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	430 mm	460 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	8	8	<b>⊘</b>	<b>⊘</b>
Ram stop	8	8	<b>⊘</b>	<b>⊘</b>

<sup>\*</sup>Two Speed control. When splitting softwood, pushing the operating lever halfway gives you the fastest speed with reduced force.

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

Kinetic Log Splitter Comparison Chart	FM6FFE	FM8FFE	FM6FF-HTW	FM8FF-HTW
Dimensions LxWxH (mm)	1720×710×1230	1720×710×1230	1720×710×1230	1720×710×1230
Weight	85 kg	90 kg	80 kg	85 kg
Motor / Engine	2200 W	2200 W	Honda GX35	Honda GX35
Minimum log diameter	50 mm	50 mm	50 mm	50 mm
Max log diameter	400 mm	400 mm*	400 mm	400 mm*
Max log length	520 mm	520 mm	520 mm	520 mm
Cycle time	3 s	3 s	3 s	3 s
Splitting force	6 ton	8 ton	6 ton	8 ton
Rotational Speed	465 rpm	465 rpm	465 rpm	465 rpm
Flywheel Weight	15 kg	19.5 kg	15 kg	19.5 kg

<sup>\*</sup>Outside of the EU & UK, the 8 Ton log splitter can split logs up to 500mm diameter if the user chooses not to fit the safety guard.