







SCAN ME AND VISIT THE WEBSITE





THE NEW GENERATION **OF FORESTRY WINCHES**

boasts numerous patents and technical innovations that enhance machine usability and ensure maximum efficiency and safety at work.

THE REVOLUTIONARY DESIGN OF THE SKIDDING PLATE

is based on many years of experience of our development engineers in collaboration with users. On a butt plate that is shaped inward with bevelled sides and a bevelled bottom surface, the front parts of the logs do not get stuck when pulling and slide towards the middle. The edges of the boards are now rounded, so the wood is not damaged when piling or pushing.

THE STANDARD PROPORTIONAL BRAKING SYSTEM WITH ALL EHP HYDRAULIC MODELS WITH RADIO REMOTE **CONTROL**

represents the highest safety standard in the forestry winch segment. It provides a precise control over the wire rope release speed, preventing jerking on the winch and tractor, as well as unnecessary loosening of the wire rope on the drum. In case the tractor is lifted up during winching, it can be lowered to the ground in a controlled manner.

PYRAMID SUPPORTING STRUCTURE

With both, mechanical and hydraulic winches, all drive and control assemblies are installed in the upper part of the interior. In the case of hydraulic winches, the oil tank and the hydraulic control block are also installed inside. With mechanically controlled winches, both control lever mechanisms (pulling, engaging the brake etc.) are inside.

The **series of hydraulic winches** consists of **7 models** with designations: 5 EH, 6 EH, 7 EH, 7 FEH, 8 EH, 9 EH and 10 EH *.

Models 8 EH and 10 EHP come with the foldable butt plate as standard.

The series of mechanical winches consists of 4 models with designations: 4 EP, 5 ERP, 6 ERP and 8 ERP *.

- R the drive is made with an intermediate (reduction) gear;
- P proportional brake

standard with all EH winches

*Maximum pulling forces or the maximum pulling weight of individual models are 5 kN or 0.5 tons smaller than the model markings themselves.



NEW PATENTED TECHNICAL SOLUTIONS

ensure exceptional efficiency at work











2. PATENTED BOTTOM PULLEY WITH STOP SWITCH (optional)

3. PATENTED LOWER PULLEY WITH A CLOSING HATCH prevents the wire rope from falling out.



4. PATENTED AXIALLY MOVABLE CHAIN WHEEL

allows for a longer clutch lifespan (standard on all hydraulic winches).

5. PATENTED WARNING DEVICE (BUZZER)

to make the operator pay attention about the last layer of wire rope on the drum (optional).





6. PATENTED SAFETY SYSTEM FOR WINCH PULLING DEACTIVATION

prevents uncontrolled shutdown of the tractor in case of fall of rpm on the PTO shaft.



7. PATENTED CENTRAL LUBRICATION SYSTEM

for lubricating drive chains with a spray.

The lubrication nipples are mounted on the exterior side of the housing and easily accessible.



8. PATENTED CHAINSAW HOLDER

with a 90-degree rotation allows for easier insertion and removal of the chainsaw.









	KRPAN 5EH / 5EHP	KRPAN 6EH / 6EHP	KRPAN 7EH / EHP
Pulling Capacity (kN)	45	55	65
Brake Capacity (kN)	56,3	68,8	81,3
Average Winching Speed (m/s)	0,6	0,6	0,6
Number of Clutch Plates	3	3	5
Standard Wire Rope Length/Wire Rope ø (m/mm)	70/9	80/10	80/11
Maximum Wire Rope Length/Wire Rope ø (m/mm)	130/9	100/10	120/11
Recommended Tractor Power(kW/HP)	28-50kW / 38-68 HP	33-55kW / 45-75 HP	44-70kW / 60-95 HP
Operation	Electro Hydraulic	Electro Hydraulic	Electro Hydraulic
Width (mm)	1418	1618 / *1818	1718 / *1918
Depth (mm)	550	550	660
Height with Wire Guard (mm)	2310	2310	2315
Height without Wire Guard (mm)	1531	1531	1770
Weight without Wire Rope (kg)	440	406 463 (*1818)	610 630 (*1918)
Mounting Category	I., II.	I., II.	II. , III.
Proportional Brake	Optional	Optional	Optional
Bottom Pulley	Standard	Standard	Standard
STOP Switch - Upper Pulley	Standard	Standard	Standard
STOP Switch - Bottom Pulley	Optional	Optional	Optional
Hydr. Pulley	Standard	Standard	Standard
Rope Speed Valve	Standard	Standard	Standard
Radio Remote Control	Standard	Standard	Standard
Radio Remot Ctrl with Proportional Brake	Standard with EHP	Standard with EHP	Standard with EHP
Folding Butt Plate	/	/	/
Additional Tool Box	Optional	Optional	Optional
Pressure Roller with audible signal for wire rope	Optional	Optional	Optional
Canister Holder	Optional	Optional	Optional



KRPAN 7FEH / FEHP	KRPAN 8EH / 8EHP	KRPAN 9EH / 9EHP	KRPAN 10EH / 10EHP
65	75	85	95
81,3	93,8	106,3	118,8
0,6	0,6	0,6	0,6
5	5	5	5
80/11	100/12	100/13	100/14
120/11	100/12	110/13	100/14
44-70kW / 60-95 HP	52-99kW / 70-135 HP	> 59kW / >80 HP	> 66kW / >90 HP
Electro Hydraulic	Electro Hydraulic	Electro Hydraulic	Electro Hydraulic
1718	1818	1818 / *2018	2018 / *2218
660	798	700	900
2315	2380	2335	2396
1770	1833	1790	1866
660	690	680 700 (*2018)	775 800 (*2218)
II. , III.	II., III.	II. , III.	II. , III.
Optional	Optional	Optional	Optional
Standard	Standard	Standard	Standard
Standard	Standard	Standard	Standard
Optional	Optional	Optional	Optional
Standard	Standard	Standard	Standard
Standard	Standard	Standard	Standard
Standard	Standard	Standard	Standard
Standard with FEHP	Standard with EHP	Standard with EHP	Standard with EHP
/	Standard	/	Standard
Optional	/	Optional	Optional
Optional	Optional	Optional	Optional
Optional	Optional	Optional	Optional







1. PATENTED STOP SWITCH

on upper pulley with mechanical winches (optional).





2. PATENTED CENTRAL LUBRICATION SYSTEM

for lubricating drive chains with a spray. The lubrication nipples are mounted on the exterior side of the housing and easily accessible.



3. PATENTED LOWER PULLEY WITH A CLOSING HATCH prevents the wire rope from falling out.



4. PATENTED AXIALLY MOVABLE CHAIN WHEEL

allows for a longer clutch lifespan (standard with models 5 ERP, 6 ERP and 8 ERP).

5. STANDARD PROPORTIONAL BRAKE

provides a precise control over the wire rope release speed, preventing jerking on the winch and tractor, as well as unnecessary loosening of the wire rope on the drum.



SERIES EP/ERP

MECHANICAL FORESTRY WINCHES



	KRPAN 4 EP	KRPAN 5 ERP
Pulling Capacity (kN)	35	45
Brake Capacity (kN)	43,8	56,3
Average Winching Speed (m/s)	0,9	0,6
Number of Clutch Plates	1	3
Standard Wire Rope Length/Wire Rope ø (m/mm)	70/8	70/9
Maximum Wire Rope Length/Wire Rope ø (m/mm)	100/8	130/9
Recommended Tractor Power(kW/HP)	22-35 kW / 30-48 HP	28-50 kW / 38-68 KM
Operation	Mechanical	Mechanical
Width (mm)	1222	1418
Depth (mm)	450	550
Height with Wire Guard (mm)	2028	2310
Height without Wire Guard (mm)	1465	1531
Weight without Wire Rope (kg)	260	398
Mounting Category	l.	I., II.
Proportional Brake	Standard	Standard
Bottom Pulley	Standard	Standard
STOP Switch - Upper Pulley	/	Optional
Additional Tool Box	/	Optional
Canister Holder	Optional	Optional





KRPAN 6 ERP	KRPAN 8 ERP	
55	75	
68,8	93,8	
0,6	0,6	
3	5	
80/10	80/12	
100/10	100/12	
33-55kW / 45-75 KM	52-99kW / 70-135 KM	
Mechanical	Mechanical	
1618 / *1818	1718 / * 1918	
550	660	
2310	2315	
1531	1770	
408 420 (*1818)	575 604 (*1918)	
I., II.	II. , III.	
Standard	Standard	
Standard	Standard	
Optional	Optional	
Optional	Optional	
Optional	Optional	







STORAGE BOX

for storing forestry accessories (optional)





FUEL TANK HOLDER

is suitable for all types of tanks, regardless of their size and manufacturer.



Due to continuous product development, we reserve the right to adjust the data in the catalogue. The images may also show equipment that is not part of the standard equipment. We apologize for any printing errors. For more information visit our website: **www.vitli-krpan.com**KRPAN© 1/2024

