



Stutzenabelle (nozzles in tabular form)									
Pos.	DN	PN	DN/EN	Drücker	Rohr-ø	Bezeichnung	Bezeichnung	Bezeichnung	Bemerkung
	(mm)	(bar)	(mm)	(mm)	(mm)	(Nominal)	(Nominal)	(Nominal)	(Remark)
N01	DN 100		Rieger	ø102x6	ø102x6	centre	insulating collar		
N02	DN 60		Rieger	ø75x3x3	ø75x3x3	centre	insulating collar with nozzles		
N03	DN 150		11854.51	ø150x2	ø150x2	centre	TDM - Tank top unit		with valves
N04	DN 150		11851.51	ø150x2	ø150x2	225°	Sight-glass		with illuminator
N05	G 1"		F & H	ø60x30	ø60x30	0°	Pressure transmitter		E&H Nr. 5201896
N06	DN 50		11851.51	ø53x1.5	ø53x1.5	270°	Reserve		with blind nut
N07	DN 50		11851.51	ø53x1.5	ø53x1.5	225°	CIP/GAS pipe		
N08	G 1/2"		F & H	ø20	ø20	200°	Temperature		3 pcs
N09	G 1/2"		F & H	ø20	ø20	200°	Sample		welding end
N10	DN 50		B&S 5.00	Code 111	ø60x3x2.9	180°	Cooler inlet (cylinder)		
N11	DN 50		B&S 5.00	Code 111	ø60x3x2.9	180°	Cooler outlet (cylinder)		
N12	DN 65		Zimmerlin	ø76	ø76	centre	Outlet		welding end
N13	DN 65		F & H	ø65x40	ø65x40	180°	Pressure transmitter		E&H Nr. 5201874
N14	Rd 52		F & H	ø65x40	ø65x40	180°	Pressure transmitter		E&H Nr. 5201874
N15	DN 50		10357	ø53x1.5	ø53x1.5	207°	Cable-pipe		
N16	DN 50		10357	ø53x1.5	ø53x1.5	207°	Water outlet		
N17	DN 50		B&S 5.00	Code 111	ø60x3x2.9	180°	Cooler inlet (cone)		
N18	DN 50		B&S 5.00	Code 111	ø60x3x2.9	180°	Cooler outlet (cone)		
N19	Rd 52		F & H	ø65x40	ø65x40	75°	Universalspaltler		E&H Nr. 5201874
N20	Rd 52		F & H	ø65x40	ø65x40	75°	Universalspaltler		E&H Nr. 5201874

Rundnaht				Längsnaht				Kehlnaht I. Stutzennaht I.			
Schweißnaht nach EN 22551				Schweißnaht nach EN 22551				Schweißnaht nach EN 22551			
M 1:5				M 1:5				M 1:2			

Technische Daten des Behälters (technical data)									
Auslegung nach (design code): AD 2000 / DGRL / Fluidgroup 2 Category III									
Werkstoff (material)	1.4307	room1	room2	room3	room4	room5			
Behälter (vessel)	Behälter	Pillow	Wendel	Wendel	Wendel	Wendel			
Werkstoff (material)	1.4301	Behälter	Pillow	Wendel	Wendel	Wendel			
Druck (pressure)	2,9	5,8	5,8	5,8	5,8				
Temperatur (temperature)	°C	-10/+50	-10/+50	-10/+50	-10/+50				
Druck (pressure)	bar	0,2	0,4	0,4	0,4				
Temperatur (temperature)	°C	-10/+50	-10/+50	-10/+50	-10/+50				
Druck (pressure)	bar	2,9	5,8	5,8	5,8				
Temperatur (temperature)	°C	-10/+50	-10/+50	-10/+50	-10/+50				
Druck (pressure)	bar	2,9	5,8	5,8	5,8				
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