

More functionality with Hundegger

Hundegger, the specialist in machining centres for timber-frame components, has added yet more functionality in its latest equipment.

2009 saw the launch of the new SC3 which has the ability to mill, drill and mark truss and timber frame wall components. The unit also boasts two independently working feed systems (feed rollers and servo-driven gripper wagon) for rapid automatic positioning with an accuracy ratio to within $\pm 0,5$ mm.

The single-operator machine handles dimensions from 20 x 40 mm to 160/200 x 450 mm. It has the option of a vertical mill unit to undertake a range of functions, including profiling rafter head and double mitre cutting stacked timber.

And its saws can bevel from 0 to 90°, making it possible to cut birds mouth, roof overlaps or slots on all four sides of the workpiece.

An even newer machine was the SPM2 Speed Panel Machine. This is designed to process the full range of wood-based panel products, plus drywall and structural insulated panels



The speed cut machine SC3

(SIPs) used in modern timber-based construction.

Part of the SC3 saw is also the Hundegger single piece construction program. This program allows for job files to be exported from all major joinery and CAD programs using their file interfaces, or can be easily created by using the Hundegger software.

The program offers the following:

- Problem-free data transfer from all standard CAD programs
- Rough timber optimisation
- 3-display with selectable views
- Simulation of all processes and operations
- Automatically creates lists (sawmill lists, production lists, rough cut lists, etc)
- Use of stock timber sizes
- Remote diagnosis (incl. wireless camera)
- Free software updates



SC3

Cutting-Drilling-Milling-Slotting-Marking-Labeling

Speed-Cut-Machine SC3
The most efficient machine for cutting wall and truss components including I-joists! Cross sections from 20 x 40 mm to 160 x 450mm - Opt. 200 x 450 mm.

Hans Hundegger Maschinenbau GmbH
Rudi Tippel
 e-mail: tippco@telkomsa.net
 Cell: 082 823 0500

Franz Gratzler
 Cell: +49 179 827 9592
www.hundegger.de



The speed panel SPM2

17142 Wood 09/2009