BID SUBMITTAL FORM Alabama County Joint Bidding Program Heavy Equipment – BID ITEM: RIDE ON INDUSTRIAL BOOM MOWER OPTION C

Company Name: <u>Warrior Tractor & Equipm</u>	nent Company, Inc.	
Address: 6801 McFarland Blvd		
Northport, AL 35476		
Bid Submitted by: David Schafer		
(Name of company represe	entative)	
Title: Sales Manager	E-mail address: dschafer@warriortra	ctor.com
Phone: 205-339-0300	Fax: 205-333-0101	
By submitting this bid, we agree:		Initials
The equipment model number identified below me	ets the bid specs for this bid item.	ID)
That the bid price will be honored for all counties for Dec. 31, 2024.	or the period from Jan. 1, 2024 to	1010
The equipment will be delivered at the bid price to joint bid program.	all counties participating in the	613
The company acknowledges the freight preparatio in the total bid price for the standard machine.	n and delivery price is to be included	JO 123)
The company representative listed above will be the this bid item under the joint bid program.	ne contact person for purchasing	10-18
The bid is accompanied by a current catalog or moment model number identified below.	odel specification document for the	(D-by)
The bid is accompanied by a copy of the manufact in the bid specifications.	turer's standard warranty as required	(0 PM)
The bid includes the e-verify documentation requir	ed by Alabama law.	0019
If awarded the bid, a performance bond will be pro	vided upon request.	(1019)
The bid documents include the Manufacturer's s	Suggested Retail Price Sheet (MSRP)	(10-60)

31 Foot Boom F Model ALPHA or Equivalent with 2-piece Boom and telescoping Total Bid Price for Standard Machine: \$ NO BID (Total Bid Price for Standard Machine Includes Freight Preparation, Delivery and Standard Warranty Costs) * Freight Preparation and Delivery: \$ (Included in Standard Machine Bid Price) Manufacturer's Suggested Retail Price for Standard Machine: \$ Equipment Model #: _____ Description: _____ 36 Foot Boom F Model ALPHA or Equivalent with 2-piece Boom and telescoping Total Bid Price for Standard Machine: \$ NO BID (Total Bid Price for Standard Machine Includes Freight Preparation, Delivery and Standard Warranty Costs) * Freight Preparation and Delivery: \$ (Included in Standard Machine Bid Price) Manufacturer's Suggested Retail Price for Standard Machine: \$_____ Equipment Model #: _____ Description: 39 Foot Boom F Model ALPHA or Equivalent with 2-piece Boom and telescoping Total Bid Price for Standard Machine: \$ 325,688.00 (Total Bid Price for Standard Machine Includes Freight Preparation, Delivery and Standard Warranty Costs) * Freight Preparation and Delivery: \$7,000.00 (Included in Standard Machine Bid Price) Manufacturer's Suggested Retail Price for Standard Machine: \$ 337,186.00 Equipment Model #: Alpha F12 39 Foot Boom Description: Industrial Boom Mower

Title: Sales Manager

Signature of company representative submitting bid: //

Total Bid Price for Standard Machine: \$ NO BID (Total Bid Price for Standard Machine Includes Freight Preparation, Delivery and Standard Warranty Costs) * Freight Preparation and Delivery: \$ (Included in Standard Machine Bid Price) Manufacturer's Suggested Retail Price for Standard Machine: \$_____ Equipment Model #: _____ 33 Foot Boom T Model ALPHA or Equivalent with 2-piece Boom and telescoping Total Bid Price for Standard Machine: \$ 267,238.00 (Total Bid Price for Standard Machine Includes Freight Preparation, Delivery and Standard Warranty Costs) * Freight Preparation and Delivery: \$7,000.00 (Included in Standard Machine Bid Price) Manufacturer's Suggested Retail Price for Standard Machine: \$ 288,290.00 Equipment Model #: Alpha T10 33 Foot Boom Description: Industrial Boom Mower 39 Foot Boom T Model ALPHA or Equivalent with 2-piece Boom and telescoping Total Bid Price for Standard Machine: \$ NO BID (Total Bid Price for Standard Machine Includes Freight Preparation, Delivery and Standard Warranty Costs) * Freight Preparation and Delivery: \$ (Included in Standard Machine Bid Price) Manufacturer's Suggested Retail Price for Standard Machine: \$ Equipment Model #: _____ Description: Signature of company representative submitting bid:

26 Foot Boom T Model ALPHA or Equivalent with 2-piece Boom and telescoping

32 Foot Boom 3P Model ALPHA or Equivalent with 3-piece Boom and telescoping

Total Bid Price for Standard Machine: \$ NO BID	
(Total Bid Price for Standard Machine Includes Freight Preparation, Delivery and Standard Warranty Co	sts) *
Freight Preparation and Delivery: \$(Included in Standard Machine Bid Price)	
Manufacturer's Suggested Retail Price for Standard Machine: \$	
Equipment Model #:	
Description:	

^{*} NOTE: Award will be made based on the total cost of the **Standard Machine**. The total cost of the standard machine is to include the freight preparation, delivery and standard warranty cost. Freight preparation, delivery will be excluded from the total bid price of the standard machine in determining the percentage discount for any available options.

BID SUBMITTAL FORM: OPTION COST SHEET BID ITEM: RIDE-ON INDUSTRIAL BOOM MOWER OPTION C

By submitting this bid, we agree:	
To offer any available options at the percent difference between the Manufacturer's Suggested Retail Price Sheet and the actual bid price on the Standard Machine*	
The bid documents include the Manufacturer's Suggested Retail Price Sheet (MSRP) for the Standard Machine	
Equipment Model #: Alpha T10 and Alpha F12	
Description: Industrial Boom Mower	
Signature of company representative submitting bid:	
Title: Sales Manager	

*Note: The percent difference between the Manufacturer's Suggested Retail Price Sheet (MSRP) for the standard machine as specified by these Bid Specifications and the actual price bid by the vendor will be calculated to determine the percentage discount to be applied to any available options. The bid price of the freight preparation, delivery cost shall be excluded in determining the percentage discount to be applied to available options. Any individual county may choose to add any available option to the standard machine at the percentage discount at the time of purchase.

BID ITEM: RIDE-ON INDUSTRIAL BOOM MOWER OPTION C

GENERAL

These specifications shall be construed as the minimum acceptable standards for a ride-on industrial boom mower with universal attachment plate and mowing arm. Should the manufacturer's current published data or specifications exceed these standards, the manufacturer's standards shall be considered minimum and shall be furnished. All integral parts not specifically mentioned in the scope of these specifications that are necessary to provide a complete working unit shall be furnished. Additionally, the machine offered for bid shall include all standard manufacturer's equipment. The machine must be a new current production model and shall meet all EPA and other applicable standards at the time of manufacture.

The use of specific names and numbers in the specifications is not intended to restrict the bidder or any seller or manufacturer, but is intended solely for the purpose of indicating the type, size and quality of equipment considered best adapted to the uses of counties participating in this joint bid.

BID SUBMITTAL FORM

Each bidder must submit his or her bid on the Bid Submittal Form included in the invitation to bid package. All written warranties to be submitted shall be attached to the Bid Submittal Form.

BID PRICE

The price bid shall include all destination charges, delivery charges, title fees, rebates, and all other applicable costs and refunds.

MANUALS

Each unit shall be provided with one (1) copy of the operator's manual, (1) copy of the repair manual and one (1) copy of the current parts manual. Units will not be accepted for delivery until the manuals as outlined above are received by the purchaser.

REPLACEMENT PARTS AVAILABILITY

Parts must be available for 5 years or 7,500 hours of use for the piece of equipment bid. If replacement parts are not delivered within three (3) working days of an order being place d, the bidder will deliver an equivalent machine for the county to use at no cost to the county until such time as the parts are delivered to the county so it can affect repairs to its machine.

WARRANTY

Bidders shall submit a copy of the manufacturer's standard warranty. Warranty shall include service response time of maximum of 36 hours within notification by county.

Yes_X	No
Page#	
or	
Attachn	nentATTACH

BID ITEM: RIDE-ON INDUSTRIAL BOOM MOWER-OPTION C

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED. THIS U TO BE A MODIFIED AGRICULTURAL TRACTOR.	NIT IS NOT INTENDED
ENGINE The Engine shall meet the following requirements: Minimum 173 HP 4.5-liter 4-cylinder Tier IV, with heavy duty radiator with high flow air cleaner with pre-cleaner. Electric start with engine pre-heat, and minimum 65-ga engine gauge package to include tachometer, water temperature, oil pressure, volt hour meter.	allon fuel tank and full
	Yes <u>X</u> No of Attachment of
<u>POWER TRAIN:</u> Minimum power train requirements shall consist of permanent 4 Wheel Drive, four-steering modes.	wheel steer and three
Continuously variable hydrostatic transmission with 2 speed mechanical gearbox (Gear)	Work and Transport
Standard 8-disc Oil emersed brake system. Negative parking brake.	
Joystick or pedal control transmission for speed and directional control from 0- 24	MPH.
	Yes <u>X</u> No Page # <u>11-29</u>
BOOMS: Equal to or Exceeds ILF ALHPA	
2-piece Booms: 31 Ft telescoping., 36 Ft. telescoping, 39 Ft. telescoping	
2-piece Booms: 26 Ft telescoping., 33 Ft. telescoping, 39 Ft. telescoping	
3-piece Booms: 32 Ft telescoping	Yes <u>X</u> No Page # <u>11-29</u>
MOWER ATTACHMENTS: Equal to or ILF ALHPA	
No Boom attachment is considered standard. All attachments shall be optional	Yes <u>X</u> No Page #_ATTACH_

١	٨	/	H	E	E	L	S	:

Shall be equipped with, Four (4) Heavy Duty, Industrial flotation tires with Michelin XF 18 R 22.5 flotation tires.

Yes X	No
Page # 27	

CAB, COMFORT, CONVENIENCE & SAFETY:

90 Degree Rotating custom designed cab will be mounted in front of the engine and hydraulics for optimum operator visibility. Cab must be certified for both ROPS – ISO 3471 and FOPS – ISO 3449.

• On-board computer with display for controlling the functionalities of the engine • Tilting and height-adjustable steering column • Electrical direction control lever • SEAT ALTO S55 seat with air suspension • Right armrest integrated into the seat and adjustable (with boom joystick housing) • Front windshield washer wiper • Electronical controlled air conditioning system, pollen filter and dedicated exchanger • Left mirror • Cab door with 60/40 opening • Cab rear windows darkened with UV rays reduction treatment • Rear documents holder • Manual halogen courtesy light • Emergency glass break hammer • External electrical socket for 12 V DC services • Two-way USB socket (2x 5 V DC - 1 A) • Clothes hangers • Cup holder • DAB stereo • Right side in-cab mirror DES

Yes	X	_No _	
Page	e #_	11-29	

CONDITIONS:

Boom Mower shall be equipped with all standard equipment specified by the manufacturer, and shall comply with EPA emission standards and all motor vehicle standards established by the U.S. Department of Transportation regarding the manufacture of motor vehicles. **This unit shall have a minimum of one-year manufactured warranty**.

Yes	X	No	
Page	# #	TTACH	

The successful bidder shall be responsible for delivering the unit properly serviced, clean and in first class operating condition. Pre-delivery service at a minimum shall include the following:

Complete lubrication, check all fluid levels, adjustment of engine to proper operating condition, inflate tires to proper operating pressure, check proper operation of all accessories.





PROFESSIONAL VEGETATION MGMT MACHINE



PRICE LIST 2022 - N° 1 - REV. 02

(in force from September 1st 2022)



ILF ALPHA

ILF Alpha is a self-propelled tool carrier equipped with a boom suitable for the installation of various attachments to operate in the control of vegetation. A fundamental and unique feature of its kind is the possibility of rotating the cabin up to 90° with respect to the longitudinal axis of the machine in order to give the operator maximum visibility and comfort while working.

This self-propelled machine is equipped with the latest generation John Deere engine that provides 173 HP in compliance with the EPA Tier 4 anti-pollution regulations. In addition to the wide range of types and boom lengths, it is possible to equip the machine with different configurations to manage attachments installed on the front and rear of the machine.







Standard equipment:

MACHINE:

- · LED daytime running lights
- · Steel reinforced rear light bar
- · Integrated LED rear lights for road traffic
- 8 t towbar (without braking systems) ONLY WITH "AGRICULTURAL MACHINE" APPROVAL
- · Service towbar (not homologated for road circulation) ONLY WITHOUT "AGRICULTURAL MA-CHINE" APPROVAL
- · Fuel tank capacity 65 gal
- AdBlue® tank capacity 6 gal
- · Hydraulic oil tank capacity 79 gal
- · Retractable folding step on the counterweight for easy refueling
- · Double front steps on left and right for safe cab Ingress/Egress (right step only when the cabin is
- · Large tool compartment on the right side of the machine complete with Energreen Service Toolbox
- · MICHELIN XF (18 R22,5) tires

ENGINE:

- John Deere 4045CI 4.5-liter liquid-cooled in-line 4-cylinder engine
- · HPCR (High-Pressure Common-Rail) injection with 4 valves per cylinder
- · Engine power 173 HP (at 2200 rpm)
- Engine data control and regeneration devices management (exhaust gases treatment) integrated in the ECI - Energreen Control Interface (in-cab 10" monitor)
- FLEXXAIRE proportional hydraulic reversible fan system (AUTO and MANUAL activation)
- Separate cooling circuits (coolant intercooler hydraulic oil) with reinforced multi-section radiator
- 11" two-element air filter (primary and safety) and self-cleaning cyclonic prefilter
- · 200 A /14 V DC alternator
- · Automatic battery isolator switch
- · Exhaust emissions compliant with EPA Tier 4
- EGR (Exhaust Gas Recirculation) module with throttle valve and air heat exchanger managed by **ECU (Engine Control Unit)**
- Exhaust system consisting of EGR (Exhaust Gas Recirculation) + DPF (Diesel Particulate Filter) + DOC (Diesel Oxidation Catalyst) + SCR (Selective Catalytic Reduction) with regeneration without burner

AXLES AND BRAKING SYSTEM:

- · Axles with 10 Stud Hub with maximum permissible load:
 - o front: 19180 lbs
 - o rear: 20172 lbs
- · SCD Stability Control Device system for locking/unlocking the front axle oscillation by means of hydraulic cylinders controlled by ECI
- 100% Front and rear Diff lock with electro-hydraulic in-cab control
- Axle lubrication system from a single access point in an easy position
- · 8-Discs Oil immersed brakes system
- · Negative parking brake

TRANSMISSION AND STEERING:

- · Continuously variable hydrostatic transmission with two-speed mechanical gearbox (work and transfer gear)
- ECO-MODE system to provide efficiency savings when travelling between worksites by lowering engine RPM when travelling at 25 mph
- · Selectable drive modes 4wd or 2wd
- · Electronic recognition of wheel alignment and selection of steering mode by ECI
- · Selectable steering mode:
 - o 2-wheel steer (only front)
 - o 4-wheel steer
 - o Crab steer





Standard equipment:

HYDRAULIC SYSTEM:

- Piston pump and motor, in closed circuit, for the arm-mounted equipment
- · Piston pump and motor, in closed circuit, for the machine transmission
- · Gear pump, in open circuit, for the movements of the boom
- · Gear pump, in open circuit, for the breaking system
- · Gear pump, in open circuit, for the steering system
- · Pressurised inlet and outlet filter for closed circuits with filter blockage indicator
- In line high pressure filter for the hydraulic valve block protection with filter blockage indicator
- Hydraulic oil flow (0-100 %) control of the equipment hydraulic circuit by ECI
- · Modular 6-section hydraulic valve block:

 - o n ° 5 proportional elements (electronic piloting) o n° 1 hydraulic safety element (electronic piloting)
- · Boom suspension system with nitrogen accumulators
- · Floating movement function of the flail head tilting
- · Hydraulic oil temperature display

STANDARD CAB:

- 90° Rotating cabin
- FOPS (ISO 3449) ROPS (ISO 3471) cabin approval
- ECI (Energreen Control Interface) consisting of on-board computer with 10" touchscreen display, PowerTrack (navigation knob) and electronic keypads for controlling the functionalities of the machine and the engine
- · Tilting (in two points) and height-adjustable steering column
- · Electronic direction control lever
- GRAMMER MAXIMO XXL seat with air suspension and adjustable lumbar shock absorber
- · Innovative and redesigned ergonomic right armrest, integrated into the seat and adjustable (with joystick housing for boom, fingertip joysticks housing for machine settings and mini-joystick housing for front hydraulic functions if the machine is equipped with front options)
- · Front windshield washer wiper
- · Electronical controlled air conditioning system, pollen filter and dedicated exchanger
- · Retractable sunshade on front windshield
- Left mirror
- Right mirror ONLY WITH "AGRICULTURAL MACHINE" APPROVAL
- · Height-adjustable LED beacon
- Cab door with partial opening upper windshield
- · Cab rear windshield partial opening and darkened with UV rays reduction treatment
- · Lateral documents holder
- Automatic LED courtesy lights
- · Emergency glass break hammer
- External electrical socket for 12 V DC services
- Internal 12 V DC socket
- Two-way USB socket (2x 5 V DC 1 A)
- Clothes hangers



DESCRIPTION	PRICE
Passenger seat It is a second seat not suitable for driving on the roads, only for training Cod. ENG70204000020	\$ 1,057.57





Possibility to choose between two cabins: COMFORT CAB:





IN ADDITION TO STANDARD CAB:

- Cruise control
- Instant reverse pedal
- DAB/Bluetooth stereo complete with handsfree *
- 6 LED working lights (2 cab + 1 boom + 1 rightside rear hood + 2 rear light bar) **



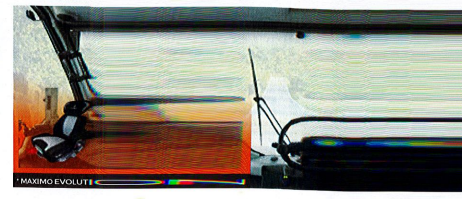
DESCRIPTION	PRICE
COMFORT Cabin Cod. ENG00701000196	\$ 4,183.27



PRESTIGE CAB:







IN ADDITION TO STANDARD CAB:

- Cruise control
- Instant reverse pedal
- DAB/Bluetooth stereo complete with handsfree
- 6 LED working lights (2 cab + 1 boom + 1 rightside
- N.1 backup camera (integrated view in the ECI) **
- Twin LED beacon
- Roof window with safety grill, retractable sunshactions
 Right side windshield with windshield wiper

- 4.5 lbs fire extinguisher
 GRAMMER MAXIMO EVOLUTION DYNAMIC * seat suspension system, longitudinal shock absorber, S absorber and active climate control system

and winds

ar hood + 2

ith larger se le suspensic



PRESTIGE C Cod. ENGOO ENG702070	in 1000197 + 008
Cab accesso	s kit (cup h
usb socket k	
Cod. ENGOK	1000893
DESCRIPTION	
Passenger se	
It is a second	eat not suita
for driving or	he roads,
only for train	

DESCRIPTIO





PRESTIGE CAB:







IN ADDITION TO STANDARD CAB:

- Cruise control
- Instant reverse pedal
- DAB/Bluetooth stereo complete with handsfree
- 6 LED working lights (2 cab + 1 boom + 1 rightside rear hood + 2 rear light bar)
- N.1 backup camera (integrated view in the ECI) **
- Twin LED beacon
- Roof window with safety grill, retractable sunshade and windshield wiper ***
- Right side windshield with windshield wiper
- 4.5 lbs fire extinguisher
- GRAMMER MAXIMO EVOLUTION DYNAMIC seat with larger seat dimensions, air suspension system, longitudinal shock absorber, side suspension, lumbar shock absorber and active climate control system

-r	

DESCRIPTION	PRICE
PRESTIGE Cabin Cod. ENG00701000197 + ENG70207000008	\$ 12,516.14
Cab accessories kit (cup holder, usb socket kit 12 V) Cod. ENGOKTO1000893	\$ 696.60
DESCRIPTION	PRICE
Passenger seat It is a second seat not suitable for driving on the roads, only for training	\$ 1,057.57

Cod. ENG70204000037



Option:



DESCRIPTION	PRICE
Set-up kit windshield glass in polycarbonate (POLIGLASS)	\$ 2,938.03
Cod. ENG00701000230	



PRICE
\$ 2,355.97



DESCRIPTION	PRICE
Set-up kit lower door glass in polycarbonate (POLIGLASS)	\$ 1,617.04
Cod. ENG00701000232	



DESCRIPTION	PRICE
Set-up kit right side glass in polycarbonate (POLIGLASS)	\$ 2,422.63
Cod. ENG00701000227	





ILF ALPHA:



DESCRIPTION	PRICE
ILF ALPHA Boom mod. T	STANDARD CABIN
MOD. T8 Total length 26 ft 1 telescopic extension	\$ 269,250.50
MOD. T10 Total length 33 ft 2 telescopic extensions	\$ 279,891.43
MOD. T12 Total length 39 ft 3 telescopic extensions Ballast included	\$ 301,712.60



DESCRIPTION	PRICE
ILF ALPHA Boom mod. 3P	STANDARD CABIN
MOD. 3P 9.7 Total length 32 ft 1 telescopic extension	\$ 301,703.53

The flail head and the 180° rotator are not included



ILF ALPHA:



DESCRIPTION	PRICE
ILF ALPHA Boom mod. F	STANDARD CABIN
MOD. F9.5 Total length 31 ft 1 telescopic extension	\$ 302,217.01
MOD. F11 Total length 36 ft 2 telescopic extensions Ballast included	\$ 314,849.51
MOD. F12 Total length 39 ft 2 telescopic extensions Ballast included	\$ 327,364.74

DESCRIPTION	PRICE
ILF ALPHA Boom mod. ELAGAGE	STANDARD CABIN
MOD. ELAGAGE Total length 39 ft 2 telescopic extensions Ballast included	\$ 335,279.08

Flail head and the 180° rotator are not included





Certification:



DESCRIPTION	PRICE
Certification USA	* 000 05
Cod. ENGOKT01000940	\$ 996.85



DESCRIPTION	PRICE
Special lights-kit USA certification	\$ 2,416.81
Cod. ENGOKT01000705	







DESCRIPTION	PRICE
Tires MICHELIN XF 18 R22,5 Cod. ENGOKT01000855	STANDARD
Tires ** CONTINENTAL / MITAS MPT 445/65 Cod. ENGOKT01000071	\$ 1,000.17
Tires ** ALLIANCE 18 PR 600/50 331 Cod. ENGOKT01000299	\$ 1,470.74
Tires TRELLEBORG Tires TRELLEBORG 650/45 T440 Cod. ENGOKT01000238	\$ 1,776.72
Tires ** NOKIAN COUNTRY KING 600/50 R 22,5 10F Cod. ENGOKT01000438	\$ 2,588.40

^{**} Additional cost of standard tires









DESCRIPTION	PRICE
Fenders	
for tires 450	
+ left fender	\$ 2,440.62
Cod. ENG0KT01000915	
Fenders	
for tires 600	
+ left fender	\$ 2,538.55
Cod. ENG0KT01000908	



DESCRIPTION	PRICE
Additional mirror right side	\$ 192.99
Cod. ENG0KT01000929	

EQUIPMENT:





DESCRIPTION	PRICE
Flail head NEW SPEED 120 ROTOR SHAFT NOT INCLUDED	\$ 7,488.12
Working width	44 in
Max. rotor speed	3000 rpm
Max. power	89 HP
Pistons hydraulic motor	3 HP/5075 PSI
Support roller diameter	5.5 in
Standard weight	700 lbs
3 HP motor with hoses for New Speed 120 Cod. ENG01301000017	\$ 2,839.86
Weight	66 lbs











DESCRIPTION	PRICE
ARTICULATED blade 47" rotor Complete equipped with 24 flails Cod. E00301301600	\$ 2,335.98
MULTI Y-BLADES rotor 47" through bushing Complete equipped with 16 flails Cod. E00301303000	\$ 2,599.57
HALF-TURN blade 47" rotor equipped with 22 flails Cod. E00301301700	\$ 2,235.49
FORESTRY HAMMERS 47" rotor 034M equipped with 10 flails Cod. E00301302300	\$ 2,519.47
SWINGING HAMMERS 47" rotor equipped with 22 flails Cod. ENG01301000216	\$ 4,150.56

Weight

66 lbs

EQUIPMENT:









DESCRIPTION	PRICE
ARTICULATED blade 59" rotor Includes 36 flails Cod. E00301320000	\$ 2,896.67
MULTI Y-BLADES 59" rotor Includes 22 flails Cod. E00301302900	\$ 2,934.52
HALF-TURN blade 59" rotor Includes 24 flails Cod. E00301302100	\$ 2,796.18
FORESTRY HAMMERS 59" rotor 034M. Includes 14 flails Cod. E00301302400	\$ 2,628.32
SWINGING HAMMERS 59" rotor. Includes 26 flails Cod. ENG04001000002	\$ 4,711.26





EQUIPMENT AND OPTIONS:



DESCRIPTION	PRICE
Hydraulic rotator equipped with: - Motor - Valves - Quick couplings - Attachment plates Cod. E00301370000	\$ 4,331.07
Weight	180 lbs



DESCRIPTION	PRICE
Hydraulic mouth opening	\$ 1,312.29
Cod. E00301371400	





EQUIPMENT AND OPTIONS:



DESCRIPTION	PRICE
* Front chain protection for flail head Mod. New Speed 120 includes: - Calvanized steel support - Screws - 47" chains	\$ 640.56
Cod. E207003NS120 Weight	37 lbs
* Front chain protection for	37.83
flail head Mod. New Speed 150 includes: - Galvanized steel support - Screws - 59" chains	\$ 706.23
Cod. E207003NS150	
Weight	46 lbs







DESCRIPTION	PRICE
Mineral hydraulic oil Cod. ENG20101000017	STANDARD
Bio hydraulic oil Cod. ENG20102000031	\$ 1,840.72
Bio hydraulic oil PANOLIN HLP SYNTH 46 Cod. ENG20102000032	\$ 5,055.58









DESCRIPTION	PRICE
Paint STANDARD Energreen RAL 2011 Orange RAL 7021 Grey	STANDARD
Cod. ENG0KT01000049	
Personalized paint Replace only the color RAL 2011. Cabin, chassis and hydraulic cylinder will remain RAL 7021 color	\$ 3,370.95
Cod. ENG21401000030	



DESCRIPTION	PRICE
SNOW BLADE KEY + HEAVY DUTY WORK MODE Snow blade key allows the enabling of the frontal distributor while on 2nd gear; when steering is concentric, speed limit is 20 km/h Heavy Duty key allows the enabling of Work Mode while on 2nd gear, reducing max speed to 12 mph	\$ 1,911.71
Cod. ENGOKT01001023	



DESCRIPTION	PRICE
Air compressor with tank	
(3 gal), system and quick	
coupling socket in the cabin.	
Cod. ENG0KT01000678	\$ 4,672.41
(WITH FIXED WEIGHT)	\$ 4,072.41
(WITH FIXED WEIGHT)	
Cod. ENG0KT01000677	
(WITH MOBILE WEIGHT)	
	ACCURAGE AND ACCURATION



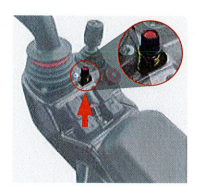
DESCRIPTION	PRICE
Ultra-bright working lights (10 lights 50 watt)	\$ 7,281.67
Cod. ENG0KT01000864	



ILF ALPHA



DESCRIPTION	PRICE
Dig function for STANDARD and COMFORT cabin The set up is not possible if the machine is equipped with passenger seat and left armrest	
Cod. ENGOKT01000891	\$ 2,791.56
Dig function for PRESTIGE cabin (seat ENG70207000008)	
Cod. ENG0KT01001000	



DESCRIPTION	PRICE
Boom floating and terrain electronic system	
The system allows the flotation of the boom and the automatic adjustment according to the terrain	\$ 9,344.82
Cod. ENG0KT01000720	







DESCRIPTION	PRICE
Automatic lubrication system with 12 greasing points, programmable control on the boom and automatic greasing on axles (For boom mod. T)	\$ 5,895.74
Cod. ENGOKT01001073	
Automatic lubrication system with 15 greasing points, programmable control on the boom and automatic greasing on axles (For boom mod. 3P e F)	\$ 6,167.58
Cod. ENGOKT01000991	



DESCRIPTION
Quick hydraulic coupling plate face on the boom (n° 2 Female 1"+ n° 2 Male 1" + 1 Female 3 ^{1/4+} 1 Male 3 ^{1/4} + 2 Female 3/8" + 2 Male 3/8" + 2 Female 1/4 + 2 Male 1/4)

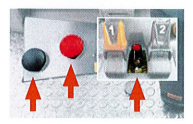


ILF ALPHA

Option on 1st set up:



DESCRIPTION	PRICE
Extra LS (Load Sensing) pump for faster boom movements (distributor LS, for 50% faster movements) Cod. ENGOKT01000717	\$ 5,701.41



DESCRIPTION	PRICE
Additional hydraulic system (open the 26 gal boom 3900 PSI, sugges Trunk, Mower Bucket, Conveyor H (various attachments) LOAD SENSING PUMP REQUIRED	ted for Extra
Cod. ENGOKT01000757 - (Boom T 10)	
Cod. ENG0KT01000772 - (Boom F11)	\$ 3,598.61
Cod. ENGOKT01000697 - (Boom F12)	
Cod. ENGOKT01000794 - (Boom 3P)	

NOT AVAILABLE FOR T12 BOOM





DESCRIPTION	PRICE
MOBILE WEIGHT Hydraulic drive device through cab control, for displacing the counterweight mass in opposite to the boom. The total maximum weight of the counter weight swing can reach up to 5500 lbs (it depends on the length of the boom). The weight extension is of 24" by means of a robust telescopic frame in conjunction with the bearing frame of the machine. Cod. ENG00101000477	\$ 14,980.72



DESCRIPTION	PRICE
Fire extinguisher 4.5 lbs CO ₂ Cod. ENGOKT01000605	\$ 213.5 6
Included in Prestige Cabin	, 2.0.00



ILF ALPHA



DESCRIPTION	PRICE
OPTION A Hercules (3 point hitch) front lifter • Piloted by right mini-joystick • Boom floating function • Lifting capacity - 6116 lbs overhang 0" - 3815 lbs overhang 19" - 2860 lbs overhang 39"	
Mechanical PTO hydraulically powered • Bidirectional rotation • 1000 rpm • Powered by dedicated closed circuit pump	\$ 26,853.59
Auxiliary hydraulic lines • Piloted by right mini-joystick • 2 X 6 gal/min @ 2755/2755 PSI - double effect • Faster "agri" quick couplings m - 1/2" • Front distibutor power supply in conjunction with primary distributor (boom movements)	
Auxiliary headlight bar for road circulation	
Cod. ENG03001000051	

DESCRIPTION	PRICE
OPTION A + Lift suspension Cod. ENGOKT01000854	\$ 28,207.73



ILF ALPHA



DESCRIPTION	PRICE
OPTION B Hercules (3 point hitch) front lifter • Piloted by right mini-joystick • Boom floating function • Lifting capacity - 6116 lbs overhang 0" - 3815 lbs overhang 19" - 2860 lbs overhang 39"	\$ 21,330.12
Heavy Duty direct outputs • Bi-directional working possibility • 37 gal/min @ 4930 PSI • Powered by dedicated closed circuit pump • "Screw-on flat face" quick couplings m/f - 1"1/4 for HD • "Flat face" quick coupling m - 3/4" for drain	
Auxiliary hydraulic lines • Piloted by right mini-joystick • 2 X 6 gal/min @ 2755/2755 PSI - double effect • Faster "agri" quick couplings m - 1/2" • Front distibutor power supply in conjunction with primary distributor (boom movements)	
Auxiliary headlight bar for road circulation	
Cod. ENG03001000055	







DESCRIPTION	PRICE
OPTION C Hercules (3 point hitch) front lifter • Piloted by right mini-joystick • Boom floating function • Lifting capacity - 6116 lbs overhang 0" - 3815 lbs overhang 19" - 2860 lbs overhang 39"	
Heavy Duty direct outputs Bi-directional working possibility 37 gal/min @ 4930 PSI Powered by boom equipment closed circuit pump with manual deviator (not possible to work in simultaneously boom + front) "Screw-on flat face" quick couplings m/f - 1"1/4 for HD "Flat face" quick coupling m - 3/4" for drain	\$ 17,764.40
Auxiliary hydraulic lines Piloted by right mini-joystick 2 X 6 gal/min @ 2755/2755 PSI double effect Faster "agri" quick couplings m - 1/2" Front distibutor power supply in conjunction with primary distributor (boom movements)	
Auxiliary headlight bar for road circulation	
Cod. ENG03001000056	







DESCRIPTION	PRICE
OPTION D Front DIN plate • Type 76060B	\$ 16,388.08
Heavy Duty direct outputs Bi-directional working possibility 39 gal/min @ 4930 PSI Powered by dedicated closed circuit pump "Screw-on flat face" quick couplings m/f - 1"1/4 for HD "Flat face" quick coupling m - 3/4" for drain	
Auxiliary hydraulic lines Piloted by right mini-joystick X 6 gal/min @ 2755/2755 PSI double effect X 17 gal/min @ 1160/2900 PSI double effect + floating Flat face" quick couplings m 3/8"	
Front distibutor power supply in conjunction with primary distributor (boom movements) Cod. ENCOZOGIOGOGEZ	
, , ,	



ILF ALPHA

FRONT equipment:



DESCRIPTION	PRICE
OPTION E Front DIN plate • Type 76060B	
Heavy Duty direct outputs Bi-directional working possibility 99 gal/min @ 4200 PSI Powered by boom equipment closed circuit pump with manual deviator (not possible to work in simultaneously boom + front) "Screw-on flat face" quick couplings m/f - 1"1/4 for HD "Flat face" quick coupling m - 3/4" for drain	
Auxiliary hydraulic lines • Piloted by right mini-joystick • 1 X 10 gal/min @ 2610/2610 PSI - double effect • 1 X 17 gal/min @ 1160/2900 PSI - double effect + floating • 1 X 6 gal/min @ 1885/1885 PSI - double effect • 1 X 10 gal/min @ 3045/3190 PSI - double effect • 1 X 17 gal/min @ 1160/190 PSI - double effect • 1 X 17 gal/min @ 1160/190 PSI - double effect • "Flat face" quick couplings m - 3/8" • Front distibutor power supply in conjunction with primary distributor (boom movements)	\$ 12,254.09
Cod. ENG03001000058	





	DESCRIPTION	PRICE
	OPTION F Front DIN plate • Type 76060B Auxiliary hydraulic lines • Piloted by right mini-joystick • 1 X 10 gal/min @ 2610/ 2610 PSI - double effect • 1 X 17 gal/min @ 1160/2900 PSI - double effect + floating • 1 X 6 gal/min @ 1885/1885 PSI - double effect • 1 X 10 gal/min @ 3045/3190 PSI - double effect • 1 X 17 gal/min @ 1160/2755 PSI - double effect • 1 X 17 gal/min @ 1160/2755 PSI - double effect + floating • "Flat face" quick couplings f - 3/8" • Front distibutor power supply in conjunction with primary distributor (boom movements) Cod. ENG03001000059	\$ 14,407.32
-1		







DESCRIPTION	PRICE
OPTION H Front DIN plate • Type 76060B (with spacer)	\$ 36,116.81
Mechanical PTO hydraulically powered • Bidirectional rotation • 1000 rpm • Powered by dedicated closed circuit pump	
Auxiliary hydraulic lines • Piloted by right mini-joystick • 2 X 6 gal/min @ 2755/2755 PSI - double effect • 1 X 17 gal/min @ 1160/2900 PSI - double effect + floating • "Flat face" quick couplings m - 3/8" • Front distibutor power supply in conjunction with primary distributor (boom movements)	
Continuous hydraulic outputs in open circuit On/off piloting by keyboard keys Mono-directional working 2 X 12 gal/min @ 3045 PSI "Flat face" quick couplings m - 1/2" Powered by dedicated open circuit tandem pumps	
Auxiliary headlight bar for road circulation	
Cod. ENG0KT01000865	







DESCRIPTION	PRICE
LED light bar for lifter	\$ 3,504.79
Cod. ENG10119000023	





DESCRIPTION	PRICE
OPTION L Hercules (3 point hitch) front lifter • Piloted by right mini-joystick • Boom floating function • Lifting capacity - 6116 lbs overhang 0" - 3815 lbs overhang 19" - 2860 lbs overhang 39"	
Mechanical PTO hydraulically powered Bidirectional rotation 1000 rpm Powered by dedicated closed circuit pump	
Auxiliary hydraulic lines • Piloted by right mini-joystick • 1 X 10 gal/min @ 2610/2610 PSI - double effect • 1* X 17 gal/min @ 1160/2900 PSI - double effect + floating • 1 X 25 gal/min @ 1885/1885 PSI - double effect • 1 X 10 gal/min @ 3045/3190 PSI - double effect • 1 X 17 gal/min @ 1160/2755 PSI - double effect • 1 X 17 gal/min @ 1160/2755 PSI - double effect + floating • "Flat face" quick couplings m - 3/8" • Front distibutor power supply in conjunction with primary distributor (boom movements)	\$ 32,487.07
Auxiliary headlight bar for road circulation *This line is used for lifter booms movement	
Cod. ENG03001000061	





DESCRIPTION	PRICE
OPTION M Hercules (3 point hitch) front lifter Piloted by right mini-joystick Boom floating function Lifting capacity Giffel bis overhang 0" Signature 2860 lbs overhang 39" Mechanical PTO hydraulically powered Bidirectional rotation 1000 rpm Powered by dedicated closed	
circuit pump Auxiliary hydraulic lines • Piloted by right mini-joystick • 1 X 10 gal/min @ 2610/2610 PSI - double effect • 1* X 17 gal/min @ 1160/2900 PSI - double effect + floating • 1 X 6 gal/min @ 1885/1885 PSI - double effect • 1 X 10 gal/min @ 3045/3190 PSI - double effect • 1 X 17 gal/min @ 1160/2755 PSI - double effect + floating • "Flat face" quick couplings m - 3/8" • Front distibutor power supply in conjunction with primary distributor (boom movements)	\$ 32,659.30
Continuous hydraulic outputs in open circuit On/off piloting by keyboard keys Mono-directional working 2 X 12 gal/min @ 3045 PSI "Flat face" quick couplings m - 1/2" Powered by dedicated open circuit tandem pumps Auxiliary headlight bar for road circulation *This line is used for lifter booms movement Cod. ENG03001000062	





DESCRIPTION	PRICE
DIN Plate for Raiber attachment when OPTION M is installed	\$ 2,148.25
Cod. ENG03601000042	

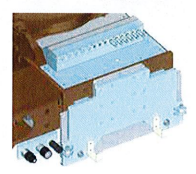






DESCRIPTION	PRICE
OPTION N Mechanical PTO hydraulically powered • Bidirectional rotation • 1000 rpm • Powered by dedicated closed circuit pump Auxiliary hydraulic lines • Piloted by right mini-joystick • 1 X 10 gal/min @ 2610/2610 PSI - double effect • 1 X 17 gal/min @ 1160/2900 PSI - double effect + floating • 1 X 6 gal/min @ 1885/1885 PSI - double effect • 1 X 10 gal/min @ 3045/3190 PSI - double effect • 1 X 17 gal/min @ 1160/2755 PSI - double effect • 1 X 17 gal/min @ 1160/2755 PSI - double effect • 1 X 17 gal/min @ 1160/2755 PSI - double effect • Trail face" quick couplings m - 3/8" • Front distibutor power supply in conjunction with primary distributor (boom movements) Auxiliary headlight bar for road circulation Cod. ENGOKTO1000867	\$ 24,119.17





DESCRIPTION	PRICE
Predisposition Raiber system + hydraulic PTO + DIN plate • Type 76060B	
Hydraulic PTO with direct outputs Heavy Duty • Bidirectional rotation • 150 I/min @ 4930 PSI dedicated • Powered by dedicated closed circuit pump • "Screw-on flat face" quick couplings m/f - 1"1/4 for HD • "Flat face" quick coupling f - 3/4" for drain	
Auxiliary hydraulic lines Piloted by right mini-joystick 1x 401/min @ 2610/2610 PSI double effect 1x 65 1/min @ 1160/2900 PSI double effect + floating 1x 25 1/min @ 1885/1885 PSI double effect 1x 40 1/min @ 2045/3190 PSI double effect 1x 65 1/min @ 1160/2755 PSI double effect + floating "Flat face" quick couplings f - 3/8" Front distibutor power supply in parallel with primary distributor (arm movements)	\$ 30,412.62
Cod. ENGOKT01000999	



Front attachments:







DESCRIPTION	PRICE
Hydraulic system for Raiber DISCOVERY 840 (guardrail mower) equipped with pump, distributor, quick couplings set and DIN plate 76060 B	\$ 15,887.56
Raiber Discovery 840 (guardrail mower) with quick hydraulic couplings plate face. DIN plate 76060 A, mowing discs diameter 33" with 2 movable-pivoting blades - LIGHT BAR INCLUDED IS REQUIRED -HYDRAULIC SYSTEM NOT INCLUDED	\$ 34,675.29
Cod. E00301202700	
Hydraulic disc opening with automatic return into working position Cod. E00300500800	\$ 4,426.33



Rear attachments:



DESCRIPTION	PRICE
Blower equipped with quick couplings and onboard hydraulic system	\$ 8,944.65
Cod. ENG0KT01000725	



DESCRIPTION	PRICE
Blower onboard hydraulic system equipped with: pump, control valves, tubes and quick couplings onboard	\$ 2,923.51
Cod. ENG03801000148	



PRICE
\$ 878.69



Attachments:



DESCRIPTION	PRICE
Rear warning LED sign 36" x 36"	\$ 2,038.24
Cod. ENG00001000043	

DESCRIPTION	PRICE
Rear warning sign with LED lights - Size 24" x 24"	\$ 1,801.76
Cod. ENG00001000045	



DESCRIPTION	PRICE
Front warning sign with LED lights - Size 24" x 24" (NO Hercules)	\$ 1,647.16
Cod. ENG00101000421	





Option on 1st set up:

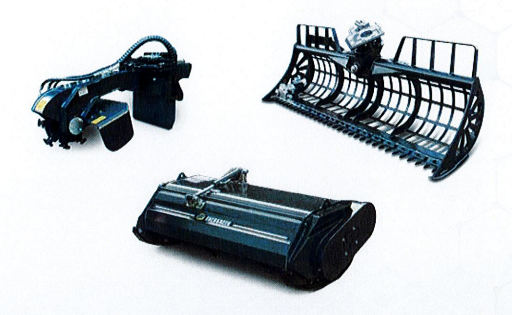


DESCRIPTION	PRICE
Air filter protection	\$ 239.81
Cod. ENG0KT01000786	\$ 239.01





PROFESSIONAL ATTACHMENTS



PRICE LIST 2022 - N° 1 - REV. 02 (in force from September 1st 2022)







3 HP MOTOR (For ASPEN see page 15) (For KOMMUNAL see page 34)





DESCRIPTION	PRICE
Flail Head NEW SPEED 120 ROTOR SHAFT NOT INCLUDED	\$ 7,488.12
Working width	44 in
Max. rotor speed	3000 rpm
Max. power	89 HP
Pistons hydraulic motor	3 HP/5075 PSI
Support roller diameter	5.5 in
Standard weight	700 lbs
Weight	66 lbs
3 HP motor with hoses for New Speed 120 Cod. ENG01301000017	\$ 2,839.86











DESCRIPTION	PRICE
ARTICULATED blade 47" rotor Complete equipped with 24 flails Cod. E00301301600	\$ 2,335.98
MULTI Y-BLADES rotor 47" through bushing Complete equipped with 16 flails Cod. E00301303000	\$ 2,599.57
HALF-TURN blade 47" rotor equipped with 22 flails Cod. E00301301700	\$ 2,235.49
FORESTRY HAMMERS 47" rotor 034M equipped with 10 flails Cod. E00301302300	\$ 2,519.47
SWINGING HAMMERS 47" rotor equipped with 22 flails Cod. ENG01301000216	\$ 4,150.56







3 HP MOTOR (For ASPEN see page 16) (For KOMMUNAL see page 35)





DESCRIPTION	PRICE
Flail Head NEW SPEED 150 ROTOR SHAFT NOT INCLUDED	\$ 8,366.96
Working width	56 in
Rotor max. speed	3000 rpm
Max. power	99 HP
Pistons hydraulic motor	3 HP/5075 in
Support roller diameter	5.5 in
Standard weight	790 lbs
Weight	66 lbs
3 HP motor with hoses for New Speed 150 Cod. ENG01301000017	\$ 2,839.86











DESCRIPTION	PRICE
ARTICULATED blade 59" rotor Includes 36 flails Cod. E00301320000	\$ 2,896.67
MULTI Y-BLADES 59" rotor Includes 22 flails Cod. E00301302900	\$ 2,934.52
HALF-TURN blade 59" rotor Includes 24 flails Cod. E00301302100	\$ 2,796.18
FORESTRY HAMMERS 59" rotor 034M. Includes 14 flails Cod. E00301302400	\$ 2,628.32
SWINGING HAMMERS 59" rotor. Includes 26 flails Cod. ENG04001000002	\$ 4,711.26





DESCRIPTION	PRICE
Hydraulic rotator equipped with: - Motor - Valves - Quick couplings - Attachment plates Cod. E00301370000	\$ 4,331.07
Weight	180 lbs



DESCRIPTION	PRICE
Hydraulic mouth opening	4177000
Cod. E00301371400	\$ 1,312.29





DESCRIPTION	PRICE
* Front chain protection for flail head Mod. New Speed 120 includes: - Galvanized steel support - Screws - 47" chains	\$ 640.56
Cod. E207003NS120 Weight	37 lbs
* Front chain protection for flail head Mod. New Speed 150 includes: - Galvanized steel support - Screws - 59" chains	\$ 706.23
Cod. E207003NS150	
Weight	46 lbs







This attachment requires an additional hydraulic system for the activity of the conveyor belt

DESCRIPTION	PRICE
CONVEYOR HEAD head with belt 47" wide ROTOR SHAFT NOT INCLUDED Complete with 3 HP hydraulic motor, opening and rotator Cod. ENG01301000281	\$ 22,007.71
Working width	44 in
Max. width	54 in
Depth	45 in
Height	26 in
Pistons hydraulic motor	3 HP/5075 PSI
Cutting diameter	1 in
Weight	925 lbs









DESCRIPTION	PRICE
ARTICULATED blade 47" rotor Complete equipped with 24 flails Cod. E00301301600	\$ 2,335.98
MULTI Y-BLADES rotor 47" through bushing Complete equipped with 16 flails Cod. E00301303000	\$ 2,599.57
HALF-TURN blade 47" rotor equipped with 22 flails Cod. E00301301700	\$ 2,235.49
FORESTRY HAMMERS 47" rotor 034M equipped with 10 flails Cod. E00301302300	\$ 2,519.47







This attachment requires an additional hydraulic system for the activity of the conveyor belt

DESCRIPTION	PRICE
CONVEYOR HEAD head with belt 59" wide ROTOR SHAFT NOT INCLUDED Complete with 3 HP hydraulic motor, opening and rotator Cod. ENG01301000259	\$ 23,821.07
Working width	55 in
Max. width	66 in
Depth	46 in
Height	26 in
Pistons hydraulic motor	3 HP/5075 PSI
Cutting diameter	1 in
Weight	990 lbs









DESCRIPTION	PRICE
ARTICULATED blade 59" rotor Includes 36 flails Cod. E00301320000	\$ 2,896.67
MULTI Y-BLADES 59" rotor Includes 22 flails Cod. E00301302900	\$ 2,934.52
HALF-TURN blade 59" rotor Includes 24 flails Cod. E00301302100	\$ 2,796.18
FORESTRY HAMMERS 59" rotor 034M. Includes 14 flails Cod. E00301302400	\$ 2,628.32





Application possible only with set-up machine

DESCRIPTION	PRICE
Blower equipped with: hydraulic motor, mounting bracket and hoses Set up for Aspen, Kommunal and Athena	\$ 6,578.33
Cod. E00302800500	

DESCRIPTION	PRICE
Blower equipped with: hydraulic motor, and hoses WITHOUT MOUNTING BRACKET Set up for Alpha	\$ 6,021.12
Cod. E00302800200	





DESCRIPTION	PRICE
FORESTRY HEAD 100 T 2.5 HP (ASPEN and KOMMUNAL ONLY) Forestry head with fixed teeth, equipped with hydraulic motor and flexible hoses Cod. ENG01301000133	\$ 17,153.45
FORESTRY HEAD 120 T 2.5 HP (ASPEN and KOMMUNAL ONLY) Forestry head with fixed teeth, equipped with hydraulic motor and flexible hoses Cod. ENG01301000134	\$ 21,417.18



DESCRIPTION	PRICE
FORESTRY HEAD 100 T 3 HP Forestry head with fixed teeth, equipped with hydraulic motor and flexible hoses Cod. ENG01301000135	\$ 17,481.94
FORESTRY HEAD 120 T 3 HP Forestry head with fixed teeth, equipped with hydraulic motor and flexible hoses Cod. ENG01301000136	\$ 21,827.77

DESCRIPTION	PRICE
Chain protection option for FORESTRY HEAD 100 T	\$ 377.76
Chain protection option for FORESTRY HEAD 120 T	4 (07 07
Cod. ENG01301000140	\$ 427.03

TECHNICAL DATA	FORESTRY HEAD 100	FORESTRY HEAD 120
Working width	42 in	49 in
Max. width	49 in	56 in
Cutting diameter	4.15 in	4.75 in
Rotor diameter	16 in	16 in
N° tools	28	32
RPM	1900/2000 rpm	1900/2000 rpm
Weight	1012 lbs	1018 lbs



DESCRIPTION	PRICE
DITCH BUCKET	
Bucket 39"	\$ 2,737.93
Cod. ENG0KT01000935	
DITCH BUCKET	
Bucket 60"	\$ 3,733.23
Cod. ENG0KT01000936	4 0,700,120

TECHNICAL DATA	BUCKET DITCH 100	BUCKET DITCH 150
Working width	39 in	59 in
Depth	17.5 in	20 in
Height	24 in	24 in
Working pressure	3190 PSI	3190 PSI
Loading capacity	3,5 ft ³	7 ft³
Weight	176 lbs	286 lbs





DESCRIPTION	PRICE
RIVER BUCKET 200 6.5 ft bucket Cod. E00303400100	\$ 10,118.96
RIVER BUCKET 250 8 ft bucket Cod. E00303400900	\$ 11,777.80
RIVER BUCKET 300 10 ft bucket Cod. E00303401100	\$ 14,681.62



DESCRIPTION	PRICE
90° HYDRAULIC bucket rotation for road circulation Cod. E00303401900	\$ 1,428.92
90° MANUAL bucket rotation for road circulation	\$ 829.44
Cod. E00303470700	¥ 023.44

TECHNICAL DATA	BUCKET RIVER 200	BUCKET RIVER 250	BUCKET RIVER 300
Working width	79 in	96 in	120 in
Relief valve	STD	STD	STD
Material	Hardox 500	Hardox 500	Hardox 500
Engine type	Orbital	Orbital	Orbital
Working pressure	2900 PSI	2900 PSI	2900 PSI
Hydraulic flow	13.75 gal/min	13.75 gal/min	13.75 gal/min
Weight	594 lbs	700 lbs	970 lbs



ATTACHMENTS:



DESCRIPTION	PRICE
Moving bucket 120"	* 20 207 00
Cod. ENG10702000005	\$ 20,283.90



DESCRIPTION	PRICE
90° HYDRAULIC bucket rotation for road circulation	\$ 1,428.92
Cod. ENG03401000006	

ROTATION IS REQUIRED FOR ROAD CIRCULATION. AS ALTERNATIVE, IT IS REQUIRED TO TAKE OFF THE BUCKET FROM THE BOOM.



DESCRIPTION	PRICE
CUTTER BAR 175 Cutter bar length 5,75 ft (DOUBLE BLADE) Cod. E1702C991425	\$ 7,464.81
CUTTER BAR 235 Cutter bar length 7,75 ft (DOUBLE BLADE) Cod. E1702C996418	\$ 7,962.46

TECHNICAL DATA	CUTTER BAR 175	CUTTER BAR 235
Working width	69 in	92 in
Height	34 in	34 in
Working pressure	2900 PSI	2900 PSI
Weight	440 lbs	541 lbs





DESCRIPTION	PRICE
POWER SHEARS 155 Power shears	
length 5 ft	\$ 12,975.12
Cod. ENG10702000012	
POWER SHEARS 225	
Power shears	
length 7.3 ft	\$ 16,601.59
Cod. ENG10702000013	

DESCRIPTION	PRICE
POWER SHEARS 155	
Power shears	
length 5 ft + 2 nd inclination	\$ 17,247.07
Cod. ENG10704000001	
POWER SHEARS 225	
Power shears	
length 7.3 ft + 2 nd inclination	\$ 20,873.54
Cod. ENG10704000002	

TECHNICAL DATA	POWER SHEARS 155	POWER SHEARS 225
Working width	61 in	86 in
Working pressure	4.75 in	4.75 in
Hydraulic flow min/max	10-12 gal/min	10-12 gal/min
Weight	440 lbs	500 lbs





DESCRIPTION	PRICE
EXTRA TRUNK Extra Trunk for pruning equipped with: - ENERGREEN universal attachment - tubolar profile - articulations with cemented and certified bush - steel blades with high resistance to strain - additional jack for adjusting by 45° to the right and 45° to the left of the sharp scissors - clamp for maintaining the shaft cut - possibility to adapt to any hydraulic boom	\$ 18,383.62
Cod. ENG03801000048 (26 gal hydraulic system page 91)	
Cod. ENG03801000146 (10 gal hydraulic system STD)	

TECHNICAL DATA	EXTRA TRUNK
Working pressure	3045 PSI
Max. cutting diameter	8 in
High resistance steel blades	Hardox 400
Hydraulic flow	10 gal/min
Jack inclination +/- 45°	Optional
Weight	660 lbs



DESCRIPTION	PRICE
FORC-ONE Grapple	\$ 4,976.56
Cod. E00703801100	



PRICE
\$ 6,635.38

TECHNICAL DATA	FORC ONE
Working width	31 in
Teeth number	12
Pressure	3625 PSI
Capacity	2200 lbs
Weight	365 lbs





DESCRIPTION	PRICE
Orange peel grapple Mod. 120/4 included with rotator	\$ 9,772.41
Cod. ENG04201000081	

DESCRIPTION	PRICE
Orange peel grapple Mod. 120/5 included with rotator	\$ 10,593.61
Cod. ENG04201000082	





DESCRIPTION	PRICE
TRUNK PINCERS with hydraulic rotator	\$ 8,704.84
Cod. ENG03801000063	

TECHNICAL DATA	TRUNK PINCERS
Ø tronc min/max	3/19 in
Pressure	3050 PSI
Area	2 ft²
Force	15 kN
Capacity	1875 lbs
Weight	150 lbs





DESCRIPTION	PRICE
IRON BRUSH Sweeper with iron bristles (with protection)	\$ 8,952.50
Cod. ENG03801000162	

TECHNICAL DATA	IRON BRUSH
Working width	27 in
Hydraulic flow	156 gal/min
Hydraulic pressure	2175 PSI
Max hydraulic pressure	2900 PSI
Weight	275 lbs

DESCRIPTION	PRICE
PLASTIC BRUSH Sweeper with plastic bristles	\$ 8,601.37
Cod. ENG03800000012	





ATTENTION: ADD HOSE KIT Cod. ENG62403000003 \$ 1,841.57 (see page 166) TO EACH BUZZBAR "L.E.M.".

Tilting system $(+/-45^{\circ})$ with hose attachment for tools \$ 4,271.95 Cod. ENG03601000006 See page 143

DESCRIPTION	PRICE
L.E.M. 6004 Buzzbar 4-24" blades 80" tall with motor and universal hydraulic block Cod. ENG10724000001	\$ 21,098.91
L.E.M. 6504 Buzzbar 4-26" blades 82" tall with motor and universal hydraulic block Cod. ENG03801000187	\$ 21,911.21
L.E.M. 7021 Buzzbar 3-28" blades 65" tall with motor and universal hydraulic block Cod. ENG03801000174	\$ 19,040.62
L.E.M. 7004 Buzzbar 4-28" blades 84" tall with motor and universal hydraulic block Cod. ENG10724000002	\$ 22,001.64
L.E.M. 7041 Buzzbar 5-28" blades 103" tall with motor and universal hydraulic block Cod. ENG03801000181	\$ 26,290.77
L.E.M. 9001 Buzzbar 1-36" blades 36" tall with motor and universal hydraulic block (hoses included) Cod. ENG03801000161	\$ 19,204.76
L.E.M. 9002 Buzzbar 2-36" blades 60" tall with motor and universal hydraulic block (hoses included) Cod. ENG03801000149	\$ 25,989.29

Coupling plate for L.E.M. Buzzbar (requested always when tilting system is NOT used)	\$ 123.81
Cod. ENG03601000001	

DESCRIPTION	PRICE
Coupling plate for L.E.M. 9002 Buzzbar (requested when tilting system is NOT used)	\$ 1,097.61
Cod. ENG03801000145	

DESCRIPTION	PRICE	
Hose kit for Buzzbar (requested when tilting system is used)	\$ 1,888.79	
Cod. ENG62403000003		

DESCRIPTION	PRICE
Hose kit for Buzzbar (always requested when tilting system is NOT used except for L.E.M. 9001 and 9002)	\$ 1,888.79
Cod. ENG62403000098	





DESCRIPTION	PRICE
DITCH CLEANERS mod. FF50 24" working width	\$ 12,186.76
Cod. ENG03800000026	

TECHNICAL DATA	DITCH CLEANER
Working width	24 in
Required power	54 HP
Max. disc speed	625 rpm
Pressure	2900 PSI
N. blades	3
N. spatulas	3
Weight	300 lbs



ATTACHMENTS:



DESCRIPTION	PRICE
STUMP GRINDER complete with rotator and plate	\$ 26,636.76
Cod. ENG0KT01000364	

TECHNICAL DATA	STUMP GRINDER
Width	31 in
Height	28 in
Depth	49 in
Disc diameter	18.5 in
Working width	43 in
N° of teeth	16
Teeth diameter	1 in
Oil pressure	Max 3625 PSI
Oil flow	12.5-19 gal/mir
Weight	550 lbs
CUTTING CAPACITY	
Ø 16" tronc	7 min
Ø 25.5" tronc	18 min
Ø 40° tronc	45 min

Data is based on stumps with a height of 6", and buried up to 6".







Company ID Number: 513478

THE E-VERIFY PROGRAM FOR EMPLOYMENT VERIFICATION MEMORANDUM OF UNDERSTANDING

ARTICLE I

PURPOSE AND AUTHORITY

This Memorandum of Understanding (MOU) sets forth the points of agreement between the Department of Homeland Security (DHS) and Warrior Tractor & Equipment Co., Inc. (Employer) regarding the Employer's participation in the Employment Eligibility Verification Program (E-Verify). This MOU explains certain features of the E-Verify program and enumerates specific responsibilities of DHS, the Social Security Administration (SSA), and the Employer. E-Verify is a program that electronically confirms an employee's eligibility to work in the United States after completion of the Employment Eligibility Verification Form (Form I-9). For covered government contractors, E-Verify is used to verify the employment eligibility of all newly hired employees and all existing employees assigned to Federal contracts or to verify the entire workforce if the contractor so chooses.

Authority for the E-Verify program is found in Title IV, Subtitle A, of the Illegal Immigration Reform and Immigrant Responsibility Act of 1996 (IIRIRA), Pub. L. 104-208, 110 Stat. 3009, as amended (8 U.S.C. § 1324a note). Authority for use of the E-Verify program by Federal contractors and subcontractors covered by the terms of Subpart 22.18, "Employment Eligibility Verification", of the Federal Acquisition Regulation (FAR) (hereinafter referred to in this MOU as a "Federal contractor with the FAR E-Verify clause") to verify the employment eligibility of certain employees working on Federal contracts is also found in Subpart 22.18 and in Executive Order 12989, as amended.

ARTICLE II

FUNCTIONS TO BE PERFORMED

A. RESPONSIBILITIES OF SSA

- 1. SSA agrees to provide the Employer with available information that allows the Employer to confirm the accuracy of Social Security Numbers provided by all employees verified under this MOU and the employment authorization of U.S. citizens.
- 2. SSA agrees to provide to the Employer appropriate assistance with operational problems that may arise during the Employer's participation in the E-Verify program. SSA agrees to provide the Employer with names, titles, addresses, and telephone numbers of SSA representatives to be contacted during the E-Verify process.
- 3. SSA agrees to safeguard the information provided by the Employer through the E-Verify program procedures, and to limit access to such information, as is appropriate by law, to individuals responsible for the verification of Social Security Numbers and for evaluation of the E-Verify program or such other persons or entities who may be authorized by SSA as governed





Company ID Number: 513478

To be accepted as a participant in E-Verify, you should only sign the Employer's Section of the signature page. If you have any questions, contact E-Verify at 888-464-4218.

Employer Warrior Tractor	& Equipment Co	., Inc.	- 1
Stanley McCracken			
Name (Please Type or Print)		Title	
			**-[1
Electronically Signed		03/01/2012	
Signature		Date	
Department of Homeland Secu		Division	
USCIS Verification Division	<u> </u>		
Name (Please Type or Print)		Title	
Electronically Signed		03/01/2012	
Signature		Date	190
			100
Infor	mation Peguireo	□	
IIIIOI	mation Required	nor the E-verily Program	
Information relating to yo	ur Company:		
		F., (1)	
Company Name	e:Warrior Tractor &	Equipment Co., Inc.	
Company Facility Addres	S: 6801 McFarland B	lvd	
	Northport, AL 354	76	
Company Alternate			
Address:	P O Box 412		
	Northport, AL 354	76	
	Northport, AL 004	70	
County or Parish:	TUSCALOOSA		
Employer Identification Number:	630588737		





Company ID Number: 513478

North American Industry Classification Systems Code:	423
Administrator:	Warrior Tractor and Equipment Co., Inc.
Number of Employees:	100 to 499
Number of Sites Verified for:	1
Are you verifying for more the in each State:	han 1 site? If yes, please provide the number of sites verified for
ALABAMA	1 site(s)

Information relating to the Program Administrator(s) for your Company on policy questions or operational problems:

Name:

Stanley N McCracken

Telephone Number:

E-mail Address:

(205) 339 - 0300 wte024@warriortractor.com Fax Number:

(205) 333 - 0101



STANDARD WARRANTY TERMS

ENERGREEN guarantees that all products are free of any workmanship and material defects at the time of despatch from the factory, and undertakes during the specified warranty period, to repair or replace free of charge, all those parts found to be defective due to poor material quality or workmanship defects, within the limits and according to the specifications of the present warranty terms.

The warranty will come into effect from the date of retail sale by Company or a Company dealer and will have a duration of a maximum of 12 months, limited to 1.500 (fifteen hundred) working hours (whichever term expires first).

The warranty will be implemented on behalf of ENERGREEN by the workshops authorised by ENERGREEN which will undertake to either repair or replace, the parts of the relative product for the entire period of warranty, at the conditions as listed below.

ENERGREEN may at any time request the return of the parts replaced under warranty on a carriage free basis. On receipt of the relative parts it reserves the right to accept or refuse replacement under warranty, after checking the same at its own premises or that of its suppliers.

A direct supplier warranty may be applied on certain product parts, the workshop entrusted to undertake the repairs will contact the supplier concerned.

The detective parts may, at the discretion of ENERGREEN, be replaced with either new parts or parts overhauled by ENERGREEN, or by its own suppliers.

The Customer is obliged, during the warranty period, to immediately contact an authorised workshop to notify any product defects found, it must also undertake programmed maintenance operations (servicing).

The User and maintenance manual is consigned with the product and it must be thoroughly read in order to ensure the correct use of the machine itself and the carryng out of the maintenance operations.

The warranty will loose validity in the event of:

- incorrect use of the vehicle, not in compliance with the instructions handbook and operating maintenance;
- the application of equipment or accessoires which fail to comply with specifications;
- use of non-original spares;
- use of lubricants not in specifications;
- failure to undertake programmed maintenance operations;
- repairs not carried out by authorised workshops;
- unauthorized electric and/or mechanical modifications.

Except in the case of fraud or serious fault of ENERGREEN, all responsibility of ENERGREEN is specifically exempted or of the retailer (dealer) of ENERGREEN, for product defects or faults, any such responsibility being replaced by the warranty indicated above. Any responsibility of ENERGREEN or its retailers (dealers) (both contractual and non-contractual) is also excluded in the event of product defects or damage (as the result of machine standstill or loss of earnings), or any costs or expenses deriving from faults, neither may it be possible to either cancel the contract or suspend (or reduce) payments, ENERGREEN obligations being limited to the repair and replacement of the parts in accordance with warranty terms.

SERVICE CONDITIONS DURING THE STANDARD WARRANTY PERIOD

The Customer is delivered this Customer warranty manual which describes the rights and obligations in relation to the purchased product, the warranty is assured by means of the Dealer/ Agent network.

As well as the Standard warranty conditions the present document also contains:

DELIVERY REPORT - Certifying that the Dealer/Agent has carried out a complete check and setting up of the product before delivery, and that it has also undertaken to supply the use and maintenance instructions descibed in this same manual and that it has informed the customer of the warranty terms applied.

PROGRAMMED MAINTENANCE SERVICING - During the warranty period the final Customer is obliged to notify the Dealer/Agent within the pre-established expiry date, for them to arrange programmed servicing, according to the specifications described in the User and maintenance manual and recorded in the relative register.



The programmed maintenance operations during the warranty period is subject to the following regulations:

- the maintenance operations are to be undertaken at regular fixed intervals (the first after 100 hours, the second after 500 hours and subsequently every 500 hours), with a tolerance of +/- 10% on the hour-meter reading;
- maintenance must be undertaken by authorised organisations:
- should it be necessary to substitute materials or undertake other operations that are not envisaged in the maintenance programme, standard warranty procedures will be applied;
- the cost involved in the programmed maintenance operations at 100/500/1000/1500 hours intervals will be totally at the expense of the final customer (lubricants, filtering elements, travelling expenses, travelling and working hours).

WARRANTY CERTIFICATE - Permits the implementation of the standard or special warranty terms. The repair operations undertaken during the warranty period will be undertaken by the Dealer/Agent. Lubricants and expendable materials are not covered by the warranty.

CUSTOMER OBLIGATIONS - In order to ensure product efficiency the final Customer undertakes to notify its dealer/agent of the following:

- eventual machine transfers outside its own zone;
- should the hour meter fail to work;
- eventual theft of the machine;
- the approach of the expiry date for undertaking the programmed maintenance;
- any defects, even minor, which may cause greater damage to the machine.