



PRODUCT CATALOGUE

Firewood Processors – RCA Logging Winches Hydraulic Tractor Crane – DOT Forestry Trailers – GAP Tajfun Forestry Information System





TRACELEAVING TECHNOLOGY



The complete handling of wood with Tajfun

complete and integrated solutions in the field of forestry machinery with efficient service, after sale support and comprehensive sales networks in more than 50 countries around the world.



Through intensive development, we have chosen our path and directed our vision to become the leading producer of forestry mechanization in the world.

Our primary products include single and double drum logging winches, firewood processors, hydraulic tractor crane, suspension cranes, forestry trailers, Tajfun forestry information system and forestry accessories. Our goal is to create powerful, user-friendly and secure forestry machines, supported by a forestry information system to facilitate work in the forest. We provide complete and competitive solutions to meet the needs of the forestry industry.



We completely test each individual machine for full functionality, ensuring we meet significant international quality and safety standards.

The use of the most advanced CNC machines, top technology, laser cutters and highly sensitive tools contribute to our advanced manufacturing process.



CONTENT

FIREWOOD PROCESSORS – RCA

General content Splitting Wedges Technical data RCA accessories



2–25

2-11 11 12.13

14-25

LOGGING WINCHES

General content
EGV 65 AHK ZS
Double Drum Winch DGV 2X55 AHK
Logging Winch VIP PRO 90
Technical data
Logging winch accessories



26-45

26-29 31 31

32-34

36-39

40-45

HYDRAULIC TRACTOR CRANES – DOT

General content Technical data DOT accessories Winch for DOT cranes VD 19 Grabeži



46-59

46-49

50-53

54-57 57

58, 59

FORESTRY TRAILERS - GAP

General content Technical data GAP accessories



60-69

60-63

64, 65 66–69

TAJFUN FORESTRY INFORMATION SYSTEM

Electronic Digital Caliper Tajfun BOB 800 Software Tajfun MX BOB



70-73

72

73

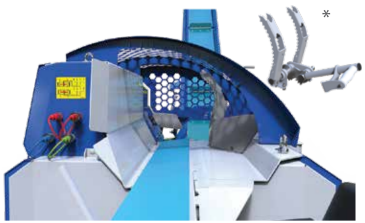




Tajfun Firewood Processors, established under the brand name RCA, are essential forestry accessories for processing of wood biomass – logs into firewood. Tajfun product development is constantly directed towards optimal and simple operation for machine operators. You will choose and enjoy Tajfun Firewood processors because they excel in:

- energy efficiency,
- simple and fast set up and take down,
- high capacity,
- compact and rugged construction,
- simple user friendly controls.





SMOOTH AND EFFECTIVE CUTTING OF LOGS

Before the Hydraulic Log Holder there is a Guide Lean that guides the log and prevents it from hitting the log holder. The Hydraulic Log Holder is used to fix the log and prevent it from spinning and turning.

* Log Holder at RCA 380 (E) is controlled by a handle.

MAXIMUM SAFFTY

Main Cover - safety switch ensures maximum safety by disengaging all major functions when cover is open.





OPTIMAL DROPPING OF CUT PIECES INTO THE SPLITTING CHAMBER

is ensured by Swinging Lap/s that remain/s in the horizontal position during cutting. Once the log is cut, the lap/s open and the log falls into the splitting chute. This is very important especially for the last piece.



The Foldable Infeed Conveyor with a durable feeding belt (length 2 m / 6.5', width 20 cm / 7.8" or 25 cm / 9.5" on RCA 480 JOY and RCA PRO 500).



Adjustable hydraulic movable limiter. It comes closer for about 4 cm / 1.6" every time the log is forwarding. It returns to its starting position when log forwarding stops. Therefore the cut piece falls safely into the splitting chamber.



Splitting Cylinder. Two splitting speeds (only at (RCA 380 (E), RCA 400 JOY, RCA 480 JOY, RCA PRO 500).-splitting for softer wood, slower splitting for harder wood. The speed automatically switches over according to the hardness of the wood.



Lattice for sawdust and smaller splinters is located between the splitting wedge and the discharge conveyor.





RELIABLE AND FAST SAWING

High-efficiency OREGON chainsaw. Lubrication pump for optimum chain lubrication at RCA PRO 500.



Hydraulic Outputs for Log Loader or Live Deck; standard at all RCA machines, only at RCA 330 *FUN* available optional and only with the Control SET for DM / RN. (Article number: 254327)



Oil Cooler with thermostat – Standard at RCA 400 JOY, RCA 480 JOY and RCA PRO 500, optional at RCA 330 JOY, RCA 330 JOY GM and RCA 380.



Tool Box comes as standard at RCA 480 JOY and RCA PRO 500.



Electro Hydraulically Controlled Clutch; automatically stops and starts the cutting chain. Standard at RCA 400 JOY, RCA 480 JOY.

RCA OPERATION



SAWBAR ACTIVATION HANDLE

RCA 380 (E)

Mechanical control with activation handle enables infeed, sawing and splitting.

Splitting wedge height is set according to log diameter, using the other operating handle.



MINI JOYSTICK

RCA 330 FUN

Ergonomic, safe and user friendly operation of main machine functions (infeed in/out, sawing, splitting). Splitting wedge height is set according to log diameter, using the other operating handle (mechanical).



JOYSTICK

RCA 330 JOY, RCA 330 JOY GM, RCA 400 JOY, RCA 480 JOY, RCA PRO 500 ergonomic, safe and user friendly operation of main machine functions (infeed in/out, sawing, splitting, lifting/lowering of the wedge...).

DATA ACQUISITION AND PROCESSING WITH A CONTROLLER DATA ON DISPLAY

RCA PRO 500

The display presents the following parameters of the machine:

- RPM of the P.T.O. drive shaft and of the saw drive,
 - working hours,
 - working pressures,
 - oil temperature,
- machine output [m³] Display reads: total output,
 - interval output and
 - average machine output,
 - alarms.



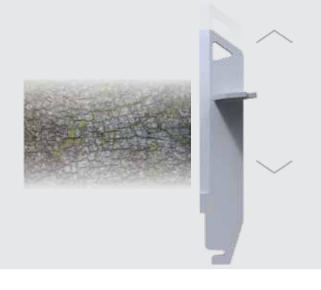
AUTOMATIC LEVELLING OF THE WEDGE

RCA PRO 500

The wedge height adapts automatically to the log diameter (measurement performed during the sawing process). The wedge height can as well be adjusted manually (using the switch on the joystick).

Replacing the wedge - two lower positions of the mechanism:

- 1. The wedge is protected in the mechanism.
- 2. The mechanism is fully lowered and the wedge can be detached.





WARNING LIGHT

indicating the correct RPM of the P.T.O. shaft. RCA PRO 500

- Switched off RPM too low
 - Glowing RPM correct
 - Flashing RPM too high



DISCHARGE CONVEYORS



Description	Length	Belt Width	Weight	Belt Speed	Telescopic cylinder
TT 320	2000 mm / 6.5'	300 mm / 12"	82 kg / 180 lbs	/	Onestage
TT 330	3000 mm / 10'	300 mm / 12"	116 kg / 255 lbs	/	Onestage
TT 340	4000 mm / 13'	300 mm / 12"	154 kg / 339 lbs		Twostage
TT 404	4000 mm / 13'	430 mm / 17"	180 kg / 396 lbs		Twostage
TT 404 R	4000 mm / 13'	430 mm / 17"	180 kg / 396 lbs	Continuous Speed	Twostage, double-acting
TT 504	5000 mm / 16.5'	430 mm / 17"	210 kg / 462 lbs	Control; 0–31.5"/s	Twostage
TT 504 R	5000 mm / 16.5'	430 mm / 17"	210 kg / 462 lbs		Twostage, double-acting
TT 510 S	5000 mm / 16.5'	580 mm / 23"	248 kg / 546 lbs		Twostage, double-acting

MANUAL WINCH

for changing the inclination of the Discharge Conveyor.



HYDRAULIC WINCH

with brake for adjusting the Discharge Conveyor inclination. With help of the operating handle we can beside the inclination also run the moving of the Discharge Conveyor to the left and to the right.



DOUBLE-ACTING CYLINDER

which enables hydraulic erection of the discharge conveyor in the working or transport position.



some RCAs (RCA 400 JOY TG, RCA 480 JOY in RCA PRO 500) allow 15° movements to the left and to the right (simultaneous loading of more pallets).

INCLINATION INDICATOR

positioned at the Discharge Conveyor, helping the operator to define the maximal permitted incline at a certain length of the logs.

Belt tensioning	15° movements to the left and right enabled	Compatibility (bold font - as standard equipment on RCA)
Mechanic	1	RCA 330 FUN, RCA 330 JOY, RCA 330 GM
Mechanic	/	RCA 330 FUN, RCA 330 JOY , RCA 330 GM
Automatic hydraulic	/	RCA 330 <i>FUN,</i> RCA 330 JOY
Automatic hydraulic	on RCA 400 JOYTG, RCA 480 JOY	RCA 380 (E), RCA 400 JOY (TG), RCA 480 JOY
Automatic hydraulic	on RCA 400 JOYTG, RCA 480 JOY	RCA 380 (E), RCA 400 JOY (TG), RCA 480 JOY
Automatic hydraulic	on RCA 400 JOYTG, RCA 480 JOY	RCA 380 (E), RCA 400 JOY (TG), RCA 480 JOY
Automatic hydraulic	on RCA 400 JOYTG, RCA 480 JOY	RCA 380 (E), RCA 400 JOY (TG), RCA 480 JOY
Automatic hydraulic	on RCA PRO 500	RCA PRO 500

SEPARATOR

for separating the sawdust and small wood particles before the firewood falls into a bag, trailer or some other set destination.



Description	Separator SP 3	Separator SP 10	Separator SP 11
Article number	248562	237551	247280
Width x Length x Height	435 x 765 x 329 mm 17" x 30" x 13"	535 x 1065 x 329 mm 21" x 42" x 13"	685 x 1065 x 329 mm 27" x 42" x 13"
Weight	20.48 kg / 45 lbs	29.8 kg / 65.7 lbs	33.4 kg / 73.6 lbs
Compatibility	TT 330, TT 340	TT 404, TT 404 R, TT 504, TT 504 R	TT 510 S



OWN CHASSIS

a mobile firewood processor RCA 330 JOY GM with wheels and a gasoline power unit (for machine operation). Similar to a trailer, the machine can be connected to a means of transport (tractor), and transport is possible in accordance with the prescribed rules for non-homologated machines.

UPGRATED MODEL

new design, new advantages of RCA 400 JOY

- PCB (printed circuit board) instead of relays
- REED sensor New end position sensor for splitting cylinder
 - Additional U-carrier for easier loading
 - Bluetooth connectivity with Tajfun MX Service app







RCA 400 JOY TG

Option TG with the additional function of the minijoystick on the control panel allows the conveyor to move left and right by 15°.

RCA 480 JOY

 Option is XE 10 HY-V Sawdust Extractor Fan integrated into the frame of RCA.



O TANTES RISE

PRO FOR **PRO**FESSIONALS

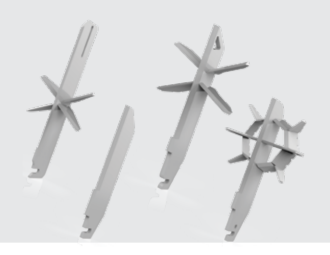
RCA PRO 500

- Automatic levelling of the wedge
- Display presents various parameters of the machine.
- XE 12 HY-V integrated Suction Unit as standard equipment.
- A completely new chain drive concept with a hydraulic motor.

SPLITTING WEDGES

Made from Hardox® 450

Whether soft or hard, HARDOX® overcomes every kind of wood.



Article number	Splitting wedges for RCA 330 FUN, RCA 330 JOY in RCA 330 JOY GM
247126	For splitting in 4 parts
247127	For splitting in 6 parts
248907	For splitting in 8 parts

A (* 1	C I'm' I C DCA 200 (E) I DCA 400 IOV
Article number	Splitting wedges for RCA 380 (E) and RCA 400 JOY
201776	For splitting in 2 parts
209757	For splitting in 4 parts
236765	For splitting in 4 or 6 parts; Splitting wedge is adjustable for splitting in 4 or 6 parts
209760	For splitting in 6 parts
209766	For splitting in 8 parts
209774	For splitting in 12 parts (appropriate for softer wood)
241123	For splitting in 12 parts (appropriate for softer wood) – ring
241243	For splitting in 16 parts (appropriate for softer wood) – ring
250745	For splitting in 16 parts STABIL- Midi (appropriate for softer wood) – ring



SPLITTING WEDGE HOLDER

As standard equipment on RCA 480 JOY and RCA PRO 500, available also as optional equipment.



WORKING LIGHT

A LED light is available for an excellent view of the splitting chute during work.

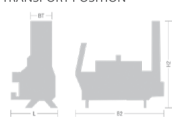
Article number	Splitting wedges for RCA 480 JOY, RCA 480 JOY PLUS and RCA PRO 500
259167	For splitting in 2 parts
240186	For splitting in 4 parts
240197	For splitting in 4 or 6 parts; Splitting wedge is adjustable for splitting in 4 or 6 parts
240196	For splitting in 6 parts
240217	For splitting in 8 parts
244853	For splitting in 12 parts STABIL (appropriate for softer wood) – ring
244852	For splitting in 16 parts STABIL (appropriate for softer wood) – ring
247486	For splitting in 16 parts – STABIL - MINI (appropriate for softer wood); Max Diameter of Log 40 cm – ring
254215	For splitting in 16 parts STABIL– MIDI – ring



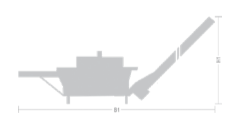
	RCA 330 FUN	RCA 330 JOY	RCA 330 JOY GM	RCA 380
Length of Cut Log	20–40 cm / 8"–15.5"	20–40 cm / 8"–15.5"	20–40 cm / 8"–15.5"	25–50 cm / 9.5"–19"
Max. Diameter of Log	5–33 cm / 2"–13"	5–33 cm / 2"–13"	5–33 cm / 2"–13"	10–38 cm / 4"–15"
Sawbar	Oregon 15", b = 1.3 mm	Oregon 16", b = 1.5 mm	Oregon 16", b = 1.5 mm	Oregon 17", b = 1.5 mm
Chain	0,325″ Oregon 95TXL™	3/8″ Oregon DuraCut™	3/8″ Oregon DuraCut™	3/8″ Oregon DuraCut™
Splitting Force	110 kN / 11 tons	110 kN / 11 tons	110 kN / 11 tons	150 kN / 15 tons Two Splitting Speeds
Weight withouth Discharge Conveyor	590 kg / 1300 lbs	680 kg / 1499 lbs	918 kg / 2024 lbs	900 kg / 1984 lbs
Drive	P.T.O. Shaft drive with three-point system	P.T.O. Shaft drive with three-point system	Gasoline Engine (Kohler) Engine Capacity: 999 ccm	P.T.O. Shaft drive with three-point system
Required Tractor	20 kW / 27 HP	20 kW	Engine Power: 26 kW (34 HP)	30 kW / 35 HP
Capacity	(Transport – 60 kW / 70 HP)	(Transport – 60 kW)	Tank Capacity: 35 I / 34 gal	(Transport – 60 kW / 70 HP)
Inbound P.T.O. Shaft	Min.: 400 min ⁻¹ / 400 rpm	Min.: 400 min ⁻¹ / 400 rpm	Gear Ratio: 3000 min ⁻¹ /3000 rpm	Min.: 400 min ⁻¹ / 400 rpm
Speed	Max.: 430 min ⁻¹ / 430 rpm	Max.: 430 min ⁻¹ / 430 rpm	Electricity Outlet: 12 V	Max.: 430 min ⁻¹ / 430 rpm
Standard Discharge Conveyor	TT 320	TT 330	TT 320	TT 404
Oil cooler		✓ (option)	✓ (option)	(option, with thermostat)
Automatic cutting chain start and stop	~	~	~	
Integrated suction unit				







WORKING POSITION, INCLINATION 45°



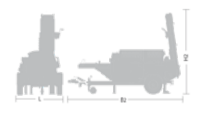
		RCA 330 FL	IN		RCA 330 JOY			RCA 330 JOY	GM
		TT 320	TT 330	TT 340	TT 320	TT 330	TT 340	TT 320	TT 330
Wic	dth – Working Position (B1)	4715 mm	5360 mm	6100 mm	4715 mm	5360 mm	6100 mm	5060 mm	5700 mm
Len	ngth – Working Position (L)	1250 mm	1250 mm	1250 mm	1250 mm	1250 mm	1250 mm	1520 mm	1520 mm
Hei	ight – Working Position (H1)	1775 mm	2380 mm	3050 mm	1775 mm	2380 mm	3050 mm	1780 mm	2380 mm
Wic	dth – Transport Position (B2)	2320 mm	2320 mm	2320 mm	2320 mm	2320 mm	2320 mm	3660 mm	3660 mm
Len	ngth – Transport Position (L)	1250 mm	1250 mm	1250 mm	1250 mm	1250 mm	1250 mm	1520 mm	1520 mm
Hei	ight – Transport Position (H2)	2480 mm	2480 mm	2510 mm	2480 mm	2480 mm	2510 mm	2590 mm	2590 mm
		RCA 330 FL	IN		RCA 330 JOY			RCA 330 JOY	GM
		RCA 330 FU TT 320	TT 330	TT 340	RCA 330 JOY	TT 330	TT 340	RCA 330 JOY	GM TT 330
Wic	dth – Working Position (B1)			TT 340 240"			TT 340 240"		
	dth – Working Position (B1) ngth – Working Position (L)	TT 320	TT 330		TT 320	TT 330		TT 320	TT 330
Len		TT 320	TT 330 211"	240"	TT 320 186"	TT 330 211"	240"	TT 320 199"	TT 330 224"
Len Hei	ngth – Working Position (L)	TT 320 186 ' 49"	TT 330 211" 49"	240" 49"	TT 320 186" 49"	TT 330 211" 49"	240" 49"	TT 320 199" 60"	TT 330 224" 60"
Len Hei Wic	ngth – Working Position (L) ight – Working Position (H1)	TT 320 186 ' 49" 70"	TT 330 211" 49" 93"	240" 49" 94"	TT 320 186" 49" 70"	TT 330 211" 49" 93"	240" 49" 94"	TT 320 199" 60"	TT 330 224" 60" 93"
Len Hei Wic Len	ngth – Working Position (L) ight – Working Position (H1) dth – Transport Position (B2)	TT 320 186 ' 49" 70" 91"	TT 330 211" 49" 93" 91"	240" 49" 94" 91"	TT 320 186" 49" 70" 91"	TT 330 211" 49" 93" 91"	240" 49" 94" 91"	TT 320 199" 60" 60" 144"	TT 330 224" 60" 93" 144"



RCA 380 E	RCA 400 JOY / RCA 400 JOY TG	RCA 480 JOY	RCA PRO 500
25–50 cm / 9.5"–19"	25–50 cm / 9.5"–19"	25–50 cm / 9.5"–19"	25–50 cm / 9.5"–19"
10–38 cm / 4"–15"	5-40 cm / 2"-16"	5–48 cm / 2"–19"	5–50 cm / 2"–20"
Oregon 17", b = 1.5 mm	Oregon 17", b = 1.5 mm	Oregon 24", b = 1.5 mm	Oregon 24", b = 1.5 mm
3/8″ Oregon DuraCut™	3/8″ Oregon DuraCut™	3/8″ Oregon DuraCut™, Z=42	3/8" Oregon DuraCut™, Z=42
150 kN / 15 tons Two Splitting Speeds	150 kN / 15 tons Two Splitting Speeds	250 kN / 25 tons Two Splitting Speeds	250 kN / 25 tons Two Splitting Speeds
1100 kg / 2204 lbs	950 kg / 2094 lbs	1300 kg / 2866 lbs	1650 kg / 3637lbs
Electric Motor (3-phase) 11 kW, 400 V/50 Hz, 2.910 min ⁻¹	P.T.O. Shaft drive with three-point system	P.T.O. Shaft drive with three-point system	P.T.O. Shaft drive with three-point system
15 HP, 400 V/ Hz, 2910 rpm	30 kW / 35 HP	30 kW / 35 HP	30 kW / 35 HP
	(Transport – 60 kW / 70 HP)	(Transport – 70–80 kW / 94–107 HP)	(Transport – 70–80 kW / 94–107 HP)
	Min.: 400 min ⁻¹ / 400 rpm	Min.: 400 min ⁻¹ / 400 rpm	Min.: 400 min ⁻¹ / 400 rpm
	Max.: 430 min ⁻¹ / 430 rpm	Max.: 430 min ⁻¹ / 430 rpm	Max.: 430 min ⁻¹ / 430 rpm
TT 404	TT 404	TT 404	TT 510 S
(option, with thermostat)	✓ (standard, with thermostat)	✓ (standard, with thermostat)	✓ (standard, with thermostat)
	~	~	•
		✓ (option, sawdust extractor FanXE 10 Hy-V)	✓ (standard, sawdust extractor Fan XE 12 Hy-V)

TRANSPORT POSITION - RCA 330 JOY GM









RCA 380 / RCA 38	0 E	RCA 400 JOY / RCA 400 J	IOY TG	RCA 480 JOY / RCA 4	80 JOY PLUS	RCA PRO 500
TT 404, TT 404 R	TT 504, TT504 R	TT 404, TT 404 R / TG	TT 504, TT 504 R / TG	TT 404, TT 404 R	TT 504, TT 504 R / TT 510 S	TT 510 S
6100 mm	6930 mm	6100 mm	6930 mm	6100 mm	6930 mm	6930 mm
1400 mm	1400 mm	1400 mm	1400 mm	1600 mm	1600 mm	1625 mm
3070 mm	3800 mm	3150 mm	3800 mm	3150 mm	3800 mm	3800 mm
2350 mm	2350 mm	2350 mm	2350 mm	2410 mm	2410 mm	2410 mm
1400 mm	1400 mm	1400 mm	1400 mm	1600 mm	1600 mm	1625 mm
2360 mm	2768 mm	2480 mm / 2250 mm	2768 mm / 2550 mm	2330 mm	2630 mm	2630 mm

2500	27 00 11111	2.00, 2250	2,00, 2000	2555	2000	2000
RCA 380 / RCA 386	0 E	RCA 400 JOY / RCA 400 J	OY TG	RCA 480 JOY / RCA 48	30 JOY PLUS	RCA PRO 500
TT 404, TT 404 R	TT 504, TT504 R	TT 404, TT 404 R / TG	TT 504, TT 504 R / TG	TT 404, TT 404 R	TT 504, TT 504 R / TT 510 S	TT 510 S
240"	273"	240"	272.75"	240"	240"	240"
55"	55"	55"	55"	63"	63"	64"
121"	150"	124"	149.5"	124"	150"	150"
92" (91")*	92" (91")*	93" (91")*	93" (91")*	95"	95"	95"
55"	55"	55"	55"	63"	63"	64"
93" (87")*	93" (87")*	98" (87")*/89"	109" / 100"	91"	103"	103"

RCA ACCESSORIES

Compatibility

Article number	Description	RCA 330 FUN	RCA 330 JOY
236495	Splitting Wedge Holder		
259967	Working light		~
209294	Log Loader DM 1511 M	✓ only with Control SET for(254327)	~
245348	Log Loader DM 2000	✓ only with Control SET for (254327)	✓
255415	Live Deck RN 2000 S	✓ only with Control SET for (254327)	~
241126	Live Deck RN 5000 S	✓ only with Control SET for (254327)	~
241125	Live Deck RN 5000 M	✓ only with Control SET for (254327)	✓
212070	Live Deck RN 1500 F	✓ only with Control SET for (254327)	~
210360	Roller Table E01	✓	✓
245809	Roller Table E13	~	~
255395	Roller Table with a base M 2000	~	~
248055	Gasoline Powered unit GP 35		
248971	Support legs for the gasoline powered unit GP 35		
253885	Mobile Gasoline Powered unit GP 35 M	✓	✓
245514	Hydro Power Unit HP 25	✓ (with Adapter 256670)	✓ (with Adapter 256670)
248527	Hydro Power Unit HP 30	✓ (with Adapter 256670)	✓ (with Adapter 256670)
200481	Electric Power Unit EP 12	✓	~
260975	Electric Power Unit EP 20	✓	✓
249448	Sawdust Extractor Fan XE 10 M	✓ (with Adapter 249480)	✓ (with Adapter 249480)
249472	Sawdust Extractor Fan XE 10 Hy M	✓ (with Adapter 249480)	✓ (with Adapter 249480)
250057	Sawdust Extractor Fan XE 11 Hy M	✓ (with Adapter 249480)	✓ (with Adapter 249480)
211311	Sawdust Extractor Fan XE 10 Hy		
238999	Sawdust Extractor Fan XE 11 Hy		
242287	Sawdust Extractor Fan XE 10 Hy-V		
	Sawdust Extractor Fan XE 12 Hy-V		
504287	Mobile Sawdust Separator GRENC	✓	✓
210123	Stand for woodbag SV 01	✓	✓
504785	P.T.O. Shafts Tajfun C Line-T 6BR+ KK560	✓	~
513068	P.T.O. Shafts Tajfun C Line-T4 DZ DZ BR+KK510	✓	✓
517267	P.T.O. Shafts Tajfun C Line-T6 DZ DZ BR+KK610		
503990	Walterscheid P.T.O. Shafts - WWZ 2380 SDF25 710	✓	✓
504283	Walterscheid P.T.O. Shafts - WWZ 2380 SDF25 860	~	✓
257313	SET Rotating shaft tachometer and hour meter	✓	✓
243640	Platform PO 10		



RCA 330 JOY GM	RCA 380	RCA 380 E	RCA 400 JOY	RCA 480 JOY	RCA PRO 500
				~	✓
✓			v	~	✓
✓	~	~	v		
✓	~	~	v	~	✓
✓	~	~	~	~	✓
✓	~	~	v	~	✓
✓	~	~	v	~	✓
✓	~	~	v	~	✓
~	~	~	V	~	
✓	~	~	v	~	
✓	~	~	v	~	✓
	~		v	~	
	~		V	~	
	✓		V	~	
	~		v	~	
	~		V	V	
	~		V	~	
	~		V	~	✓
✓ (with Adapter249480)	✓	~	V	~	
✓ (with Adapter 249480)	~	~	v	~	
✓ (with Adapter 249480)	~	~	v	~	
	~	~	v	~	
	~	~	V	~	
				~	
					✓ (as standard equipment)
~	~	~	~	~	✓
✓	~	~	~	~	✓
	~		~	~	✓
	~		~	~	
				~	✓
	~		~	~	✓
	∀		~	~	✓
	~		~	~	



ROLLER TABLES

available as an independent units.



Roller Table E01 and E13

Length x Width 76

767 x 2010 mm / 30.25" x 79.25'

Roller Length 470 mm / 18.50" Weight 133 kg / 293 lbs

ROLLER TABLE E01 AND E13

ROLLER TABLE WITH A BASE M 2000



Roller Table with a base M 2000

Length x Width x Height 2000 x 1150 x 940 mm / 79" x 45" x 37"

Roller Length 470 mm / 18"

Weight 222 kg / 489 lbs

LOG LOADERS

LOG LOADER DM 1511 M

It is used for lifting the logs to the working height of the processor's in-feed belt. It can also be used to hold the next log to be processed. This loader is equipped with 2 hydraulically driven in-feed rollers synchronized to the speed of the processor's in-feed belt.



Log Loader DM 1511 M

Drive RCA Hydraulic System

Control on RCA

Lifting Power 4500 N / 1012 lbs

Length x Width x Height 1840 x 1300 x 900 mm / 72" x 51" x 35"

Weight 171.6 kg / 378.3 lbs



Drive RCA Hydraulic System

Control on RCA

Lifting Power 7000 N / 1573 lbs

Working height is adjustable from 900 mm or 1050 mm / 35" or 59"

Length x Width x Height 1650 x 2000 x 1150 mm / 65" x 79" x 45"

Weight 365.5 kg / 805.8 lbs



LOG LOADER DM 2000

It is used for lifting logs to working height of the processor's infeed belt. It can also be used to hold the next log to be processed. Important advantages of the loader are its adjustable working height at 900 or 1050 mm / 35" or 59" and its compatibility to all RCA models. Log loadern DM 2000 is equipped with 3 hydraulically driven rollers synchronized to the speed of the processor's in-feed belt designed to enable better log in-feed. This feature helps significantly with heavier logs.

LIVE DECKS

LIVE DECK RN 1500 F

enables easier and faster log-feed and increases RCA's capacity. It is run of RCA's hydraulic system and controlled by existing controls on the processor. It is designed for a single person use. Live deck is stable, intended to be mounted on a trailer*.



Drive RCA Hydraulic System

Control on RCA

Length x Width x Height

(hight on rollers)

1464 x 2000 x 2601 mm / 57" x 78" x 101" Length x Width x Height (transport position)

min 480 mm / max 630 mm (RCA 480 JOY) and max 780 mm (RCA 400 JOY) / Trailer height

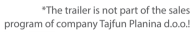
min 1.57"/max 2.06" (RCA 480 JOY) and max 2.56" (RCA 400 JOY)

Weight 570 kg / 1266 lbs Working Surface aprox. 9 x 4 m / 30' x 13' Max. Dim of Processed Logs up to 6 m / up to 19.5'

Storage Capacity 2 t (or up to 3 m³) / 2 t (or up to 106 ft³)

Storage Length 2100 mm / 82"





LIVE DECK RN 2000 S

It serves as a stock deck for small diameter logs that the operator manually loads onto the rollers of the Live Deck. Hydraulically driven rollers feed the logs into the firewood processor. It is driven by the processor's hydraulic system and controlled by existing machine controls. The whole assembly can be controlled by the operator of the processor.

Live Deck RN 2000 S

Drive

Control

Working Surface

Max. dimension of processed logs

Storage Capacity (base model)

Storage Length (base model) 381 kg / 840 lbs Weight





ADJUSTABLE INCLINE

The incline of the liftable part of the deck can be changed for easier manual loading of logs onto the drive rollers.

Log Loader RN 2000 S

Height – Working position (H1)

Height – Working position (H2)

Length RN 2000 S Live Deck (base model) (L1)

Length of the RN 2000S Live Deck extension (option) (L2)

Length x Width x Height (working position)

Length x Width x Height (transport position for two pieces)

872-1122 mm / 34.3"-44.2"

872-1122 mm / 34.3"-44.2"

2623 mm / 103.3"

1760 mm / 69"

2623 x 1840 x 872 mm / 103.3" x 72.4" x 34.3"

2000 x 1250 x 2060 mm / 78.7" x 49.2" x 81.1"



ADJUSTABLE MOUNTING OF GUIDE LEANS

Guide leans can be mounted in different positions.

Article number	Accessories for RN 2000 S	Weight
255416	Live Deck RN 2000 S extension	123.50 kg / 272.3 lbs
255417	Additional guide lean for RN 2000 S	28.50 kg / 62.8 lbs
249488	Sliding plates	4.7 kg / 10.7 lbs





TWO SLIDING PLATES,

which are mounted between the rollers of the live deck.Recommended for the processing of short logs in combination with an additional guide lean. (Accessorie)



prevents shorter logs (1 m / 3.2" length) from getting stuck or falling from the RN 2000 S Live Deck. (Accessorie)



RN 2000 S LIVE DECK **EXTENSION**

increases stock deck capacity. Incline of the RN 2000 S Live Deck extension can also be lifted to change the incline. (Accessorie)



LIVE DECK RN 5000 (S / M)

is an efficiency enhancing option to the Tajfun firewood processors, which allows easier and faster log loading and feeding of the processor, greatly increasing operating efficiency. It is driven by the processor's hydraulic system and controlled by existing machine controls. The whole assembly can

be controlled by the operator of the processor. The Live Deck RN 5000 S is stationary with six adjustable jacks for legs. RN 5000 M is equipped with an axle and wheels for transport, as well as the six adjustable jacks for legs.



Live Deck RN 5000 Drive RCA Hydraulic System Control on RCA Working height is adjustable from 900 mm to 1400 mm / 35.4" to 55 " 4160 x 2010 x 1495 mm / 164" x 79" x 59" (S) Length x Width x Height 5350 x 2010 x 1495 mm / 211" × 79" x 59" (M) 650 kg / 1430 lbs (RN 5000 S) Weight 715 kg / 1576 lbs (RN 5000 M) Working Surface aprox. 9 x 4 m 30' x 13' Max. Dim of Processed Logs up to 6 m / 19.5' Storage Capacity 5 t or up to 6 m³/5 tons or up to 211.89 ft³

3000 mm / 118 "

TOWING EYE

Ø 40 mm / 1.6" for mobile live deck (Article number: 236494)





Storage Length

TWIN

connections set transversely allows the connection of two stable live decks to increase the loading capacity and allows longer logs to be loaded. (Article number: 210929)

AN ADDITIONAL DRIVE CHAIN

(option) for live deck (Article number: 249496)



THE OPTIONAL RN 5000 D LIVE DECK

increases the loading capacity. It attaches to the rear of the stabile live decks as an extension. (Article number: 251417)



EXTERNAL DRIVE UNITS

GASOLINE POWER UNIT GP 35 (M)

is a substitute for tractor drive. It is powered by a gasoline Kohler engine and connected with a P.T.O. shaft. Power unit mounts on RCA's lower hitch, is on a hinge and can be rotated left towards the machine for transport position. This is a perfect solution for a trailer based firewood processor (the trailer is not part

of the sales program of company Taifun Planina d.o.o.!).

Available also as mobile version - Gasoline Power Unit GP 35 M. It can be connected to machines with a P.T.O. shaft (cardan shaft).



for the gasoline power unit GP 35 are heightadjustable and enable additional stability of the power unit.

(Article number: 248971)

P.T.O. SHAFT TAJFUN

C Line-T 6BR+ KK560 (Article number: 504785)

	Gasoline Powered Unit GP 35	Gasoline Powered Unit GP 35 M
Engine Capacity	999 cm³ (Kohler)	999 cm³ (Kohler)
Engine Power	35 HP (27 kW)	35 HP (27 kW)
Control	Controls on the Engine	Controls on the Engine
Width x Length x Height	960 x 750 x 800 mm / 38" x 30" x 32"	800 x 1300 x 1100 mm / 32" x 51" x 43"
Weight	200 kg / 440 lbs	206 kg / 454 lbs
Tank Capacity	57 l / 15 gal	57 l / 15 gal
Gear Ratio	1:7 (430 min $^{\!-1}$ at 3000 min $^{\!-1}$ / 430 rpm at 3000 rpm on the Engine)	1:7 (430 min $^{\!-1}$ at 3000 min $^{\!-1}$ / 430 rpm at 3000 rpm on the Engine)
Electricity Outlet	12 V	12 V

HYDRO POWER UNIT HP 25 AND HP 30

is a substitute for tractor drive. It is powered by hydro-engine that mounts on RCA's gearbox housing. Connection to the RCA is direct, no P.T.O. shaft is required. This is a perfect solution where only machines with hydraulic outputs are available. Hydro Power Unit connects to the drive engine with hydraulic hoses and power is guaranteed. It has a monitor for working hours and rpm.



	Hydro Power Unit HP 25	Hydro Power Unit HP 30
Oil flow	70-80 l/min / 18.49 - 21.13 gal/min	90 l/min / 23.78 gal/min
Max. pressure	210 bar / 3,046 psi	210 bar / 3,046 psi
Output speed	430 min ⁻¹ / 430 rpm	430 min ⁻¹ / 430 rpm
Power	33 HP (25 kW)	44 HP (33,5 kW)
Weight	22 kg / 48.5 lbs	22 kg / 48.5 lbs

ADAPTER

for RCA 330 JOY and RCA 330 *FUN* (Article number: 256670)

ELECTRO POWER UNIT EP 12 AND EP 20

is a substitute for tractor drive for operation of Tajfun RCAs.





Power Unit

Output

Inbound P.T.O. Shaft Speed Length x Width x Height

Weight

Electro Power Unit EP 12

11 kW; 1.500 min⁻¹; 50 Hz; 3 Phase 400 V

RCA (12 V / 25 A), XE 10 (230 V)

430 min⁻¹ / 430 rpm

1446 x 901 x 940 mm / 57" x 35.5" x 37"

257.6 kg / 567.9 lbs

Electro Power Unit EP 20

15 kW; 1.500 min⁻¹; 50 Hz; 3 Phase 400 V

RCA (12 V / 25 A), XE 10 (230 V)

430 min⁻¹/ 430 rpm

1446 x 901 x 940 mm / 57" x 35.5" x 37"

240 kg / 529 lbs



Portable Frame with Coupling Console



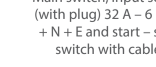
Electric Drive with **Reduction Gearbox**



Output Socket 10/16 A 250 V ~) Output Socket (7 pole) 25 A (12 V =) Output Socket (3 pole) 25 A (12 V =)



Main switch, input socket (with plug) 32 A - 6 h; 3P + N + E and start – stop switch with cable.



SAWDUST EXTRACTOR **FANS**

are an excellent complement when working with Tajfun RCAs. They enable immediate removal of sawdust, generated by sawing. Sawdust Extractor Fans are even more efficient when used together with the Mobyle Sawdust Separator GRENC, in which the sawdust, generated by log sawing is stored.





Mobyle Sadust Separator GRENC

Bag Volume

Width x Length x Height (transport dimensions)

Working Height Suction Tube

Weight

180 I / 47 gal

550 x 550 x 1625 mm / 21.75" x 21.75" x 64"

2650 mm / 104.75"

Ø 120 mm / Ø 5"

29 kg / 64 lbs

SAWDUST EXTRACTOR FAN ADAPTER

za uporabo na RCA 330 FUN, RCA 330 JOY in RCA 330 JOY GM (Article number: 249480)



is driven by an electric motor (when using EP 12, it allows connection to 230 V output of EP 12). Sawdust Extractor Fan is mobile and thus enables easy placement in the desired workplace.



Mobile Sawdust Extractor Fan XE 10 M

Connecting Power

RPM

Protection Level CEI 70-1(EN 60529)

Pressure Tube Diameter and Length

Suction Tube Diameter and Length

Length x Width x Height (working position)

Length x Width x Height (transport dimensions of a box)

Weight

1,1 kW, 230 V; 50 Hz-single phase

2860 min⁻¹ / 2860 rpm

IP 54

Ø 120 mm; 5 m / Ø 5"; 16.4'

Ø 140 mm; 2 m / Ø 5.5"; 6.6'

460 x 650 x 935 mm / 18" x 25.6" x 37"

800 x 600 x 600 mm / 31.5" x 23.75" x 23.5"

46.2 kg / 101.8 lbs

MOBILE SAWDUST EXTRACTOR FAN XE 10 Hy M AND XE 11 Hy M

is driven by a hydraulic motor, which is connected to the tractor's hydraulic system. Sawdust Extractor Fan is mobile and thus enables easy placement in the desired workplace.





RPM
Necessary Hydraulic Oil Circulation
Max. Hydraulic Oil Circulation
Pressure Tube Diameter and Length
Suction Tube Diameter and Length
Length x Width x Height (working position)
Length x Width x Height (transport dimensions of a box)
Weight

Mobile Sawdust Extractor Fan XE 10 Hy M ~2700 min⁻¹ / ~2700 rpm 20 l/min / 5 gal/min 60 l/min / 15 gal/min Ø 120 mm; 5 m / Ø 5"; 16.4' Ø 140 mm; 2 m / Ø 5.5"; 6.6' 460 x 650 x 935 mm / 18.11" x 25.6" x 36.8" 800 x 600 x 600 mm / 31.5" x 23.75" x 23.5" 44 kg / 97 lbs

Mobile Sawdust Extractor Fan XE 11 Hy M ~2700 min⁻¹/ ~2700 rpm 40 l/min / 10.5 gal/min 80 l/min / 21 gal/min Ø 120 mm; 5 m / Ø 5"; 16.4' Ø 140 mm; 2 m / Ø 5.5"; 6.6' 460 x 650 x 935 mm / 18.11" x 25.6" x 36.8" 800 x 600 x 600 mm / 31.5" x 23.75" x 23.5" 45 kg / 99.2 lbs

SAWDUST EXTRACTOR FAN XE 10 Hy AND XE 11 Hy

is driven by a hydraulic motor, which is connected to the tractor's hydraulic system.





	Sesalna enota XE 10 Hy	Sesalna enota XE 11 Hy
RPM	~2700 min ⁻¹ / ~2700 rpm	~2700 min ⁻¹ / ~2700 rpm
Necessary Hydraulic Oil Circulation	20 l/min / 5 gal/min	40 l/min / 10.5 gal/min
Max. Hydraulic Oil Circulation	60 l/min / 15 gal/min	80 l/min / 21 gal/min
Pressure Tube Diameter and Length	Ø 120 mm; 5 m / Ø 5"; 16.4'	Ø 120 mm; 5 m / Ø 5"; 16.4'
Suction Tube Diameter and Length	Ø 140 mm; 2 m / Ø 5.5"; 6.6'	Ø 140 mm; 2 m / Ø 5.5"; 6.6'
Length x Width x Height (working position)	375 x 636 x 700 mm / 14.76" x 25.04" x 27.56"	390 x 636 x 700 mm / 15.35" x 25.04" x 27.56"
Length x Width x Height (transport dimensions of a box)	800 x 600 x 600 mm / 31.5" x 23.75" x 23.5"	800 x 600 x 600 mm / 31.5" x 23.75" x 23.5"
Weight	30 kg / 66.13 lbs	32 kg / 66.13 lbs

STAND FOR WOODBAG SV 01

facilitates the harvesting of firewood split with Tajfun's cutting-splitting machines. Once split, the firewood travels on the conveyor and drops into a woodbag fixed on a stand. Due to the removable transverse tube, the filled woodbag can be easily removed and kept ready for further manipulation.

WOODBAG

A woodbag can be easily fixed on a stand. Available also as an independent item. (Article number: 503927)





Stand for woodbag SV 01

Width x Length x Height (working position)

Width x Length x Height (transport dimensions)

Weight

Firewood bag volume

Firewood bag weight

1210 x 1210 x 1980 to 2280 mm / 47.63" x 47.63" x 77.95" up to 89.76" cca. 1500 x 300 x 300 mm / ca. 59.05" x 11.81" x 11.81"

74 kg / 163 lbs

1000 x 1000 x 1600 mm / 39.37" x 39.37" x 62.99"

1.7 kg / 3.74 lbs

PO 10 PLATFORM

is the ideal solution for working with RCA on rough terrain as by using the PO 10 Platform the operator has a stable and flat walkable area ensured. PO 10 Platform is made of walkable grid which protects the user from moisture, mud and cold.

PO 10 Platform

Length x Width x Height

1513 x 800 x 120-170 mm / 59.56" x 31.50" x 4.70"-6.70"

Weight

40 kg / 88.20 lbs



TAJFUN P.T.O. SHAFTS

- Easy to use, user friendly C Line connection
- Flexible protection hood, which allows easy access to connecting mechanism and grease nipples

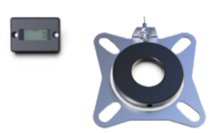


	Dimensions*
P.T.O. Shaft Tajfun C Line-T 6BR+ KK560	1 3/8" Z6 – 1 3/8" Z6; L _{KK} = 560
P.T.O. Shaft Tajfun C Line-T4 DZ DZ BR+KK510	1 3/8" Z6-2X; L _{KK} = 510
P.T.O. Shaft Tajfun C Line-T6 DZ DZ BR+KK610	1 3/8" Z6-2X; L _{KK} = 610

 $^{^*}L_{_{KK}}$ – P.T.O. Shaft length between pivot points (mm), in compressed position rounded to 10 mm / 0.4"

ROTATING SHAFT TACHOMETER AND HOUR METER (SET)

The set is installed on the P.T.O. Shaft to reliably record the number of revolutions and working hours.



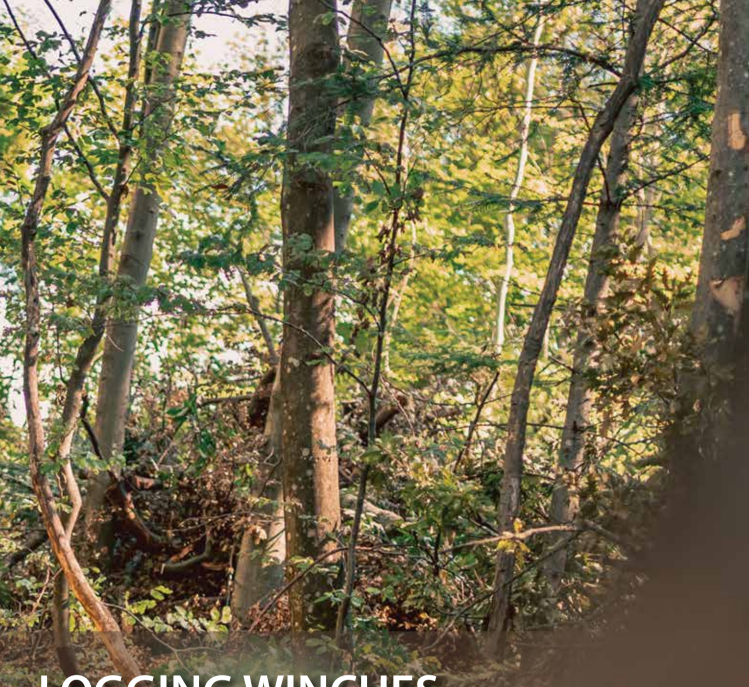
WALTERSCHEID P.T.O. SHAFTS



	Dimensions*
P.T.O. Shaft WWZ 2380 SDF25 710	1 3/8" Z6 – 1 3/8" Z6; L _{KK} = 710
P.T.O. Shaft WWZ 2380 SDF25 860	1 3/8" Z6 – 1 3/8" Z6; L _{KK} = 860

 $^{^*}L_{_{KK}}$ – P.T.O. Shaft length between pivot points (mm), in compressed position rounded to 10 mm / 0.4"





LOGGING WINCHES

Mechanical, hydraulic,...

Tajfun started developing and manufacturing logging winches in 1979. We constantly update, upgrade and develop different winch types for different needs. The results of our long term development are:

- Simple and fast set up and take down
- Reliable and easy hydraulic (Type AHK and VIP PRO) or mechanical control (Type A),
- Very simple and fast installation to tractor's three-point mounting system,
- Robotic welded stable and robust construction, made of high quality steel, laser cut and powder coated,
- Sturdy drive line, each shaft with double bearings and double reduction gearing (winches from 35 kN / 7,900 lbs to 100 kN / 22,500 lbs),
- Highly efficient clutch activation, even with mechanical winches short pull, low activation pressure,
- High efficiency and safety.

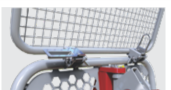








Upper safety net can be set into two working and one transport position.



Tail hook holder



Large and stable parallel shielded pulleys follow the pulling direction, even at highest loads.



Grooves and hangers for chains



Coupling - serial, removable with bolts (Does not apply for VIP PRO 90 and DGV 2X55 AHK).



Motor saw holder



Adjustable upper coupling (Does not apply for VIP PRO 90)



Folding shaft holder



A new and remodeled lower pulley with a patented system for quick insertion and extraction of the wire rope



Two covered toolboxes (Does not apply for models EGV 35 A, EGV 105 AHK, DGV 2X55 AHK and VIP PRO 90)



Coupling bolts with patented safety system. Two holes for coupling enable optimum winch approach towards the tractor for higher stability. (Does not apply for models EGV 35 A, EGV 105 AHK and DGV 2X55 AHK)



Two folding support legs ensure stability of the standalone winch. (Support legs are not folding at EGV 35 A and DGV 2X55 AHK).



HIGH QUALITY, WIDE PROTECTION BLADE

with an enforced lower blade, made of Hardox® metal. Wedged shape of the blade ensures safe anchoring.

LARGE AND MASSIVE DRUM (large capacity of the rope)

- A large drum diameter (small loss of pulling power and longer rope lifespan)
 - Strong drum walls
 - Wide brake band
 - High quality SKF bearings
- High pulling force and lower loading of component parts due to a 3 or 5 plate clutch
 - Thick strengthened drive chain SKF.



TAJFUN HYDRAULIC WINCHES (AHK)

Tajfun hydraulic winches have electro hydraulic control and a separate ydraulic system.

This provides comfortable, safe and simple control of the winch with a control pendant or a radio remote control (optional). The radio remote control option enables the control of the winch (without additional interventions in the winch or tractor) and tractor (engine revolution regulation, engine start and stop, turning on the shaft – the functions are installed by an authorized service technician). The main advantage of such control is that it allows the operator to safely control the winch and tractor alone, thus ensuring reater effectiveness and safety at work.







Hydraulic logging winches are also available with bio-oil.



An oil reservoir with a sprue on the outer part of the frame.



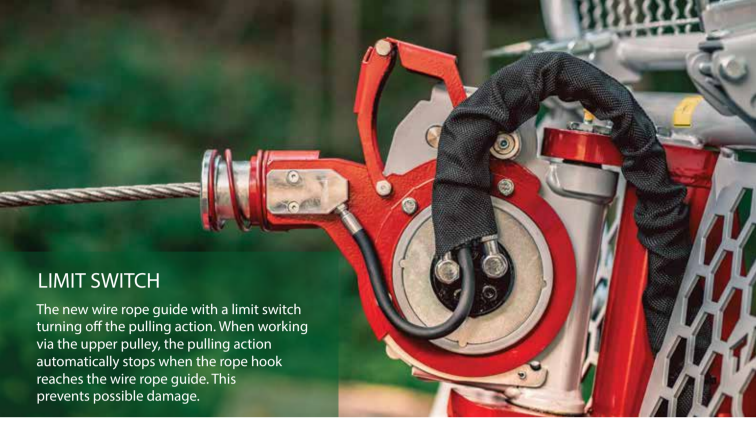
A long window showing the oil level.



Electro hydraulic system is built into the construction and thus protected from possible damage and eather conditions.



The pump is driven by a cogwheel multiplicator. A pressure filter is installed behind the pump that additionally makes sure that the oil in the system is clean.



TAJFUN SG DRIVEN PULLEY

- Additional help with extracting the rope from the drum.
- Ensures even and solid wire rope coiling on the drum, even when the rope is not under tension.
 - Extends the rope lifespan.
- Built-in limit switch for turning off the pulling action.
- Pressure wheels ensure a good grip on the wire rope at extraction and pulling in, regardless of external influences.
 - Minimal maintenance.
 - Accessories for hydraulic winches AHK





BUTTON FOR REGULATING THE PULLING SPEED

Continuous regulation of wire rope pulling speed



ROPE SHIELD SG

prevents the forming of loops when feeding the rope from the winch. Standard equipment for all winches with a driven pulley (SG). Can be also installed on older SG pulleys.





FRONT - REAR SIDE INSTALLATION

- When connecting the winch to the tractor's front side, the upper connecting shaft is used; standard revolution
 1000 min⁻¹ / 1000 rpm and right P.T.O. Shaft rotating direction.
- When connecting the winch to the tractor's rear side, the lower connecting shaft is used; rotating speed 540 min⁻¹ / 540 rpm and left P.T.O. Shaft rotating direction.

DGV 2X55 AHK

Double Drum Winch

is a winch with three point connecting system, intended for heavy logging. Its modern design offers wide usability, easy and reliable operation and long lifespan. The winch is made according to international technical and safety regulations. It is controlled by built-in hydraulic system and operated by using a control pandant or radio remote control.

TWO DRUMS

- Drums are turning in opposite directions and allow equal distribution of forces on the frame.
 The drums are functionally independent and offer simultaneous work.
- They are positioned in the lower part of the frame and are driven by a powerful gear reducer in combination with two chain transmissions. This results in lower center of gravity of the winch and high distance between the drum and the inner pulley allows better wire rope coiling and lower center of gravity of the winch.





- Robust gearbox with high efficiency (98%)
- High quality Strenx® and Hardox® frame
- Pull-activated wire rope feeding (adjustable prevents uncontrolled wire rope unwinding
- Continuous regulation of wire rope feeding spee
- Limit switch
- Lower pulley
- Hydraulically movable logging blade (Optional)

VIP PRO 90

logging winch for working in the harshest working conditions and on challenging terrain. Working under these conditions is also greatly facilitated by:

- Pull-activated wire rope feeding prevents uncontrolled wire rope unwinding. This way, you can control the amount of unwound wire rope required. The feeding activation force is adjustable, depending on whether the wire rope needs to be pulled up or down.
- The winder provides proper winding of the wire rope along the entire width of the drum. This enables correct winding, even when the rope is not taut, as it is throttled by the feeding device integrated in the winder.





Video Landwirt Test Tajfun VIP PRO 90



VIP PRO 90 F - fixed bottom blade



VIP PRO 90 is the first reduction gear-driven winch to successfully pass the 10-hour Wieselburg test!

A ROBUST BOTTOM BLADE

provides excellent anchoring and optimum stability during work. Available in the fixed or hydraulically moveable version with a width of 2.0 m / 78.74" or 2.3 m / 90.55".



EFFICIENT HAULING OF LOGS

The main advantage of the hydraulic movable logging blade is the easier and more efficient hauling of logs.





LIMIT SWITCH

on the upper pulley with an automatic pulling switch-off function. It automatically stops when the loop reaches the wire rope guide, even if the operator has not deactivated the pulling in time. This prevents damage to the top pulley and the wire rope.



STABLE FRAME

Strong, high-quality Strenx® and Hardox® frame. All vital parts are integrated into the frame to protect against external influences.



A ROBUST AND HIGHLY-EFFICIENT REDUCTION GEAR

with oil bath, which requires minimal maintenance.



In addition to the limit switch, the upper pulley has an integrated wire rope feeding mechanism and an adjusting button. The mechanism is protected against mechanical damage by the pulley housingand covers.



BOTTOM PULLEY

with patented system for the quick insertion / removal of the wire rope. During transport, it is held in position by a magnet on the frame.



A tool box

with a lid and a lock ensures that the tool is not misplaced during driving and working.

WIRE ROPE

Wire rope compatibility with particular winch models and maximum wire rope lengths

are quoted in the technical data table, next to particular winch description.



Article number	Description	Diameter	Weight	Breaking Force
503453	6 S-V	Ø 9 mm / Ø 0.35"	0.453 kg/m / 0.99 lbs/Foot	92,05 kN / 20,694 lbs
503454	6 S-V	Ø 10 mm / Ø 0.40"	0.543 kg/m / 1.19 lbs/Foot	111,47 kN / 25,059 lbs
503446	6 F-V	Ø 11 mm / Ø 0.43"	0.655 kg/m / 1.44 lbs/Foot	133,28 kN / 29,962 lbs
503447	6 F-V	Ø 12 mm / Ø 0.47"	0.764 kg/m / 1.68 lbs/Foot	152,79 kN / 34,348 lbs
503448	6 F-V	Ø 13 mm / Ø 0.50"	0.881 kg/m / 1.94 lbs/Foot	180,00 kN / 40,465 lbs
503449	6 F-V	Ø 14 mm / Ø 0.55"	1.01 kg/m / 2.23 lbs/Foot	210,00 kN / 47,210 lbs
503450	6 F-V	Ø 16 mm / Ø 0.63"	1.290 kg/m / 2.78 lbs/Foot	238,98 kN / 52,650 lbs



ADDITIONAL ELEMENTS FOR WIRE ROPE

Hooks

Article number	SLIDING Slide on wire rope	Wire Rope Diameter
500079	Sliding hook	Ø 9–Ø 13 mm / Ø 0.35"–Ø 0.50"

Article number	PARALLEL Hooked to the end of wire rope	Wire Rope Diameter
500070	Parallel hook P7-8	Ø 9 mm / Ø 0.35"
500071	Parallel hook P10	Ø 10-Ø 13 mm / Ø 0.40"-Ø 0.50"
500072	Parallel hook P13	Ø 14 mm / Ø 0.55"







Ball Joints

Article number	PIVOTING, ROTATING	Wire Rope Diameter
504398	Končnik vrtljivi	Ø 8-Ø 10 mm / Ø 0.31"-Ø 0.50"
504399	Končnik vrtljivi	Ø 10-Ø 13 mm / Ø 0.40''-Ø 0.50''

Drsniki

Article number	SIMPLE	Wire Rope Diameter
500090	Slider with chain lockPOK	Ø 13 mm- / Ø 0.50"-
Article number	ROTATING	Wire Rope Diameter
500089	Rotating slider with chain lock D7-8	−Ø 12 mm / −Ø 0.47"
504155	Rotating slider with link and chain lock D7-8	-Ø 12 mm / −Ø 0.47"









Mechanical winches



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EGV 35 A	EGV 45 A
35 kN / 7,900 lbs	45 kN / 10,000 lbs
44 kN / 9,900 lbs	56 kN / 12,500 lbs
1:7.5	1:8.89
0.63-1.19 m/s / 24.75"-46.5"/s	0.54–1.08 m/s / 21.25"–42.5"/s
Ø 11 mm / 55 m / Ø 0.43" / 180'	Ø 12 mm / 61 m / Ø 0.47" / 200'
Ø 10 mm / 68 m / Ø 0.40"/ 223'	Ø 11 mm / 78 m / Ø 0.43"/ 255'
Ø 9 mm / 83 m / Ø 0.35" / 272'	Ø 10 mm / 94 m / Ø 0.43" / 308'
	Ø 9 mm / 125 m / Ø 0.35" / 410'
11–25 kW (15–35 HP)	15–37 kW (20–50 HP)
240 kg / 530 lbs	330 kg / 728 lbs
I, II	I, II
~	✓
~	✓
~	✓
	35 kN / 7,900 lbs 44 kN / 9,900 lbs 1:7.5 0.63–1.19 m/s / 24.75"–46.5"/s Ø 11 mm / 55 m / Ø 0.43" / 180' Ø 10 mm / 68 m / Ø 0.40" / 223' Ø 9 mm / 83 m / Ø 0.35" / 272' 11–25 kW (15–35 HP) 240 kg / 530 lbs I, II V



Hydraulic winches



EGV 45 AHK	EGV 55 AHK
EGV 45 AHK SG	EGV 55 AHK SG

	EGV 45 AHK SG	EGV 55 AHK EGV 55 AHK SG
Pulling Power	45 kN / 10,000 lbs	55 kN / 12,250 lbs
Brake Power	56 kN / 12,500 lbs	69 kN / 15,500 lbs
Gear Ratio	1:8.89	1:8.89
Rope Velocity (at Standard No of Rev. of P.T.O. Shaft 540 min ⁻¹ / 540 rpm)	0.54–1.08 m/s / 21.25"–42.5"/s	0.54-1.07 m/s / 21.25"-42.25"/s
	Ø 12 mm / 61 m / Ø 0.47" / 200'	Ø 13 mm / 56 m / Ø 0.50" / 183'
May Drum Canacity	Ø 11 mm / 78 m / Ø 0.43" / 255'	Ø 12 mm / 61 m / Ø 0.47" / 200'
Max. Drum Capacity	Ø 10 mm / 94 m / Ø 0.40" / 308'	Ø 11 mm / 78 m / Ø 0.43" / 255'
	Ø 9 mm / 125 m / Ø 0.35" / 410'	Ø 10 mm / 95 m / Ø 0.40" / 311'
Required Tractor Capacity	15–37 kW (20–50 HP)	25–52 kW (35–70 HP)
Weight Without Wire Rope	350 kg / 772 lbs	365 kg / 761 lbs
Mounting	1, 11	1, 11
Bottom Pulley	✓	v
Coupling	✓	v
Differential Brake Band	→	v
Radio Remote Control	Optional	Optional
Powered Upper Pulley	EGV 45 AHK SG	EGV 55 AHK SG







_	-			
- 1-	(-\	/	55	Δ

EGV 65 A

EGV 85 A

65 kN / 14,500 lbs	85 kN / 19,000 lbs
81 kN / 18,000 lbs	106 kN / 23,500 lbs
1:10.80	1:10.66
0.50-0.99 m/s / 19.5"-38.75"/s	0.51–1.10 m/s / 20"–43"/s
Ø 14 mm / 78 m / Ø 0.55" / 255'	Ø 15 mm / 86 m / Ø 0.60" / 282'
Ø 13 mm / 89 m / Ø 0.50" / 291'	Ø 14 mm / 106 m / Ø 0.55" / 347'
Ø 12 mm / 118 m / Ø 0.47" /387'	Ø 13 mm / 110 m / Ø 0.50" / 360'
Ø 11 mm / 140 m / Ø 0.43" / 459'	
37-66 kW (50-90 HP)	52-100 kW (70-135 HP)
515 kg / 1,136 lbs	570 kg / 1,257 lbs
II, III	II, III
~	✓
~	~
•	✓
	81 kN / 18,000 lbs 1:10.80 0.50-0.99 m/s / 19.5"-38.75"/s Ø 14 mm / 78 m / Ø 0.55" / 255' Ø 13 mm / 89 m / Ø 0.50" / 291' Ø 12 mm / 118 m / Ø 0.47" / 387' Ø 11 mm / 140 m / Ø 0.43" / 459' 37-66 kW (50-90 HP) 515 kg / 1,136 lbs II, III V







EGV 65 AHK

EGV 85 AHK

EGV 105 AHK

EGV 65 AHK SG	EGV 85 AHK SG	EGV 105 AHK SG
65 kN / 14,500 lbs	85 kN / 19,000 lbs	100 kN / 22,500 lbs
81 kN / 18,000 lbs	106 kN / 23,500 lbs	125 kN / 28,100 lbs
1:10.80	1:10.66	1:12.1
0.50-0.99 m/s / 19.5"-38.75"/s	0.51–1.10 m/s / 20"–43"/s	0.49–1.02 m/s / 19.75"–40"/s
Ø 14 mm / 78 m / Ø 0.55" / 255'	Ø 15 mm / 86 m / Ø 0.60" / 282'	Ø 18 mm / 82 m / Ø 0.70" / 269'
Ø 13 mm / 89 m / Ø 0.50" / 291'	Ø 14 mm / 106 m / Ø 0.55" / 347'	Ø 16 mm / 110 m / Ø 0.63" / 360'
Ø 12 mm / 118 m / Ø 0.47" / 387'	Ø 13 mm / 110 m / Ø 0.50" / 360'	Ø 15 mm / 125 m / Ø 0.60" / 410'
Ø 11 mm / 140 m / Ø 0.43" / 459'		Ø 14 mm / 130 m / Ø 0.55" / 426'
37-66 kW (50-90 HP)	52-100 kW (70-135 HP)	> 74 kW (> 100 HP)
540 kg / 1,191 lbs	590 kg / 1,301 lbs	800 kg / 1,764 lbs
II, III	II, III	III
v	✓	✓
v	✓	✓
v	✓	✓
Optional	Optional	Optional
EGV 65 AHK SG	EGV 85 AHK SG	EGV 105 AHK SG



Hydraulic winches



EGV 65 AHK ZS EGV 65 AHK ZS SG



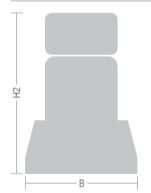
DGV 2X55 AHK DGV 2X55 AHK SG DGV 2X55 AHK 1XSG

EGV 65 A

1750 mm / 71"

2300 mm / 91"

Pulling Power	65 kN / 14,500 lbs	2 x 55 kN / 2 x 12,300 lbs
Brake Power	81 kN / 18,000 lbs	2 x 69 kN / 2 x 15,500 lbs
Gear Ratio	1 : 10.80 (back) 1 : 18.60 (front)	1:9.06
Rope Velocity (at Standard No of Rev. of P.T.O. Shaft 540 min ⁻¹ /540 rpm)	0.5–0.99 m/s / 9.5"–38.75"/s	0.53–1.04 m/s / 20.75" - 40.75"/s
	Ø 14 mm / 78 m / Ø 0.55" / 255'	Ø 13 mm / 56 m x 2 / Ø 0.50" / 183' x 2
Max. Drum Capacity	Ø 13 mm / 89 m / Ø 0.50" / 291'	Ø 12 mm / 61 m x 2 / Ø 0.47" / 200' x 2
	Ø 12 mm / 118 m / Ø 0.47" / 387'	Ø 11 mm / 78 m x 2 / Ø 0.43" / 255' x 2
	Ø 11 mm / 140 m / Ø 0.43" / 459'	Ø 10 mm / 95 m x 2 / Ø 0.40" / 311' x 2
Required Tractor Capacity	37-66 kW (50-90 HP)	59–100 kW (80–135 HP)
Weight Without Wire Rope	567 kg / 1,191 lbs	690 kg / 1,522 lbs
Mounting	11, 111	II (III)
Bottom Pulley	~	✓
Coupling	✓	
Differential Brake Band	~	✓
Radio Remote Control	Optional	Optional
Powered Upper Pulley	EGV 65 AHK ZS SG	DGV 2X55 AHK SG and DGV 2X55 AHK 1XSGX
Operating pressure (hydraulically movable blade)		



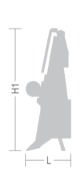
Transport Height (H1)

Overall Height (H2)

2300 mm / 91"

2300 mm / 91"





	EGV 35 A	EGV 45 AHK (SG)	EGV 55 AHK (SG)	EGV 55 A 1.3		EGV 65 AHK (SG) EGV 65 AHK ZS (SG)	
Width (B)	1210 mm / 48"	1400 mm / 55"	1500 mm / 60"	1800 mm / 3	71"	1660 mm / 66"	
Length (L)	489 mm / 19.25"	525 mm / 21"	565 mm / 23"	565 mm / 2	3"	670 mm / 27"	
Transport Height (H1)	1266 mm / 50"	1361 mm / 54"	1600 mm / 63"	1600 mm /	53"	1729 mm / 69"	
Overall Height (H2)	2000 mm / 79"	2300 mm / 91"	2300 mm / 91"	2300 mm / 9	91"	2300 mm / 91"	
	EGV 105 AHK (SG)	EGV 105 AHK 2.3M (SG)	DGV 2X55 AHK 2.2M (SG	or 1XSG)	DGV 2X55 A	NHK 2.2M (SG or 1XSG)	
Width (B)	1940 mm / 77"	2300 mm / 91"	2200 mm / 87"		2200 mm / 8	87"	
Length (L)	782 mm / 31" 1913 mm / 76"	782 mm / 31" 1913 mm / 76"	650 mm / 26" 65		650 mm / 26	550 mm / 26"	

1750 mm / 71"

2300 mm / 91"

2300 mm / 91"

2300 mm / 91"





VIP PRO 90 G VIP PRO 90 F

90 kN / 20,230 lbs	90 kN / 20,230 lbs
112.5 kN / 25,291 lbs	112.5 kN / 25,291 lbs
1:13.7	1:13.7
0.27-0.44 m/s (at 300 min ⁻¹) 10.63"-17.32"/s (at 3000 rpm)	0.27-0.44 m/s (at 300 min ⁻¹) 10.63"-17.32"/s (at 3000 rpm)
0.50-0.79 m/s (at 540 min ⁻¹) 19.68"-31.10"/s (at 540 rpm)	0.50-0.79 m/s (at 540 min ⁻¹) 19.68"-31.10"/s (at 540 rpm)
Ø 13 mm / 130 m / Ø 0.50" / 426.5'	Ø 13 mm / 130 m / Ø 0.50" / 426.5'
75–110 kW (100–150 HP)	75–110 kW (100–150 HP)
930 kg / 2,050 lbs	860 kg / 1,895 lbs
11, 111	II, III
v	v
v	v
Optional	Optional
v	v
max. 200 bar / max. 2,900 psi	



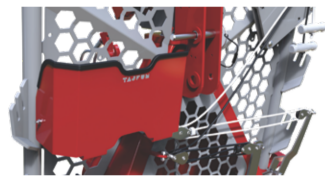
EGV 65 A 1.8M EGV 65 AHK 1.8M (SG) EGV 65 AHK ZS 1.8M (SG)	EGV 65 AHK 2.05M (SG) EGV 65 AHK ZS 2.05M (SG)	EGV 85 A EGV 85 AHK (SG)	EGV 85 A 1.95M EGV 85 AHK 1.95M (SG)	EGV 85 A 2.05M EGV 85 AHK 2.05M (SG)
1800 mm / 71"	2050 mm / 81"	1800 mm / 71"	1950 mm / 77"	2050 mm / 81"
670 mm / 27"	670 mm / 27"	680 mm / 27"	680 mm / 27"	680 mm / 27"
1729 mm / 69"	1729 mm / 69"	1780 mm / 70"	1780 mm / 70"	1780 mm / 70"
2300 mm / 91"	2300 mm / 91"	2300 mm / 91"	2300 mm / 91"	2300 mm / 91"

VIP PRO 90 G2.0M	VIP PRO 90 G2.3M	VIP PRO 90 F2.0M	VIP PRO 90 F2.3M
2000 mm / 78.74"	2300 mm / 90.55"	2000 mm / 78.74"	2300 mm
890 mm / 35.03" (Middle position of movable logo	890 mm / 35.03" ging blade)	830 mm / 32.67"	830 mm / 32.67"
1870 mm / 73.62"	1870 mm / 73.62"	1870 mm / 73.62"	1870 mm / 73.62"
2300 mm / 90.55"	2300 mm / 90.55"	2300 mm / 90.55"	2300 mm / 90.55"

LOGGING WINCHES ACCESSORIES

Accessories

Article number	Description	EGV 40 SI	EGV 35 A	EGV 45 A	EGV 55 A	EGV 65 A	EGV 85 A
244673	BP 3 Return Drum		~	~	~	~	~
241259	Fuel container holder				~	~	~
246205	Fuel container holderXL		~	~	~	~	~
205574	Motor saw holder		~	~	~	~	~
253123	Chain holder	~	~	~	~	~	~
212150	Tajfun PS 130 Snatch Block with Load Belt 2 m / 6.6'	~	V	~	~	~	~
212151	Tajfun PS 130 Snatch Block with Load Belt 3 m / 9.9'	~	V	~	~	~	~
516772	Radio Remote Control Tajfun IMET M880						
516773	Radio Remote Control Tajfun IMET M880						
205274	Actuator						
504900	P.T.O. Shaft Tajfun C Line-T 2BR+ KK560		~	~			
504901	P.T.O. Shaft Tajfun C Line-T 4BR+ KK560				~	~	
504785	P.T.O. Shaft Tajfun C Line-T 6BR+ KK560						~
252483	Hydro Power Unit HP 25 EGV 45 + 55			~	~		
248124	Hydro Power Unit HP 25 EGV 65					~	



FUEL CONTAINER HOLDER

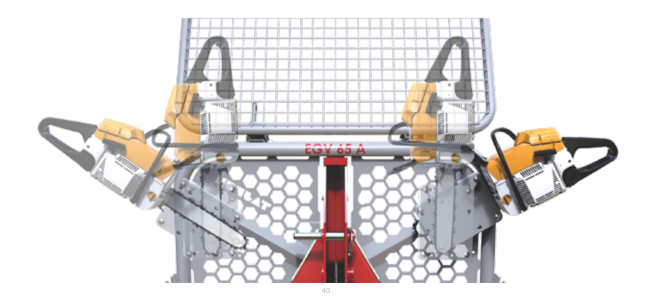
The fuel container holder can be installed on the left or right side of the safety net.

	Fuel Container Holder	Fuel Container Holder XL
Weight	3.6 kg / 8.0 lbs	3.8 kg / 8.0 lbs
Width x Length	155–188 x 343 mm 6"–7.4" x 13.5"	155–188 x 383 mm 6"–7.4" x 15"

MOTOR SAW HOLDER

can be installed on the left or right side of the safety net. One winch can hold up to two holders.

Motor Saw Holder
Teža 1.36 kg / 3.0 lbs



EGV 45 AHK	EGV 55 AHK	EGV 65 AHK	EGV 65 AHK ZS	EGV 85 AHK	EGV 105 AHK	VIP PRO 90	DGV 2X55 AHK
V	~	~		~	~	~	
V	~	~	✓	~	~	~	~
~	~	~	~	~	~	~	~
~	~	~	~	~	~	~	
~	~	~	~	~	~	~	~
~	V	~	~	~	~	~	~
~	~	~	~	V	~	v	~
~	~	~	✓	~	~	~	
							~
~	~	~	✓	~	~	~	~
	~	~	~				
~				~	~	~	~
~	~						
		V					

CHAIN HOLDER





Chain holder	
Weight	1,2 kg / 2,65 lbs
Width x Length x Height	67 x 138 x 80 mm 2.6" x 5.4" x 3.1"

TAJFUN P.T.O. SHAFTS

- Easy to use, user friendly C Line connection.
- Flexible protection hood, which allows easy access to connecting mechanism and grease nipples Tajfun P.T.O. Shaft.

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	Dimenzije*
P.T.O. Shaft Tajfun C Line-T 2BR+ KK560	1 3/8"Z6 – 1 3/8" Z6; L _{KK} = 560
P.T.O. Shaft Tajfun C Line-T 4BR+ KK560	1 3/8"Z6 – 1 3/8" Z6; L _{KK} = 560
P.T.O. Shaft Tajfun C Line-T 6BR+ KK560	1 3/8"Z6 – 1 3/8" Z6; L _{KK} = 560

 $^*L_{_{KK}}$ – P.T.O. Shaft length between pivot points (mm), in compressed position rounded to 10 mm / 0.4"

HYDRO POWER UNIT HP 25

is a tractor P.T.O. drive replacement for a forestry winch.

The drive is equipped with a hydraulic motor that is attached to the frame of the forestry winch. The connection to the forestry winch is direct, without a P.T.O. shaft (cardan). This solution is ideal if no P.T.O. drive is available, only the hydraulic system of the

power unit. The hydro power unit is connected to the power unit with hydraulic hoses, and power is quaranteed. The unit includes a meter showing the number of rpm and the working hours.



TAJFUN PS 130 SNATCH BLOCK

- High load capacity.
- Easy operation even under the roughest conditions.
- Low weight and small size compared to existing snatch blocks (light construction).
- SMART lock, which allows fast and simple pulley side opening.
- Combination of human friendly top quality materials.
- Modern innovative design.



	TAJFUN PS 130 Snatch Block with Load Belt 2 m / 6.6'	TAJFUN PS 130 Snatch Block with Load Belt 3 m / 9.9'	
Load Capacity	130 kN / 29,200 lbs	130 kN / 29,200 lbs	
Break Force	140 kN / 58,450 lbs	140 kN / 58,450 lbs	
Weight	2.55 kg / 5 lbs	2.55 kg / 5 lbs	
Length	2 m / 6.6'	3 m / 9.9'	
Load Capacity	140 kN / 30,865 lbs	140 kN / 30,865 lbs	
Weight of the Package (Snatch Block and Load Belt)	3.5 kg / 7.7 lbs	4.4 kg / 9.7 lbs	



SKUPNO PAKIRANJE škripec in privezovalni jermen



Radio Remote Control Tajfun IMET M880,

an important tool for working with winches.

It is designed for particularly difficult working conditions and multifunctional use – operation of single-drum or twin-drum winches. Ergonomically designed, the control panel makes your work tireless, while handling remains accurate even with gloves on.



Professional radio remote control

- The Tajfun IMET M880 complies with the latest ISO 13849-1:2006 and EN 17067: 2019 Machinery Safety Standard.
- Large control panel.
- Robust high-strength plastic housing.
- 2 removable rechargeable batteries with fast charger.
- Two way radio technology.
- 2 years manufacturer's warranty, including a transmitter, receiver, 2 removable NiMH batteries, a quick battery charger, an ergonomic belt, a mounting bracket for the receiver, a set of fuses and user manuals.

Tajfun IMET M880

Frequency Band 434,000 MHz
Transmission Capacity 10 mW e.r.p.
Modulation Type Half duplex

Operating temperature range between -25 °C / 13 °F and +70 °C / 158 °F Storage temperature range between -40 °C / 40 °F and +85 °C / 185 °F STOP Switch PLe Cat.4 (ISO 13849-1:2006 6.2.7 architecture) Other switches PLc Cat.2 (ISO 13849-1:2006 6.2.5 architecture)

Transmitter

Power supply

NiMH–Rechargeable Batteries 3.6 V– 2.2 Ah

Housing

UL94 HB reinforced with nylon fibres

Protection Type IP 65

Height x Width x Length 143 x 80 x 140 mm / 5.7" x 3.1" x 5.5"

Weight 667 g / 1.47 lbs

Battery autonomy at 20 °C ~ 22 ur (continuous operation)

Range Up to $100 \, \text{m} / 328'$ (in a forest) to $250 \, \text{m} / 820'$ (open field)

Antenna Integrated

Receiver

Power supply 11÷30 Vdc

Housing 20 x MOSFET, 8x analogue, 2x safety, 2x service

Protection Type IP 66

Height x Width x Length 140 x 65 x 230 mm / 5.5" x 2.6" x 9.05"

Weight 1700 g / 3.74 lbs

Antenna Optional Integrated – Outside Connection

Connection EGV 2 x 7P plug, DGV 13P plug

ACTUATOR

- Compact Construction
- Robust and Reliable
- Designed for Work in Difficult Environments
- High load capacity
- · Greased for Life
- · Light, Durable and Corrosion Resistive

Λ	1		4.	
Α				

Model CAHB – 10

 Tensile Strength
 up to 1.000 N / 220.5 lbs

 Static Strength
 2.500 N / 551 lbs

 Speed (Full Strength)
 up to 45 mm/s / 1.75"/s

 Log Length
 50–300 mm / 2"-11.75"

Voltage 12 or 24 V DC

Temperature Range -40 to +85 °C / 40 °F to +185 °F

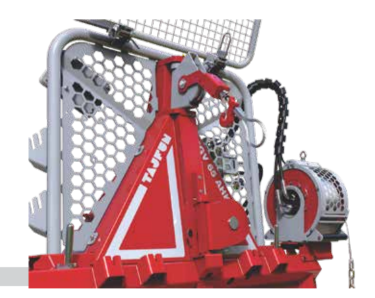
Protection Type IP 66



BP 3 RETURN DRUM

serves as a complement to the performance of forestry winches (hydraulic). It is mounted onto a winch or a floor base (optional).

- · Electro-hydraulic control
- Sensor for activating wire rope feed
- Radio remote control (optional)
- Corresponding guide pulleys (4 pieces) and load strips (4 pieces)
- Floor base and quick couplers for disconnecting the return drum (optional)
- Swingarm with manual winch (optional)



BP 3 Return Drum

Pulling Power 3 kN / 675 lbs

Drive Tractor hydraulics – hydromotor
Oil flow 50–60 l/min / 13–16 gal/min

 Pressure (max)
 140 bar / 2030 psi

 Wire rope speed (at 50 l/min)
 2.34–2.91 m/s / 8–10'/s

 Wire rope speed (at 60 l/min)
 2.87–3.57 m/s / 9–12'/s

 Weight (with wire rope – Ø 4 mm/400 m)
 110 kg / 243 lbs

Length of wire rope (max) Ø 4 mm / 400 m / Ø 0.16" / 1312'

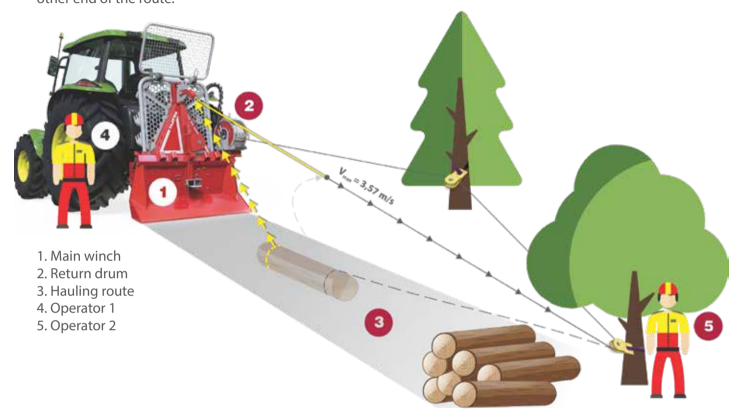
 Width
 310 mm / 12"

 Length
 420 mm / 17"

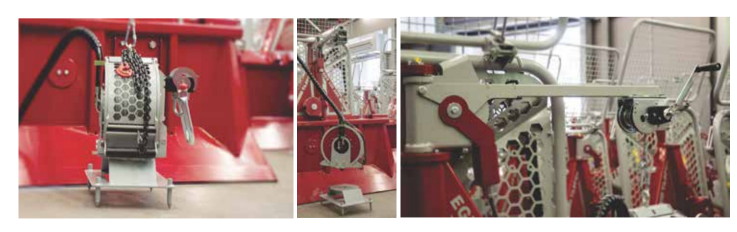
 Height
 485 mm / 19"

BP 3 RETURN DRUM OPERATING

The wire rope of the return drum is routed around the hauling route by means of dedicated pulleys, which are mounted on the surrounding trees. With a return drum, the wire rope is pulled out quickly and effortlessly from the main winch to the desired location. This type of system requires two operators. One controls the system with a control console or a remote controller (optional) and releases the logs at the main winch, while the other operator secures the logs at the other end of the route.



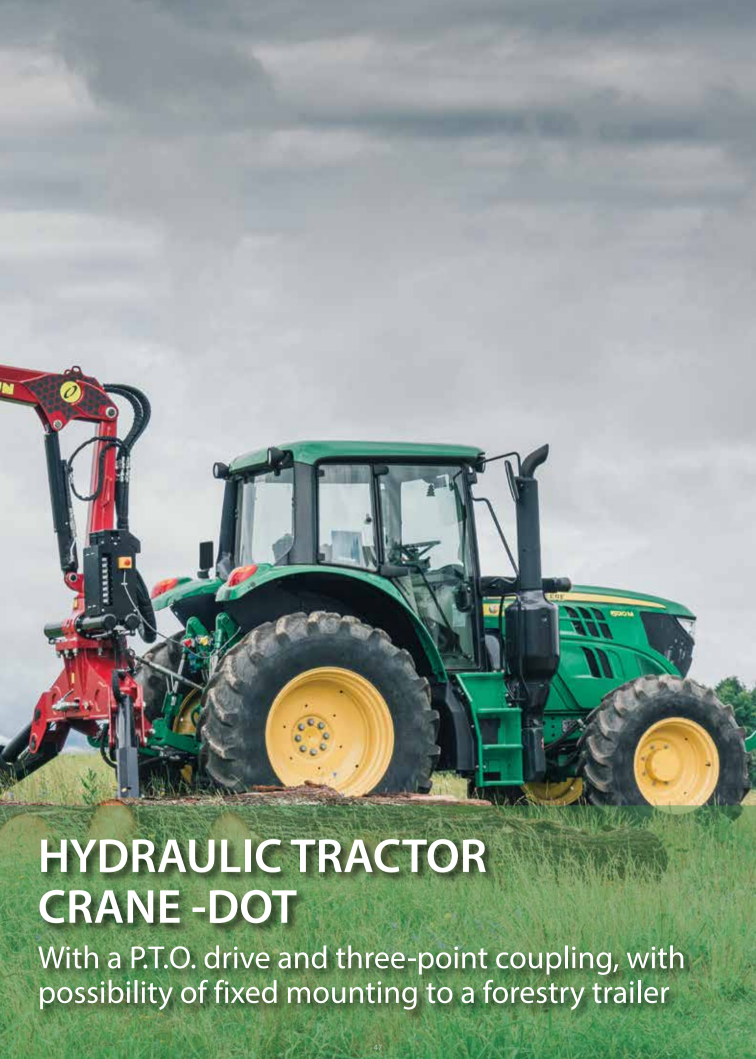
The BP 3 return drum and the hydraulic forestry winch can be controlled using the DGV control console or radio remote control unit DGV, Tajfun IMET M880.



FLOOR BASE

SWINGARM with manual winch





HYDRAULIC TRACTOR CRANES DOT

A FOUR-JOINT »K« MECHANISM

on the restraint between the lifting and the swinging arm provides for excellent work characteristics of the crane.

K CRANES

- Crane with its own hydraulic system (DOT 50K, DOT 55K 85)
- With a P.T.O. drive (Does not apply for DOT 40K) three-point coupling of category III
 - · The possibility of fixed mounting to a forestry trailer
 - Oil reservoir integrated into the base (DOT 50 K, DOT 55K 85)
 - Excellent kinematics of the crankshaft mechanism
 - More control options

TRACTOR CRANE'S DOT COLUMN

is welded on the base with butt weld, brushed and checked with ultrasound. This type of weld is of the highest quality and enables the column to react as it is made of one piece. This modern construction is slim, however not underdimensional and enables better crane resistance to dynamic load.





ROBUST STABILIZER LEGS

ensure a stable setting even on an uneven work terrain. Stabilizer cylinders with integrated brake valves.

INZTEGRATED HYDRAULIC HOSES

All hydraulic hoses integrated into the lifting arm and swingarm. Thus, they are optimally protected both during work and against weather influences.





Pressure and return filter for ensuring the required purity of oil in the hydraulic system.



A robust turning system with rack and two cylinders (DOT 40 K) and with two racks and four cylinders(DOT 50 K, DOT 55 K 85, DOT 50 ZK).



Lifting cylinder protection



PATENTED 7K MECHANISM

on the restraint between the lifting and the swinging arm provides for excellent work characteristics of the crane.

ZK CRANES

- Crane with its own hydraulic system
- Oil reservoir integrated into the base
- P.T.O. drive and three-point coupling of category II or III
 - The possibility of fixed mounting to a forestry trailer
- Optimal installation space in connection with the transport position
 - Two stage telescope with integrated hydraulic hoses in cranes arm
 - Excellent kinematics of the crankshaft mechanism
 - More control options

INCREASED REACH

A special version of the telescoping arm (two stage telescoping arm at DOT 55K 85 and DOT 50ZK)

for increased reach.



SEAT MODULE WITH MECHANICAL CONTROL

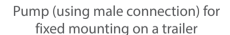
Seat module on the crane column enables the operator transperent and safe operation. Comfort seat with armrests enables the operator to easily reach all control levers. The seat is resistant to all weather conditions.

HYDRAULIC PUMP

Based on hydraulic crane mounting we can choose between two hydraulic pumps couplings. The pump with female coupling enables three point hitch tractor mounting. The pump with male coupling enables fixed forestry trailer mounting.



Pump (using female connection) for direct three-point connection to the tractor







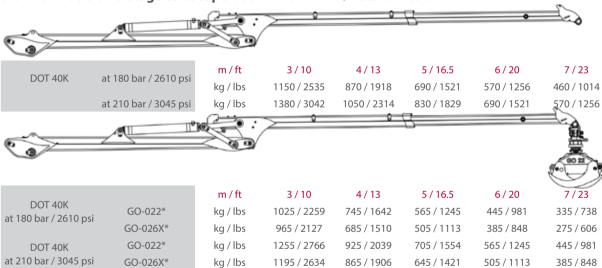




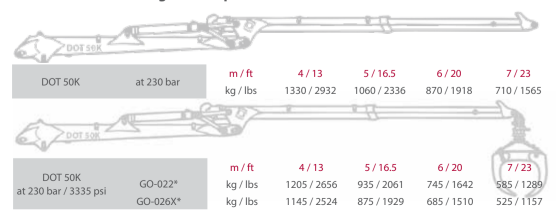


		1	1
Tm	Net lifting torque	41 kNm / 30241 ft.lbs	52 kNm / 38355 ft.lbs
Tm	Gross lifting torque	52 kNm / 38355 ft.lbs	66 kNm / 48679 ft.lbs
	Slewing angle	390°	390°
0	P.T.O. Shaft Speed		from 400 min ⁻¹ to 600 min ⁻¹ / 400 rpm to 600 rpm
AP	Drive	Tractor hydraulics – hydromotor	
Q	Pump capacity	min 40 l/min / to 10 gal/min	from 48 l/min (at 400 min ⁻¹ on P.T.O. Shaft) from 10.5 gal/min (P.T.O. Shaft speed 400 rpm)
ų		Tilli 40 //Tilli / to To gai/Tilli	to 71 l/min (at 600 min ⁻¹ on P.T.O. Shaft) to 18 gal/min (P.T.O. Shaft speed 600 rpm)
+	Working pressure	180 bar or 210 bar / 2610 psi or 3045 psi	230 bar / 3335 psi
max	Max. reach	7100 mm / 23.3'	7180 mm / 23.5'
₹	Net slewing torque	10 kNm / 7375 ft.lbs	19 kNm / 14014 ft.lbs
mm(), ****,	Telescopic boom length	1800 mm / 5.9'	1800 mm / 5.9'
ě	Crane without underframe and control	650 kg / 1433 lbs	780 kg / 1720 lbs
â	Grapple with rotator GO-022 (standard equipment)	135 kg / 805 lbs	135 kg / 805 lbs
ů	Grapple with rotator GO-026X (optional equipment)	194 kg / 298 lbs	194 kg / 298 lbs
ů	Crane with base, control, grapple GO-022 and rotator	1100 kg / 2425 lbs	1450 kg / 3196 lbs

DOT 40K has a one-stage telescope boom with 7.1 m / 23.3' of reach



DOT 50K has a one-stage telescope boom with 7.18 m / 23.5' of reach



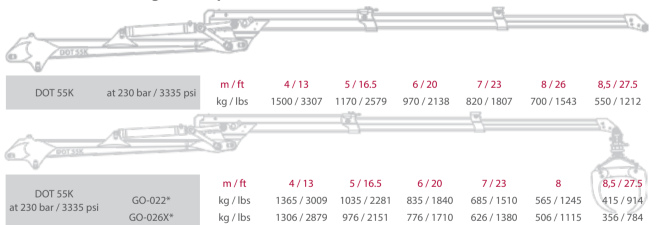


DOT 55K 85

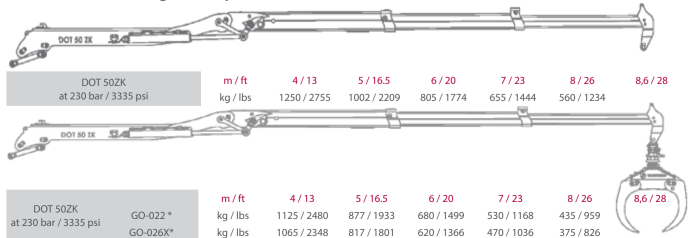
DOT 50ZK

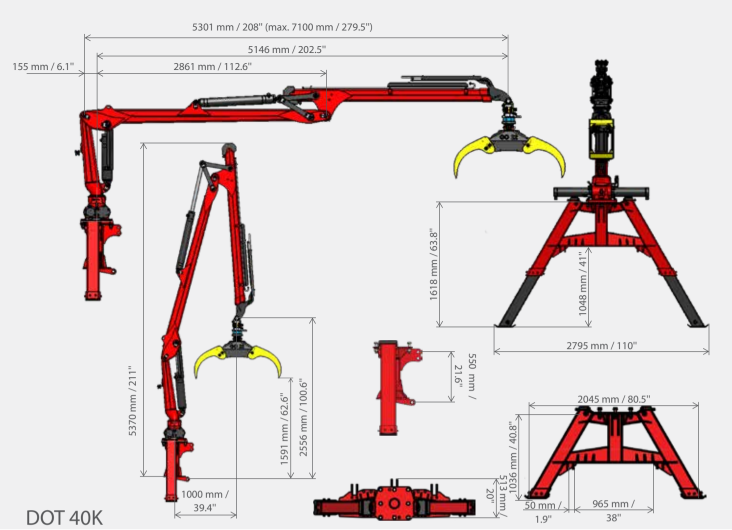
		V
57	kNm / 42041 ft.lbs	50 kNm / 36878 ft.lbs
74	kNm / 54579 ft.lbs	68 kNm / 50154 ft.lbs
39	00°	350°
fro	om 400 min ⁻¹ to 600 min ⁻¹ / 400 rpm to 600 rpm	from 400 min ⁻¹ to 600 min ⁻¹ / 400 rpm to 600 rpm
	om 48 l/min (at 400 min ⁻¹ on P.T.O. Shaft) om 10.5 gal/min (P.T.O. Shaft speed 400 rpm)	from 48 l/min (at 400 min ⁻¹ on P.T.O. Shaft) from 10.5 gal/min (P.T.O. Shaft speed 400 rpm)
	71 l/min (at 600 min ⁻¹ on P.T.O. Shaft) 18 gal/min (P.T.O. Shaft speed 600 rpm)	to 71 l/min (at 600 min ⁻¹ on P.T.O. Shaft) to 18 gal/min (P.T.O. Shaft speed 600 rpm)
23	0 bar / 3335 psi	230 bar / 3335 psi
85	500 mm / 27.9'	8600 mm / 28.2'
19	kNm / 14014 ft.lbs	19 kNm / 14014 ft.lbs
32	200 mm / 10.5'; cylinder stroke 1600 mm / 5.3'	3200 mm / 10.5'
90	00 kg / 1984 lbs	1000 kg / 2204 lbs
13	25 kg / 805 lbs	135 kg / 805 lbs
19	94 kg / 298 lbs	194 kg / 298 lbs
15	570 kg / 3461 lbs	1700 kg / 3747 lbs

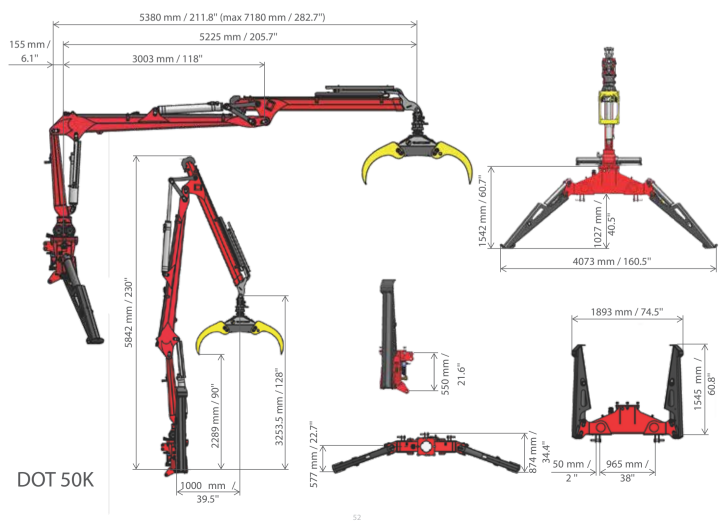
DOT 55K has a two-stage telescope boom with an increased 8.5 m / 27.9' of reach

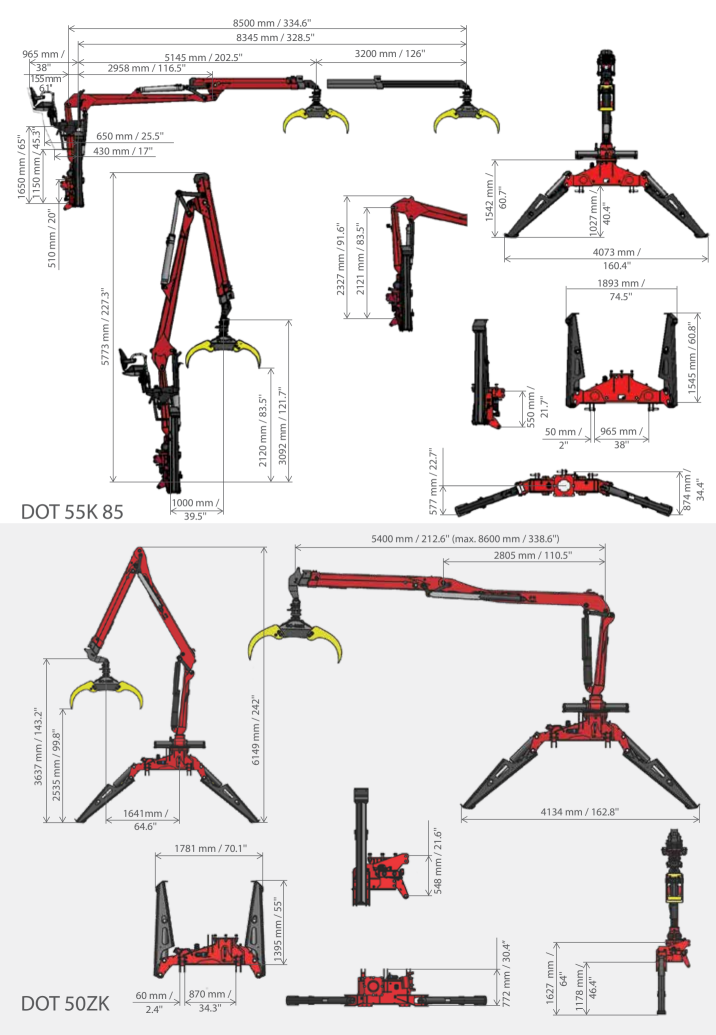


DOT 50ZK has a two-stage telescope boom with 8.6 m / 28.2' of reach









DOT ACCESSORIES

Compatibility

Article number	Description
260357	A base for DOT 40K with connecting eyelets or for integration into GAP 90
240083	Base with stabilizers including connecting eyelets DOT 50K / DOT 55K
247070	Base with stabilizers without connecting eyelets DOT 50K / DOT 55K
250423	Base with stabilizers to connect on GAP
252729	Base with stabilizers including connecting eyelets DOT 50ZK
249877	Base with stabilizers to connect on GAP
260767	Mechanical control (EURO two lever EURO control)
244412	Mechanical control (EURO two lever EURO control)
258835	Mechanical control (EURO two lever EURO control)
253233	Mechanical control (EURO two lever EURO control)
260768	Mechanical control with 2 electric ON-OFF valves 3.1 m / 10.2'
244415	Mechanical control with 2 electric ON-OFF valves 3.1 m / 10.2'
258836	Mechanical control with 2 electric ON-OFF valves 3.1 m / 10.2'
253234	Mechanical control with 2 electric ON-OFF valves 3.1 m / 10.2'
260769	Mechanical control with 2 electric ON-OFF valves 4.5 m / 14.8'
250945	Mechanical control with 2 electric ON-OFF valves 4.5 m / 14.8'
258837	Mechanical control with 2 electric ON-OFF valves 4.5 m / 14.8'
253238	Mechanical control with 2 electric ON-OFF valves 4.5 m / 14.8'
260770	Electro-proportional control with 2 joysticks
253262	Electro-proportional control with 2 joysticks
258817	Electro-proportional control with 2 joysticks
253236	Electro-proportional control with 2 joysticks
260772	Electro-proportional twin-joystick-operated controls
253249	Electro-proportional twin-joystick-operated controls
258825	Electro-proportional twin-joystick-operated controls
253630	Electro-proportional twin-joystick-operated controls
260771	Electro-proportional control with Scanreco radio-remote control
253268	Electro-proportional control with Scanreco radio-remote control
258826	Electro-proportional control with Scanreco radio-remote control
253237	Electro-proportional control with Scanreco radio-remote control
254755	Seat module on the crane column with mechanical control
258838	Seat module on the crane column with mechanical control
255025	Seat module on the crane column with mechanical control
248414	Pump (using female connection) for direct three-point connection to the tractor
248418	Pump (using male connection) for fixed mounting on a trailer
257629	Danfoss LS connection pipe set
257919	Danfoss LS connection pipe set oil-free
257918	BIO Divinol HE 46 Hydraulic Oil
260773	Grapple GO-022 with rotator GR463 and Joint
260774	Grapple GO-022 with rotator GR463 and Joint incl. brake
260775	Grapple GO-026X with rotator GR463 and Joint
260776	Grapple GO-026X with rotator GR463 and Joint incl. brake
251065	Grapple GO-022 with rotator GR463 and Joint
250860	Grapple GO-022 with rotator GR463 and Joint incl. brake
250870	Grapple GO-026X with rotator GR463 and Joint
250873	Grapple GO-026X with rotator GR463 and Joint incl. brake

DOT 40V	DOT FOW	DOT FEW OF	DOT 5071/
DOT 40K	DOT 50K	DOT 55K 85	DOT 50ZK
✓			
	V	✓	
	V	V	
	V	V	
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	✓	✓	✓
	✓	✓	✓

Article number	Description
260198	Grapple for biomass GO-022B with rotator GR463 and Joint
260190	Grapple for biomass GO-022B with rotator GR463 and Joint incl. brake
260196	Grapple for biomass GO-026B with rotator GR463 and Joint
260197	Grapple for biomass GO-026B with rotator GR463 and Joint incl. brake
261268	Grapple for biomass GO-022B with rotator GR463 and Joint
261265	Grapple for biomass GO-022B with rotator GR463 and Joint incl. brake
261266	Grapple for biomass GO-026B with rotator GR463 and Joint
261267	Grapple for biomass GO-026B with rotator GR463 and Joint incl. brake
241409	Grapple GO-022
238667	Grapple GO-026X
257815	Grapple for biomass GO-022B
252022	Grapple for biomass GO-026B
513074	Joint incl. brake
511749	4.5 t / 9920 lbs rotator GR463
258143	4.5 t / 9920 lbs rotator GR46 (allowing Quick-Change Grapples)
244414	Oil cooler DOT 50K / DOT 55K
250931	Oil cooler MEH / ON-OFF DOT 50K / DOT 55K incl. Toolbox
255776	Oil cooler DOT 50K / DOT 55K incl. seat
253229	Oil cooler DOT 50ZK
255780	Oil cooler DOT 50ZK incl. seat
257426	Swingarm-mounted Lights DOT 50K / DOT 55K
257427	Swingarm-mounted Lights DOT 50ZK
260600	Winch for DOT cranes VD 19
247088	Toolbox

CONTROL OPTIONS

Mechanical control



Two lever EURO control



with 2 electric ON-OFF valves



Electroproportional hydraulic control

8-section electroproportional hydraulic valve allows precise control. Available with various control consoles.



electro-proportional control with 2 joysticks,



electro-proportional twin-oystick operated controls or



electro-proportional control with Scanreco radio remote control.

DOT 40K	DOT 50K	DOT 55K 85	DOT 50ZK
	✓	✓	v
	✓	✓	v
	v	v	v
	v	v	v
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✓			
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✓	v	v	v
✓	✓	✓	v
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✓	✓	✓	
			✓
	✓	✓	✓
	✓ depending on crane equipment	✓ depending on crane equipment	✓ depending on crane equipment



Winch for DOT cranes VD 19

Pulling power

Pulling rope speed

Wire rope feeding speed

Functions

Wire or synthetic rope diameter

Pulling rope length (drum capacity)

Weight (without the pulling rope)

Control

18,7 kN / 4000 lbs

0.7-1.1 m/s / 2.3'/s-3.6'/s

0.7-1.1 m/s / 2.3'/s-3.6'/s

Pulling / Feeding / Free rope unwinding

6 mm / 0.24"

38 m / 125'

32 kg / 70.5 lbs

Radio remote control









A 4.5 t / 9920 lbs rotator GR463 with endless rotation provides high capability.



A 4.5 t / 9920 lbs rotator GR46 enables quick replacement of grapples. With endless rotation provides high capability.

	GO-022	GO-026X	GO-022B	GO-026B
Weight	100 kg / 220.5 lbs	155 kg / 341.7 lbs	105 kg / 231.5 lbs	180 kg / 396.8 lbs
Load	30 kN / 6500 lbs	40 kN / 9000 lbs	30 kN / 6500 lbs	40 kN / 9000 lbs
Clamping force with open grapple 21 Mpa	10 kN / 2300 lbs	10 kN / 2300 lbs	10 kN / 2300 lbs	10 kN / 2300 lbs
Clamping force with semi-open grapple 21 Mpa	12,5 kN / 2.800 lbs	14 kN / 3000 lbs	12,5 kN / 2.800 lbs	14 kN / 3000 lbs
Operating pressure	21 Mpa / 3046 psi	21 Mpa / 3046 psi	21 Mpa / 3046 psi	21 Mpa / 3046 psi



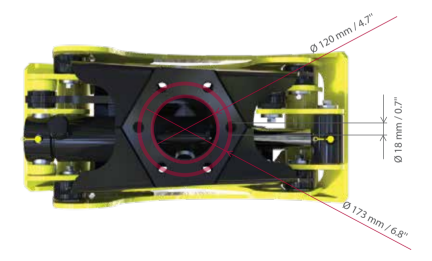








BR1 Joint incl. brake



	GO-022	GO-026X	GO-022B	GO-026B
A _{nom}	$0,22 \text{ m}^2 / 2.4 \text{ ft}^2$	0,26 m ² / 2.8 ft ²	0,22 m ² / 2.4 ft ²	0,26 m ² / 2.8 ft ²
В	741 mm / 29.2"	877 mm / 34.5"	741 mm / 29"	877 mm / 34.5"
C	1300 mm / 51"	1509 mm / 59.5"	1313 mm / 51.7"	1518 mm / 59.4"
D	600 mm / 23.6"	726 mm / 28.6"	585 mm / 23"	694 mm / 27.3"
E	70 mm / 2.8"	85 mm / 3.3"	70 mm / 2.8"	85 mm / 3.3"
F	696 mm / 27.4"	820 mm / 32.3"	672.8 mm / 26.5"	788.7 mm / 31"
G	436 mm / 17"	520 mm / 20.5"	436 mm / 17.2"	517 mm / 20.4"
Н	323 mm / 12.7"	400 mm / 15.7"	343 mm / 13.5"	416 mm / 16.4"
I	278 mm / 11"	323 mm / 12.7"	278 mm / 11"	336 mm / 13.2"





FORESTRY TRAILERS - GAP

Intended for daily use by professionals, as well as for personal use by individuals.

The Tajfun forestry trailers, established under the GAP brand name, are designed for the safe and rapid transportation of raw or treated timber The complete manipulation of raw wood materials is enabled in combination with the built-in Tajfun DOT hydraulic crane.

GREAT PERFORMANCE

including standard equipment

Forestry trailers Tajfun are also available in combination with selected hydraulic crane DOT.



ARMS

GAP 110 and GAP 140 have 5 pairs of arms that prevent the load from falling. The total height of the arms is 1420 mm / 55.9". GAP 90 has 3 pairs of arms with a total height of 1400 mm / 55".

(Option to purchase additional arms – pair.)



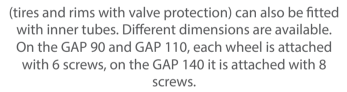
Air brakes



BRAKES

Forestry Trailer standard equipment includes hydraulic brakes on 4 wheels. Also available as two-line system. Hydraulic brakes can be replaced with air brakes on 4 wheels.

WHEELS





Coupling normal Ø 50 mm / 2"

Ball Coupling K80



Coupling normal Ø 40 mm / 1.6" 2T

Coupling swivel Ø 50 mm / 2"





COUPLINGS

The GAP 90, GAP 110 or GAP 140
Forestry Trailer standard equipment
includes a Ø 40 mm / 1.6" coupling.
Depending on the tractor, other
models or dimensions of the
coupling are available.



There are pumps available intended for fixed mounting on your forestry trailer, which differ depending on the type of connection.



The forestry trailer has signaling lights as standard equipment. They can be protected and stored within the extension of the loading area.



Hydraulic steering with two hydraulic cylinders. The drawbar angle is $\pm -40^\circ$. (at GAP 90 $\pm -30^\circ$).

BLACK BRUIN DRIVE

The Tajfun GAP 140 Forestry Trailers are optionally driven by the famous Black Bruin Drive Systems. The on-demand Black Bruin Drive System stands for a complete portable solution allowing for the smooth operation of tractordriven trailers and work equipment. It is designed for activities that often require effective traction in difficult circumstances. By its additional grip, the work season is prolonged and work can be done in conditions where work stoppage would otherwise be required.



BLACK BRUIN HYDRAULIC MOTOR

VALVE

MONITORING DEVICE

STEERING SYSTEM INCL. SCREEN



1. A steep slope **uphill**



2. A steep slope **downhill** reverse

Typical situations – Driving Mode



3. Over obstacles



4. On **slippery** and **sinking** terrain.

DRIVING RELIABLY EVEN IN THE TOUGHEST CONDITIONS!

In Driving Mode, the operator can select thetravel direction and the level of traction, which both can be adapted to the driving conditions (the power level remaining the same even when the driving speed changes).

EXTENSION OF THE LOADING AREA

The GAP 90, GAP 110 and GAP 140 Forestry Trailer standard equipment includes a mechanical extension of loading area, which can be replaced by a hydraulic one (GAP 110 and GAP 140).

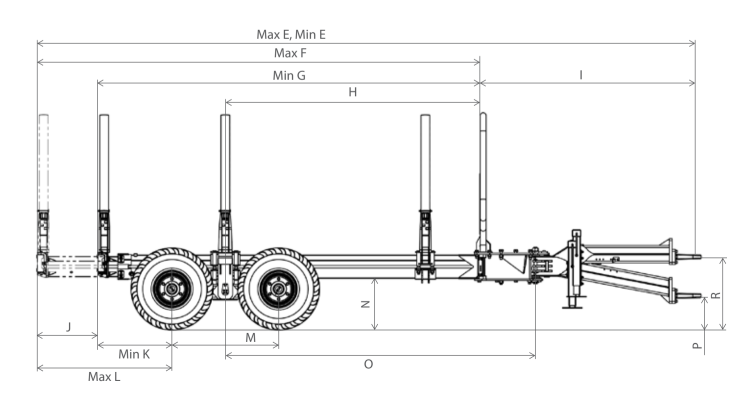






GAP 90

Gross weight	9000 kg / 19842 lbs
Load Capacity (without crane)	~ 7100 kg / ~ 15653 lbs
Own weight	~ 1900 kg / ~ 4189 lbs
Tires	400/60–15.5 14PR (6 screws)
Base frame / Chassis	180 x 180 x 6 mm / 7.1" x 7.1" x 0.2"
Arms	3 pairs (possibility to buy additional arms - pair)
Total height of arms	1400 mm / 55"
Arm diameter external / internal / thickness	~ 90/72/8 mm / ~3.5"/2.8"/0.3"
Length of loading area; Standard loading area extension	~ 3900–4520 mm / ~153.5"–178"
Hainly of according (from the ground)	Lower drawbar: ~340 / 450 mm / ~13.4" / 17.7"
Height of coupling (from the ground)	Upper drawbar:~585 / 695 mm / ~23" / 27"
Length x width; Standard loading area extension (With standard tires)	~ 6165–6785 x 2025 mm / ~ 423"–267" x 80"
Hydraulic brakes	4x (standard equipment)
Hydraulic steering	Hydraulic guiding 2x cylinder
Drawbar angle	+/-30°
Working pressure	max. 180 bar / 2610 psi
Drive requirements	80 HP / 3,5 t / 7716.2 lbs

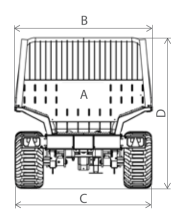






GAP 110 GAP 140

11000 kg / 24251 lbs	14000 kg / 30865 lbs
~8640 kg / ~ 19048 lbs	~11490 kg / ~ 25331 lbs
~2360 kg / ~ 5203 lbs	~2510 kg / ~ 5534 lbs
400/60-15.5/14PR	500/50-17/18PR
200 x 100 x 6 mm / 7.9" x 3.9" x 0.2"	200 x 100 x 8 mm / 7.9" x 3.9" x 0.3"
5 pairs	5 pairs
1420 mm / 56"	1420 mm / 56"
~90/72/9 mm / ~3.5"/2.8"/0.4"	~90/72/9 mm / ~3.5"/2.8"/0.4"
~4245–4995 mm / ~167"–197"	~4245–4995 mm / ~167"–197"
Lower drawbar:~380 / 490 mm / ~15" / 19.3"	Lower drawbar:~380 / 490 mm / ~15" / 19.3"
Upper drawbar:~780 / 890 mm / ~30.7" / 35"	Upper drawbar:~780 / 890 mm / ~30.7" / 35"
~6685–7435 x 2175 mm / ~ 283.2"–293" x 85.6"	~6685–7435 x 2375 mm / ~ 283.2"–293" x 85.6"
4x (standard equipment)	4x (standard equipment)
Hydraulic guiding 2x cylinder	Hydraulic guiding 2x cylinder
+/-40°	+/-40°
max. 210 bar / max. 3045 psi	max. 210 bar / max. 3045 psi
80 HP / 3,5 t / 7716.2 lbs	100 HP / 4 t / 8818.5 lbs



	GAP 90	GAP 110	GAP 140
Α	$2,1 \text{ m}^2/22.6 \text{ ft}^2$	2,2 m ² / 23.7 ft ²	2,5 m ² / 27 ft ²
В	2030 mm / 80"	2022 mm / 79.6"	2125 mm / 83.7"
C	2017 mm / 79.4"	2280 mm / 79.8"	2380 mm / 93.7"
D	2219 mm / 87.4"	2257 mm / 88.9"	2257 mm / 88.9"
Max E	6748 mm / 265.7"	7435 mm / 292.7"	7435 mm / 292.7"
Min E	6128 mm / 241.3"	6685 mm / 263.2"	6685 mm / 263.2"
Max F	4535 mm / 178.5"	5147 mm / 202.6"	5147 mm / 202.6"
Min G	3915 mm / 154"	4397 mm / 173"	4397 mm / 173.1"
Н	2606 mm / 102.6"	2705 mm / 106"	2705 mm / 106.5"
1	2213 mm / 87"	2288 mm / 89.8"	2288 mm / 90.1"
J	620 mm / 24.4"	/	/
Min K	764 mm / 30"	1067 mm / 42"	1073 mm / 42.3"
Max L	1384 mm / 54.5"	1817 mm / 71.5"	1823 mm / 71.8"
M	1090 mm / 43"	1150 mm / 45.3"	1140 mm / 44.9"
N	527 mm / 20.7"	605 mm / 23.8"	605 mm / 23.8"
0	3171 mm / 124.8"	3345 mm / 131.7"	3345 mm / 131.7"
Р	331 mm / 13"	490 mm / 19.3"	490 mm / 19.3"
R	373 mm / 14.7"	777 mm / 30.6"	777 mm / 30.6"

Wheels (tire, rim and valve protection) 400/60-15.5/14PR Wheels (tire, rim and valve protection) 500/50-17/18PR

GAP ACCESSORIES

Compatibility

Article number	Description
249879	Wheels (tire, rim and valve protection) 400/60-15.5/14PR
257915	Wheels (tire, rim, inner tube and valve protection) 400/60-15/14PR
249856	Wheels (tire, rim and valve protection) 400/60-15.5/18PR
257916	Wheels (tire, rim, inner tube and valve protection) 400/60-15/18PR
249851	Wheels (tire, rim and valve protection) 480/45-17/18PR AW708
257608	Wheels (tire, rim, inner tube and valve protection) 480/45-17/18PR AW708
257613	Wheels (tire, rim and valve protection) 500/50-17/14PR
257450	Wheels (tire, rim, inner tube and valve protection) 500/50-17/14PR
249858	Wheels (tire, rim and valve protection) 500/50-17/18PR
257152	Wheels (tire, rim, inner tube and valve protection) 500/50-17/18PR
260502	Hydraulic brakes 4x
260540	Air brakes 4x
261708	Hydraulic brakes 4x (two-line system))
249882	Hydraulic brakes 4x
249861	Air brakes 4x
261413	Hydraulic brakes 4x (two-line system))
249878	Extension of the loading area
249872	Hydraulic pull-out extension of the loading area
249883	Coupling standard Ø 40 mm / 1.6"
257571	Coupling standard Ø 40 mm 2T / 1.6"
255154	Coupling standard Ø 50 mm / 2"
249870	Swivel coupling Ø 50 mm / 2"
249869	Ball coupling K80
254927	Lower coupling drawbar H60
254921	Upper coupling drawbar H60
249873	Wheels (tire, rim and valve protection) 500/50-17/18PR
257325	Wheels (tire, rim, inner tube and valve protection) 500/50-17/18PR
249884	Extension of the loading area
249885	Hydraulic pull-out extension of the loading area
260371	Arms pair
249868	Arms pair
249880	Mudguard disassembly 500/50-17
249866	Mudguard disassembly 400/60-15.5
257552	Branch Trough GAP 110 / GAP 140
254580	Platform for the user for the upper coupling drawbar
254615	Platform for the user for the upper lower coupling drawbar
254922	Pump for fixed forestry trailer mounting for the upper coupling drawbar
254930	Pump for fixed forestry trailer mounting for the lower coupling drawbar
257947	Black Bruin B250 2-wheel-drive
515836	Pump for fixed mounting on the HDS-130 OMFB trailer; with GAP 140 and 2WD
515837	Pump Nozzle for fixed mounting on the HDS-130 OMFB trailer; with GAP 140 and 2WD
DOT40K	Hydraulic crane with equipment DOT 40K
DOT50K	Hydraulic crane with equipment DOT 50K
DOT55K	Hydraulic crane with equipment DOT 55K 85
DOT50ZK	Hydraulic crane with equipment DOT 50ZK

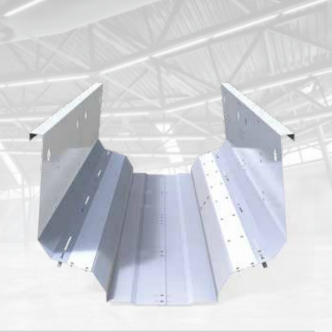
GAP 90	GAP 110	GAP 140
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suitable for GAP 110 and GAP 140

The forestry trailer is equipped with standard 5 pairs of arms to prevent the load (logs) from falling off the trailer. A branch trough is available for the safe transport of branches and small items of wood, and can be additionally mounted on the forestry trailer.





Branch trough for GAP 110 / GAP 140

Length x Width x Height

4000 x 1852 / 1953 x 1400 mm 157.5" x 72.9" / 76.9" x 55.1"

Weight

456 kg / 1005.3 lbs

ARMS

Aa standard equipment (basic configuration) forestry trailer Tajfun has 3 pairs of arms (GAP 90) or 5 pair of arms (GAP 110 and GAP 140).

For additional protection of the load or in case of possible damage to the arms on your trailer, additional pair of arms is available as accessories.



	Arm – pair GAP 90	Arm – pair GAP 110, GAP 140
Total height	1420 mm (1000 mm - only amrs) 55.9" (39.4" - only arms)	1420 mm / 55.9"
External diameter	Ø ~88 mm / 3.4"	Ø ~90 mm / 3.5"
Internal diameter	Ø 72.9 mm / 2.9"	Ø 72.9 mm / 2.9"
Arm wall thickness	8 mm / 0.3.'	8 mm / 0.3.'



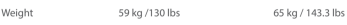


PLATFORM FOR THE USER

Safe and transparent operating

of hydraulic tractor crane when while loading the forestry trailer. Mounted on a forestry trailer.

	Platform for the user for the upper coupling drawbar	Platform for the user for the upper lower coupling drawbar
Length x Width x Height	716 x 614 x 1355 mm 28.2" x 24.2" x 53.3"	879 x 609 x 1459 mm 34.6" x 24" x 57.4"











FORESTRY INFORMATION SYSTEM

PROFESSIONAL USE IN FORESTRY AND WOOD INDUSTRY

The system consists of Electronic Digital Caliper and advanced associated software. the main features of the system are: Integrated wireless technology, high mechanical resistance, easy use, direct digitalisation of measured data

USE OF FORESTRY INFORMATION SYTSEM TAJFUN

The most common concrete examples of using the entire system are:

- purchase sale of logs,
- log control,
- cut wood,
- forest inventory.



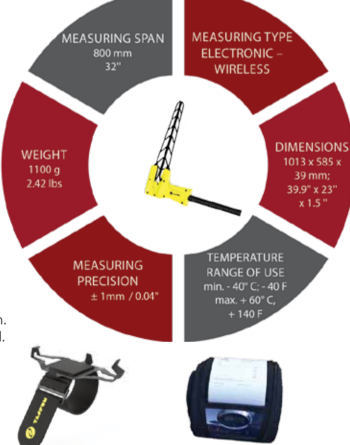


TAJFUN BOB 800

Electronic digital caliper

- Integrated wireless technology.
- High mechanical resistance standard: NEMA-4.
- High mechanical protection IP67 that enables measuring in different weather conditions (sun, snow, rain); lightweight, durable and ergonomic design is easy to use and enables easier manoeuvring on tight measurement points.
- Easy-to-use and high performance software for data processing (no computing skills needed).
- Digital and mechanical display of diameter value.
- Enables extremely fast measuring.
- Direct transformation of measured data into a digital form which makes it an excellent supplement to forestry machinery.
- Optional log length measurement.
- Selection of types and quality via the diameter button.
- AAA batteries that can be quickly changed in the field.





BOB Accessories
Article number

BOB 800 caliper case

Mobile device holde

Mobile printer VLINE112

512326

245108

511681

TAJFUN MX BOB,

A modern and innovative software for Android mobile devices (phones, PDAs, tablet computers, ...)

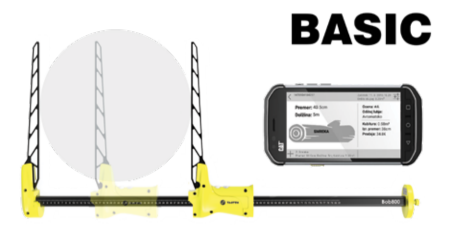
that together with the forest caliper enables reading, recording, editing, and printing of acquired data from measuring the forest wood assortments (trees, logs and boards). It is designed for individual forest owners, owners of small sawmills and professional users – foresters and wood-handling professionals. Software Tajfun MX BOB communicates wireless with other devices that are necessary for smooth work in a forest (electronic caliper Tajfun BOB 800, portable printers, ...).



SET MX BOB BASIC

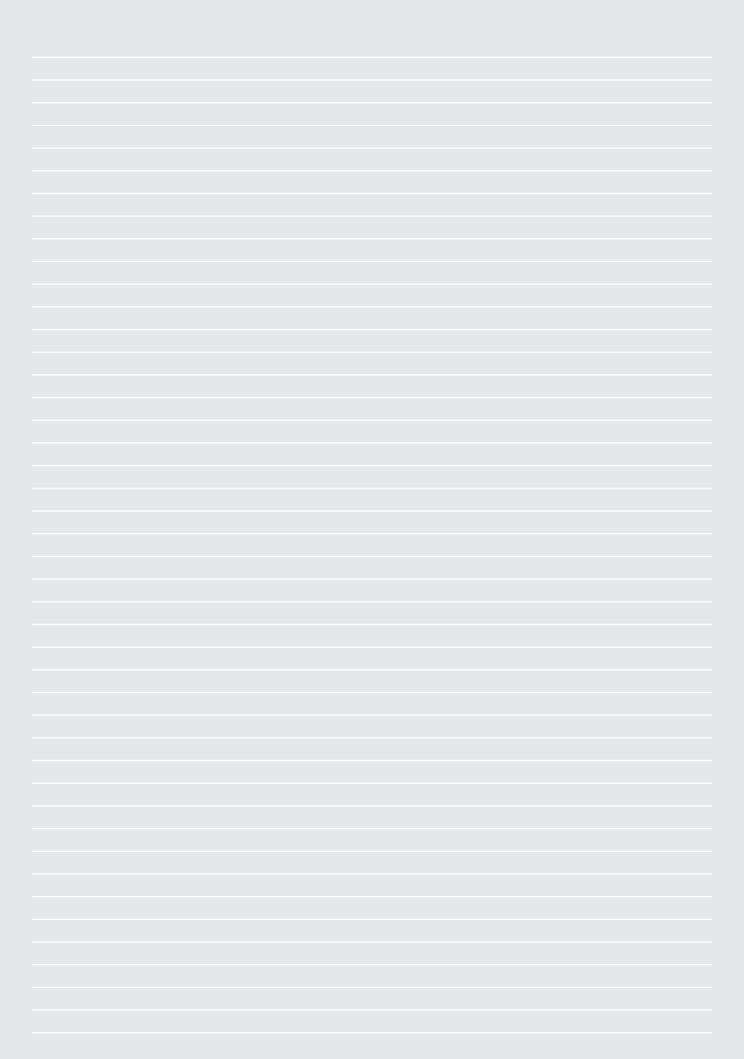
Electronic digital caliper Tajfun BOB 800 and Tajfun MX BOB basic sowftware

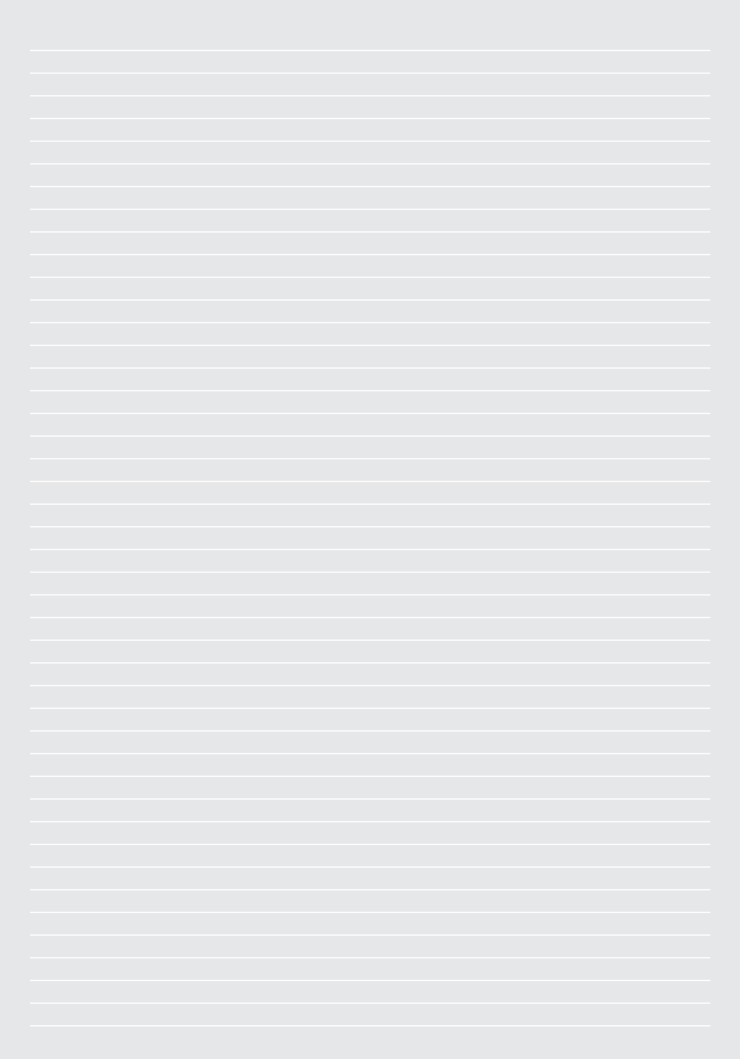
- It meets the requirements of the legislation regarding mandatory transport or bookkeeping documents for the transport of forest and wood assortments (bill of receipt, delivery note, bookkeeping document)
- »OFFLINE« operation without data transfer internet connection

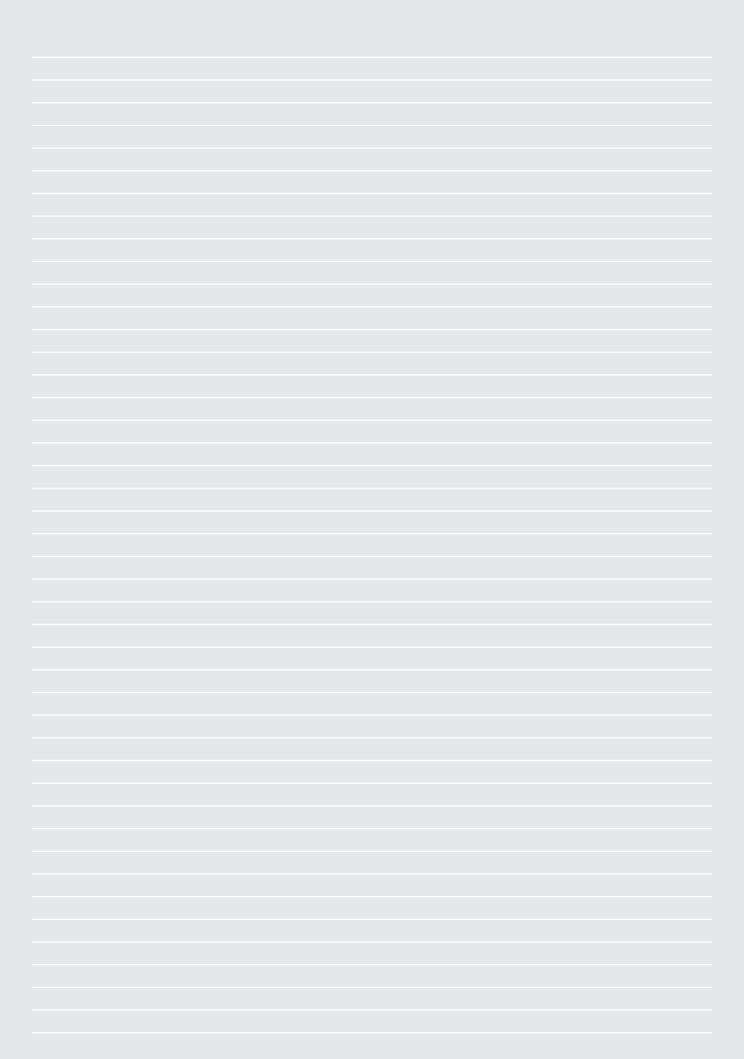


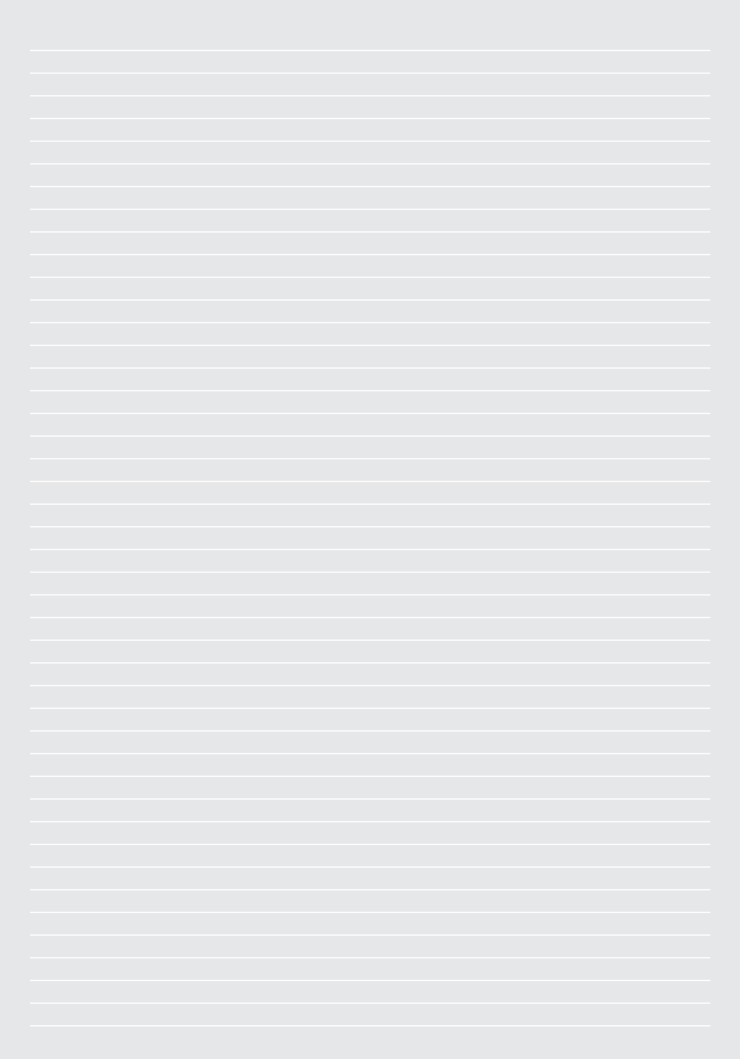
FUNCTIONS Tajfun MX BOB basic:

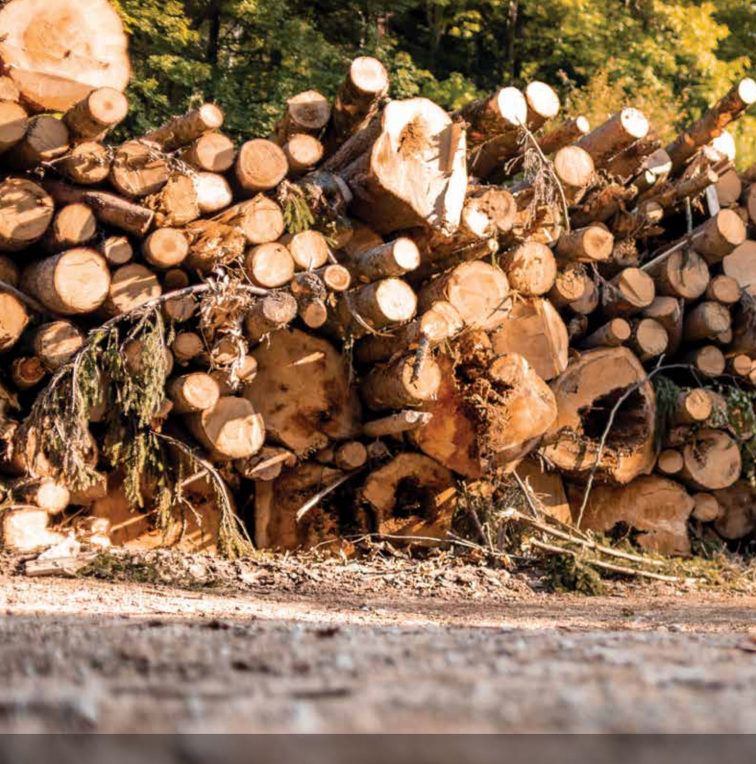
- · Log measurements (diameter, length, quality, bark, ID, tree species)
- Boards measurements (length, width, height, quality, quantity, ID, tree species)
- Standing trees measurements (diameter, height, quality, ID, tree species)
- Measurement of log defects
- Automatic bark removal
- Mixed wood material measurements wood chips, pellets, sticks, logs, boards (volume, weight input, quality, tree species)
- Data export into PDF or Excel files and printing (vline, zebra, pos and other mobile printers)
- Input of basic information and any articles into the document (customer, seller, transporter, ...)









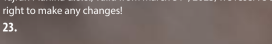




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Tajfun Planina d.o.o., valid from March $31^{\rm st}$, 2023, we reserve the right to make any changes!





Tajfun



