



COMBI M II - 3



KS 35 - 6



POWER 70S - 10



POWER 100S - 14

RANGE OF PALAX FIREWOOD PROCESSORS

Common features

Discharge conveyor

A common feature of all machines is the redesigned, 4,3 m long and 0,2 m wide foldable firewood conveyor. Except for the Combi M II model, the conveyors of all the machines are powered by a hydraulic motor that enables them to be swung by about 2,2 m to the side.

The conveyor of the large Power 100 model is 0,35 m wide. The swinging conveyor considerably increases productivity. For example, trailers can be filled up or two bag-stands used simply by swinging the conveyor.

The top and underside structures of the conveyor are completely open. This feature in practice eliminates all disturbances in operation and at the same time improves the safety. The conveyor now comes with two strong chains, plastic scrapers and automatic tightening of the chains. In the robust Palax Monster model, using two chains has proved to be a reliable and trouble-free construction under all operating conditions.

Automatic tightening of the V-belts

The transmission of the tractor-powered models features automatic tightening of the V-belts between the angular gear and the blade shaft. The automatic tightening requires less servicing and consequently reduces strain on the transmission, thus increasing its service life.

Palax Combi M II

The Palax Combi M, which has been in production for almost 30 years, represents the traditional line of firewood processors. The machine is an efficient and reliable basic unit. Equipped with

a hard-metal blade, it is well suited to general processing of all kinds of trees under 25 cm in diameter.

Palax KS 35

The Palax KS 35 is a firewood processor equipped with a 15" chainsaw, in-feed conveyor and hydraulic transmission. This machine is an ideal choice for farm use where tree diameters vary greatly but do not exceed 35 cm.

Palax Power 70 and 70s

The very efficient firewood processors in the Power 70 and 70s range are equipped with a 700 mm overhead hard-metal blade and an in-feed conveyor. The Palax Power 70 s is the most powerful option for processing trees under 25 cm in diameter.

Palax Power 100 s

The machines in the robust Palax Power 100s range are equipped with a 1000 mm overhead hard-metal blade, a thrust force of 16 tons and fully hydraulic control. The machine is at its best when processing beech or oak. The maximum tree diameter allowed is 40 cm.

Safety

Safety has always been the primary objective when designing Palax products. The Palax 600 Combi range was the first European firewood processor brand to gain CE approval.





PALAX[®]
Combi M II

PALAX COMBI M II

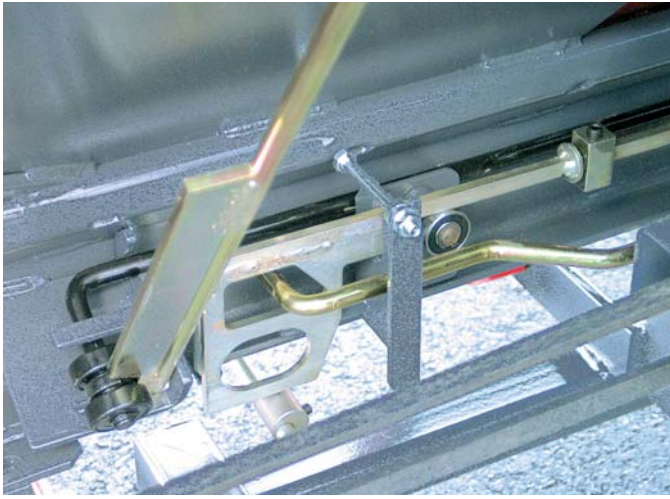
The Palax Combi M II is a fast and versatile firewood processor for efficient cutting and splitting of trees up to 25 cm in diameter. The machine is also well suited to sawing slender trees, even in bunches. The hard-metal blade of the machine is immune to impurities in the tree. As standard, the machine is equipped with a 4,3 m long, foldable discharge conveyor equipped with two chains.



It is easy to fold the Palax 43 conveyor into the transport position. The conveyor is equipped with a lifting winch and a handy chain lock. Getting the conveyor ready for operations or transport is quick and easy.

FIREWOOD PROCESSORS

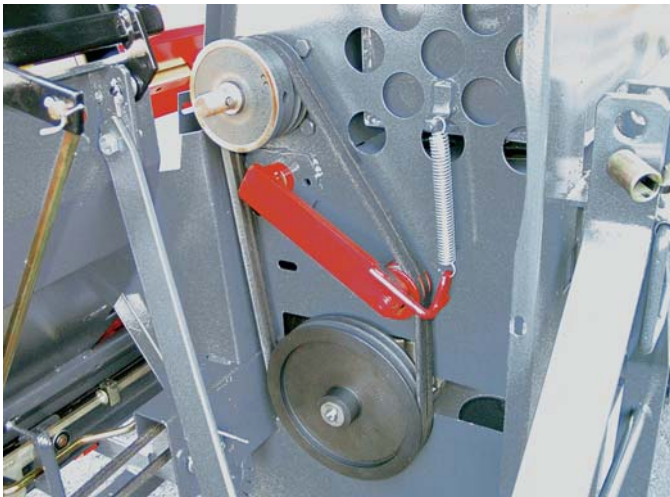
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Precise operation The launch device A and safety wedge B of the net cage are equipped with lubed-for-life ball bearings. Thanks to these bearings, the machine operates precisely, easily and virtually without maintenance.



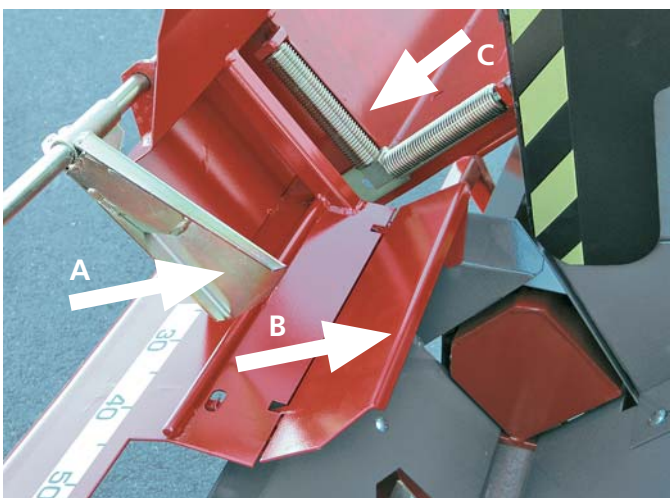
Reliable launch of splitting motion The log always falls in straight position on the sensor. Therefore, even a small log is able to launch the splitting motion.



Automatic tightening of the V-belts Keeping the angular gear belts at the correct tightness reduces strain on the transmission and significantly extends the service life of the belts.



Stepless height adjustment of the splitting wedge The height adjustment of the wedge is stepless, easy-to-operate and reliable. The wedge is equipped with a quick-release.



Patented log-stop A, tipping deck B and safety rollers C As the deck is in the rear position, the log-stop is in the operating position. As the tree is being cut, the log-stop automatically swings to the rear and the log falls freely.



Patented tipping deck B While the deck is in the rear position, its edge is in the upper position. This means it is safe and easy to push the last log onto the extension table. As the deck is pushed forward, it tips over and the log falls in the correct position into the splitting chute.

PALAX COMBI MII (P.T.O. DRIVEN)

HYDRAULICS

Hydraulic oil VGA 32 40 I / 10.5 G

Splitting cylinder, 5.6 tons (kg) / 12 350 lbs

Flow of hydraulic pump	42 l / min or 11.1 G / min
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Articulated shaft at 450 r.p.m.

Automatic high-speed valve

TRANSMISSION

Articulated shaft, suitable size e.g. Bondioli 143

OUTPUT

Speed Standard/high-speed with 5.6 t (kg)	4.5 / 3 sec.
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Cutting length	25...60 cm / 10 in...2 ft
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Max. diameter of the tree	25 cm / 9.8 in
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Hard metal blade 700 mm / 27.56 in

SPLITTING OF LOG

Splitting wedge 2/4 as standard

Splitting wedge 2/6 as an option

Stepless height adjustment of the splitting wedge

Quick-release of splitting wedge

Automatic log-stop

Automatic tipping deck

Safety rollers on in-feed deck

Safety rollers on in-feed deck

Multi-phase debris removal

Control levers with ball bearings

DISCHARGE CONVEYOR

Palax 43 scraper conveyor, length 4.3 m / 14.1 ft, with 2 chains

Lifting winch for conveyor

Foldable and swinging conveyor

Automatic tightening of the conveyors chains

DIMENSIONS AND WEIGHT

Length, incl. conveyor 4.3 m / 14.1 ft	1,370 mm / 4.5 ft
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Width, incl. conveyor 4.3 m / 14.1 ft	2,830 mm / 9.3 ft
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Height, incl. 4.3 m / 14.1 ft conveyor	2,320 mm / 7.6 ft
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Weight	660 kg / 1,455 lbs
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Approximate values for all specifications.

Log-decks, high-output cleaners and bag-packing equipment



Robust Palax Mega log-deck for big trees

Equipped with a step feeder and a hydraulic in-feed deck with chain-drive. The deck is equipped with four 4-meter long chain beams. The chains may be driven both forward and reverse. Capacity about 10...12 cubic metres.



Palax Cleaner

High-output cleaner Palax Cleaner with efficient rotary debris removal cylinder. The cylinder can also be equipped with an extension conveyor for, for example, easy filling of bags. Powered by hydraulic motor or electric motor.

Filling firewood bags is easy with Palax Packer and Motti bag-packing equipment



Put the firewood in the box, pull over the bag, turn around and bind. Place the bags onto the pallet. A EURO-pallet, = (0,8 m x 1,2 m) may take. 25 pcs of 35 l bags = about 0,88 stacked cubic metres of firewood. A FIN-pallet, (1 m x 1,2 m) takes 30 bags = about 1,05 stacked cubic metres.



FIREWOOD PROCESSORS

PALAX



Light log-deck Palax Log

Light Palax Log log-decks for Combi M, KS 35 and Power 70 machines. The stand can also be equipped with a hydraulic feed roller which makes handling of long logs easier. Capacity about 4...6 cubic metres.



Palax Motti bag-packing stands are very handy for storing and retail sales. In bags the firewood dries out quickly. Storing of the bags is also easy as 2 bags can be stacked one on top of the other on a level surface. The bags make also good retail packages. The bags are made of UV-protected polypropylene so they endure the UV-radiation from the sun. The bags may be reused several times and they can be disposed of by burning.