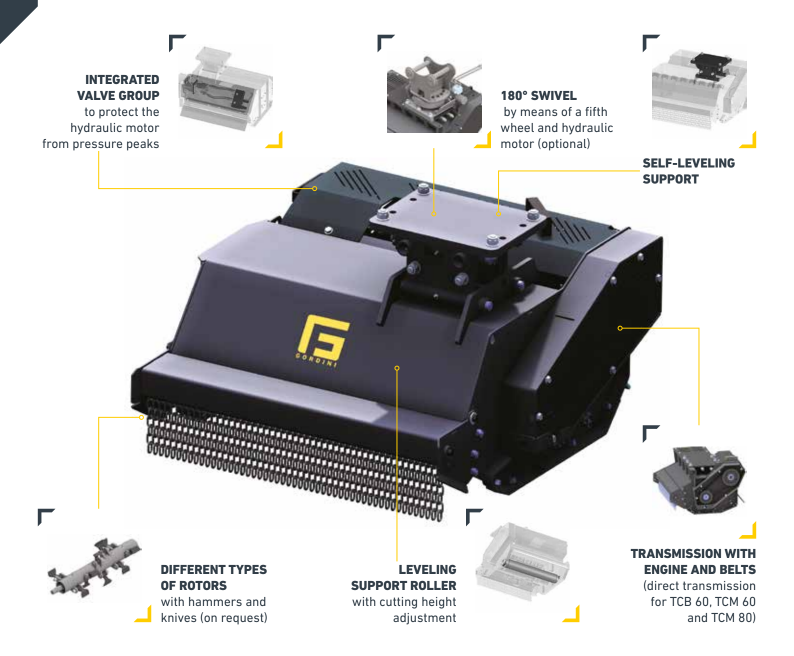
## GREEN LINE

## GREEN LINE TOB TOM TOS TOE TOR EXCAVATOR MULCHER



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

The **sturdy composition** of the body, made of **Hardox** and **Strenx**, 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

The **rotor** can be made up of knives (mainly for cutting grass) or mallets (for cutting flower beds or small shrubs); The excavator mulchers are equipped, in the standard version, with a **self-leveling system** on the frame that allows

the shredder to always remain adherent to the surface and allow **excellent cutting precision**.

Furthermore, all models are equipped with a **height-adjust-able support roller** to ensure **stability** to the shredder, in addition to the two sturdy, replaceable **side skids** made of wear-resistant steel.

The hydraulic **valve unit**, present as standard on all models, protects the hydraulic motor of the boom shredder in the face of pressure peaks that can occur during work.

For the TCE and TCR models, **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.









			ICR	IUM		105		ILE		ICK		
Model			60	60	80	80	100	90	110	95	115	125
* * * * * * * * * * * * * * * * * * * *												
	Technical data	um										
Working width		mm	600	600	800	800	1000	900	1100	950	1150	1250
Oil flow min-max		lt/min	18-30	32-40		35-45		50-70		75-90		
Oil pressure min-max		bar	180-200	180-220		180-220		200-220		200-220		
Weight standard configuration		kg	100	175	200	245	275	440	470	440	480	495
Max cutting		Ø mm	20	30		30		40		50		
	Hammer	n.	10	8	12	12	16	12	16	8	10	12
		ton	1,5-2,5	2,5-3,5		3,5-5,5		5,5-8,0		7,0-9,0		
		ton	-	-		-		6,0-9,0		8,0-10,0		
A B	Overall size in standard configuration	A cm B cm C cm	63 55 65	90 60 75	110 60 75	95 58 84	115 58 84	90 60 75	110 60 75	115 69 94	135 69 94	145 88 94