

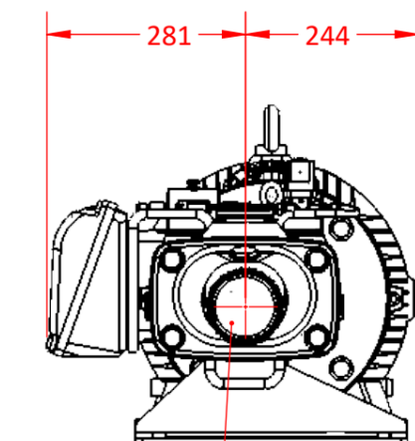
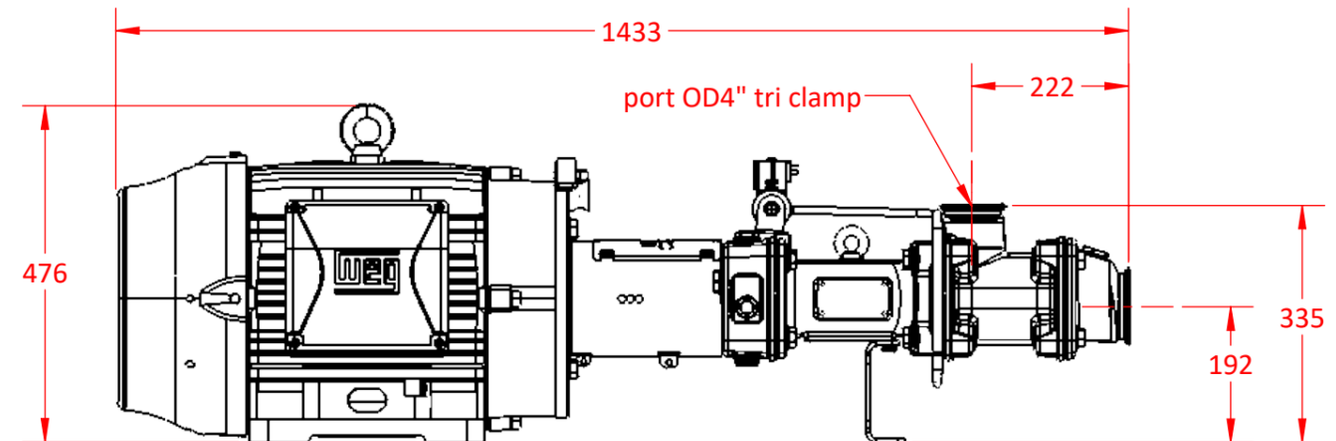
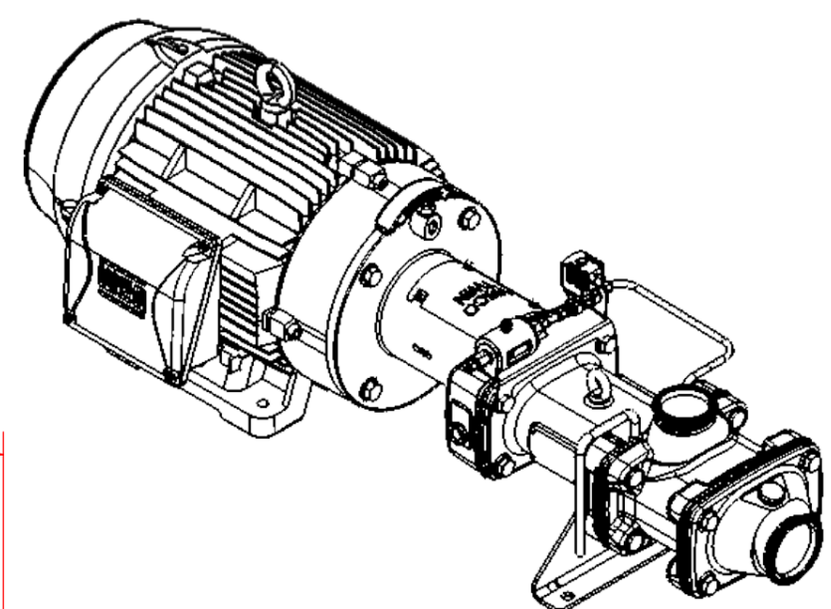
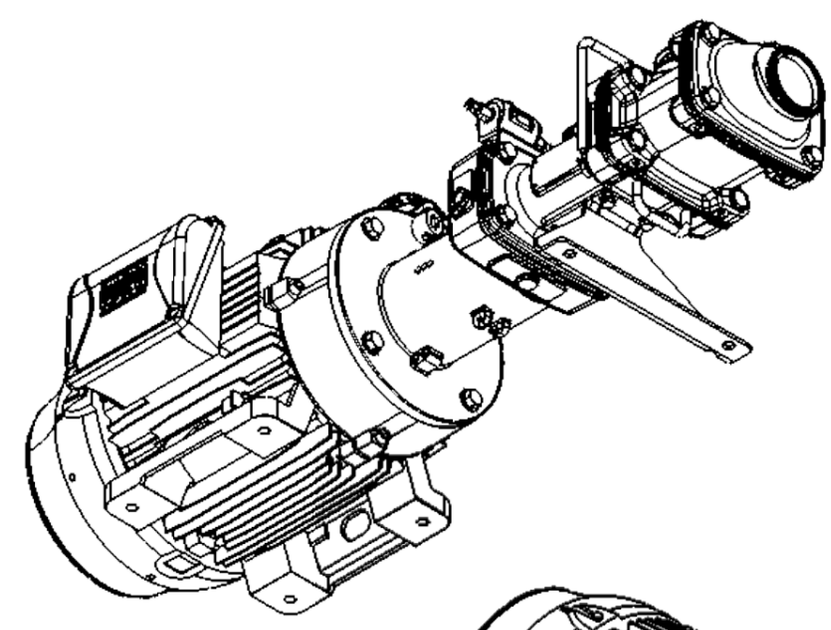
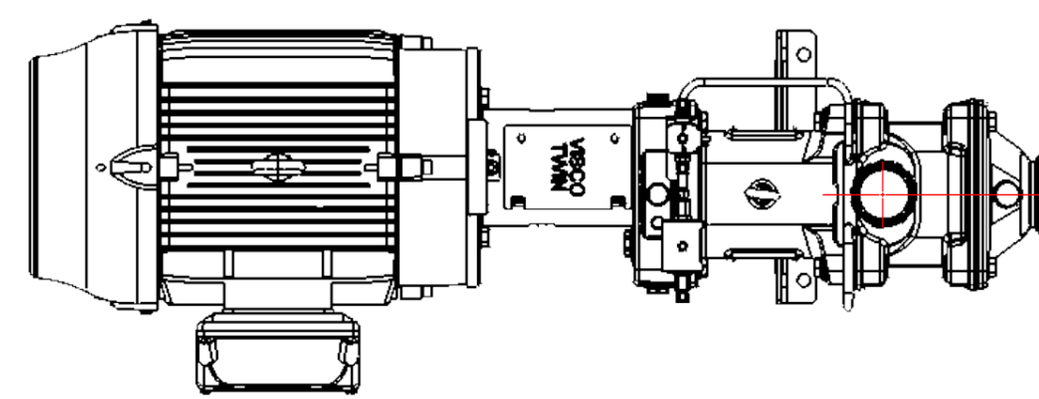
For this drawing we reserve all rights.  
The drawing may not be reproduced,  
by whatever means, nor made available to third  
parties without prior permission by us.

Für diese Zeichnung behalten wir uns alle  
Rechte vor. Ohne unsere vorherige Zustimmung  
darf diese Zeichnung weder vervielfältigt noch  
Dritten zugänglich gemacht werden.

Originalgröße  
A3  
original size

8 7 6 5 4 3 2 1

F  
E  
D  
C  
B  
A



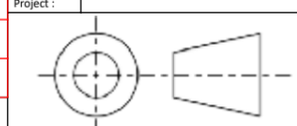
ISO 13715  
+0,5 / +0,05    -0,05 / -0,5

**PROCESSTEC**  
GET TOMORROWS TECHNOLOGY TODAY

Missing dimensions see 3D model	Dimensions	mm
------------------------------------	------------	----

Allgemeintoleranzen nach DIN: General tolerance acc. to DIN: <b>+ - 10 mm</b>		Vergleichstabelle für Oberflächenangabe			
		DIN 3141	▽	▽▽	▽▽▽
		DIN ISO 1302	12,5 / ▽	3,2 / ▽	0,8 / ▽    0,1 / ▽
Datum / Date: 30.05.2025		Name / Name: K. Besednik			
Bearb. / Changed:		Benennung / Description: <b>Pump VT104 with NEMA320 on Frame No1</b>			
Freigeber / Release:					
Material / Material: see partlist					
Gewicht / Weight: 141655.12					
Projekt / Project:					

VERSIONS			
AREA	VERSION	DESCRIPTION	DATE
	A	create new	30.05.2025



Zeich.-Nr. / Drawing-Nr.:		Version :	a
<b>001932</b>		Revision :	-
Maßstab / Scale: 1:10		POS :	-
material: 1.4301 SS304		sheet: 1	o.sheets: 1