nith payload	up to 705 ft/min · <i>215 m/min</i>				
	1 2 2			TOWER	
POWER STATION	1 2 2			TOWER Standard	24' · 7.2 m
POWER STATION P.T.O. of the tractor	1				24' · 7.2 m 28' · 8.4 m
· Engine power of the	(mechanically driven)			Standard	
POWER STATION P.T.O. of the tractor Engine power of the	l (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 operat	(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 operation 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 · 190 kg
i contra la cont	approx. 1.5 t	approx. 1.5 t















The **K 300-H** is a yarder for uphill logging with an optional haulbackline drum (K303H). Also for downhill logging and for flat terrain. It assures easy handling, reliable and rugged design, as well as very short set up and dismantling times.

SPECIFICATIONS

LINE CAPACITY	STANDARD	ALTERNATIVE	LINE PULL	
Skyline	1650' Ø 9/16" · 500 m Ø 14 mm swaged	1320' Ø 5/8"· 420 m Ø 15 mm swaged	Skyline	4.48 t · <i>44 kN</i>
Mainline	2260' Ø 5/16" · 550 m Ø 8 mm swaged	1480' Ø 3/8" · 450 m Ø 9,5 mm swaged	Mainline	1.83 t · <i>18 kN</i>
Haulbackline	2900' Ø 3/8" · 970 m Ø 9 mm	2050' Ø 7/16" · 800 m Ø 10 mm	Haulbackline	1.83 t · <i>18 kN</i>
Guyline	3x100' Ø 5/8" / 2x30' 3x30 m Ø 16 mm / 2x10 m extensions	4x100′ Ø 5/8″ / 2x30′ 4x30 m Ø 16 mm / 2x10 m extensions		

LINE SPEED

Without payload With payload user defined by brake up to 1115 ft/min · *340 m/min*

POWER STATION	TOWER	TOWER	
· Deutz 4-cylinder diesel engine with 101 HP (75 kW)	Standard	24' · 7.2 m	
· Emission class EU-STAGE II	Tower extension	28' · 8.4 m	
· Continuous hydrostatic transmission for all winches	Operating range	on the left side of the	
 Hydraulically operated single disk dry clutches on the skyline / mainline drum and oil motor on the haulbackline drum 		yarder	

FEATURES

· Dead man's circuit

- · Compact and reliable
- · Lightweight and compact trailer unit
- \cdot Often proven because of the robust and simple design
- · Overrun brake
- · Foldable tower 1.2 m (optional)
- \cdot Available as a uphill- and downhill yarder (optional)

	SKA 1 🔼	SKA 1-Z 🔼	USKA 1,5 🔬 🛕
	Ø 1/2"-1" · Ø 12-24 mm	Ø 1/2"-1" · Ø 12-24 mm	Ø 9/16"-1" · Ø 14-24 mm
	Ø 5/16"-7/16" · Ø 8-11 mm	Ø 5/16"-7/16" · Ø 8-11 mm	Ø 3/8"-7/16" · Ø 9-11 mm
KG	approx. 350 lbs · <i>160 kg</i>	approx. 420 lbs · 190 kg	approx. 760 lbs \cdot 345 kg
i e	approx. 1.5 t	approx. 1.5 t	approx. 1.5 t







WITH FOLDABLE TOWER (optional)













The **K 301-T** is a tractor / 3-point mounted yarder for uphill logging. It assures easy handling, reliable and rugged design, as well as very short set up and dismantling time. Particularly suitable for thinning and small wood harvesting operations.

SPECIFICATIONS

LINE CAPACITY	STANDARD	ALTERNATIVE	LINE PULL	
Skyline	1700' Ø 5/8" · <i>500 m Ø 16 mm</i> swaged	1150' Ø 3/4" · 400 m Ø 18 mm swaged	Skyline	5.09 t · <i>50kN</i>
Mainline	1800' Ø 3/8" · <i>630 m Ø 9 mm</i> swaged	1250' Ø 7/16" · 500 m Ø 10 mm swaged	Mainline	2.65 t · <i>26 kN</i>
Guyline	4x160' Ø 5/8" / 2x30' 4x50 m Ø 16 mm / 2x10 m extensions	_		

LINE SPEED	
Without payload	user defined by brake
With payload	up to 605 ft/min · 185 m/min

POWER STATION	TOWER	
· P.T.O. driven of the tractor (mechanically driven)	Standard	28' · 8.5 m
· Engine power of the tractor: 66 kW (90 hp) with an auxiliary transmission	Tower extension	32' · 9.7 m
 Mainline- and skylinedrums are each driven by hydraulically operated single-disc Dry clutches coupled to the common constantly rotating winch shaft 	Operating range	360°

FEATURES

- · 4 guylines
- · Easy handling
- \cdot Great distance coverage
- \cdot Compact and cost effective solution
- \cdot With three-point mounting
- \cdot Working direction on both sides of the vehicle possible
- \cdot With CE-compliant integrated deadman circuit
- \cdot Foldable tower 1.2 m (optional)

	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 · 160 kg	approx. 420 lbs · 190 kg
a le	approx. 1.5 t	approx. 1.5 t
< Bo		
i e	approx. 1.5 t	approx. 1.5 t









The **K 301-H** is a tractor / 3-point mounted yarder for uphill logging. It assures easy handling, reliable and rugged design, as well as very short set up and dismantling time. Particularly suitable for thinning and small wood harvesting operations.

SPECIFICATIONS

LINE CAPACITY	STANDARD	ALTERNATIVE	LINE PULL	
Skyline	1700' Ø 5/8"· 550 m Ø 16 mm swaged	1150' Ø 3/4" · 400 m Ø 18 mm swaged	Skyline	5.09 t · <i>50 kN</i>
Mainline	1250' Ø 7/16" · 500 m Ø 10 mm swaged	1800' Ø 3/8" · <i>630 m Ø 9 mm</i> swaged	Mainline	2.65 t · <i>26 kN</i>
Guyline	4x160' Ø 5/8" / 2x33' 4x50 m Ø 16 mm / 2x10 m extensions	_		

LINE SPEED

Without payload With payload

user defined by brake up to 1115 ft /min · *340 m/min*

POWER STATION	TOWER	
· Cummins QSB 4.5 diesel engine (EU-STAGE III A) with 110 PS	Standard	28' · 8.5 m
· Allison AT545 automatic transmission	Tower extension	32' · 9.7 m
· Cardan shaft	Operating range	360°
· Worm gear		

FEATURES

- · Easy handling
- · Proven components
- \cdot Powerful transmission for the mainline
- · Large lockable storage spaces
- · Hydraulic tower lift
- · 180 Ah accumulators for a safe start at any temperature
- · 200 liter diesel tank
- · Optimal maintenance accessibility
- · Cost effective
- · Foldable tower 1.2 m (optional)

	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 · 190 kg
i e	approx. 1.5 t	approx. 1.5 t







Standard

With foldable tower

Operating range

33' · 10.2 m

33' · 10.2 m

360°

The **K 307c-H** is a handy tower yarder for uphill- and downhill yarding with optional haulback winch. It is mainly used for thinning and pre-use, but can also be used in end use operations.

SPECIFICATIONS

LINE CAPACITY	STANDARD	ALTERNATIVE	LINE PULL	
Skyline	2800' Ø 5/8"· 840 m Ø 16 mm swaged	2165' Ø 3/4" · 660 m Ø 18 mm swaged	Skyline	7.14 t · <i>70 kN</i>
Mainline	2500' Ø 3/8" · <i>840 m Ø 9 mm</i> swaged	2165' Ø 7/16" · 660 m Ø 10 mm swaged	Mainline	3.06 t · <i>30 kN</i>
Haulbackline	5400' Ø 3/8"· 1850 m Ø 9 mm swaged	4250' Ø 7/16" · 1500 m Ø 10 mm swaged	Haulbackline	3.06 t · 30 kN
Strawline	4430' Ø 1/4" · 1350 m Ø 6 mm	6890' Ø 3/16" · 2100 m Ø 5 mm		
Guyline	4x160' Ø 5/8" / 2x30' 4x50 m Ø 16 mm / 2x10 m extensions	_		
LINE SPEED				
Without payload	up to 2100 ft /min · 640 m/min	—		
With payload	up to 1150 ft /min · <i>350 m/min</i>			
1 / ***				

· 6-cylinder Cummins diesel engine with 168 kW (approx. 225 hp) power (TIER 5)

· Stepless hydrostatic drive for all winches

 Mainline- and skyline drums are each driven by hydraulically operated by pneumatic radial clutches coupled to the common constantly rotating winch shaft

· Very fast setup

· Long service intervals

FEATURES

- \cdot Fully automated with radio remote control
- · Hydraulic oil micro filter system for longer service intervals and longer service life
- · Foldable tower (optional)
- · Almost maintenance free radial couplings
- · Great range and high speeds
- \cdot No feed out of the mainline rope due to the pulley folding mechanism
- · Wireless module to carry the display into the follower (optional)
- · Mounting radio control (optional)
- · Haulbackline winch and assembly winch with cable slack protection

	SKA 1-Z 🔼	USKA 1,5 🔼 🛕	ECKO FLEX 🔼 🛕	ECKO UP 🔼
	Ø 1/2"-1" · Ø 12-24 mm	Ø 9/16"-1" · Ø 14-24 mm	Ø 5/8"-3/4" · Ø 15-19 mm	Ø 5/8"-3/4" · Ø 15-19 mm
	Ø 5/16"-7/16"· Ø 8-11 mm	Ø 3/8"-7/16" · Ø 9-11 mm	Ø 3/8"-7/16" · Ø 9-10 mm	Ø 3/8"-7/16" · Ø 9-10 mm
KG	approx. 420 lbs · 190 kg	approx. 760 lbs · 345 kg	approx. 1322 lbs · 600 kg	approx. 1102 lbs · 500 kg
Alle	approx. 1.5 t	approx. 1.5 t	approx. 2.0 t	approx. 1.5 t









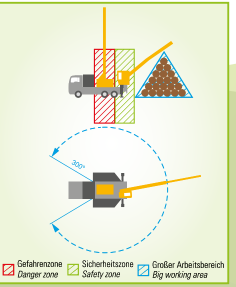


GUIDANCE









The **K 307-GH** is a compact tower yarder for uphill- and downhill yarding with optional haulback winch. It is mainly used for thinning and pre-use, but can also be used in end use. A transfer can be done only by one person.

SPECIFICATIONS

LINE CAPACITY	STANDARD	ALTERNATIVE	LINE PULL	
Skyline	2800' Ø 5/8"· <i>840 m Ø 16 mm</i> swaged	2165' Ø 3/4" · 660 m Ø 18 mm swaged	Skyline	7.14 t · <i>70 kN</i>
Mainline	2500' Ø 3/8" · <i>840 m Ø 9 mm</i> swaged	2165' Ø 7/16" · 660 m Ø 10 mm swaged	Mainline	3.06 t · <i>30 kN</i>
Haulbackline	5400' Ø 3/8"· 1850 m Ø 9 mm swaged	4250' Ø 7/16" · 1500 m Ø 10 mm swaged	Haulbackline	3.06 t · <i>30 kN</i>
Strawline	6800' Ø 3/16" · 1900 m Ø 5 mm	4430' Ø 1/4" · 1350 m Ø 6 mm		
Guyline	4x160' Ø 5/8" / 2x30' 4x50 m Ø 16 mm / 2x10 m extensions	-		
	'	-		
LINE SPEED				

Without payload	up to 2100 ft /min · <i>640 m/min</i>
With payload	up to 1150 ft /min · 350 m/min

POWER STATION	TOWER		
· Truck diesel engine with e.g. 338 kW (460 hp) power (EURO6)	Standard	33' · 10.2 m	
· Stepless hydrostatic drive for all winches	Operating range	360°	
· Use of the direct (gearbox-independent) power take-off. It has been designed so that the full engine power	CRANE	CRANE	
can be used.	Radius	31' · <i>9.4 m</i>	
\cdot Mainline- and skyline drums are each driven by hydraulically operated by pneumatic radial			

clutches coupled to the common constantly rotating winch shaft

FEATURES

· Cabin

- · Very ergonomic design
- · Air-suspension comfort seat
- · Front and side entry
- · Temperature-controlled auxiliary heating
- · Air conditioning
- · Glazing with bullet-resistant polycarbonate panes
- in dangerous places (12/19 mm)
- · Tested cabin
- \cdot Safety sensor on the front door
- · Additional diesel fuel tank and fuel transfer pump (optional)

- \cdot Two hydraulically operated landing ramps (optional)
 - · Robust and anti-slip construction
- \cdot Truck cab protection(optional)
 - \cdot Two large landing ramps
- \cdot Spooling winch or storage drum for guyline extensions (optional)
- \cdot Hydraulic oil micro filter system for longer maintenance intervals and longer service life
- \cdot Mounting radio (optional)
- \cdot Haulbackline winch and assembly winch with cable slack protection
- · Very fast setup
- · Long service intervals

	SKA 1-Z 👗	USKA 1,5 🔼 🖄	ECKO FLEX 🔼 🛕	ECKO UP 🔼
	Ø 1/2"-1" · Ø 12-24 mm	Ø 9/16"-1" · Ø 14-24 mm	Ø 5/8"-3/4" · Ø 15-19 mm	Ø 5/8"-3/4" · Ø 15-19 mm
	Ø 5/16"-7/16"· Ø 8-11 mm	Ø 3/8"-7/16" · Ø 9-11 mm	Ø 3/8"-7/16" · Ø 9-10 mm	Ø 3/8"-7/16" · Ø 9-10 mm
KG	approx. 420 lbs · <i>190 kg</i>	approx. 760 lbs · 345 kg	approx. 1322 lbs · 600 kg	approx. 1102 lbs · 500 kg
i e	approx. 1.5 t	approx. 1.5 t	approx. 2.0 t	approx. 1.5 t

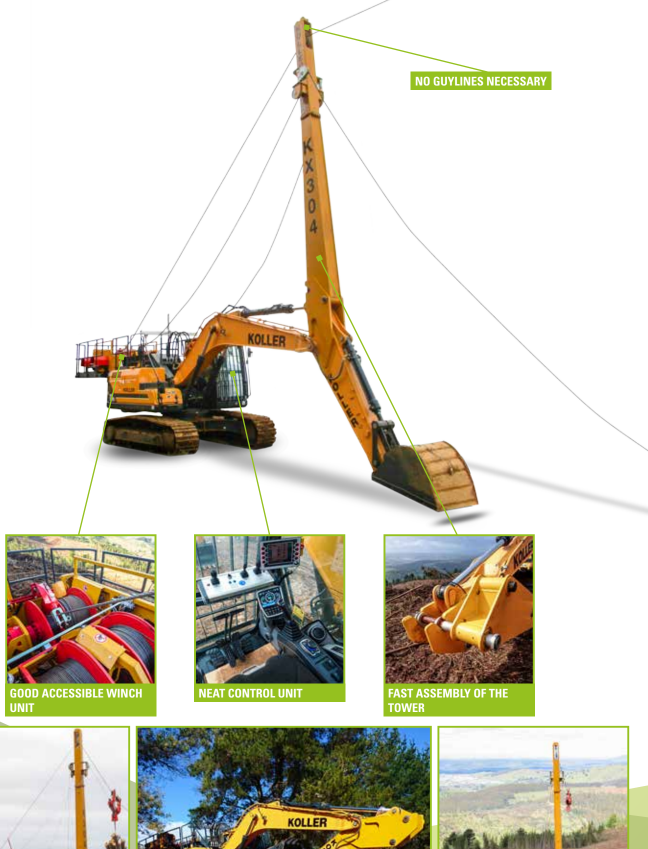








🖌 🗶 🔺 KX 304 – EXCAVATOR BASED TOWER YARDER FOR UPHILL- & DOWNHILL LOGGING







The **KX 304** is an excavator-based yarder for uphill as well as for downhill operations with an optional strawline. It is mainly used for thinning and pre-use but can also be used in end use. The set up time is very short because no guylines are necessary.

SPECIFICATIONS

LINE CAPACITY	STANDARD	ALTERNATIVE	LINE PULL	
Skyline	2230' Ø 3/4" · 680 m Ø 18 mm swaged	_	Skyline	7.30 t · <i>72 kN</i>
Winch 1+W2	5400' Ø 3/8" · 1830 m Ø 9 mm swaged	4200' Ø 7/16" · 1458 m Ø 10 mm swaged	Mainline	3.06 t · <i>30 kN</i>
Haulbackline	5400' Ø 3/8" · 1830 m Ø 9 mm swaged	4200' Ø 7/16" · 1458 m Ø 10 mm swaged	Haulbackline	3.06 t · <i>30 kN</i>
Strawline	6800' Ø 7/16" · 1900 m Ø 6 mm	_		

LINE SPEED

up to 2165 ft/min · 660 m/min

POWER STATION TOWER		
· Excavator as carrier vehicle with 183 hp	Standard	28' · 8.5 m
· Emission class EU-STAGE V (depending on target market)	Operating rang	e in arm direction

· Chain chassis

 \cdot Stepless hydrostatic drive for all winches

FEATURES

· High speeds and high excavator performance for maximum delivery performance with extremely low fuel consumption

- · Ergonomic operation from the cab with automatic route programming
- · Ideal for road transport with removable tower via fast coupling system and low transport height of 3.3m at 2.99m width
- · Ideal height for transport on a low loader
- · Low maintenance costs
- \cdot Fast route assembly and always a safe stand
- \cdot Haulbackline winch and assembly winch with cable slack protection
- · With KollerMultiMatik radio remote control (optional)
- · No guylines necessary

	SKA 1-Z 🔼	USKA 1,5 📥	ECKO FLEX 🔼 🖄	ECKO UP 🔼
	Ø 1/2"-1" · Ø 12-24 mm	Ø 9/16"-1" · Ø 14-24 mm	Ø 5/8"-3/4" · Ø 15-19 mm	Ø 5/8"-3/4" · Ø 15-19 mm
	Ø 5/16"-7/16"· Ø 8-11 mm	Ø 3/8"-7/16" · Ø 9-11 mm	Ø 3/8"-7/16" · Ø 9-10 mm	Ø 3/8"-7/16" · Ø 9-10 mm
KG	approx. 420 lbs · <i>190 kg</i>	approx. 760 lbs · 345 kg	approx. 1322 lbs · 600 kg	approx. 1102 lbs · 500 kg
	approx. 1.5 t	approx. 1.5 t	approx. 2.0 t	approx. 1.5 t





The **K 507e-H** is a revolution from Koller. The winches are driven purely by electric motors. A small diesel engine drives the generator. A constant pulling force is possible over all layers. The technology combines maximum flexibility with the lowest possible consumption!

SPECIFICATIONS

LINE CAPACITY	STANDARD	LINE PULL	
Skyline	3280' Ø 3/4" · 1000 m Ø 18 mm swaged	Skyline	9.68 t · <i>95 kN</i> (constant)
Mainline	6560' Ø 7/16" · 2000 m Ø 10 mm swaged	Mainline	3.06 t · 30 kN (constant)
Haulbackline	6560' Ø 7/16" · 2000 m Ø 10 mm swaged	Haulbackline	3.06 t · 30 kN (constant)
Strawline	6560' Ø 1/4" · 2000 m Ø 6 mm		
Guyline	4x250' Ø 3/4" 4x75 m Ø 20 mm extensions		
LINE SPEED			
Without povload	up to 1900 ft /min_6/0 m/min	_	

vvitriout payload	up to 1800 it /min · <i>040 m/mm</i>
With payload	up to 900 ft /min · 350 m/min

POWER STATION	TOWER	
· 3-cylinder Deutz diesel engine with 36 kW (49.5 hp) power	Standard	36' · 11 m
\cdot Energy storage for power peaks, start / stop diesel engine operation and energy recovery	Operating range	360°

· Stepless electric drive for working and assembly winches

FEATURES

 \cdot 2 to 4 times longer maintenance interval compared to conventional motors

- · All winches can be operated independently of each other (pulling / braking)
- \cdot Constant pull through the entire diameter of the winch
- · No complicated exhaust treatments (no particle filter and Ad-blue)
- · Diesel consumption reduction over 50% even during uphill operation
- · During assembly, no running diesel engine
- · Minimized noise during operation
- · Very low oil quantities in the system therefore reduced environmental hazard potential
- · Automated with radio remote control
- · Mounting radio (optional)
- \cdot Mounting winch can be used during operation via mounting radio

_					
		USKA 1,5 🔼 🖄	USKA 2,5 🔼 🛕	MSK 4 🔼 🖄	ECKO FLEX 🔼 🛕
		Ø 9/16"-1" · Ø 14-24 mm	Ø 1 1/16"-1 1/8" · Ø 18-28 mm	Ø 1 1/16"-1 1/4" · Ø 18-32 mm	Ø 5/8"-3/4" · Ø 15-19 mm
		Ø 3/8"-7/16" · Ø 9-11 mm	Ø 3/8"- 9/16" · Ø 10 -14 mm	Ø 3/8"-9/16" · Ø 10-14 mm	Ø 3/8"-7/16" · Ø 9-10 mm
	KG	approx. 760 lbs \cdot 345 kg	approx. 790 lbs · <i>360 kg</i>	approx. 1719 lbs · 780 kg	approx. 1322 lbs · 600 kg
	Area	approx. 1.5 t	approx. 2.5 t	approx. 3.2 t	approx. 2.0 t







The **K 507-S** is an evolution of the K507 truck version. This powerful universal machine was designed for use with follower units (excavator processor). The space requirement is similar to the trailer-based yarders without sacrificing the benefits of a truck.

SPECIFICATIONS

LINE CAPACITY	STANDARD	ALTERNATIVE	LINE PULL	
Skyline	3600' Ø 3/4" · 1000 m Ø 20 mm swaged	2550' Ø 7/8" · 800 m Ø 22 mm swaged	Skyline	12.24 t · <i>120 kN</i>
Winch 1+2	3950' Ø 1/2" · 1350 m Ø 12 mm swaged	5150' Ø 7/16" · <i>1600 m Ø 11 mm</i> swaged Also 5500' Ø 7/16" · <i>1700 m Ø 11 mm</i> as HBL	Winch W1 + W2	5.10 t · <i>50 kN</i>
Strawline	1150' Ø 1/4" · <i>1800 m Ø 6 mm</i>	-		
Guyline	4x250' Ø 3/4" / 2x50' 4x75 m Ø 20 mm / 2x15 m extensions	_		

LINE SPEED	
Without payload	up to 1655 ft/min · 504 m/min
With payload	up to 1260 ft/min · 384 m/min

POWER STATION	TOWER	
· Truck diesel engine with 309 kW (approx. 420 hp) power (EUR06)	Standard	39´· <i>12 m</i>
\cdot Use of the direct (gearbox-independent) power take-off. It has been designed so that the full engine power	Operating range	300°
can be used.		

· Stepless hydrostatic drive for all winches

FEATURES

- · Additional diesel fuel tank and fuel transfer pump (optional)
- \cdot Hydraulic oil micro filter system for longer maintenance intervals and longer service life
- · Robust and anti-slip construction
- · Two large landing ramps (optional)
- · Truck cab protection (optional)
- · Removable storage box at the rear (optional)
- · Cross reel (optional)
- \cdot Wireless module to carry the display into the follower (optional)
- · Mounting radio (optional)
- \cdot Ideal also for operations in flat terrain
- \cdot Haulbackline winch and assembly winch with cable slack protection

	USKA 2,5 🔼 🖄	MSK 4 🔼 🖄	ECKO BOOST 🔔 🛕
	Ø 1 1/16"-1 1/8" · Ø 18-28 mm	Ø 1 1/16"-1 1/4" · Ø 18-32 mm	Ø 1 1/16"-1 1/8" · Ø 18-28 mm
-00	Ø 3/8"- 9/16" · Ø 10 -14 mm	Ø 3/8" – 9/16" · Ø 10-14 mm	Ø 3/8"- 9/16 · Ø 10-14 mm
KG	approx. 790 lbs · <i>360 kg</i>	approx. 1719 lbs · <i>780 kg</i>	approx. 2156 lbs · <i>978 kg</i>
1 e	approx. 2.5 t	approx. 3.2 t	approx. 4.0 t









The **K 507-X** is a further development of the K 507 based on a self-propelled track unit. This makes it possible to drive in almost any terrain. Thanks to its own engine, which can be used at temperatures as low as -20 °C, even applications the wintertime are no problem!

SPECIFICATIONS

LINE CAPACITY	STANDARD	ALTERNATIVE	LINE PULL	
Skyline	3600' Ø 3/4" · 1000 m Ø 20 mm swaged	2550' Ø 7/8" · 800 m Ø 22 mm swaged	Skyline	12.24 t · <i>120 kN</i>
Winch 1+2	3950' Ø 1/2" · 1350 m Ø 12 mm swaged	5150' Ø 7/16" · <i>1600 m Ø 11 mm</i> swaged Also 5500' Ø 7/16" · <i>1700 m Ø 11 mm</i> as HBL	Winch 1+2	5.10 t · <i>50 kN</i>
Strawline	1150' Ø 1/4" · 1800 m Ø 6 mm	_		
Guyline	4x250' Ø 3/4" / 2x50' 4x75 m Ø 20 mm / 2x15 m extensions	_		

LINE SPEED	
Without payload	up to 1655 ft/min · 504 m/min
With payload	up to 1260 ft/min · 384 m/min

 6-cylinder Cummins diesel engine with 194 kW (260 hp) EU-STAGE III A 	Standard	37´ · 11.4 m
(depending on target market) · Stepless hydrostatic drive for all winches	Telescopic tower	37'- 48' · 11.4-14.7 m (three working positions)
	Operating range	300°

FEATURES

· Additional diesel fuel tank and fuel transfer pump (optional)

 \cdot Hydraulic oil micro filter system for longer maintenance intervals and longer service life

- \cdot Removable storage box at the rear (optional)
- \cdot Two large landing ramps
- · Cross reel (optional)
- · Robust and anti-slip construction
- · Wireless module to carry the display into the follower (optional)
- · Mounting radio (optional)
- \cdot Ideal also for operations in flat terrain
- · Lighting equipment (optional)
- · Haulbackline winch and assembly winch with cable slack protection

	USKA 2,5 🔼 🖄	MSK 4 🔼 🖄	ECKO BOOST 🔼 🖄
	Ø 1 1/16"-1 1/8" · Ø 18-28 mm	Ø 1 1/16"-1 1/4" · Ø 18-32 mm	Ø 1 1/16"-1 1/8" · Ø 18-28 mm
	Ø 3/8"- 9/16" · Ø 10 -14 mm	Ø 3/8" – 9/16" · Ø 10-14 mm	Ø 3/8"- 9/16 · Ø 10-14 mm
O KG	approx. 790 lbs · <i>360 kg</i>	approx. 1719 lbs · 780 kg	approx. 2156 lbs · <i>978 kg</i>
i e	approx. 2.5 t	approx. 3.2 t	approx. 4.0 t

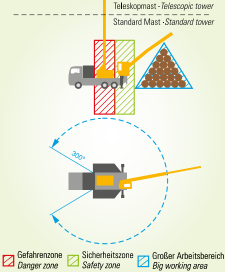












The **K 507-GH** is a strong mountain harvester for uphill and downhill as well as for flat terrain. It is mainly used for pre- & end use. The device has two equal working winches, which can be combined with each other in the working mode.

SPECIFICATIONS

LINE SPEED	
Without payload	up to 1655 ft/min · 504 m/min
With payload	up to 1260 ft/min · 384 m/min

POWER STATION	TOWER	
· Truck diesel engine - depending on equipment - 338kW (approx. 460 hp) or 368 kW	Standard	37´ · 11.4 m
(approx. 500 hp) power (EURO6)	Telescopic tower	37´-48´ · 11.4-14.7 m
 Mainline- and skyline drums are each driven by hydraulically operated by pneumatic radial clutches coupled to the common constantly rotating winch shaft 	Operating range	(three working positions) 300°
Stepless hydrostatic drive for all winches	Operating range	300
· ,	CRANE	
 Use of the direct (gearbox-independent) power take-off. It has been designed so that the full engine power can be used. 	Radius	31' · <i>9.4 m</i>

FEATURES

· Cabin

- Very ergonomic design
- · Air-suspension comfort seat
- · Front and side entry
- · Temperature-controlled auxiliary heating
- · Air conditioning
- · Glazing with bullet-resistant polycarbonate panes
- in dangerous places (12/19 mm)
- · Tested cabin
- · Safety sensor on the front door
- \cdot Ideal also for operations in flat terrain

- Two hydraulically operated landing ramps (optional) • Robust and anti-slip construction
- \cdot Truck cab protection (optional)
 - · Two large landing ramps
- \cdot Additional diesel fuel tank and fuel transfer pump (optional)
- · Spooling winch or storage drum for guyline extensions (optional)
- \cdot Hydraulic oil micro filter system for longer maintenance intervals and longer service life
- \cdot Mounting radio (optional)
- · Haulbackline winch and assembly winch with cable slack protection

	USKA 2,5 🔼 🖄	MSK 4 🔼 🖄	ECKO BOOST 🔼 🖄
	Ø 1 1/16"-1 1/8" · Ø 18-28 mm	Ø 1 1/16"-1 1/4" · Ø 18-32 mm	Ø 1 1/16"-1 1/8" · Ø 18-28 mm
	Ø 3/8"- 9/16" · Ø 10 -14 mm	Ø 3/8" – 9/16" · Ø 10-14 mm	Ø 3/8"- 9/16 · Ø 10-14 mm
О КG	approx. 790 lbs · <i>360 kg</i>	approx. 1719 lbs · 780 kg	approx. 2156 lbs · <i>978 kg</i>
Ale	approx. 2.5 t	approx. 3.2 t	approx. 4.0 t

















The **K 602c-H** is a strong tower yarder for uphill- and downhill and flat terrain operations with an optional haul backline. It is mainly used for pre- and enduse. As a chassis, a tandem axle trailer is used with compressed air brake system.

SPECIFICATIONS

LINE CAPACITY	STANDARD	ALTERNATIVE	LINE PULL	
Skyline	2723' Ø 13/16" · 830 m Ø 20 mm swaged	2132' 7/8" · 660 m Ø 22 mm swaged	Skyline	11.70 t · <i>115 kN</i>
Mainline	2100' Ø 1/2" · 730 m Ø 12 mm swaged	1800'1/2" 630 m Ø 13 mm swaged	Mainline	6.11 t · <i>60 kN</i>
Haulbackline	4429' Ø 1/2" · 1350 m Ø 12 mm swaged	5249' Ø 7/16" · 1600 m Ø 11 mm swaged	Haulbackline	4.60 t · <i>45 kN</i>
Strawline	5577' Ø 1/4" · 1700 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 / 2x10 m extensions		

LINE SPEED	
Mainline	up to 1968 ft/min · 600 m/min
Haulbackline	up to 1655 ft/min · 504 m/min

POWER STATION	TOWER	
\cdot 6-cylinder Cummins diesel engine with 186 kW (approx. 250 hp) (EU-STAGE V)	Standard	35' · 10.8 m
· Stepless hydrostatic drive for all winches	Tower extension	possible up to 47' · 14.3 m
\cdot Optional with drive axle drive from the tower yarder engine	Foldable tower	35' · 10.8 m
	Telescopic tower	34'-45' · <i>10.4-13.6 m</i> (two working positions)
	Operating range	360°

FEATURES

- \cdot Additional diesel fuel tank and fuel transfer pump (optional)
- \cdot Hydraulic oil micro filter system for longer service intervals and longer service life
- · Mainline and haulbackline pulley swiveling -to cover 360° working angle without having to unthread the ropes.
- · Large storage compartments
- · Wireless module to carry the display into the follower (optional)
- \cdot Mounting radio control (optional)
- \cdot Haulbackline winch and assembly winch with cable slack protection
- \cdot 5th guyline drum for uphill machines (optional)

/		ov			
	MSK 10 🔼	SKA 2,5-Z 🔼	USKA 2,5 🔼 🛕		ECKO BOOST 🔼 🖄
	Ø 3/4"-1" · Ø 18-25 mm	Ø 1 1/16"-1 1/8" · Ø 18-28 mm	Ø 1 1/16"-1 1/8" · Ø 18-28 mm	Ø 1 1/16"-1 1/4" · Ø 18-32 mm	Ø 1 1/16"-1 1/8" · Ø 18-28 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	Ø 3/8"-9/16" · Ø 10-14 mm	Ø 3/8"- 9/16 · Ø 10-14 mm
KG	approx. 1320 lbs \cdot 600 kg	approx. 680 lbs \cdot 310 kg	approx. 790 lbs · <i>360 kg</i>	approx. 1719 lbs · 780 kg	approx. 2156 lbs · 978 kg
Ale	approx. 4.0 t	approx. 2.5 t	approx. 2.5 t	approx. 3.2 t	approx. 4.0 t





Gefahrenzone Sicherheitszone Großer Arbeitsbereich Danger zone Safety zone Big working area The **K 602-GH** is a strong and robust tower yarder for uphill operations. It is mainly used for pre- and end-use. It convinces by high pulling forces at high speeds.

SPECIFICATIONS

LINE CAPACITY	STANDARD	ALTERNATIVE	LINE PULL	
Skyline	2723' Ø 13/16" · <i>830 m Ø 20 mm</i> swaged	2132' 7/8" · 660 m Ø 22 mm swaged	Skyline	11.70 t · <i>115 kN</i>
Mainline	2100' Ø 1/2" · 730 m Ø 12 mm swaged	1800' 1/2"· 630 m Ø 13 mm swaged	Mainline	6.11 t · <i>60 kN</i>
Strawline	5577' Ø 1/4" · 1700 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 / 2x10 m extensions		

LINE PULL	
Mainline	up to 1968 ft/min · 600 m/min
Haulbackline	up to 1655 ft/min · 504 m/min

POWER STATION	TOWER	
·Truck diesel engine with 338 kW (approx. 460 hp / EURO 6) power	Standard	35' · 10.7 m
· Stepless hydrostatic drive for all winches	Tower extension	possible up to 47' · 14.3 m
· Use of the direct (gearbox-independent) power take-off. It has been designed so that the full engine power can be used.	Telescopic tower	34'-45' · <i>10.4-13.6 m</i> (two working positions)
\cdot Hydraulically powered guyline winches – operated by radio control in both directions	Operating range	300°

FEATURES

- · Cabin
 - · Very ergonomic design
 - · Air-suspension comfort seat
 - · Front and side entry
 - · Temperature-controlled auxiliary heating
 - · Air conditioning
 - Glazing with bullet-resistant polycarbonate panes in dangerous places (12/19 mm)
 - · Tested cabin
 - · Safety sensor on the front door

- \cdot Two hydraulically operated landing ramps (optional)
 - · Robust and anti-slip construction
- \cdot Truck cab protection (optional)
 - · Two large landing ramps
- \cdot Additional diesel fuel tank and fuel transfer pump (optional)
- · Spooling winch or storage drum for guyline extensions (optional)

29

- \cdot Hydraulic oil micro filter system for longer maintenance intervals and longer service life
- · Mounting radio (optional)
- · Haulback winch and strawline winch with slack rope protection

	MSK 10 🔼	SKA 2,5-Z	MSK 4 🔼 🖄	ECKO BOOST 🔬 🖄
	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	Ø 1 1/16"-1 1/8" · Ø 18-28 mm
	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	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. 2156 lbs · <i>978 kg</i>
	approx. 4.0 t	approx. 2.5 t	approx. 3.2 t	approx. 4.0 t





3(

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" · <i>830 m Ø 20 mm</i> swaged	2165' Ø 7/8" · 660 m Ø 22 mm swaged	Skyline	14.27 t · <i>140 kN</i>
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 · <i>70 kN</i>
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 · <i>350 m/min</i>			

POWER STATION	TOWER	
· Motorization depending on the target market up to EU-STAGE V	Standard	34' · 10.5 m
i.e. 6-cylinder Cummins diesel engine with 168 kW (225 HP) power	Tower extension	possible up
· Allison automatic transmission	TOWET EXTENSION	to 46'11" · <i>14.3 m</i>
 Mainline- and skylinedrums are each driven by hydraulically operated single-disc Dry clutches coupled to the common constantly rotating winch shaft 	Telescopic tower	up to $44'7'' \cdot 10.4-13.6 m$ (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)
- · Wireless module for carrying the display into the following machine (optional)

	MSK 10 🔬	SKA 2,5-Z	MSK 4 🔼 🖄
	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
	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
C KG	approx. 1320 lbs · 600 kg	approx. 680 lbs \cdot 310 kg	approx. 1719 lbs · 780 kg
i e	approx. 4.0 t	approx. 2.5 t	approx. 3.2 t











The **K 702-A** is the strongest and fastest Koller tower yarder for uphill and downhill as well as for flat terrain. The machine is built on a self-supporting frame, which facilitates a simple construction on various trucks or trailers as well as worldwide export.

SPECIFICATIONS

LINE CAPACITY	STANDARD	ALTERNATIVE	LINE PULL	
Skyline	2550' Ø 7/8" · 800 m Ø 22 mm swaged	2296'Ø 1" 700 m Ø 24 mm swaged	Skyline	12.23 t · <i>120 kN</i>
Winch 1+2	2800' Ø 9/16" · 900 m Ø 14 mm swaged	_	Winch 1+2	8.15 t · <i>80 kN</i>
Strawline	5100' Ø 1/4" · 1700 m Ø 6 mm	_		
Guyline	4x160' Ø 7/8"/ 2x50' 4x50 m Ø 22 mm / 2x15 m extensions	_		

LINE SPEED

Winch 1+2

up to 2165 ft/min · *bis 660 m/min*

POWER STATION	TOWER	
· Motorization depending on target market up to emission level EU-STAGE V e.g. 6-cylinder Cummins diesel	Standard	<i>39'</i> · 12 m
engine with 186 kW (approx. 250 hp) power	Tower extension	<i>49'</i> · 15 m
· John Deere powershift transmission	0	on the left or right side
 Winch 1 + winch 2 are each about large-dimensioned, maintenance-free Compressed air-radial couplings coupled to the common winch shaft 	Operating range	of the yarder
· Stepless hydrostatic drive for skyline and strawline		

FEATURES

- \cdot Very high speeds at high loads due to converter and powershift transmission
- · Easy maintenance due to simple design
- · Extremely strong machine
- \cdot The guylines are driven by separate hydraulic motors
- · Very low fuel consumption (about 4 liters per hour)
- \cdot Guy ropes are guided in the tower tube, so no disturbing ropes in the area of the working ropes
- · Automation with radio remote control (optional)
- · Mounting radio (optional)
- \cdot Wireless module to carry the display into the follower (optional)

	MSK 10 🔼	SKA 2,5-Z 🔼	USKA 2,5 🔼 🖄	MSK 4 🔼 🛕
	Ø 3/4"-1" · Ø 18-25 mm	Ø 1 1/16"-1 1/8" · Ø 18-28 mm	1 1/16"-1 1/8" · Ø 18-28 mm	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	Ø 3/8"-9/16" · Ø 10-14 mm
KG	approx. 1320 lbs · 600 kg	approx. 680 lbs · <i>310 kg</i>	approx. 790 lbs · <i>360 kg</i>	approx. 1719 lbs · 780 kg
Ale	approx. 4.0 t	approx. 2.5 t	approx. 2.5 t	approx. 3.2 t









1A





STRAWLINE DRUM



WINCH UNIT 2 FOR DIFFERENT WORKING MODES







The **KX 800e** is the revolution in the excavator yarder sector. With this device it is possible to combine 3 different working modes in one machine. This is made possible by the electric winches, which can generate up to 1000 hp (!) of power. Above all, the constant traction over all layers is an unbeatable advantage.

SPECIFICATIONS

	LINE PULL UP TO		LINE PULL UP TO SPEED UP TO (EMPTY-FULL)		(EMPTY-FULL)	LINE CAPACITY (FOR EXAMPLE)	
OPERATING MODE	MAINLINE	SKYLINE/HAULBACK	MAINLINE	SKYLINE/HAULBACK	MAINLINE	SKYLINE/HAULBACK	
Running Skyline	100 kN (10 t) constant	100 kN (10 t) constant			760 m Ø 5/8" 540 m Ø 3/4" *	(1350 m Ø 5/8" **	
Live Skyline	90 kN (9 t) constant	approx. 160 kN (16 t)	, .	8.9 - 12 m/s (29,2-39,4 ft/s)	760 m Ø 5/8" 540 m Ø 3/4" * 600 m Ø 9/16" * 430 m Ø 5/8"	950 m Ø 3/4" 780 m Ø 13/16" * 650 m Ø 7/8"	
Standing Skyline	63 kN (6.3 t) constant				700 m Ø 1/2" 600 m Ø 9/16" *		
Strawline	15 kN (1.5 t) constar	nt/up to 32 kN (3.2 t)	up to 1.5	m/s (5 ft/s)	1450 n	n Ø 3/8"	

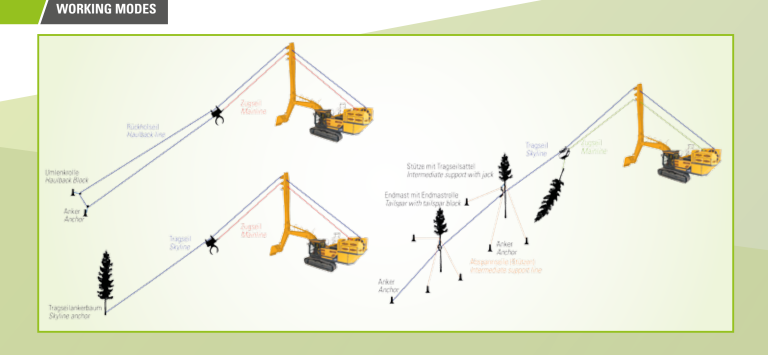
* Best rope selection for all operating modes without need for rope change.

** Rope change on the drum when switching between Running Skyline and Live Skyline / Standing Skyline mode may be necessary in case a long range for Running Skyline is desired.

FEATURES

- · Excavator as carrier vehicle with 212 kW (288 hp) power
- \cdot Supported working modes: Running Skyline \cdot Live Skyline \cdot Standing Skyline
- \cdot For uphill and downhill operation and flat terrain
- \cdot Without guy lines very fast installation and movement between corridor
- With super caps as energy storage which provide a lot of additional power to the available diesel engine power. The hybrid technology provides up to 3 times more power to the net excavator engine capacity!
- · Two completely electric powered and independent winches
- · Constant traction over all cable layers on the winches
- · Tower height 10 m/33'

- Split mainline drum for a fast change between the modes
- The winches are coupled purely electrically in the Running Skyline mode and thus the mechanical wear or additional maintenance is equal to zero (without mechanical or hydraulic coupling)
- · Up to 800 kW (1359 hp) net power per winch
- · radio remote control available (optional)
- · Low maintenance and long service life
- · Robust construction of the machine
- · Low transport height





		SKA 1-Z 🔼	FEATURES
De la compañía de la comp		Ø 1/2"-1" · Ø 12-24 mm	· Gravity operation for uphill operation
RIGLLER		Ø 5/16"-7/16" · Ø 8-11 mm	 With radio control and cable clamp Drive with 2 pulleys
Carlos Carlos	KG	approx. 420 lbs · <i>190 kg</i>	Can be converted to FWS (SKA-1) Emergency clamp during the run is possible
	i e	approx. 1.5 t	- Energency claimp during the run is possible

4		SKA 2,5 🔼	FEATURES
1000		Ø 1 1/16"-1 1/8" · Ø 18-28 mm	\cdot Gravity operation for uphill operation
		Ø 3/8"-9/16" · Ø 10-14 mm	 Skyline clamp and load hook release by reversing the direction of carriage travel (SKA)
	ө КG	approx. 595 lbs · 270 kg	Drive with 4 pulleys Optionally with timer (ZIR)
	Åø	approx. 2.5 t	





ZIR

Ζ

SKA – The skyline clamping and loadhook release are triggered by reversing the direction of carriage travel (3-6 ft / 1-2 m)

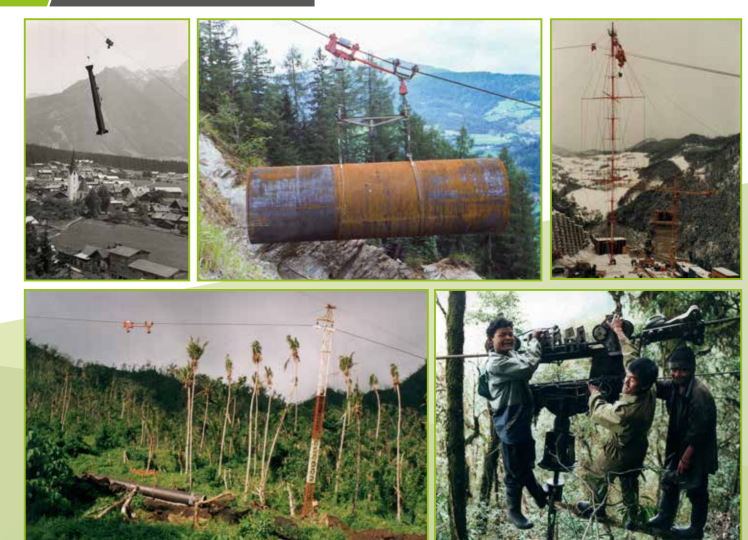
-The normal cycling system can be upgraded with a time cycle system. Tripping time from 3 up to 25 seconds.

- The switching operation of the skyline and mainline clamp can be activated anytime also with reeled-out choker.

		USKA 1,5 🔬	FEATURES
		Ø 9/16"-1" · Ø 14-24 mm	· For uphill and downhill operations
KOLLER		Ø 3/8"-7/16" · Ø 9-11 mm	Slack pulling storage drum and traction pulley Radio-controlled skyline and mainline clamp
USKA 15	O KG	approx. 760 lbs \cdot 345 kg	 Spooling length 70 m at Ø 10 mm Emergency clamp during the run is possible
	Ale	approx. 1.5 t	· Drive with 2 pulleys

		USKA 2,5 <u>۸</u>	FEATURES
The second		Ø 1 1/16"-1 1/8" · Ø 18-28 mm	· For uphill and downhill operations
		Ø 3/8"- 9/16" · Ø 10 -14 mm	Slack pulling storage drum and traction pulley Radio-controlled skyline and mainline clamp
	KG	approx. 790 lbs · <i>360 kg</i>	 Spooling length 75 m with Ø 12 mm Emergency clamp during the run is possible
	i e	approx. 2.5 t	· Drive with 4 pulleys

WORLDWIDE AT WORK · DECADES PROVEN



		ЕСКО ИР 🔼	FEATURES
		Ø 5/8"-3/4" · Ø 15-19 mm	· Electric slack puller for uphill operations
HA KOLLER		Ø 3/8"-7/16" · Ø 9-10 mm	Orive with 2 pulleys Energy storage is charged when moving
AN ECKO UP	O KG	approx. 1102 lbs · 500 kg	Emergency clamping and cable break protection
6	Ale	approx. 1.5 t	 Mainline outlet angle of 125 ° allows trouble-free operation even with low skyline
			\cdot No diesel engine and therefore very quiet
			· Unlimited spooling length

		ECKO FLEX 🔼 🖄	FEATURES
		Ø 5/8"-3/4" · Ø 15-19 mm	· Electric slack puller for uphill and downhill operations
		Ø 3/8"-7/16" · Ø 9-10 mm	Using a high power capacitor as energy storage Jacks from different manufacturers can be used
	kc ap	approx. 1322 lbs · <i>600 kg</i>	(Koller, Stuefer, Wyssen) • Wear-free, shock-resistant, Insensitive to cold,
	approx. 2.0 t		no fire hazard • High spooling force with low rope wear
			\cdot No restrictions on maximum tilt position while pulling
			\cdot Mainline outlet angle of 125 $^{\rm o}$ allows trouble-free operation even with low skyline
			· Pre-lowering the load while driving
			· Energy storage is charged when pulling
			Emorgancy clamping by radio and cable broak

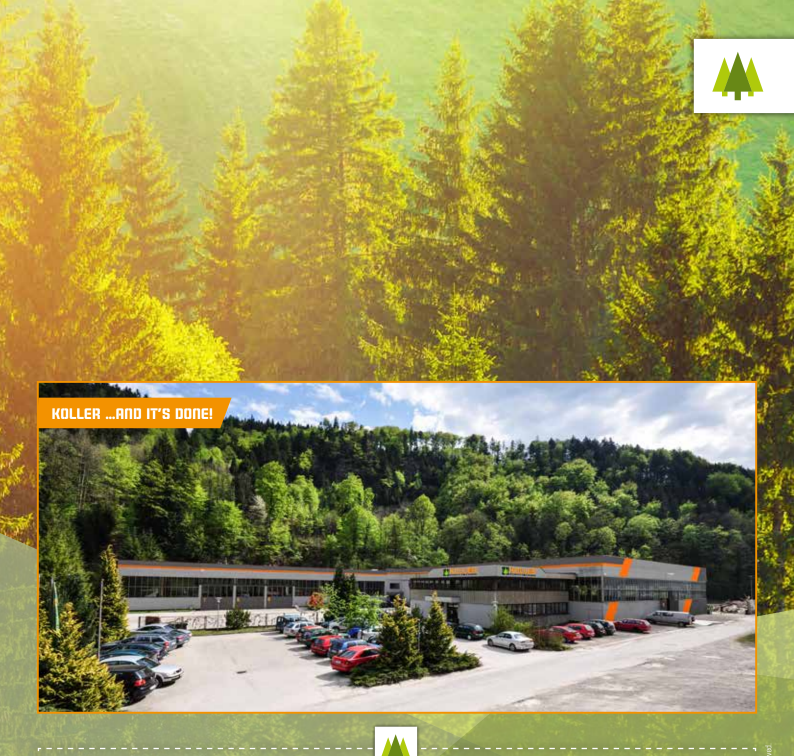
- · Emergency clamping by radio and cable break protection
- \cdot Strong derailing protection
- · Unlimited spout length
- \cdot No diesel engine and therefore very quiet
- \cdot Drive with 2 pulleys

1		ECKO BOOST 🖄 🖄	FEATURES
KOLLER EC 0 BODST		Ø 11/16"-1 1/8" · Ø 18-28 mm	\cdot Electric slack puller for uphill and downhill operations
	-00-	Ø 3/8"- 9/16 · Ø 10-14 mm	· Using a high-power capacitor as energy storage
			· Energy storage is charged when pulling
	KG	approx. 2156 lbs · <i>978 kg</i>	· Wear-free, shock-resistant, Insensitive to cold, no fire hazard
	a a a a a a a a a a a a a a a a a a a	approx. 4.0 t	· High spooling force with low rope wear
			\cdot No restrictions on maximum tilt position while pulling
			 Emergency clamping by radio and cable break protection
			· Pre-lowering the load while driving
			\cdot BOOST technology for temporarily higher tension load
			 Mainline outlet angle of 125 ° allows trouble-free operation even with low skyline
			· Various saddles passable (Koller, Stuefer, Wyssen)
			· Strong derailing protection
			· Unlimited spout length
			\cdot No diesel engine and therefore very quiet



- · Unlimited spooling length
- · Engine start-stop via radio

		MSK 4 🔼 🖄	FEATURES
MSK-4		Ø 1 1/16"-1 1/4" · Ø 18-32 mm	· Proven and improved MSK-3 technology
	-00	Ø 3/8"-9/16" · Ø 10-14 mm	 Jacks from different manufacturers can be used (Koller, Stuefer, Wyssen)
	Ř	approx. 1719 lbs · 780 kg	\cdot Engine slack puller for uphill and downhill operations
	ка арргох. 1719 Ib:	approx. 1713 lbs · 700 kg	\cdot Slack pulling force up to 620kg (1366 lbs)
	Åæ	approx. 3.2 t	\cdot 2 spooling speeds (approx. 0.8 and 1.2 m/s; approx.
	44 6%		2,62 ft/s and 3,93 ft/s)
-			· Powered by 5.5 kW (7.5 hp) diesel engine
			· Radio-controlled skyline- and mainline clamp
KOLLER MSK-4			 Emergency clamping by radio and cable break protection
			· Drive with 4 pulleys
			· Unlimited spooling length
			· Engine start-stop via radio
1			· Laterally swiveling skyline clamp
lerailing protection for			· Strong derailing protection
Vyssen jacks			· Clutch system with brake function



The quality of our products is the result of experience and continuous development since 1961. By using the highest quality and reliable components and the know-how of our employees, we can guarantee you an extremely high productivity and a very good value stability.

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