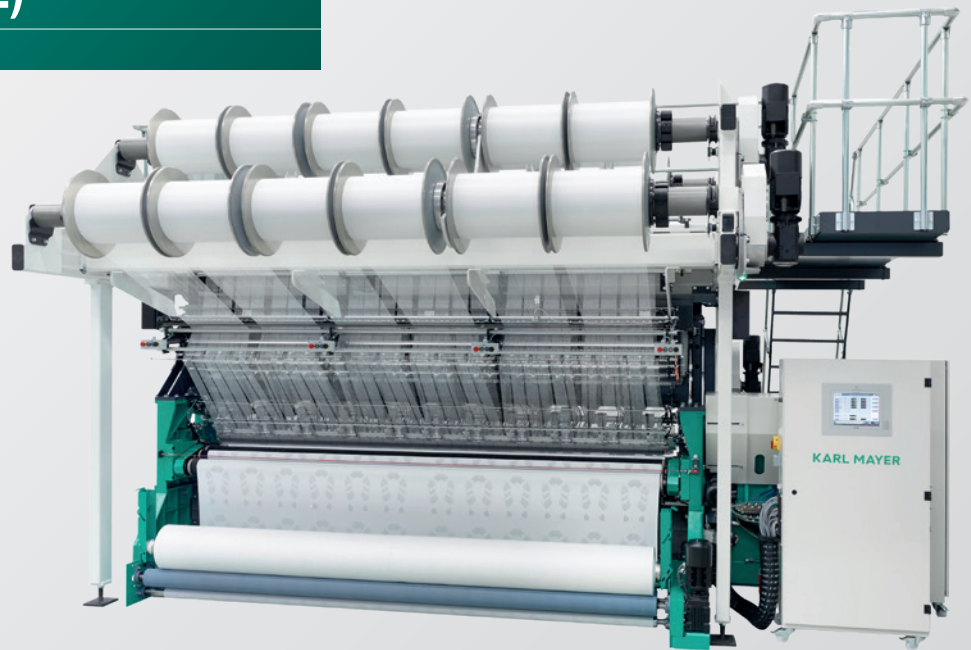


WARP KNITTING
经编机

RSJC 5/1 (EL)



High-performance RASCHELTRONIC® machine for rigid fabrics

生产无弹花边面料的高性能拉舍尔簇尼克®经编机

Your benefit

- High production output
- Wide range of patterns and fabrics
- High flexibility with EL drive
- Ground bar in front of Jacquard bar

您的优势

- 高效的产出比
- 强大的起花能力, 广泛的织物类型
- 配备EL提花机构获得更高的灵活性
- 底梳在贾卡梳前

RSJC 5/1; RSJC 5/1 EL

Technical data

技术参数

Stitch forming 成圈

Ground bar
地梳

Jacquard bars
贾卡梳

Ground bars
地梳

Inlay lapping 衬纬

Ground bar
地梳



1

2-3

3

4

5

Working width / Gauge

330 cm = 130 inches
E 24, E 28

Yarn let-off device

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

Pattern device N-drive

Six pattern discs for two Jacquard bars in split execution and four ground guide bars

Pattern device 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. 34F

Electrical equipment

Speed-regulated drive, connected load 21 kVA

工作门幅/机号

330 cm = 130英寸
E 24, E 28

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

N型提花机构

6个花盘。其中2个用于分离式贾卡梳, 4个用于地梳

EL提花机构

电子横移机构控制贾卡梳和地梳

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

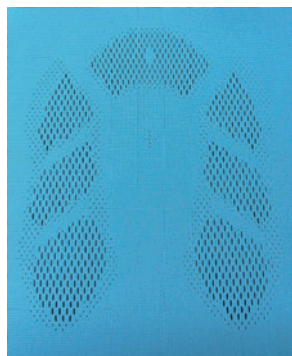
No.34 F卷取机构, 独立式

电子设备

调速传动, 机器总连接负荷21kA



Example for upholstery fabric
内饰织物



Example for shoe upper
鞋面织物

