

Furniture Doors Assembly, Automations & Packaging

DL-UNI doors







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

Product dimensionsLengthmin 1800 - max 2400 mmWidthmin 600 - max 1000 mmThicknessmin 35 - max 50 mmPanlsUp 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

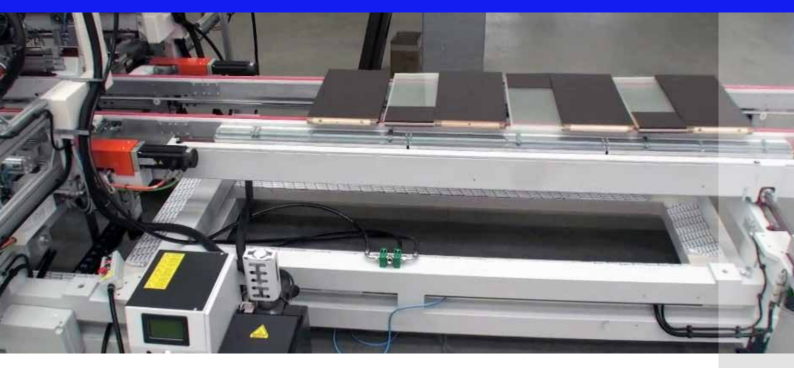
Possibility to asembling every kind of junction and panels

Fast dimensions change

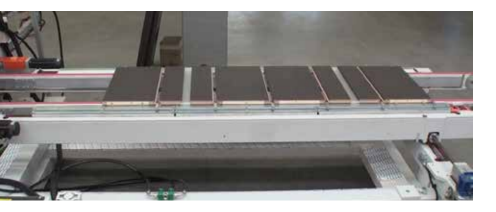
Speed and repeatability really high

DL-UNI DOORS

Doors

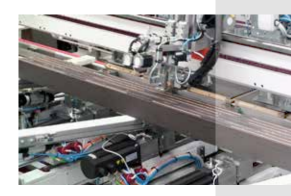


This machine is designed for assembling of inside doors in wood or MDF, with 90° junction, and the possibility to have one or more panels both wood or glass. The combination of vinilic and hot melt glue allow to have at the output of the machine a door perfectly fixed ready to be packed. Every mechanical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













Via del Commercio, 19 - 41042 Spezzano di Fiorano (MO) - Italy Tel. +39 335 306734 - sales@project-technology.it - www.project-technology.it