

TORRES RIVETING



The **TORRES RIVETING SYSTEM** provides the highest production rates and the most accurate results when it comes to riveting on either a semiautomatic or fully automatic CNC mode.

A specific application of the **TORRES RIVETING SYSTEM** is the highly successful and well proven Riveting Machine for trailing edges of elevators, rudders, flaps and other similar components for different types of aircraft models.

The system is able to rivet different type of materials stack, which is typical on the above families of components.

The machine includes a material thickness measuring system, rivet selection depending on that material thickness. Also a part distortion measuring system as well as a part distortion compensation system is a feature of the machine.

Optionally it can be provided with a totally integrated **TORRESTOOL®** Universal Holding Fixture, to boost the solution degree of flexibility and the avoidance of dedicated tooling requirements.

