



The Hammer HS 950 is the perfect entry-level machine for demanding edge sanding.

Features include:

- Selectable sanding belt oscillation for optimal utilization of the entire sanding belt surface and a higher quality finish
- Open design - ideal for sanding oversized workpieces
- Sanding table tilts from 0°-90°
- Height adjustable main sanding table using the handwheel
- Additional table for cylindrical sanding

Please note machine images may show optional equipment.



### Continuously tilt-able sanding unit

The sanding unit can be swiveled from 90 degree to parallel with the sanding table . There are preset end stops at 90° and 0° positions. Any angle in between can be set using the tilting angle gauge on the machine.



### Oscillating sanding unit

With the ability to switch the oscillation on and off an individual sanding pattern can be generated for a higher quality finish. Together with the height-adjustable sanding table clean sanding results are ensured and the service life of the sanding paper is increased enormously by promoting an even wear across the entire face of the belt.



### Additional table for radius sanding

On the left side of the machine there is a supplementary table for sanding radii (> 60 mm). The table can also be adjusted in height

## Overview and features

## Specifications

<b>Motor</b>	2.2kW (3hp)
<b>Speed</b>	17m/sec
<b>Table tilt</b>	0 to +90°
<b>Sanding belt size</b>	2515 x 150mm

Specs shown are for the standard model we offer, but Felder offer a variety of options, so talk to us about customising a machine to suit you.

Specifications are subject to change without notice.