# **Front Mounted Forestry Mulcher**





#### **AREAS OF APPLICATION**









### **DURABLE**

## **UNBEATABLE ADAPTABILITY**

The choice of R2 or R3 rotor enables the mulcher to adapt to users' **varying applications** and demands, up to grinding trees up to 22 cm in diameter.

# **EXTREME JOBS**

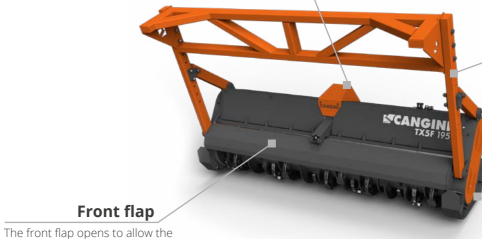
Hydraulic flap opening (available as an optional feature) allows rotor capacity to be increased to bite deep into logs up to 22 cm thick.

The hydraulic motor and circuits are cooled by means of a patented forced-air cooling **system**, driven directly by the rotor. Forced air exchange maintains a constant hydraulic fluid temperature.

rotor to bite into the vegetation.

### Pressure gauge

For checking when the notor is labouring.



**Reinforced skid** adjustment Front flap

In the front-mounted version the reinforced skids in HB400 are height-adjustable: the roller can be set 20 mm above the ground or dig into it by 20 mm to mix chopped residues into the soil.

**Guard frame** 

The guard frame, adjustable in various positions, helps to ensure that trees fall away from the machine.

#### THE ATTACHMENT IS SUPPLIED COMPLETE WITH HOSES AND FITTINGS

	MOD.	TX5F-170	TX5F-195
Kg	kg (lb)	780 (1720)	830 (1830)
Kg	kg (lb)	830 (1830)	880 (1940)
<b>X</b> Ø	mm (inch)	220 (8,7)	220 (8,7)
XØ ⊘	mm (inch)	220 (8,7)	220 (8,7)
	n.	3	3
MIN	L/MIN (GAL/MIN)	90 (23,8)	90 (23,8)
MAX	L/MIN (GAL/MIN)	300 (79,2)	300 (79,2)
МАХ	BAR (PSI)	400 (27,6)	400 (27,6)