

Maschinenbau GmbH

Over 55 years of precision made in Germany since 1957



Your specialist for veneer and paper / foil processing machines

Veneer finger jointing, laminating, coating, doubling, staining, varnishing, cutting, winding and HotCoating®



Viset us on the internet:

www.huser-maschinenbau.de



Mail:



info@huser-maschinenbau.de





vibration-free drive of the transport material for best surface finishing

Winding shafts can accommodate different sizes of expansion sleeves with an optional extension

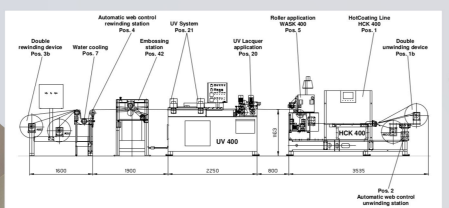
SIEMENS S7 PLC and touch panel allow easy operation and access to additional options with Profibus

- flexible production ensures the data management of recipes for up to 12 different materials
- Winder optional as double winder for integrated endless operation
- gentle HotCoating® processing through liquid heated rollers
- very accurate application rate adjusted by gap adjustment via precise angular
- integrated with UV 400 for painting in one operation
- new sensitive tension control with precise web guide
- Embossing station with quick-change system for various decors used

## A surface treatment for high abrasion resistance values on paper, foil- and veneer rolls

This system was designed to make materials like veneer, paper or film using corundum HotCoating® extremely flexible and abrasion resistant. This newly acquired property will open a new window for cover of skirting, transition moulding, floor panels, door edges, window frames, or other heavily stressed profiles.

In the area of veneer finishing or high gloss a slot nozzle with roller bar is used. For HotCoating® with corundum a roller coater with special coating and specially developed melter is used to protect against wear.



## specifications:

working width veneer thickness paper thickness material width

working speed core diameter operating voltage 350 / 400 / 700 mm 0,4 - 0,8 mm 55 - 300 g/m<sup>2</sup> min. 60 mm max. 700 mm 5 - 60 m/min 76 / 152 / 200 mm 400 V / 50 Hz / 3 Ph

Maschinenbau GmbH