

Automatic feeding at an affordable price?

Yes, it's possible: with Easy2Feed from HOLZMA. Available for the HPP 250 and HPP 350 saws. With an eye to the future: Easy2Feed can also be retrofitted. So as your business grows, your saw can grow with you.



Easy2Feed – intelligent, affordable, retrofittable







Basic information at a glance

- available for the HPP 250 and HPP 350, in Optimat and profiLine versions
- for models with cutting lengths of 3800 mm or 4300 mm
- minimum 9.5 mm panel thickness for feeding
- maximum panel size: 3100 x 2200 mm
- stack height 460 mm (standard version), maximum total weight of 3 t
- lift table standing in pit upon request
- roller conveyor at side available as an option
- right handed machines

Your benefits

- · automatic feeding at an attractive price
- saves time
- saves space
- is ergonomic
- increases the output of the saw
- ideal for woodworking shops and all companies aiming to grow
- retrofittable ask your HOLZMA sales advisor

The technology

The heart of Easy2Feed is a compact scissor lift table. It is integrated in the rear machine table and can deal with panel sizes up to 3100 x 2200 mm. Furthermore, it can be conveniently loaded by fork-lift truck.

Unique feature: an up to three feet wide section of the machine table, with rollers, is retained between the lift table and the right edge of the saw. This allows longer strips to be crosscut without any difficulty. HOLZMA offers an additional roller conveyor at the side of the rear machine table for increased flexibility and improved handling.

HOLZMA saws grow with you

The capacity of the automatic feeding system can be boosted, if needed, by standing the Easy2Feed lift table in a pit. This significantly increases the loading height: 800 mm stack height, 3 t maximum total weight.

An automatic feeding system is a number too big for you at present? Then just wait a while. After all, Easy2Feed can be retrofitted in next to no time (your HOLZMA sales advisor will give you details of the models that can be retrofitted).

