

# JAPA HYDRAULIC FIREWOOD SPLITTERS



The splitting cylinder stroke of the JAPA hydraulic firewood splitter can be adjusted in accordance with the length of the log to be split.

The extension table on which the logs are placed, and from which they can easily be put onto the stack, is a standard feature of JAPA hydraulic firewood splitters.



The 2/4-way splitting wedge of the JAPA 110 hydraulic firewood splitter can be adjusted with an easy-to-use lever.

An automatic high-speed valve is available as an option for all JAPA hydraulic firewood splitters. All JAPA products have a warranty of 1 year.

#### **Technical data:**

Cylinder diameter/thrust force 60 mm/5.6 T

#### Max. length of log

Japa 110 1100 mmJapa 60 600 mm

#### Machine's weight

• Japa 110 TRH 220 kg

• Japa 110 TR 270 kg

Japa 110 E 270 kg

Japa 110 BE 290 kg

• Japa 60 TRH 170 kg

• Japa 60 E 220 kg

Japa 60 BE 220 kg

#### Max. height of the machine

Japa 110 900 mm

• Japa 60 900 mm

### Max. width of the machine

Japa 110 600 mmJapa 60 800 mm

#### Max. length of the machine

Japa 110 2650 mmJapa 60 1750 mm

TRH = powered by tractor hydraulics TR = powered by tractor

E = electrically powered

BE = internal combustion engine-powered

Rights to technical modifications reserved.



The JAPA hydraulic firewood splitters are also available powered by electricity.



## JAPA SKIDDING GRAPPLE





All JAPA products carry a warranty of 1 year.

The hydraulic swing to the side, which is available as an option, makes picking up of bunches from the drive track easier. The wide spread of the claws and the strong cylinder ensure good penetration of the claws into the woodpile.

Technical data:	
Number of claws	3 pcs.
Cylinder diameter (double-acting)	60 mm
Pinching force at the claw tip	1000 kg
Max. gap between the claws	2000 mm
Length of the boom – from the middle	
of the claw to the joint pin	1100 mm
Weight	235 kg
Optional: Swing cylinder	
Double-acting	
<ul> <li>Angle of rotation of 45 degrees</li> </ul>	
Weight 15 kg	

Rights to technical modification reserved.