



The mulcher is particularly suitable for **shredding small grass or shrubs**, it is generally used for the maintenance of **public green** areas and for cleaning the **undergrowth**.

The sturdy composition of the body makes it particularly suitable for carrying out heavy work and, combined with the quality of the hydraulic components used, ensures its operation and excellent durability over time.

In the **TC models** there is a **mechanical translation** to the right of 40cm, to carry out **mowing work flush with the wall**; on request it is possible to have hydraulic translation.

The MTC models, on the other hand, consist of a fixed frame. **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. In addition, all models **require 3 hydraulic lines** (delivery, return and drainage), for further protection and to avoid any type of problem in the hydraulic system.

The **rotor**, for MTC models, can be made up of **knives** (mainly for cutting grass) or **hammers** (for cutting flower beds or small shrubs); in the TC models, on the other hand, the rotor is made with mallets to be able to cut grass or shrubs.

The **TC models** are equipped, in the standard version, with a **floating system on the frame** that allows the shredder to always remain adherent to the surface and allow **excellent cutting precision**.

All models are equipped with 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.







			Standard flow				High flow		
Model			MTC 115	MTC 125	MTC 145	TC 145	TC 160	TC 180	TC 200
	Technical data	um							
Working width		mm	1150	1250	1450	1450	1600	1800	2000
Oil flow min-max		lt/min	30–40			50-70	70-90		90-110
Oil pressure min-max		bar	180-200			180-220			
Weight standard configuration		kg	220	235	250	670	710	750	800
Max cutting		Ømm	25			50		60	
Hammer		n.	32	34	40	1	14		18
		ton	1,7-2,5	2,0-2,8	2,5-3,6	2,2-2,8	2,6-3,8	3,4-4,4	4,0-4,8
		ton	2,2-3,0	2,5-3,5	3,0-4,4	3,0-4,8	4,6-5,6	5,0-6,2	6,0-8,0
ton			-	-	-	-	-	5,2-7,0	6,8-9,0
A B C	Overall size in standard configuration	A cm B cm C cm	169 93 135	184 93 135	204 93 135	169 93 135	184 93 135	204 93 135	224 93 135