





Excavator mounting from 2.5 Tons

References	METEOR	Nbr of saw blades – knife plates / diameter (mm)	Cutting capacity (mm)	Cutting lenght (m)	Weight (kg) Without hitching	£
MMP90.H90.1500	Mini P90 LAMIER 1500	1 saw blade / Ø500	Ø160/Ø25	0.50	50	£4,401
MMP90.H90.1600	Mini P90 LAMIER 1600	1 saw blade / Ø600	Ø200/Ø25	0.60	65	£4,685

METEOR MINI P90 :

* Chassis with a pierced plate, predisposed to receive the hitching bracket between the pruning equipment and the excavator (Hitching NOT included)

* Lamier orientation 90° setting by hydraulic cylinder double effect

* Cutting Equipment **Single blade** diameter **500mm** (17cc motor) **/ 600mm** (17cc motor) **type** (to be choose on the table above)

- * A set of hydraulic connections:
 - > Mâle 20S for the motor supply
 - > Mâle 12L for the drain
 - > Mâle 10M for the cylinder
- * Tools to maintain and to change the cutting equipment
- * Operation and maintenance manual for the pruning equipment and spare parts manual

Does not include:

- * Hitching bracket between the pruning equipment and the excavator
- * Flow regulator and pressure limiter
- * Safety valve
- * Flexibles kit between the excavator and the motor, or between the excavator and the cylinder
- * Hydraulic couplers

Hydraulic prerequisites on the excavator:

- * Hydraulic oil flow in continuous at the end of the boom of 42 l/min at 120 bar / 45 l/min at 180 bar
- * Drain to direct return to tank (max. allowable pressure on the drain: 2.5 bar)
- * Hydraulic oil flow line for the cylinder: 8 to 12 l/min at 180 bar

Prerequisites in cabin:

- * A start up button for the pruning equipment
- * An emergency stop button
- * A command to activate the movement of the cylinder

	Accessories	£
*KLP.45L.MBSP12	* Pressure limiter MANDATORY delivered, mounted (<i>imperative if pressure > pressure required</i>) NOTE: Only one direction of rotation in this case	£395
KCR.45L.MBSP12	Safety valve kit from 30 L to 60 L	£265
K5F.4508L.02MSC	5 flexibles kit length 2 m for flow 45 L + 8 L + D without couplers	£634
	Hitching bracket (connection between the cutting equipment and the excavator)	