

Agricultural - Industrial - Forestry machinery

Made in Italy

Catalog 2024



LIPA Ltd. company (ex Libertini) is an industrial/ artisan group that operates in the wide technical agriculturalarea. All our customized and state of the art products are based on great raw materials and best innovative assembling techniques. This means for our clients best performance with little maintenance. The robustness, the quality and the care of the particulars are our strong assets. Thanks to an experience of over 40 years with German firms (Willibald), LIPA guarantees technical and innovative solutions in order to increase your productivity with less waste of power. This is our mission: be leaders in meeting the needs of customers who operate in the wide world of agriculture. LIPA takes into consideration all the problems of working different cultivation and different environmental conditions. Our products are projected to last for years, in order to satisfy the customer in regards to his investment in having chosen our firm.



AGRICULTURAL, INDUSTRIAL, FORESTRY MACHINERY



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^{*}Pag. 50 to 53; information about movable machines.

TLBM

light line





The TLBM Flail is a piece of equipment used for the shredding of grass and small shoots, has a three-point attachment and is applicable to crawler and wheeled tractors Cat. I.

STANDARD EQUIPMENT

- three-point hitch
- rear rubber protection
- front protection with galvanised strips
- stabiliser foot
- gearbox with internal freewheel
- · cardan shaft
- cardan protection boot
- rotor with smooth hammers
- belt transmission
- rear heightadjustable roller with scraper
- internal counterframe
- series of internal counter-elements
- special powder or liquid painting (primer and enamel)



Mod.	(B/H/Z) B		Kg	(Hp-kw) *	(5) (g/min.)	1	Ø rotor mm	
TLBM-90	1040/850/750	940	210	15-11	540	9	108	2
TLBM-100	1140/850/750	1040	230	15-11	540	10	108	2
TLBM-110	1240/850/750	1140	240	20-15	540	11	108	2

The horsepower shown in the table are indicative and express the power required by the flail for its operation.

- 1. Pair of side skids
- 2. Rear galvanised harpoons
- 3. Front rubber protection on the strips







TLB

light line





The TLB Flail is a piece of equipment used for the shredding of grass and small branches, has a three-point attachment and is applicable to crawler and wheeled tractors of Cat II and III.

STANDARD EQUIPMENT

- · three-point hitch
- rear rubber protection
- front protection with galvanised strips
- stabiliser foot
- gearbox with internal freewheel
- cardan shaft
- cardan protection boot
- rotor with smooth hammers
- belt transmission
- rear heightadjustable roller with scraper
- internal counterframe
- series of internal counter-elements
- special powder or liquid painting (primer and enamel)



Mod.	(B/H/Z) B		Kg	(Hp-kw) *	(g/min.)	1	Ø rotor mm	
TLB-120	1340/850/750	1240	250	20/30-15/22	540	12	108	2
TLB-130	1440/850/750	1340	270	20/30-15/22	540	13	108	2
TLB-140	1540/850/750	1440	280	25/30-18/22	540	14	108	3
TLB-150	1640/850/750	1540	290	25/30-18/22	540	15	108	3
TLB-160	1740/850/750	1640	310	25/30-18/22	540	16	108	3

^{*} The horsepower shown in the table are indicative and express the power required by the flail for its operation.

- 1. Pair of side skids
- 2. Rear galvanised harpoons
- 3. Front rubber protection on the strips



TLBS

light line





The TLBS Flail is a piece of equipment used for the shredding of grass and small shoots. It has a three-point hitch and can be applied to crawler and wheeled tractors. The hydraulic displacement (max 30 cm) allows the use in a decentralised position for the processing of crops, plantations, orchards, etc.

STANDARD EQUIPMENT

- three-point hitch
- rear rubber protection
- front protection with galvanised strips
- stabiliser foot
- gearbox with internal freewheel
- · cardan shaft
- cardan protection boot
- rotor with smooth hammers
- belt transmission
- rear height-adjustable roller withscraper
- internal counterframe
- series of internal counter-elements
- double acting piston for lateral displacement
- special powder or liquid painting (primer and enamel)

Mod.	(B/H/Z) B		Kg	(Hp-kw) *	(5)	2	Ø rotor mm	
TLBS-120	1340/850/950	1240	300	20/30-15/22	540	12	108	2
TLBS-130	1440/850/950	1340	310	20/30-15/22	540	13	108	2
TLBS-140	1540/850/950	1440	320	20/30-15/22	540	14	108	3
TLBS-150	1640/850/950	1540	340	20/30-15/22	540	15	108	3
TLBS-160	1740/850/950	1640	350	20/30-15/22	540	16	108	3

^{*} The horsepower shown in the table are indicative and express the power required by the flail for its operation.

- 1. Pair of side skids
- 2. Rear galvanised harpoons
- 3. Front rubber protection on the strips





TLBR

light line





The TLBR Flail is a piece of equipment used for the shredding of grass and small shoots. It has double attachment, front and rear with lateral movement. This reversibility allows maximisation of its performance.

STANDARD EQUIPMENT

- three-point hitch
- rear rubber protection
- front protection with galvanised strips
- stabiliser foot
- gearbox with through shaft with internal double freewheel
- cardan shaft
- cardan protection boot
- rotor with smooth hammers
- belt transmission
- rear height-adjustable roller withscraper
- internal counterframe
- series of internal counter-elements
- double lateral hydraulic displacement
- special powder or liquid painting (primer and enamel)



Mod.	(B/H/Z) B		Kg	(Hp-kw) *	(9 /min.	1	Ø rotor mm	
TLBR-120	1340/850/940	1240	380	20/30-15/22	540	12	108	2
TLBR-130	1440/850/940	1340	390	20/30-15/22	540	13	108	2
TLBR-140	1540/850/940	1440	400	20/30-15/22	540	14	108	3
TLBR-150	1640/850/940	1540	410	20/30-15/22	540	15	108	3
TLBR-160	1740/850/940	1640	420	20/30-15/22	540	16	108	3

^{*} The horsepower shown in the table are indicative and express the power required by the flail for its operation.

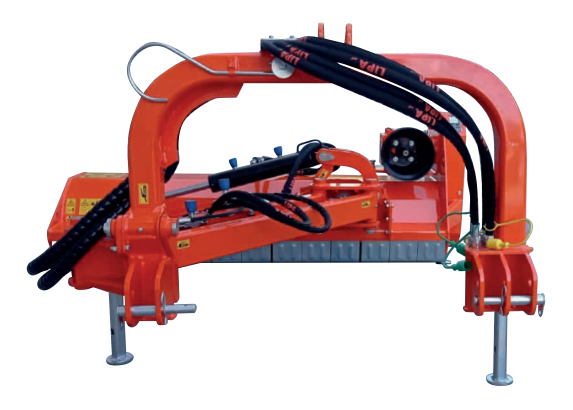
- 1. Pair of side skids
- 2. Rear galvanised harpoons
- 3. Front rubber protection on the strips



TLBA

light line

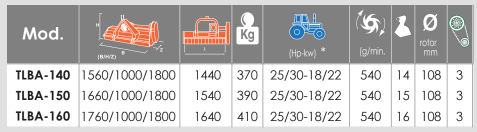




The TLBA Flail is a piece of equipment used for the shredding of shrubs near ditches, banks, orchards and roadside edges. The available boom allows a variety of uses: internally for agricultural use, laterally for work near the end of the field or ditches and in a vertical position for the pruning of hedges.

STANDARD FOUIPMENT

- three-point hitch
- rear rubber protection
- front protection with galvanised strips
- stabiliser foot
- gearbox with internal freewheel
- cardan shaft
- · cardan protection boot
- rotor with smooth hammers
- belt transmission
- rear height-adjustable roller with scraper
- internal counterframe
- series of internal counterelements
- pair of side skids
- double acting piston for lateral movementwith flow regulator
- double acting pistonfor angular inclination with D.E. lock valvewith flow regulator
- levelling joint
- special powder or liquid painting (primer and enamel)



^{*} The horsepower shown in the table are indicative and express the power required by the flail for its operation.

- 1. Gearbox outside the mulcher
- 2. Surcharge single homokinetic cardan
- 3. Double lower attachment on the stand
- 4. Rubber protection on strips



TLG

medium-heavy line





The TLG Flail is a piece of equipment used for the shredding of grass and branches from the pruning of vineyards and orchards. It has a three-point hitch and can be applied to crawler and wheeled tractors.

STANDARD EQUIPMENT

- three-point hitch
- rear rubber protection
- front protection with galvanised strips
- stabiliser foot
- gearbox with internal freewheel
- · cardan shaft
- cardan protection boot
- rotor with smooth hammers
- belt transmission
- rear heightadjustable roller with scraper
- internal counterframe
- series of internal counter-elements
- special powder or liquid painting (primer and enamel)



The horsepower shown in the table are indicative and express the power required by the flail for its operation.

- 1. Pair of side skids
- 2. Inter-row disc Spring-loaded Hydraulic probe
- 3. Front rubber protection on the strips





TLGS

medium-heavy line





The TLGS Flail is a piece of equipment used for the shredding of grass and branches of vineyards and orchards. It has a three-point hitch and can be applied to crawler and wheeled tractors. The hydraulic displacement (max 40 cm) allows the work in a decentralised position in order to allow processing closer to the plantations, orchards, etc.

STANDARD EQUIPMENT

- three-point hitch
- rear rubber protection
- front protection with galvanised strips
- gearbox with internal freewheel
- · cardan shaft
- cardan protection boot
- rotor with smooth hammers
- belt transmission
- rear heightadjustable roller with scraper
- internal counterframe
- series of internal counterelements
- double acting piston for lateral displacement
- special powder or liquid painting (primer and enamel)

Mod.	(B/H/Z)		Kg	(Hp-kw) *	(9 /min.	1	Ø rotor mm	
TLGS-130	1460/960/870	1340	435	25/30-18/22	540	13	140	3
TLGS-140	1560/960/870	1440	450	25/35-18/26	540	14	140	3
TLGS-150	1660/960/870	1540	470	30/35-22/26	540	15	140	3
TLGS-160	1760/960/870	1640	490	30/35-22/26	540	16	140	3
TLGS-180	1960/960/870	1840	540	35/40-26/29	540	18	140	4
TLGS-200	2120/960/870	2000	570	40/45-29/33	540	20	140	4

^{*} The horsepower shown in the table are indicative and express the power required by the flail for its operation.

- 1. Pair of side skids
- 2. Inter-row disc Spring-loaded Hydraulic probe
- 3. Double lower attachment on the stand
- 4. Front rubber protection on the strips





medium-heavy line





The TLGA flail is a piece of equipment used for the shredding of shrubs near ditches, banks and orchards. The TLGA equipment can work both sideways and as a common mulcher thanks to the booms that allow it greater versatility.

STANDARD EQUIPMENT

- three-point hitch
- rear rubber protection
- front protection with galvanised strips
- double stabiliser foot
- gearbox with internal freewheel
- cardan shaft
- cardan protection boot
- rotor with smooth hammers
- belt transmission
- rear height-adjustable roller withscraper
- internal counterframe
- series of internalcounterelements
- · pair of side skids
- double acting piston for lateral movementwith flow regulator
- double acting pistonfor angular inclination with D.E. lock valvewith flow regulator
- levelling joint
- special powder or liquid painting (primerand ename)



Mod.	(B/H/Z)		Kg	(Hp-kw) *	(5) (g/min.	2	Ø rotor mm	
TLGA-140	1560/1000/1800	1440	550	30/35-22/26	540	14	140	3
TLGA-150	1660/1000/1800	1540	570	35/40-26/29	540	15	140	3
TLGA-160	1760/1000/1800	1640	590	40/45-29/33	540	16	140	3
TLGA-180	1860/1000/1800	1840	630	40/45-29/33	540	18	140	4

^{*} The horsepower shown in the table are indicative and express the power required by the flail for its operation.

- 1. Surcharge single homokinetic cardan
- 2. Gearbox outside the mulcher
- 3. Double lower attachment on the stand
- 4. Rubber protection on strips



TL

heavy line





The TL flail is a tool used for the shredding of grass and branches, for the pruning of vineyards, orchards and olive groves. It has a three-point hitch and can be applied to crawler and wheeled tractors. The characteristic LIPA hammers with special teeth allow effective processing even in the presence of particularly adverse soil conditions. In addition, there are two rows of internally welded counter-elements that allow precise shredding of the most resistant material.

STANDARD EQUIPMENT

- · three-point hitch
- rear rubber protection
- front protection with galvanised strips
- stabiliser foot
- gearbox with internal freewheel
- cardan shaft
- cardan protection boot
- rotor with toothed hammers
- belt transmission
- rear heightadjustable roller with scraper
- internal counterframe
- series of internal counter-elements
- rear galvanised harpoons
- special powder or liquid painting (primer and enamel)

Mod.	(B/H/Z) B		Kg	(Hp-kw) *	(5) (g/min.	AÇ.	Ø rotor mm	
TL-100	1160/800/900	1040	340	25/30-18/22	540	7	140	3
TL-110	1260/800/900	1140	360	25/30-18/22	540	8	140	3
TL-120	1360/800/900	1240	380	25/30-18/22	540	8	140	3
TL-130	1460/800/900	1340	400	25/30-18/22	540	9	140	3
TL-140	1560/800/900	1440	430	30/35-22/26	540	10	140	3
TL-150	1660/800/900	1540	440	35/40-26/29	540	10	140	3
TL-160	1760/800/900	1640	470	35/40-26/29	540	11	140	4
TL-180	1960/800/900	1840	510	45/50-33/37	540	12	140	4
TL-200	2120/800/900	2000	540	45/50-33/37	540	13	140	4
TL-220	2360/800/900	2240	600	50/60-37/44	540	15	160	4

^{*} The horsepower shown in the table are indicative and express the power required by the flail for its operation.

- 1. Pair of side skids
- 2. Oversized hammer supports
- 3. Surcharge steering rubber wheel kit
- 4. Inter-row disc Spring-loaded Hydraulic probe
- 5. Front rubber protection on the strips





TLS

heavy line





The TLS flail is a tool used for the shredding of grass and branches, for the pruning of vineyards, orchards and olive groves. It has a three-point hitch and can be applied to crawler and wheeled tractors. The TLS flail is characterised by transversal hydraulic displacement (max 40 cm) that allows it to be used in a decentralised position for crop row tasks.

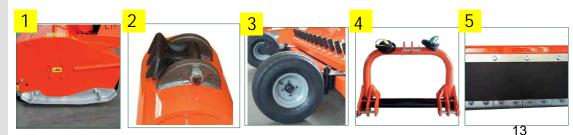
STANDARD EQUIPMENT

- three-point hitch
- rear rubber protection
- front protection with galvanised strips
- gearbox with internal freewheel
- cardan shaft
- · cardan protection boot
- rotor with toothed hammers
- belt transmission
- rear heightadjustable roller with scraper
- internal counterframe
- series of internal counter-elements
- rear galvanised harpoons
- double acting piston for lateral displacement
- special powder or liquid painting (primer and enamel)



* The horsepower shown in the table are indicative and express the power required by the flail for its operation.

- 1. Pair of side skids
- 2. Oversized hammer supports
- 3. Surcharge steering rubber wheel kit
- 4. Double lower attachment on the stand
- 5. Front rubber protection on the strips





TLSP

heavy line





The TLSP flail is a tool used for the shredding of grass and branches, for the pruning of vineyards, orchards and olive groves. It has a three-point hitch and can be applied to crawler and wheeled tractors. The TLSP flail is characterised by hydraulic displacement (max 40 cm) that allows it to be used in a decentralised position for crop row tasks.

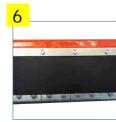
STANDARD EQUIPMENT

- · three-point hitch
- rear rubber protection
- front protection with galvanised strips
- gearbox with internal freewheel
- cardan shaft
- cardan protection boot
- rotor with toothed hammers
- belt transmission
- rear heightadjustable roller with scraper
- internal counterframe
- series of internal counter-elements
- rear galvanised harpoons
- double acting piston for lateral displacement
- special powder or liquid painting (primer and enamel)

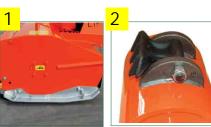
Mod.	(B/H/Z) B		Kg	(Hp-kw) *	(9 /min.		Ø rotor mm	
TLSP-130	1460/960/970	1340	500	30/35-22/26	540	9	140	3
TLSP-140	1560/960/970	1440	520	30/35-22/26	540	10	140	3
TLSP-150	1660/960/970	1540	540	35/40-26/29	540	10	140	3
TLSP-160	1760/960/970	1640	570	35/40-26/29	540	11	140	4
TLSP-180	1960/960/970	1840	620	45/50-33/37	540	12	140	4
TLSP-200	2120/960/970	2000	640	45/50-33/37	540	13	140	4
TLSP-220	2360/960/970	2240	700	50/60-37/44	540	15	160	4

^{*} The horsepower shown in the table are indicative and express the power required by the flail for its operation.

- 1. Pair of side skids
- 2. Oversized hammer supports
- 3. Surcharge steering rubber wheel kit
- 4. Inter-row disc Spring-loaded Hydraulic probe
- 5. Double lower attachment on the stand
- 6. Front rubber protection on the strips













TLC heavy line





The TLC flail is a tool used for the shredding of grass and branches, for the pruning of vineyards, orchards and olive groves. It has a three-point hitch and an openable hood that facilitates inspection. It adapts to any tracked or wheeled tractor.

STANDARD EQUIPMENT

- three-point hitch
- rear rubber protection
- front protection with galvanised strips
- stabiliser foot
- gearbox with internal freewheel
- cardan shaft
- cardan protection boot
- rotor with toothed hammers
- belt transmission
- rear height- adjustable roller withscraper
- internal counterframe
- series of internal counter-elements
- rear hood opening for inspection
- special powder or liquid painting(primer and enamel)

Mod.	(B/H/Z) B		Kg	(Hp-kw) *	(5) (g/min.	N.	Ø rotor mm	
TLC-120	1360/800/900	1240	400	30/35-22/26	540	8	160	3
TLC-130	1460/800/900	1340	420	35/40-26/29	540	9	160	3
TLC-140	1560/800/900	1440	450	40/45-29/33	540	10	160	3
TLC-150	1660/800/900	1540	460	45/50-33/37	540	10	160	3
TLC-160	1760/800/900	1640	490	50/55-37/40	540	11	160	4
TLC-180	1960/800/900	1840	530	55/60-40/44	540	12	160	4
TLC-200	2120/800/900	2000	580	60/65-44/48	540	13	160	4
TLC-220	2360/800/900	2240	630	65/70-48/51	540	15	160	4

^{*} The horsepower shown in the table are indicative and express the power required by the flail for its operation.

- 1. Pair of side skids
- 2. Oversized hammer supports
- 3. Front rubber protection on the strips





TLC-S

heavy line





The TLC-S flail is a tool used for the shredding of grass and branches, for the pruning of vineyards, orchards and olive groves. It has a three-point hitch and an openable hood that facilitates the inspection of the processed material and the state of wear of the machine. Adjustable displacement (max 30 cm) is guaranteed by a hydraulic cylinder transversally positioned between the boomshich allows its use both in a normal position and in a decentralised position for plantation row work. It adapts to any tracked or wheeled tractor.

STANDARD EQUIPMENT

- · three-point hitch
- rear rubber protection
- front protection with galvanised strips
- gearbox with internal freewheel
- · cardan shaft
- cardan protection boot
- rotor with toothed hammers
- belt transmission
- rear heightadjustable roller with scraper
- internal counterframe
- series of internal counter-elements
- rear hood opening for inspection
- double acting piston for lateral displacement
- special powder or liquid painting (primer and enamel)

Mod.	(B/H/Z)		Kg	(Hp-kw) *	(5)	A.	Ø rotor mm	
TLC- \$ 140	1560/970/970	1440	480	40/45-29/33	540	10	160	3
TLC-S 150	1660/970/970	1540	500	45/50-33/37	540	10	160	3
TLC-S 160	1760/970/970	1640	530	50/55-37/40	540	11	160	4
TLC-S 180	1960/970/970	1840	580	55/60-40/44	540	12	160	4
TLC-S 200	2120/970/970	2000	610	60/65-44/48	540	13	160	4
TLC-S 220	2360/970/970	2240	630	65/70-48/51	540	15	160	4

^{*} The horsepower shown in the table are indicative and express the power required by the flail for its operation.

- 1. Pair of side skids
- 2. Oversized hammer supports
- 3. Double lower attachment on the stand
- 4. Front rubber protection on the strips





TLC-SP

heavy line





The TLC-SP flail is a tool used for the shredding of grass and branches, for the pruning of vineyards, orchards and olive groves. It has a three-point hitch, an openable hood that facilitates the inspection of the processed material and the state of wear of the machine. Adjustable displacement (max 40 cm) is guaranteed by a hydraulic cylinder that allows its use both in a normal position and in a decentralised position for plantation row work. It adapts to any tracked or wheeled tractor.

STANDARD EQUIPMENT

- three-point hitch
- rear rubber protection
- front protection with galvanised strips
- gearbox with internal freewheel
- cardan shaft
- cardan protection boot
- rotor with toothed hammers
- belt transmission
- rear heightadjustable roller with scraper
- internal counterframe
- series of internal counter-elements
- rear hood opening for inspection
- double acting piston for lateral displacement
- special powder or liquid painting (primer and enamel)



Mod.	(B/H/Z) B		Kg	(Hp-kw) *	(5) (g/min.	A.	Ø rotor mm	
TLC-SP 130	1460/960/970	1340	490	35/40- 26/29	540	9	160	3
TLC-SP 140	1560/960/970	1440	510	40/45-29/33	540	10	160	3
TLC-SP 150	1660/960/970	1540	530	45/50-33/37	540	10	160	3
TLC-SP 160	1760/960/970	1640	560	50/55-37/40	540	11	160	4
TLC-SP 180	1960/960/970	1840	610	55/60-40/44	540	12	160	4
TLC-SP 200	2120/960/970	2000	630	60/65-44/48	540	13	160	4
TLC-SP 220	2360/960/970	2240	650	65/70-48/51	540	15	160	4

^{*} The horsepower shown in the table are indicative and express the power required by the flail for its operation.

- 1. Pair of side skids
- 2. Oversized hammer supports
- 3. Double lower attachment on the stand
- 4. Front rubber protection on the strips



TLA heavy line





The TLA Flail is an ideal piece of equipment for the shredding of bushes near ditches, embankments, vineyards and orchards. The available boom allows a variety of uses of the equipment: internally as a common mulcher, laterally for work near the end of the field or ditches and in a vertical position for the pruning of hedges.

STANDARD EQUIPMENT

- three-point hitch
- rear rubber protection
- front protection with galvanised strips
- stabiliser foot
- gearbox with internal freewheel
- cardan shaft
- cardan protection boot
- rotor with toothed hammers
- belt transmission
- rear height-adjustable roller withscraper
- internal counterframe
- series of internal counter-elements
- pair of side skids
- double acting piston for lateral movement with flow regulator
- levelling joint
- special powder or liquid painting (primer and enamel)



Mod.	H (BIH/Z) B		Kg	(Hp-kw) *	(5) (g/min.		Ø rotor mm	
TLA-160	1760/1015/2000	1640	700	50/60-37/44	540	11	140	4
TLA-180	1960/1015/2000	1840	740	60/80-44/59	540	12	140	4
TLA-200	2120/1015/2000	2000	770	60/80-44/59	540	13	140	4

^{*} The horsepower shown in the table are indicative and express the power required by the flail for its operation.

- 1. Gearbox outside the flail with side protection in wear-resistant sheet metal
- 2. Oversized hammer supports
- 3. Surcharge single homokinetic cardan
- 4. Double lower attachment on the stand
- 5. Rubber protection on strips



TLR heavy line





The TLR flail is an ideal piece of equipment for work in orchards, in forestry and pastures. It has a front and rear attachment with lateral displacement. This reversibility means being able to maximise its potential that allows a choice of processing according to requirements.

STANDARD EQUIPMENT

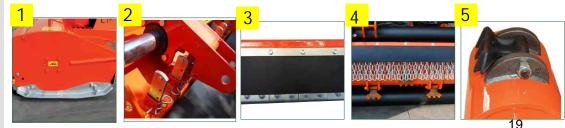
- three-point hitch
- rear rubber protection
- front protection with galvanised strips
- stabiliser foot
- gearbox with through shaft with internal double freewheel
- cardan shaft
- cardan protection boot
- rotor with toothed hammers
- belt transmission
- rear heightadjustable roller with scraper
- internal counterframe
- series of internal counter-elements
- double lateral hydraulic displacement
- special powder or liquid painting (primer and enamel)

Mod.	(B/H/Z) B		Kg	(Hp-kw) *	(5) (g/min.	A)	Ø rotor mm	
TLR- 100	1160/950/1100	1040	520	25/35-18/26	540/1000	7	140/160	3
TLR-110	1260/950/1100	1140	520	30/35-22/26	540/1000	8	140/160	3
TLR-120	1360/950/1100	1240	560	30/35-22/26	540/1000	8	140/160	3
TLR-130	1460/950/1100	1340	580	30/35-22/26	540/1000	9	140/160	3
TLR-140	1560/950/1100	1440	600	30/35-22/26	540/1000	10	140/160	3
TLR-150	1660/950/1100	1540	620	30/35-22/26	540/1000	10	140/160	3
TLR-160	1760/950/1100	1640	640	30/35-22/26	540/1000	11	140/160	4
TLR-180	1960/950/1100	1840	680	45/50-33/37	540/1000	12	140/160	4
TLR-200	2120/950/1100	2000	700	45/50-33/37	540/1000	13	140/160	4
TLR-220	2360/950/1100	2240	730	50/60-37/44	540/1000	15	140/160	4

^{*} The horsepower shown in the table are indicative and express the power required by the flail for its operation.

- 1. Pair of side skids
- 2. Harpoons
- 3. Front rubber protection on the strips
- 4. Galvanised chains and rubber to replace the strips
- 5. Oversized hammer supports





TLJL

heavy line





The TLJL flail is a tool used for shredding and pruning in general, ideal for uncultivated areas. It has a three-point hitch and can be applied to crawler and wheeled tractors. The hydraulic displacement (max 45 cm) allows use of the flail in a decentralised position for crop row work.

STANDARD EQUIPMENT

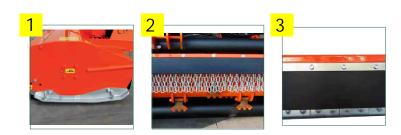
- three-point hitch
- rear rubber protection
- front protection with galvanised strips
- stabiliser foot
- gearbox with internal freewheel
- cardan shaft
- cardan protection boot
- rotor with toothed hammers
- belt transmission
- rear height-adjustable roller with scraper
- internal counterframe
- series of internal counter-elements
- rear hood opening for inspection
- oversized hammer supports
- double acting piston for lateral displacement
- special powder or liquid painting (primer and enamel)



Mod.	(B/H/Z) B		Kg	(Hp-kw) *	(g/min.	A,	Ø rotor mm	
TLJL-200	2160/920/970	2000	850	60-44	540/1000	13	180	5
TLJL-220	2400/920/970	2240	900	70-52	540/1000	15	180	5
TLJL-250	2700/920/970	2540	1000	80-59	540/1000	17	180	5
TLJL-280	2960/920/970	2800	1100	100-73	540/1000	19	180	5

* The horsepower shown in the table are indicative and express the power required by the flail for its operation.

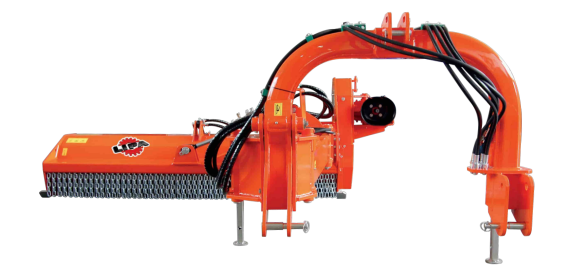
- 1. Pair of side skids
- 2. Galvanised chains and rubber to replace the strips
- 3. Rubber protection on the strips



TLA-P

heavy line





The TLA-P flail is an ideal piece of equipment for the shredding of bushes near ditches, embankments, vineyards and orchards. The available boom allows a variety of uses: internally as a common mulcher, laterally for work near the end of the field or ditches and in a vertical position for the pruning of hedges.

STANDARD EQUIPMENT

- three-point hitch
- rear rubber protection
- front protection with galvanised strips
- support feet
- gearbox outside the flail mower with internal freewheel
- single homokinetic cardan
- cardan protection boot
- rotor with toothed hammers
- belt transmission
- rear height-adjustable roller with scraper
- · internal counterframe
- series of internal counter-elements
- pair of side skids
- oversized hammer supports
- rear hood opening for inspection
- double acting piston for lateral movementwith flow regulator
- double acting piston for inclination with D.E. lock valve with flow regulator
- double lower attachment on the stand
- levelling joint
- special powder orliquid painting (primer and enamel)

Mod.	(B/H/Z) B		Kg	(Hp-kw) *	(g/min.	N.	Ø rotor mm	
TLA-P 200	2700/960/970	2000	1150	70-52	540	13	180	5
TLA-P 220	2940/960/970	2240	1200	80-59	540	15	180	5
TLA-P 250	3100/960/970	2540	1300	100-73	540	17	180	5

^{*} The horsepower shown in the table are indicative and express the power required by the flail for its operation.

- Galvanised chains and rubber to replace the strips
- 2. Rubber protection on strips





TLR-P

heavy line





The TLR-P flail is a piece of equipment that is suitable for work in forestry, in pastures and large fields. It has a front and rear attachment with lateral displacement. This reversibility means being able to maximise its performance and allows a choice of processing according to requirements.

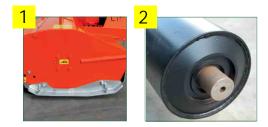
STANDARD EQUIPMENT

- three-point hitch
- rear rubber protection
- front protection with galvanised and rubber chains
- support feet
- gearbox with through shaft with internal double freewheel
- cardan shaft
- cardan protection boot
- rotor with toothed hammers
- belt transmission
- rear height-adjustable roller with scraper
- internal counterframe
- series of internal counter-elements
- rear hood opening for inspection
- oversized hammer supports
- double lateral hydraulic displacement
- double lower attachment on the stand
- special powder or liquid painting (primer and enamel)

Mod.	(B/H/Z) B		Kg	(Hp-kw) *	(9 /min.	N.	Ø rotor mm	
TLR-P 200	2160/950/1100	2000	900	60-44	1000	13	180	5
TLR-P 250	2700/950/1100	2540	1100	80-59	1000	17	180	5
TLR-P 280	2960/950/1100	2800	1260	100-73	1000	19	180	5

^{*} The horsepower shown in the table are indicative and express the power required by the flail for its operation.

- 1. Pair of side skids
- 2. Oversized roller Ø 250mm



SHU-F

heavy line





The SHU-F mulcher is ideal equipment for forestry and pasture work. It has a three-point hitch and an opening hood which facilitates inspection and can be applied to tracked and wheeled tractors.

STANDARD EQUIPMENT

- three-point hitch
- rear rubber protection
- front protection with galvanised chains and rubber
- support feet
- gearbox with internal freewheel
- cardan shaft
- cardan protection boot
- rotor with toothed hammers
- belt transmission
- rear height-adjustable roller with scraper
- internal counterframe
- series of internal counter-elements
- rear hood opening for inspection
- oversized hammer supports
- double lower attachment on the stand
- special powder or liquid painting (primer and enamel)

Mod.	(B/H/Z) B		Kg	(Hp-kw) *	(9 /min.		Ø rotor mm	
SHU-F 200	2160/1100/1300	2000	930	60-44	1000	13	245	5
SHU-F 230	2500/1100/1300	2340	1100	80-59	1000	16	245	5
SHU-F 280	2960/1100/1300	2800	1220	100-73	1000	19	245	5
SHU-F 300	3160/1100/1300	3000	1410	110-80	1000	20	245	5

^{*} The horsepower shown in the table are indicative and express the power required by the flail for its operation.

- 1. Pair of side skids
- 2. Oversized roller Ø 250mm



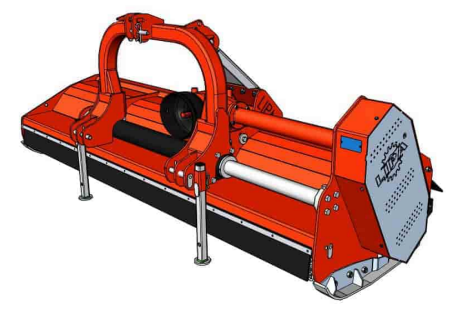




SHU-S

heavy line





The SHU-S mulcher is ideal equipment for forestry and pasture work. It has a three-point hitch and can be applied to tracked and wheeled tractors. The hydraulic movement (max 45 cm) allows the use of the shredder in a decentralized position for work on approaching crops.

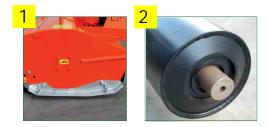
STANDARD EQUIPMENT

- three-point hitch
- rear rubber protection
- front protection with galvanised chains and rubber
- support feet
- gearbox with internal freewheel
- · cardan shaft
- cardan protection boot
- rotor with toothed hammers
- belt transmission
- rear height-adjustable roller with scraper
- internal counterframe
- series of internal counter-elements
- rear hood opening for inspection
- oversized hammer supports
- lateral hydraulic displacement
- double lower attachment on the stand
- special powder or liquid painting (primer and enamel)

Mod.	(B/H/Z) B		Kg	(Hp-kw) *	(5) (g/min.	A.	Ø rotor mm	
SHU- S 200	2160/1200/1250	2000	1020	60-44	1000	13	245	5
SHU- S 230	2500/1200/1250	2340	1190	80-59	1000	16	245	5
SHU- S 280	2960/1200/1250	2800	1310	100-73	1000	19	245	5
SHU- S 300	3160/1200/1250	3000	1500	110-80	1000	20	245	5

* The horsepower shown in the table are indicative and express the power required by the flail for its operation.

- 1. Pair of side skids
- 2. Oversized roller Ø 250mm





SHU-R

heavy line





The SHU-R flail is an ideal piece of equipment for work in forestry areas and in pastures. It has double attachment, front and rear with lateral movement. This reversibility means being able to maximise its performance and allows a choice of processing according to requirements.

STANDARD EQUIPMENT

- three-point hitch
- rear rubber protection
- front protection with galvanised and rubber chains
- support feet
- gearbox with through shaft with internal double freewheel
- cardan shaft
- cardan protection boot
- rotor with toothed hammers
- oversized hammer supports
- belt transmission
- rear height-adjustable roller with scraper
- internal counterframe
- series of internal counter-elements
- rear hood opening for inspection
- double lateral hydraulic displacement
- double attachment on the stand
- special powder or liquid painting (primer and enamel)

Mod.	(B/H/Z) B		Kg	(Hp-kw) *	(g/min.	A A	Ø rotor mm	0
SHU- R 200	2160/1150/980	2000	1020	60-44	1000	13	245	5
SHU-R 230	2500/1150/980	2340	1190	80-59	1000	16	245	5
SHU-R 280	2960/1150/980	2800	1310	100-73	1000	19	245	5
SHU-R 300	3160/1150/980	3000	1500	110-80	1000	20	245	5

^{*} The horsepower shown in the table are indicative and express the power required by the flail for its operation.

- 1. Pair of side skids
- 2. Oversized roller Ø 250mm







TLT-FM

multi-purpose line





The TLT-FM fixed mulcher is an interchangeable multi-purpose piece of equipment intended for processing in agriculture such as the clearing of orchards and tidying the landscape, in forestry such as for the mulching of brush and undergrowth and light thinning. It has an openable hood that facilitates reverse processing, increasing the ability to convey the processed material.

STANDARD EQUIPMENT

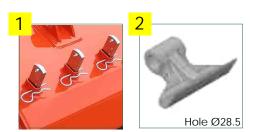
- sheet metal body with high yield index
- internal counterframe in wear-resistant sheet metal
- triple series of welded internal counter-elements
- three-point hitch
- double lower attachment on the stand
- front protection with double row of galvanised chains
- support feet
- oversized gearbox with internal freewheel
- 3/4 Z6 cardan shaft suitable for 120/140 HP
- V80 cardan joint
- cardan protection boot
- belt transmission
- rotor with toothed hammers
- oversized hammer supports
- side skids with wear-resistant sheet reinforcement
- rear hood that can be opened with a roller of D. 170
- two double-acting pistons for hood opening
- special powder or liquid painting (primer and enamel)



Mod.	(B/H/Z) B		Kg	(Hp-kw) *	(5) (g/min.	A A	Ø rotor mm	
TLT-FM 140	1710x1100x1300	1440	700	60-65	540	10	160	4
TLT-FM 160	1910x1100x1300	1640	760	60-65	540	11	160	4
TLT-FM 180	2110x1100x1300	1840	820	70-75	540	12	160	5
TLT-FM 200	2270x1100x1300	2000	910	80-85	540	13	180	5
TLT-FM 220	2510x1100x1300	2240	1000	80-85	540	15	180	5

^{*} The horsepower shown in the table are indicative and express the power required by the flail for its operation.

- 1. Rear galvanised harpoons
- 2. Rotor with smooth hammers



TLT-FM-S

multi-purpose line





The TLT-FM-S multi-purpose flail is an interchangeable piece of equipment used for professional shredding, in agriculture for the clearing of orchards, for tidying of the landscape, for heavy uses, use with rear assembly; in forestry for the mulching of brushwood, undergrowth and light thinning. It has an openable hood that facilitates reverse processing, increasing the ability to convey the processed material, increasing its work efficiency.

STANDARD EQUIPMENT

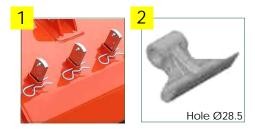
- sheet metal body with high yield index
- internal counterframe in wear-resistant sheet metal
- three-point hitch
- double lower attachment on the stand
- front protection with double row of galvanised chains
- support feet
- oversized gearbox with internal freewheel
- 3/4 Z6 cardan shaft suitable for 120/140 HP
- V80 cardan joint
- cardan protection boot
- belt transmission
- hydraulic lateral displacement
- series of internal counterelements
- rotor with toothed hammers
- oversized hammer supports
- triple series of welded internal counter-elements
- front protection with
- galvanised and rubberchaindouble front and rearchain protection
- side skids with wear-resistant sheet reinforcement
- rear hood that can be opened with a roller of D.
- two double-acting pistons for hood opening
- special powder or liquid painting (primer andenamel)

ainting	(primer ander

Mod.	(B/H/Z) B		Kg	(Hp-kw) *	(5) (g/min.	A.	Ø rotor mm	
TLT-FM-S140	1710x1100x1300	1440	750	60-65	540	10	160	4
TLT-FM-S160	1910x1100x1300	1640	800	60-65	540	11	160	4
TLT-FM-S180	2110x1100x1300	1840	900	70-75	540	12	160	5
TLT-FM-S200	2270x1100x1300	2000	1000	80-85	540	13	180	5
TLT-FM-S220	2510x1100x1300	2240	1100	80-85	540	15	180	5

^{*} The horsepower shown in the table are indicative and express the power required by the flail for its operation.

- 1. Rear galvanised harpoons
- 2. Rotor with smooth hammers



TLT-FL

forestry line





The TLT-FL forestry mulcher is ideal for forestry in the mulching of bushes and undergrowth, light thinning. In agriculture, the mulcher is suitable for the tasks of clearing orchards, tidying the landscape, for intensive work with rear mounting and reversible guide.

STANDARD EQUIPMENT

- sheet metal body with high yield index
- inner counterframe with wear-resistant plate
- three-point hitch
- gearbox with internal freewheel
- cardan shaft cardan protection boot
- belt transmission
- skids with wear-resistant plate reinforcement
- series of internal counterelements
- openable hood with double-acting pistons
- forestry rotor with oneway retractable hammers
- front and rear protection with galvanised chain
- pair of skids with wear-resistant sheet metal reinforcement
- support feet
- special powder or liquid painting (primer and enamel)



^{*} The horsepower shown in the table are indicative and express the power required by the flail for its operation.

- 1. Manual lowering stand
- 2. Hydraulic lowering stand
- 3. Surcharge rotor with fixed hammers







GFM

folding line





The GFM flail is an ideal tool for working on large flat and hilly surfaces, at airports and on cultivated and uncultivated land. It has a double attachment, front and rear. This reversibility means being able to maximise its performance and allows a choice of processing according to requirements.

STANDARD EQUIPMENT

- three-point attachment II and IIIcat.
- rear rubber protection
- front protection with galvanised and rubber chains
- · support feet
- gearbox without inner freewheel
- cardan shaft with freewheel
- cardan protection boot
- rotor with toothed hammers
- oversized hammer supports
- belt transmission
- rear height-adjustable roller with scraper
- internal counterframe
- series of internalcounterelements
- rear hood opening for inspection
- double-acting pistons for horizontal opening
- special powder or liquid painting (primer and enamel)

Mod.			Kg	(Hp-kw) *	(5) (g/min.)	A	Ø rotor mm	
GFM-450	4500	3000	2500	185-136	1000	2x16	245	2x5
GFM-550	5500	3000	2700	185-136	1000	2x20	245	2x5

^{*} The horsepower shown in the table are indicative and express the power required by the flail for its operation.

ACCESSORIES ON REQUEST

1. Pair of side skids

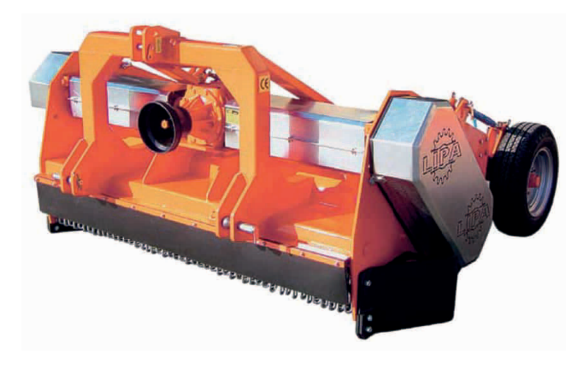




TSL

stone crusher





The TSL stone crusher is ideal for the crushing of any type of stone up to 30cm. It is suitable in agriculture, road construction, on sports fields, ski slopes etc. It can work both on the surface and at depth.

STANDARD EQUIPMENT

- three-point hitch
- rear rubber protection
- front protection with galvanised and rubber chains
- gearbox without internal freewheel
- cardan shaft with freewheel
- cardan protection boot
- rotor with retractable hammers
- belt transmission
- height-adjustable rear roller
- internal subframe with wear-resistant plate
- special powder or liquid painting (primer and enamel)

Мо	d.	(B/H/Z) B		Kg	(Hp-kw) *	(5) (g/min.)		Ø rotor mm	0
TSL-1	00	1400/660/1290	1000	1470	60/80-44/59	1000	18	515	3+3
TSL-1	20	1600/660/1290	1200	1700	80/100-59/73	1000	24	515	3+3
TSL-1	60	2000/660/1290	1600	2300	120/140-88/103	1000	16	515	4+4
TSL-2	200	2400/660/1290	2000	2900	140/160-103/118	1000	20	570	4+4

^{*} The horsepower shown in the table are indicative and express the power required by the flail for its operation.

ACCESSORIES ON REQUEST

1. Reinforced hammer with special material inserts





UFK

forestry line





The UFK flail is an ideal piece of equipment in forestry for the mulching of brushwood and undergrowth, light thinning. In agriculture it is designed for the clearing of orchards and the tidying of transit routes, use with rear assembly and reversible guide.

STANDARD EQUIPMENT

- three-point hitch cat.
 II and III
- sheet metal body with high yield index
- internal counterframe with anti-wear sheet metal
- series of internal counter-elements
- front and rear protection with galvanised chains
- support feet
- gearbox without internal freewheel
- cardan shaft with freewheel
- cardan protection boot
- rotor with two-way retractable hammers
- belt transmission
- pair of skids with wear-resistant sheet metal reinforcement
- special powder or liquid painting (primer and enamel)



Mod.	No.		Kg	(Hp-kw) *	(5) (g/min.)	%	Ø rotor mm	
UFK- 1550	1850	1550	1310	70-50	540/1000	30	430	4
UFK- 2150	2450	2150	1550	110-80	540/1000	42	430	4

^{*} The horsepower shown in the table are indicative and express the power required by the flail for its operation.

- 1. Manual lowering stand
- 2. Rear hood with hydraulic opening



UFM

forestry line





The UFM flail is an ideal piece of equipment in forestry for tasks involving the removal of minor paths in woods, of fire paths, for the shredding of forest residues and timber. in agriculture for the work of clearing orchards, the shredding of branches, using rear and front mounting.

STANDARD EQUIPMENT

- three-point hitch cat.
 II and III
- sheet metal body with high yield index
- internal subframe with wear-resistant plate
- series of internal counterelements
- front and rear protection with galvanised chains
- support foot
- gearbox without internal freewheel
- cardan shaft with freewheel
- cardan protection boot
- rotor with two-way retractable hammers
- belt transmission
- pair of skids with wear-resistant sheetmetal reinforcement
- rear hood with hydraulic opening
- third hydraulic point
- special powder or liquid painting(primer and enamel)

Mod.	Windows and the second		Kg	(Hp-kw) *	(5) (g/min.)	5	Ø rotor mm	
UFM-180	2230	1890	1750	136-100	1000	36	470	4
UFM-225	2630	2290	1980	160-118	1000	45	470	4

* The horsepower shown in the table are indicative and express the power required by the flail for its operation.

ACCESSORIES ON REQUEST

1. Manual lowering stand





TLBE-D

industrial line





The TLBE-D mulching head is ideal for the shredding of grass, reeds and bushes up to a maximum of 3 cm of diameter near ditches, embankments and on all steeply sloping terrains. It is suitable for mini excavators weighing from 1,5 tons to 3 tons.

STANDARD EQUIPMENT

- attachment saddle (20/30kg)
- hydraulic gear motor group 2
- direct transmission
- rotor with knives
- internal counter-elements
- front protection with double row of chains and rubber
- rear rubber protection
- pair of skids
- rear height-adjustable roller with scraper
- special powder or liquid painting (primer and enamel)

Mod.	B		Kg *	(9)	L/1'*	Press. BAR	Kit	Ø rotor mm
TLBE-D-60	860	640	150	2300	25/30	170	7	108
TLBE-D-80	1060	840	170	2500	30/35	190	9	108

^{*} The data shown in the table are indicative, the weight refers to the mulching head without saddle and the litres are those required by the head for its operation

- 1. Fixing pins for saddle
- 2. There is an additional cost for customizing the saddle





TLBE

industrial line





The TLBE mulching head is ideal for the shredding of grass, reeds and bushes up to a maximum of 5 cm in diameter, near ditches, embankments and on all steep slopes. Fits mini excavators weighing from 1.8t to 5t.

STANDARD EQUIPMENT

- attachment saddle (20/30kg)
- hydraulic gear motor group 2
- anti-cavitation valve
- belt transmission
- rotor with smooth hammers
- internal counterelements
- front protection with double row of chains and rubber
- rear rubber protection
- pair of skids
- rear height-adjustable roller with scraper
- special powder or liquid painting (primer and enamel)

Mod.	B		Kg *	(5) (g/min.)	L/1'*	Press. BAR	Å Kit	1	Ø rotor mm	
TLBE-50	650	540	180	2300	22/30	200	6	-	108	2
TLBE-70	850	740	200	2300	35/45	250	-	7	108	2
TLBE-90	1050	940	220	2300	40/45	250	-	9	108	2
TLBE-100	1150	1040	230	2300	45/60	250	-	10	108	3
TLBE-110	1250	1140	250	2300	45/60	250	-	11	108	3
TLBE-120	1350	1240	270	2300	45/60	250	-	12	108	3

^{*} The data shown in the table are indicative, the weight refers to the mulching head without saddle and the litres are those required by the head for its operation

- 1. Oscillating attachment (40kg)
- 2. Surcharge valve block with flow and pressure regulator
- 3. Surcharge motor group 3
- 4. Saddle fixing pins
- 5. There is an additional cost for customising of the saddle





TLBE-S

industrial line





The TLBE-S mulching head is ideal for the mulching of grass, reeds and bushes up to a maximum of 7/8 cm in diameter, near ditches, embankments and on all steep slopes. Fits excavators with weight from 5T.

STANDARD EQUIPMENT

- attachment saddle (25kg)
- · saddle adjustment rail
- hydraulic gear motor group 3
- · anti-cavitation valve
- belt transmission
- rotor with toothed hammers and oversized hammer supports*
- internal counterframe
- double series of counter-elements
- front protection with galvanised chains and rubber
- rear rubber protection
- · pair of skids
- rear height-adjustable roller with scraper
- special powder or liquid painting (primer and enamel)



Mod.	B		Kg *	(5)	L/1' *	Press. BAR		Ø rotor mm	
TLBE-S 90	1050	940	320	2300	45/55	220/250	7	140	3
TLBE-S 100	1150	1040	330	2300	50/60	220/250	7	140	3
TLBE-S 110	1250	1140	350	2300	60/70	220/250	8	140	3
TLBE-S 120	1350	1240	370	2300	60/70	220/250	8	140	3

^{*} The data shown in the table are indicative, the weight refers to the mulching head without saddle and the litres are those required by the head for its operation

- 1. Oscillating attachment (50kg)
- 2. Saddle fixing pins
- 3. Surcharge valve block with flow and limiter regulator
- 4. Swivel unit
- 5. There is an additional cost for customising of the saddle
- *Oversized hammer supports not provided for the TLBE-S 90



TLBE-SG

industrial line





The TLBE-SG mulching head is ideal for the mulching of grass, reeds and bushes up to a maximum of 7/8 cm in diameter, near ditches, embankments and on all steep slopes. Application of the 180° rotating fifth wheel means being able to work while optimising operating times and increasing productivity. Fits excavators weighing up to 5 t.

STANDARD EQUIPMENT

- attachment saddle (25kg)
- saddle adjustment rail
- hydraulic gear motor group 3
- 180° swivel fifth wheel
- anti-cavitation valve
- belt transmission
- rotor with toothed hammers and oversized hammer supports*
- internal counterframe
- double series of counter-elements
- front protection with galvanised and rubber chain
- rear rubber protection
- pair of skids

36

- rear height-adjustable roller with scraper
- special powder or liquid painting (primer and enamel)



^{*} The data shown in the table are indicative, the weight refers to the mulching head without saddle and the litres are those required by the head for its operation

ACCESSORIES ON REQUEST

- 1. Oscillating attachment (50 kg)
- 2. Saddle fixing pins
- 3. Surcharge valve block with flow and limiter regulator
- 4. Solenoid valve kit
- 5. There is an additional cost for customising of the saddle

*Oversized hammer supports not provided for the TLBE-SG 90











TLB-F

light line

for skid-steer





The TLB-F hydraulic mulcher for skid steers is a robust and versatile tool suitable for the shredding of grass, reeds and bushes up to a maximum of 5/6 cm in diameter. It adapts to skid steers with a minimum power of 30Hp (22 Kw).

STANDARD EQUIPMENT

- skid steer attachment
- rear and front rubber protection
- group 2 hydraulic gear motor for size120
- group 3 hydraulic gear motor from size 130
- · anti-cavitation valve
- rotor with smooth hammers
- belt transmission
- rear height-adjustable roller withscraper
- · internal counterframe
- series of internal counter-elements
- pair of skids
- special powder or liquid painting (primer and enamel)



^{*} The litres shown in the table are indicative and express those required by the mulcher for its operation.

- 1. Oscillating attachment (90kg)
- 2. Surcharge valve block with flow and pressure regulator
- 3. Surcharge motor group 3





TLF

heavy line

for skid-steer





The TLF hydraulic skid steer mulcher is a robust and versatile piece of equipment suitable for use on uncultivated land, undergrowth and green areas for the shredding of grass, reeds and bushes up to a maximum of 7/8 cm in diameter i. It adapts to skid steers with a minimum power of 65Hp (48 Kw).

STANDARD EQUIPMENT

- skid steer attachment
- rear rubber protection
- front protection with galvanised and rubber chains
- hydraulic piston engine with external drainage
- · anti-cavitation valve
- rotor with toothed hammers and oversized hammer supports
- belt transmission
- rear height-adjustable roller with scraper
- internal counterframe
- series of internal counter-elements
- pair of side skids
- special powder or liquid painting (primer and enamel)

Mod.	(B/H/Z)		Kg *	(5)	L/1'*	Press. BAR	Ą	Ø rotor mm	
TLF 160	1760/970/780	1640	530	2200	90/120	220/280	11	160	4
TLF 180	1960/970/780	1840	570	2200	110/130	220/280	12	160	4
TLF-200	2120/970/780	2000	610	2200	110/130	220/280	13	160	4

The litres shown in the table are indicative and express those required by the mulcher for its operation.

ACCESSORIES ON REQUEST

1. Oscillating attachment (90kg)





TLF-E

industrial line





The TLF-E hydraulic mulching head is a tool suitable for the shredding and cutting of grass and bushes in general up to a maximum of 7/8 cm in diameter. It is ideal for the cleaning and maintaining of embankments, canals, ditches and large spaces. Fits 10T to 16T excavators.

STANDARD EQUIPMENT

- attachment saddle (30kg)
- rear rubber protection
- front protection with galvanised and rubber chains
- hydraulic piston engine with external drainage
- · anti-cavitation valve
- rotor with oversized hammer supports
- rotor with toothed hammers
- belt transmission
- rear height-adjustable roller with scraper
- internal counterframe
- series of internal counter-elements
- pair of side skids
- special powder or liquid painting (primer and enamel)



Mod.	H (B/H/Z) B		Kg *	(15) (g/min.)	L/1',*	Press. BAR	Ą	Ø rotor mm	0
TLF-E 150	1660/970/780	1540	500	2200	90/120	220/280	10	160	4
TLF-E 160	1760/970/780	1640	550	2200	90/120	220/280	11	160	4
TLF-E 180	1960/970/780	1840	600	2200	90/120	220/280	12	160	4
TLF-E 200	2120/970/780	2000	650	2200	90/120	220/280	13	160	4

^{*} The data shown in the table are indicative, the weight refers to the mulching head without saddle and the litres are those required by the head for its operation

- 1. Saddle fixing pins
- 2. There is an additional cost for customising of the saddle



TLE-FS/FM

forestry line

for excavator





The TLE-FS/FM mulching heads with retractable or fixed hammer are suitable for the shredding of prunings and branches up to a maximum of 15cm in diameter. The TLE-FS mulching head is applicable to excavators weighing between 6t and 8t. The TLE-FM shredding head is applicable to excavators weighing between 8t and 10t.

STANDARD FOUIPMENT

- sheet metal body with high yield index
- internal reinforcement in anti-wear sheetmetal
- attachment saddle (55 kg)*
- saddle adjustment rail
- hydraulic piston engine with external drainage
- anti-cavitation valve
- belt transmission
- series of internal counter-elements
- forestry rotor with two-way retractable hammers
- front protection with galvanised and rubber chain
- double front and rear chain protection
- pair of skids with antiwear sheet metal reinforcement
- special powder or liquid painting (primer and enamel)





^{*} The data shown in the table are indicative, the weight refers to the mulching head without saddle and the litres are those required by the head for its operation

- 1. Saddle fixing pins
- 2. Rotor with fixed hammers (ax and sharp)
- 3. Flow regulator valve with solenoid valve
- 4. There is an additional cost for customising of the saddle



TLE-FL

forestry line

for excavator





The hydraulic forest TLE-FL shredding head with unidirectional swinging hammers is perfect for crushing grass, canes and shrubs generally up to 15 cm of diameter, located near ditches, banks, uncultivated and wooded areas and all sorts of very steep lands. It can be applied to excavators weighing from 12 to 18 tons.

STANDARD EQUIPMENT

- sheet metal body with high yield index
- inner counterframe with wear-resistant plate
- attachment saddle (55 kg)*
- saddle adjustment rail
- hydraulic piston engine with external drainage
- anti-cavitation valve
- belt transmission
- series of internal counterelements
- forestry rotor with one-way retractable hammers
- front and rear protection with galvanised chain
- pair of skids with wear-resistant sheet metal reinforcement
- support feet
- special powder or liquid painting (primer and enamel)



Mod.	No.		Kg *	(5)	L/1' *	Press. BAR	&		Ø rotor mm	
TLE-FL 120	1450	1110	740	2300	120/140	270	18	27	340	5
TLE-FL 130	1630	1290	770	2300	120/140	270	21	30	340	5

* The data shown in the table are indicative, the weight refers to the mulching head without saddle and the litres are those required by the head for its operation

- 1. Saddle fixing pins
- 2. Rotor with fixed hammers with widia tooth
- 3. Flow regulating valve with solenoid valve
- 4. There is an additional cost for customising of the saddle



TLE-FP

forestry line

for excavator





The TLE-FP forestry mulching head is ideal for the shredding of grass, reeds and bushes up to a maximum of 15/25cm in diameter near ditches, embankments and steeply sloping terrains, for uncultivated areas and woodlands. The TLE-FP mulching head is applicable to excavators with a weight of 20T.

STANDARD EQUIPMENT

- sheet metal body with high yield index
- inner counterframe with wear-resistant plate
- attachment saddle (70 kg)*
- saddle adjustment rail
- hydraulic piston engine with external drainage
- anti-cavitation valve
- belt transmission
- series of internal counter-elements
- forestry rotor with twoway retractable hammers
- front and rear protection with galvan sed chain
- pair of skids with wear-resistant sheetmetal reinforcement
- support foot
- special powder or liquid painting (primer and enamel)



^{*} The data shown in the table are indicative, the weight refers to the mulching head without saddle and the litres are those required by the head for its operation

- 1. Saddle fixing pins
- 2. There is an additional cost for customising of the saddle





TLB-FF

forestry line

for skid-steer





The TLB-FF hydraulic forestry flail for skid steers is a robust and versatile tool suitable for the shredding of grass, reeds and bushes up to a maximum of 9/10 cm in diameter. Fits skid steers with a minimum power of 50 Hp (22 Kw).

STANDARD EQUIPMENT

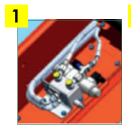
- skid steer attachment
- frame in sheet metal with high yield index
- internal reinforcement with wear-resistant plate
- rear and front rubber protection
- hydraulic engine with drainage
- anti-cavitation valve
- rotor with two-way retractable hammers
- belt transmission
- rear heightadjustable roller with scraper
- internal counterframe
- series of internal counter-elements
- pair of side skids
- hood opening piston
- special powder or liquid painting (primer and enamel)



Mod.	(B/H/Z) B		Kg *	(5)	L/1'*	Press. BAR	ደ	Ø rotor mm	
TLB-FF 120	1408/928/690	1206	450	2300	55/60	220/250	21	352	4
TLB-FF 130	1558/928/690	1369	475	2300	60/70	220/250	24	352	4
TLB-FF 150	1723/928/690	1532	500	2300	80/90	220/250	27	352	4

* The litres shown in the table are indicative and express those required by the mulcher for its operation.

- 1. Solenoid valve kit
- 2. Surcharge fixed Cutting ax and sharp hammer rotor





TLF-F

forestry line

for skid-steer





The TLF-F forestry hydraulic mulcher for skid steer is a robust and versatile piece of equipment suitable for shredding grass, reedbeds and shrubs up to a maximum diameter of 10/15 cm. It adapts to skid steers with a minimum power of 90-120 hp (66-88 Kw).

STANDARD EQUIPMENT

- skid steer attachment
- sheet metal frame with high yield index
- internal reinforcement with anti-wear plate
- rear and front protection with galvanized chains
- piston engine with drainage system
- anti-cavitation valve and maximum pressure relief
- rotor with two-way retractable hammers
- belt transmission
- internal counterframe
- series of internal counter-elements
- pair of side skids reinforcement with anti-wear plate
- piston for hood opening
- special powder or liquid painting (primer or enamel)
- stabilizer fee



Mod.	B		Kg	(5)	L/1'*	Press.BAR	&		Ø rotor mm	0
TLF-F 130	1660	1290	870	2300	120/140	270	21	30	340	5
TLF-F 150	1850	1480	1000	2300	170/180	300	24	36	340	5
TLF-F 170	2030	1660	1150	2300	200/220	320	27	39	340	5

The litres shown in the table are indicative and express those required by the mulcher for its operation.

- 1. Manual lowering stand
- 2. Surcharge rotor with fixed hammers
- 3. Solenoid valve kit



UFK-I

forestry line

for skid-steer





The UFK-I flail is an ideal piece of equipment in forestry for tasks involving the removal of minor paths in woods, of fire paths and for the shredding of forest residues and timber. In agriculture it is designed for the clearing of orchards and the shredding of branches.

STANDARD EQUIPMENT

- skid steer attachment
- sheet metal body with high yield index
- internal counterframe with anti-wear sheet metal
- series of internal counter-elements
- hydraulic piston engine with external drainage
- · anti-cavitation valve
- belt transmission
- forestry rotor with two-way retractable hammers
- front and rear protection with galvanised chains
- pair of skids with wear-resistant sheet metal reinforcement
- support feet
- special powder or liquid painting (primer and enamel)



Mod.	B		Kg	(g/min.)	L/1', *	Press. BAR		Ø rotor mm	
UFK-I 1550	1890	1550	1300	2000	150/180	270/300	30	430	4
UFK-I 2150	2490	2150	1500	2000	150/180	270/300	42	430	4
* The litres of									4

The litres shown in the table are indicative and express those required by the mulcher for its operation.

ACCESSORIES ON REQUEST

1. Manual lowering stand





The Mulching Head TLBE-N is ideal for mulching grass, reeds and shrubs up until a maximum of 5 cm of diameter nearby ditches, embankments and in all steepterrains. It fits mini excavators having a weight from 1,8 to 5 tonnes.

STANDARD EQUIPMENT

- mounting bracket (20/30kg)
- hydraulic gear motor group 2
- · anti-cavitation valve
- belt drive
- rotor with smooth hammers
- internal counterelements
- front protection with double row of chains
- pair of skids
- rear heightadjustable roller with scraper
- special powder or liquid painting (primer and enamel)

Mod.	B		Kg *	(g/min.)	L/1'*	Press. BAR	1	Ø rotor mm	
TLBE-N 70	850	740	180	2300	35/45	220	7	108	2
TLBE-N 90	1050	940	200	2300	40/45	220	9	108	2
TLBE- N 100	1150	1040	210	2300	45/50	220	10	108	3

^{*} The data shown in the table are indicative, the weight refers to the mulching head without saddle and the litres are those required by the head for its operation

- 1. Oscillating Attachment
- 2. Saddle fixing pins
- 3. There is an additional cost for the customization of the saddle





TLBE-SF

industrial line





The mulching head TLBE-SF is ideal for mulching grass, reeds and shrubs until a maximum of 7/8 cm of diameter, close to ditches, embankments and on all steep slopes. It fits excavators having a weight starting from 5 tonnes to 8 tonnes.

STANDARD EQUIPMENT

- mounting bracket (25 kg)
- saddle adjustment rail
- hydraulic gear motor group 3
- anticavitation valve
- belt drive
- rotor with bidirectional rollaway hammers
- internal counterframe
- double series of counter-elements
- front and rear protection with galvanized chains
- cover adjustment bracket
- pair of skids
- special powder or liquid painting (primer and enamel)

Mod.	B		Kg *	(9)	L/1'*	Press. BAR	2	Ø rotor mm	
TLBE-SF 70	950	740	300	2300	45/55	220/250	12	160	3
TLBE-SF 90	1150	940	390	2300	50/60	220/250	16	160	3
TLBE-SF 110	1350	1140	440	2300	60/70	220/250	20	160	3

^{*} The data shown in the table are indicative, the weight refers to the mulching head without saddle and the litres are those required by the head for its operation

- 1. Saddle fixing pins
- Surcharge for valve block with flow and limiter regulator
- 3. Surcharge for pistons engine
- 4. Rotor with smooth hammers
- 5. Cover opening via hydraulic cylinder
- There is an additional cost for the customization of the saddle













TLBE-ND

industrial line





The TLBE-ND mulching head is ideal for the shredding of grass, reeds and bushes up to a maximum of 3 cm of diameter near ditches, embankments and on all steeply sloping terrains. It is suitable for mini excavators weighing from 1,5 tons to 3 tons.

STANDARD EQUIPMENT

- attachment saddle (15/20kg)
- hydraulic gear motor group 2 with anticavitation valve
- direct transmission
- rotor with knives
- internal counter-elements
- front protection with double row of chains
- pair of skids
- rear height-adjustable roller with scraper
- special powder or liquid painting (primer and enamel)

Mod.	B		Kg *	(9)	L/1'*	Press. BAR	Kit	Ø rotor mm
TLBE-ND-60	860	640	150	2300	25/30	170	7	108
TLBE-ND-80	1060	840	170	2500	30/35	190	9	108

^{*} The data shown in the table are indicative, the weight refers to the mulching head without saddle and the litres are those required by the head for its operation

- 1. Fixing pins for saddle
- 2. Oscillating attachment
- 3. There is an additional cost for customizing the saddle





TLBE-NDF

combined light series

for mini-loaders and mini-excavators





The hydraulic shredder TLBE-NDF is a robust and versatile tool suitable for cutting grass, reeds and shrubs until a maximum of 3 cm of diameter. It is suitable for mini-loaders with a minimum power of 20 Hp (15 Kw) and removing the front attachment there is the possibility of using it on mini-excavators having a weight from 1.5 to 3 tons.

STANDARD EQUIPMENT

- attachment for mini-loader
- attachment for mini-excavator
- kit of front stabilizing wheels
- front protection with double row of chains
- hydraulic gear motor
- direct transmission
- anti-cavitation valve
- rotor with knives
- height-adjustable rear roller with scraper
- internal counter-frame
- row of internal counterelements
- pair of skids
- special powder or liquid painting (primer and enamel)



* The litres shown in the table are indicative and express those required by the mulcher for its operation.

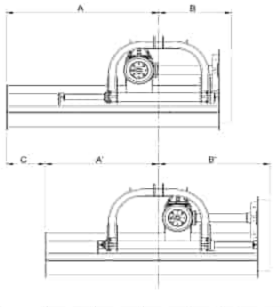
- 1. Fixing pins for saddle
- 2. Oscillating attachment
- 3. Oscillating front attachment (20 kg)
- 4. There is an additional cost for the customization of the saddle





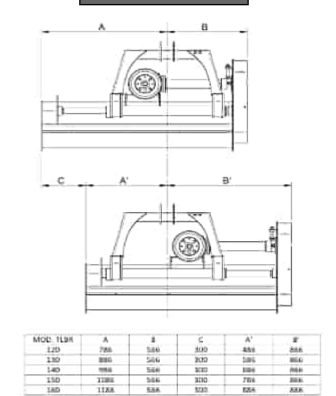
MOVING MACHINES

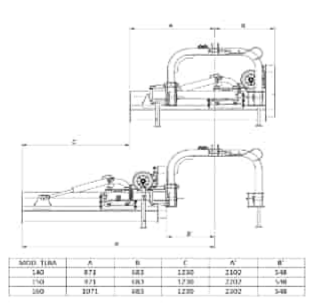
TLBS



68020 TEBS	A	3.	£	Α,	- 5
120	761	564	100	481	- 664
130	00.1	564	300	561	716.4
140	981	564	300	681	554
150	1.081	554	3/30	761	864
160	1101	564	100	881	364

TLBR

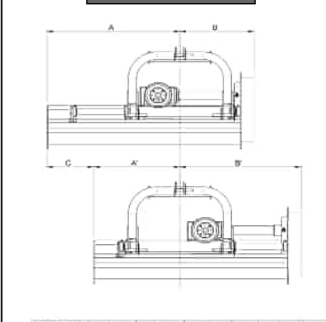






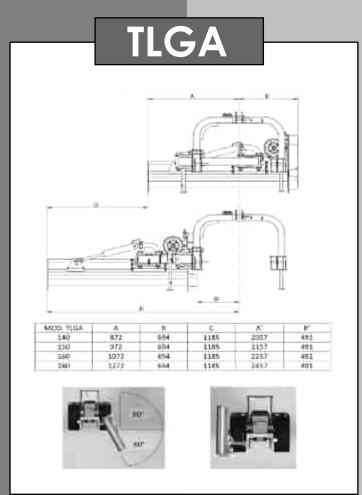


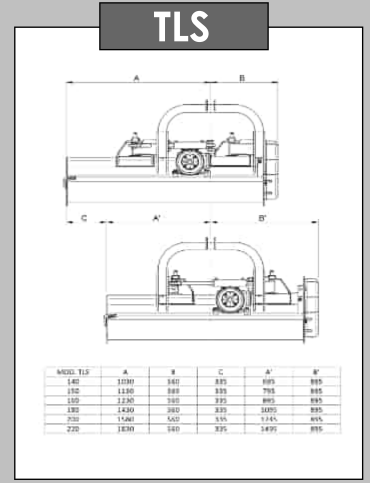
1188

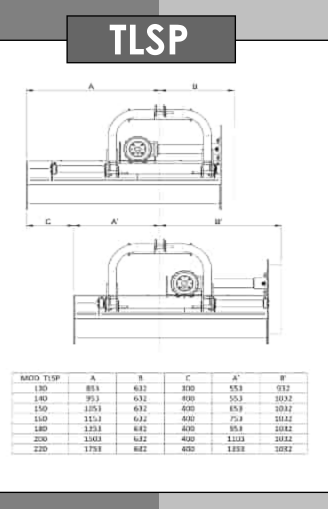


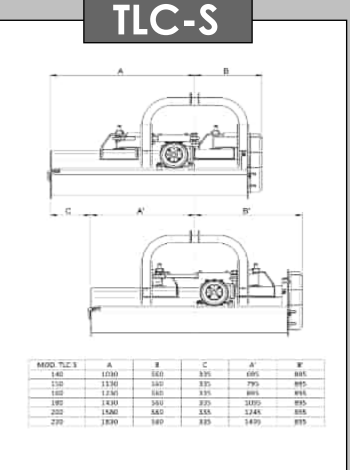
MICE TES	25. A.	. 3-	€	Α'	#
130	234	842	300	554	912
140	934	642	400	554	10.12
150	1034	632	400	E34	1032
100	1134	617	400	754	1037
180	1334	632	-400	554	1032
200	1494	631	400	1094	1032

MOVING **MACHINE**S



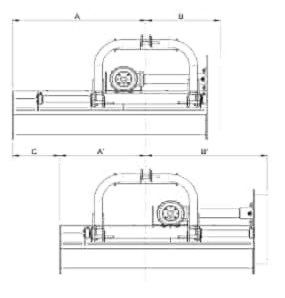






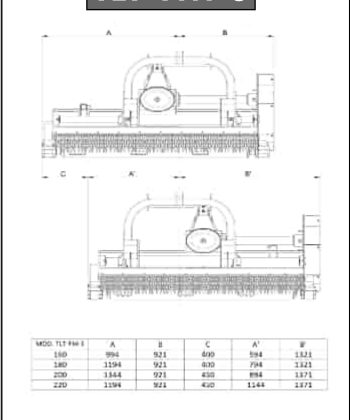
MOVING MACHINES

TLC-SP

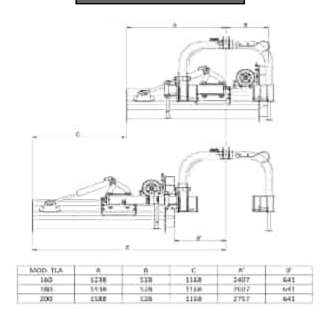


MOD. TLC-SP	A	78	T,	A'	- 11
130	214	632	300	534	912
140	934	632	400	534	1032
150	3234	632	400	634	1032
110	1134	632	400	714	1033
180	1234	612	400	E24	1032
200	1484	632	400	1094	1032
770	1734	E42	400	1234	1032

TLT-FM-S



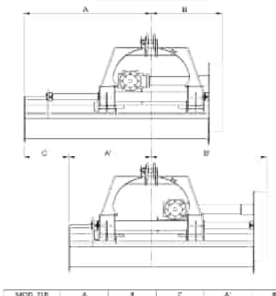
TΙΔ







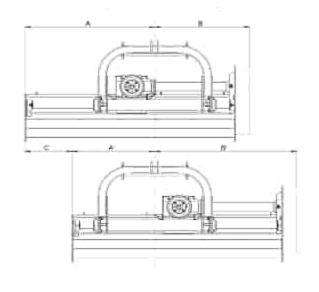
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MCD TUE	a,		. 5	A.	
(30)	726	337	2(33)	486	967
190	226	907	300	534	307
149	736	#31	403	536	1631
1,525	11096	532	403	636	1232
190	1136	612	400	716	1992
180	1136	612	400	1116	4833
220	1.486	612	A33	21194	1222
220	1.736	612	400	5336	1037

MOVING MACHINES

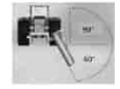




MOD. TUL	A	3	- 5	A'	*
200	1240	904	410	790	1354
220	3490	904	450	1040	1354
250	1793	5934	430	1340	1354
250	2590	504	450	15-60	1354

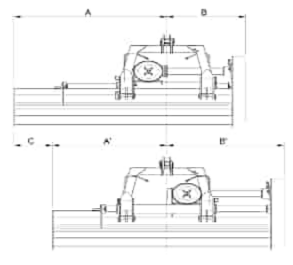
TLA-P

MOD, TLA-F	4	1	- 6	A**	
200	1.453	3262	2150	3001	441
230	1701	120.2	3358	1253	410
256	2003	tunt	2553	3558	-018



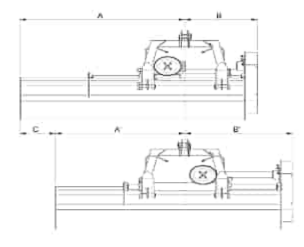


TLR-P



MDO: TLIN-F	Α	#	10	A'.	81
200	1.2411	3(21)	#123	2943	1.170
210	1200	920	450	5340	1,370
280	2290	920	43/3	2643	1.579

SHU-S/R



MOD, SHU	. A .	4	€	.A'	*
200	1240	920	450	790	1379
230	15.941	930	410	5340	1,170
280	2290	9.20	410	3640	1,170
2000	2240	920	#141	1.250	1,370

NOTES

WARRANTY TERMS AND CONDITIONS

This warranty will become available to you when you have paid for the equipment and it will start from the delivery. After that date Li.Pa. company will not have any further responsibility under this warranty to you except in respect of claims already notified. This warranty is not transferable and is available only to the original purchaser. To maintain the benefit of the warranty throughout the twelve-month period you must have the machine serviced in accordance with our recommendations and use the machine properly. If on inspection the machine appears to have been either misused, overloaded, improperly operated, not properly maintained, altered or repaired without our permission this will invalidate the warranty. The claims can be made within 8 days from the reception of the goods, by registered letter or email and the machinery must not be used after the discovery of a defect.

12 Months warranty consists in the free supply of the parts that will be recognized as defective, to unquestionable judgment of the technicians of the company. Excluded from the warranty is the labour to replace parts, expenses of transport, possible custom duties, tax and cost of the material consumption. In this warranty, the expression, 'defective product' means any of the equipment you have purchased which shows evidence of a defect in the materials, design (due regard being given to the state of the art at the time we designed it) or Li.Pa. workmanship.

Wearing parts such as belts, bearings, gaskets, cardan shaft, gearbox, because they follow the norms of the manufacturing company, are excluded. This warranty will only refer to parts produced by Li.Pa. Ltd Any defective products replaced must be returned to Li.Pa. company for inspection.

This warranty has no value if you don't comply with the instructions of the operating manuals provided with the equipment. In particular, please pay attention to the rules and prohibitions mentioned.

For any disputes the solely competent court is Pescara.

The prices of this price list don't include the VAT, and are subject to modifi-cations without prior notice. Sales are done under reserve of the ownership for the seller until to the integral payment of the agreed price. Therefore the missed payment of one installment of the agreed price, involves the automatic resolution of the contract, with faculty for the retailer to ask the restitution of the good. All the installments paid by the buyer will be considered title of indemnity.





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