



Asset-Trade

Assessment & Sale of Used Assets

Ref. No.: 620-051121047



Gleason genesis

Overview and Technical Data:

GLEASON - PFAUTER - Genesis 130 SV Gear Shaving Machine

GLEASON PFAUTER

Gleason - PFAUTER

Year of Build: Jan 2007



Description:

GLEASON Genesis Power Shaving 130 - Gear Shaving Machine

- Siemens 840D CNC Control
- Max Gear Dia : 180mm
- Max Module : 5
- Total Power : 32W
- Max Gear Face Width : 50mm
- Year of Make : 2007/2008

The machine went out of production in 2010 and is there in excellent condition.

The Genesis 130SV(C) Gear Shaving Machine is a compact, highly productive machine for the fine finishing of soft spur and helical gears with an optionally integrated chamfering and deburring station.

- Simple shaving head design for all shaving processes: plunge, diagonal, underpass and parallel shaving.
- Innovative work piece indexing system.
- High-speed loading system to reduce load/unload cycles to a minimum.
- Direct-drive spindles for reliability and wide speed and torque range.
- Siemens control with Spheric® Shaving technology software.
- Small footprint.
- Easy access service module.
- Optional POWER SHAVING process for shorter cycle times (plunge shaving).
- Optional integrated NC controlled chamfering and deburring station.

The Gleason Genises 130SV is designed for the fine finishing of soft spur and helical gears with outside diameters of up to 130 mm.



Technical Data:

Technical Data:

Control: SINUMERIK 840D

Dimensions and Weight:

Weight: 11.000 kg

Buyer Information:

Condition: Like New

Available: On Request

Sold as:

EXW (Ex Works - Incoterm)

VAT: 19 %

Buyers Premium: 15 %

Location: India



Images:

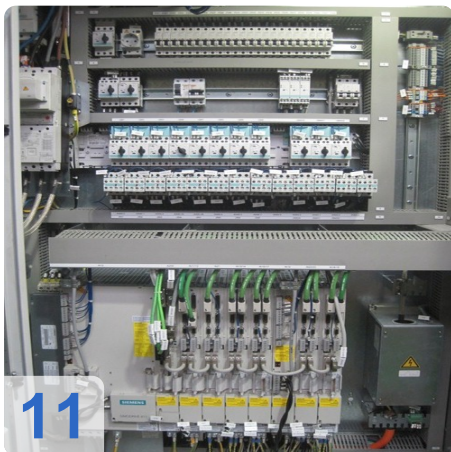
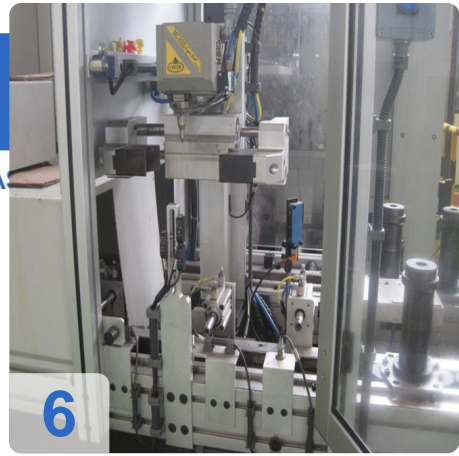




A

e

Assets

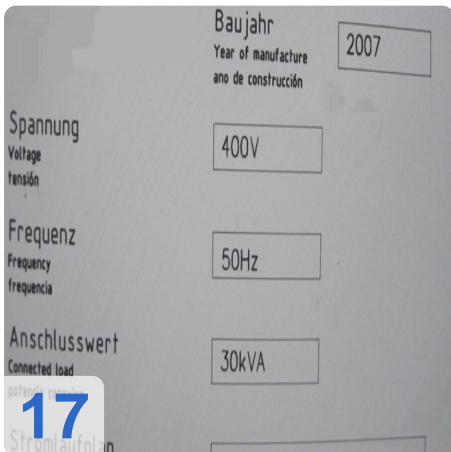
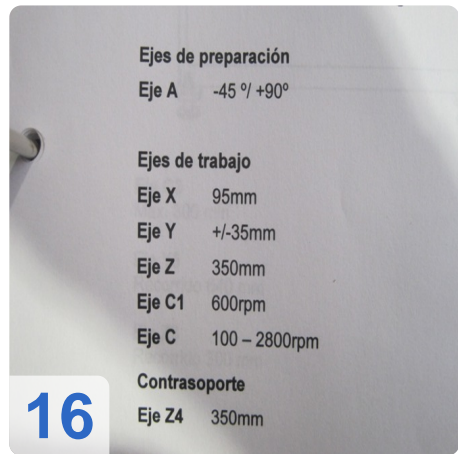


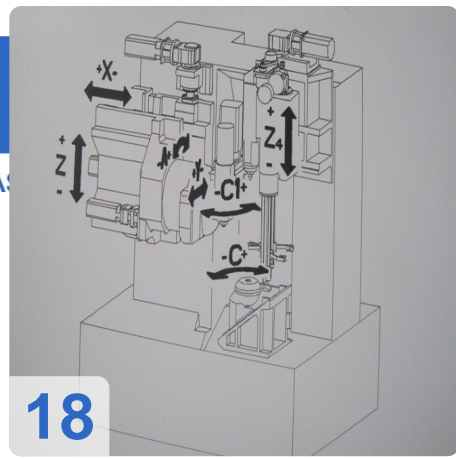


As

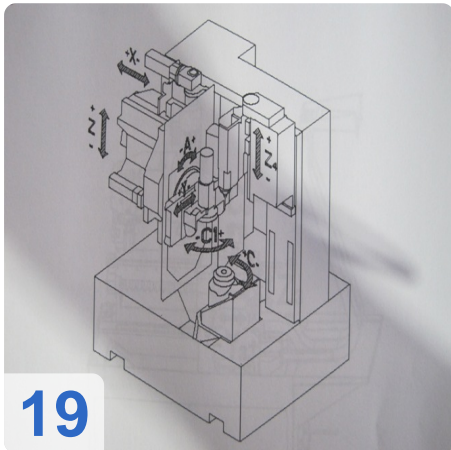
e

Assets

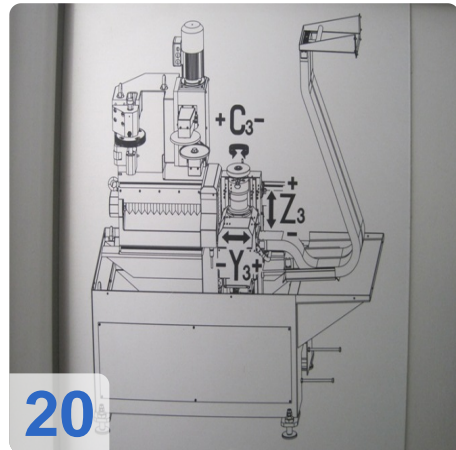




18



19



20



Asset-Trade

Assessment & Sale of Used Assets



Asset-Trade

**Assessment and Sale of Used Assets world
wide**

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33