

## RoboWrap Wood

### MAXIMALLY AUTOMATED PROFILE WRAPPING LINE





# Significantly lowered set-up times and reduction of scrap parts

#### YOUR ADVANTAGES

- Considers shape variation of pressure rollers and transport wheels due to use and wearout
- Constant quality thanks to reliable replicability
- Able to teach new profile geometry and prepare job lists at your desk
- Intuitive, language-independent software, that works with an easy drag and drop system
- Correction of roller's position while machine is in production, using a tablet
- New software calibrates the machine independently
- Reduction of waste parts since the software considers the pressure rollers' 'wear'

#### **REASON TO INVEST**

Enormous increase in output, flexibility and process safety thanks to automated solutions and highly sophisticated software



# RoboWrap Wood

### MAXIMALLY AUTOMATED PROFILE WRAPPING LINE





PICTURE: RoboWrap Wood 400S - lateral view with robots and PCs

#### **APPLICATION**

- Profiles made from wood and wood composites that can be wrapped with surface material and hot melt glue
- Especially for smaller batch sizes and frequent set-ups

#### **TECHNICAL DATA**

- ✓ Working width 400
- ✓ Profile width 10-400
- Maximum profile height 130 mm
- Length of line depends on profiles' geometry



