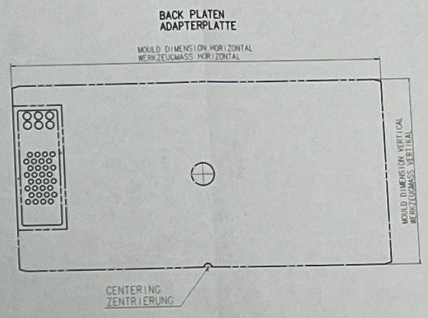


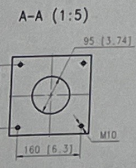
ACHTUNG
 MASCHINENTEIL FAHRT AUS
 SICHERHEITSSABSTÄNDE EINHALTEN
 MIN. 500mm

ATTENTION
 MACHINE PART MOVES OUT
 OBSERVE SAFETY DISTANCES
 MIN. 500mm

TYPE	MASSE/ZYLINDER SCREW Ø OVERSIZE (IN.)	OBERSTAND AGG. OVERSIZE (IN.)	600	MASCHINENGEWICHT OHNE OIL MACHINE WEIGHT WITHOUT OIL	
				SCHLIEßERSTE CLAMP UNIT	SPRITZLEITE INJECTION UNIT
DUO 16050/1700	L/022	135	600	68 000 kg 150 000 lb	28 000 kg 61 730 lb
FAMOX 25/2				17 900 kg	39 500 lb



MOULD DIMENSION HORIZONTAL WERKZEUGMASCH. HORIZONTAL	2 575 mm
PASSAGE ON FAMOX AT MAX. MOULD DIMENSION HORIZ. DURCHGANGSBREITE AUF FAMOX BEI MAX. WERKZEUGMASCH. HOR.	101.4 in.
MAX. MOULD HEIGHT ON FAMOX MAX. FORMHOHE AUF FAMOX	391 mm
MIN. MOULD HEIGHT ON FAMOX MIN. FORMHOHE AUF FAMOX	15.4 in.
CENTERING ZENTRIERUNG	1 600 mm
	63.0 in.
	800 mm
	31.5 in.
	R25 mm
	R1 in.



- a UMRÜSS-MASCHINE
CONTOUR-MACHINE
- b ELEKTROANSCHLUSS
MAIN CONNECTION
- c KÜHLWASSER ZULAUFG-ABLAUF 2x1 1/2"
COOLING WATER INLET-OUTLET 2x1 1/2"
- d ÖLKÜHLER ZULAUFG-ABLAUF 1 1/2"
OIL COOLER INLET-OUTLET 1 1/2"
- e TRANSPORTVORRICHTUNG
TRANSPORT-DEVICE
- f BODENVERANKERUNG
FIXED TO THE GROUND (SCREW)

NOTICE - DIMENSIONS SHOWN IN PARENTHESIS REPRESENT
 METRIC VALUES CONVERTED INTO DECIMAL INCHES
 HINWEIS - IN KLAMMER GEGEBENE WERTE REPRESENTIEREN
 DIE IN DEZIMALE (INCH) UMGERECHNETEN MASSANGABEN

IDENTIFICATION		DATE	
MAIN DIMENSION DUO 16050_1900US FUNDAMENTAL PLAN DUO 16050_1700		1.2	
NAME	1828-902-23-30-015	DATE	02
REF. NO.	ETR10009	DATE	02/18/01
REF. NO.	130 8015	DATE	
REF. NO.	150 2768-006	DATE	
DESIGNED BY		CHECKED BY	
DRAWN BY		APPROVED BY	



1828-902-23-30-015E.DWG LOCAL 200207F AM03-10748.STRUM.J.2616.04.13.10.00.85-0.314