



# MSC 3.2 II





Knitting head made in Germany by Mayer & Cie.



Positive needle guidance with up to 4 needle tracks in the cylinder



Quick Change easy - QCe patent of Mayer & Cie.



Mechanical take down with integrated folding device

## **Application:**

The MSC 3.2 II is the proper solution for all those, who want to succeed in a tough price war in the single jersey yard goods production with a high class, high-performance and surprisingly budget-priced machine.

In design and engineering the MSC 3.2 II is based on the tested and proven, successful S4 technology and provides almost the same variety as its big sister machine.

Accordingly, the field of application ranges from Underwear over Sports and Leisurewear to the point of a wide range of Outerwear.





The most important facts for you at a glance:

Our feature	Your advantage	Your benefit	Photo/graphic
Knitting head made in Germany 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	Better fabric quality espe- cially with full elast. Less down time in case of changeover from one system to the other	
Speedfactor 1050 = 35 rpm at 30"	High production with a thousand times over proven technology from the S4	Fast return of investment More profit Fewer machines needed for the same production	
Ceramic yarn carriers with two holes and one pin and one elastomer roller	Single Jersey with single plating or triple plating Reduces wear and tear	Minimum spare parts costs in the future Flexibility of fabric styles = highest utilization of your investment	

#### Technical data

Cylinder diameter:	30 - 34
Machine gauges:	24 - 36
No. of feeders:	96 feeders at 30"
Speed up to:	(35 rpm at 30") SF 1050

## Mayer & Cie. CN

Phone: +86 21-5064 4235 Fax: +86 21-5064 4236 Mail: annafei@mayercie.com

Address: Building 8, Xiu Pu Road 3999 Shanghai,

P. R. China

### Production example (unfinished)

Diameter	rpm	Production m/h	Production kg/h
34	28	90.7	25.7
Structure: Single Jersey	Efficiency rate	e: 85.00% <b>Gauge:</b> 28	Weight: 120 g/m <sup>2</sup>
34	28	73.44	26.22
Structure: Single Jersey for	ullplated Efficiency rate	: 85.00% <b>Gauge</b> : 28	Weight: 175 g/m <sup>2</sup>



