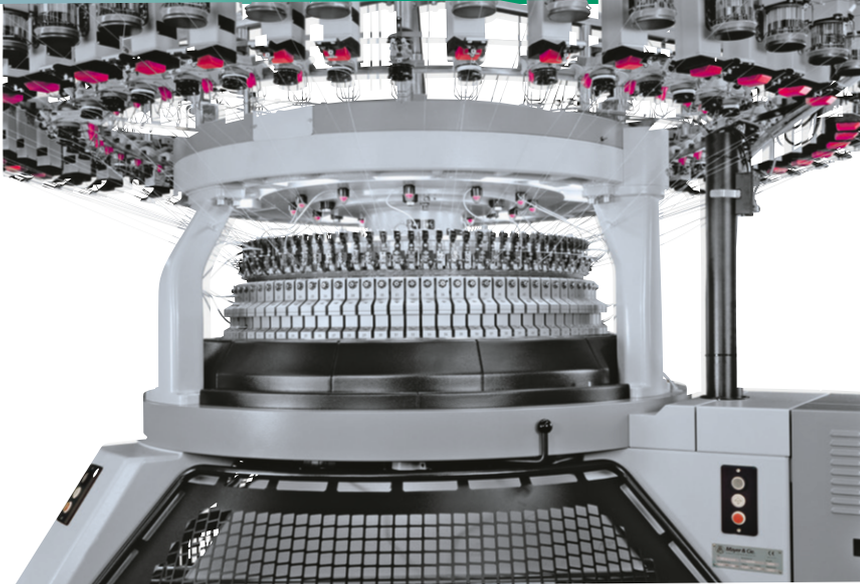


*The benchmark for double-knit  
jacquard - very productive and versatile*



## OVJA 2.4 E

our performance for your profit



### **Application:**

The OVJA 2.4 E with electronic single needle selection in the cylinder reliably produces double jersey electronic jacquard and double-knit fabrics with a lay-in thread. It also comfortably serves the niche application spacer fabric.

The slider cam technology in the dial, coupled with electronic single needle selection in the cylinder, allow for swift structure changes. 72 systems and a 30-inch diameter ensure high productivity.

From home textiles to sports and leisure wear, the OVJA 2.4 E knits the right fabric for all of these uses. No wonder it has long been a best seller for fashionable outerwear.

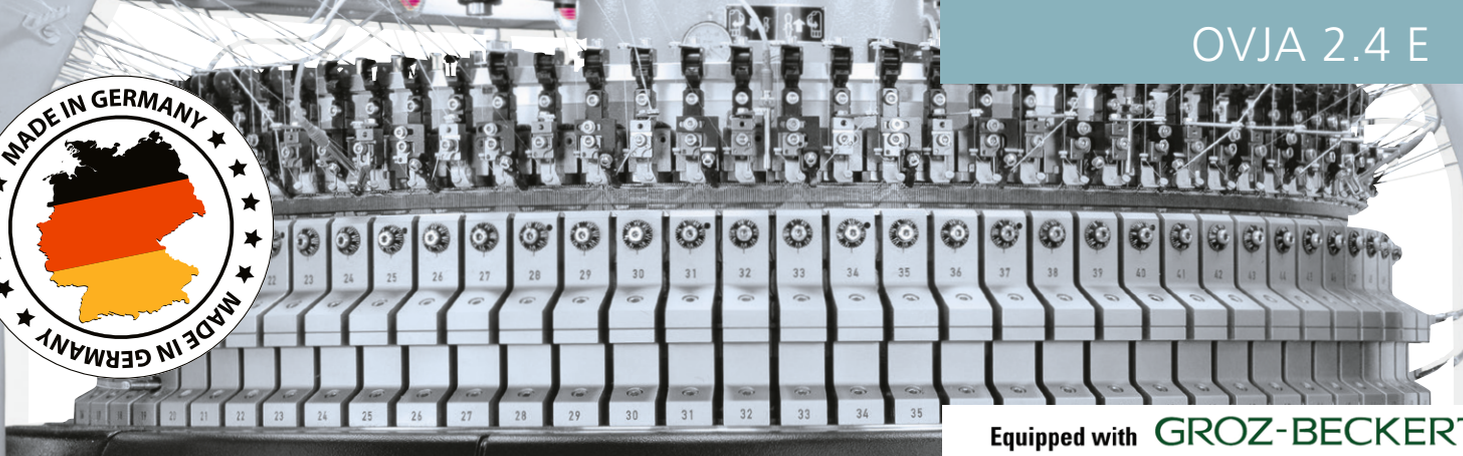
✓ **Highest production for double knit electronic jacquard**

✓ **Slider cam technology = quick and safe change of fabric structures**

✓ **Long tried and trusted electromagnetic single needle selection**

✓ **Electronic needle door**

 **Mayer & Cie.**



Equipped with **GROZ-BECKERT®**

The most important facts for you at a glance:

Our feature	Your advantage	Your benefit	Photo/graphic
Slider cam parts in the dial can be adjusted from outside (option)	Fast and easy pattern changes	Time saving and reduction in costs Higher profit	
Position of the electronic needle door can be selected freely	Safe and simple exchange of knitting elements No production losses	Time saving and reduction in costs Higher profit	
Long tried and trusted electromagnetic single needle selection	Maintenance-free	Low operating costs	
Single needle selection with optimized needle curve	Nearly unlimited variety in design and fabric weight	Nearly all fabric qualities are possible	

Technical data

Cylinder diameter:	30 - 38
Machine gauges:	18 - 28
No. of feeders:	72 feeders at 30"
Speed up to:	23 rpm at 30" SF 690

Production example (unfinished)

<b>Structure:</b> Pattern no: 96373 tuck jacquard	<b>Diameter"</b> 30	<b>Gauge:</b> 20	<b>Weight:</b> 145 g/m <sup>2</sup>
<b>Efficiency rate:</b> 85,00%	<b>rpm</b> 21	<b>Production m/h</b> 42.84	<b>Production kg/h</b> 11,74
<b>Structure:</b> Pattern no: 84065 2 color spacer fabric	<b>Diameter</b> 30	<b>Gauge:</b> 28	<b>Weight:</b> 270 g/m <sup>2</sup>
<b>Efficiency rate:</b> 85,00%	<b>rpm</b> 17	<b>Production m/h</b> 12.00	<b>Production kg/h</b> 5.1



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