





# **Excavator mounting from 1.7 Tons**

Reference	METEOR	Cutting capacity (mm)	Cutting lenght (m)	Weight (kg) Without hitching	£
MP260.BDC150.1	P260 CUTTER BAR 150cm	Ø30	1.50	150	£5,840

#### **METEOR P260 MANUAL – CUTTER BAR 150 CM:**

- \* A chassis with a pierced plate, predisposed to receive the hitching bracket between the pruning equipment and the excavator (hitching bracket NOT supplied)
- \* An offset arm **to position itself at 90° to the right and left** of the chassis, manually operated, with manual lock on a toothed nut
- \* A 90° rotation arm to recover the angle when working horizontally, depending on the turret position, manually operated, with manual lock on a toothed nut
- \* A 90° adjustable cutter bar support tube to work facing the hedge from bottom to top, sections facing upwards
- \* A cutter bar of 1.50 m:
  - > A single mobile blade
  - > 100cc hydraulic motor drive: flow rate between 20 and 40 l/min at 175 bar
  - > Cutting capacity: up to 30mm
- \* A hydraulic kit, composed of:
  - > A set of flexibles for the cutter bar motor supply (pressure, return and drain), ending on bulkhead bushings

### **Does not include:**

- \* Flow regulator or pressure limitor
- \* Motor safety valve
- \* Hitching bracket between the excavator and the cutting equipment
- \* Hydraulic couplers
- \* Electric control panel

## Hydraulic prerequisites on the excavator:

- \* A simple effect hydraulic supply at the end of the boom with a continous flow between 20 and 40 l/min at 210 bar
- \* A drain with direct return to the container (max. allowable pressure on the drain: 2.5 bar)

#### Prerequisites in cabin:

- \* A continuous cutter bar start control
- \* An emergency stop button

Accessories				
	Hitching bracket (connection between the cutting equipment and the excavator)			