

1

2

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4

5

6

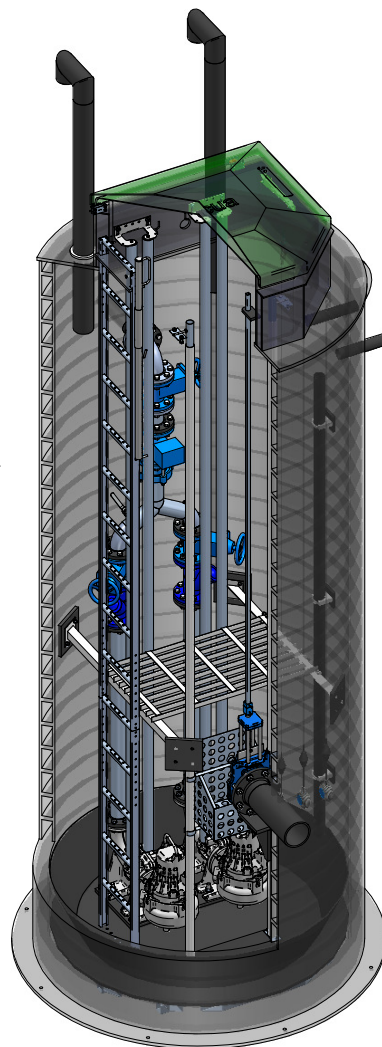
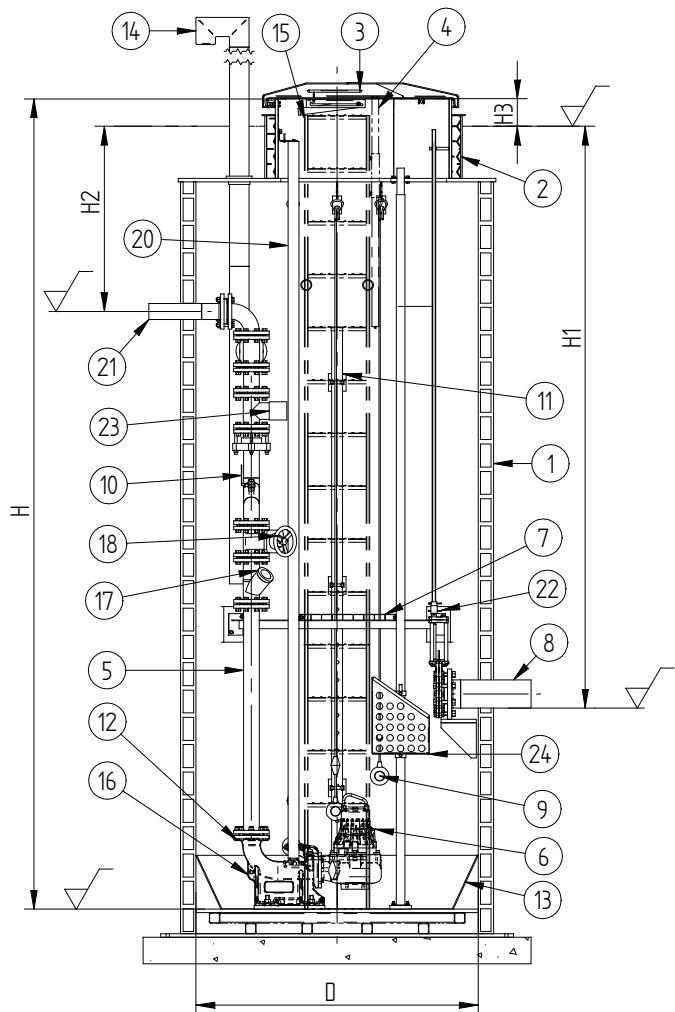
Object:

A

B

C

D



Pos.	Name	Technical data	Quantity
1	Cylinder	PE spiro, D = , SN	1
2	Manhole insulation		Yes / No
3	Cover, insulated	AL / PE / DI	1
4	Handrail, telescopic	AISI304	Yes / No
5	Discharge pipe	AISI304 / 316, DN	set
6	Pump	H = m, Q = l/s	2
7	Service platform	AISI304 / 316 / FRP	Yes / No
8	Inlet pipe	PE	
9	Switch key		No 1/2/3/4
10	Outlet for pressure sensor	AISI316, 3/4"	Yes / No
11	Pipe for level sensor	PE, d63	Yes / No
12	Flange bolts	AISI304 / 316	set
13	Conical bottom	PE	Yes / No
14	Ventilation pipe	PE	2
15	Ladder	AISI316	1
16	Pump pedestal	GGG	2
17	Check valve	GGG	2
18	Gate valve	GGG	2
19	Pipe for cable	PE, d63	2
20	Guide rail	AISI304 / 316	set
21	Outlet pipe	PE, d =	1
22	Knife gate valve	GGG	Yes / No
23	Flowmeter	DN	Yes / No
24	Basket	AISI304	Yes / No

PS height, H	
Outlet height, H2	
Manhole height from ground, H3	

Inlet dimensions		
H1	C	A

Notes:

1. Inlet pipe angle is taken clockwise from outlet pipe.
2. Pump lifting chains (AISI316), platform opening rope (AISI316) are included
3. If there is a difference between drawing and specification, then correct is specification.

Date	Enjin.	Signature	Sheets	Pumpingstation	
				Name	Rv
eccua				Number	

The design, materials and specifications shown are subject to change without notice due to our continuing programme of product development

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