



# **FX-5** FIXE TOP-625+ SEKURLAST

#### Heavy duty forestry mulcher for tractors between 180 and 280 HP.

Equipped with swinging hammers for the cleaning of brushwood, which favors the growth of trees, the reclamation of land, the maintenance and restoration of banks, the maintenance of areas under power lines, forestry roads, fire blocking lines. Equipped with rotor of fixed tooth with system FIXE TOP, for thick wood and stumps.

This mulcher integrates all the necessary options for an optimal forest work.

### CHARACTERISTICS

- ► Steel-plate chassis, thickness 10 mm.
- ▶ Rotor POLSER + of Ø 625 mm.
- Gearbox with freewheel included.
- ► 2 x 4 XPC side belt transmission.
- ► Swinging 360° forged forestry hammers SERRAT or fixed tooth with tip in tungsten or blades DRR.
- Supports of bearing rotor in steel.
- Oscillating bearings of double row of rollers. > Pulleys of diameter 290 mm.
- ► Double front safety chains.
- ▶ PTO 1,000 rpm.
- Steel counter hammers.

- Skid shoes.
- ► Rear hydraulic hood with line of steel counter hammers.
- Chassis internal reinforcements.
- System antiwire in rotor.
- Compact drive cover.
- Hydraulic pushing frame.
- Transmission by cardan to side belts.
- Model built under EC Normative.
- Safety indicators visible to personnel.

- 1. Pushing frame
- 2. Rear hydraulic hood
- 3. Compact drive cover
- 4. Transmission by cardan to side belts

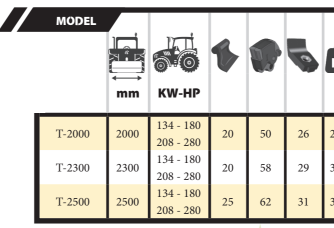






#### **Swinging hammers**





## **OPTIONS**





► Torque converter

Hidrahelp







| KG   | N° BELTS<br>TYPE | A B C     |          |          |      |
|------|------------------|-----------|----------|----------|------|
|      |                  | mm-in     | mm-in    | mm-in    |      |
| 2830 | 2 x 4 XPC        | 2370- 94″ | 1940-76″ | 1730-68″ | 1000 |
| 3220 | 2 x 4 XPC        | 2670-106″ | 1940-76″ | 1730-68″ | 1000 |
| 3450 | 2 x 4 XPC        | 2870-114″ | 1940-76″ | 1730-68″ | 1000 |





#### Centralized greasing

he data presented in this catalog are provided f on purposes only and are not bi

Forestry