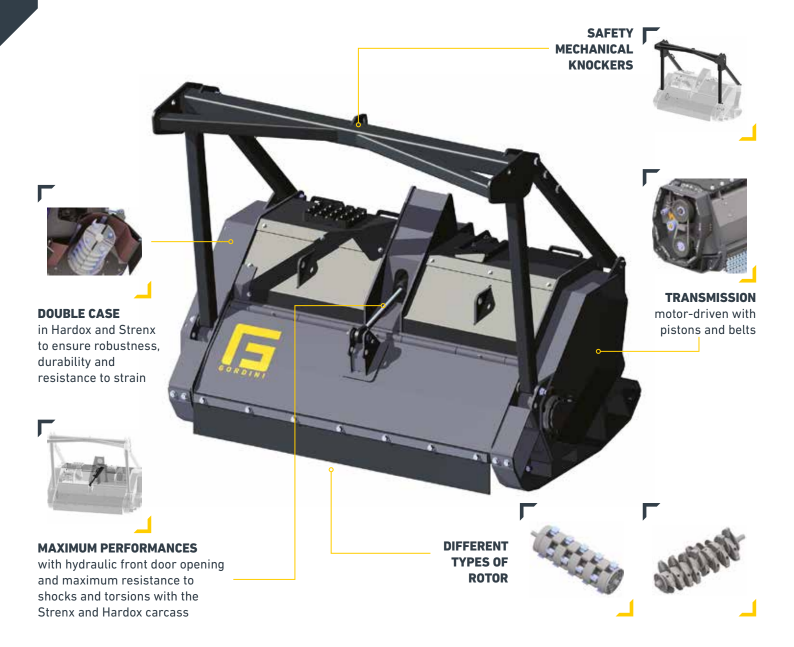
GREEN LINE TFM TFF FORESTRY MULCHER



The front forestry mulcher is particularly suitable for **heavy** and heavy-duty forestry work: it is ideal for deforesting, opening fire strips, opening paths, cutting down trees and more generally carrying out a deep cleaning of woods and forests.

The **structure** made of **Hardox** and **Strenx** allows the frontal forestry mulcher to have **great resistance to impacts** and to have a **long life**.

The upper mechanical tree feller guarantees excellent protection to the machine cabin against logs that can fall once felled with the front forestry mulcher.

The **piston engine** allows to have an excellent yield and to **sustain high work rates**.

The front hood can be opened hydraulically in order to in-

spect the rotor and to carry out any type of maintenance on it.

For the **TFM** models the **rotor** is made up of **retractable movable tools**; while for the **TFF** models from **fixed tools** with wear-resistant insert.

All models are equipped with a hydraulic valve unit that can protect the hydraulic motor of the front shredder in the face of pressure peaks that can occur during work.

There is also a **height-adjustable support roller** to ensure stability to the shredder, in addition to the two **sturdy**, **replaceable side skids** made of wear-resistant steel.

Upon request, it is possible to **have the 180° swivel support**, which therefore allows you to rotate the forage harvester without the aid of any external system.









Model		TFM 160	TFF 150	TFF 170	TFF 180
Technical data	um				
Working width	mm	1600	1500	1700	1800
Oil flow min-max	lt/min	100-130			
Oil pressure min-max	bar	200-300			
Weight standard configuration	kg	1170	800	900	1300
Max cutting	Ø mm		150		180
Collapsible swinging tool		30	-		-
Fixed tool with anti wear inserts	n.	-	57	65	42
	ton	3,0-4,8	3,0-4,8	3,0-4,8	3,5-5,2
6 64	ton	6,0-8,5	6,0-8,5	6,0-8,5	7,0-9,5
	ton	6,0-8,5	6,0-8,5	6,0-8,5	7,0-9,5
Overall size in standard configuration	B cm	189 155 111	177 71 103	197 71 103	209 155 111