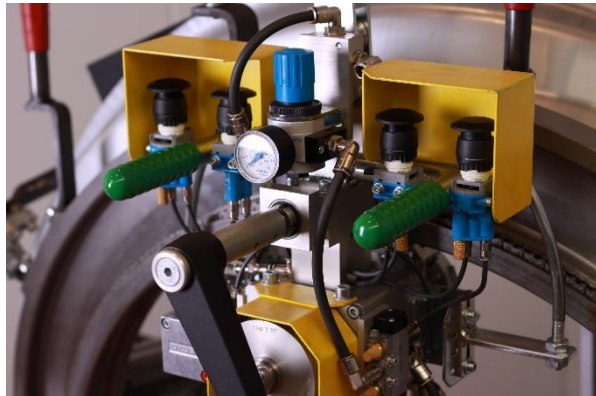


FFThemtec VersoM

Highlights:

- Manual roll hemming of the wheel housing
- Very short commissioning times
- Standardized modular system
- Suitable for steel and aluminum
- Use in prototype construction, pre-series and small series as well as manual series production
- Low investment



Basic Data Hemming Frame

Length	approx. 415 mm
Width	approx. 900 mm
Height	approx. 1100 mm
Weight	approx. 46 kg

Basic Data Roller Hemming Head

Length	470 mm
Width	400 mm
Height	600 mm
Weight	12 kg

Operating Conditions

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

Additional Information

Standard	DIN ISO 12100-2:2010
Standard	DIN EN 574: 1996 + A1:2008
Standard	DIN EN 4414:2010

Properties

Roller hemming head can be used flexibly with several derivatives
Type-specific hemming frame
Area of application: sidewall/wheelhouse
Various hemming geometries possible

