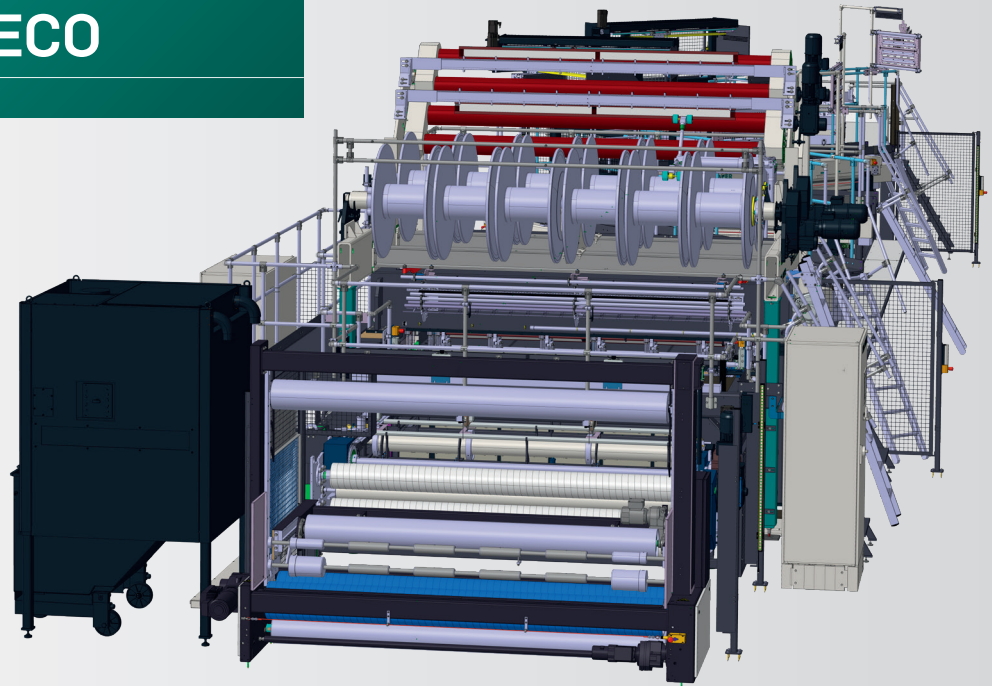


TECHNICAL TEXTILES  
产业用纺织品

## MAX GLASS ECO



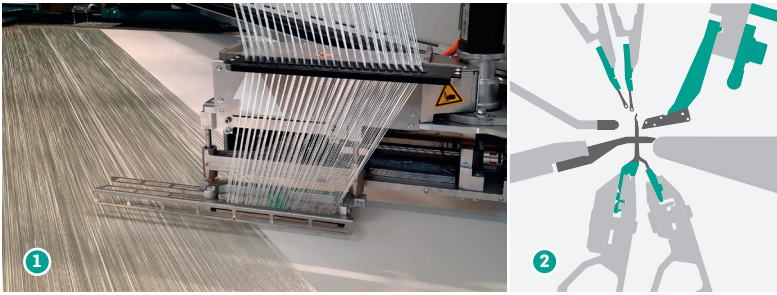
**Warp knitting machine for the production of multi-axial non-crimp glass fiber fabrics (NCF)**  
用于生产多轴向无屈曲玻纤面料 (NCF) 的经编机

### Your benefit

- Solid and proven machine construction
- Easy and comfortable machine handling
- Highest fabric output
- Improved cost-performance ratio

### 您的优势

- 坚固耐用且经过验证的机器结构
- 轻松便捷且舒适的机器操作体验
- 最高的织物产量
- 显著提升的性价比



- ① Weft laying system  
铺纬机构
- ② Knitting area (scheme)  
成圈区域

## Product features

### 产品特点

- Warp knitted multiaxial multiply fabrics
  - Processing of glass fiber non-crimp fabrics
  - Walking needle system
  - Chopping device possible
  - Full width conveyor belt
- 
- 经编多轴向复合织物
  - 加工无屈曲玻璃纤维面料
  - 走针系统
  - 可选配短切装置
  - 全幅传送带

## Technical facts

### 技术参数

Working width 工作门幅	101" 101英寸
Gauges 机号	E 5, E 6, E 7, E 10, E 12, E 14 E 5, E 6, E 7, E 10, E 12, E 14
Weft-insertion system 衬纬装置	Two layers between +45° & -45° & one layer in 90° position +45°和-45°之间两层, 90°位置一层
No. of warp beams / guide bars 经轴/梳栉数量	Two guide bars – max. 40 inch flange diameter for warp beams 两把梳栉 – 经轴直径最大40英寸
Filler thread feeding 经纱喂入装置	Two or four feeding rollers integrated or separate on mezzanine 集成的两罗拉或者四罗拉送经装置或独立的夹层
Take-up device 牵拉装置	Three-roller system 三罗拉系统
Batching device 卷取装置	No. 62, 70, 40DP 型号62, 70, 40DP
Optional 选配	Chopping device below and/or above the weft, weft yarn monitoring, substrate feeding device 纬纱下方和/或上方的短切装置, 纬纱监测, 基布喂入装置

