

NAARVA

H60

Firewood splitter



Split logs straight into the bags

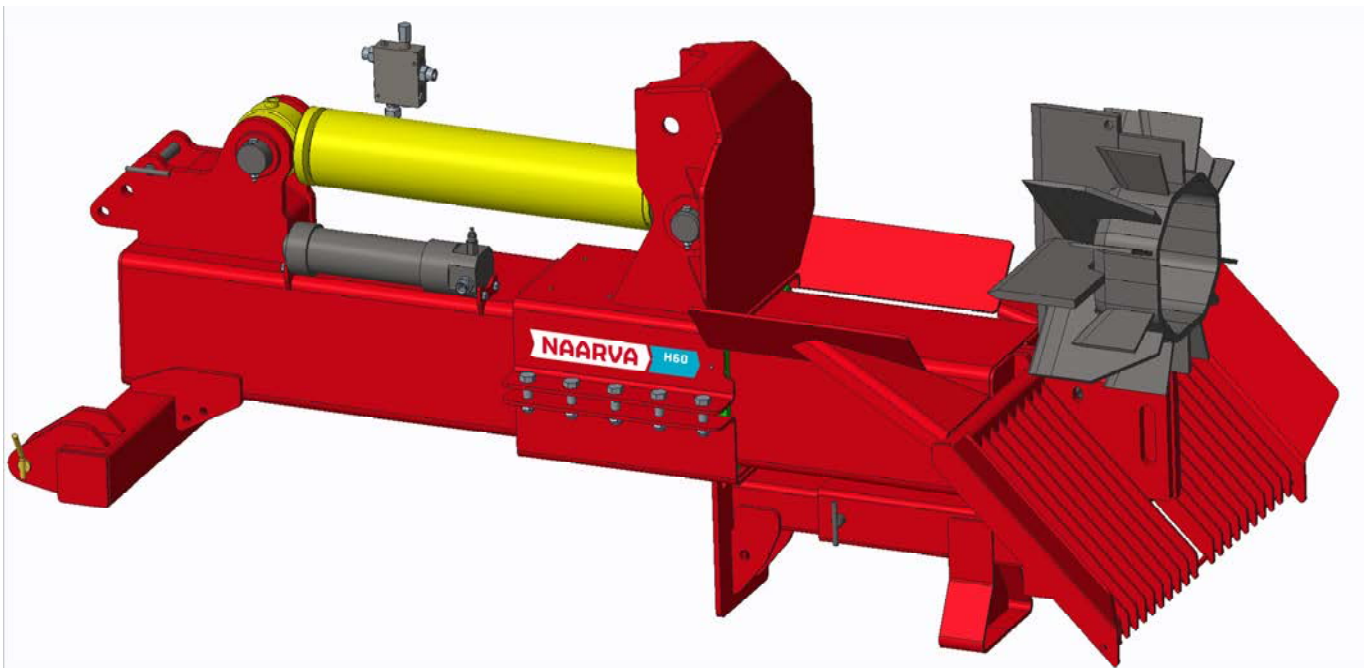
Naarva H60 splitter can be attached to an agricultural tractor by three-point attachment or, for example, on a forest trailer. The splitting device can be raised to the support leg, whereby the ready firewood is directly handled into the bag. Four-phase splitting is performed with one stroke up to 24 pieces. The length of the log can be 62 cm and diameter up to $\varnothing 60$ cm. Three speeds and powers are available. Maximum power up to 37 tons at 180 bar pressure.



NAARVA**H60****SPECIFICATIONS**

Product	Naarva H60	
Log handling	Log handling with crane or loader.	
Weight and dimensions	Weight 850 kg	Length 248 cm / Height 118 cm / Width 105 cm
Splitting force with pressure 180 bar.	37 tons with pressure booster 22 tons with low speed. 9 tons with high speed.	
Cycle time with oil flow 70 l/min.	11 s. with high force (22 tons).	7 s. with low force (9 tons).
Max. splitting grid diameter	Ø65 cm. Adjustable splitting grid height 50 cm / 55 cm / 60 cm.	
Max. log length	62 cm	
Autospeed	High cylinder speed automatically with regenerative valve. High force with automatic pressure booster.	
Splitting grid	Four-stage splitting grid for 24 pieces. Splitting grids 4 and 8 as an accessory	
Controlling	Hydraulic power and directional valve from tractor.	
Support leg	Pivoted extendable support leg. Length 80—110 cm.	
Bag rack	Bag rack is an optional accessory	

All provided values are approximations. The manufacturer reserves the right to make changes.



MANUFACTURER:

PP PENTIN PAJAPamilonkatu 30
FI-80130 Joensuu
FINLANDwww.naarva.fi
info@pentinpaja.fi

DEALER: