

Overview and Technical Data:

WINDSOR W1000 Injection moulding Machine 1000 Ton

WINDSOR



Year of Build: Jan 1985

Description:

Used Klöckner Windsor W1000 -86 injection moulding machine for sale

CNC Controls Siemens S5 150U

Wittmann Handling

Technical data:

• Clamping unit

Clamping force: 10000 kNOpening stroke: 1488 mm

o Distance between bars: 1190x1190 mm

Mould height min: 500 mm Mould height max: 4054 g

• Injection Unit

Screw diameter: >115 mm
 Stroke Volumn: 4770 CM³
 Injection pressure:1800 bar

• Weights:

Clamping unit: 63 tonsinjection unit: 27tons

o Total: 90 tons

• Dimentions: 12,5 x 3 x 3,5m

This Windsor W1000 Injection Moulding Machine was manufactured in 1985 in Germany. This machine can operate with a clamping force of 10000 kN and an injection pressure of 1800 bar. Must be noted that there is a complete, functioning card set including installation frame of the same machine.

Technical Data:

Technical Data:

Control:

SIEMENS

Buyer Information:

Condition:

Normal wear

Available:

Immediately

Sold as:

EXW (Ex Works - Incoterm)

VAT:

19 %

Buyers Premium:

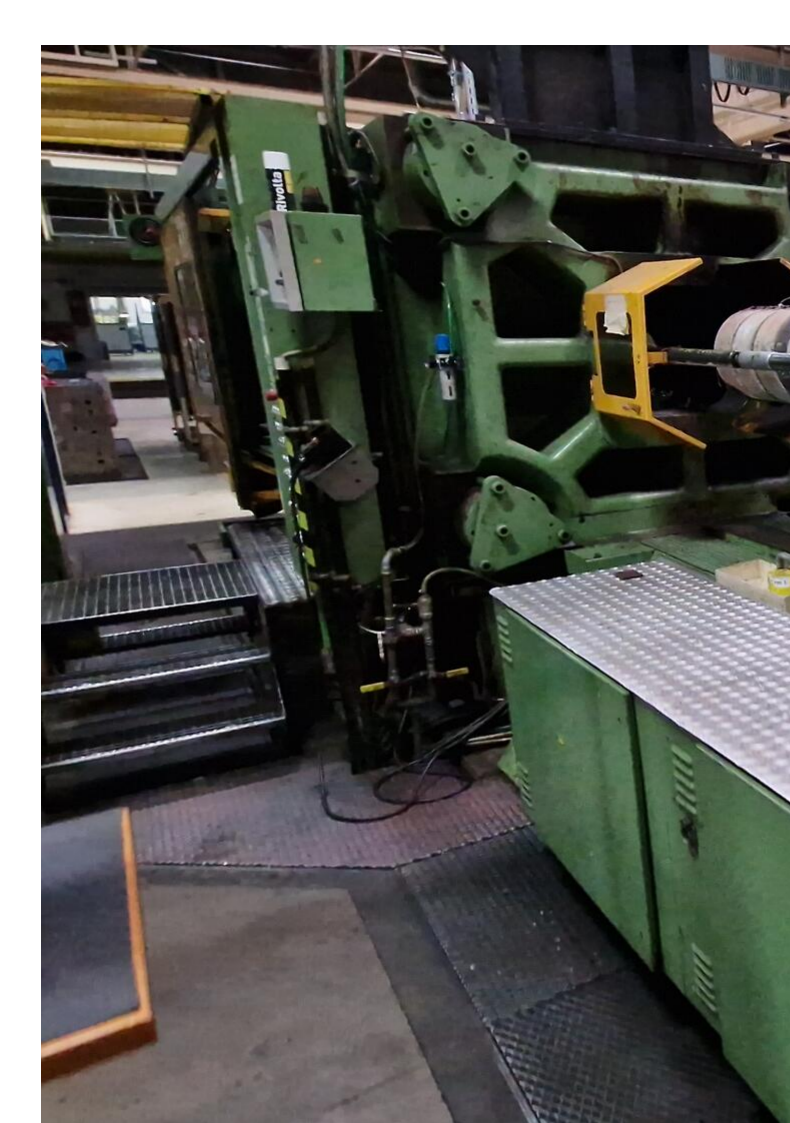
18 %

Location:

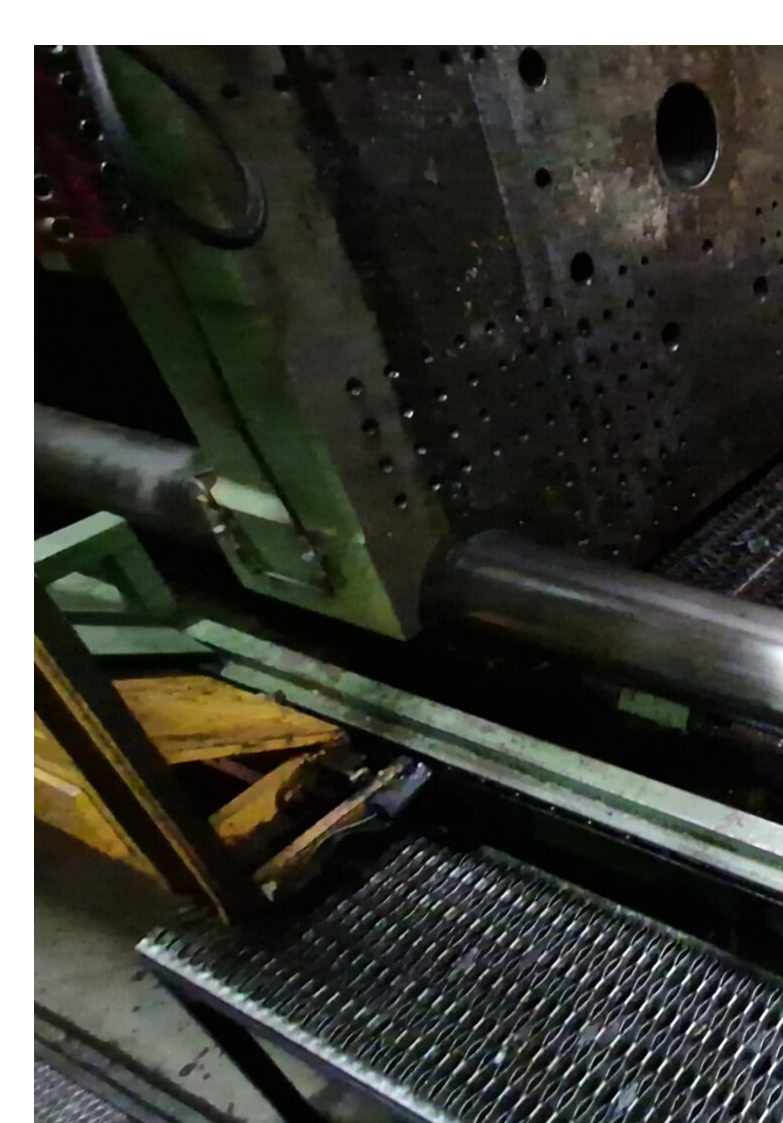
Germany

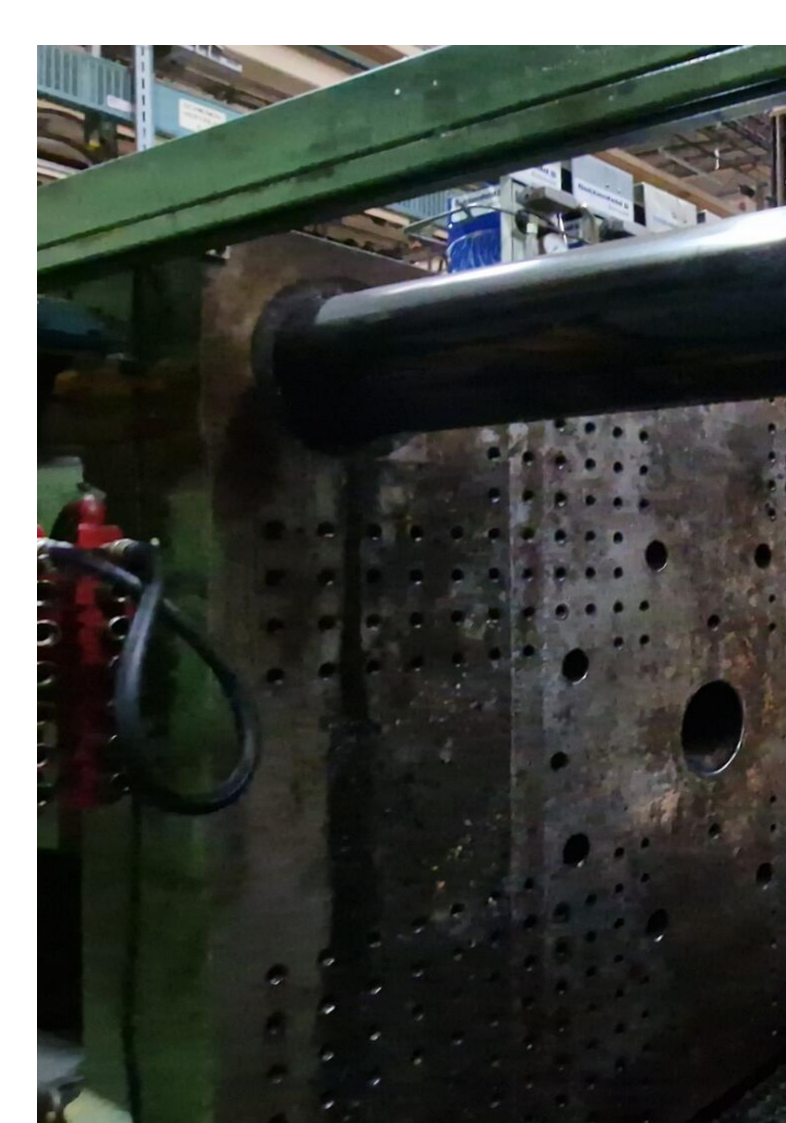
Images:





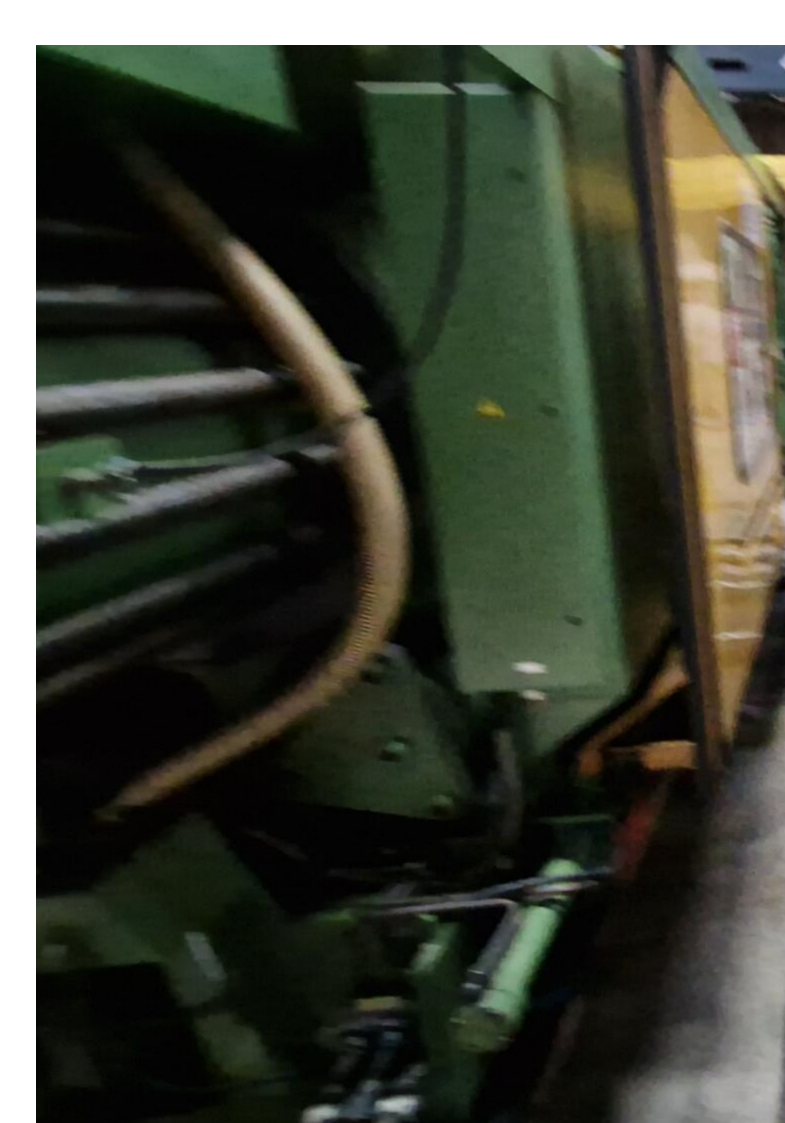


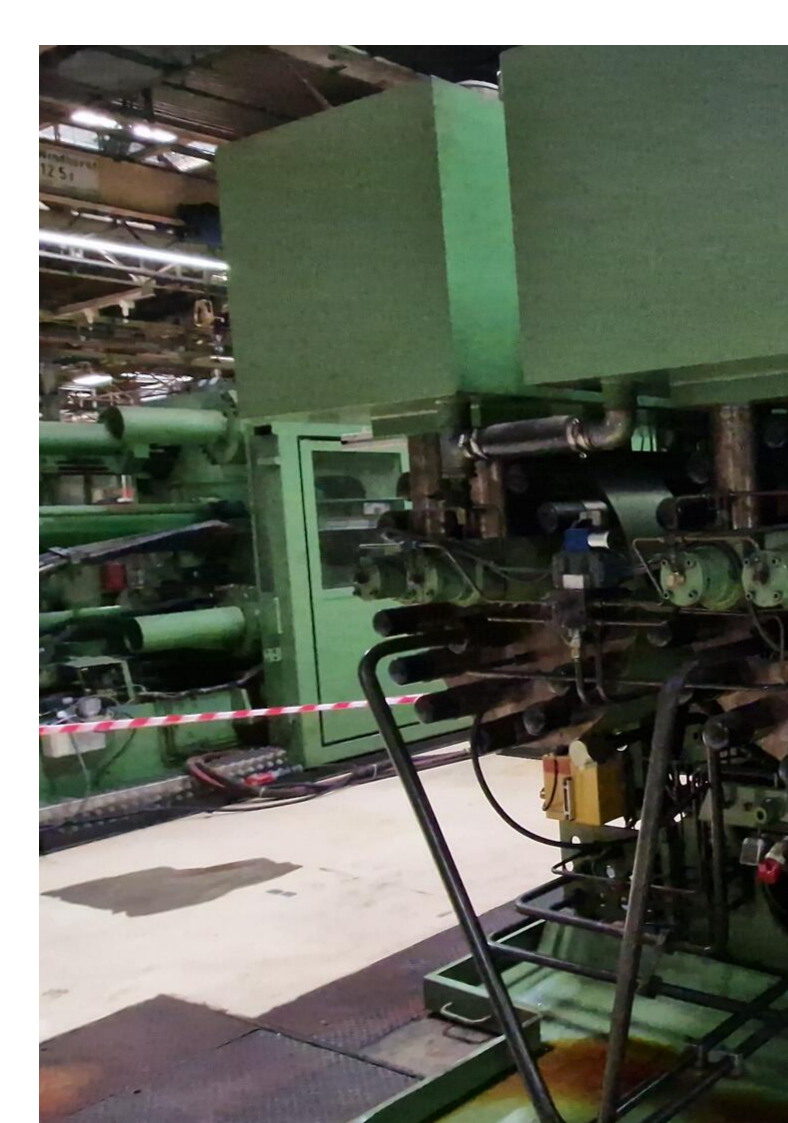




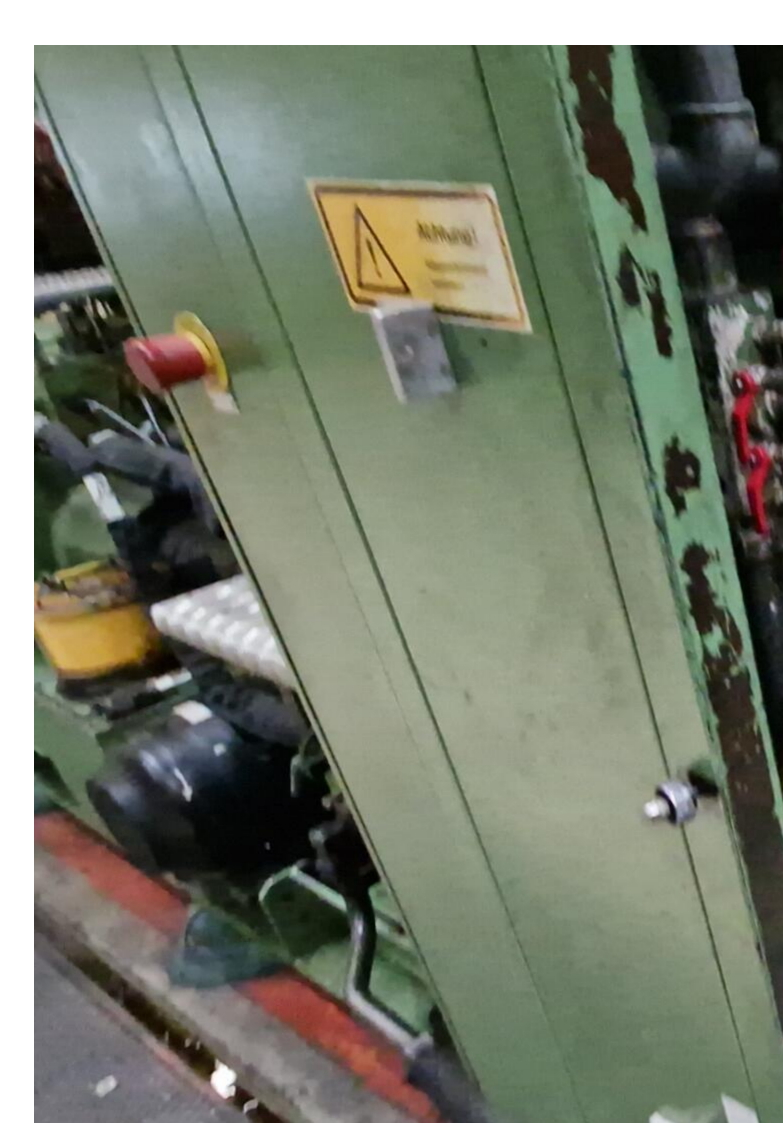




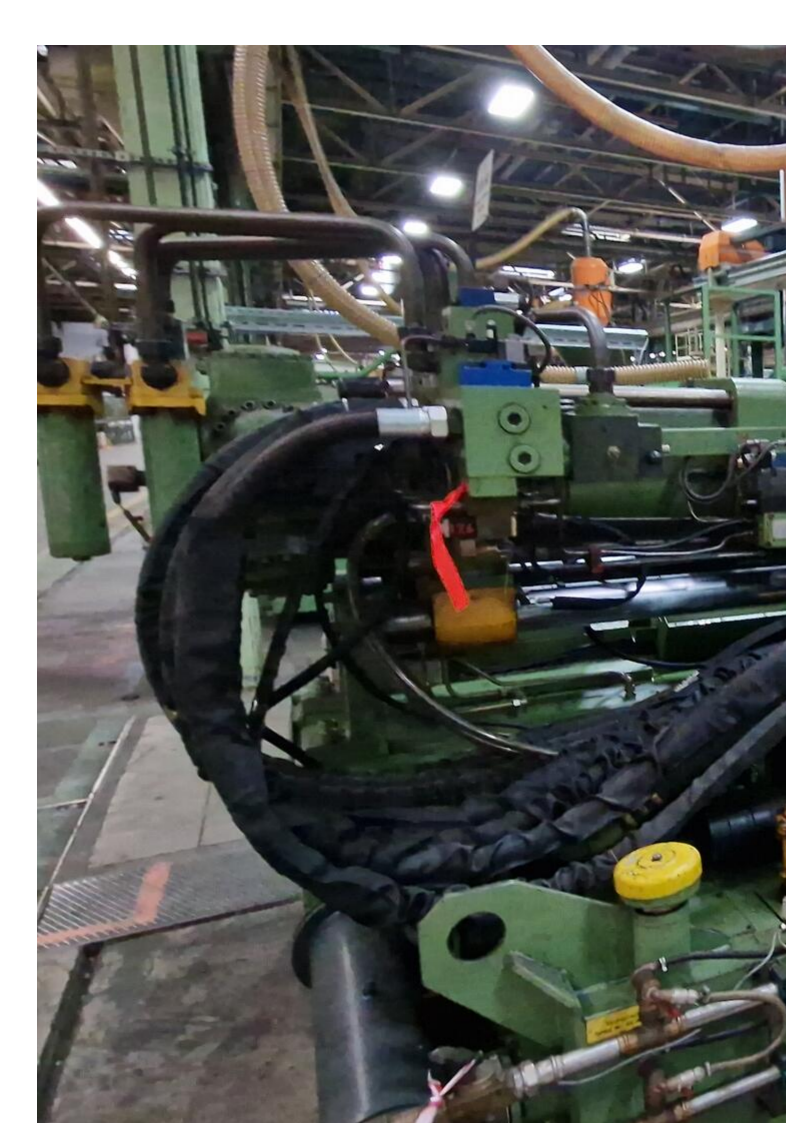




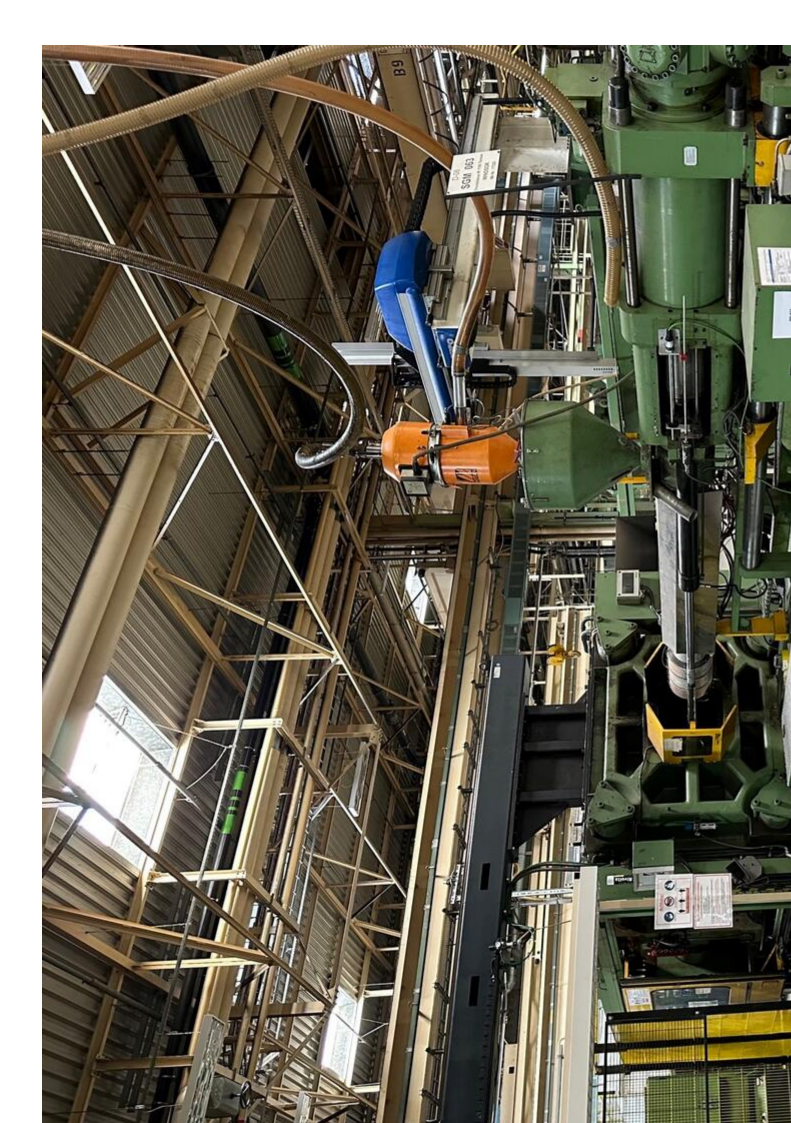


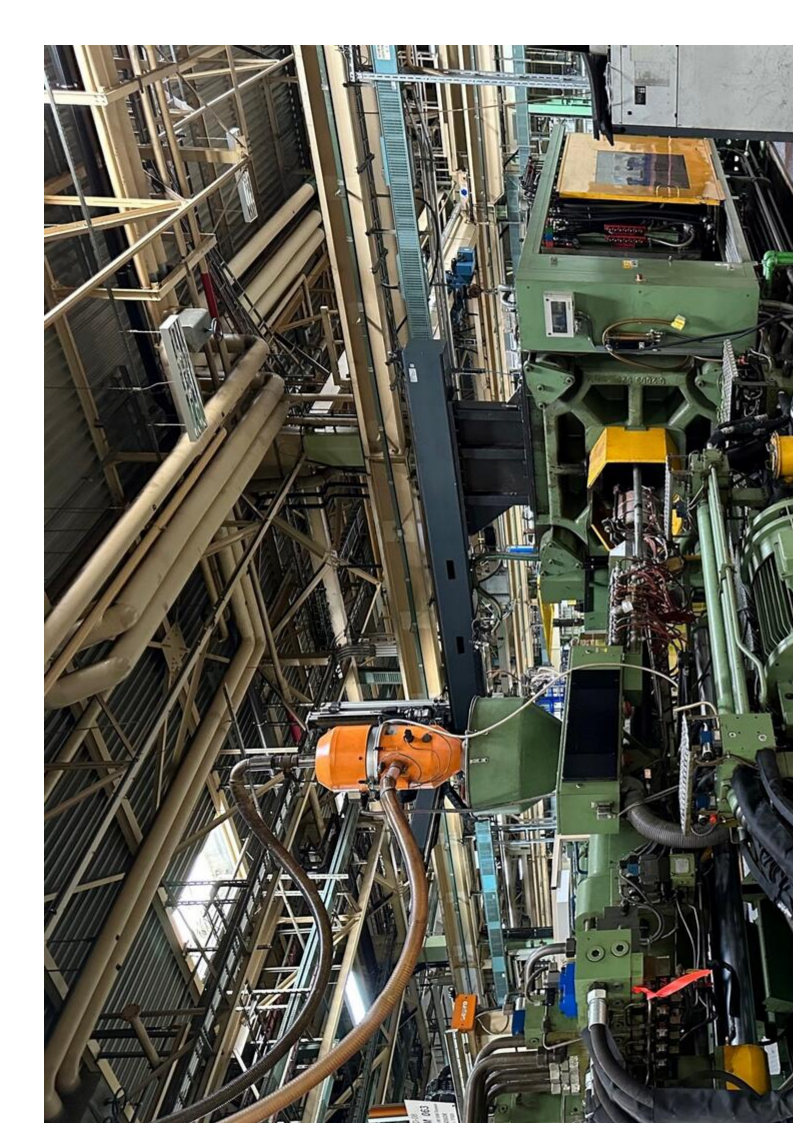
















KUNSTSTOFFVERARBEITUNGSMASCHINEN

PLASTICS MACHINERY

KLÖCKNER WINDSOR GMBH

D 6457 MAINTAL 2

BAUJAHR YEAR

IYPE-SERIAL NUMBER

TYP-SERIENNUMMER

NETTOGEWICHT t WEIGHT t

GUTENBERGSTR. 13



EUROMAP GRÖSSENANGABE W1000"-8"F 1015.051



1008 + 8600

INTERNATIONAL RATING





Asset-Trade

Assessment and Sale of Used Assets world wide

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33

Fax.: +49 2151 65 29 22

Email: info@asset-trade.de

Web.: https://www.asset-trade.de/en

Ref. No.: 1411-03181230

Overview and Technical Data:

WINDSOR W1000 Injection moulding Machine 1000 Ton

WINDSOR



Year of Build: Jan 1985

Description:

Used Klöckner Windsor W1000 -86 injection moulding machine for sale

CNC Controls Siemens S5 150U

Wittmann Handling

Technical data:

- Clamping unit
 - Clamping force: 10000 kNOpening stroke: 1488 mm
 - o Distance between bars: 1190x1190 mm
 - Mould height min: 500 mm Mould height max: 4054 g
- Injection Unit
 - Screw diameter: >115 mm
 Stroke Volumn: 4770 CM³
 Injection pressure:1800 bar

• Weights:

Clamping unit: 63 tonsinjection unit: 27tons

o Total: 90 tons

• Dimentions: 12,5 x 3 x 3,5m

This Windsor W1000 Injection Moulding Machine was manufactured in 1985 in Germany. This machine can operate with a clamping force of 10000 kN and an injection pressure of 1800 bar. Must be noted that there is a complete, functioning card set including installation frame of the same machine.

Technical Data:

Technical Data:

Control:

SIEMENS

Buyer Information:

Condition:

Normal wear

Available:

Immediately

Sold as:

EXW (Ex Works - Incoterm)

VAT:

19 %

Buyers Premium:

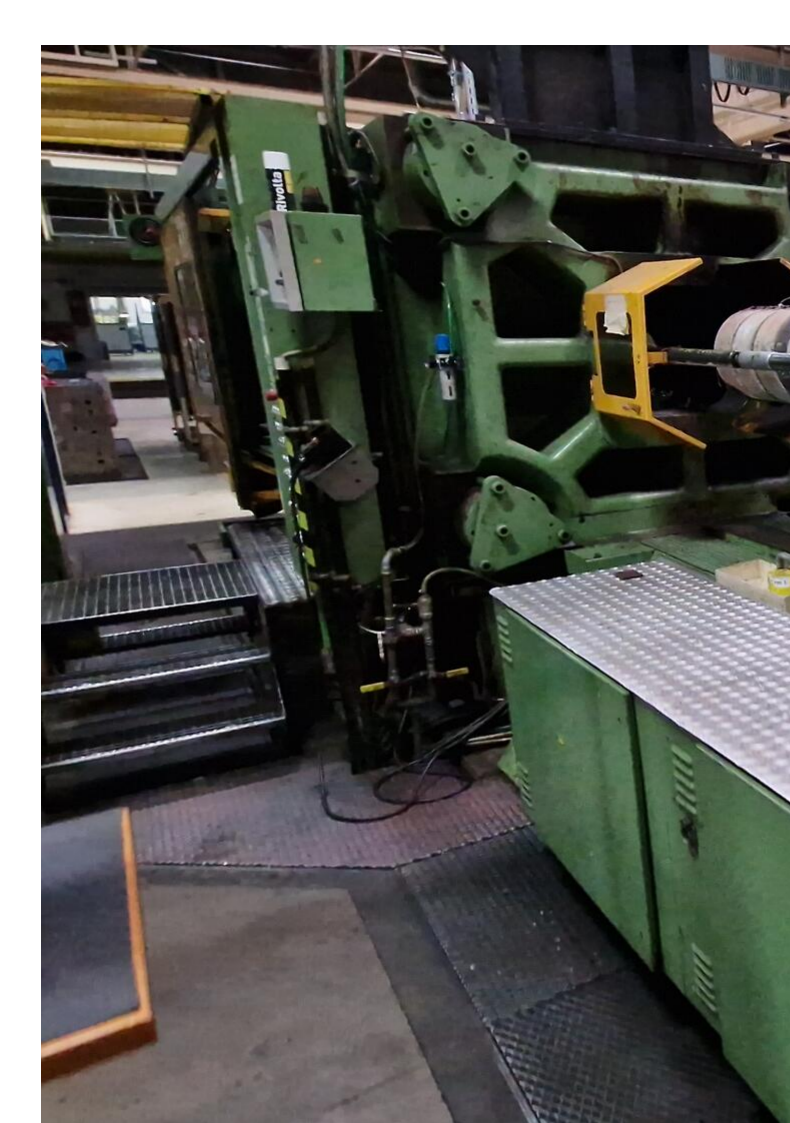
18 %

Location:

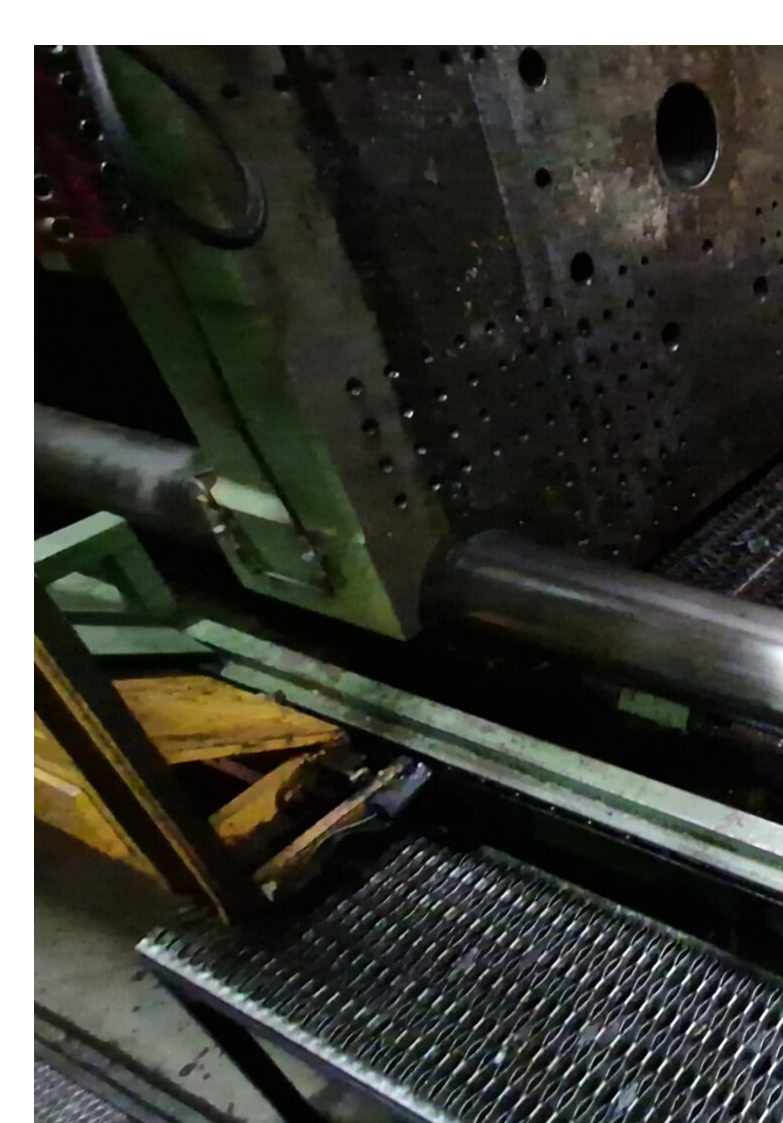
Germany

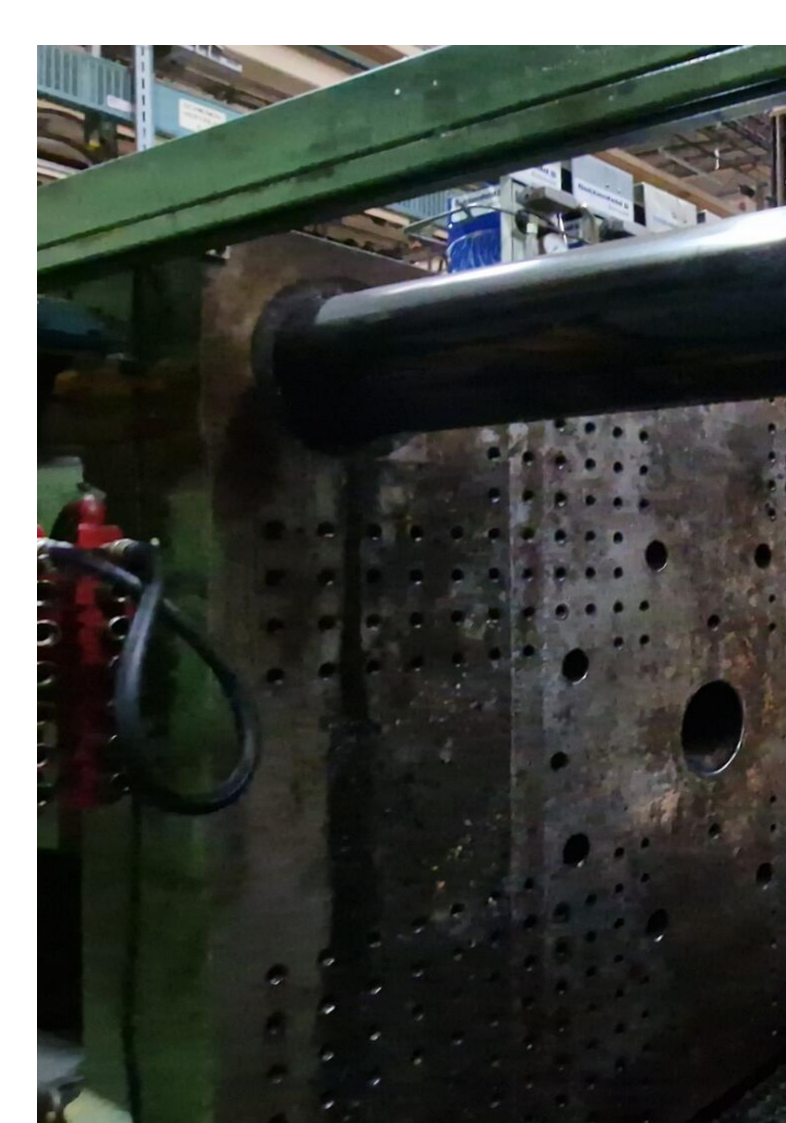
Images:





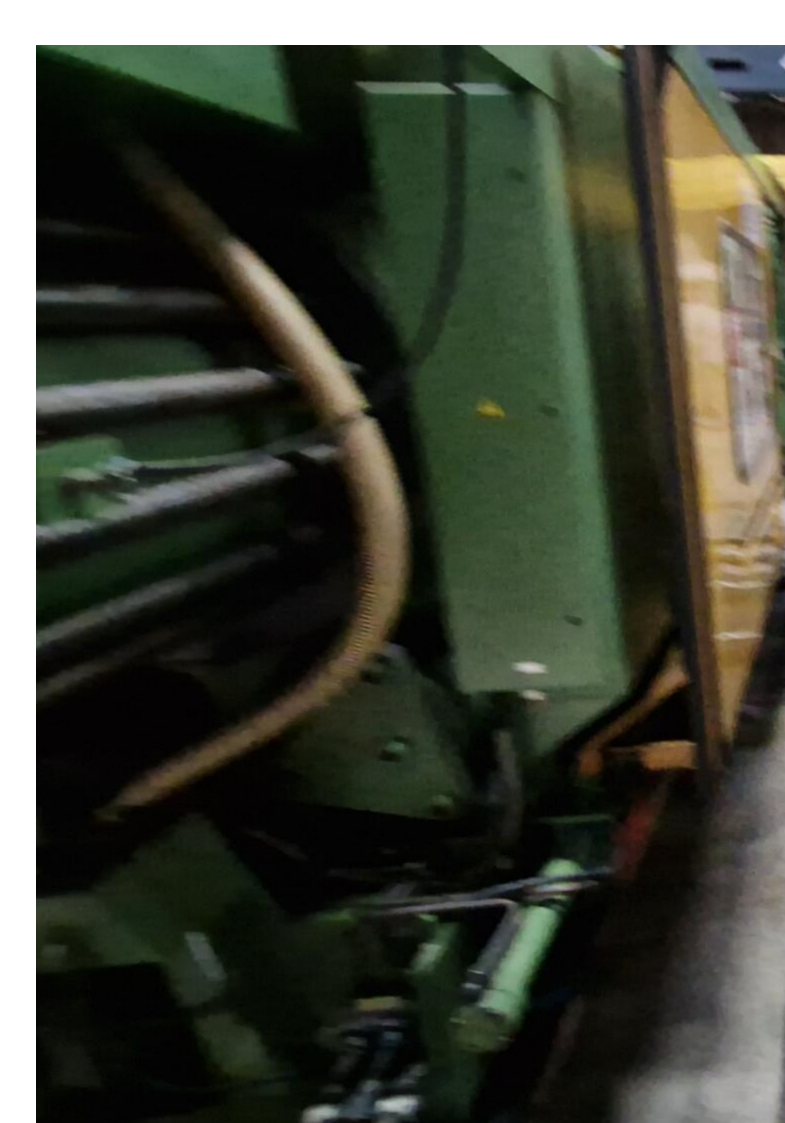


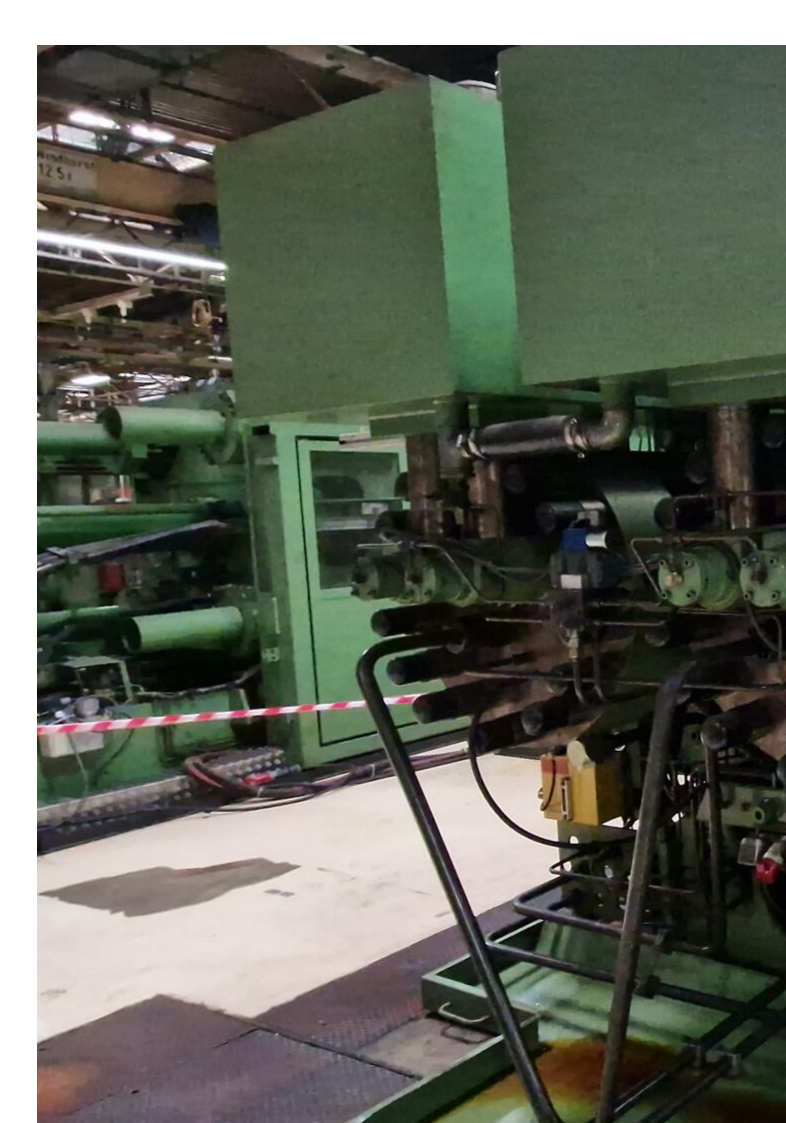




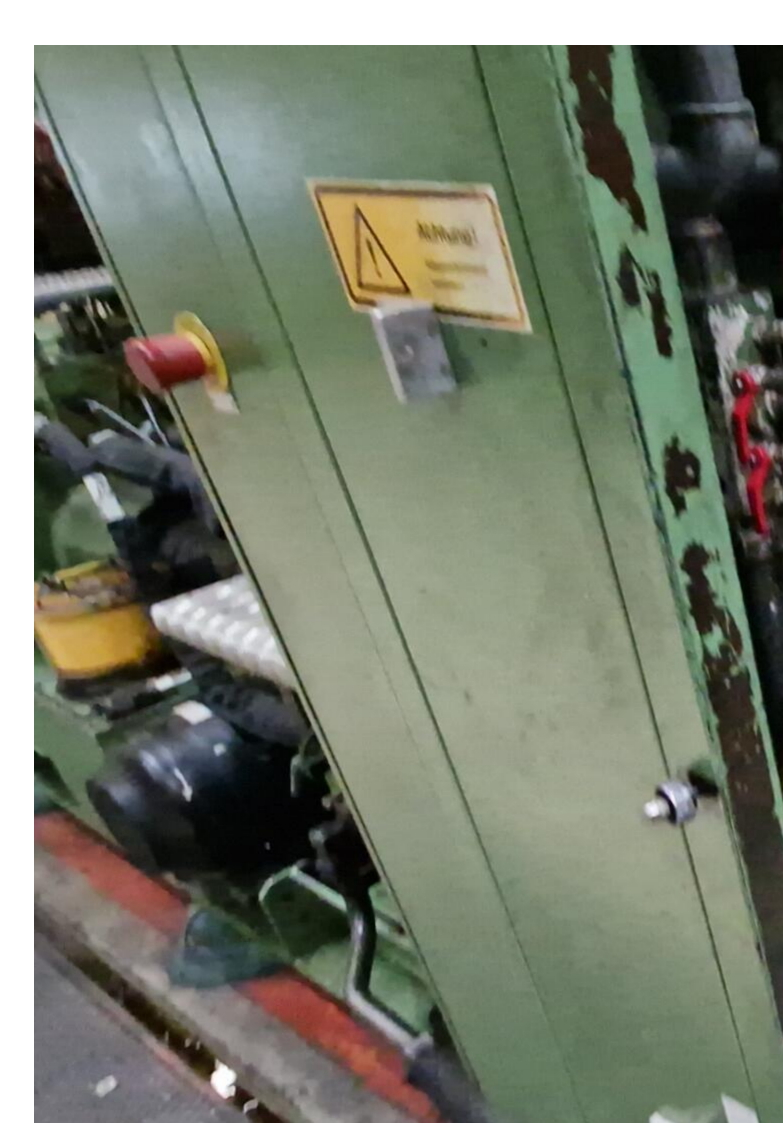




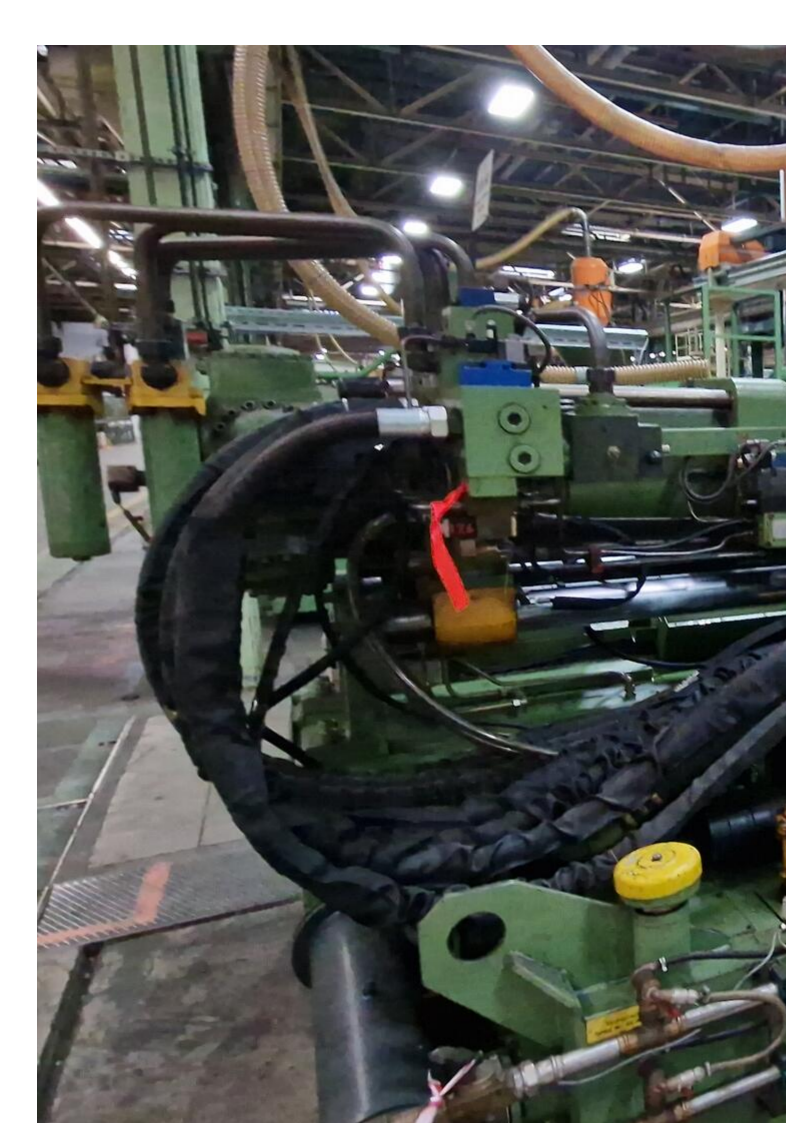




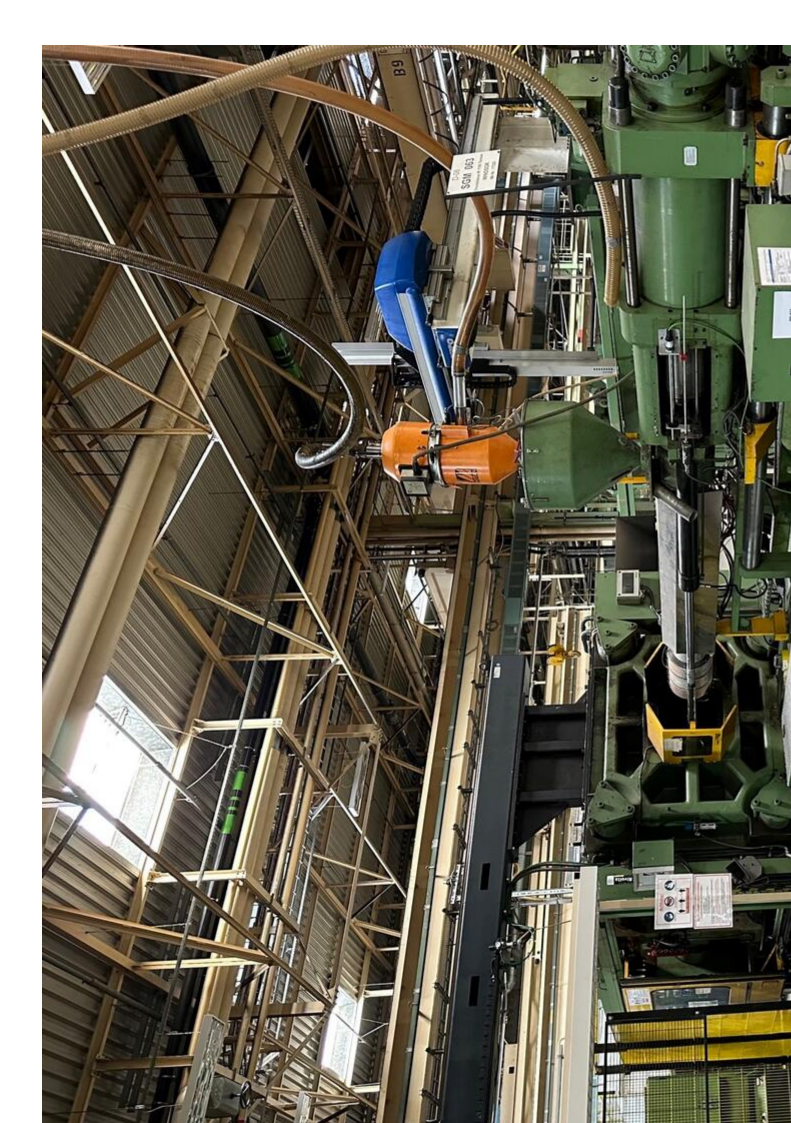


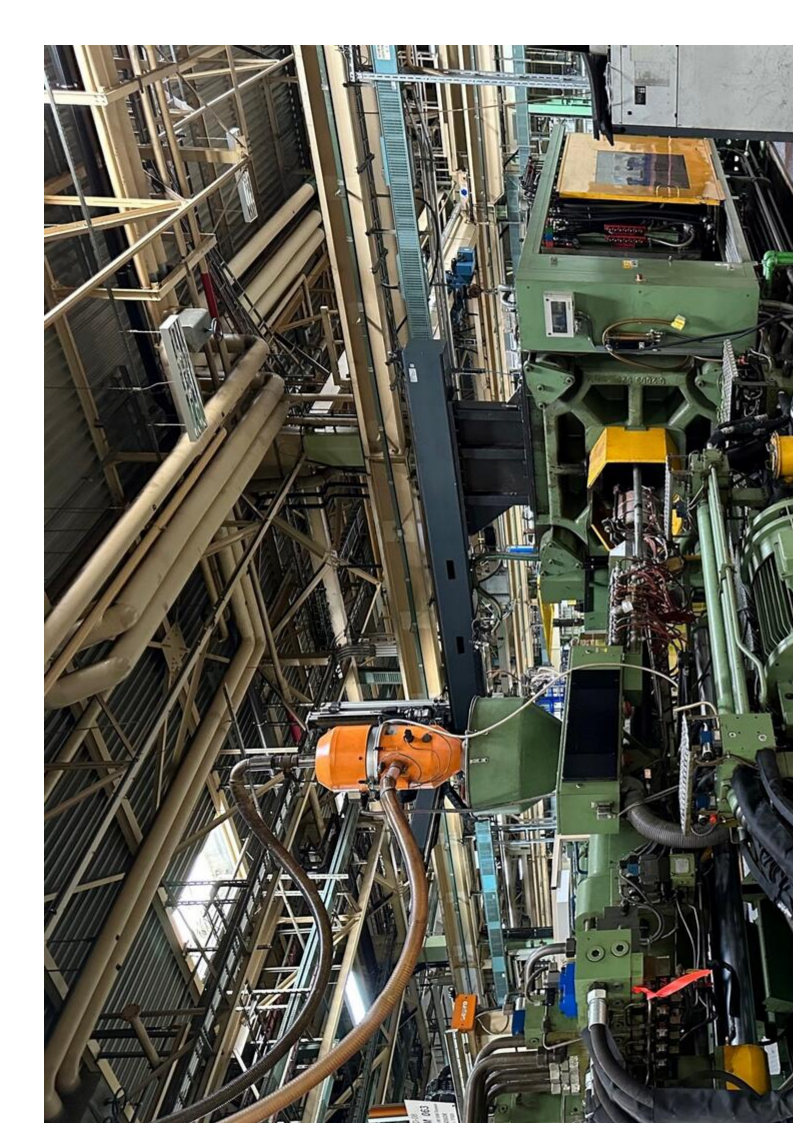
















KUNSTSTOFFVERARBEITUNGSMASCHINEN

PLASTICS MACHINERY

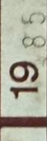
KLÖCKNER WINDSOR GMBH

D 6457 MAINTAL 2

GUTENBERGSTR. 13

BAUJAHR YEAR

NETTOGEWICHT t WEIGHT t



EUROMAP GRÖSSENANGABE W1000"-8"F 1015.051

IYPE-SERIAL NUMBER

TYP-SERIENNUMMER

INTERNATIONAL RATING

1008 + 8600





Asset-Trade

Assessment and Sale of Used Assets world wide

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33

Fax.: +49 2151 65 29 22

Email: info@asset-trade.de

Web.: https://www.asset-trade.de/en

Generated on 13.12.2025 © Copyright 2025 - Asset-Trade Page