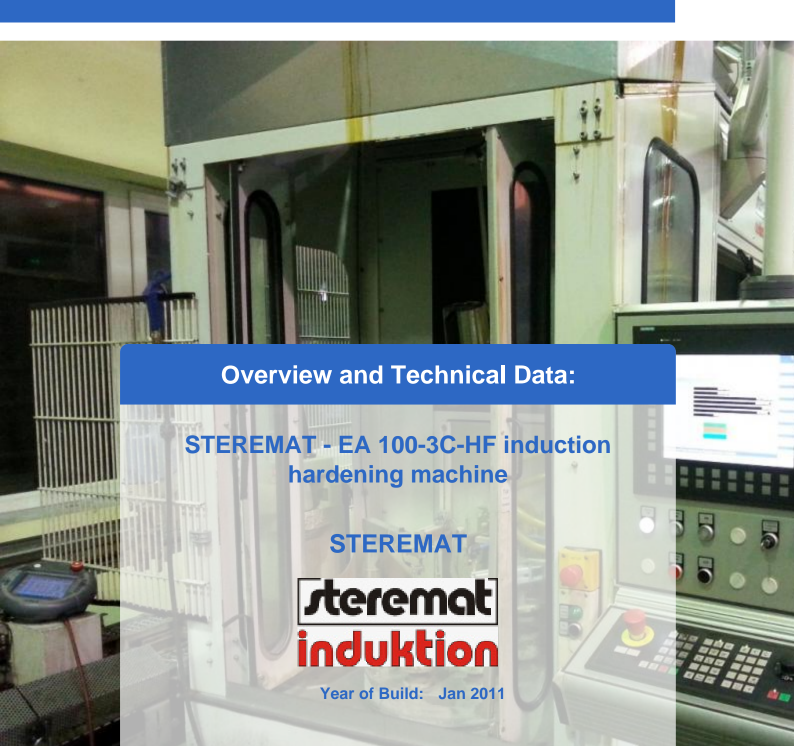


Ref. No.: 636-09031341





### **Description:**

# Used Steremat EA 100-3C-HF induction hardening machine, high frequency

Operation Hrs. ON 12.225

The offered machine includes the following elements:

- Transistor-generator
- Machine with CNC-control Siemens 840D control
- · Collecting tank for cooling and quenching agent with heat exchanger

The machine has 3 controlled axis:

- Z vertical feed
- Y horizontal engaging hub
- C rotation table axis

Circular shelve with 8 fixtures.

The generator includes:

- Cable output
- SPS control with display
- Coaxial transformer
- Energy controller (selection possible, in case of single process direct values for hardening process readable)

#### Technical data:

- Output power 50/100kW
- Adjustment 1-100%
- Working frequency 150-350kHz
- Power input 54/106kVA
- Dimension WxLxH 600x900x2000mm
- Weight 140kg
- Cooling water demandCooling water pressure4-5 bar
- Monitoring of all cooling water cycles (amount, temperature, pressure)

Generated on 11.07.2025 Page 2



- Interface to lead SPS
- Energy controller

The offered machine is divided in the above mentioned units. On the base frame of machine the generator, control unit, machine components and cooling and quenching unit are assembled. This type of construction means a big benefit in case of position movement within or between shop floor areas. This premised a separate water supply for cooling. The possible useable generator power is 50kW at single process and 100kW for double hardening process.

Generated on 11.07.2025 Page 3



## **Technical Data:**

**Technical Data:** 

Control: SINUMERIK 840D

**Dimensions and Weight:** 

Weight: 1.800 kg

**Buyer Information:** 

Condition: Like New Available: Sold

Sold as:

EXW (Ex Works - Incoterm)

VAT: 19 %

Buyers Premium: 15 % Location: Germany



# **Images:**









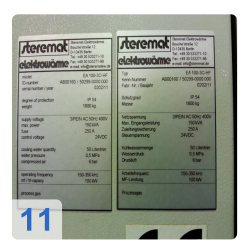




















**Asset-Trade** 

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

**Am Sonnenhof 16** 

47800 Krefeld

**Germany** 

Tel.: +49 2151 32500 33