







Steel cutting machine SZA 269

Characteristic features:

- Standard sawing unit for 90° cut
- Insertion device with highly dynamic three-phase servo drive
- Sawing of rectangular steel tubes and steel profiles with a wall thickness up to 3 mm
- Pneumatic profile clamping
- PC control
- Cutting according to cutting list or optionally parallel to the ROTOX PVC-cutting
- Magazine feed attachment for 12 reinforcement profiles
- Outfeed table across the machine direction
- 9-strand belt conveyor for the outfeed of the processed steel profiles

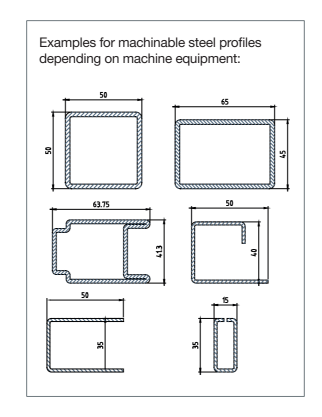
Optional extras:

- Magazine feed attachment for increasing the maximum profile width up to 88 mm
- Profile removal to the rear
- Additional second screen to display the compartment storage
- Label printer Thermo
- Residual length processing program

Technical data:

- Power (kW): 10
- Voltage (V): 400
- Motor power (kW): 1,9
- Operating pressure (bar): 6-8
- Air consumption (I/sawing process): approx. 100
- Saw blade-Ø (mm): 350
- Profile width (mm): min. 25 max. 60 (optionally up to max. 88 mm)
- Profile height (mm):
- min. 15 (smaller possible on request)- max. 70
- Profile length (mm): min. 500 max. 6.000
- Cutting length (mm): min. 250 max. 4.000
- Machine dimensions W x D x H (mm): ca. 12.500 x 3.800 x 1.850 (incl. fence)
- Weight (kg): approx. 3.100





Steel Cutting Machine

Automatic cutting of reinforcement profiles.

SZA 269





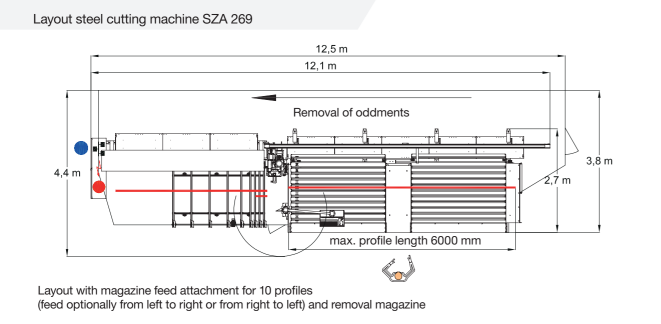


Steel cutting machine SZA 269



Saw with Servofeed and Vario-Material clamping







Additional second screen to display the compartment storage



Outfeed table across the machine direction