

TECHNICAL TEXTILES
产业用纺织品

WEFTTRONIC® II RSP

High-performance warp-knitting machine with course-oriented weft-insertion for production of special fabrics

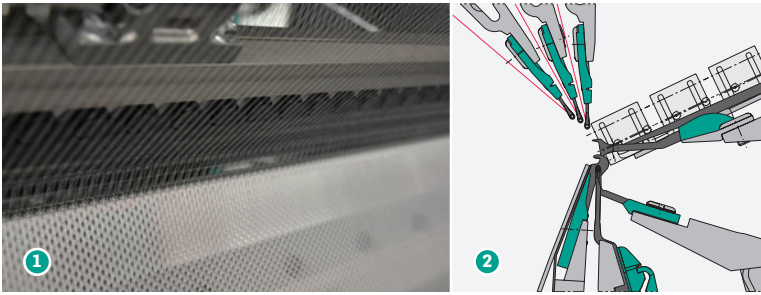
用于生产纬纱铺设与线圈横列相对应的双轴向面料的高性能经编机

Your benefit

- High flexibility
- Maximum cost- performance ratio
- High operating reliability and safety

您的优势

- 高灵活性
- 最优性价比
- 最佳的机器操作性与安全性



1 Knitting area with fabric
成圈区域

2 Knitting area (scheme)
成圈区域

Product features

产品特点

- Production of biaxial fabrics with course-oriented weft-insertion system
- Production of closed fabric or scrims with product relevant openings
- Three stitch forming guide bars
- Special knitting area with a wide range of possible fabric styles
- 生产纬纱铺设与线圈横列相对应的双轴向面料
- 生产闭合或相关网眼面料
- 三梳
- 特殊编织区可提供多种织物花型

Technical facts

技术参数

Working width 工作门幅	138" (2" extension possible) 138英寸 (可扩展 2英寸)
Working width reduction 工作宽度可调	Up to 50" 最大50英寸
Gauges 机号	E 18 – other gauges on request E 18 – 其他机号根据需求
Weft-insertion system 铺纬系统	Yarn laying carriage with 24 ends 带24根纬纱的铺纬小车
No. of warp beams / guide bars 经轴/导纱梳数量	Up to three guide bars – max. 32" flange diameter for warp beam 最多3把梳梯–最大经轴边盘直径32英寸
Pattern drive 花型驱动装置	With pattern discs 带花盘
Take-up device 牵拉装置	Driven three roller system 三罗拉驱动系统
Batching device 卷取装置	62 T or 64 62 T或64

Total width 宽度
7300 mm (138")
7300毫米 (138英寸)

Total depth 纵深
6637 mm

Required ceiling height 所需的室内净高
4760 mm

