

HOW TO CHOOSE THE RIGHT BOOM MOWERS FOR YOUR NEEDS

	Tractors HP														
	models	20	25	30	35	40	50	60	70	80	90	100	110	120	
	T250A														
	T320A														
Ferri range for USA	T380D														
	T430D														
ē	T460														
ge	TM46														
ran	TP490														
in.	TP600														
Ъ	TST50														
	TXV50														
	TXV60														
Whic	h are the en	vironmen	tal cond	litions re	guested)	•								
	Α						ong reach) The	all range	e can be s	uitable				
1	В	Banks -	ditches - d	canals (ne	eed for lo	ng reach)		TP-1	ST-TXV pr	ovided tha	t the rea	ich requested	l is forr	n min. 16'	
Mow	ing conditio	ns ?													
	A	grass up	o 20′′ big	9				The	all range	e is OK					
		grass m	ore than	20″ big									-		
2		bushes										up to 2′′		- TM - TP - TST	
2	В	B shrubs			TM - TP - TST - TXV			What thickness?					101		
		branche	es									up to 2''		TXV	
		wood										1/4"		IAV	
How	often will th	e boom n	nower b	e used?							\uparrow \uparrow				
	Α						per day (ı	•	-						
3	В	· · ·		, ,			urs per do	/ / /							
	C	long per	riods per	year (8-1	6 weeks)	several h	ours per	day (up te	o 6 hours)					
	AAA	T - TM			no oil d	coler									
	AAB	T - TM -	TP - TST		-	l cooler									
	AAC	TXV				l cooler									
	ABA	TM - TP	- TXV		no oil d		Dep	ending o	n thicknes	s					
er	ABB	-	- TXV - TS	T	_	l cooler	Dep	ending o	n thicknes	is					
Our answer	ABC	TXV			with oi	l cooler									
r ar	BAA	TP			no oil d	coler									
õ	BAB	TP - TST				l cooler									
	BAC	TXV				l cooler									
	BBA	TP - TXV			no oil d		Dep	ending o	n thicknes	s					
	BBB	TST - TX	V		with oi	l cooler									
	BBC	TXV			with oi	l cooler									



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WARRANTY PROGRAM

SIMPLY. THE MOWER

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WARRANTY PROGRAM

After Sales Organization

In order to establish an efficient after sale service with prompt answers for the customers, FERRI Italy has appointed J.S. Woodhouse responsible for after sale service for USA and Canada. J.S. Woodhouse is also to receive all warranty claims and to distribute exclusively FERRI spare parts throughout the North America territories.

Product Registration Cards as well as any Warranty Claims, Shipping Claims or Request of Product return, has to be submitted to

J. S. Woodhouse Co., Inc. 1314 Union Street P.O. Box 1169 West Springfield, Ma. 01090 U.S.A. tel. 800 537 9142 (toll free) fax. 413-732-3786 Web: www.jswoodhouse.com email: info@jswoodhouse.com

For any claim whose value is less than US \$ 350 J.S. Woodhouse is authorized to decide the Warranty. For claims of higher value J.S. Woodhouse will contact FERRI Italy After Sale Service who will take a prompt decision on the matter.

Warranty program

FERRI SRL equipment is warranted to be free from defects in material and/or workmanship. If a defect should exist, replacement or repair of the defective part and reimbursement to the authorized servicing agent for the replacement expenses are provided. Warranty begins on the date the product is delivered to the original purchasers of the product. Once the warranty period has begun it can not be stopped or interrupted and all warranties are non-transferable. Please remember that the final decision to accept or reject a warranty claim is based upon the information presented for each situation. To receive the proper credit considerations please include complete details on all failures and procedures required repairing the unit.

Warranty Period

FERRI warranties their products for a period of 1 year from date of purchase to the original end-user. This warranty excludes wearing parts, for example: flails, bearings, safety guards, rams' seals, cables, belts, PTO shaft, etc.. Should the machine remain unsold for a period of time over 18 months, the distributor is obliged to inform FERRI.

<u>Warranty repair</u>

- Either the FERRI warranty claim form or a standard warranty claim form that includes all the information that the FERRI claim requests can be submitted.
- All warranted parts will be reimbursed by J.S. WOODHOUSE at the distributor cost and the distributor will then credit the dealer's parts cost to the dealer.
- FERRI will reimburse up to \$ 70.00 per hour for all repairs.
- FERRI will not reimburse costs like travel expenses, hotel accomodations, fuel etc. which may occur for repairs
- Any claim requesting 3 or more hours will have to be accompanied by a detailed work report.
- FERRI reserves the right to adjust unreasonable labor time requests.

Dealer Responsibility

- Dealer must fill out the Product Registration Form after sale of the unit to the End-user.
- Dealers must fill out the warranty claim form completely and submit it within 15 days of the repair date to the FERRI distributor.
- Dealers must retain all damaged parts replaced under warranty for a period of 90 days after the repair date.
- Dealers must use FERRI supplied parts for all repairs. If FERRI does not offer a replaced part such as oil, the dealer needs to include their cost for the part.

Distributor Responsibility

- Distributors should review each claim. All claim forms must be filled out completely. Incomplete claims should be returned to the dealer for completion.
- Distributor signs the Warranty Claim Form and send it to J.S Woodhouse either per post or per E-mail.

FERRI Responsibility

Upon receipt of warranty claim, FERRI/WOODHOUSE will process the credit to the distributor within 30 days.

Warranty Coverage, Conditions, Exclusions and Limitations

FERRI SRL agrees to cover the cost of parts and a specified labor rate for any repair from a failure that was caused in the judgment of FERRI SRL to be a defect in material or workmanship.



This warranty is given to the first retail purchaser (other than for purposes of resale) only and is not transferable. This warranty does not cover damage resulting from other than defects in material or workmanship or damage caused by unreasonable use including the failure to provide reasonable and necessary maintenance as prescribed in your FERRI Owner's Manual.

This warranty does not allow for replacement on nondefective parts that may wear out with reasonable use within the warranty period of which may require replacement in connection with normal maintenance, such as, by way of example: flails, bearings, safety guards, rams' seals, cables, belts, PTO shaft etc.

In addition this warranty does not cover repairs performed due to neglect, abuse, or use of the equipment other than the application for which it is designed.

This warranty is invalid if the serial number for your FERRI machine is removed or defaced or if service for defects covered under this warranty is performed by other than an Authorized FERRI Servicing Dealer or FERRI factory Recommended Service Station.

This warranty applies only to FERRI machines sold within the United States of America and Canada.

The limited warranty is in lieu of all other warranties, express or implied, and all other warranties, including but not limited to the implied warranties of merchantability and fitness for a particular purpose, are expressly disclaimed. It is specifically acknowledged that in no event shall ferri be liable for incidental or consequential damages irrespective of the basis therefore.

Some states may not allow the limitation or exclusion of any implied warranty, so the above limitation may not apply to you. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

This warranty supersedes any other warranty on your FERRI machine, including any warranty contained in your Owner's Manual. This warranty gives you specific legal rights, and you may also have other rights, which vary from state to state. This warranty is given by:

FERRI SRL, Via C. Govoni, 30, 44034 Tamara (Fe) Italy. Phone: 01139 0532 866866.

GENERAL TERMS OF SALE

PRICES:

the given prices are value-added tax excluded and can be modified without notice. THE PRESENT PRICE LIST REPLACE AND CANCEL ALL PREVIOUS ONES.

DELIVERY:

Ex-works TAMARA (Ferrara) Italy. The goods are travelling at buyer's risk and danger also if it has been agreed free at destination.

SHIPMENT AND PACKAGING:

the machines, for storage and/or for transport reasons can be delivered partially dismounted; the working hours for mounting as well as the possible packaging are at buyer's cost.

DISPUTE:

every contractual aspect is controlled by the Italian law and for any dispute that could arise, the only competent Court is the Court of Ferrara (Italy).

MODIFICATIONS:

FERRI srl in the spirit to improve their production and/or for market reasons, reserve itself to modify in any moment their goods without being obliged to give advance notice. In this case the buyer has no right to cancel the contract.

ALL WEIGHT AND MEASURES SHOWN IN THIS PUBLICATION ARE APPROXIMATIVE AND NOT BINDING.



SIMPLY. THE MOWER



Central and offset linkage Adjustable rear roller



Adjustable belt-tensioner



Inner lining

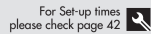
Side skids



Rotor bearing internally fitted Pto shaft with overrun clutch



It is RECOMMENDED that you connect the equipment to the tractor and start it up for the first time together with your Dealer, following the instructions and paying attention to the warnings indicated in our use and maintenance manual. If you require further information, please contact our after-sales service.





MOWERS FOR GRASS AND TWIGS



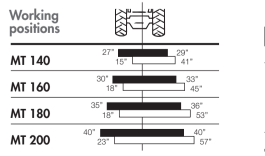
MTR version for tractors with reversible drive available on demand.

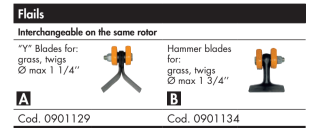
TECHNICAL DATA

Model			Three point linkage	Tractor	or Pto		Overall width	Blade tip speed	
	ft.	lbs	Cat.	HP min/max	Rpm	Rpm	ft.	ft/sec	
MT140	4'7''	705	0 - 1	30/45	540	2280	5′	150	
MT160	5'3''	794	0 - 1	35/50	540	2280	5'8''	150	
MT180	5′10″	926	-	45/60	540	2280	6'4''	164	
MT200	6'6''	1014	-	50/70	540	2280	7′	164	

MACHINES

MT140 A 32 "Y" blades 8, B 16 hammer blades 8, A 40 "Y" blades 8,	MACIN		ILJ
MT140 B 16 hammer blades 8, A 40 "Y" blades 8	Model	Suggested Retail - \$	
B 16 hammer blades 8, A 40 "Y" blades 8	MT1 40	8,212	Α
A 40 "Y" blades 8,	MI140	8,383	В
	MT160	8,853	Α
B 20 hammer blades 9,		9,085	В
MT180 A 48 "Y" blades 9,	MT100	9,876	Α
B 24 hammer blades 10,	M1180	10,220	В
A 48 "Y" blades 10,	MT200	10,220	Α
B 24 hammer blades 10,	MT200	10,503	В





For packaging reason the mowers headstock on ME-MT-MKD as well as the side skid kit on MT shall be delivered unbolted. Reassembling will have to be at dealers' charge.
Attachment to the tractor 3 point hitch, including PTO shaft fitting, also at dealer's charge.



FRONT AND REAR MOWERS FOR PROFESSIONAL GREEN MAINTENANCE AND AGRICULTURE





TECHNICAL DATA

Model	Cutting width	Total width	Weight	Three point linkage	Side shift	Belts	Tractor	Pto	Blade tip speed
	ft.	ft.	lbs	Cat.	ft.		HP min/max	Rpm	ft/sec
MKD 2300	7'6''	8'2''	1929	-	1'11''	4	75/130	1000*	177
MKD 2500	8'2''	8'9''	2216	-	2′3″	4	85/130	1000	167
MKD 2800	8'11''	9′7′′	2304	-	2′3″	5	95/130	1000	167

(*) On request: Pto 540 Rpm, rotor 1900 Rpm, blade tip speed 50 m/sec.

MACHINES

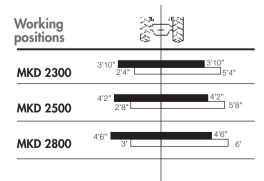
Model		Flails	Suggested Retail - \$
MKD 2300	A-B	72 Mutiuse Flails – 24 Forged Hammers	16,471
MKD 2500	A-B	78 Mutiuse Flails - 26 Forged Hammers	17,856
MKD 2800	A-B	84 Mutiuse Flails - 28 Forged Hammers	19,101

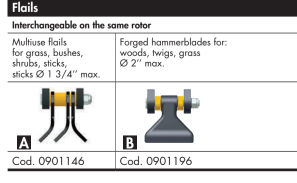
NB: versions

- Rear mount machine only (to mention at the time of
- order Pto shaft included in machine price)
- Front and Rear (to mention at the time of order)



Suitable for tractors equipped with one double acting valve





For packaging reasons the mowers headstock on ME - MT - MKD shall be delivered unbolted. Reassembling will have to be at dealers' charge.
 Attachment to the tractor 3 point hitch, including PTO shaft fitting, also at dealer's charge.



SIMPLY. THE MOWER



- Revolving upper 3 point linkage for front and rear mounting
- Gearbox prearranged for rear (clockwise rotaion) and front (anticlockwise rotation) mounting
- Side shift linkage with hydraulic cylinder
- Inner lining (for a better protection of the entire mowing body)
- Tightener pulley with axial floating, guarantees durability of the transmission by limiting the power dissipation in heat



- Adjustable rear roller
- (4 positions) Ø 6 1/2" with bolted on bearing housing ends
- Rotor internal bearing
- Spiral rotor with balancing shields
- Tubular slides (facilitate the translation of the shredder) with anti-wear pads
- Wear bar for cutting adjustement
- Hydraulic hoses with quick couplings
- Front guards with metal flaps
- Rear abrasion resistant rubbercloth guard
- PTO shaft



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SIMPLY. THE MOWER



Gearbox inside the drive housing.



Internal rotor bearing.



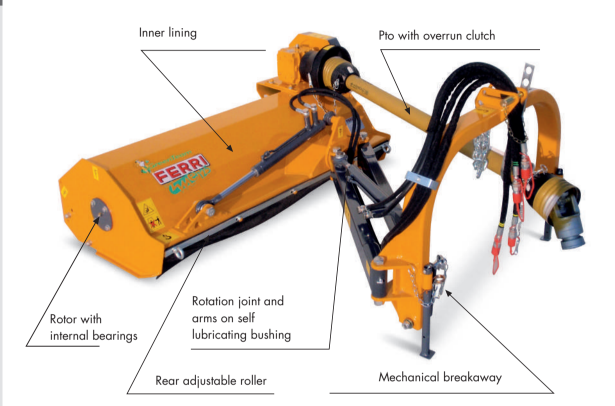
Inner lining.



Mechanical breakaway.

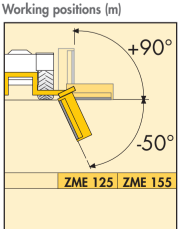


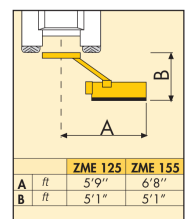
Rotor with internal sealed bearings

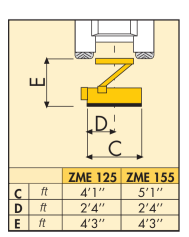


OFFSET/IN-LINE SLOPE MOWERS SPECIFICALLY DESIGNED FOR COMPACT TRACTORS

HP Tractor	18	25	30	40	Min. tractor weight	Min. tractor width
	10				lbs	ft.
ZME125					1555	3'7''
ZME155					2000	3'11''









Model	Cutting width	Max side- sliding*	Flail head angle		Weight	Three point linkage	Pto	Belts	Blade tip speed
	ft.	ft.	degrees		lbs	Cat.	Rpm	n°	ft/sec
ZME125	4'1''	5'9''	↓ 50°	90° 🛧	511	I	540	3	150
ZME155	5'1''	6'8''	↓ 50°	90° 🛧	575	I	540	3	150

* Reach measured from tractor centre line to head edge.

MACHINES

Model	Flails	Suggested Retail - \$
ZME125	56 Articulated "Y" blades	11,297
ZME155	72 Articulated "Y" blades	11,985

ACCESSORIES AT EXTRA CHARGE

Model	Suggested Retail - \$
Kit distributor with floating - in case the tractor is not equipped with double acting valves (Code ZME12501)	1,664



Equipped with:

- Hydraulic sideshift cylinder
- Hydraulic cylinder for head positioning
- Rotation joint and arms on self lubricating bushing
- Rear adjustable roller Ø 4" – 3 positions
- Main housing with inner lining
- Front and rear protection of flail head
- Pto with overrun clutch
- Packaging

Suitable for tractors equipped with 1 distributor with 2 double acting sections, one of which with floating. In case the tractor has only one acting, it will be necessary to fit the kit distributor with floating (see option.)

Flails

Articulated "Y" flails for grass and bushes Ø max 1''

Cod. 0901133

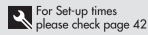


• Any Ferri offset mower ZME-ZTE-ZMTE-ZLE-ZHE will be supplied with parallel arms partially dismounted. Reassembling as per Ferri owner's manual will be at dealer's charge. • Attachment to the tractor 3 point hitch, including PTO shaft fitting, also at dealer's charge.

WARNING



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SIMPLY. THE MOWER



Hydraulic block tap for transport with manual activation (no chains or holders)



Mechanical block pin for transport (no chains or holders)



Floating frame following the ground contours



Hydraulic side shift cylinder fitted within the parallel arms for better protection during work.



Rotor internal sealed bearings

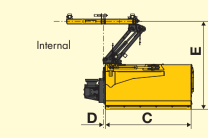


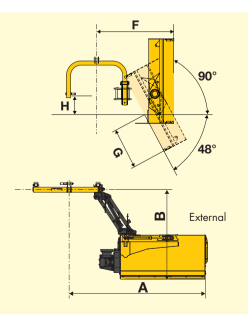
Gearbox unit outside the transmission cover (more offset and less PTO angle).

HP Tractor	40	50	60	70	Min. tractor weight Ibs	Min. tractor width fr.
ZMGE 1400					3527	4' 11''
ZMGE 1600					3748	4' 11''

Working positions: right hand linkage

		ZMGE1400	ZMGE1600
Α	ft	8'6''	9'2''
В	ft	5'11''	5'11"
С	ft	4′8″	5'4″
D	ft	0′5″	0′5″
Ε	ft	5'8''	5'8''
F	ft	5'5''	5'5''
G	ft	3'4"	4'
Η	ft	1'4"	1'4″







Model	Cutting width	Max side- sliding*	Flail head angle		Weight	Three point linkage	Pto	Belts	Blade tip speed
	ft.	ft.	degrees		lbs	Cat.	Rpm	n°	ft/sec
ZMGE1400	8′6″	7'10''	↓ 48°	90° 🛧	981	-	540	3	47
ZMGE1600	5'4''	9′2″	↓ 48°	90° 个	1025	-	540	3	47

* Reach measured from tractor centre line to head edge.

MACHINES

Model		Flails	Suggested Retail - \$
744051400	В	18 Hammer blades	13,126
ZMGE1400	Α	54 "Y" blades	13,213
74051/00	В	22 Hammer blades	13,405
ZMGE1600	Α	66 "Y" blades	13,509

ACCESSORIES AT EXTRA CHARGE

	Suggested Retail - \$
Kit distributor with 2 levers and floating position (ZL1605)	1,681
Kit Cat. II pins (code ZMT1615)	113
Wide angle PTO shaft - (ZMT2010) only if ordered with the machine	1,934
Hydraulick breakaway kit (ZML1605)	270

Suitable for tractors equipped with 1 distributor with 2 double acting sections, one of which with floating. In case the tractor has only one acting, it will be necessary to fit the kit distributor with floating (see option.)

Flails	
Interchangeable on the same rotor	
"Y" blades for: grass, shrubs, bushes Ø max 1 1/4"	Forged hammer-blades for: woods, grass, twigs Ø max 1 3/4" B
Cod. 0901158	Cod. 0901194

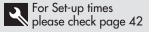
Any Ferri offset mower ZME-ZTE-ZMGE-ZMTE-ZLE-ZHE will be supplied with parallel arms partially dismounted. Reassembling as per Ferri owner's manual will be at dealer's charge.
Attachment to the tractor 3 point hitch, including PTO shaft fitting, also at dealer's charge.
Side skid kits will be supplied separately. Relevant mounting as per instructions will be at dealer's charge.

Equipped with:

- Gearbox is fitted outside the transmission cover (more reach and less pto shaft angle)
- Double locking system for transport (this avoids accidental tilting or side movement of the flail head) no need for chains or holders
- Floating frame (the joint pin on the tractor side allows the head system to follow the ground, protecting the arm structure)
- Gearbox with free wheel
- Hydraulic side shift cylinder fitted within the parallel arms for better protection during work
- Hydraulic cylinder for head positioning
- Rotation joint and parallel arms on self lubricating bushings
- Heat treated pins
- Rotor internal sealed bearing
- Adjustable Rear Roller ø 5.5"
- Front guard with metal flaps
- Reinforced Pto Shaft
- Packaging (pallet)
- Adjustable side skids

WARNING

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SIMPLY. THE MOWER





Gearbox external to the drive housing.



Inner lining "Full coverage"Domex 700 Steel.



Mechanical shock absorber device (protection in case of obstacles).



Floating flail body frame, self-leveling to the ground.



Mechanical locking pin for transportation, (no chains, no brackets).

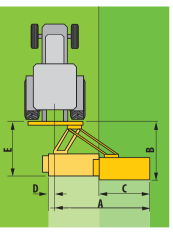


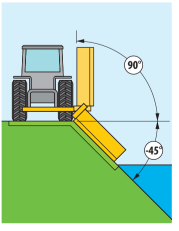
OFFSET/IN-LINE SLOPE MOWERS FOR AGRICULTURE AND GREEN AREAS

Flailhead hydraulic lock tap Gearbox external to the drive housing 3 self-ventilating belts Rotation joint and arms mounted on self-lubricating bushes Internal rotor bearing Frame with rounded profile FERRI Easy belt Rounded tensioning system frame edge Mechanical shock absorber device (protection in case of obstacles) Height adjustable rear roller Ø 140 mm with Mechanical locking pin for transportation reinforced roller scraper Side shift cylinder located inside the parallel arms

HP Tractor	60	70	80	Min. tractor weight Ibs	Min. tractor width ft.
ZMTE PRO 1600				5291	5'3''
ZMTE PRO 1800				5291	5'11''
ZMTE PRO 2000				5732	6'7''

Working positions





	ZMTE PRO 1600	ZMTE PRO 1800	ZMTE PRO 2000
	ft	ft	ft
A	9′2″	9′ 10″	10′6″
B	6′6″	6′6″	6′6″
C	5′5″	6′ 1/2″	6′8″
D	1″	1″	1″
E	6′1″	6′ 1″	6′1″

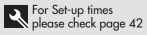


Equipped with:

- Universal three point linkage ISO cat. 2.
- Gear unit pdf 540 rpm in OFFSET position, box support bolted to the frame.
- Inner lining "Full coverage" Domex 700.
- Internal rotor bearings.
- Head positioning hydraulic cylinder and mechanical safety device for transport.
- Lateral parallelogram offset with protected adjustable hydraulic cylinder.
- Rotation joint and arms mounted on self-lubricating bushes.
- Floating flail body frame, self-leveling to the ground.
- Mechanical shock absorber device (protection in case of obstacles).
- Transport position with mechanical safety device.
- Easy belt tensioning system.
- FerriPERFECT, electronic balancing system and two-phase numerical control of the rotor.
- Reinforced "OVERLAP" double row spiral rotor.
- Height adjustable rear roller Ø 140 mm. with reinforced roller scraper.
- Front guard with steel flaps.
- Rear guard with reinforced wear resistant rubber cloth.
- Hexalobate profile PTO shaft with reinforced cruises.
- Packaged on a separate pallet.
- Accident prevention protections
- according to EC directives. Adjustable side skids.



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TECHNICAL DATA

Model	Cutting width	Max side- sliding*	Flail head angle		Weight	Three point linkage	Pto	Belts	Blade tip speed
	ft.	ft.	degrees		lbs	Cat.	Rpm	n°	ft/sec
ZMTE PRO 1600	5′5″	9′2″	45°	90°	1336	II	540	3	177′
ZMTE PRO 1800	6'1/2″	9′10″	45°	90°	1398	11	540	3	177′
ZMTE PRO 2000	6'8″	10′6″	45°	90°	1444	II	540	3	177′

* Reach measured from tractor centre line to head edge.

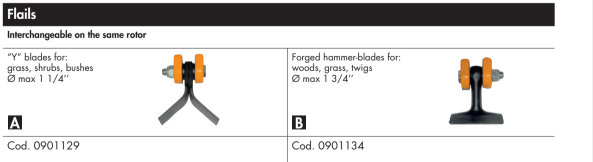
MACHINES

Model		Flails	Suggested Retail - \$
ZMTE PRO	Α	40 "Y" Blades	17,411
1600	В	20 hammer blades	17,664
ZMTE PRO	Α	48 "Y" Blades	17,646
1800	В	24 hammer blades	17,977
ZMTE PRO	Α	48 "Y" Blades	17,829
2000	В	24 hammer blades	18,169

ACCESSORIES AT EXTRA CHARGE

	Suggested Retail - \$
Kit distributor with floating (code ZL1605)	1,681
Wide angle PTO shaft - ZMT2010 (only if ordered with the machine)	1,934
NG rear roller kit for ZMTE1600 Pro	1,298
NG rear roller kit for ZMTE1800 Pro	1,298
NG rear roller kit for ZMTE2000 Pro	1,298

Suitable for tractors equipped with 1 distributor with 2 double acting sections, one of which with floating. In case the tractor has only one acting, it will be necessary to fit the kit distributor with floating (see option.)



Any Ferri offset mower ZME-ZTE-ZMGE-ZMTEPRO-ZLE-ZHE will be supplied with parallel arms partially dismounted. Reassembling as per Ferri owner's manual will be at dealer's charge.
Attachment to the tractor 3 point hitch, including PTO shaft fitting, also at dealer's charge.
Side skid kits will be supplied separately. Relevant mounting as per instructions will be at dealer's charge.

13



SIMPLY. THE MOWER





Gearbox unit outside the transmission for more homogeneous mulching.



Double skin mulching frame with inter-anl "Full Coverage" layer in Strenx 700



Mechanical shock absorber device, total protection in case of collision with obstacles



Rotor support with bearings positioned inside the frame



Rear roller support with internally fixed bearings NG without grease fittings

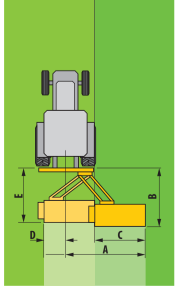


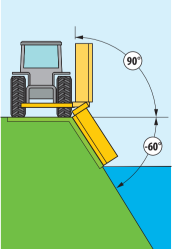
PROFESSIONAL OFFSET/IN-LINE SLOPE MOWERS FOR MUNICIPAL

PERFORMANCE STEEL

HP Tractor	60	70	80	90	100	110	120	Min. tractor weight lbs	Min. tractor width ft.
ZLE PRO 1800								6173	6'7''
ZLE PRO 2000								6620	7'3''
ZLE PRO 2300								7050	7'7''

Working positions





	ZLE PRO 1800	ZLE PRO 2000	ZLE PRO 2300
	ft	ft	ft
A	9′11″	10′6″	11′4″
B	6'6″	6'6″	6′6″
C	6′0″	6′8″	7′6″
D	5′ 1/2″	5′ 1/2″	5′ 1/2″
E	6′4″	6′4″	6′4″



Model	Cutting width	Max side- sliding*	Flail head angle		Weight	Three point linkage	Pto	Belts	Blade tip speed
	ft.	ft.	degrees		lbs	Cat.	Rpm	n°	ft/sec
ZLE PRO 1800	6'0''	9'11''	↓ 60°	90° 🛧	1830	11	540	4	174
ZLE PRO 2000	6'8''	10′6″	♦ 60°	90° ↑	1896	11	540	4	174
ZLE PRO 2300	7'6''	11'4''	↓ 60°	90° ↑	2000	II	540	4	174

* Reach measured from tractor centre line to head edge.

MACHINES

Model	Suggested Retail - \$
ZLE PRO 1800	24,074
ZLE PRO 2000	24,519
ZLE PRO 2300	25,320

ACCESSORIES AT EXTRA CHARGE

	Suggested Retail - \$
Rear panel kit (L000290)	279
Wide angle PTO shaft (ZMT2010) only if ordered with the machine	1,934

Suitable for tractors equipped with 1 distributor with 2 double acting sections, one of which with floating. In case the tractor has only one acting, it will be necessary to fit the kit distributor with floating (see option.)

Flails	
Interchangeable on the same r	otor ("Overlap")
Forged hammer-blades for: woods, grass, twigs Ø max 1 3/4''	Multiuse blades for: grass, bushes, shrubs, sticks Ø max 1 1/4''
Cod. 0901196	Cod. 0901146
ZLE PRO 1800 n° 18 ZLE PRO 2000 n° 20 ZLE PRO 2300 n° 22	ZLE PRO 1800 n° 54 ZLE PRO 2000 n° 60 ZLE PRO 2300 n° 66

Any Ferri offset mower ZME-ZTE-ZMGE-ZMTEPRO-ZLE-ZHE will be supplied with parallel arms partially dismounted. Reassembling as per Ferri owner's manual will be at dealer's charge.
 Attachment to the tractor 3 point hitch, including PTO shaft fitting, also at dealer's charge.
 Side skid kits will be supplied separately. Relevant mounting as per instructions will be at dealer's charge.

Equipped with:

SIMPLY. THE MOWER

- Universal three point linkage ISO cat. 2.
- Gearbox unit pdf 540 rpm in OUTSIDE position, gearbox support screwed to the frame.
- Double skin mulching frame with interanl "Full Coverage" layer in Sttrenx 700.
- Rotor bearings positioned inside the frame.
- Hydraulic ram for mulching head positioning and 2 hydraulic safety devices for transport.
- Sideshift with protected adjustable hydraulic cylinder.
- Rotation joint and arms mounted on self-lubricating bushes.
- Floating flail body frame, selfleveling to the ground.
- Mechanical shock absorber device, total protection in case of collision with obstacles.
- Mechanical safety in transport.
- Easy transmission belt tensioning system.
- FerriPERFECT, electronic balancing system and two-phase numerical control of the rotor.
- Reinforced "OVERLAP" double row spiral rotor.
- Adjustable rear roller Ø 6 1/2" with NG bearing supports and reinforced roller scraper.
- Front guard with steel flaps.
 Rear guard with reinforced wear resistant rubber cloth.
- Hexalobate profile PTO shaft with reinforced cruises.
- Symmetrical wear-resistant skids.
- Packaged on a separate pallet.
- Accident prevention protections according to EC directives.



service.

It is RECOMMENDED that you connect the equipment to the tractor and start it up for the first time together with your Dealer, following the instructions and paying attention to the warnings indicated in our use and maintenance manual. If you require further information,

For Set-up times please check page 42

please contact our after sales



SIMPLY. THE MOWER





Mechanical breakaway with spring assisted device.



"Overlap" spiral rotor with two spiral rows, reinforced to 0.4" section for either hammer blades and multiuse flails.



Rear adjustable roller 6 1/2"



Adjustable side skids.



Rotation joint on self lubricating bushing.



Inner lining for a complete protection of the frame.

OFFSET/IN-LINE SLOPE MOWERS FOR PROFESSIONALS AND GREEN AREAS

Gearbox fitted outside Hydraulic block tap for transport the transmission cover "Overlap" spiral rotor with two spiral rows, reinforced to 0,4'' section Inner lining Mana Maga Floating frame Rotation joint on self lubricating bushing Mechanical breakaway with spring assisted device

Rear adjustable roller Ø61/Ż".

Gearbox unit outside the

transmission cover (more-side

Hydraulic block valve for transport

Hydraulic block valve for transport with automatic activation (no chains or holders).

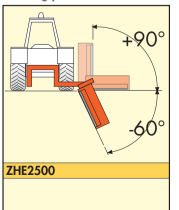


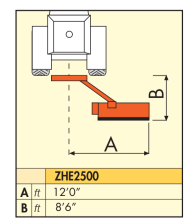
Hydraulic block tap for transport with manual activation (no chains or holders).

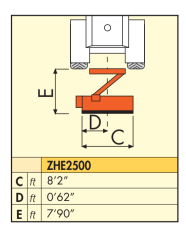
HP Tractor	100	110	120	130	140	150	160	Min. tractor weight lbs	Min. tractor width ft.
ZHE2500 Dynamic								8818	7′5″

Working positions

sliding).









Model	Cutting width	Max side- sliding*	Flail head angle		Weight	Three point linkage	Pto	Belts	Blade tip speed
	ft.	ft.	degrees		lbs	Cat.	Rpm	n°	ft/sec
ZHE2500 Dynamic	8'2''	12′0′′	↓ 60°	90° 🛧	2992	-	540	5	174

* Reach measured from tractor centre line to head edge.

MACHINES

Model	Suggested Retail - \$
ZHE 2500 Dynamic	27,585

ACCESSORIES AT EXTRA CHARGE

	Suggested Retail - \$
Kit distributor with floating (code ZL1605)	1,681
Wide angle PTO shaft (code ZHE2505)	1,986

Suitable for tractors equipped with 1 distributor with 2 double acting sections, one of which with floating. In case the tractor has only one acting, it will be necessary to fit the kit distributor with floating (see option.)

Flails		WA
Interchangeable on the same	rotor ("Overlap")	
Forged hammer-blades for: woods, grass, twigs Ø max 2''	Multiuse blades for: grass, bushes, shrubs, sticks Ø max 1 1/2''	It is F cont
	げ	tractor time follow and warn and your pleas
Cod. 0901196	Cod. 0901146	servi
n° 26	n° 78	

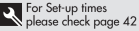
Any Ferri offset mower ZME-ZTE-ZMGE-ZMTE-ZLE-ZHE will be supplied with parallel arms partially dismounted. Reassembling as per Ferri owner's manual will be at dealer's charge.
Attachment to the tractor 3 point hitch, including PTO shaft fitting, also at dealer's charge.
Side skid kits will be supplied separately. Relevant mounting as per instructions will be at dealer's charge.

Equipped with:

- Gearbox is fitted outside the transmission cover (more-side sliding and less pto'shaft angle)
- Belt transmission (5 belts)
- Hydraulic block valve for transportation with automatic activation (this avoids accidental side movements of the flail head without operator's intervention or the use of chains or holders).
- Hydraulic block tap for transportation with manual activation (this avoids accidental leaning of the mowing body without use of chains or holders).
- Inner lining (sheet metal protection for the whole flail head).
- Mechanical breakaway with spring assisted device
- "OVERLAP" spiral rotor with two spiral rows reinforced with a 0,4" section for forged hammerblades and multiuse flails.
- 6-rows-rotor reinforced with a 2/5" section for articulated flails.
- Adjustable counterblade (to adjust the size of the debris).
- Rear adjustable roller Ø 6 1/2". Floating frame to follow the ground contours.
- Adjustable side skids.
- Rotation joint and parallelogram arms on self lubricating bushing.
- Gearbox overrunning clutch.
- Hydraulic side shift cylinder fitted within the parallel arms for better protection during work.
- Front guard with metal flaps and rear guard with rubber.
- Reinforced Pto shaft.



COMMENDED that you ct the equipment to the and start it up for the first gether with your Dealer, ng the instructions aying attention to the ngs indicated in our use aintenance manual. If quire further information, contact our after sales



IN USD EFFECTIVE FROM SEPT. 1. 2022

HP 8 available cutter bar



SIMPLY. THE MOWER





Arms with circular section H.T.R. (High Torsion Resistance).



Cutter bar for hedges CS150.



Dependent hydraulic system.



BOOM MOWERS WITH HEDGES CUTTERBAR FOR GREEN AREA LIGHT GREEN MAINTENANCE



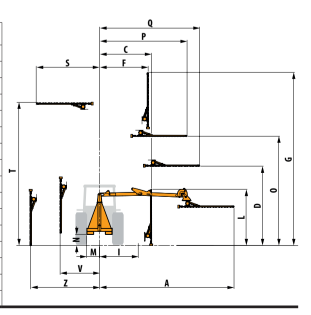


Cable controls Reliability and simply use. Standard on all machines Classic.

HP Tractor	15	20	25	30	35	40	45	50	Min. tractor weight lbs	Min. tractor width ft
T350S									1543	3'3''

Working positions

		T350S
Α	ft	11/11″
<u>А</u> С	ft	4'7''
D	ft	7′0″
F	ft	4'4''
G	ft	15'3''
I	ft	3'7''
L	ft	4'12''
Μ	ft	1′2″
Ν	ft	0'12''
0	ft	9′8″
Р	ft	7′9′′
Q S T	ft	8'10''
S	ft	5′8″
Т	ft	12'10''
V	ft	4'2''
Z	ft	6′8″





Model	Max horizontal reach*	Weight	Three point linkage	Pressure	Required oil flow	Rotor	Flail head angle
	ft	lbs	Cat.	Psi	gal/min.	Rpm	
T350S	11'10''	507	-	2030	5.90	-	228°

* Reach measured from tractor centre line to head edge.

MACHINES WITH CABLE CONTROLS "CLASSIC"

Model	Suggested Retail - \$
T350S with cutterbar for hedges CS150	11,607

OPTION AT AN EXTRA CHARGE DELIVERED SEPARATELY AS A KIT **

	Suggested Retail - \$
Stabilizers to the tractor (code TST5017)	375
"Delta yoke" for stabilizers (cod. TD3703)	375
Stabilizers for "Delta yoke" (cod. TGA4611)	314

** Installation not included - separate packing

FLAIL HEAD	C\$150	
Rod lenght (ft)	4'11''	CS 150 Cutter bar
Weight (lbs)	110	Coller but

Flails

Description

Cutter bar for hedges Ø max 1/2''

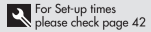


Equipped with:

- 3 point ISO universal linkage CAT 1 and 2.
- Dendependent hydraulic system.
- Cable controls (Classic).
- Arms with circular section H.T.R.
- (High Torsion Resistance).
- 2 parking stands.
- Accident prevention protections according to EC directives.
- Cutter bar CS150 with 32cc motor.
- Packaging on crate included



It is RECOMMENDED that you connect the equipment to the tractor and start it up for the first time together with your Dealer, following the instructions and paying attention to the warnings indicated in our use and maintenance manual. If you require further information, please contact our after sales service.



• Attachment to the tractor 3 point hitch: at dealer's charge. It includes: fitting of the 'delta bracket' and adaption of the stabilizers to the tractor 3 point hitch, fitting of the controls in the cabine and Pto shaft fitting

IN USD EFFECTIVE FROM SEPT. 1. 2022

BOOM MOWERS WITH

LIGHT GREEN MAINTENANCE

HEDGES CUTTERBAR FOR GREEN AREA

HP 10 available cutter bar



SIMPLY. THE MOWER





Independent hydraulic system.



STC (Self Tilt Control) automatic recognition of the vertical and / or horizontal cutter bar position and self-maintenance of the acquired position by means of a button placed on the joystick (standard with SP Tronic Controls).



Arms with circular section H.T.R. (High Torsion Resistance).



Cutter bar for hedges CS150.



Arms with circular section H.T.R. (High Torsion Resistance)

Distributor cover (only in the SP Tronic version)



Left hand operation







Independent hydraulic system

SP-Tronic

Simple Proportional Tronic

FERRI

Proportional electric control with 3 proportional functions, electric starter of the hedgetrimmer, emergency stop and automatic control of the inclination of the hedgetrimmer bar by means of a button on the joystick.

Cutter bar

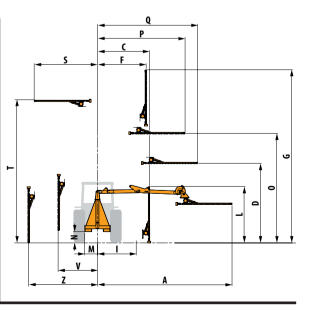
for hedges

CS150

HP Tractor	15	20	25	30	35	40	45	50	Min. tractor weight lbs	Min. tractor width ft
T350SI									1984	3'3''

Working positions

		T350SI
Α	ft	11/11″
С	ft	4'7''
D	ft	7′0′′
F	ft	4'4''
G	ft	15′3″
I	ft	3'7''
L	ft	4'12''
Μ	ft	1′2″
Ν	ft	0'12''
0	ft	9'8''
Ρ	ft	7′9′′
Q	ft	8'10''
S	ft	5'8''
Т	ft	12'10''
V	ft	4'2''
Z	ft	6'8''



Model	Max horizontal reach*	Weight	Three point linkage	Rotor	Flail head angle
	ft	lbs	Cat.	Rpm	
T350SI	11'10''	705	-	-	228°

* Reach measured from tractor centre line to head edge.

MACHINES WITH CABLE CONTROLS "CLASSIC"

Model	Suggested Retail - \$
T350SI with cutterbar for hedges CS150	14,986

MACHINES WITH "SP TRONIC" CONTROLS

Model	Suggested Retail - \$
T350SI with cutterbar for hedges CS150	21,110

OPTION AT AN EXTRA CHARGE DELIVERED SEPARATELY AS A KIT **

	Suggested Retail - \$
Stabilizers to the tractor (code TST5017)	375
"Delta yoke" for stabilizers (cod. TD3703)	375
Stabilizers for "Delta yoke" (cod. TGA4611)	314

** Installation not included - separate packing

Flails

Description

Cutter bar for hedges Ø max 1/2''



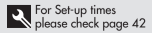


Equipped with:

- 3 point ISO universal linkage CAT 1 and 2.
- Independent hydraulic system.
- Cable controls (Classic).
- Proportional electronic control (Simple Proportional Tronic
- STC: automatic cutter bar grade control (only in the SP Tronic version).
- Arms with circular section H.T.R. (High Torsion Resistance).
- Gearbox and hydralic pomps straight from tractor pdf.
- Distributor cover (only in the SP Tronic version).
- 3 parking stands.
- Accident prevention protections according to EC directives.
- Cutter bar CS150 with 100 cc motor.
- Packaging on crate included



It is RECOMMENDED that you connect the equipment to the tractor and start it up for the first time together with your Dealer, following the instructions and paying attention to the warnings indicated in our use and maintenance manual. If you require further information, please contact our after-sales service.



• Attachment to the tractor 3 point hitch: at dealer's charge. It includes: fitting of the 'delta bracket' and adaption of the stabilizers to the tractor 3 point hitch, fitting of the controls in the cabine and Pto shaft fitting



IN USD EFFECTIVE FROM SEPT. 1. 2022



8'3"

3'8"

3'7"

5'8"

9'4"

3'5"

4'7"

6'8"

3'7" 2'0"

0'11"

Α

В

С

D

Ε

F

G

Н

L

Μ

Ν

ft

10′7″

6'11"

2'11"

6'2"

11'11"

3'4"

5′5″ 9'1"

3'7"

2′0″

0'11"

ft

ft

ft

Α

B

С

4'10"

2'3"

5'1"

4'11"

2'3"

6'4"

Oil cooler with thermostat (optional)

ER

Model + Flail head	Max horizontal reach*	Weight incl. Flail head	Articulated Y flails	Hydraulic oil	Rotor	PTO	Flailhead angle
	ft	lbs	n.	gal	Rpm	MAX Rpm	o
T250A + TME60	8'3″	749	32	15.8	3200	540	190°
T320A + TME80	10′7″	816	40	15.8	3200	540	190°
T320A/R + TME80	10′7″	816	40	15.8	3200	540	190°

* Reach measured from tractor centre line to head edge.

MACHINES WITH CABLE CONTROLS "CLASSIC"

Model and Flail head	Suggested Retail - \$
T250A with flail head TME60	17,660
T320A with flail head TME80	18,392
Version for reversible drive	
T320A/R with flail head TME80	18,906

MACHINES WITH ELECTRIC CONTROLS "ELECTRA-FULL" WITH ROTOR'S ELECTRIC SWITCH

Model and Flail head	Suggested Retail - \$
T250A with flail head TME60	27,546
T320A with flail head TME80	28,243
Version for reversible drive	
T320A/R with flail head TME80	28,792

OPTIONS AT AN EXTRA CHARGE DELIVERED SEPARATELY AS A KIT (NOT MOUNTED) **

		Length Inch.	Suggested Retail - \$
TST5017 Stabili	zers to the tractor (any model)	25″ - 35″	375
TD3703 Delta	Yoke for stabilizers		375
TGA4611 Stabili	zers for Delta Yoke	18″ - 28″	314
T25001 Oil co	oler for T250A (included in EF version)		1,890
T32008 Oil co	oler for T320A e T320A/R (included in EF version)		1,890

** All options ordered will be shipped separately and relevant mounting as per owner's manual instruction will be at dealer's charge.

FLAIL HEAD	TME60	TME80	
Width (ft)	1′12″	2′7″	
Rotor speed (rpm)	3200	3200	
Blade tip speed (ft/sec)	167′	167′	
Flail head angle	190°	190°	I
Weight (lbs)	154	176	



Flails TME Description

 Articulated Y blades for: grass and bushes Ø max 3/4"

 Image: Cod. 0901133

 Image: TME60
 Image: TME80

 n° 32
 n° 40



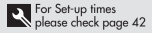
- Flail head
- CAT I II lower linkages

SIMPLY. THE MOWER

- Cable or electric control depending from the elected version
- Mechanical breakaway
- Independent yydraulic System
- Flail head direct drive
- Bidirectional and reversible rotor
- 2 parking stands
- Oil cooler included in the Electric Full Version
- Floating Head System to follow ground contours
- Front and rear abrasion resistant guard on the flail head
- Adjustable rear roller
- Inner lining
- Aluminium bidrectional hydraulic motor
- Oil and PTO shaft
- Oilcooler included in Electra-Full version
- Packaging on crate included



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• Attachment to the tractor 3 point hitch: at dealer's charge. It includes: fitting of the 'delta bracket' and adaption of the stabilizers to the tractor 3 point hitch, fitting of the controls in the cabine and Pto shaft fitting

SIMPLY. THE MOWER

Circular section of the arms

H.T.R. (High Torsion Resistance)

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Drop forged parts



Floating system



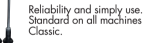
Mechanical breakaway (arm protection in case of obstacles)



Oil cooler with thermostat



classi



HP Tractor	40	50	60	70	Min. tractor weight Ibs	Min. tractor width ft
T 380D					3747	4'11''
T 430D					4409	5′6″
T 430DR			1		4409	5'6''

Adjustable rear roller

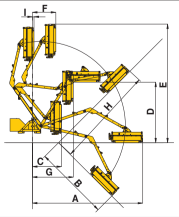
Working positions

Two independent hydraulic systems

ERP

Mechanical breakaway

		T 380D	T 430D
Α	ft	12'7''	14'2''
В	ft	7'11''	9′6′′
С	ft	2'10''	3'11''
D	ft	7'4''	8'4''
E	ft	13'9''	15′5″
F	ft	3'9'	2'10''
G	ft	5'0''	5'7''
Н	ft	11'2''	12'9''



Model	Max horizontal reach*	Weight	Three point linkage	Oil	Rotor	Pto	Flail head angle
	ft	lbs	Cat.	gal	Rpm	MAX Rpm	
T380D	12'7''	1080	1 - 11	18.5	3000	540	190°
T430D	14'2''	1091	-	18.5	3000	540	190°
T430DR Smart	14'2''	1091	-	18.5	3000	540	190°

* Reach measured from tractor centre line to head edge.

MACHINES WITH CONTROLS "CLASSIC"

Model	Suggested Retail - \$
T380D with flail head TID100	19,263
T430D with flail head TID100	20,056
Version for reversible drive	
T430DR with flail head TID100	20,848

MACHINES WITH ELECTRIC CONTROLS "ELECTRA-FULL"

Model	Suggested Retail - \$
T380D with flail head TID100	28,722
T430D with flail head TID100	29,523
Version for reversible drive	
T430DR with flail head TID100	30,307

COMPLETING EQUIPMENT TO THE BASE MACHINE AT EXTRA CHARGE

	Length Inch.	Suggested Retail - \$
Stabilizers to the tractor (code TST5017)	25" - 35"	366
"Delta yoke" for stabilizers (cod. TD3703)		366
Stabilizers for "Delta yoke" (cod. TGA4611)	18″ - 28″	314

OPTION AT AN EXTRA CHARGE DELIVERED SEPARATELY AS A KIT **

	Suggested Retail - \$
Oil cooler with thermostat (cod.T43003) included into the Electra Full Vers.	1,847
Lift float (LFA mechanic) (cod.T43004)	514

** All options ordered will be shipped separately and relevant mounting as per owner's manual instruction will be at dealer's charge.

FLAIL HEAD	TID100	and the second s
Width (ft)	3'3''	and the second second
Rotor speed (rpm)	3000	
Blade tip speed (ft/sec)	196	TID 100
Flail head angle	190°	Direct drive
Weight (lbs)	284	

Flails TID 100 Interchangeable on the same rotor Multi-use and straight blades for: grass, shrubs, bushes, sticks, wood Articulated Y blades for: grass, shrubs, Ø max 3/4" Ø max 1 1/4" Ø max 3/4" Ocd. 0901158 + Cod. 0901159 Cod. 0901049 n° 36 + 18 n° 36 Standard No extra charge



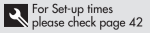
SIMPLY. THE MOWER

Equipped with:

- Flail head
- FLOATING head system
- Totally independent hydraulic (gear pump and motor)
- Circular section of the arms H.T.R. (High Torsion Resistance)
- Drop forged brackets for the arms
- Mechanical breakaway (arm protection in case of obstacles)
- Reversible rotor
- Front and rear abrasion resistant rubbercloth guard
- Oil and Pto shaft
- Oilcooler included in Electra-Full version
- Packaging on crate included

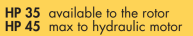


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• Attachment to the tractor 3 point hitch: at dealer's charge. It includes: fitting of the 'delta bracket' and adaption of the stabilizers to the tractor 3 point hitch, fitting of the controls in the cabine and Pto shaft fitting

IN USD EFFECTIVE FROM SEPT. 1. 2022





SIMPLY. THE MOWER





Drop forged parts.



Floating head system



Group 3 cast iron hydraulic rotor pump



Mechanical breakaway (arm protection in case of obstacles)



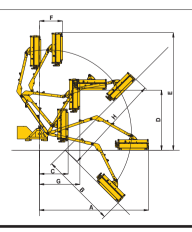
Oil cooler with thermostat (option).



HP Tractor	50	60	70	Min. tractor weight Ibs	Min. tractor width ft
T460				4850	5'11''

Working positions

	31	
		T460 Smart
Α	ft	15'1''
В	ft	10'4''
С	ft	3'9"
D	ft	7'6''
E	ft	16'3''
F	ft	3'1''
G	ft	5'4''
Н	ft	13'9''



Model	Max horizontal reach*	Weight	Three point linkage	Oil	Rotor	Pto	Flail head angle
	ft	lbs	Cat.	gal	Rpm	MAX Rpm	
T460	15'1''	1279	II	31.7	3100	540	190°

* Reach measured from tractor centre line to head edge.

MACHINES

T460 with flail head TID100	20,475
Model	Suggested Retail - \$

COMPLETING EQUIPMENT TO THE BASE MACHINE AT EXTRA CHARGE

WARNING: due to the high offset loads on the linkages it is necessary to fit two stabilizers	Length Inch.	Suggested Retail - \$
Stabilizers to the tractor (code TST5017)	25" - 35"	375
"Delta yoke" for stabilizers (cod. OPT001121000)		592
Stabilizers for "Delta yoke" (cod. TGA4611)	18″ - 28″	314
Top link (cod. TGA5014)	13″ - 18″	226

OPTION AT AN EXTRA CHARGE DELIVERED SEPARATELY AS A KIT **

	Suggested Retail - \$
Oil cooler with thermostat (cod.TM46002)	2,134
Lift float (LFA mechanic) (cod. TM46003)	496
Bumpers with illumination system (cod. TM46008)	1,272

** All options ordered will be shipped separately and relevant mounting as per owner's manual instruction will be at dealer's charge.

FLAIL HEAD	TID100		and the second s
Width (ft)	3'3''		Aller.
Rotor speed (rpm)	3000	TID100 Direct drive	
Blade tip speed (ft/sec)	196	Direct drive	
Flail head angle	190°		
Weight (lbs)	284		

Flails TID 100	
Interchangeable on the same rotor	
Multi-use and straight blades for: grass, shrubs, bushes, sticks, wood Ø max 1 1/4''	Articulated Y blades for: grass, shrubs, Ø max 3/4''
	哭
Cod. 0901158 + Cod. 0901159	Cod. 0901049
n° 36 + 18	n° 36
Standard	No extra charge



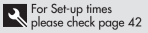
SIMPLY. THE MOWER

Equipped with:

- Flail Head
- FLOATING head system
- Totally independent hydraulic system
- Cast iron hydraulic rotor pump group 3
- Cast iron motor
- Mechanical breakaway (arm protection in case of obstacles)
- Reversible rotor
- Front and rear abrasion resistant guard
- Oil and Pto shaft
- Packaging on crate included

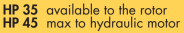


It is RECOMMENDED that you connect the equipment to the tractor and start it up for the first time together with your Dealer, following the instructions and paying attention to the warnings indicated in our use and maintenance manual. If you require further information, please contact our after sales service.



• Attachment to the tractor 3 point hitch: at dealer's charge. It includes: fitting of the 'delta bracket' and adaption of the stabilizers to the tractor 3 point hitch, fitting of the controls in the cabine and Pto shaft fitting

IN USD EFFECTIVE FROM SEPT. 1. 2022







Floating head system



"Overlap" spiral rotor with two spiral rows



Drop forged brackets for the arms



Drop forged lever for flail head rotation



Oil cooler with thermostat (option)

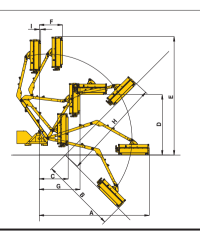


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Working positions

TM46

		TM46
Α	ft	15'3''
В	ft	10'5''
С	ft	4'0''
D	ft	8′5″
E	ft	16'5''
F	ft	3'3''
G	ft	5'8''
Н	ft	13'11"
Ι	ft	0'3''



5'11''

Model	Max horizontal reach*	Weight	Three point linkage	Oil	Rotor	Pto	Flail head angle
	ft.	lbs	Cat.	gal	Rpm	MAX Rpm	
TM46	15'3''	1713	II	33	3.100	540	190°

* Reach measured from tractor centre line to head edge.

MACHINES WITH CABLE CONTROLS "CLASSIC"

Model	Flails	Suggested Retail - \$
TM46 with flail head TI120	no. 44 multiuse Y blades 🗛	24,952
TM46 with flail head TI120	no. 22 "T" hammers G	25,658

MACHINES WITH ELECTRIC CONTROLS "ELECTRA-FULL"

Model	Flails	Suggested Retail - \$
TM46 Electra Full with flail head TI 120	no. 44 multiuse blades 🗛	34,882
TM46 Electra Full with flail head TI 120	no. 22 "T" hammers	35,561

COMPLETING EQUIPMENT TO THE BASE MACHINE AT EXTRA CHARGE

WARNING: due to the high offset loads on the linkages it is necessary to fit two stabilizers	Length Inch.	Suggested Retail - \$
Stabilizers to the tractor (code TST5017)	25″ - 35″	375
"Delta yoke" for stabilizers (code OPT001121000)		592
Stabilizers for "Delta yoke" (code TGA4611)	18″ - 28″	314
Top link (cod. TGA5014)	13″ - 18″	226

OPTION AT AN EXTRA CHARGE DELIVERED SEPARATELY AS A KIT **

	Suggested Retail - \$
Lift float (code TM5606)	496
Bumpers with illumination system (code TM4602)	1.272

** All options ordered will be shipped separately and relevant mounting as per owner's manual instruction will be at dealer's charge.

FLAIL HEAD	TI 120	
Width (ft)	3'11''	
Rotor speed (rpm)	3100	
Blade tip speed (ft/sec)	196	
Flail head angle	190°	T
Weight (lbs)	463	U



Flails TI 120	
Interchangeable on the same rotor	
Multiuse "Y" blades for: grass, bushes, shrubs, sticks, woods Ø max 1 1/4"	"T" Hammer for woods Ø max 1 3/4''
Cod. 0901146	Cod. 0901147



SIMPLY. THE MOWER

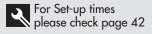
Equipped with:

- Flail head
- Totally independent hydraulic system
- FLOATING head system
- Drop forged parts for arms linkage and flail head rotation
- Mechanical breakaway
- Reversible rotor by cable
- Front and rear abrasion resistant guard
- Oil and Pto shaft
- Packaging on crate included
- Oilcooler included in Electra-Full version
- Oil cooler included in the Electric Full Version



WARNING

time together with your Dealer, following the instructions and paying attention to the warnings indicated in our use and maintenance manual. If you require further information, please contact our after sales service.



• Attachment to the tractor 3 point hitch: at dealer's charge. It includes: fitting of the 'delta bracket' and adaption of the stabilizers to the tractor 3 point hitch, fitting of the controls in the cabine and Pto shaft fitting

HP 41 available to the rotor



HP Tractor	60	70	80	90	Min. tractor weight Ibs	Min. tractor width ft
TP490					6614	6'7''
TP600					7050	7'3''

Working positions

	3 P			
		TP490 Farm	TP600 Farm	J.F.
		TI 120	TI 120	AA
Α	ft	15'9''	19′5″	14 · · · ·
В	ft	10'7''	14'2''	
С	ft	4′6′′	4'7''	
D	ft	8′5′′	10'10''	H
E	ft	16′6″	20'2''	
F	ft	3'9''	3'9''	
G	ft	6'2''	7'1''	C C
Н	ft	14′5″	18′	
I	ft	0'8''	0′5″	B

Pressurized oil tank
protection cover available
on EP-Tronic controls
version ONLY)

EERRI

Drop forged parts

Model	Max horizontal reach*	Weight	Three point linkage	Oil	Rotor	Pto	Flail head angle
	ft	lbs	Cat.	gal	Rpm	MAX Rpm	
TP490	15'9''	1984	П	36	3100	540	190°
TP600	19'5''	2094	II	36	3100	540	190°

* Reach measured from tractor centre line to head edge.

MACHINES WITH CABLE CONTROLS "CLASSIC"

Model	Flails	Suggested Retail - \$
TP490 with flail head TI 120	no. 36 multiuse Y blades 🛛 🗛	35,589
TP490 with flail head TI 120	no. 18 "T" hammers G	36,286
TP600 with flail head TI 120	no. 36 multiuse Y blades 🛛 🗛	36,791
TP600 with flail head TI 120	no. 18 "T" hammers G	37,523

MACHINES WITH PROPORTIONAL ELECTRICAL CONTROL "EG TRONIC"

Model	Flails	Suggested Retail - \$
TP490 with flail head TI 120	no. 36 multiuse Y blades 🛛 🗛	46,172
TP490 with flail head TI 120	no. 18 "T" hammers	46,869
TP600 with flail head TI 120	no. 36 multiuse Y blades 🛛 🗛	47,374
TP600 with flail head TI 120	no. 18 "T" hammers	48,070

COMPLETING EQUIPMENT TO THE BASE MACHINE AT EXTRA CHARGE

WARNING: due to the high offset loads on the linkages it is necessary to fit two stabilizers	Length Inch.	Suggested Retail - \$
Stabilizers to the tractor (cod. TGA5020)	25" - 35"	375
"Delta yoke" for stabilizers (code OPT001121000)		592
Stabilizers for "Delta yoke" (code TSN5033)	18 1/2″ - 28 1/4″	375
Top link (cod. TGA5014)	13″ - 18″	226

OPTION AT AN EXTRA CHARGE (FACTORY FITTED)

	Suggested Retail - \$
Bumpers with illumination system (code TSP5016/02)	1,420

FLAIL HEAD	TI120
Cutting width (ft)	3'11''
Rotor speed (rpm)	3100
Blade tip speed (ft/sec)	196
Flail head angle	190°
Weight (lbs)	463



Flails TI 120

Interchangeable on the same rotor						
Multiuse "Y" blades for: grass, bushes, shrubs, sticks, woods \varnothing max 1 $1/4^{\prime\prime}$	"T" Hammer for woods Ø max 1 3/4"					
Cod. 0901146	Cod. 0901147					

Due to transport in containers, big models like TP61 and TXV will be supplied partially disassembled. Reassembling as per Ferri instruction booklet will be at dealers charge
 Attachment to the tractor 3 point hitch will also be at dealer's charge. It includes: fitting of the "delta bracket" and adaption of the stabilizers to the tractor 3 point hitch, fitting,
 Lift float kit and the oil cooler kit could be shipped with the machine but not mounted. In which case the mounting according to Ferri Owner's manual instruction will be at dealer's charge.



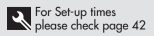
SIMPLY. THE MOWER

Equipped with:

- Flail Head
- Totally independent hydraulic system (worm cast iron pump and motor)
- FLOATING head system
- Drop forged parts for arms linkage and flail head rotation
- Hydraulic break-back on power slew ram with max relief valve
- Pressurized oil tank (protection cover available on EG-Tronic controls version ONLY)
- Oil cooler with thermostat
- Mechanic roll-over protection system (SAB)
- Reversible rotor by cable (DSR)
- Front and rear abrasion resistant guard for flail head
- Lift float kit
- Oil and Pto shaft



It is RECOMMENDED that you connect the equipment to the tractor and start it up for the first time together with your Dealer, following the instructions and paying attention to the warnings indicated in our use and maintenance manual. If you require further information, please contact our after sales service.



IN USD EFFECTIVE FROM SEPT. 1. 2022



SIMPLY. THE MOWER





Road transport position.



Gear pump.



Single acting- double acting automatic switch.



Lift float nitrogen accumulator.

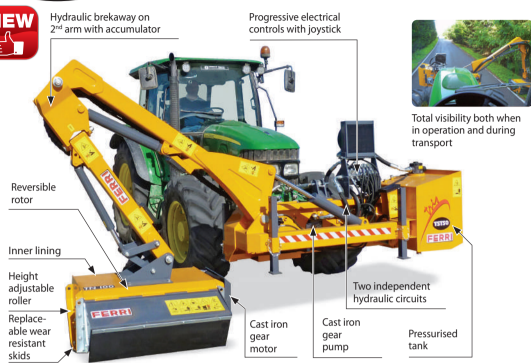


Hydraulic breakaway on second arm with accumulator controlled autoreset facility.



HYDRAULIC REACH MOWERS FOR TRACTORS WITH REVERSIBLE DRIVING POSITION OR FRONT POWER LIFT AND PTO

HP 35 available to the rotor **HP 45** max to hydraulic motor





DS-Tronic

Double-speed electric control

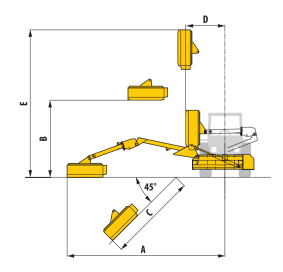
The 2 The DS-Tronic Dual control: allows easy portability of the control in the cab thanks to a lightweight joystick and the absence of hydraulic hoses.

The joystick is connected by an electric cable to a control unit mounted on the distribution valves. The buttons on the display allow entry of the machine START/STOP functions and rotor start/stop. Each button has an LED indicator that shows whether the function is on or off.

HP Tractor	90	100	110	Min. tractor weight Ibs	Min. tractor width ft.
TST50 Front				7055	6'9''

Working positions

		TST50 Front
Α	ft	16′5″
В	ft	7'8''
С	ft	9'7''
D	ft	7'3''
E	ft	15′6″



Model	Weight	Three point linkage	Oil	Rotor	Pto	Flail head angle
	lbs	Cat.	gal	Rpm	MAX Rpm	
TST50 Front	2028		34	2800	1000	190°

MACHINES WITH CONTROLS "DS-TRONIC DUAL"

Model	Suggested Retail - \$
TST50 Front with TI 120 with "Y" flails (44 flails)	51,372
TST50 Front with TI 120 with "T Hammers (22 Hammers)	51,685

FLAIL HEAD	TI120
Cutting width (ft)	3'11''
Rotor speed (rpm)	3100
Blade tip speed (ft/sec)	196
Flail head angle	190°
Weight (lbs)	463



Flails TI 120	
Interchangeable on the same rotor	
Multiuse "Y" blades for: grass, bushes, shrubs, sticks, woods \varnothing max 1 1/4"	"T" Hammer for woods Ø max 1 3/4"
**	1
Cod. 0901146	Cod. 0901147
664. 0701140	



Equipped with:

- 3 point ISO universal linkage CAT.2
- Lokage on front plate
- Oil cooler in aluminium with thermostat
- Dopuble-speed electric control (DS-TRONIC DUAL)
- Hydraulic breakaway with accumulator controlled autoreset facility on second arm
- Floating head system to follow ground contours
- Lift float electric (1 st arm lift with nitrogen accumulator) LFA Electric
- Electric Roll Over protection system (SAB)
- Oil and PTO shaft
- 2 parking stands



IN USD EFFECTIVE FROM SEPT. 1. 2022

HP 49 available to the rotor HP 63 max to hydraulic motor



SIMPLY. THE MOWER



PROFESSIONAL BOOM MOWERS FOR MUNICIPAL GROUNDS MAINTENANCE





Floating head system



"OVERLAP" spiral rotor with two spiral rows



Hydraulic break-back with accumulator controlled autoreset facility



Oil cooler with thermostat

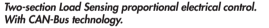


Prepared beforehand to work in the classic rear position





SC-Tronic



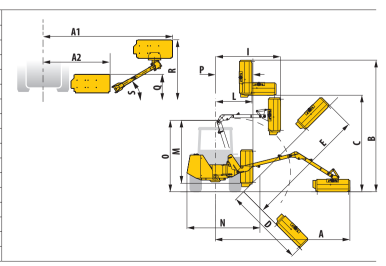


The SC (Speed Criterions) Dual control gives you the ability to select different boom operating modes depending on the type of work you need to do. The joystick controls the proportional function of the first and second booms. Power slew and flail head rotation are proportional functions driven by "roller" controls on the joystick.

HP Tractor	80	90	100	110	Min. tractor weight Ibs	Min. tractor width ft.
TXV 50					7500	6'11''
TXV 60					8000	7'7''

Working positions

		TXV 50	TXV 60
Α	ft	17.19	20.51
A1	ft	15.39	18.21
A2	ft	7.91	7.91
В	ft	16.96	20.11
С	ft	13.25	16.47
D	ft	10.17	13.06
E	ft	15.58	18.86
I	ft	8.40	9.61)
L	ft	4.59	4.92
Μ	ft	8.01	9.68
Ν	ft	8.79	8.79
0	ft	9.15	10.86
Ρ	ft	4.82	4.82
Q	ft	4.92	4.92
R	ft	9.25	10.86
S		30°	30°



Model	Max horizontal reach*	Weight	Three point linkage	Oil	Rotor	Pto	Flail head angle
	ft.	lbs	Cat.	gal	Rpm	MAX Rpm	
TXV50 Energy	15'5''-17'2''	2755	II	55	3000	540	235°
TXV60 Energy	18'2''-20'6''	2855	11	55	3000	540	235°

* Reach measured from tractor centre line to head edge.

MACHINES WITH ELECTRO-HYDRAULIC PROPORTIONAL CONTROLS "SC-TRONIC Dual"

Model		Suggested Retail - \$
TXV50 Energy with flail head TN120	Α	*
TXV50 Energy with flail head TN120	G	*
TXV60 Energy with flail head TN120	Α	*
TXV60 Energy with flail head TN120	G	*

* For prices and lead time please contact FERRI Italy sales office.

COMPLETING EQUIPMENT TO THE BASE MACHINE AT EXTRA CHARGE

WARNING: due to the high offset loads on the linkages it is necessary to fit two stabilizers	Length Inch.	Suggested Retail - \$
1 Top link (cod. TGA5018)	13″ - 18″	*
1 set of short stabilizers recommended with Delta Bracket (cod. TSN5033)	18 1/2" - 28 1/4"	*
1 Top link (cod. TGA5019)	19″ - 28″	*
1 set of standard stabilizers to the tractor (cod. TGA5020)	27" - 35"	*
Delta Bracket (cod. OPT001121000)		*

* For prices and lead time please contact FERRI Italy sales office.

OPTION AT AN EXTRA CHARGE

JUg	gesi	ea	Reidii	Ş

.

Rear axle rigid fitting system recommended for TXV60 (cod. ARK200)	*		
* For prices and load time places contact EEDDI limbu cales office			

* For prices and lead time please contact FERRI Italy sales office.

FLAIL HEAD	TN120
Width (ft)	3'11''
Rotor speed (rpm)	3000
Blade tip speed (ft/sec)	196
Flail head angle	235°
Weight (lbs)	628



FERRI

SIMPLY. THE MOWER

Equipped with:

- Flail head
- Totally independent hydraulic system
- FLOATING head system
- Worm gearbox "HP" (high performance) high torque transmission
- Hydraulic break-back with accumulator controlled autoreset facility
- 129° power slew
- Oil cooler with thermostat
- Reversible rotor by cable
- Front and rear abrasion resistant guard for flail head
- Pressure relief valve kit for rack on flail head
- Lift float kit
- Oil and pto shaft



WARNING

It is RECOMMENDED that you connect the equipment to the tractor and start it up for the first time together with your Dealer, following the instructions and paying attention to the warnings indicated in our use and maintenance manual. If you require further information, please contact our after sales service.



Flails TN120

Interchangeable on the same rotor			
Multiuse "Y" and straight blades for grass, bushes, shrubs, sticks, wood Ø max 1 3/4"	T" Hammer blades for wood Ø max 2''		
	E		
Cod. 0901003 Cod. 0901148	Cod. 0901141		
36 + 18	18		

Due to transport in containers, big models like TP61 and TXV will be supplied partially disassembled. Reassembling as per Ferri instruction booklet will be at dealers charge
 Attachment to the tractor 3 point hitch will also be at dealer's charge. It includes: fitting of the "delta bracket" and adaption of the stabilizers to the tractor 3 point hitch, fitting,
 Lift float kit and the oil cooler kit could be shipped with the machine but not mounted. In which case the mounting according to Ferri Owner's manual instruction will be at dealer's charge.

IN USD EFFECTIVE FROM SEPT. 1. 2022



SIMPLY. THE MOWER



Unidirectional motor (with drainage)



Parallel linkage for better floating on uneven grounds



Linkage SAEJ2513 with self levelling device



"Overlap" rotor



- Mechanical side shift 🔳
- Anti-shock + anticavitation valve

Steel adjusting valve complete with pipes

- Hydraulic pipes and connections protected by spiral
 - Belts transmission
- Adjustable skids with replaceable wear proof plates
- Rear adjustable roller Ø 6″ 1/2
 - Counterblade 🗖
- Rubber and abrasion resistant guard



FLAIL HEADS FOR MINI-LOADERS



			ŝ		¢]]
Mod.	inches	inches	pounds	Gal min÷max	PSI	n.	n.
TSKID1800	71"	81"	1650	14.3÷17.6	2755-3045	18	54
TSKID2000	79"	89"	1720	16.5÷20.9	2755-3045	20	60

MACHINES

Model	Suggested Retail - \$
TSKID 1800	19,423
TSKID 2000	20,050

ACCESSORIES AT EXTRA CHARGE

Model	Suggested Retail - \$
Flow divider kit complete with pipes and fittings, recommended in case of no supply lines for jack and adoption of the TSK2007 kit (TSK 1604)	1,411
11" (Lh & Rh) Side shift with hydraulic cylinder complete with pipes	697

Flails	
Interchangeable on the same rotor	
Hammer for wood and shrubs	Multiuse flails for grass, bushes, shrubs, sticks, wood
Ø max 2′′	Ø max 1''1/2
]]
Cod. 0901196	Cod. 0901146
TSKID 1600 n° 16 standard TSKID 1800 n° 18 standard TSKID 2000 n° 20 standard	TSKID 1600 n° 48 standard TSKID 1800 n° 54 strandard TSKID 2000 n° 60 standard

HYDRAULIC FLAIL HEADS





T250A - T320A Serie

TID T380D - T430D - T460 Serie



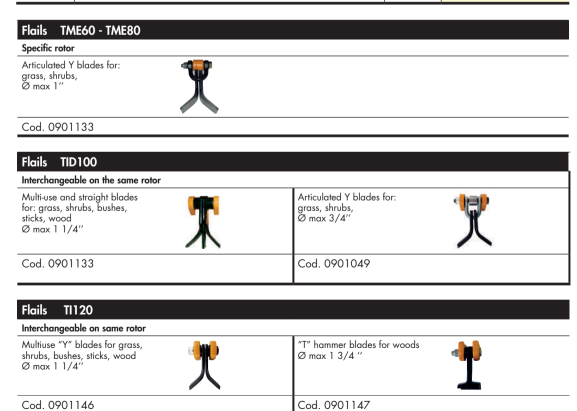
TM - TP Serie

Technical data

Model	Cutting width	Weight	Suitable for
	In.	lbs	models
TME60	24	154	T250A
TME80	32	176	T320A
TID100	39	284	T380D - T430D - T460
TI120	47	463	TM - TP

FLAIL HEAD

Model	Type of flail	N° Flail	Suggested Retail - \$
TME60	Articulated "Y" blades	32	4,503
TME80	Articulated "Y" blades	40	4,686
TID100	Multi-use and straight blades	36+18	6,533
	Articulated "Y" blades	36	6,533
TI120	Multiuse "Y" blades	44	9,311
	T" hammer blades	22	10,017





SIMPLY. THE MOWER

Equipped with:

- Front and rear guard Ċ.
- Adjustable rear roller
- Main housing with inner lining
- Reversible hydraulic motor in alluminium (TME - TID)
- Reversible hydraulic . motor in cast iron (TI)
- Skids .
- Replaceable wear skids (TI)



It is RECOMMENDED that you connect the equipment to the tractor and start it up for the first time together with your Dealer, following the instructions and paying attention to the warnings indicated in our use and maintenance manual. If you require further information, please contact our after sales service.

37



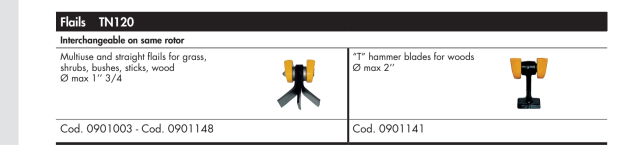
PROFESSIONAL FLAIL HEADS



TECHNICAL DATA

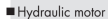
Model	Cutting width	Weight	Suitable for
	In.	lbs	models
TN120	47	628	TXV Energy

FLAIL HEAD				
Model	Type of flail	N° Flail	Suggested Retail - \$	
TN120	Multiuse blades	36	10,792	
TN120	"T" hammer	18	11,201	



INTERCHANGEABLE IMPLEMENTS FOR HYDRAULIC BOOM MOWERS







CUTTER BAR TR13 – TR22

Max cut 3 1/4" Width of cut: 51" (TR13) 87" (TR22)



CUTTER BAR CS150 Hedge trimmer. Max cut 1/2" Width of cut: 59"





DITCH CLEANER FF45-FF60

For the maintenance of ditches Width 18'' & 24''



CUTTER BAR CSP150

Hedge trimmer. Max cut 1/2'' Width of cut: 59''

INTERCHANGEABLE IMPLEMENTS

Base model	+ Mounting kit	Suitable for	Flails N°	Weight (Lbs)	Width of cut (in)	Suggested Retail - \$
FF 45	+ FF 4501	ТР	2 spattle/2blades	198	18	8,788
FF 60	+ FF 6003/03	TXV	2 spattle/4blades	308	24	11,950
CS 150/100	T32006 + T32010	T250A	Blades/Teeth	100	59	6,350
CS 150/100	T32006 + T32010	T320A	Blades/Teeth	110	59	6,350
CS 150/100	+ TM 5606	TM	Blades/Teeth	110	59	7.717
CS 150/100	+ CS 1503 + CS 1504	T460 - TP	Blades/Teeth	110	59	7,717
CSP 150	+ T 43014 + TD 4204	T380D T430D	Blades/Teeth	110	59	7,717
TR 13	+ TR 2202/01	ТР	Teeth	375	51	19,449
TR 13	+ TR 2201/01	TXV	Teeth	375	51	19,780
TR 22	+ TR 2202/01	ТР	Teeth	485	87	20,756
TR 22	+ TR 2201/01	TXV	Teeth	485	87	21,087



Mounting kit including hoses has to be specified with order according to the corresponding machine model.



SIMPLY. THE MOWER

Due to the high offset loads on the linkage, it is necessary to fit two stabilizers links between the frame and the tractor. On T and TM they are not necessary but still recommended.

TRACTOR FITTINGS

STABILIZERS

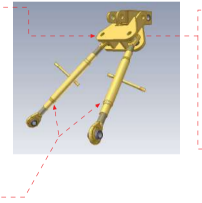
Boom mowers are mounted to the tractor using conventional 3-point linkage connection. Due to the high offset loads on the linkage it is necessary to fit two additional stabilizers link between the frame and the tractor. (standard stabilizers)





"DELTA" BRACKET FOR STABILIZERS ---

Generally stabilizers should be fixed at the tractor side in the top link area. If there is not any provision on the tractor to attach the stabilizer, the "DELTA" yoke will provide a location. The "DELTA" Yoke is available for the following models T, TM, TP. it requires specificstabilizers.





mod. serie T



serie TM, TP, TXV

REAR AXLE RIGID FITTING SYSTEM

In case of very heavy equipments like TXV 50 and 60, we strongly recommend to fit the boom mower on axle brackets.

Thanks to such a rigid fitting system, we obtain a better stability of the boom mower both in transport and work.

For being the tractor axles different from make to make, the axle plates which are part of the fitting, need to be adapted to the specific tractor axle.



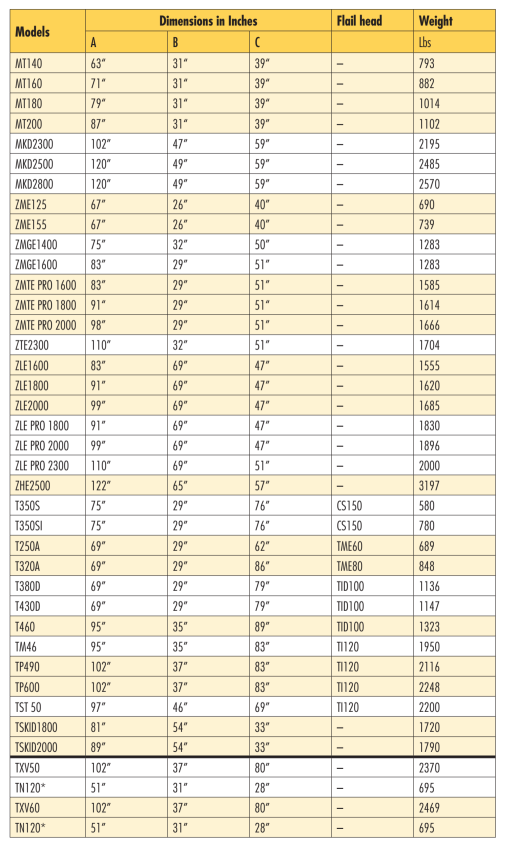
LIFT FLOAT DEVICE

The TP and TXV boom mowers will have fitted as standard the Lift Float Device, consisting of a nitrogen accumulator connected to the boom mower lift ram.

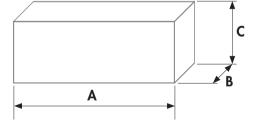
Once activated, the accumulator takes most the weight away from the flail head, which is left free to float up and down to better follow the ground contours



WEIGHTS & DIMENSIONS







To be noted: wooden boxes can be put one on top of the other, furthermore a wooden box can hold a pallet. A pallet cannot hold any other machine on its top. Every consignment will be carefully analyzed in order to avoid loss of space and to optimize the load.

* TN120 is the flailhead that belongs to TXV and is shipped on its own pallet.

SET UP TIMES

MODEL OF MOWER WHAT NEEDS TO BE DONE TO INSTALL TIME TO INSTALL

MT	Remove unit from pallet or crate. install three point loop. Install unit to tractor. Cut and install pto if needed.	1 hour
МКD	Remove unit from pallet or crate. install three point loop. Install unit to tractor. Cut and install pto if needed.	1 hour

OFFSET/IN-LINE SLOPE MOWERS

MOWERS

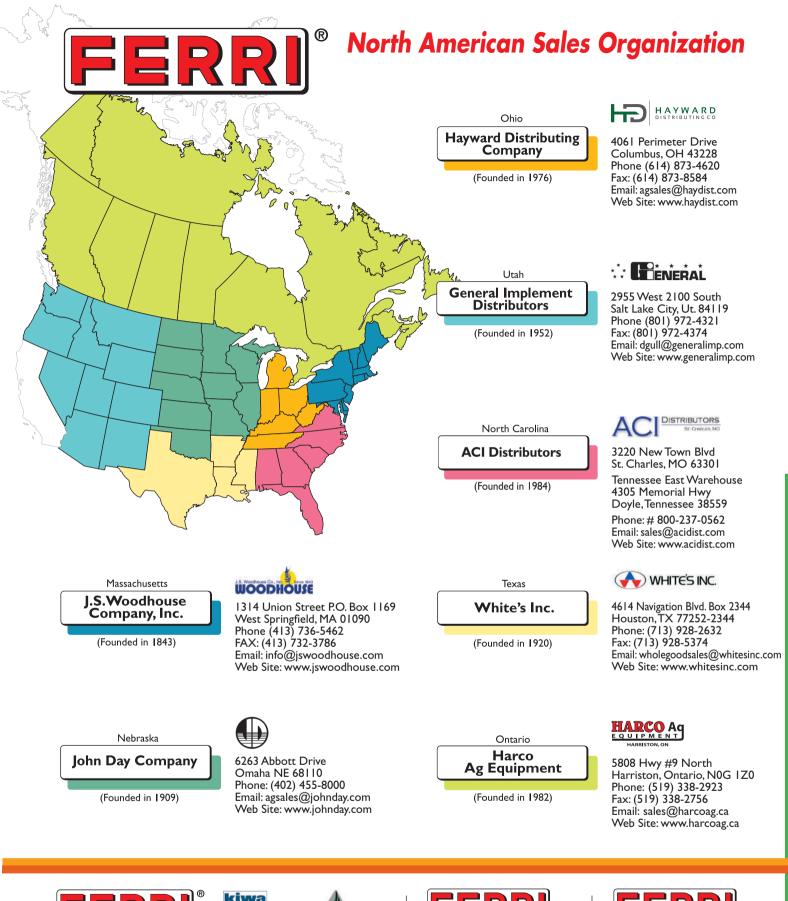
_			
	ZME	Remove unit from skid or crate install ofset arms and three point loop. Install unit onto tractor and plug in hydraulics. Install pto and cut if	
	ZMGE		2-3 hours, depending on how unit is packaged
	ZMTE PRO		
	ZTE	needed.	
	ZLE - ZLE PRO		
	ZHE		

T350S	Remove unit from skid or crate, install unit onto tractor and plug in hydraulics. Run controls up into cab and make mount for them.	2 hours
T350SI	Remove unit from skid or crate, install unit onto tractor and plug in hydraulics. Run controls up into cab and make mount for them.	
T250A	Remove unit from skid and remount lower hitch arms into position for mounting on tractor. Mount unit to tractor and install hydraulic pump onto pto output shaft and fasten to tractor so pump does not spin. Run controls up into cab and make mount for them.	2,5 hours
T320A	controls up into cab and make mount for them. Remove unit from skid and remount lower hitch arms into position for	
T380D - T430D		
T460	Remove unit from skid and remount lower hitch arms into position for mounting on tractor. Mount unit to tractor then cut and install pto. Run controls up into cab and make mount for them.	2 hours
TM 46	Remove unit from skid and remount lower hitch arms into position for mounting on tractor. Mount unit to tractor then cut and install pto. Run controls up into cab and make mount for them.	2 hours
TP 490	490 Remove unit from skid and mount unit to tractor then cut and install pto. Run controls up into cab and make mount for them.	
TP 600	Remove unit from skid and install boom to frame and main cylinder. Mount unit to tractor then cut and install pto. Run controls up into cab and make mount for them. Install head onto boom and mount hydraulic motor to head.	4-6 hours, depending on shop
TST50Remove unit from skid and mount unit to tractor then cut and install pto. Run controls up into cab and make mount for them.TXV 50/60Remove unit from skid and install boom to frame and main cylinder. Mount unit to tractor then cut and install pto. Run controls up into cab and make mount for them. Install head onto boom and mount hydraulic motor to head.		4-6 hours, depending on shop
		4-6 hours, depending on shop
TXV 50/60	Rear axle rigid fitting system installation (as an option)	4-6 hours, depending on shop

BOOM MOWERS

NOTE





EMDA



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