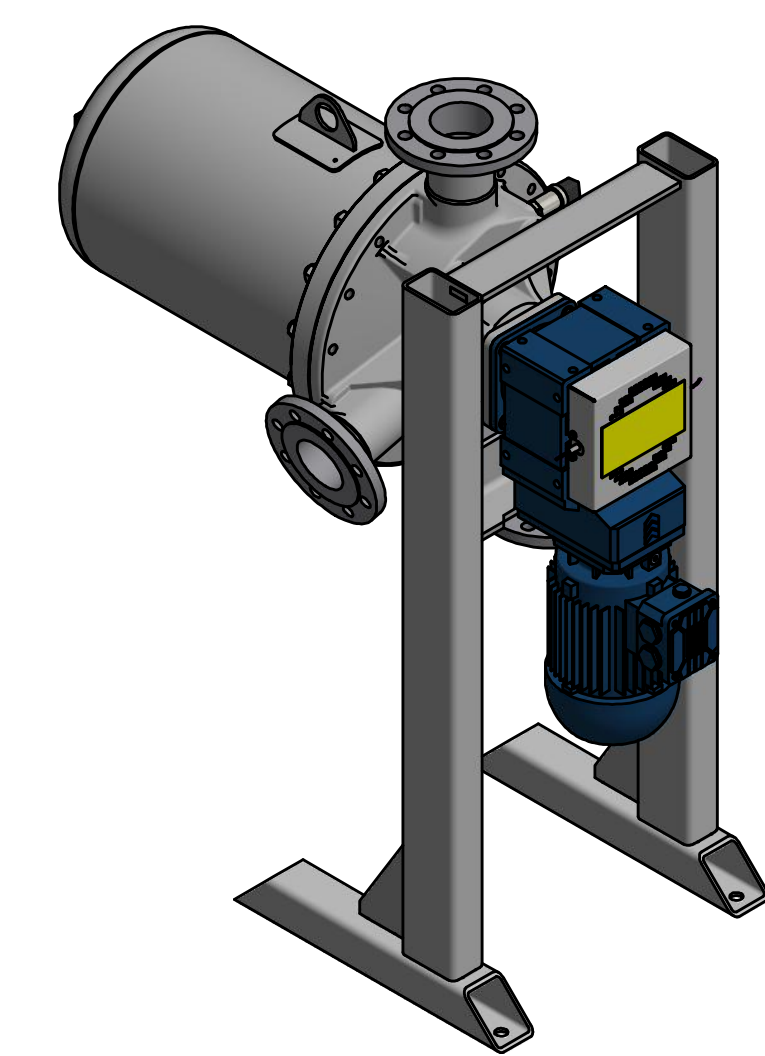
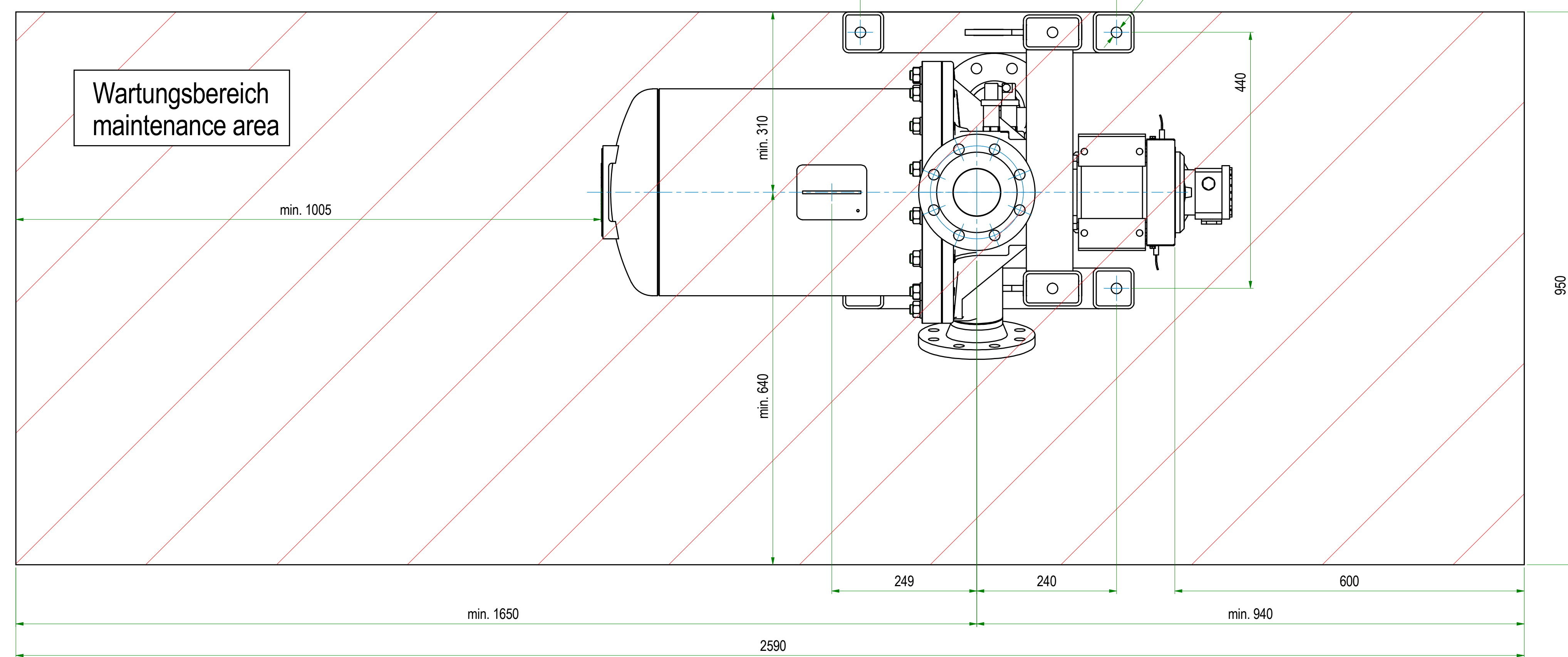
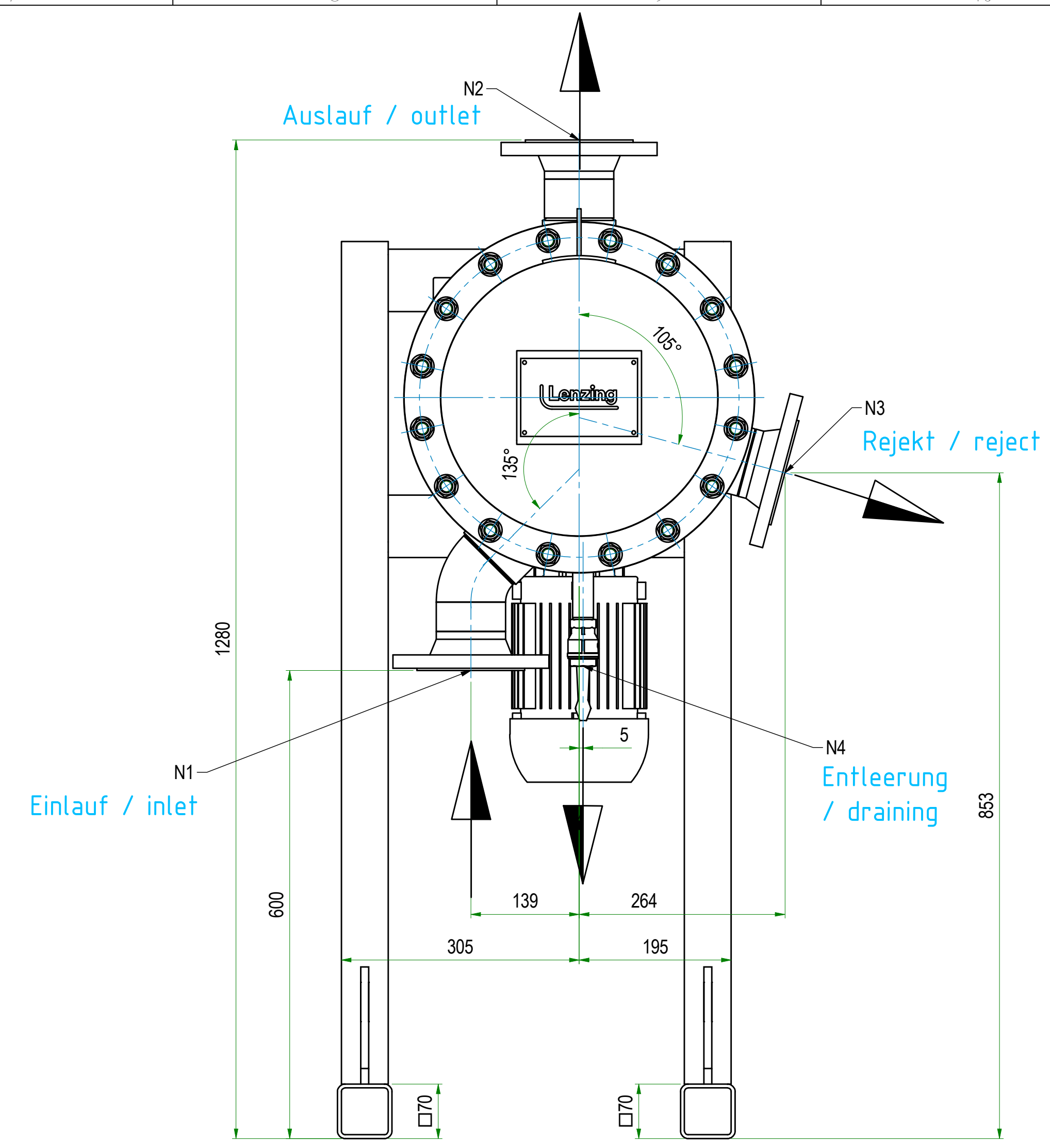
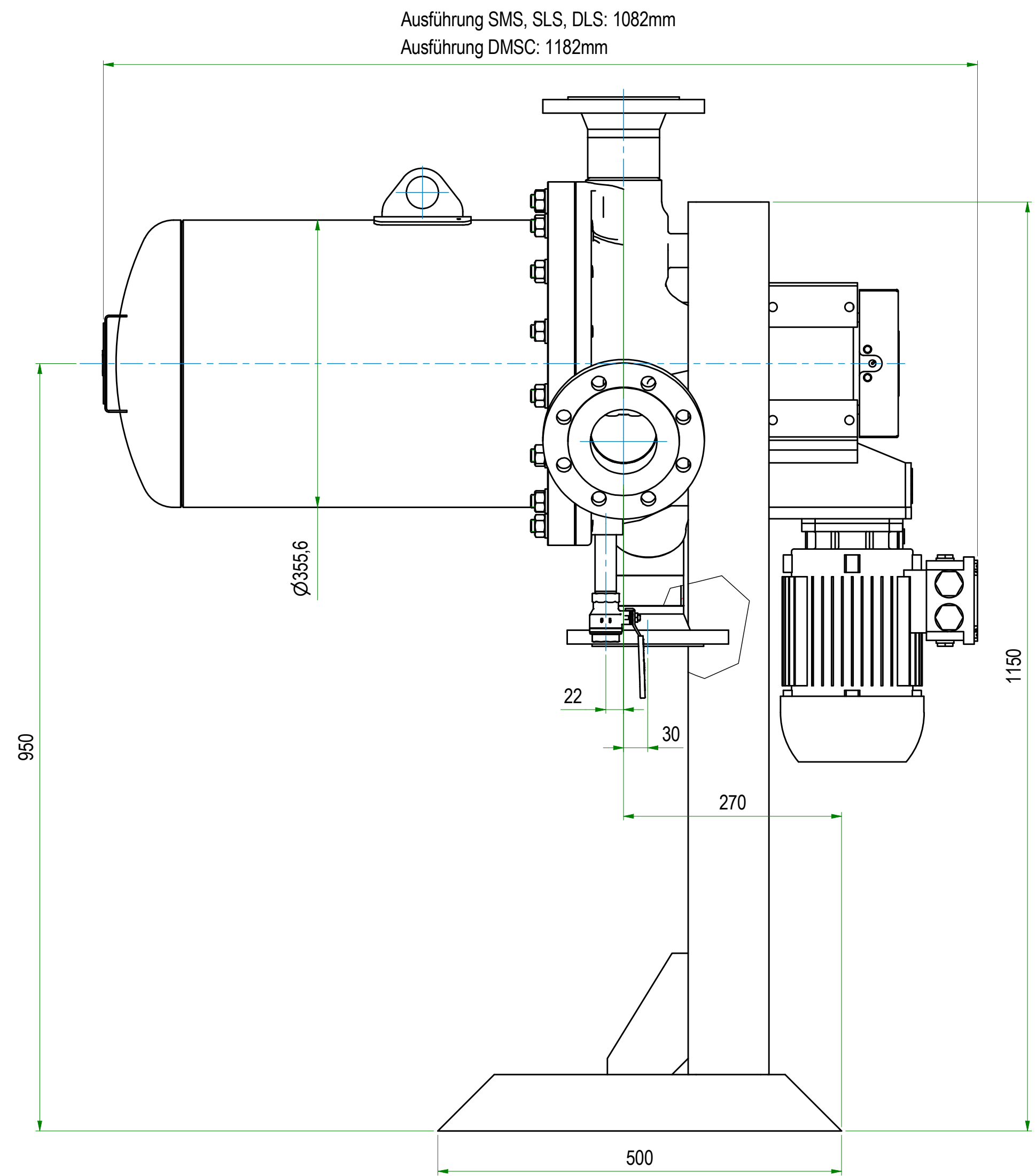
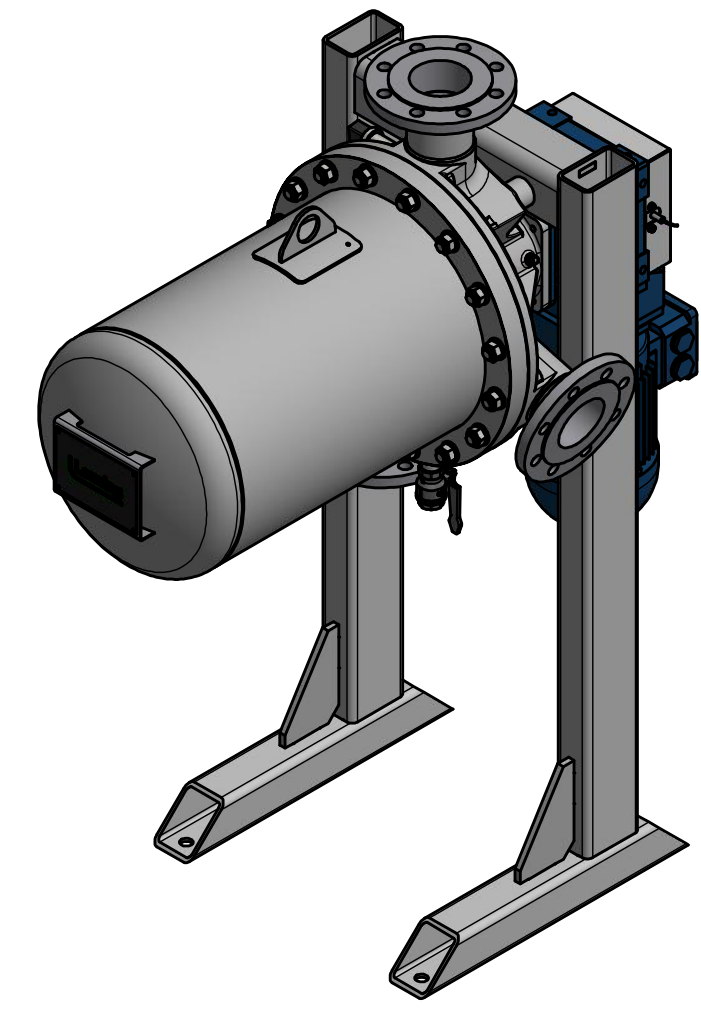
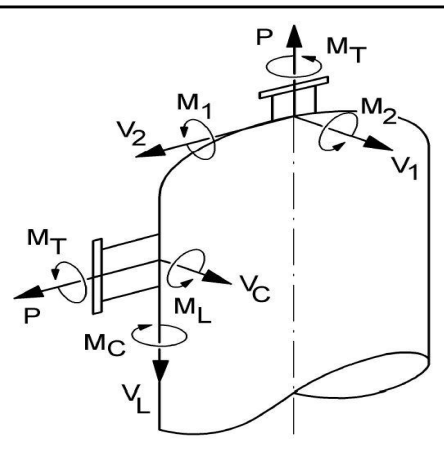


Stützentabelle / Nozzle Schedule							
Name Mark	DN Dimension	PN Class	Position	Flansch Flange	Dichtfläche Face	Benennung Service	Bemerkung Remark
N1	DN80	PN16		EN 1092-1/11		Einlauf	
N2	DN80	PN16		EN 1092-1/11		Auslauf	
N3	DN80	PN16		EN 1092-1/11		Rejekt	
N4	G3/4"	PN16				Entleerung	
N5	G1/2"	PN16				Differenzdruckmessung	

Stützenlasten / Nozzle Loads acc. to AD 2000 *						
* AD 2000 S336 - WRC BULLETIN 107, 297						
Stützen Nozzle	Kräfte / Forces [N]			Momente / Moments [Nm]		
	P	V ₁ / V ₁	V ₂ / V ₂	M ₁ / M ₁	M ₂ / M ₂	M _r
N1	1500	1500	1500	300	300	300
N2	1500	1500	1500	300	300	300
N3	1500	1500	1500	300	300	300
N4	200	200	200	40	40	40
N5	-	-	-	-	-	-



Gesamtgewicht leer ca. 250kg
total weight empty approx. 250kg

rev.	date	approved	designer	modification text
-	12.02.2020	LAGRPLTGWMA	LAGRPLTGWMA	

Created by Wiesinger Martin		Document type	Confidentiality
Checked by		Material number	DCC
Approved by LAGRPLTGWMA		Description	Scale
installation drawing Aufstellungszeichnung OptiFIL-M 250-360		1:5	
Document status		Date of first issue	Date of latest issue
Released	12.02.2020		5358
Lenzing Group Company		Format	Sheet
Lenzing Aktiengesellschaft		A1	1/1
		Drawing Number	Rev.
		10403541	-

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