

Ref. No.: 620-05111654





Description:

Used LEIDFELD SC 310 Metal spinning Machine

Operating hrs ca 6.250

Specification

- Blank diameter, max. 1,000 mm
- Center distance 1,200 mm
- Rest path, lengthwise 500 mm
- Rest path, across 300 mm
- Rest force, lengthwise 30 kN
- · Rest force, across 30 kN
- Ejector stroke 300 mm
- Tailstock spindle stroke 450 mm
- Rotational speed, continuously adjustable 250 2,500 min-1
- Spindle DIN 55027, size 8

Programmable & electrically adjustable units, such as:

- Circle centering device
- Peeler
- Processing device BAE/I, BAE/II

Machine configuration or additional equipment

- Circle brace
- Sextuple tool torret
- Lubricant spraying unit
- Roll support with compensation
- Air conditioning for switch cabinet

Required space - Length: 4,300 mm x Width: 2,300 mm x Height: 2,700 mm

Powerful Spinning Center

Leifeld has consistently advanced and perfected its spinning technology and has incorporated the results into innovative machine concepts. The current SC series of Leifeld spinning machines operate via playback CNC-control and are a competitive alternative to

Generated on 14.11.2025 Page 2



established processes such as deep drawing. Machine efficiency is among the most outstanding features: combinable manufacturing potential, low tooling costs, fast manufacturing processes and a high product range increase considerably the degree of utilization.

Generated on 14.11.2025 Page 3



Technical Data:

Technical Data:

Control: CNC

Machine Hours: 6250

Dimensions and Weight:

Height: 2.700 mm Length: 4.300 mm Width: 2.300 mm Weight: 9.000 kg

Buyer Information:

Condition: Like New

Available: Sold

Sold as:

EXW (Ex Works - Incoterm)

Page 4

VAT: 19 %

Buyers Premium: 15 % Location: Germany



Images:



































Video:







Asset-Trade

Assessment and Sale of Used Assets world wide

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33