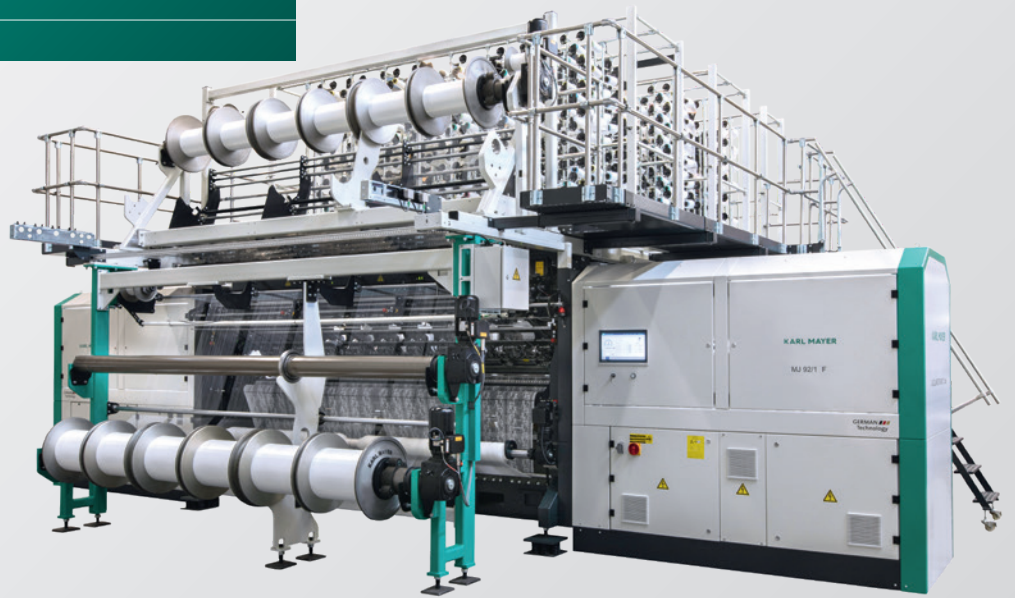


WARP KNITTING
经编机

MJ 92/1 F



JACQUARDTRONIC® Lace Multibar Raschel machine for the production of patterned elastic and rigid laces

生产高品质弹力和无弹花边的贾卡簇尼克®拉舍尔经编机

Your benefit

- Best-in-class productivity relative to design flexibility
- Fast return of investment
- Symm-Net and more possibilities with 2 elastane bars
- 88 pattern bars available
- High operation reliability and low maintenance
- Short set-up times and easy handling
- Best optical appearance for clip patterns

您的优势

- 最高的生产力和灵活的设计
- 高速投资回报
- 2把氨纶梳加工Symm-Net花边, 提供更多的可能性
- 拥有88条花梳
- 较高的运行稳定性和较低的维护需求
- 快速的设置和简易的操控
- 视觉效果最佳的剪线花型

MJ 92/1 F

Technical data

技术参数

	Stitch forming 成圈		Inlay lapping 衬纬												
	Ground bar 地梳	Pattern bar 花梳	Jacquard bars 贾卡梳	Pattern bars 花梳		Pattern bars 花梳		Pattern bars 花梳		Pattern bars 花梳		Ground bar 地梳	Ground bar 地梳		
Shog line 横移线	1	2	3-4	5	6	7	8	9	10	11	12	13	14	15	16
Patterning 花梳数		8		16	24	32	40	48	56	64	72	80	88		
Standard 标准配置	GB1		JB11 JB12								GB93		GB94		
Option 选择配置	GB10														

Working width / Gauge

340 cm = 134"
E 24

Yarn let-off device

Three electronically controlled yarn let-off gears for ground guide bars

Pattern device EL

Electronic guide bar control: ground guide bars and pattern guide bars (string 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. 13d integrated, centrally driven, max. batch diameter: 762 mm (30")

Electrical equipment

Speed-regulated drive, connected load 25 kVA

工作门幅/机号

340 cm = 134英寸
E 24

送经机构

3套电子送经装置控制地梳

EL提花机构

电子横移系统控制地梳和花梳 (钢丝花梳)

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个覆盖黑色包布的罗拉组成

卷取机构

13d卷取, 轴心传动, 最大卷装直径: 762 mm(30英寸)

电子设备

调速传动, 机器总连接负载25 kVA

Total width 宽度
9160 mm
Total depth 纵深
8709 mm
Total height 高度
4603 mm

