



## HYDRAULIC MULCHERS





HF6 Ø max 8 cm



**KF5** Ø max 6 cm





**HF9** Ø max 12 cm









FR



Model	(ton)	(cm)	(LxAxH cm)	Ω Kg	Motor displacement	(L/min)	bar (min-max)		Rotor	E
T11 MZ130	6.0-12.0	130	145x90x60	345	34-44-51	60-80 90	200-220	1 (50 mm)	helical	20
T11 MZ160	10.0-12.0	160	185x100x70	420	44-51	80-90	200-220	1 (55 mm)	helical	20
T11 FR130	8.0-12.0	130	145x90x60	400	34-44-51	60-80 90	200-220	1 (50 mm)	helical	26

## TECHNICAL FEATURES AND STANDARD EQUIPMENT

- MZ Helicoidal Rotor with hammers austempered and cutting blade interchangeable.

- FR Forestal rotor wood flanged with 360° rotating hammer.
- Toothed high-performance belts transmission.
- Internally rinforced with inside double-case body with interspace.
- Protective belts-cover.
- Strong hood with double sheet, removable for inspection.
- Side skids adjustable on 3 positions to change the height of the cut (only on T11 MZ/FR 130).

- Feeler roller adjustable on 3 positions to change the height of the cut (T11 MZ 160 standard equipment, T11 MZ/FR 130 accessory in replacement of side skids).

- Inside Rotor Supports with "labyrinth" for the protection of the bearings by the impurities.

- Double Row spherical adjustable bearings of 1st quality.
- Valves block complete with priority valve for
- adjusting oil flow, anti-shock valve (pressure relief valve), anti-cavitation.
- Cast iron gear motor.
- Accident prevention chains protections according to EC directives.

## ACCESSORIES

- 1 Mounting hicth & pins 4.1-8.0 ton.
- 1 Mounting hicth & pins 8.1-12.0 ton.
- 1 Mounting hicth & pins 12.1-16.0 ton.
- 2 Kit hoses Lg. 2.5 meters or Lg. on request.
- 2 Kit hoses Lg. 2.5 meters for piston motor.
- 3 Feeler roller, T11 MZ/FR 130, not side skids.
- 4 Self-levelling support (+40kg), T11 MZ/FR 130.
- 4 Self-levelling support (+60kg), T11 160.
- 5 Hydraulic frontal hood.
- 6 Piston motor (no block valves).
- 7 Block valves 1" for piston motor.
- 8 Hydraulic rotation device ( not self-levelling support).
- 9 Valves block deduction, only anticavitation.



1

3

4

5

6

8