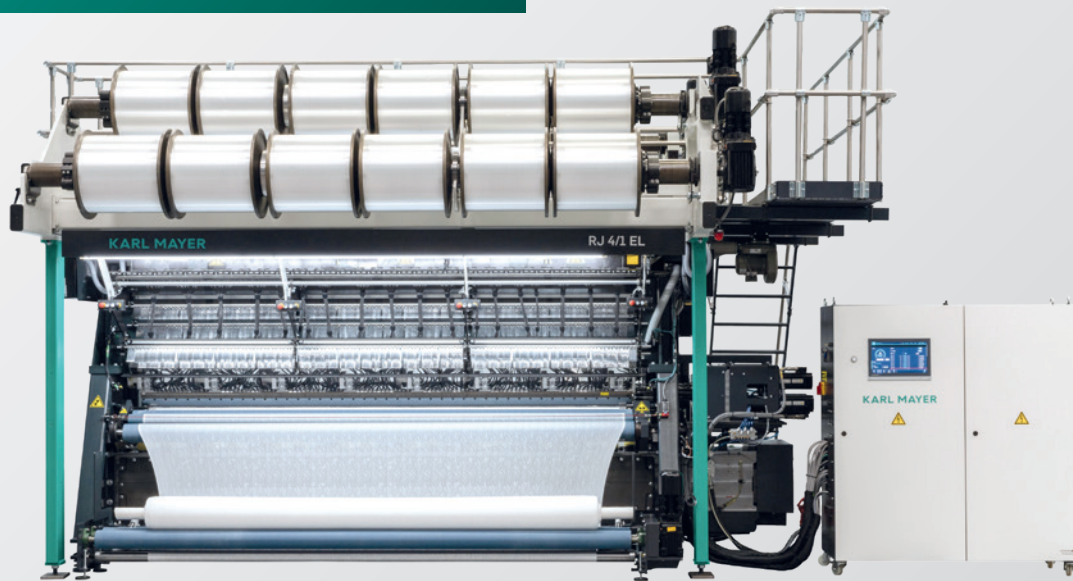


WARP KNITTING
经编机

RJ 4/1 EL



High-performance RASCHELTRONIC® machine for elastic and rigid fabrics
生产弹力和无弹面料的高性能拉舍尔簇尼克®经编机

Your benefit

- Wide range of patterns and high flexibility
- Best-in-class production speed
- Electronic guide bar control (EL)
- GB3, GB4 able to make Koeper stitch
- Extreme reliability and low maintenance



您的优势

- 强大的提花能力和高度的灵活性
- 一流的生产速度
- 电子横移机构
- GB3,GB4可实现重经组织
- 操作稳定, 维护保养成本低

RJ 4/1 EL

Technical data

技术参数

Stitch forming 成圈		Inlay lapping 衬纬		
Jacquard bar 贾卡梳	Ground bars 地梳	Ground bar 地梳		
				
Shog Line 横移线	1-2	3	4	5

Working width / Gauge

330 cm = 130 inches
E 28, E 32

Yarn let-off device

Five electronically controlled yarn let-off gears for ground guide bars; six position optional

Pattern drive EL

Electronic guide bar control on Jacquard bars and ground guide bars

KAMCOS®2

(KARL MAYER COMMAND SYSTEM)

Operator interface to configure, control and adjust the electronic functionality of the machine

Fabric take-up

Electronically regulated fabric take-up, driven by geared motor and consisting of four rollers

Batching device

Free-standing batching device No. 52, Batching device No. 34F optional

Electrical equipment

Speed-regulated drive, connected load 21 kVA

工作门幅/机号

330 cm = 130英寸
E 28, E 32

送经机构

5套电子送经装置控制贾卡梳和地梳; 可选配6套系统

EL提花机构

电子横移系统控制贾卡梳和地梳

卡迈酷斯®2 (卡尔迈耶控制系统)

操作界面, 用于设置、控制和调节机器的电控部分功能

织物牵拉机构

电子控制的织物牵拉, 通过电机传动, 由4个罗拉组成

卷取机构

52号卷取机构, 独立式
34F号卷取机构作为选配

电子设备

调速传动, 机器总连接负荷21kA