Japa® 235 is the recreational user’s choice for making firewood

Japa® 235 is the next product in the successful range aimed at recreational users. Fully designed and manufactured in Finland, the new firewood processor is intended for recreational users who are tired of using an axe, chainsaw or hydraulic splitter and want the process of making firewood to be faster and easier. Japa® 235 is particularly well-suited to single-family homes and summer cottages.

A high-quality firewood processor requires a good engine. Japa firewood processors are equipped with the best engines available. All engines are provided by well-known manufacturers, such as Honda and Briggs & Stratton, and specifically selected for the Japa machines.
Safety is ensured by our product safety department and an independent test facility.

We pay a considerable amount of attention to product safety. Our own product safety department ensures that our machines meet and often surpass all effective national and EU requirements as well as EN and ISO standards. All of our machines are tested by independent testing bodies. Japa® 235 is a safe machine whose sawing and splitting mechanisms only operate when the protective guard is closed.
A whole lot of power and mobility in a compact package

Japa® 235 combines raw power with a lightness that enables excellent mobility. The small size and low weight also make the machine easier to store. In addition to this, the wheels on the machine can be used to conveniently move it to the location of use and back to storage. The Japa® 235 firewood processor can be towed with an ATV or garden tractor.

Despite its small size, the Japa® 235 packs enough power to make processing a bulk cubic metre of firewood in an hour a breeze! This machine was designed for users who appreciate ease-of-use and want to make their firewood themselves.

You can choose the drive option that suits you best as the Japa® 235 is available with either a petrol engine or an electric motor.
## Technical Specifications

### Hydraulics
- Hydraulic oil volume (l): 13 13
- Hydraulic pump flow (l/min): 15 15

### Log Cutting
- Splitting power: 3 T

### Power Source

### Log Removal

### Transport Dimensions

<table>
<thead>
<tr>
<th></th>
<th>235E</th>
<th>235BE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydraulic oil volume (l)</td>
<td>13</td>
<td>13</td>
</tr>
<tr>
<td>Hydraulic chainsaw</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>13&quot;/1.3 mm saw bar</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Saw chain, 0.325&quot;-56 links</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Separate saw bar lubrication, tank volume (l)</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Max. diameter of log (cm)</td>
<td>23</td>
<td>23</td>
</tr>
<tr>
<td>Max. length of firewood (cm)</td>
<td>33</td>
<td>33</td>
</tr>
<tr>
<td>Cylinder diameter (mm)</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>2-way splitting knife</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>4-way splitting knife</td>
<td>L</td>
<td>L</td>
</tr>
<tr>
<td>Discharge chute length (m)</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Height (mm)</td>
<td>1500</td>
<td>1500</td>
</tr>
<tr>
<td>Width (mm) (without tow bar)</td>
<td>2000</td>
<td>2000</td>
</tr>
<tr>
<td>Depth (mm)</td>
<td>1250</td>
<td>1250</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>260</td>
<td>260</td>
</tr>
</tbody>
</table>
www.japa.fi

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