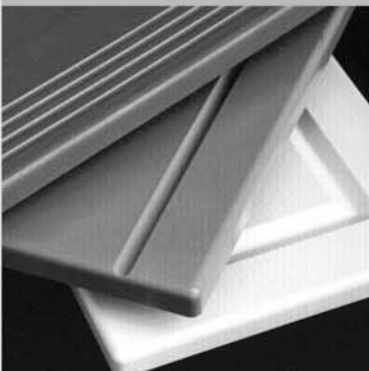


# scorma

## 3D foil pressing flat coating

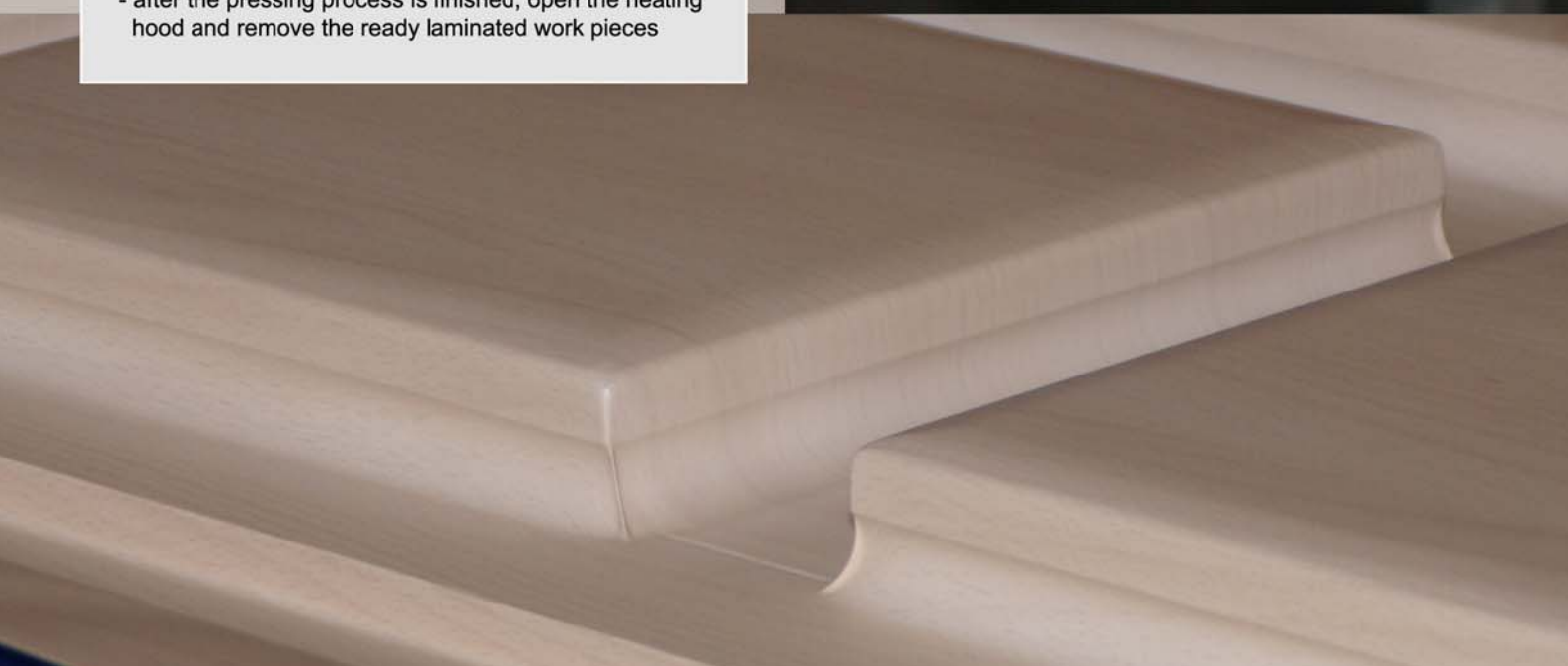


working



**It's that easy:**

- pre-heat the machine to reach operation temperature
- place the prepared work pieces together with the distance boards onto the working table
- lay the foil over the press
- close the pressing frame together with the heating hood
- when the set temperature is reached, the vacuum pressing starts automatically
- after the pressing process is finished, open the heating hood and remove the ready laminated work pieces



### **ECOMAT - The inexpensive 3D-Foil Vacuum Press!**

The time and cost-saving 3D-foil laminating technology of the ECOMAT is ideal for laminating kitchen and bathroom furniture, for foil wrapping profiles and special parts such as furniture legs, etc.

The low purchase price, short production cycle and simple operation guarantee a quick return even with small quantities!





**3D foil laminating - fast heating time, no setting-up costs, short production cycle**

- ideal for customised and batch production
- a perfect alternative to expensive industrial machinery
- simple operation ensures a low rejection rate
- high-power radiation heating for fast heating times
- SPS controlled production process guarantees constant high quality
- quick return even with a small quantities
- optimal for batch sizes starting from 1 and assembly group production

The technical data contained hereing is subject to modification.

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