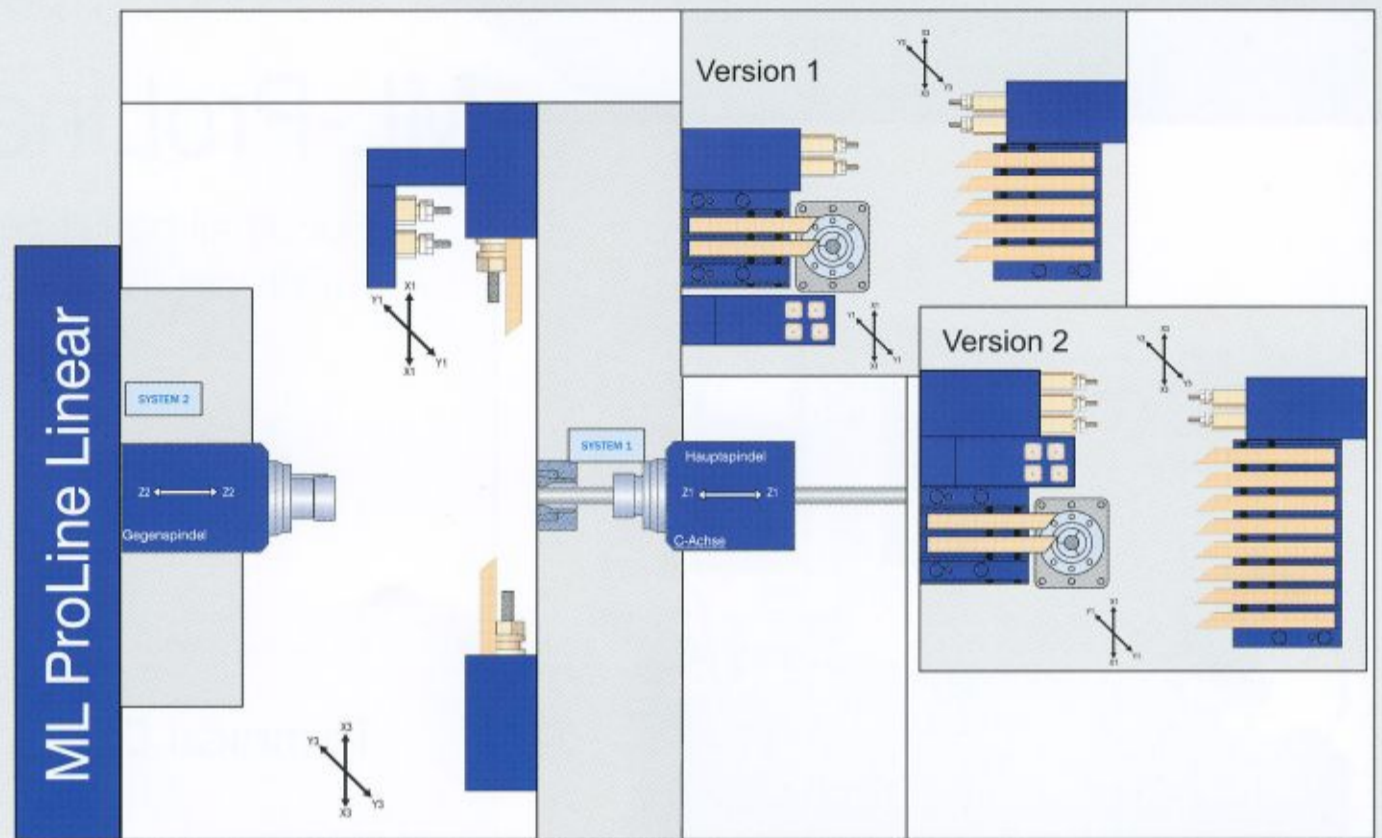


Technology of Scale

The ML-ProLine Linear goes in line with our modular conception.



ML-ProLine Linear - Technical Data

Main spindle		
spindle bore	7 mm	12 mm
head stock stroke	180 mm	180 mm
main spindle speed	0-12.000 t/min.	0-10.000 t/min.
power rating main spindle	2,2kW	2,2kW
collet	109E	120E
guide bush	3.001	166.001
Opposed spindle		
spindle bore	7 mm	12 mm
opposed spindle speed	0-12.000 t/min.	0-10.000 t/min.
power rating	2,2kW	2,2kW
collet	109E	120E
number of tools	up to 20	
driven tools	up to 4	
measurement	about 1500 x 800 x 1800 mm	
weight	about 2.000 kg	

CNC Sliding Headstock Automatics

Why not come and see the advantages of our ML Series and appreciate the efficiency of Maier for yourself?

We'll be happy to see you for a non-binding discussion anytime. Or visit us in our showroom.



Maier Werkzeugmaschinen
 Siemensstraße 10
 78564 Wehingen
 Tel.: 0049 (0)7426 / 5286-0
 Fax.: 0049 (0)7426/5286-50
www.maier-machines.de
 eMail: info@maier-machines.de

Compact precision:

ML-ProLine Linear

For small part manufacturing with maximum precision.



Efficiency and speed with minimal machine space requirements

- **Compact:** 1500 mm x 800 mm
- **Dynamic:** Due to linear motors speeding-up reaches 2g
- **Productive:** Simultaneous manufacturing with 3 tools
- **Powerful:** main spindle with 5°-indexing and 2,2 kW power rating as well as adequate opposed spindle with 2,2 kW power rating.
- **Superfast:** 40 m/min. rapid motion in all axes reduced production time and low piece costs.
- **Powerful:** Die ML ProLine Linear achieves speed rates of 0 - 10.000 t/min alternatively 0-12.000 t/min.
- **Stability:** Solid machine bed made of concrete polymer ensures safe processing even at high cutting speeds.

Technical Data

- Spindle bore main-/opposed spindle: 7mm /12mm
- Power rating main-/opposed spindle: 2,2 kW
- Speed main-/opposed spindle: 0-10.000 t/min. bzw. 12.000 t/min.
- Number of tools: up to 20
- Driven tools: 4

CNC Sliding Headstock Automatics



Maier Werkzeugmaschinen
Siemensstraße 10
78564 Wehingen
Tel.: 0049 (0)7426 / 5286-0
Fax: 0049 (0)7426 / 5286-50
www.maier-machines.de
eMail: info@maier-machines.de