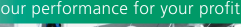


# MFC 3.2





Knitting head engineered by Mayer & Cie. Germany

High fabric elasticity

Perfect plating of binding and ground thread

Lightweight 3-thread fleece fabrics

Convertible into MSC 3.2 II

# **Application:**

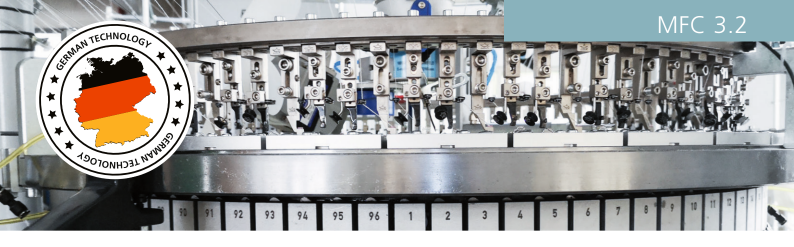
The MFC 3.2 machine is based on a completely new design concept for perfect 3-thread fleece structures.

In the MFC 3.2, the fleece thread collects the binding thread. In contrast to common procedure, the fleece thread is not positioned in the needle hook. This means there are hardly any limits to the fleece thread's thickness.

The MFC 3.2 is an attractively priced solution when it comes to lightweight and elastic 3-thread fleece fabrics. Its perfect plating results are due to the presentation and laying of the fleece yarn around the needle shaft.

Whenever fabrics for outer wear and sports and leisure wear are needed, the MFC 3.2 is the machine to go with.





The most important facts for you at a glance:

Our feature	Your advantage	Your benefit	Photo/graphic
Knitting head engineered by Mayer & Cie.	Up to 4 needle tracks	Maximum flexibility for SJ and SJ-structures Quality and performance from Mayer & Cie.	
Mechanical take down with integrated folding device	Two take down systems in one	Less down time in case of changeover from one system to the other	
Speedfactor 930 = 31 rpm at 30"	Highest production	Fast return of investment	
Convertible into single jersey machine MSC 3.2 II	Unrivalled flexibility in fabric manufacture	More profit Less competition Higher utilization	C C C C C C C C C C C C C C C C C C C

#### Technical data

Cylinder diameter:	30 - 34	
Machine gauges:	20 - 34	
No. of feeders:	96 feeders at 30"	
Speed up to:	31 rpm at 30" SF 930	

Avaialable in selected markets only.

## Production example (unfinished)

Structure:	Efficiency rate:	Gauge:	<i>Weight:</i> 205 g/m <sup>2</sup>
3-thread-fleece 2:1	85,00%	20	
Diameter" 32"	<i>rpm</i>	<b>Production m/h</b>	Production kg/h
	29	47.9	23.6
Structure: 3-thread-fleece 3:1 cross + Elastomer plated	Efficiency rate: 85,00%	Gauge: 20	Weight: 325 g/m²
Diameter	<i>rpm</i>	Production m/h	<i>Production kg/h</i>
32"	24	29.7	19.5



## Mayer & Cie. CN (Changzhou) LLC

(+86)519-82766660 Phone:

Zip: Mail: 213200

qingqing.ma@mayercie.com Address: Building 3, No. 59, Xingming West Rd. Jintan District,

Changzhou City, Jiangsu Province

P.R. China

