



Asset-Trade

Assessment & Sale of Used Assets

Ref. Nr.: 1440-10081600

Overview and Technical Data:

**Gebrauchte ENGEL ES 11050/900 Duo
Spritzgussmaschine**

ENGEL

ENGEL

Baujahr: Jan. 2001





Description:

Gebrauchte ENGEL ES 11050/900 Duo Spritzgussmaschine

Technische Daten

ENGEL ES 11050/900

Schneckengröße: 105 mm

Spritzgussgewicht in Polysterol: 4.940 cm³

Theoretische Schussleistung g

Schließdruck: 9000 kN

Gesamtleistungsbedarf kW

Gewicht der Maschine ca. 33-18 t

ENGEL-Roboter ERC 83/1-E

- X-Aixs Länge : 1.300 mm
- X-Aixs Länge : 1.300 mm
- X-Aixs Länge : 1.300 mm

Außerhalb der Serienproduktion

Der Zustand der Maschine wird regelmäßig durch das EngelCare Programm überprüft

Linearroboter auf der Maschine wurde 2021 komplett überholt



Technical Data:

Technical Data:

Steuerung: ENGEL

Dimensions and Weight:

Gewicht: 510.000 kg

Buyer Information:

Zustand: Sehr guten Zustand

Verfügbarkeit: Sofort

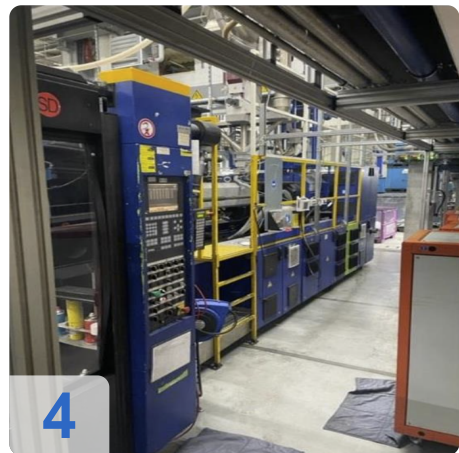
Verkauft als: Frei LKW

MwSt.: 19 %

Standort: Deutschland



Images:

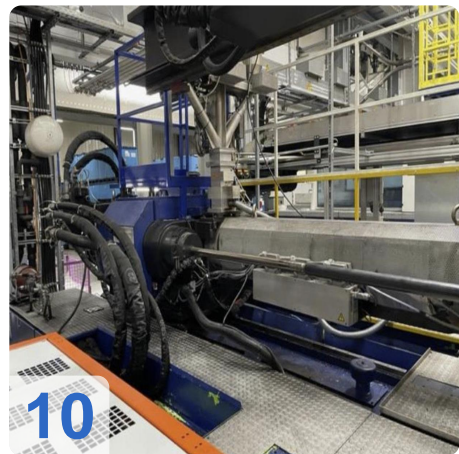
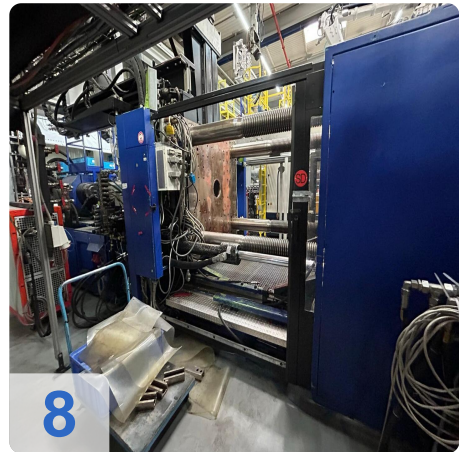
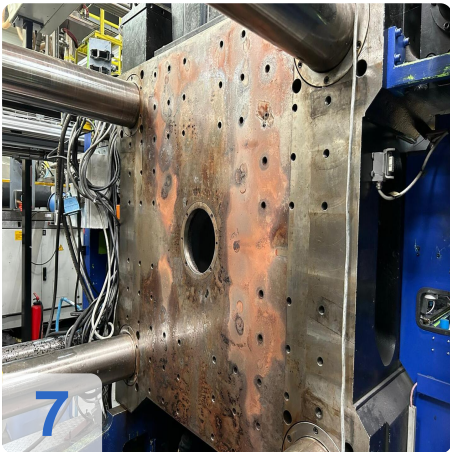
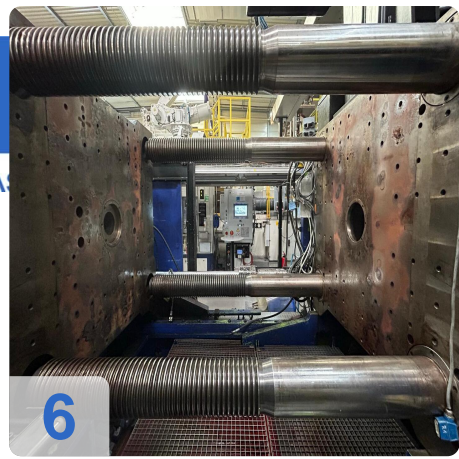




As

e

ssets

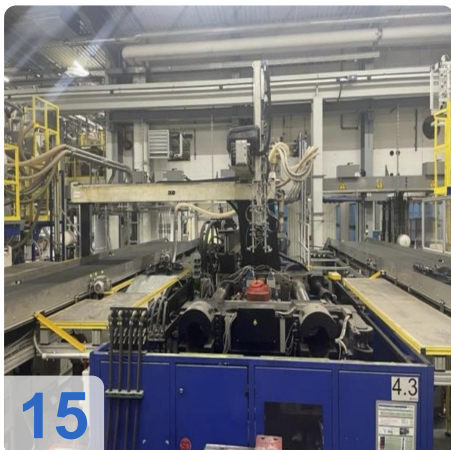
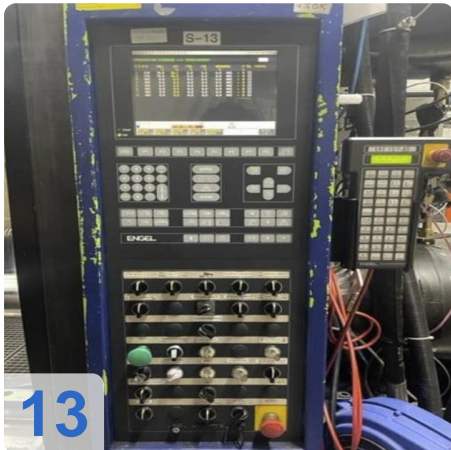
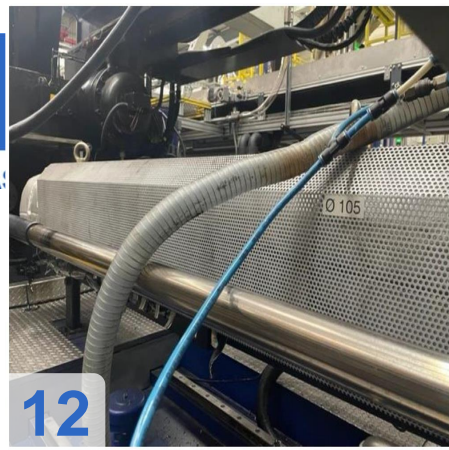




As

e

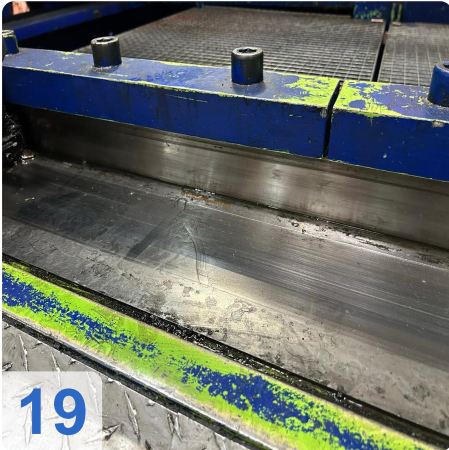
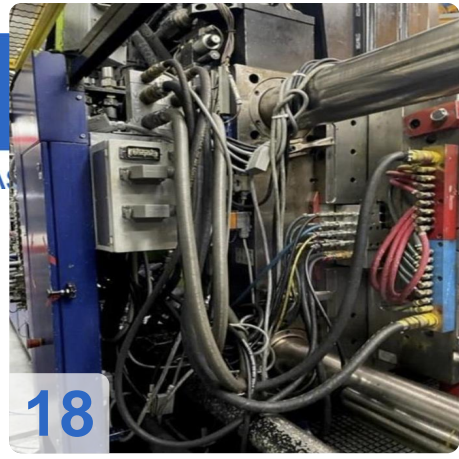
ssets





ASSETS

Assets



No.	004 Forklift	Technical Specification - BMM Datasheet		Result	11.11.2025									
No.	004-02M	Machine Type/Model	Type	Storage	Serial No.	Y. Cat.	Controller	Language	Motor/Model	Type/Model	Serial No.	Y. Cat.	R. Controller	Lang. exp.
K. Brand	001000000000000	000	0001	0001	0001	0001	0001	0001	0001	0001	0001	0001	0001	0001
INJECTION UNIT - Description		1200	Clamping Unit	Force	5000(N)	Y. Cat.	5.00(N)	Y. Cat.	1.800(mm)	Modulation weight	BMP12			
Injection technology		14	Clamping Mechanism		2.95(N)	Y. Cat.	1.800(mm)	Y. Cat.	1.800(mm)	Modulation weight	BMP12			
Theoretical shot capacity cm ³		4.740	Robot Size	Horizontal	1.800	Y. Cat.	1.800	Y. Cat.	1.800	Modulation weight	BMP12			
Theoretical shot capacity g		4.420	Robot Size	Vertical	1.800	Y. Cat.	1.800	Y. Cat.	1.800	Modulation weight	BMP12			
Max. injection pressure			Injection pressure	Bar	150	Y. Cat.	150	Y. Cat.	150	Modulation weight	BMP12			
Max. injection rate			Distance between robot horizontal	mm	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
Theoretical Production Capacity			Distance between robot vertical	mm	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
Screw # 1		32	Max. mold height	mm	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
Screw # 2		16	Max. mold height	mm	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
S. Speed		100	Opening stroke	mm	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
S. Stroke		100	Injection stroke	mm	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
S. Length		100	Injection stroke	mm	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
Motion Driver			Injection force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
Technology		Hydraulic	Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
Available Requested Software			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
Chemical Silver Agent Package			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY11			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY12			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY13			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY14			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY15			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY16			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY17			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY18			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY19			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY20			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY21			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY22			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY23			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY24			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY25			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY26			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY27			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY28			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY29			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY30			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY31			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY32			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY33			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY34			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY35			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY36			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY37			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY38			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY39			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY40			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY41			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY42			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY43			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY44			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY45			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY46			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY47			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY48			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY49			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			
IP-CPY50			Robot force	N	1.100	Y. Cat.	1.100	Y. Cat.	1.100	Modulation weight	BMP12			





Asset-Trade

Assessment & Sale of Used Assets



Asset-Trade

**Bewertung & Vermarktung von
Industrieanlagen weltweit**

Am Sonnenhof 16

47800 Krefeld

Deutschland

Tel.: +49 2151 32500 33