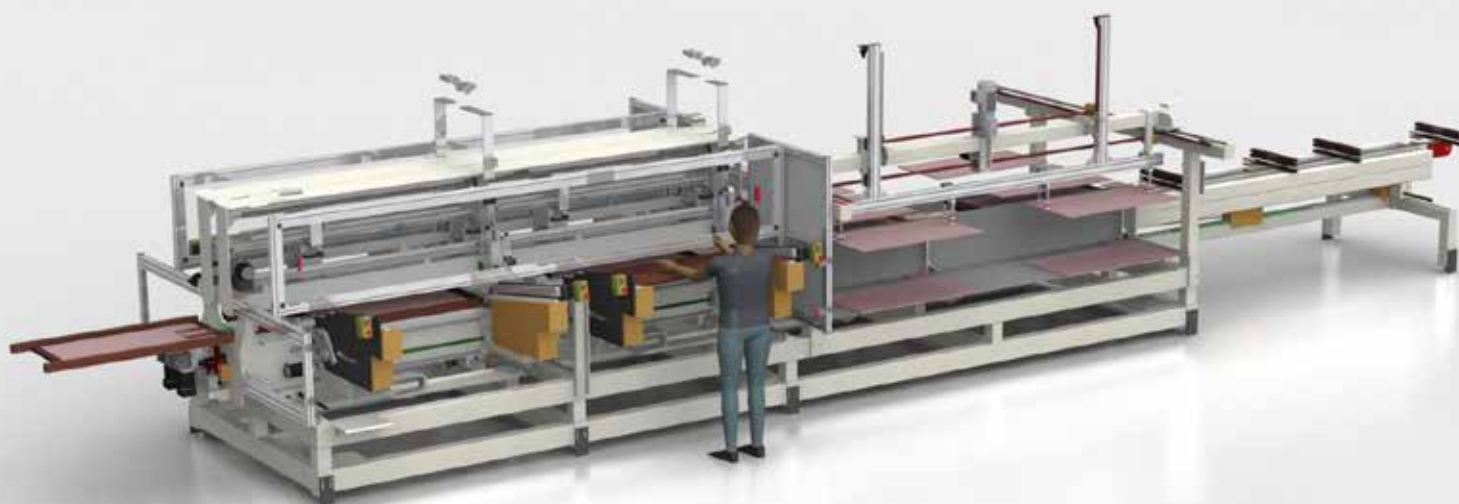




Furniture Doors Assembly, Automations & Packaging

DL-UNI DOORS



Door

Technical specifications

Materials	MDF - Wood
Junction	90°
Speed	Up to 3 pcs/min

Product dimensions

Length	min 1800 - max 2400 mm
Width	min 600 - max 1000 mm
Thickness	min 35 - max 50 mm
Panls	Up to 5

Benefits

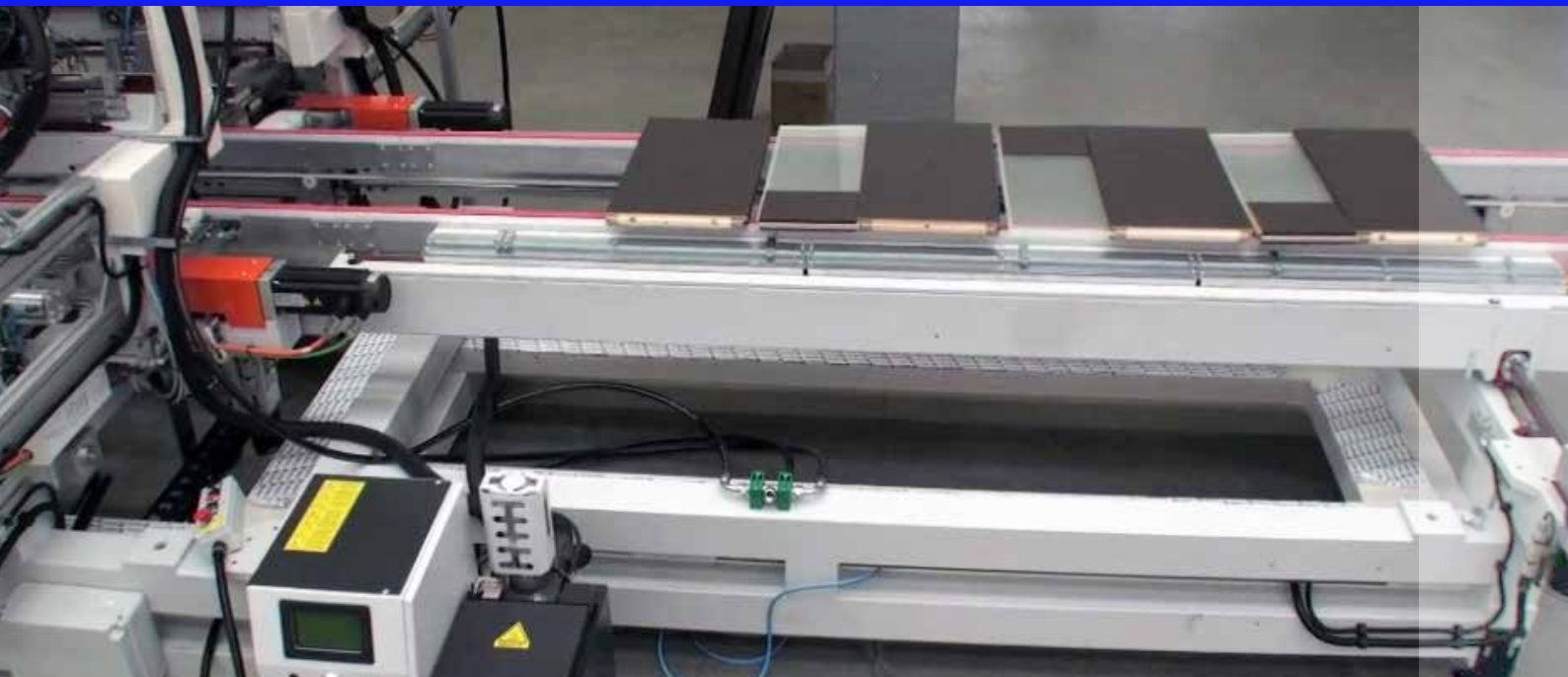
Full automation in every components

Using of vinilic and hot melt glue to have a perfect assembled door at the output of machine

Possibility to assembling every kind of junction and panels

Fast dimensions change

Speed and repeatability really high



This machine is designed for assembling of inside doors in wood or MDF, with 90° junction, and the possibility to have one or more panels both wood or glass. The combination of vinilic and hot melt glue allow to have at the output of the machine a door perfectly fixed ready to be packed. Every mechanical parts and relative dimensions change could be completely automatic.

