



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:

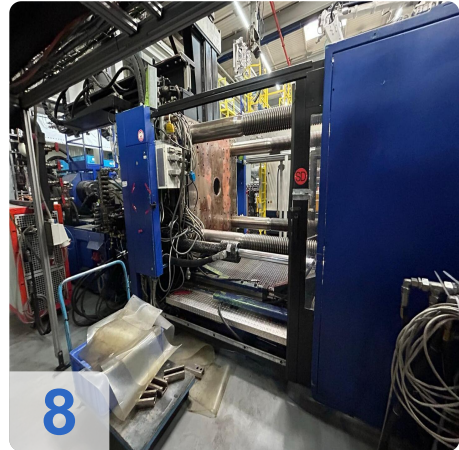
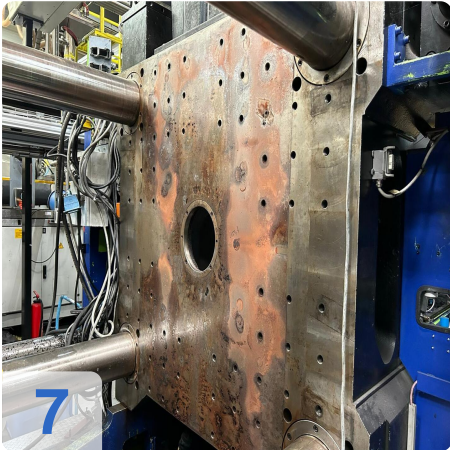
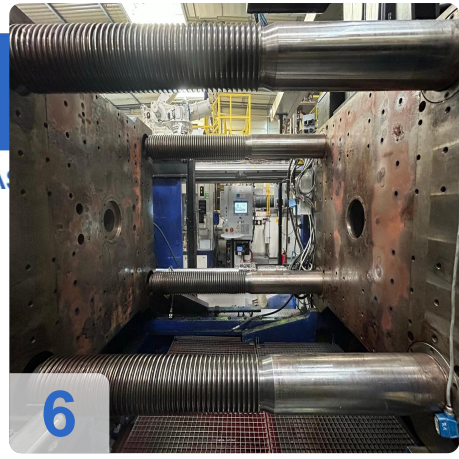




As

e

ssets

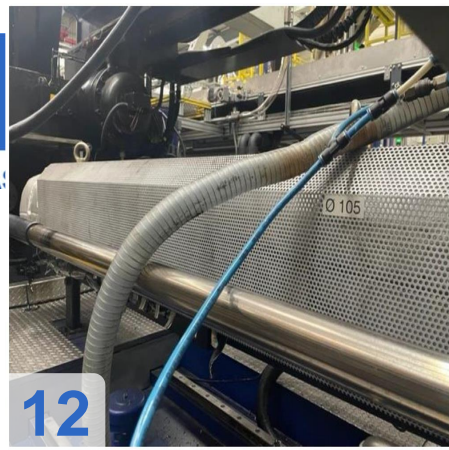




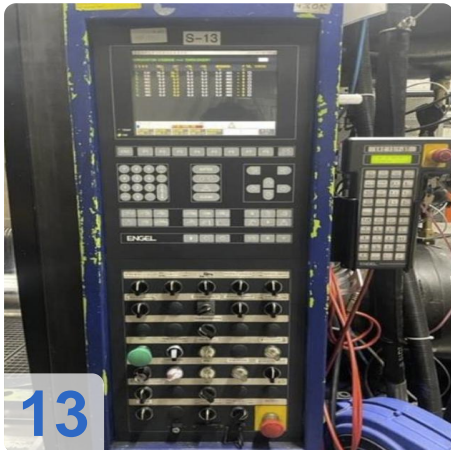
As

e

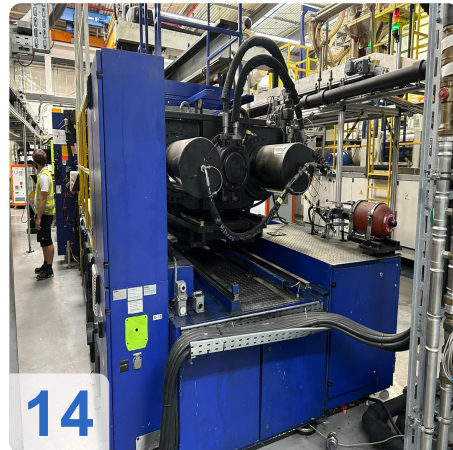
ssets



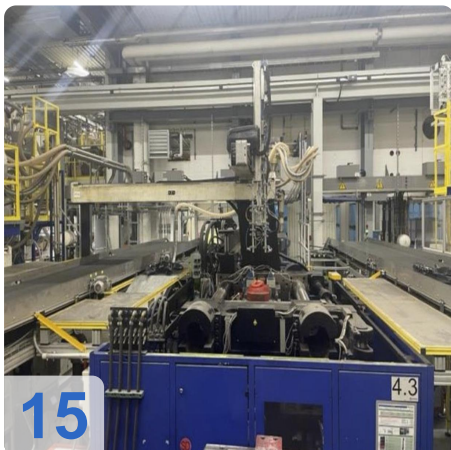
12



13



14



15



16

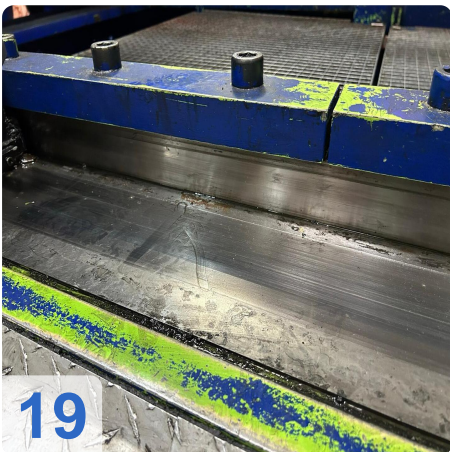
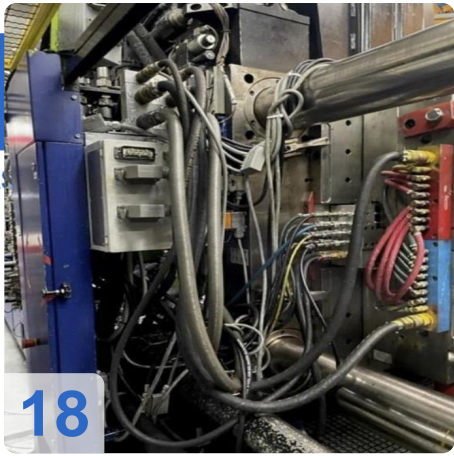


17



Asset-Trade

Assets



Technical Specification - BMM Datasheet

No.	404 Force	3406601	Technical Specification - BMM Datasheet	Result	18.11.2024								
No.	404/CM	Machine Type/Model	Type	Force	Serial No. Y.Y.M.	Control	Language	Robot	Typ/Model	Serial No. Y.Y.M.	R-Control	Lang-gep	
4-BRAND	8112100000000000	300	900 T	4000	2024	CC200	de	IKC 1630-4	1630L	2024	IKC200	de/EN	
MOTION UNIT - Description	1325	CLAMPING UNIT - force	5.000 kN	K-axi length	1.800 mm	Mechanical weight	500 kg						
Injection technology	14	Clamping Mechanism	2,45 kN	F-axi length	1.800 mm	Mechanical	500 kg						
Theoretical sheet capacity cm ²	4.340 cm ²	Robot Size Horizontal	1.800 mm	K-axi height	1.800 mm	Surface Electric	EN60204						
Theoretical sheet capacity #	6400 #	Robot Size Vertical	1.500 mm	A-axi height/Torque	3.500 mm	K-axi height/Torque	5.000 mm	IP-IP/2000					
Max injection pressure		Torque	300 Nm	B-axi height/Torque		C-axi height/Torque							
Max injection rate		Distance between rollers horizontal	1.100 mm	C-axi height/Torque									
Theoretical Production Capacity		Distance between rollers vertical	1.800 mm										
Screen # 1	125 mm	Sheet off thickness	NO	Max sheet height	300 mm	Unclamping force	2000 N	CC-Type Mold clamping	20	Thickness Magnetic Plate	50	Robot design	BMP1
	125 mm	Sheet off thickness	NO	Max sheet height	300 mm	Unclamping force	2000 N	CC-Type Mold clamping	20	Thickness Magnetic Plate	50	Robot design	BMP1
S. speed	120.00 mm/s	1800 Stroke	Opening stroke	1.800 mm	Unclamping force	2000 N	CC-Type Mold clamping	20	Thickness Magnetic Plate	50	Robot design	BMP1	
S. stroke	1800 mm	1800 Stroke	Opening stroke	1.800 mm	Unclamping force	2000 N	CC-Type Mold clamping	20	Thickness Magnetic Plate	50	Robot design	BMP1	
S. design	MELSI, Radius SS	1800 Stroke	Opening stroke	1.800 mm	Unclamping force	2000 N	CC-Type Mold clamping	20	Thickness Magnetic Plate	50	Robot design	BMP1	

20



Asset-Trade

Assessment & Sale of Used Assets

QR Code for <https://www.asset-trade.de/print/pdf/node/7800>

Asset-Trade

**Bewertung & Vermarktung von
Industrieanlagen weltweit**

Am Sonnenhof 16

47800 Krefeld

Deutschland

Tel.: +49 2151 32500 33