



Pos	Qty	Article/Model	Material	Description	Length
1	1	BUTTERFL_VALVE_WAFER_LEVE_DN100	STAND-VALVE	NRF 553 40 31 or 552 58 34	
2	1	FURNACE_BF32_300KW		400V	
3	1	GRUNDFOS_CLEANVENT_100_FLANGE	STEEL		
4	4	GRUNDFOS_DAMPING-PLATE_5MM	RUBBER		
5	1	GRUNDFOS_FUNDAMENT_500MM	CONCRETE_O		
6	1	GRUNDFOS_MOUNTING-PLATE_35MM	STEEL		
7	1	GRUNDFOS_TP_65-180-2			
8	1	PIPE_DN100_T3-6_STEEL_G_FX	STEEL	NRF 110 09 88 or EQUIV	198.0
9	1	PIPE_DN100_T3-6_STEEL_G_FX	STEEL	NRF 110 09 88 or EQUIV	200.0
10	1	PIPE_DN100_T3-6_STEEL_G_FX	STEEL	NRF 110 09 88 or EQUIV	257.0
11	1	PIPE_DN100_T3-6_STEEL_G_FX	STEEL	NRF 110 09 88 or EQUIV	272.0
12	1	PIPE_DN100_T3-6_STEEL_G_FX	STEEL	NRF 110 09 88 or EQUIV	425.6
13	1	QUIK_130_VALVE_STEEL_DN100	STEEL	NRF 925 11 13, M/SPAK, W/LEVER	
14	3	RECO_08A_FLANGE_GROOVE_ST_DN100	STEEL	NRF 924 98 54, FLENS M/ RILLE	
15	2	RECO_08A_FLANGE_GROOVE_STE_DN65	STEEL	NRF 924 98 52, FLENS M/ RILLE	
16	3	RECO_T01_BEND90_STEEL_DN100	STEEL	NRS 924 96 67 , DN100 = 114,3	
17	1	RECO_T03_TEE_STEEL_DN100	STEEL	NRF 924 96 98, DN100 = 114,3	
18	2	RECO_T07_CONSEN_REDUSER_100X65	STEEL	NRF 924 98 22, 114,3 x 76,1	
19	13	VICT_07_RIGID-COUPPL_STEEL_DN100	STEEL	KUPLING STIV	
20	2	VICT_07_RIGID-COUPPL_STEEL_DN65	STEEL	KUPLING STIV	
21	1	Y-STRAINER_MESH-06MM_PN16_DN100	GG_25	MESH: 0,6MM STAINLESS 1.4301	

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Constr	LE	Drawn	LE	Revision	A	Mass (kg)	Scale	3:50	Format	A3	Sheet.nr	1(1)	
		Material			SEE BOM		General Tolerance				Date		15-Okt-2009
		Article / Project			ENERGISENTRAL_001_R-A					Description			04_Circulation_Pump