Hydraulic Log Splitter Comparison Chart	FM5	FM8	FM10-7	FM16
Dimensions LxWxH (mm)	710×270×510	780×270×510	940×270×510	1060×278×522
Weight	32 kg	37 kg	47 kg	78 kg
Motor	2200 W	2200 W	2200 W	2300 W
Minimum log diameter	50 mm	50 mm	50 mm	50 mm
Max log diameter*	250 mm	250 mm	400 mm	400 mm
Max log length	300 mm	370 mm	450 mm	450 mm
Cycle time	8 s	10 s	12 s	12 / 22 s*
Splitting force	5 ton	5 ton	7 ton	8 ton
Hydraulic pressure	400 bar	400 bar	500 bar	550 bar
Hydraulic oil capacity	1.9 L	2.4 L	3.5 L	6.5 L
Cylinder diameter	54 mm	54 mm	60 mm	60 mm
Duocut™ blade included	⊗	×	⊘	⊘
Ram stop	8	8	Ø	⊘

Find our catalogue of bestselling log splitters, wood chippers and forestry equipment on our website at: www.forest-master.com

^{*}When using the CE safety cage attachment, please note that the maximum log diameter is limited to the specified measurement.

^{*}Two Speed control. When splitting softwood, pushing the operating lever halfway gives you the fastest speed with reduced force.

Kinetic Log Splitter Comparison Chart	FM8FFE	FM8FF-HTW
Dimensions LxWxH (mm)	1720×710×1230	1720×710×1230
Weight	90 kg	85 kg
Motor / Engine	2200 W	Honda GX35
Minimum log diameter	50 mm	50 mm
Max log diameter*	400 mm	400 mm
Max log length	520 mm	520 mm
Cycle time	3 s	3 s
Splitting force	8 ton	8 ton
Rotational Speed	465 rpm	465 rpm
Flywheel Weight	19.5 kg	19.5 kg

^{*}When using the CE safety cage attachment, please note that the maximum log diameter is limited to the specified measurement.