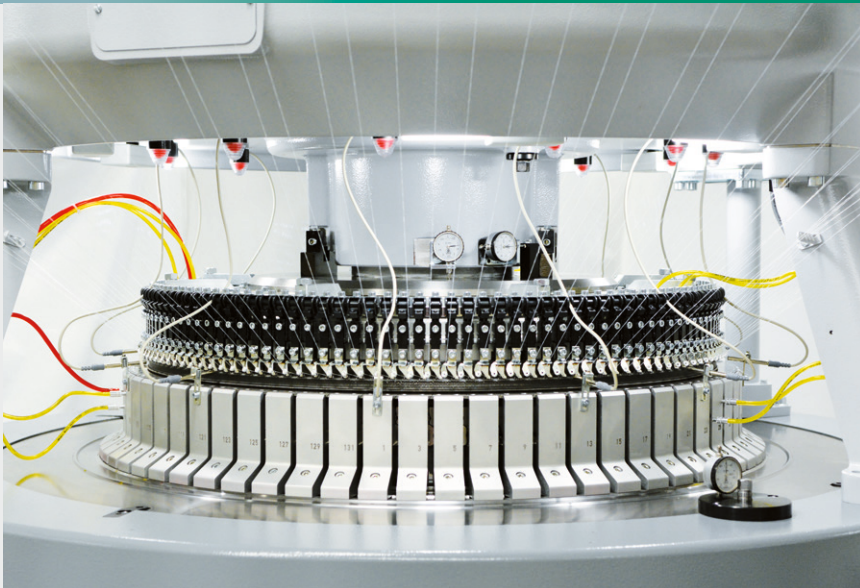


The production champion for plain Interlock with PES filament yarn

## D4-2.2 II HPI<sub>VERSION</sub>

our performance for your profit



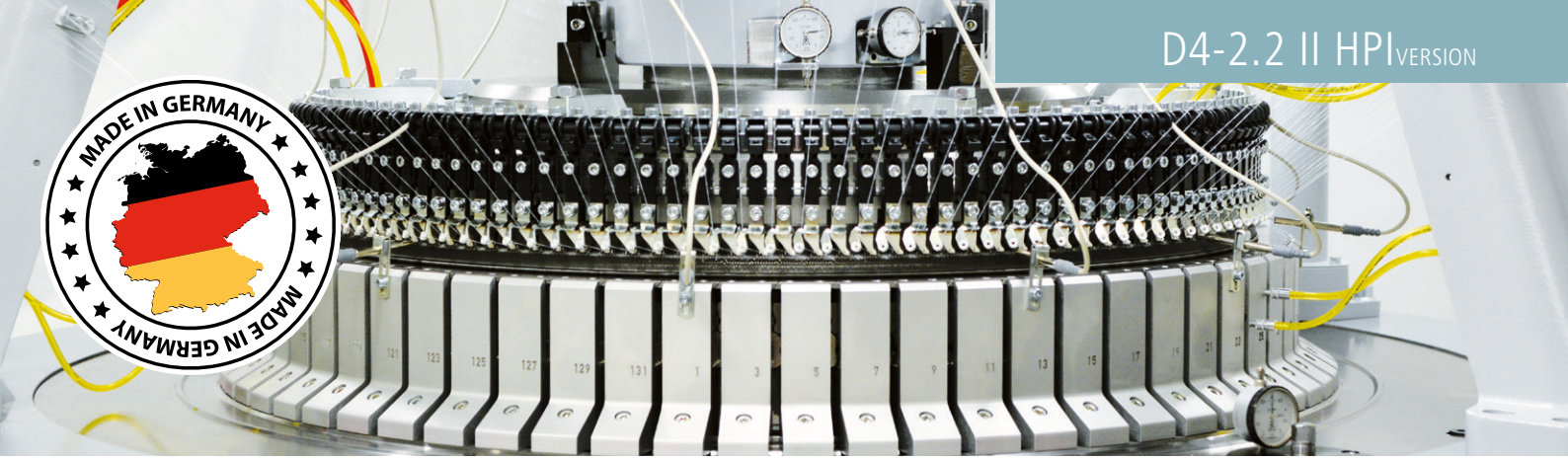
- ✓ **highest production of plain Interlock**
- ✓ **convertible into Rib / 8-lock machine**
- ✓ **Quick Change easy - QCe patent of Mayer & Cie.**
- ✓ **best fabric quality**

### Application:


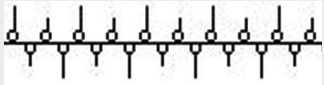
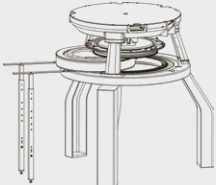
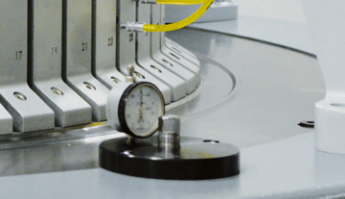
With 4.4 feeders per inch (e.g. 132 knitting feeders at 30 inch diameter) and a maximum speed level of 34 rpm this version of our D4 series does reach production quantities with PES filament yarn for plain Interlock which no other existing Interlock machine on the world market can even get close to achieve.

The special feature of this version: With a conversion kit the machine can be converted into a standard 2.2 feeder machine for 8-lock and Rib structures.

The expert of Interlock provides high output figures and feels most comfortable in the field of application of home textiles as well as outerwear and sportswear.



The most important facts for you at a glance:

Our feature	Your advantage	Your benefit	Photo/graphic
4.4 feeders per inch (132 feeders at 30")	Highest production of plain Interlock	Fast return of investment	
Conversion kit into 2.2 feeders / inch	Convertible into Rib / 8-lock machine	Flexibility of fabric styles = highest utilization of your investment	
Quick Change easy - QCe patent of Mayer & Cie.	Fast cylinder and dial exchange within less than 5 hours through one person	Less down time = higher utilization	
Central stitch adjustment	Fast and uniform stitch formation	Highest fabric quality	

Technical Data

Cylinder diameter:	30, 32, 34
Machine gauges:	22, 24, 26, 28, 32
No. of feeders:	132 feeders at 30"
Speed up to:	34 rpm at 30" SF 1020

Production example (unfinished)

<b>Structure:</b> Interlock	<b>Efficiency rate:</b> 85,00%	<b>Gauge:</b> 22	<b>Weight:</b> 138 g/m <sup>2</sup>
<b>Diameter"</b> 30"	<b>rpm</b> 34	<b>Production m/h</b> 67.3	<b>Production kg/h</b> 14.9
<b>Structure:</b> Interlock	<b>Efficiency rate:</b> 85,00%	<b>Gauge:</b> 24	<b>Weight:</b> 135 g/m <sup>2</sup>
<b>Diameter</b> 26"	<b>rpm</b> 30	<b>Production m/h</b> 59.6	<b>Production kg/h</b> 16.8

