

FFThemtec Single

Highlights:

- Component quality and tolerances can be influenced via robot program
- High quality due to rigid system for pre-hemming and suspended system for final hemming
- Processing of different derivatives in the same production line
- Indirect hemming force measurement
- Production of various hemming geometries
- Standardized modular system
- Suitable for steel and aluminum



Basic Data

Length	150 mm
Width	140 mm
Height	340 mm
Weight	approx. 7 kg

Operating Conditions

Air humidity	5 - 95 %
Ambient temperature	10 - 40 °C

Additional Information

Standard	EN ISO 12100-2:2010
Technical availability	≥ 99,8 %

Properties

Robot guided tool
Standardized basic housing
Integrated pressure load cell
Up to 3 hemming rollers
Range of application: mounted components
Compatible with roller cleaning system HA 130 RC

