

Their power has no rivals!

- The frame has been designed in minute detail. The cutter and the guides are designed for the hardest and most demanding uses.
- All the hydraulic, mechanical and electrical components are of top quality, exclusively produced in the EU.
- They are powerful and safe thanks to the "System-LEADER" controls on all versions.
 With the "System-LEADER" controls you can carry out the cutter approach stroke and center the logs while the cutter is in motion with both hands free by using the pedal! Once the log is centered and blocked in the desired position the two control levers are used to split the log.
- The range icludes electrical versions (230 Volt single-phase or 400 Volt three-phase), petrol engine VS version, HVP for tractor and the KOMBI versions.



HYDRAULIC VERTICAL LOG SPLITTERS 11 Ton





Model	Mignon	Mignon	Mignon	Mignon	Mignon
Cutting force	11 Ton				
Power supply <i>EL</i> = electric motor, <i>HVP</i> = tractor, <i>VS</i> = petrol engine	EL 230 Volt	HVP 540 rpm	EL 230 Volt	EL 400 Volt	VS 3200 rpm
Performance (HP / kW)	3 / 2,2	17 / 12,5	3 / 2,2	5,5 / 4	9 / 6,7
Max. cutting height (cm)	54	54	54-67-105	54-67-105	54-67-105
Adjustable cutter stroke (cm)	50	50	50	50	50
Max cutting diameter (cm)	60	60	60	60	60
Working pressure (bar) PD = double pump	240 /PD	240	240 /PD	250	230
1 st cutting speed (cm/sec)	7,9	10	7,9	7,2	4,7
2 nd cutting speed (cm/sec)	1,4		1,4		
Return speed (cm/sec)	8,6	16	8,6	16	12,5
Hydraulic oil tank capacity (lt)	9	9	9	9	9
Weight (kg)	143	143	166	166	195
Shipment dimensions (AxBxH cm)	60x80x130	60x80x130	60x80x130	60x80x130	120x80x130
Rear control cover	•	•	•	•	•
Wheel size (mm dia.) F = full / PN = pneumatic	300/P	200/P	400 /PN	400 /PN	400 /PN
<i>"System-LEADER"</i> control with pedal included	•	•	•	•	•
List price excl. VAT (€)					
Net price excl. VAT (€)					
elivery time: 4 weeks					•
Code	23.223.PD.TF	23.HVP.TF	23.223.PD	23.386	23.VS.10

 \Box = NO \bullet = YES

OPTIONAL ACCESSORIES			
Description	60° cutter	Cross cutter	Side extension for log support
	for logs with st	raight filaments	before and after splitting
Code	800.113.K	800.114.K	805.012.K