



**TL**  
**FLAIL**  
(heavy type)



[www.lipa-srl.it](http://www.lipa-srl.it)  
[info@lipa-srl.it](mailto:info@lipa-srl.it)

65010 Spoltore (PE) - Italy  
Via Castellani (ang. Via Mare Adriatico)  
Tel. +39 085 4971431 Fax +39 085 4973170

# TL

## FLAIL (heavy type)



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 height-adjustable roller with scraper
- internal counterframe
- series of internal counter-elements
- rear galvanised harpoons
- special powder or liquid painting (primer and enamel)

Mod.								
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	560	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 are indicative and express the power required by the flail for its operation.

### ACCESSORIES ON REQUEST

1. Pair of side skirts
2. Oversized hammer supports  
Sizes 100-120  
Sizes 130-160  
Sizes 180-220
3. Surcharge steering rubber wheel kit
4. Inter-row disc  
Spring-loaded  
Hydraulic probe
5. Front rubber protection on the strips



The technical data, illustrations and features are indicative and do not commit the manufacturer (put at the end of the page)