# Twister TURNAROUND STATION





## The compact solution for double-sided finishing

Process both sides quickly and efficiently with the Q2S Twister.
This compact flipping unit was specially developed for the F250 and enables you to process smaller sheet metal parts up to 250 mm wide on both sides in a single pass.

### **Twister**

#### **HANDLING SOLUTIONS**



- Double-sided processing with extremely high output
- Optimal process control with consistent quality
- Ergonomic operation by a single operator
- The perfect addition to the F250 finishing machine
- Suitable for finishing small parts
- Optional automatic loading and/or unloading of the TwinLine with a Q-Bot













MORE INFO

#### **TWISTER**

Conveyor belt speed	0.3 - 10 m/min
Product fixation	Pressure clamping
Minimum workpiece dimensions	45 x 45 mm
Maximum workpiece dimensions	250 x 250 mm
Workpiece height	0,5 - 25 mm
Machine power supply	400 V + Pe   50 Hz   2.5 A   1.2 kW - Power from F250
Dimensions (L x W x H)	3355 x 690 x 1415 mm
Weight	950 kg
Suitable for	F250