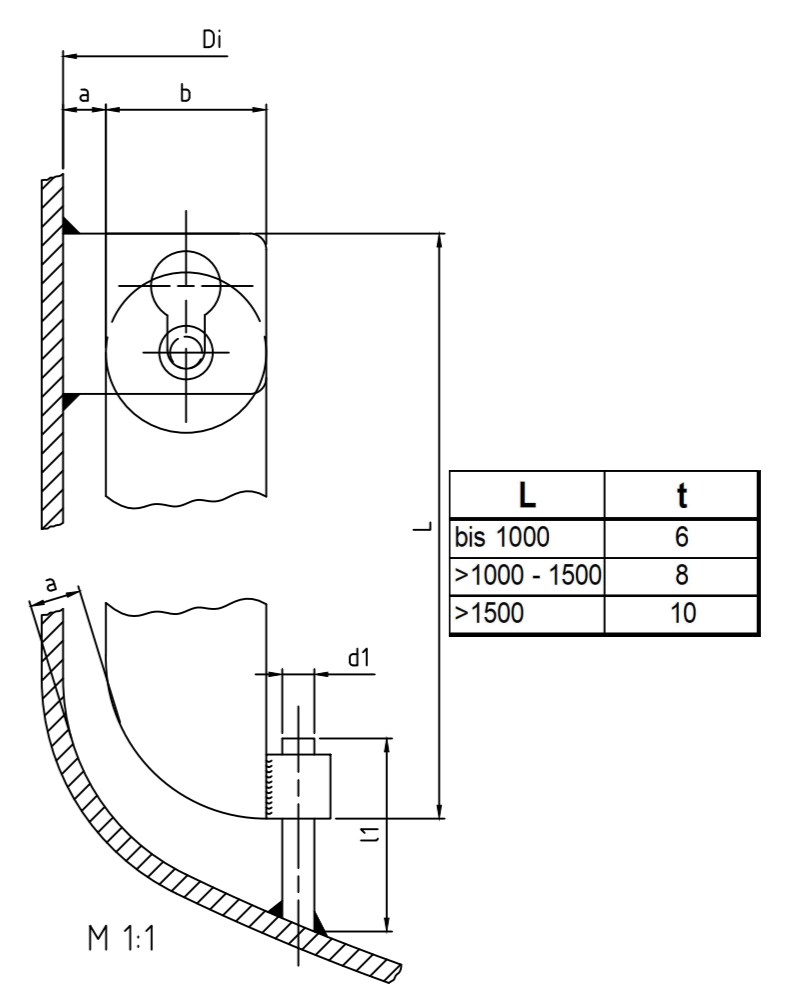


Nozzle table

Nr.	DN	Description
N1		
N2		
N3		
N4		
N5		
N6		
N7		
N8		
N9		
N10		
N11		
N12		
N13		
N14		
N15		
N16		
N17		
N18		
N19		
N20		
N21		
N22		
N23		
N24		
N25		

Vortex breaker



Material

Shell	Jacket	Insulation

Acceptance

PED		ASME	CL	others
Medium	Module			

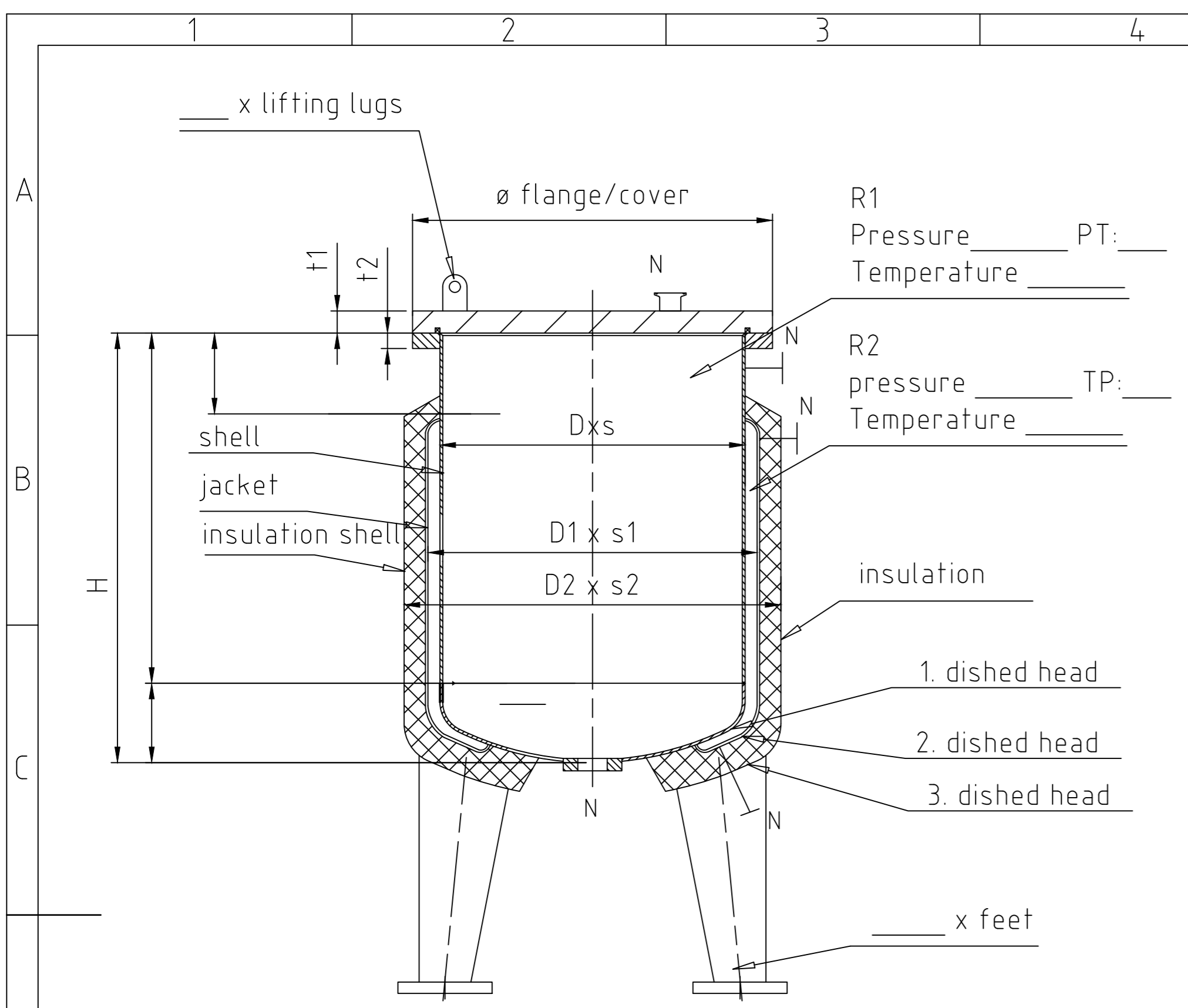
	Inner diameter	Outer diameter	min. wall thickness	Insert wall thickness	Inner surface	e-polished	Outer surface	e-polished
1. dished head								
2. dished head								
3. dished head								
4. dished head								
Shell								
Jacket								
Insulation								
	min. Volume = MV	Working Volume = AV	Total Volume = TV					
Unit Liter								

Quantity	Di	a = 0,02xDi	b = 0,08xDi	L	d1	l1

Project-No.: _____ Description: _____

Allgemeintoleranz nach DIN ISO 2768 - mittel		Gewicht	Kg	Oberfläche	Maßstab 1:10	Position - Menge -
					Vessel , Data sheet Design 3	Blatt - Bl
		Datum	Name			
		Bearb.	09.02.11	Ulmer		
		Gepr.				
		Norm			35357	
Zust.	Änderungen	Datum	Name	Dateiname	35357	Schutzvermerk nach DIN 34 beachten!





Material

Shell	Jacket	Insulation

Acceptance

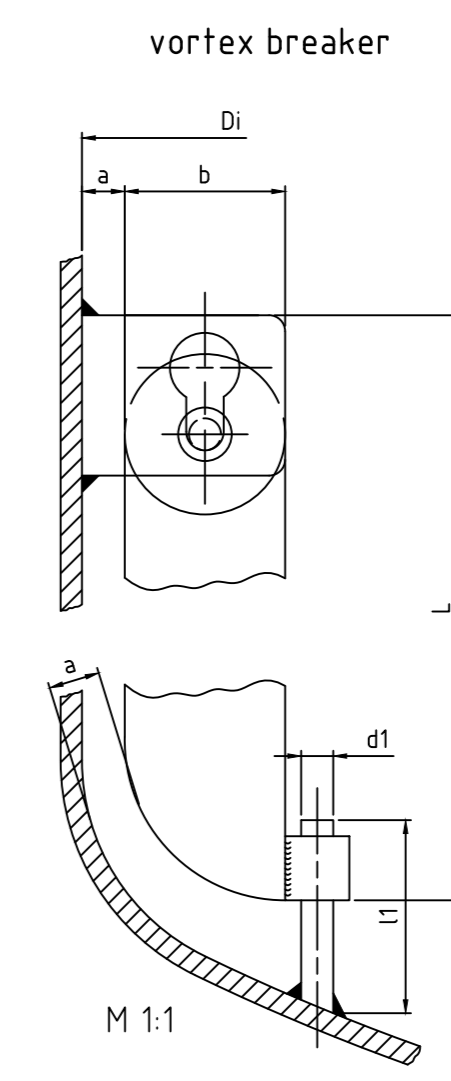
PED		ASME	CL	others
Medium	Module			

	Inner diameter	Outer diameter	min. wall thickness	Insert wall thickness	Inner surface e-polished	Outer surface e-polished
1. dished head						
2. dished head						
3. dished head						
Shell						
Jacket						
Insulation						

Unit Liter	min. Volume = MV	Working Volume = AV	Total Volume = TV	CoverØ:	t1:
				FlangeØ:	t2:

Nozzle table

Nr.	DN	Description
N1		
N2		
N3		
N4		
N5		
N6		
N7		
N8		
N9		
N10		
N11		
N12		
N13		
N14		
N15		
N16		
N17		
N18		
N19		
N20		
N21		
N22		
N23		
N24		
N25		

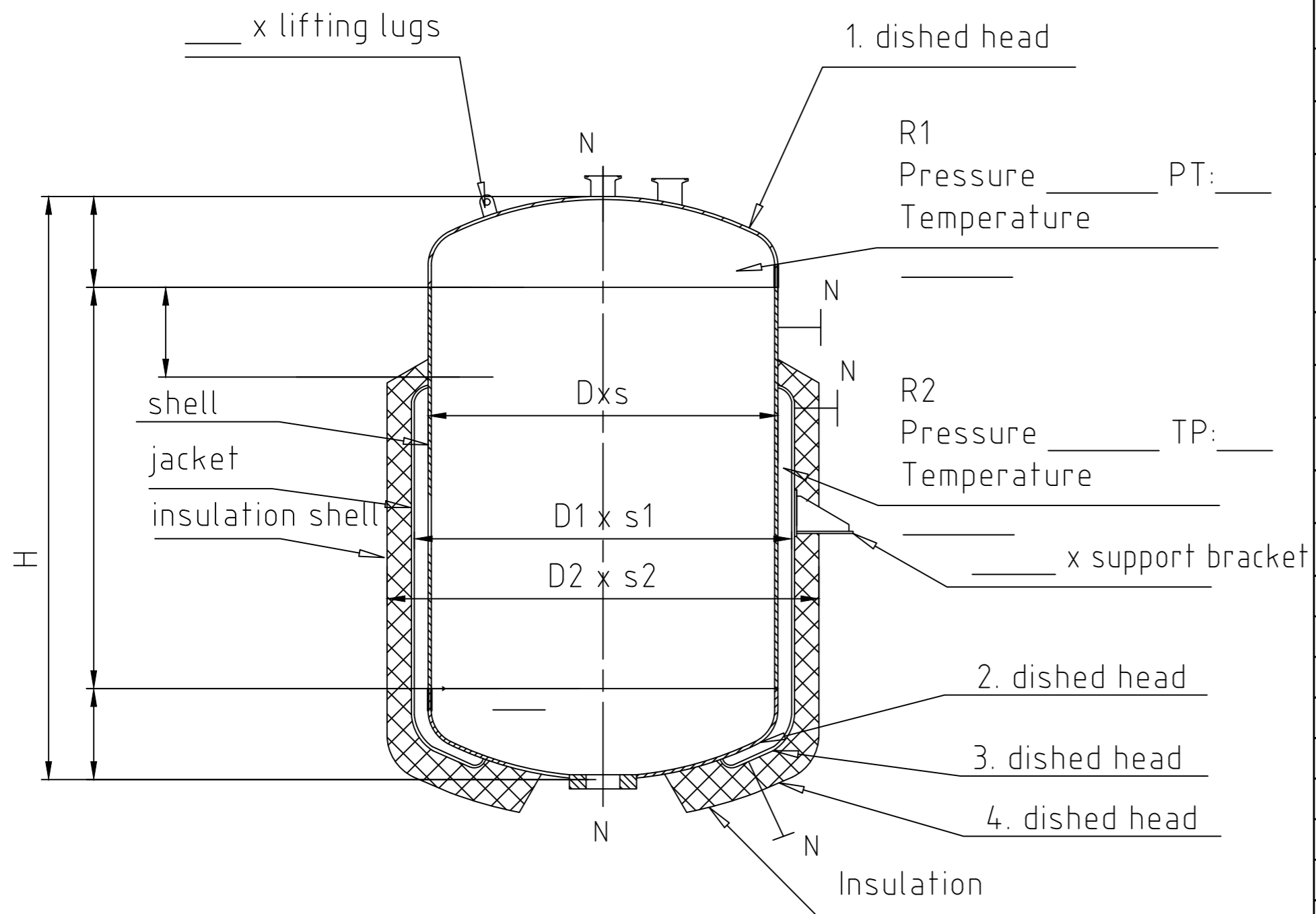


L	t
bis 1000	6
>1000 - 1500	8
>1500	10

Quantity	Di	a = 0,02xDi	b = 0,08xDi	L	d1	l1

Project-No.: _____ Description: _____

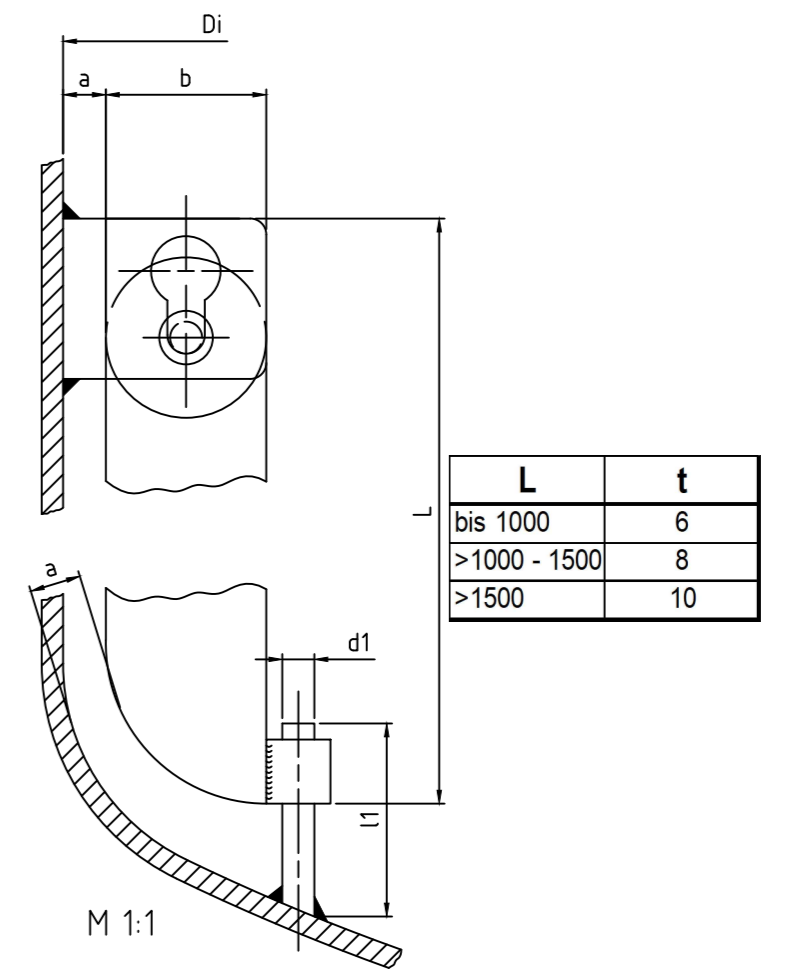
Allgemeintoleranz nach DIN ISO 2768 - mittel	Gewicht - Kg	Oberfläche	Maßstab 1:10	Position - Menge -
	Datum	Name	Vessel , Data sheet Design 4	
Bearb. 09.02.11	Ulmer			
Gepr.				
Norm			35357	Blatt - Bl
Zust. Änderungen	Datum	Name	Dateiname 35357	Schutzvermerk nach DIN 34 beachten!



Nozzle table

Nr.	DN	Description
N1		
N2		
N3		
N4		
N5		
N6		
N7		
N8		
N9		
N10		
N11		
N12		
N13		
N14		
N15		
N16		
N17		
N18		
N19		
N20		
N21		
N22		
N23		
N24		
N25		

vortex breaker



L	t
bis 1000	6
>1000 - 1500	8
>1500	10

Quantity	Di	a = 0,02xDi	b = 0,08xDi	L	d1	l1

Material

Shell	Jacket	Insulation

Acceptance

PED		ASME	CL	others
Medium	Module			

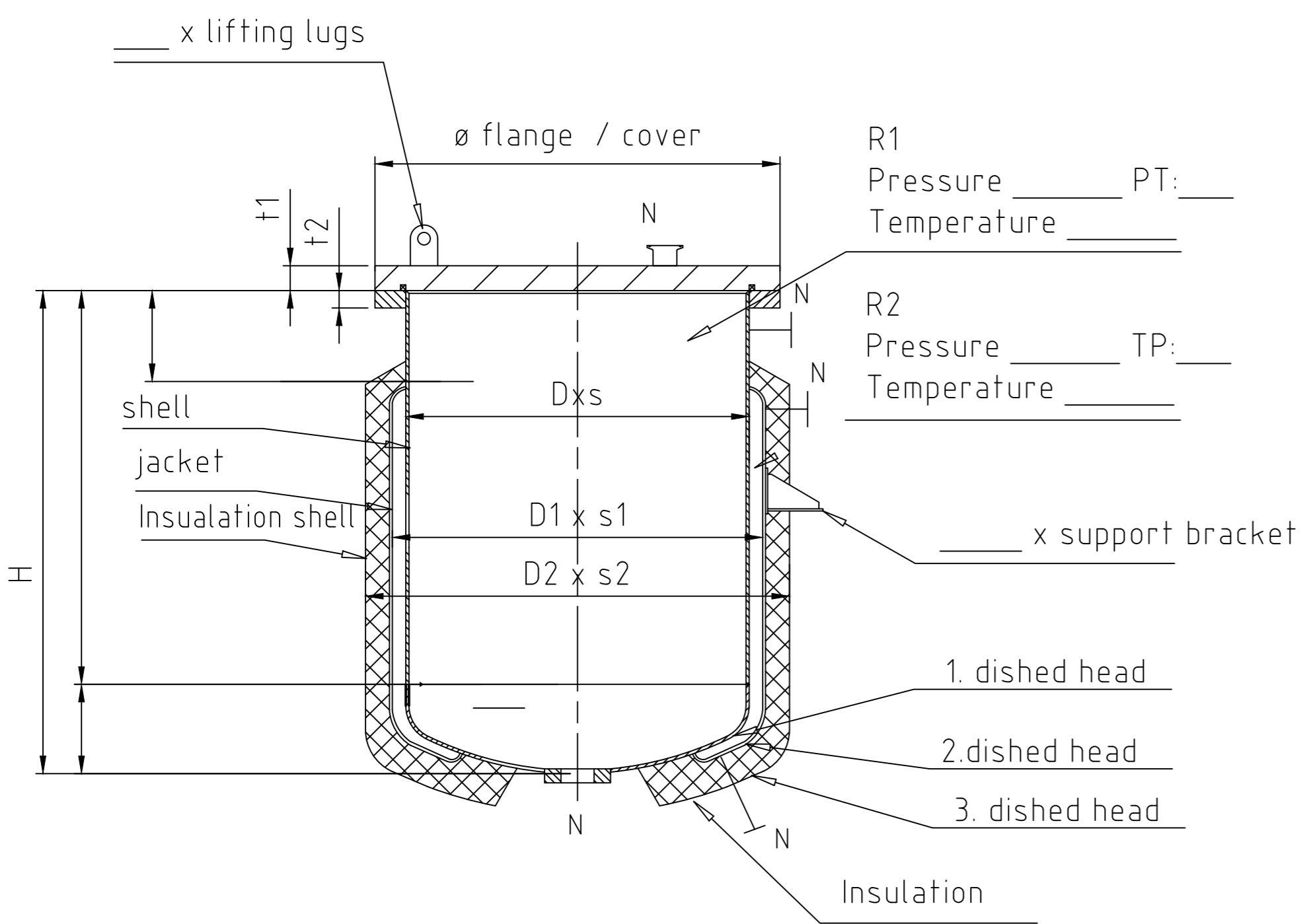
	Inner diameter	Outer diameter	min. wall thickness	Insert wall thickness	Inner surface	e-polished	Outer surface	e-polished
1. dished head								
2. dished head								
3. dished head								
4. dished head								
Shell								
Jacket								
Insulation								
	min. Volume = MV	Working Volume = AV	Total Volume = TV					
Unit Liter								

Project-No.: _____ Description: _____

Allgemeintoleranz nach DIN ISO 2768 - mittel		Gewicht - Kg	Oberfläche	Maßstab 1:10	Position - Menge -
	Datum	Name	Vessel , Data sheet Design 1		
	Bearb. 09.02.11	Ulmer			
	Gepr.				
	Norm		35357		
Zust. Änderungen	Datum	Name	Dateiname 35357	Schutzvermerk nach DIN 34 beachten!	

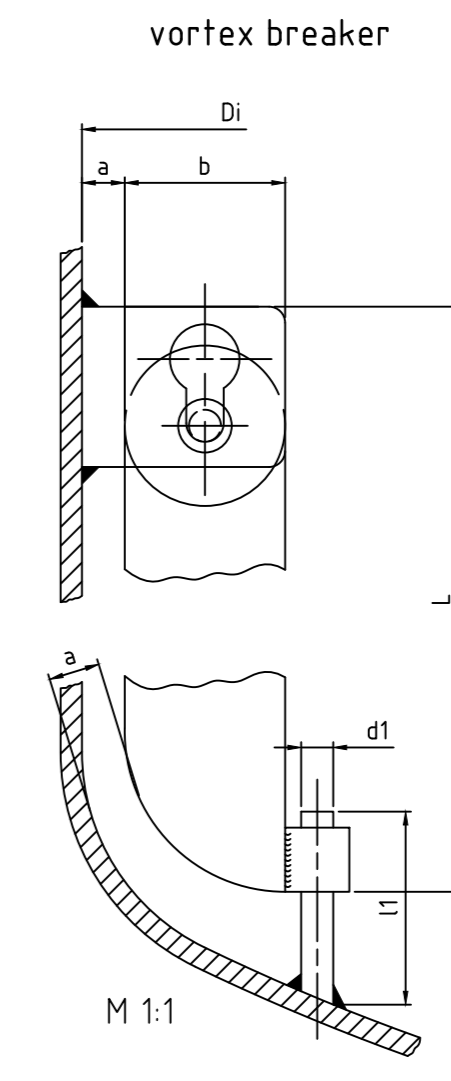


Blatt - Bl



Nozzle table

Nr.	DN	Description
N1		
N2		
N3		
N4		
N5		
N6		
N7		
N8		
N9		
N10		
N11		
N12		
N13		
N14		
N15		
N16		
N17		
N18		
N19		
N20		
N21		
N22		
N23		
N24		
N25		



L	t
bis 1000	6
>1000 - 1500	8
>1500	10

Quantity	Di	a = 0,02xDi	b = 0,08xDi	L	d1	l1

Material

Shell	Jacket	Insulation

Acceptance

PED		ASME	CL	others
Medium	Module			

	Inner diameter	Outer diameter	min. wall thickness	Insert wall thickness	Inner surface e-polished	Outer surface e-polished
1. dished head						
2. dished head						
3. dished head						
Shell						
Jacket						
Insulation						
	min. Volume = MV	Working Volume = AV	Total Volume = TV	CoverØ:	t1:	
Unit Liter				FlangeØ:	t2:	

Project-No.: _____ Description: _____

Allgemeintoleranz nach DIN ISO 2768 - mittel		Gewicht - Kg	Oberfläche	Maßstab 1:10	Position - Menge -
	Datum	Name	Vessel , Data sheet Design 2 35357 Blatt - Bl		
	Bearb. 09.02.11	Ulmer			
	Gepr.				
	Norm				
Zust. Änderungen	Datum	Name	Dateiname 35357	Schutzvermerk nach DIN 34 beachten!	

