

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:







9. Drehung und Schließung der Flanschverbindungen
 geübt?
 10. Spindelbereich in Öl- und Wasserlecken?
 11. Arbeitsschutz für die Mitarbeiter, Grenzwert und
 mögliche Vermeidungsmöglichkeiten?
 12. Bei Abschaltung: Schallwert funktionstüchtig
 (z.B. Angewandte Verfahren)?
 13. Lichtschranken / mögliche Funktionstüchtigkeit?

M 19
 Engel
 E3.002155 HS, Victory
 044417

ENGEL
EC100
 SVS-U 2.11-DD184 V2K Tested IPi 132.166.288.188
 - TEMP
 ON

ESC F1 F2 F3 F4 F5 F6 F7 F8

7 8 9
 4 5 6
 1 2 3
 +/- 0

ENTER
 CLEAR

(Navigation buttons)

(Function buttons)

ENGEL (Logo and status buttons)

(Row of function buttons)

(Row of buttons)

STABT PROGRAMMIERRECHEN
 AUTOMATISCH WARE
 Überprüf-
 status
 WERKZEUGE L2046

SICHEREITSTASTE STÜCKERPANNUNG NOTER ZYLINDERLEISTUNG NOT - AUS
 (Emergency stop and other safety buttons)











GEIGER HANDLING®
LR 16®

GEIGER HANDLING®
GEIGER Handling Service GmbH
Ludwig-Geiger-Str. 11
D-73773
Tel.: 07143 9722-0
Fax: 07143 9722-11
mailto:info@geiger-handling.de
www.geiger-handling.de



GEIGER HANDLING®
LR 16

GEIGER HANDLING
Geiger Handling GmbH
Cunhastraße 14
D-72173 Metzingen
Tel: 07146 771-0
Fax: 07146 771-100
info@geiger-handling.de
www.geiger-handling.de



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://mail.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:







-- Z --+

54

Wolffner GEEBVO

9. Ölstand und Ölqualität an der Pleuelleneinheit prüfen!
 10. Spindelverschleiß prüfen (in Öl- und Wasserlocken)?
 11. Aufwandsleistung prüfen (Lagerstellen, Ölverlust und mögliches Verschleißverhalten)?
 12. Bei Verschleiß/Schadenstellen funktionstüchtig in R-Angebot einbringen!
 13. Leckstellen/Wartungs funktionstüchtig?

M 19
 Engel
 E3.00/155 HS. Victory
 044417

ENGEL
EC100
 SVS-V 2.11-DD184 V2K Tested IPi 132.166.288.188
 - TEMP
 ON

ESC F1 F2 F3 F4 F5 F6 F7 F8

7 8 9
 4 5 6
 1 2 3
 +/- 0

ENTER
 CLEAR

(Navigation icons)

(Function icons)

ENGEL (Navigation icons)

(Function icons)

LUFTVENTILS

(Function icons)

STABT PROGRAMMIERRECHEN AUTOMATISCH WARE

(Green button, Yellow indicator light, Silver knob)

WERKZEUGE L2046

SICHHEITSTASTE STEUERANWAB NOTER ZILNER

(Yellow indicator light, Silver knob, Red emergency stop button)











GEIGER HANDLING



GEIGER HANDLING®
LR 16®

GEIGER HANDLING GMBH
Geiger Handling GmbH
Ludwig-Platz 11
D-73773
Tel.: 07143 9072-0
Fax: 07143 9072-10
mailto:info@geiger-handling.de
www.geiger-handling.de



GEIGER HANDLING®
LR 16

GEIGER HANDLING
Güterstraße 14
D-72173 Metzingen
Tel: 07146 711-0
Fax: 07146 711-100
info@geiger-handling.de
www.geiger-handling.de



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://mail.asset-trade.de/en>

Generated on 08.05.2026

© Copyright 2026 - [Asset-Trade](#)

Page