Choose Your Log Splitter +44 (0)191 265 5000 **Suitable For Max Force Wood Type** Max Log Length Max Log Diameter **Log Position** Product ID Type (Ton) (note 3) Mm 15 **Base Dependent FMSS** 550 Manual Soft Vertical (note 4) (1) Soft 300 Vertical DUO10T 10 Manual 510 600 Horizontal Hard FM5 Electric Soft Horizontal 300 300 (note 2) FM8 Electric Soft Horizontal 370 300 (note 2) Soft FM10 Electric Horizontal 430 400 & (note 2) hard Soft FM10-7 430 400 Electric Horizontal & (note 2) Hard Soft FM16 Electric Horizontal 430 400 & (note 2) Hard

Note 1: The maximum diameter of the log that can be split, depends upon the diameter of the base block. The base block needs to be large enough for the splitter to be stable with a log in position to be split.

Note 2: All models of electric log splitter can be purchased either without a stand, with our basic stand or with our trolley stand.

Note 3: In general softwoods(conifers) are less dense than hardwoods(broadleaved trees) but there is some overlap in density. Therefore a splitter suitable for soft wood will split some hard wood. If you are predominantly splitting hard wood then 7 ton force or over is recommended.

Note 4: The impact force will wary depending on the effort used to propel the weight.