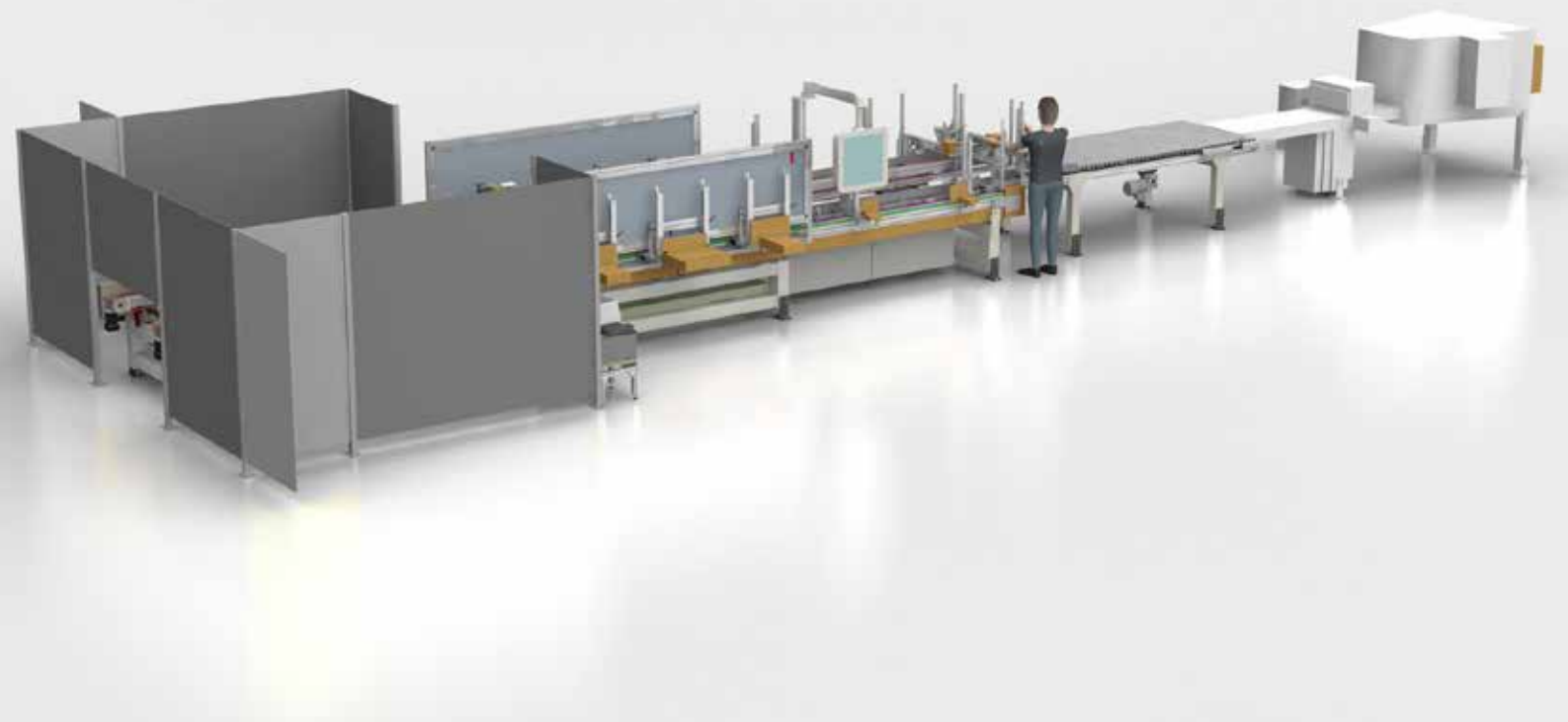




Furniture Doors Assembly, Automations & Packaging

# DL-H1



Door

### Technical specifications

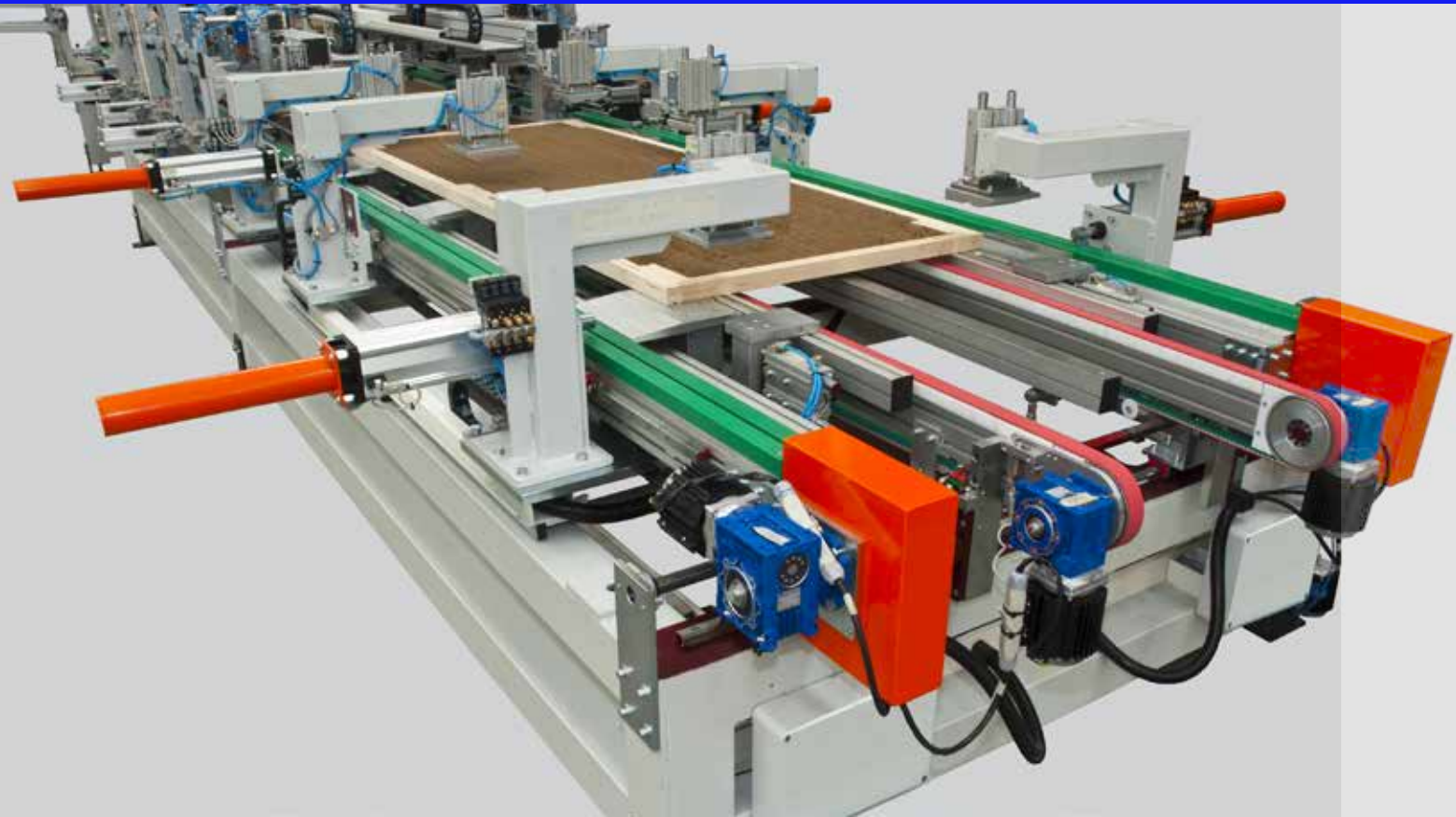
<b>Materials</b>	Wood
<b>Junction</b>	90°
<b>Speed</b>	1 pcs/min

### Product dimensions

<b>Length</b>	min 1800 - max 2400 mm
<b>Width</b>	min 400 - max 1100 mm
<b>Thickness</b>	min 25 - max 45vv mm

### Benefits

- Automatic honeycomb insertion inside the frame
- Hot melt glue use as to have a hard and crushproof frame in the junctions
- Perfect frame squaring and planarity
- High efficiency due to no machine stop
- No tools break because of staples during the working



DL-H1, derived from DL-H, born with the intention to allow all the producers to have an assembled frame of high quality at a reasonable price.

With this machine is possible to assemble in automatic, using hot-melt glue EVA, doors frame in chipboard, wood or MDF, with honeycomb, lock and hinges insertion.

This way allows to get at the output of the line a stable composition, perfectly plane, ready to be directly inserted in line for other successive wood-working.

All the processes that take to the final composition are carried out by DL-H1 in automatic way, while for the sizechangeovers is possible to choose the level of automation according to the customers needs.

