

In 2020 we created a line for an Indian pharmaceutical company that could package, in a carton, a cardboard tray with a vial and an ampoule, previously placed inside a plastic tray. A constant pursuit of greater sustainability has enabled us to design various cardboard solutions over the years that allow customers to reduce material and transport costs without compromising product safety

## ROBOTIC ISLAND WITH FOUR ROBOCOMBI

The **anthropomorphic arms** are made in house and enable the **pick-up, transfer** and, if requested, **bundling or stacking of products and packages**

**1** The **first Robocombi** handles the **cardboard tray infeed**

**2** The **second Robocombi** manages the **vial infeed**

**3** The **third Robocombi** handles the **ampoule infeed**

**4** The **fourth Robocombi** transfers the **assembled product** onto the **cartoner's bucket conveyer**

**Cardboard tray for vials and ampoules** that we specially **designed and made** for the customer

**Tray with vial and ampoule**

**MA 300**  
High-speed horizontal cartoner

**MF 910**  
Overwrapper for single and grouped products

With a turnover of **430 million euros** and **2,000 employees in Italy and abroad**, Marchesini Group is a flagship of the **Packaging Valley** in **Emilia-Romagna** and **one of the first worldwide manufacturers** of automatic pharmaceutical and cosmetic packaging machines