



TECHNICAL TEXTILES  
产业用纺织品

**MAXTRONIC®**

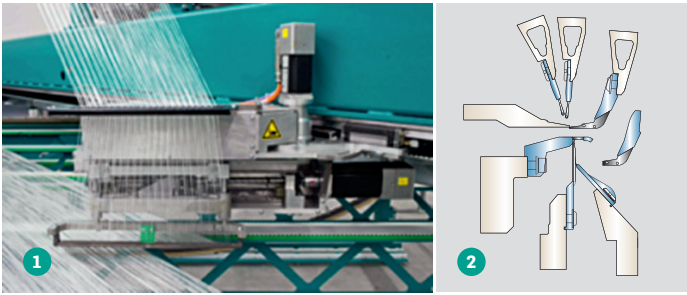
## Warp-knitting machine for the production of multi-axial non-crimp fabrics (NCF) 适用于生产多轴向无屈曲织物的经编机

### Your benefit

- Optimum cost-performance ratio
- Solid machine construction
- Easy and comfortable machine handling
- Top fabric quality

### 您的优势

- 最佳的性价比
- 稳定的机器构造
- 简单便捷的操控
- 顶级的织物品质



1 Weft-insertion system  
铺纬系统

2 Knitting area  
成圈区

## Product features

### 产品特点

- Warp-knitted multiaxial non-crimp fabrics with parallel weft-insertion and filler yarn feeding
- Processing of fibreglass
- Chopping device and substrate feeding device
- 用于生产经编多轴向无屈曲织物，带有平行铺纬系统和经纱喂入装置
- 可用于加工玻璃纤维
- 短切装置和基布放卷装置

## Technical facts

### 技术参数

Working width 工作幅宽	100", 101" 100", 101"
Gauges 机号	E 5, E 6 – other gauges on request E 5, E 6 – 其它机号根据需要提供
Weft-insertion system 铺纬系统	Standard: two layers in 45° or 60° adjusted, one layer in 90° position 标准配置: 两个铺纬层可调为45°或60°, 一个铺纬层固定90°
No. of warp beams / guide bars 经轴/导纱梳栉数量	One or two guide bars – max. 32" flange diameter for warp beams 1或2把地梳- 可用边盘直径最大为32英寸的盘头
Filler thread feeding 经纱喂入装置	Two feeding rollers 2根传送罗拉
Pattern drive 花型驱动装置	Pattern disc 花盘
Take-up device 牵拉装置	Three-roller system 3罗拉系统
Batching device 卷取装置	Batching system with centre winding, surface winding or combination of centre and surface winding 可选配中心卷取, 表面摩擦卷取或中心卷取加表面摩擦卷取组合模式
Optional 选配	Chopping device, substrate fabric unwinding device 短切装置, 基布放卷装置

