

The HM-T is a cut-off saw suitable for shortening wood and synthetic material, whereby the angle to be sawn can vary from 30 to 150 degrees (optional from 18 to 162 degrees).



Because of the use of the most recent Canbus Servo technology, in combination with a powerful industrial computer, the machine is very fast.

The HM-T is suitable for many applications, such as wooden-frame construction, garden timber production, parquet industry (wood mosaic floors), etc.

The system can be extended by a chalk-line reader and length measurement.

For the pre-fab industry, it is possible to print the positions of the styles and the codes belonging to these on the wood through use of an inkjet printer while being pressed.

In addition, the machine can be extended by extra processing units, such as moulding or drilling, automatic input, output buffers, etc. The input and output bands can be fitted in every length desired.

www.hoechsmann.com