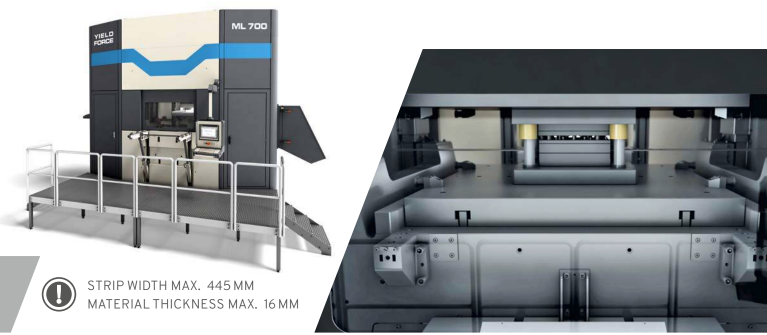
A brand of





ML 700

FINEBLANKING AND FORMING









FLEXIBILITY REDEFINED



(~)

- Innovative machine control
-) Unmatched tooling flexibility
- Allowing new applications and processes

High energy efficiency

Turn-key process solution for your production

QUALITY AND INNOVATION MEET PRODUCTIVITY

enhancing surface quality

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HIGHLIGHTS ML 700

- Extensive process and tooling opportunities
- Comprehensive monitoring system
- Fast and simple tool exchange
- High process stability
- Reliable tool safety

- Heavy duty design
- In process coil inspection
- © Efficient material flow
- Good accessibility, easy to service and maintain, safe and simple operation
- Remote maintenance solution RangeCare[®] via mobile communications or VPN
- Simple hand-over to secondary processes



Fineblanking punch



Fineblanking parts



Coil-Feeder

TECHNICAL DATA	ML 700	
Upper bolster [mm]	1260 × 1100	
Table [mm]	1560 × 1100	
Upper toolchange plate [mm]	1140 × 980 × 100	
Lower toolchange plate [mm]	1140 × 980 × 100	
Open heights (min. – max.) [mm]	320-570	
V-Ring and counterforce effective area [mm]	400×350	More machine sizes coming soon
Total force (max.) [kN]	7000	
Ram stroke (max.) [mm]	240	
Blanking speed (max.) [mm/s]	100	
Closing/Return speed (max.) [mm/s]	225	
Strip width (max.) [mm]	445	
Material thickness (max.) [mm]	16	



GET IN TOUCH WITH US TODAY TOGETHER WE WILL FIND A SOLUTION FOR YOUR REQUIREMENTS

11-2018 WE RESERVE THE RIGHT FOR TECHNICAL CHANGES!

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LAPMASTER WOLTERS GMBH

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