

Image not found or type unknown



Ref. No.:

1452-12231400

Overview and Technical Data:

Used ENGEL ES 650/155 HL Victory for sale

ENGEL



Year of Build:

Jan 2001

Description:

Buy used ENGEL ES 650/155 HL Victory injection molding machine

Technical data:

- Clamping force: 1500 KN
- Screw diameter: 50 mm
- Max. Shot weight: 440 g
- Clear tie bar spacing: 750 x 750 (tie barless)
- Min. mold installation height: 300 mm
- Max. Mold opening stroke: 600 mm
- Centering ring diameter: 160 mm
- Number of core pulls: 1
- Cascade control: no
- Handling: yes

Handling Geiger LR 16 EC

- X axis: 500 mm
- Y axis: 1200 mm
- Z axis: 1900 mm
- Interface: Euromap 67
- Protective housing 2000 mm x 2000 mm with safety package

The tie-bar-less victory injection moulding machine is the ideal machine for a wide range of technical injection moulding applications and processes. The proven tie-bar-less technology ensures a particularly even clamping force distribution. For large moulds with low clamping force requirements, you only invest in the clamping force that is actually needed.

Technical Data:

Technical Data:

Control:

CNC

Machine Hours:

61432

Dimensions and Weight:

Height:

2.200 mm

Length:

5.600 mm

Width:

1.800 mm

Weight:

11.500 kg

Buyer Information:

Condition:

Very good condition

Available:

Immediately

Sold as:

EXW (Ex Works - Incoterm)

VAT:

19 %

Buyers Premium:

18 %

Location:

Germany

Images:







Gefahr und Information für die Betriebsmittel
gegenüber
10. Spülungseinrichtung vor Öl- und Wasserschlägen?
11. Arbeitsschutz für Betriebsmittel, Grenzwert und
maximale Konzentration?
12. Form, Auszeichnung, Schutzmaßnahmen für Schädlichkeit
zur Ausgangsstoffe erkennbar?
13. Leidbeschreibung - merkmale Schädlichkeit?

M 19

Engel
ES 650/155 HL, Victory
544417

















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.:

1452-12231400

Overview and Technical Data:

Used ENGEL ES 650/155 HL Victory for sale

ENGEL



Year of Build:
Jan 2001

Description:

Buy used ENGEL ES 650/155 HL Victory injection molding machine

Technical data:

- Clamping force: 1500 KN
- Screw diameter: 50 mm
- Max. Shot weight: 440 g
- Clear tie bar spacing: 750 x 750 (tie barless)
- Min. mold installation height: 300 mm
- Max. Mold opening stroke: 600 mm
- Centering ring diameter: 160 mm
- Number of core pulls: 1

- Cascade control: no
- Handling: yes

Handling Geiger LR 16 EC

- X axis: 500 mm
- Y axis: 1200 mm
- Z axis: 1900 mm
- Interface: Euromap 67
- Protective housing 2000 mm x 2000 mm with safety package

The tie-bar-less victory injection moulding machine is the ideal machine for a wide range of technical injection moulding applications and processes. The proven tie-bar-less technology ensures a particularly even clamping force distribution. For large moulds with low clamping force requirements, you only invest in the clamping force that is actually needed.

Technical Data:

Technical Data:

Control:

[CNC](#)

Machine Hours:

61432

Dimensions and Weight:

Height:

2.200 mm

Length:

5.600 mm

Width:

1.800 mm

Weight:

11.500 kg

Buyer Information:

Condition:

[Very good condition](#)

Available:

[Immediately](#)

Sold as:

[EXW \(Ex Works - Incoterm\)](#)

VAT:

[19 %](#)

Buyers Premium:

[18 %](#)

Location:

Germany

Images:







Gefahr und Information für die Betriebsmittel
gegenüber
10. Spülungseinrichtung vor Öl- und Wasserschlägen?
11. Arbeitsschutz für Betriebsmittel, Grenzwert und
maximale Konzentration?
12. Form, Auszeichnung, Schutzmaßnahmen für Schädlichkeit
zur Angewandten Substanz?
13. Lebensmittelkontakt - mehrfache Funktionsfähigkeit?

M 19

Engel
ES 650/155 HL, Victory
544417



ENGEL

















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 13.02.2026

© Copyright 2026 - [Asset-Trade](#)

Page