



## TMA Table-Medal-Automat

Proof Quality meets >> Fast Forward Technology

**TMA 350 (360 / 400)**

Technical Data	Pressing force	3.500 (3.600 / 4.000) kN	
	Coin or medaillon size	Ø10 - Ø60* mm	
	Stroke max.	120 mm	
	Number of strokes (manual)	≤ 9 /min	
	Number of strokes (Automatic)	≤ 15 /min**	
	Ejector force	100 kN	
	Ejector stroke	32 mm	
Dimensions	Tool installation space (W x D)	400 x 360 mm	
	Tool installation height Press	550 mm	
	space (W x D x H)	2,2 x 2,8 x 2,7 m	
	Weight (w/o oil)	8.600 kg	
Speed	Closing	200 mm/s	
	Pressing	4,1 mm/s	
	Opening	160 mm/s	
Supply	Electrical power max.	22 kW	
	Compressed air supply	min. 6 bar	
	Oil volume	130 l	
Miscellaneous	Different kind of feeding solutionst	Höchste	tablet / Bi-metall / shaped / bars, ingots
	Highest productivity		manual / semi-automatic / automatic
	Multiple pressing		⊙
	Hologram		⊙
	Dwell time		⊙
	Tool cleaning		⊙
	LCD-Touch-Panel		⊙
	Optoelectronic two-hand switch		⊙
	Servo drive with Blue Competence Label®		⊙
	Ergonomic Design with minimum floor space		⊙
Quality control section		⊙	
Precision-Medal-Tooling		⊙	
Options	Camera Inspection System		
	A wide variety of loading options	Magazine tubes / Bi-metall / Magazine tablets	for ≤ Ø18 mm

\*in Silber and Gold, depending on the material thickness

\*\*in Silber and Gold, Reference coin size Ø38,5mm

