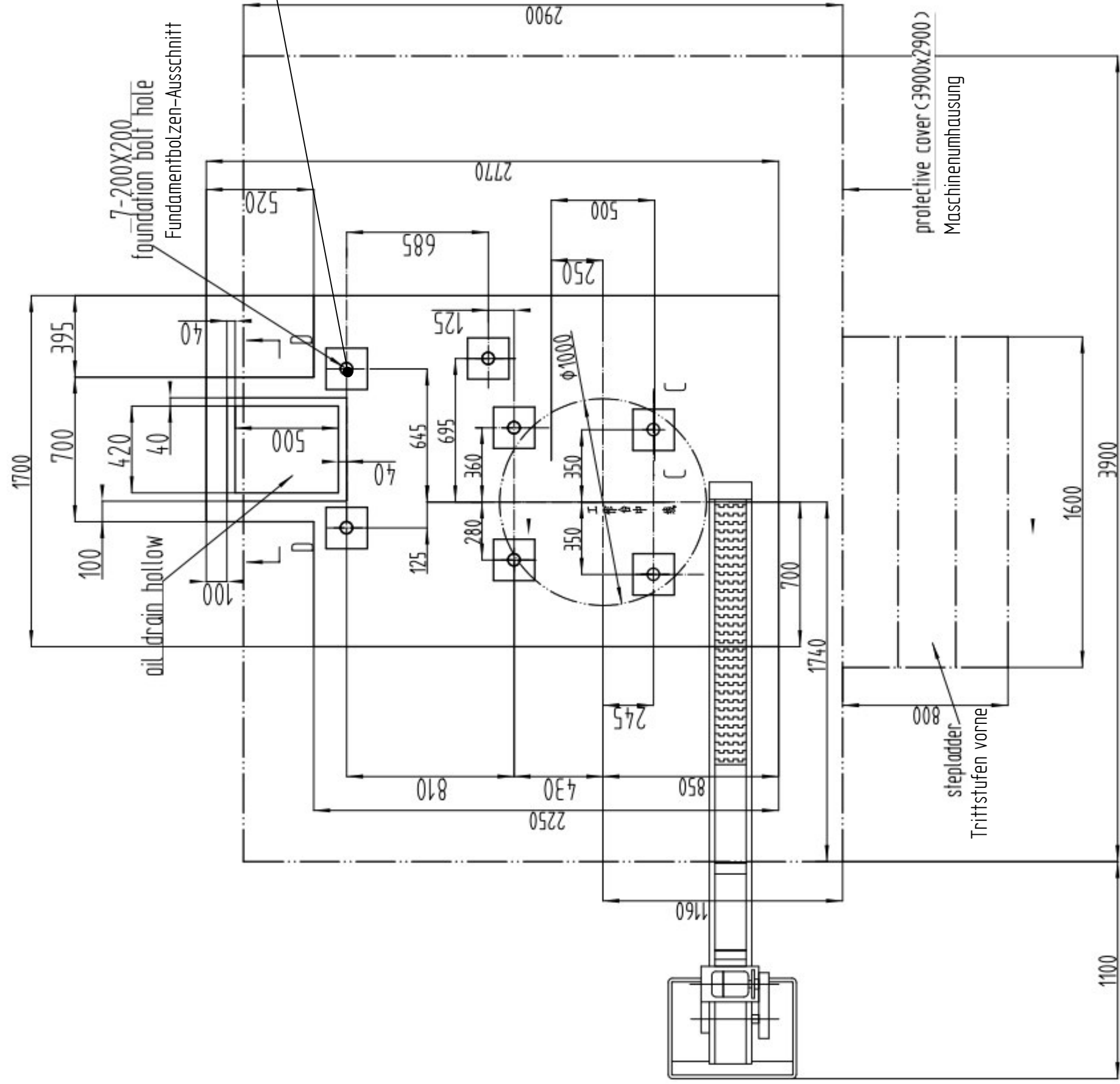


REVISION HISTORY			
REV	DESCRIPTION	DATE	APPROVED

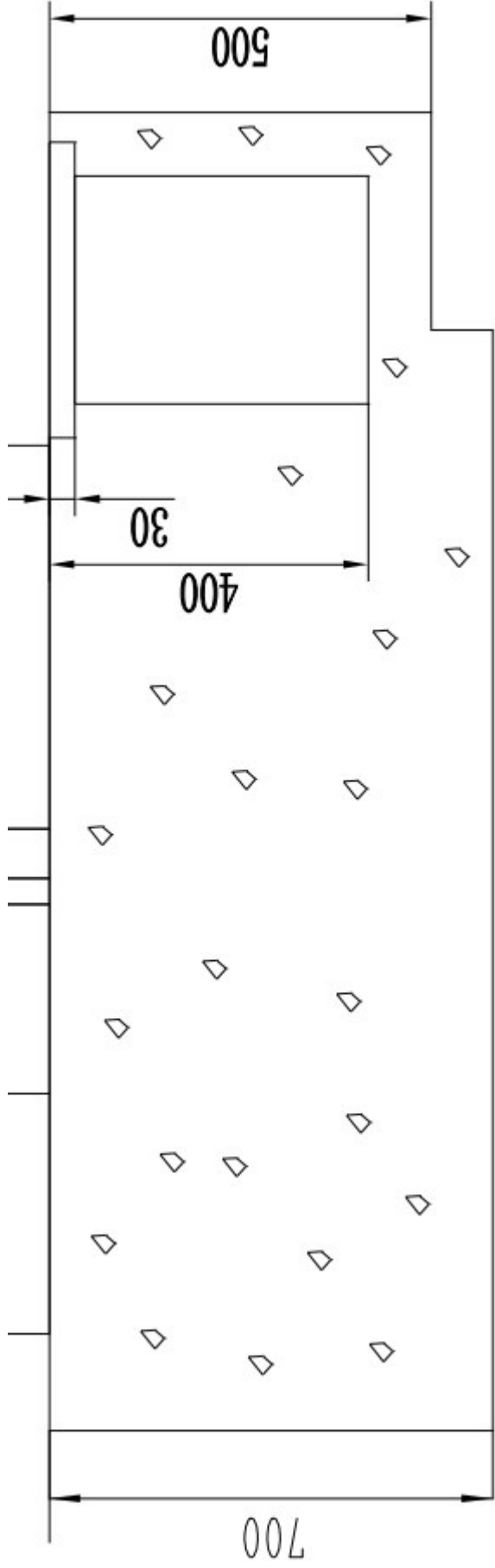
Vorderansicht

Setzen Sie die Maschine auf Position, markieren Sie die Löcher und bohren machen Sie die Löcher Anhand der Markierungen

Place the machine on position, mark the holes and make the drilling for the holes



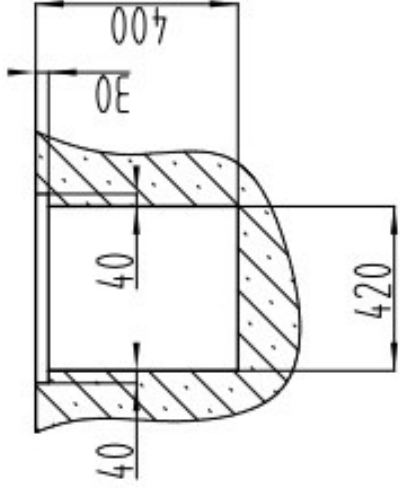
Fundamenttiefe/ Foundation deep:



Included:



D - D
 M1:10



Maschinenabmessungen ($l \times b \times h$)
Machine dimensions ($l \times b \times h$):

6000 x 4500 x 3600 mm

10500 kg

10500 kg

3x 400 V/ 50 HZ/ 46 kW

3x 400 V/ 50 HZ/ 46 kW

2,5 l CGLP 68 DIN 51502

Druckluft/ compressed air:

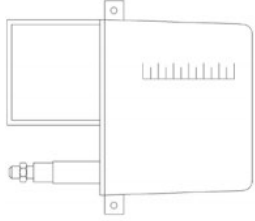
6-8 bar

	NAME	DATE	Solid Edge
DRAWN		02/15/17	
CHECKED			
ENG APPR			
MGR APPR			
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS ANGLES ±XX°			
2 PL ±XX.XX 3 PL ±XXXX			
SCALE:		WEIGHT: 9500 kg	SHEET 1 OF 3



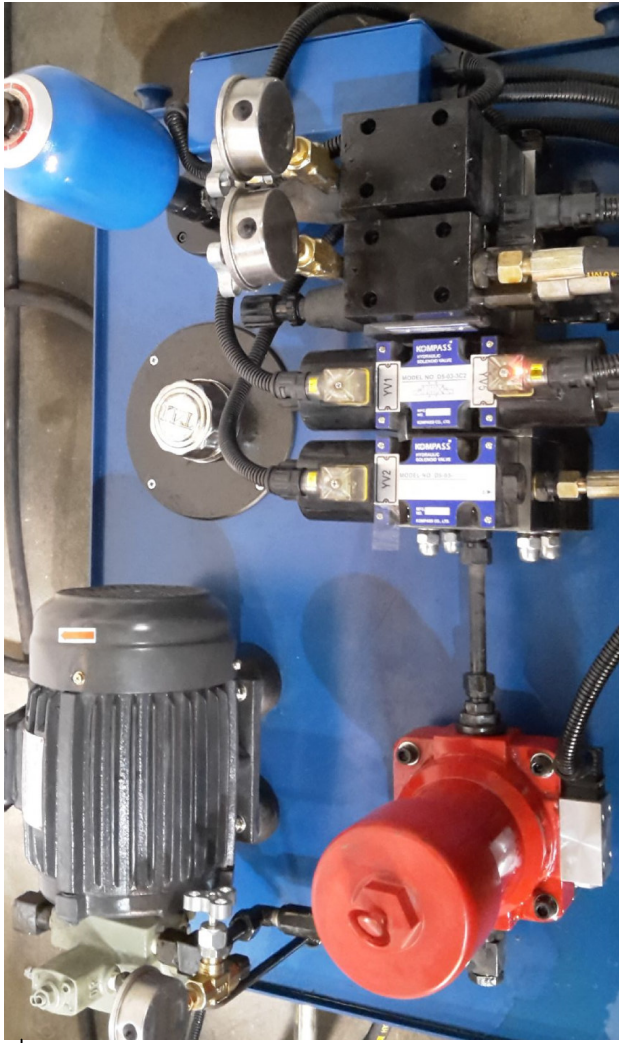


Betriebsstoffe/ Operating materials:
Schmierstoff/ Lubrication



Zentralschmierung/ CentralLubrication:
Schmierstoff/ Lubrication: 24 l CGLP 68 DIN 51502

Schmierstoff/ Lubrication: 120 l HLP 46 DIN 51524



Öl-Kühler/ Oil Cooler:



Kühlmittelsystem/ coolantssystem:
max. Tankvolumen/ max. tank volumen: 100 l
Befüllung/ recommend use: ca. 80 l



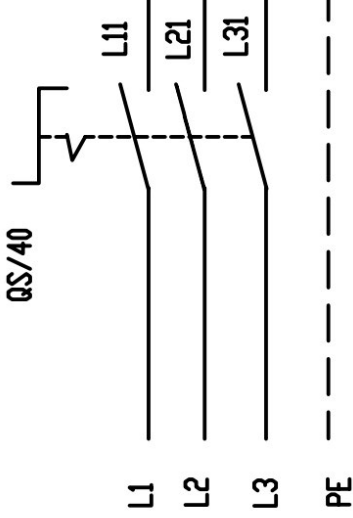
L3
L2
L1
PE

Rechtsdrehfeld beachten!
Right-Rotary-Field!

REVISION HISTORY

REV	DESCRIPTION	DATE	APPROVED

Elektrischer Anschluss/ electrical connection:



NAME		DATE	Solid Edge	
DRAWN		02/15/17		
CHECKED			TITLE	
ENG APPR			Verturn-VDM-II	
MGR APPR				
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS ANGLES ±XX° 2 PL ±XXX 3 PL ±XXXX		SIZE	DWG NO	REV
		A2	180675-01	
		FILE NAME: Verturn VDM II 1250 CNC-180675.dft		
SCALE			WEIGHT:9500 kg SHEET 3 OF 3	