



KMF Type 3121

CNC-Sewing unit KMF Type 3121

For the automatic sewing of seat panels "automotive"

- High-performance industrial longarm sewing machine M-Type 867
- XXL-Looper large bobbin
- Thread monitor
- Material-clamp system KMF
- Prearranged for the insertion of OKE-stripes
- Automatic tubular tape feeding KMF Type 441
- Steppermotor control unit electronic STEHA
- Programme storage
- Material-clamp recognition

Optimised functions for the production of car seat panels

KMF – Innovative sewing automation

- High seam security and even seam formation DA M-Type 867
- One and two needle version
- Simple positioning of the partsSimple and quick exchange
- of the material clampsHigh process security due
- to positioning of OKE-stripes • Tubular tape feeding and cutting device
- KMF Type 441 • Seam correction via graphic control panel
- Seam correction via graphic control panel guarantees high flexibility
- Applicable also for frequent seam changes due to economical conversion alternatives
- Extensive test programmes reduce maintenance and service
- Sewing area: 600 x 500 mm

subject to change without notice



KMF Maschinenbau GmbH

Porschestraße 3, D-73560 Böbingen a.d. Rems, Phone +49 (0) 71 73 / 1 85 98 0, Fax +49 (0) 71 73 / 1 85 98 40 info@kmf-maschinenbau.de www.kmf-maschinenbau.de