

 STANDARD splitting system

SpaltFix S-376 **NEW**

Fast

**25 loose m³/h**

Loose cubic metres per hour

Powerful

**12 t**

Splitting power max.

Efficient

**37 cm**

Log diameter max.

SpaltFix S-376

More innovative.
More durable.
A classic
with new
features.

1 Premium components

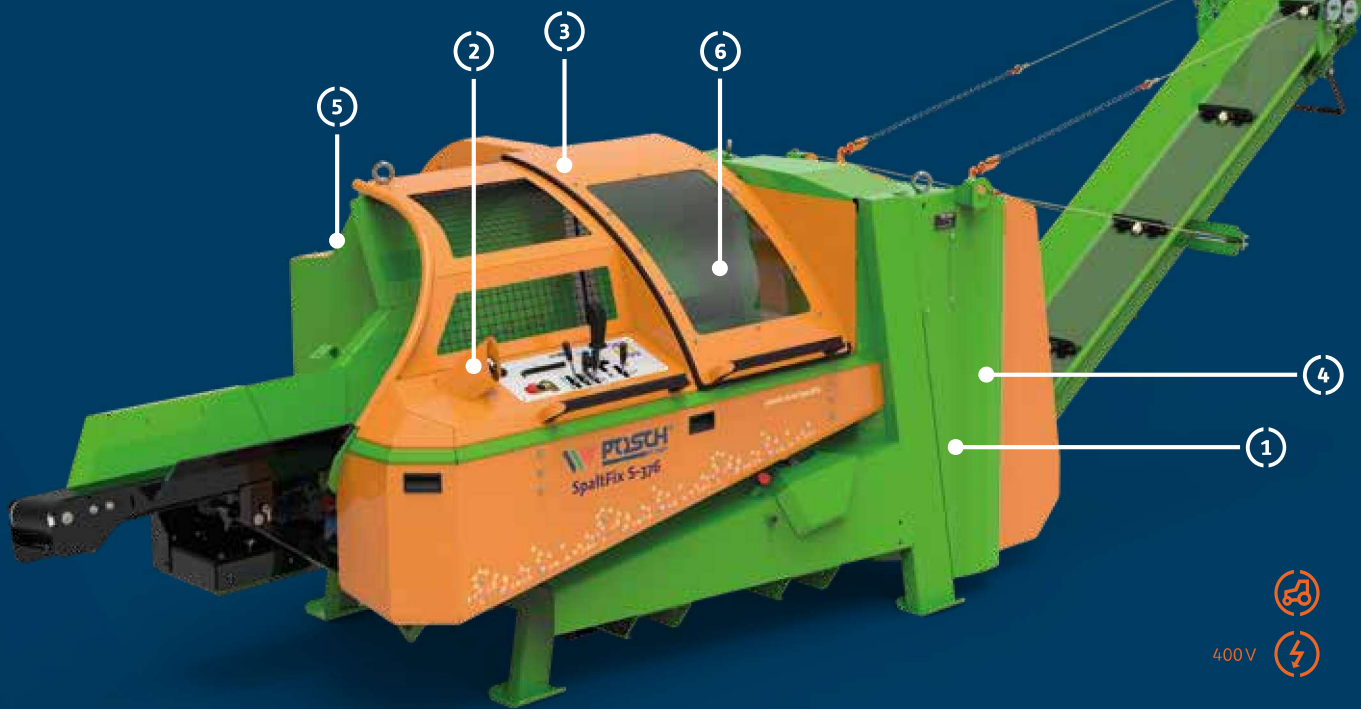


The firewood processor is 100% powder-coated. Its cast pump (formerly aluminium) and the stronger gearbox promise and even longer service life. The valves are electrically controlled, which eliminates the need to replace mechanical wear parts.

2 Everything in view thanks to the display



The display indicates pressure, temperature and hour counter as well as wood volume for ease of maintenance and to make and call up settings. Additionally, you can charge your mobile phone at its USB connection.



SpaltFix S-376

3 Powerful WIDIA-saw blade



For an increased cutting performance and a longer useful life, a reinforced WIDIA saw blade with a diameter of 90 cm is installed. This guarantees a more quiet and more powerful cutting process.

5 Simplified maintenance through better access



The service area can be accessed without using tools: Saw blades and v-belts can thus be changed quickly and easily.

4 Work smarter thanks to innovative splitting channel



A gradually ascending splitting channel guarantees safe transfer following the cutting process. Splitting stroke optimisation for short logs saves time as the cylinder no longer has to fully extend. This allows you to produce 25% more at billet lengths of up to 33 cm.

6 Increased productivity



You set the desired billet length yourself (20 – 50 cm) with a single motion and entirely tool-less. Access to the splitting unit is also quick and easy.



Joystick
operation

LOG \varnothing
max. 37 cm

The new SpaltFix S-376

The popular classic comes with new features

The classic saw splitter is used by communities and firewood producers all over the world. The new successor model scores across the board.

Smart display

You can read all data such as pressure, temperature, hour counter and wood volume using the new, round display, also called a touch encoder.

Clear, practical, everything at a glance.

The integrated holder for your mobile phone is also practical, so you can always keep it in sight or within easy reach while you work. A USB port provides the necessary power to charge your cell phone.



Everything in view thanks to the touch encoder (left) and the cell phone holder (right).

SpaltFix S-376

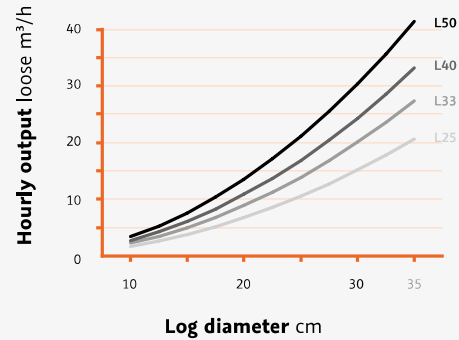
The powerful firewood processor with joystick control.



- **Log diameter** 7 – 37 cm
- **Billet length** 20/25/30/33/35/40/45/50 cm (adjustable without tools)
- **WIDIA saw blade** \varnothing 90 cm
- **Frame wedge** 4-way as standard, hydraulically adjustable, (6-way or 8-way optional)
- **Max. number of billets per cycle** 8
- **Splitting force** 12 t
- **Hydraulic log feed** with 2-m-long feed belt
- **Hydraulic saw advance** with automatic stop lifting and downholding function
- **Advance/return speed max.** 47/42 cm/s with Autospeed
- **Touch-Encoder:** Displays pressure, temperature, hour counter, wood volume and more
- **Chip extraction connection** \varnothing 15 cm
- **OPTIONAL** OnlyCut function, and more

SpaltFix S-376
Basis: 430 cycles/h

Cutting lengths cm
L25, L33, L40, L50



Splitting wedge adjustment



Roller conveyor

Practical special equipment

Automatic splitting wedge adjustment

Our downholder measures the log diameter which makes the splitting wedge automatically adjust to the correct height so that the wood is split perfectly along the centre. Additionally it estimates the wood volume.

Roller conveyor for crooked logs

For crooked logs, the feed height can be adjusted hydraulically. Thanks to particularly grippy rollers, the logs are gripped and pulled in with ease.

Swivelling conveyor belt

To facilitate loading of trailers and/or BigBags, the conveyor belt can be rotated by 12 degrees to the left and right. Additionally, the belt is equipped with an automatic alignment unit.

