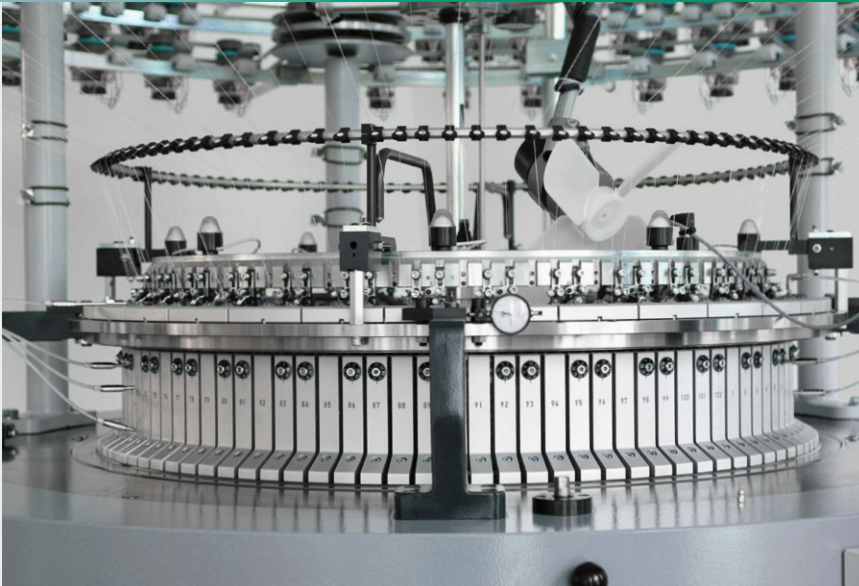


One of a kind for perfect plating of binding and ground yarn



## MBF 3.2

our performance for your profit



**Perfect plating of binding and ground yarn**



**Speed factor = 990  
(33 rpm at 30")**



**3-thread fleece can even be combined with single jersey structures**



**Double sinker guidance**



**Convertible into MV4-3.2 II**

### **Application:**

The MBF 3.2 knits 3-thread fleece both separately as well as in combination with single jersey structures. Gouffre, piqué and mesh are just a few of the single jersey structures the machine has in store.

The MBF 3.2 features a double sinker guidance making the machines highly efficient. Downtimes are reduced to a minimum. Furthermore, sinker lines do not occur in the fabric produced, a fact that is also due to the double sinker guidance.

An exclusive Mayer & Cie. speciality is the collection of the binding yarn by the fleece yarn. In contrast to common procedure, the fleece yarn is not positioned in the needle hook. This means it may come in nearly unlimited thicknesses.

Another of the machine's strong points is its ability to knit 3-thread fleece in combination with single jersey structures.

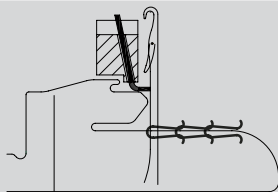
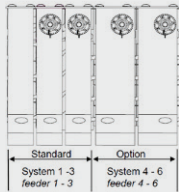
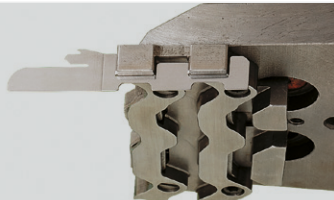
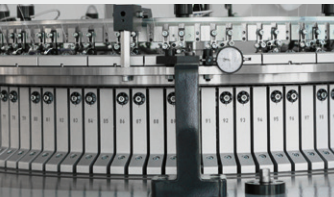
The MBF 3.2 finds its application whenever fabrics for outer wear and sports and leisure wear are needed. The machine has definitely made its mark in this field, especially when it comes to 3-thread fleece.

 **Mayer & Cie.**



Equipped with **GROZ-BECKERT®**

The most important facts for you at a glance:

Our feature	Your advantage	Your benefit	Photo/graphic
During stitch formation the fleece yarn is not positioned in the needle hook but beneath the needle latch on the needle shank	Perfect plating of binding and ground yarn	First-rate fabric quality More profit	
3-thread fleece can be combined with single jersey structures	Unrivalled flexibility in fabric manufacture	More profit Less competition Higher utilization	
Double sinker guidance	Best plating Less sinker wear and tear	Fewer rejects Low operating costs Less down time = higher utilization	
Speed factor = 990 (33 rpm at 30")	Highest production	Fast return of investment	

Technical data

Cylinder diameter:	26 - 36
Machine gauges:	12 - 24
No. of feeders:	96 feeders at 30"
Speed up to:	33 rpm at 30" SF 990

Production example (unfinished)

<b>Structure:</b> 3-thread-fleece reverse plating	<b>Efficiency rate:</b> 85,00%	<b>Gauge:</b> 20	<b>Weight:</b> 260 g/m <sup>2</sup>
<b>Diameter"</b> 30	<b>rpm</b> 30	<b>Production m/h</b> 40,8	<b>Production kg/h</b> 23,3

<b>Structure:</b> 3-thread-fleece 3:1	<b>Efficiency rate:</b> 85,00%	<b>Gauge:</b> 20	<b>Weight:</b> 210 g/m <sup>2</sup>
<b>Diameter</b> 26"	<b>rpm</b> 34	<b>Production m/h</b> 44,14	<b>Production kg/h</b> 17,80

