



WARP KNITTING
经编机

RJPC 4 F EL

Jacquard Raschel machine with fallplate for the production of net curtains or outerwear
带压纱板的贾卡拉舍尔经编机可用于生产网眼窗帘或外衣

Your benefit

- Total pattern flexibility offered by EL machines
- High performance and operational reliability
- Easy pattern changing, less downtime between patterns
- Easy handling as mechanical alterations no longer needed

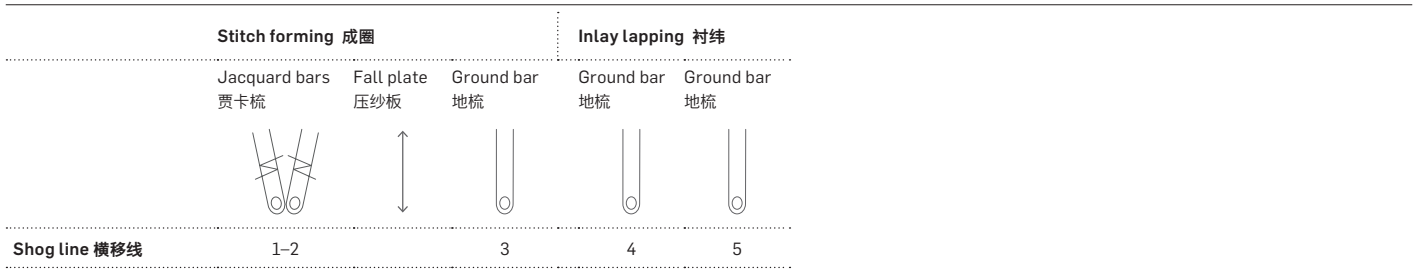
您的优势

- EL机器提供强大的起花能力
- 较高的性能和操作稳定性
- 简单的花型变换, 更换花型时停机时间短
- 无需机械调试, 操作简便

RJPC 4 F EL

Technical data

技术参数



Working width / Gauge

584 cm = 230 inches
E 18

Yarn let-off device

Three electronically controlled yarn let-off devices for ground guide bars. Multi-speed as standard

Pattern device EL

Electronic guide bar control for all ground bars and Jacquard 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, consisting of four rollers covered with black grip tape

Batching device

Batching device No.52, standing separately with friction drive max batch diameter 685mm (27")

Electrical equipment

Connected load 30 kVA

Creel

Yarn supply for the Jacquard from creel type GJ (Creel available according to individual requirement)

工作门幅/机号

584 cm = 230英寸
E 18

送经机构

3套电子送经装置控制地梳。多速送经为标配

EL提花机构

电子横移系统控制所有的地梳和贾卡梳

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个包覆黑色包布的罗拉组成

卷取机构

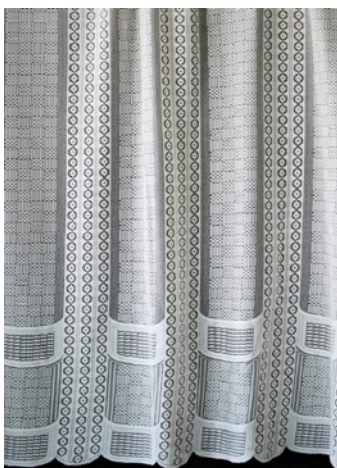
No.52卷取机构, 摩擦卷取, 落地式, 最大卷取直径685 mm (27英寸)

电子设备

机器总连接负载为30 kVA

纱架

GJ型纱架给贾卡梳提供纱线 (纱架根据需求配置)



Total width 宽度
8115 mm
Total depth 纵深
3150 mm
Total height 高度
3713 mm

