

INTERCHANGEABLE IMPLEMENTS

FOR HYDRAULIC BOOM MOWERS



manananan

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	<mark>8,</mark> 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



Prices Effective as of 3-23



Equipped with:

Hydraulic motor

To be noted:

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

Prices and Specifications may be subject to change without notice. Prices do not include shipping or setup.



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)



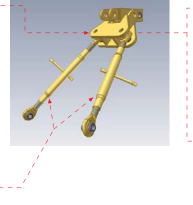


Warning:

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.

"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.









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.

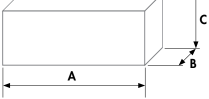
Once activated, the accumulator takes most the weight away from the flail head, which is left free to float up and down to better follow the ground contours





Medels	Dimensions in Inches			Flail head	Weight
Models	Α	B	C		Lbs
MT140	63"	31"	39"	_	793
MT160	71"	31"	39"	_	882
MT180	79"	31"	39″	_	1014
MT200	87″	31"	39″	_	1102
MKD2300	102″	47″	59″	_	2195
MKD2500	120″	49″	59″	_	2485
MKD2800	120″	49″	59″	_	2570
ZME125	67″	26″	40″	-	690
ZME155	67″	26″	40″	_	739
ZMGE1400	75″	32″	50″	_	1283
ZMGE1600	83″	29″	51″	_	1283
ZMTE PRO 1600	83″	29″	51″	_	1585
ZMTE PRO 1800	91"	29"	51"	_	1614
ZMTE PRO 2000	98″	29″	51″	_	1666
ZTE2300	110″	32″	51″	_	1704
ZLE1600	83″	69″	47″	-	1555
ZLE1800	91″	69″	47″	_	1620
ZLE2000	99″	69″	47″	_	1685
ZLE PRO 1800	91″	69″	47″	_	1830
ZLE PRO 2000	99″	69″	47″	_	1896
ZLE PRO 2300	110″	69″	51″	_	2000
ZHE2500	122″	65″	57″	_	3197
T350S	75″	29″	76″	CS150	580
T350SI	75″	29″	76″	CS150	780
T250A	69″	29″	62″	TME60	689
T320A	69″	29″	86″	TME80	848
T380D	69″	29″	79″	TID100	1136
T430D	69″	29″	79″	TID100	1147
T460	95″	35″	89″	TID100	1323
TM46	95″	35″	83″	TI120	1950
TP510	102″	37″	83″	TI120	2116
TP610	102″	37″	83″	TI120	2248
TSKID1800	81″	54″	33″	-	1720
TSKID2000	89″	54″	33″	-	1790
TXV50	102″	37″	80″	-	2370
TN120*	51″	31″	28″	-	695
TXV60	102″	37″	80″	-	2469
TN120*	51″	31″	28″	_	695

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
MOWERS	MT	Remove unit from pallet or crate. install three point loop. Install unit to tractor. Cut and install pto if needed.	1 hour
MOV	MKD	Remove unit from pallet or crate. install three point loop. Install unit to tractor. Cut and install pto if needed.	1 hour
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OFFSET/IN-LINE SLOPE MOWERS	ZME		2-3 hours, depending on how unit is packaged
	ZMGE		
	ZMTE PRO	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	
	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.	2 hours
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	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
T380D - T430D Smart	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
T460 Smart	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 Farm	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 510 Farm	Remove unit from skid and mount unit to tractor then cut and install pto. Run controls up into cab and make mount for them.	4-6 hour depending on shop
TP 610 Farm	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 hour depending on shop
TXV 50/60	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 hour depending on shop
TXV 50/60	Rear axle rigid fitting system installation (as an option)	4-6 hour depending on shop



BOOM MOWERS