

SC 310 (S)

Manufacturing of Separating, Mixing and Air-Conditioning Components, as well as Pressure Vessel Bottoms

SC 310 (S) Overview

- Space-saving machine design for the production of small workpieces
- Casted tailstock and cross slide for consistently high quality in production
- Easy accessibility to all machine elements
- Programmable additional units for fast and repeatable production adjustments
- Overall concept in sturdy steel construction and compact design



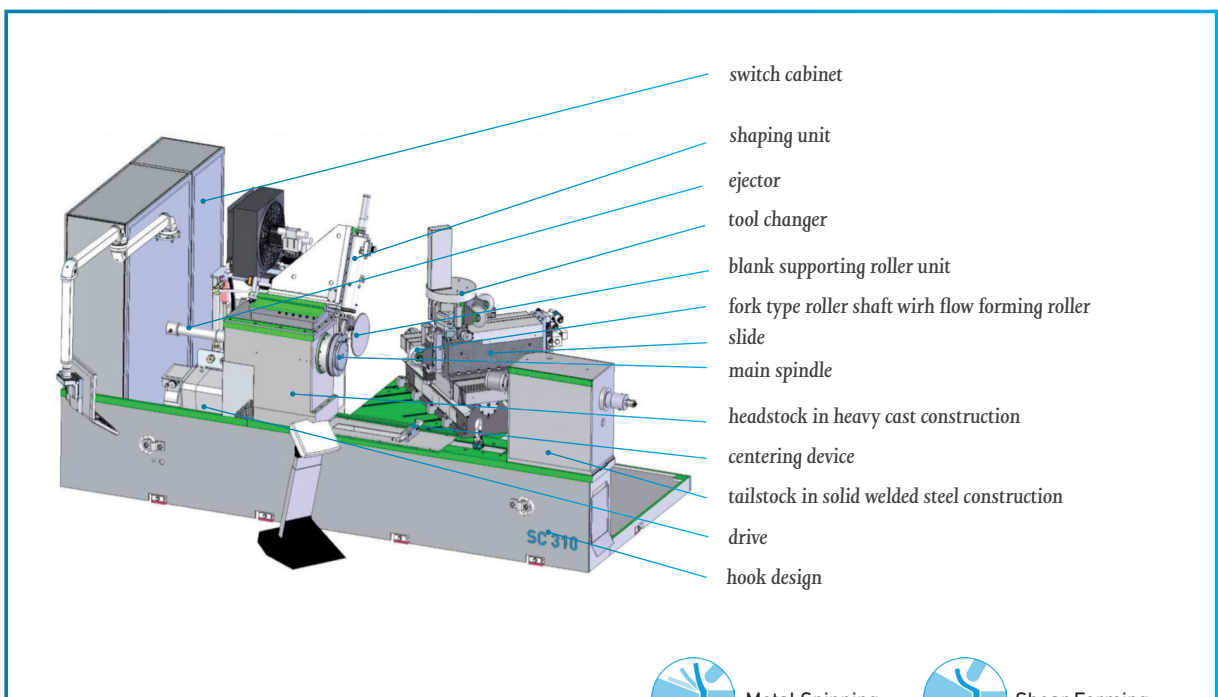


SC 310 (S)

Innovative concept, efficient machine

Technical Data

Blank-Ø, max. ca.	1.000 mm
Distance between centres	1.200 mm (1.300 mm)
Wall thickness max.	
So - Alu, ca.	5 (6) mm
So - St, ca.	4 (5) mm
So - Niro, ca.	3 (4) mm



- switch cabinet
- shaping unit
- ejector
- tool changer
- blank supporting roller unit
- fork type roller shaft with flow forming roller slide
- main spindle
- headstock in heavy cast construction
- centering device
- tailstock in solid welded steel construction
- drive
- hook design



Metal Spinning



Shear Forming