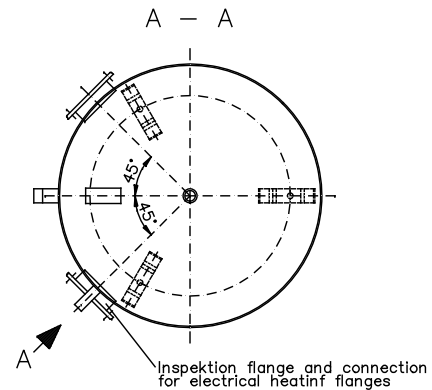
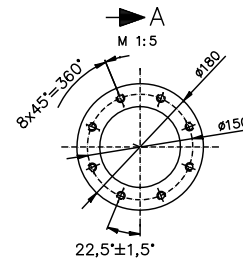
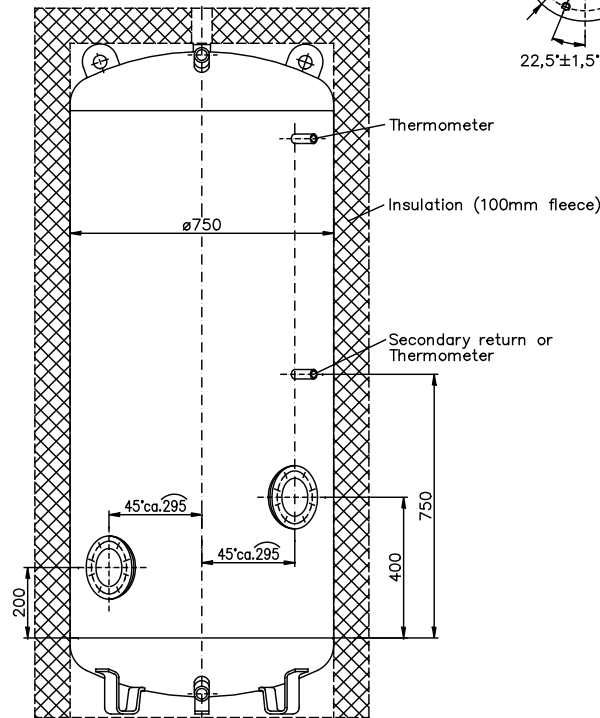
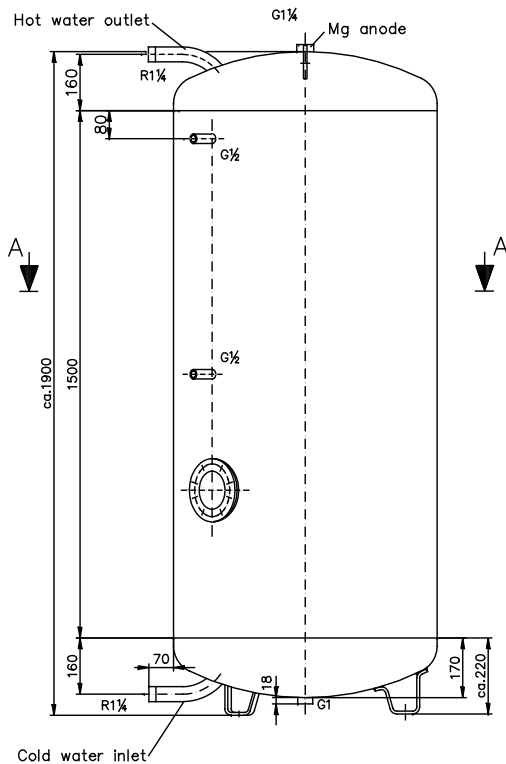


Working conditions:
 Admissible working overpressure: 10 bars
 Admissible working temperature: 95 °C
 Surface protection:
 Inside of tank:
 Single-layer enamelling acc. to DIN 4753/T.3
 Outside of tank: scaling protection
 Test overpressure (rough vessel): 13 bars
 Test fluid: water 10–50 °C


Installation, starting and maintenance in accordance to the valid technical rules by a qualified person!
 Indication ref. warranty: The Mg anode has to be checked at first after 2 years and then annual. If necessary it has to be changed.
 Before starting the complete installation has to be flushed.
 If impressed current anodes will be used the separate installation manual has to be considered.
 Additional electrical heating flanges have to be installed in accordance to separate guides, regular checked and maintained.
 During operating conditions has to be checked, if the system is water-tight. If necessary the flange connections have to be retightened.
 Regularly the safety valve has to be checked.
 For additional questions please call our service.

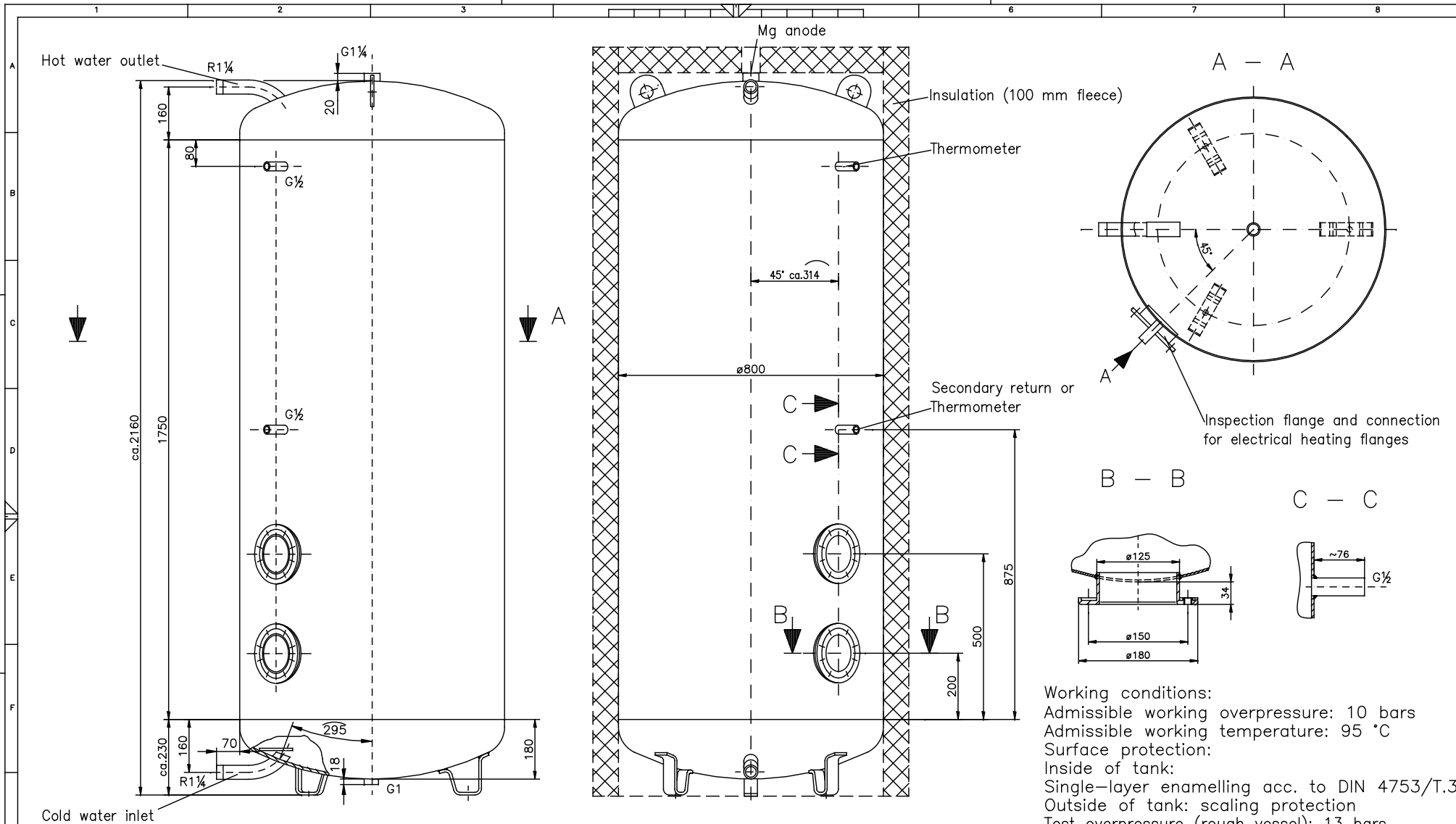
				Halbzeug/Werkstoff		Nichtangegebene Grenzabw. DIN 28005/DIN EN ISO 13920c	
				Benennung		Maßstab	
				Supastor DWH 500		Blatt Anz., Nr.	
				1xDN110 Connection layout		Masse ca. 110 kg	
				AZ		1	
				Datum		Name	
				11.08.14		Witte	
				Konstr.		Schmidt	
				Technol.			
				Ers.für		Ers.durch	
				Stand.			
						GmbH Genthin	



Working conditions:
 Admissible working overpressure: 10 bars
 Admissible working temperature: 95 °C
 Surface protection:
 Inside of tank:
 Single-layer enamelling acc. to DIN 4753/T.3
 Outside of tank: scaling protection
 Test overpressure (rough vessel): 13 bars
 Test fluid: water 10–50 °C

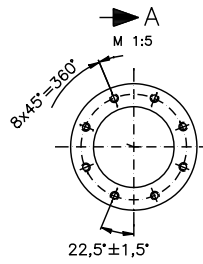
Installation, starting and maintenance in according to the valid technical rules by a qualified person!
 Indication ref. warranty: The Mg anode has to be checked at first after 2 years and then annual. If necessary it has to be changed.
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 During operating conditions has to be checked, if the system is water-tight. If necessary the flange connections have to be retightened.
 Regularly the safety valve has to be checked.
 For additional questions please call our service.

			Halbzeug/Werkstoff		Nichtangegebene Grenzabw. DIN 28005/DIN EN ISO 13920c	
			Benennung		Maßstab Blatt Anz., Nr.	
			Supastor DWH 750		Masse ca. 175 kg 1 1	
			2xDN110 Connection layout			
AZ	Mittellung	Datum	Name		Dokumenten-Nr.	
Bearb.	11.08.14	Witte	BSD.14.0750.DWH-MAN			
Konstr.	11.08.14	Schmidt				
Technol.						
Stand.			Ers.Nr. FGS.07.411.MAN v.04.01.08	Ers.durch	 GmbH Genthin	



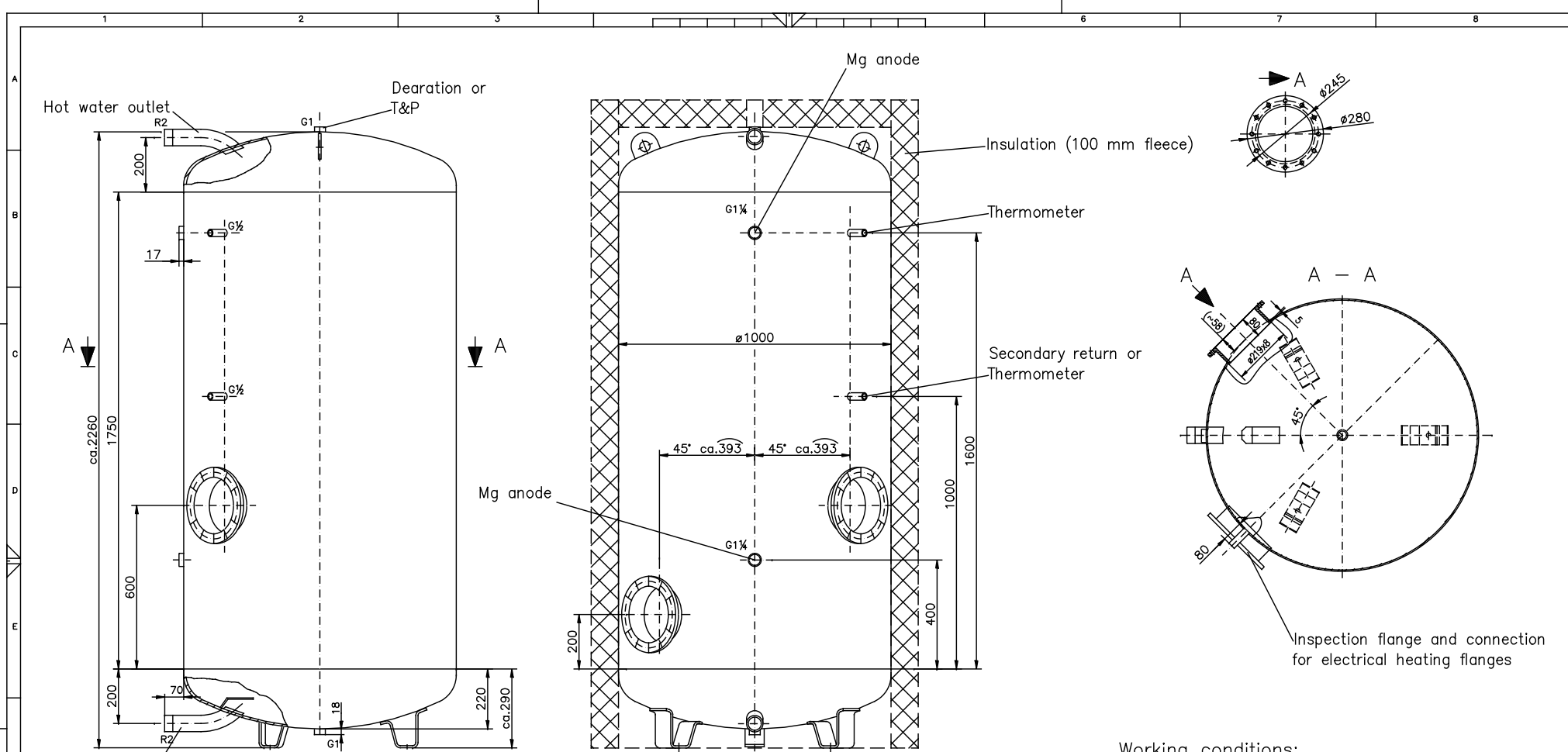
Working conditions:
 Admissible working overpressure: 10 bars
 Admissible working temperature: 95 °C
 Surface protection:
 Inside of tank:
 Single-layer enamelling acc. to DIN 4753/T.3
 Outside of tank: scaling protection
 Test overpressure (rough vessel): 13 bars
 Test fluid: water 10–50 °C

Installation, starting and maintenance in according to the valid technical rules by a qualified person!
 Indication ref. warranty: The Mg anode has to be checked at first after 2 years and then annual. If necessary it has to be changed.
 Before starting the complete installation has to be flushed.
 If impressed current anodes will be used the separate installation manual has to be considered.
 Additional electrical heating flanges have to be installed in accordance to separate guides, regular checked and maintained.
 During operating conditions has to be checked, if the system is water-tight. If necessary the flange connections have to be retightened.
 Regularly the safety valve has to be checked.
 For additional questions please call our service.



			Halbzeug/Werkstoff		Nichtangegebene Grenzabw. DIN 28005/DIN EN ISO 13920c	
			Benennung		Maßstab Blatt Anz., Nr.	
			Supastor DWH-1000		Masse ca. 205 kg 1 1	
			2xDN110/Connection layout			
AZ	Mitteilung	Datum	Dokumenten-Nr.			
			BSD.14.1000.DWH-MAN			
Bearb.	11.08.14	Witte	Ers.für			
Konstr.	11.08.14	Schmidt	FGS.06.374.MAN v. 27.11.06			
Technol.			Ers.durch			
Stand.						

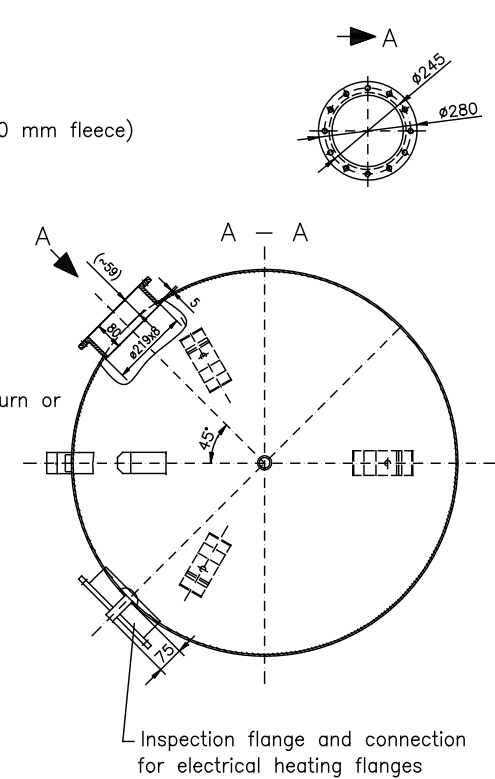
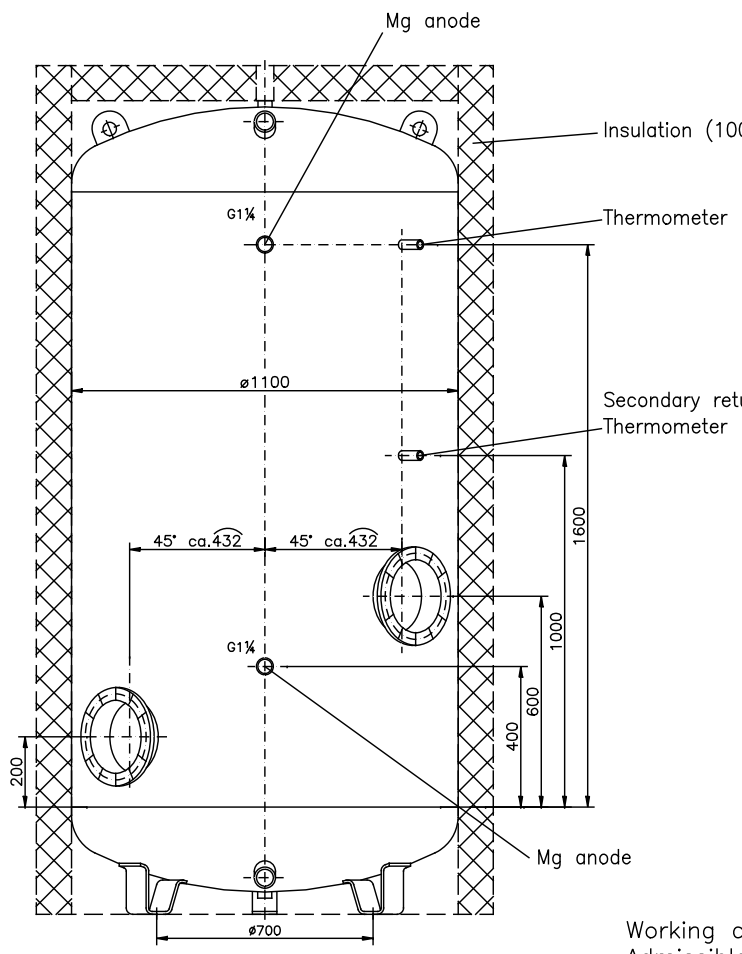
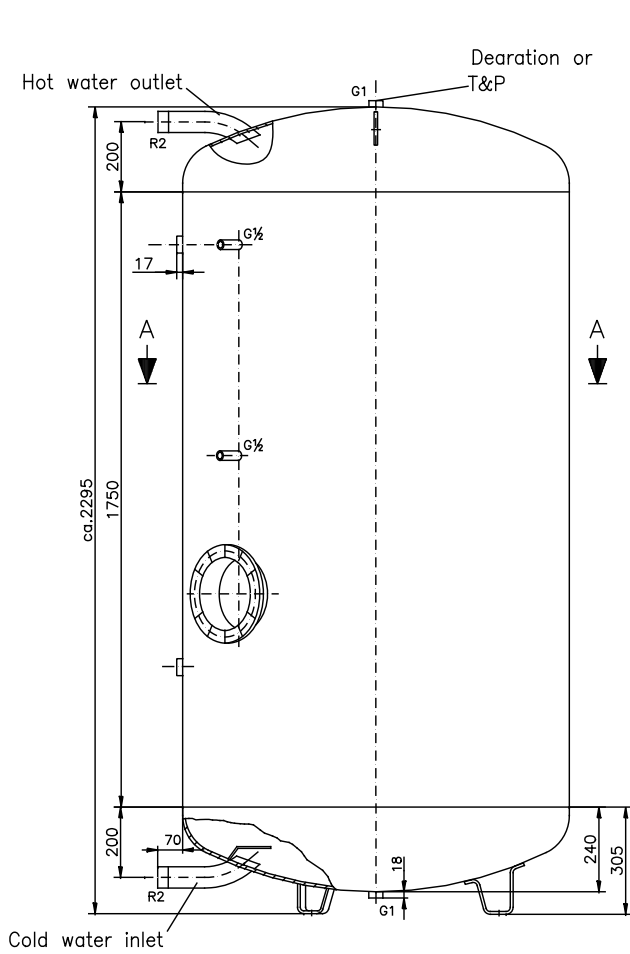




Working conditions:
 Admissible working overpressure: 10 bars
 Admissible working temperature: 95 °C
 Surface protection:
 Inside of tank:
 Single-layer enamelling acc. to DIN 4753/T.3
 Outside of tank: scaling protection
 Test overpressure (rough vessel): 13 bars
 Test fluid: water 10–50 °C

Installation, starting and maintenance in according to the valid technical rules by a qualified person!
 Indication ref. warranty: The Mg anode has to be checked at first after 2 years and then annual. If necessary it has to be changed.
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 During operating conditions has to be checked, if the system is water-tight. If necessary the flange connections have to be retightened.
 Regularly the safety valve has to be checked.
 For additional questions please call our service.

		Halbzeug/Werkstoff		Nichtangegebene Grenzabw. DIN 28005/ DIN EN ISO 13920c	
		Benennung		Maßstab Blatt Anz., Nr.	
a 001169		05.12.14 Wi.		Supastor DWH-1500	
AZ Mitteilung		Datum Name		2x DN205/Connection layout	
		Datum Name		Masse ca. 365 kg	
Bearb. 11.08.14 Witte		11.08.14 Schmidt		1 1	
Konstr. 11.08.14		Technol.		1 1	
Stand.		Ers.für Orig.gl.Nr.		Ers.durch	
		BSD.14.1500.DWH-MAN		 Flamco STAG GmbH Genthin	



Working conditions:
 Admissible working overpressure: 10 bars
 Admissible working temperature: 95 °C
 Surface protection:
 Inside of tank:
 Single-layer enamelling acc. to DIN 4753/T.3
 Outside of tank: scaling protection
 Test overpressure (rough vessel): 13 bars
 Test fluid: water 10–50 °C

Installation, starting and maintenance in according to the valid technical rules by a qualified person!
 Indication ref. warranty: The Mg anode has to be checked at first after 2 years and then annual. If necessary it has to be changed.
 Before starting the complete installation has to be flushed.
 If impressed current anodes will be used the separate installation manual has to be considered.
 Additional electrical heating flanges have to be installed in accordance to separate guides, regular checked and maintained.
 During operating conditions has to be checked, if the system is water-tight. If necessary the flange connections have to be retightened.
 Regularly the safety valve has to be checked.
 For additional questions please call our service.

		Halbzeug/Werkstoff		Nichtangegebene Grenzabw. DIN 28005/ DIN EN ISO 13920c			
		Benennung		Maßstab Blatt Anz., Nr.			
a 001170 05.12.14 Wi.		Supastor DWH 2000		Masse ca. 425 kg 1 1			
AZ Mitteilung Datum Name		2x DN205/Connection layout					
Datum Name		Dokumenten-Nr.					
Bearb. 11.08.14 Witte		BSD.14.2000.DWH-MAN		 Flamco STAG GmbH Genthin			
Konstr. 11.08.14 Schmidt		Ers.für				Ers.durch	
Technol.		Orig.gl.Nr.					
Stand.							

