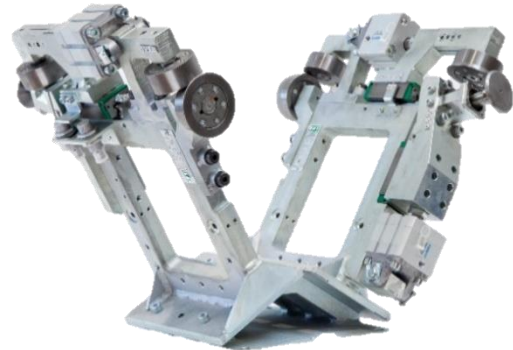


FFT*hemtec* 180

Highlights:

- Automated hemming of sun and panorama roofs
- Component quality and tolerances can be influenced via robot program
- Suitable for steel and aluminum
- Quality control and process monitoring (optional)
- Standardized modular system
- Roller hemming head can be used flexibly with several derivatives



| Basic Data | |
|------------|--------|
| Length | 690 mm |
| Width | 425 mm |
| Height | 400 mm |
| Weight | 49 kg |

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

| Additional Information | |
|------------------------|---------------------|
| Standard | EN ISO 12100-2:2010 |
| Standard | DIN EN 4414:2010 |
| Technical availability | ≥ 99,8 % |

| Properties | |
|--|--|
| Basic body with 1 - 5 pairs of hemming rollers | |
| Counter roller principle | |
| Maximum flange opening angle of 180° | |
| Robot-guided & stationary use | |

