

## EWMENN AF6/SA20100

**Kind : Threadrolling machine**  
**Manufacturer : EWMENN**  
**Model : AF6/SA20100**  
**Year : 1996**  
**Serial : Z-96044**  
**Stock : 10439P**



### TECHNICAL DETAILS

Tool mounting	
- in the slide (L x P X H)	: 130 x 30 x 58 [mm]
- in the chaser holder (fixed tool) (L x P X H)	: 115 x 30 x 58 [mm]
Output data	
- Nominal output of main motor	: 6,0/7,5 [kW]
- Power consumption	: 13 [kVA]
- Connected value	: 35 [A]
Output per unit	
- min. parts per minute	: 140
- max. parts per minute	: 400
Compressed air supply	
- Operating pressure required	: 0,6 Mpa [6 bar]
- Air consumption	: less than 0,1 [m³/h]
Machine	
- Dimensions (L x W x H)	: 2400 x 1380/3100 <sup>1</sup> x 1800 [mm]
<sup>1</sup> without/with drive door and control cabinet door (open)	
- Weight	: 2700 [kg]
Production data (standard version)	

**Kind : Threadrolling machine**

**Manufacturer : EWMENN**

**Model : AF6/SA20100**

**Year : 1996**

**Serial : Z-96044**

**Stock : 10439P**

- max. nominal diameter : 8 [mm]  
- max. shaft length : 110 [mm]  
- non-profiled shaft part : 60 [mm max.]  
- profiled shaft part : 55 [mm max.]  
Slide adjustment zone  
- Width : 2,0 à 13,0 [mm]  
- Height (in relation to the upper edge of the chaser holder) : -25 à + 60 [mm]

**EQUIPMENT**

- with vibratory bowl RNA