

JUNG PUMPEN COMPLI 1500/2500 SEWAGE LIFTING STATIONS

APPLICATION

The compli 1500 and 2500 tank systems have been designed for large industrial and communal wastewater volumes as well as for the connection of streets or other community effluent systems. In order to ensure a practical arrangement, special importance was attached to easy installation.

The submersible unit is permitted for general use in areas subject to flooding without requiring additional outlay. The control unit has to be fitted in a well ventilated flood-proof room.

The construction with PE tanks has freely accessible drains and a clamp-type inlet flange for easy installation. The top-mounted cleaning opening and the easy replaceability of the pre-mounted pumps also ensure time-saving servicing.

For application areas with special obligations for fire protection like airports or underground railways we recommend our sewage liftings stations in stainless steel on request.

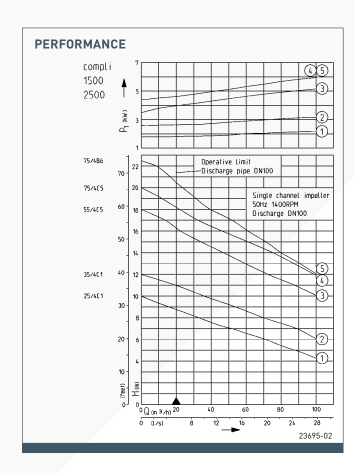
- Submersible
- Large storage capacity
- Selectable inlet position
- PE-tank

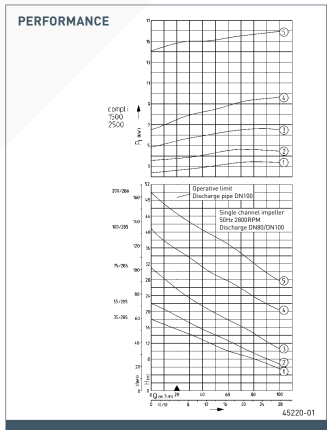


compli 1500



compli 2500





We reserve the right to change specifications without notice

e Pump performance is subject to ISO 9906 tolerances

The minimum flow velocity in the pressure piping must be 0.7 m/s according to EN 12056.

This data is represented in the performance curve as a limit of application.

D 204-4.1-EN-1401

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Туре	Tank capacity l	Inlet height mm	Free passage mm	Clamp-type inlet flange	Connecting flange PN 10	For connect- ing pipe	Ventilation	Weight approx.	Code No.
Duplex system with one ta	nk								
compli 1525/4 C1	500	700	100	DN 150	DN 100	DN 100	DN 70	253.5 kg	JP09181
compli 1535/4 C1	500	700	100	DN 150	DN 100	DN 100	DN 70	261.5 kg	JP09182
compli 1555/4 C5	500	700	100	DN 150	DN 100	DN 100	DN 70	363.5 kg	JP09183
compli 1575/4 C5	500	700	100	DN 150	DN 100	DN 100	DN 70	373.5 kg	JP09184
compli 1575/4 B6	500	700	70	DN 150	DN 100	DN 100	DN 70	357.5 kg	JP09185
compli 1535/2 B2	500	700	70	DN 150	DN 80	DN 100	DN 70	235.5 kg	JP45933
compli 1555/2 B2	500	700	70	DN 150	DN 80	DN 100	DN 70	301.5 kg	JP45934
compli 1575/2 B5	500	700	70	DN 150	DN 80	DN 100	DN 70	321.5 kg	JP45141
compli 15100/2 B5	500	700	70	DN 150	DN 80	DN 100	DN 70	367.5 kg	JP45142
compli 15200/2 B6	500	700	70	DN 150	DN 100	DN 100	DN 70	549.5 kg	JP45935
Duplex system with two ta	nks								
compli 2525/4 C1	1000	700	100	DN 150	DN 100	DN 100	DN 70	300.5 kg	JP09186
compli 2535/4 C1	1000	700	100	DN 150	DN 100	DN 100	DN 70	308.5 kg	JP09187
compli 2555/4 C5	1000	700	100	DN 150	DN 100	DN 100	DN 70	410.5 kg	JP09188
compli 2575/4 C5	1000	700	100	DN 150	DN 100	DN 100	DN 70	420.5 kg	JP09189
compli 2575/4 B6	1000	700	70	DN 150	DN 100	DN 100	DN 70	404.5 kg	JP09190
compli 2535/2 B2	1000	700	70	DN 150	DN 80	DN 100	DN 70	282.5 kg	JP45936
compli 2555/2 B2	1000	700	70	DN 150	DN 80	DN 100	DN 70	348.5 kg	JP45937
compli 2575/2 B2	1000	700	70	DN 150	DN 80	DN 100	DN 70	368.5 kg	JP45938
compli 25100/2 B5	1000	700	70	DN 150	DN 80	DN 100	DN 70	414.5 kg	JP45939
compli 25200/2 B6	1000	700	70	DN 150	DN 100	DN 100	DN 70	596.5 kg	JP45940

PERFORMANCE

Туре	Delivery head H [m]	4	5	6	7	8	9	10	11	12	13	14	16	18	20					
compli25/4 C1	Flow rate Q [m³/h]	104	87	71	51	32	16													
compli35/4 C1				103	89	72	54	36	21											
compli55/4 C5								100	87	74	59	45	22							
compli75/4 C5										100	87	75	44	22						
compli75/4 B6											91	82	62	41	24					
Туре	Delivery head H [m]							10	13	16	19	22	25	28	31	34	37	40	42	47
compli35/2 B2	Flow rate Q [m³/h]		102	95	88	80	72	65	38	17										
compli55/2 B2				103	96	90	83	76	58	35	17									
compli75/2 B5								104	87	70	54	37	23	9						
compli 100/2 B5												91	76	55	41	23	15	4		
compli 200/2 B6														95	85	73	55	39	32	15

ELECTRICAL DATA

Туре	Type of current	Voltage Volt	Motor P₁	rating kW	Current Ampere	RPM min-1	Cable quality H07RN-F-	Cable length
compli25/4 C1	3-phase	3/N/PE~400	2.4	1.90	4.2	1395	6 G 1.5	10 m
compli35/4 C1	3-phase	3/N/PE~400	3.5	2.65	6.9	1424	6 G 1.5	10 m
compli55/4 C5	3-phase	3/N/PE~400	5.8	4.65	10.2 / 5.9	1430	10 G 2.5	10 m
compli75/4 C5	3-phase	3/N/PE~400	7.2	5.90	12.8 / 7.4	1432	10 G 2.5	10 m
compli75/4 B6	3-phase	3/N/PE~400	7.2	5.90	12.8 / 7.4	1432	10 G 2.5	10 m
compli35/2 B2	3-phase	3/N/PE~400	3.7	3.04	11.5 / 6.6	2895	6 G 1.5	10 m
compli55/2 B2	3-phase	3/N/PE~400	5.2	4.45	8.7 / 5.0	2910	10 G 2.5	10 m
compli75/2 B5	3-phase	3/N/PE~400	7.7	6.60	13.2 / 7.7	2925	10 G 2.5	10 m
compli 100/2 B5	3-phase	3/N/PE~400	10.5	9.20	17.6 / 10.2	2920	10 G 2.5	10 m
compli 200/2 B6	3-phase	3/N/PE~400	17.3	15.4	28.8 / 16.7	2940	10 G 2.5	10 m

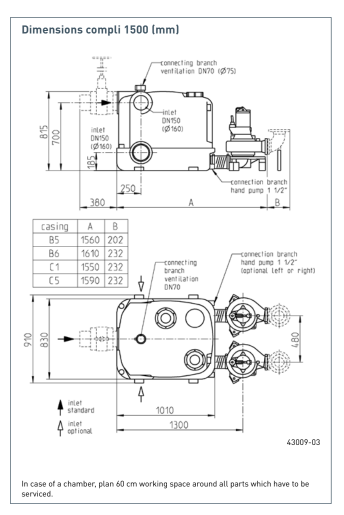
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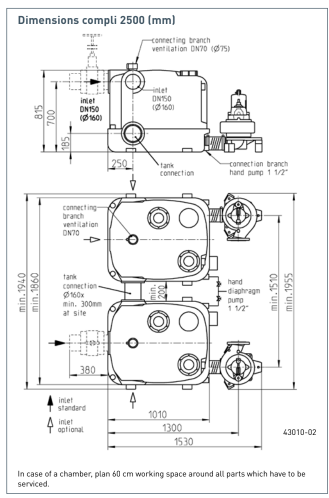
ACCESSORIES

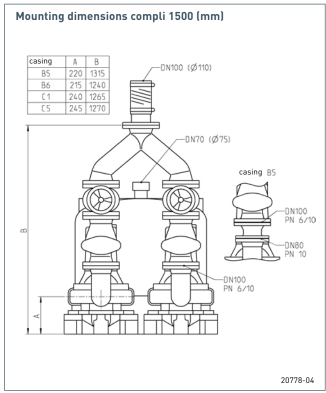
									Code No.
	0	Seal leak detector DKG In case of duplex systems two units have	to be	taken	into co	nsiderati	on.		JP44900
6	2	Rechargeable battery for control for mains-independent alarm							JP44850
	3	Sluice valve with two pipe sockets for 6" inlet and tank connection (DN 150)	H660	B 450	<u>E</u> 110	F 105	<u>D</u> 160		JP28591
	4	Maintenance valve with pipe socket (DN 100)	H300	B 295	E 60	F 81	D 174		JP45173
	5	Sluice valve* for 4" pressure side (DN 100), PN 10, DIN EN 1171	<u>Н</u> 345	<u>B</u> 190	<u>E</u> -	D DN 100	for 4" pres	ssure side	JP00329
		Swing-type check valve R 101* PN 4, flange PN 10, DIN 3202, DIN EN 12050-4 without counterweight							JP00325
T	6	Swing-type check valve R 100 G* PN 4, flange PN 10, DIN 3202, DIN EN 12050-4 with adjustable coun- terweight	H300		<u>/DN</u> 100				JP00324
	7	Hand diaphragm pump for emergency purposes (up to H _{geod} 15 m)	<u>Н</u>		E 430	D1½"			JP00255
	8	Stop valve, 1½" (DN 40), PN 16	<u>H</u> 125		B max. 60	D 1½"			JP44786
D	9	Elastic connection 1½" (DN 40), PN 4	H120		<u>D</u> 50				JP44777
	10	Clamp 1½"							JP44763
B	•	Flanged connection* (similar to Q unit 90°), C 100 (similar to Q-Stück 90°), B 80 für B5/B2	H 175 150		B 120 100	C/DN 100 PN 80 PN		D/DN 100 PN 6 80 PN 6	_ JP00579 JP00578
E B D	12	Y-ducting* DN 100/100/100, PN 10 (only for compli 1500)	<u>H</u> 355	,	B 480	C/DN 100	<u>D/DN</u> 100		JP00203
	13	Flanged spigot F-KS* for pressure side, DN 100, plastic pipe Welded connection*	<u>H</u> 153	D	110	C/DN 100	Flansch PN 10	_	JP08673
_C _		(F unit), for pressure side, C 100, steel pipe	100		114	100	PN 10		JP00688
<u>D</u>	14	Elastic connection 4" (DN 100), PN 4 for pressure side, DN 100, plastic pipe	<u>H</u> 200		<u>D</u> 110				JP44778
I I	•	for pressure side, DN 100, steel pipe	H 200		D 114				JP44774
0	(Clamp 4"				· · · · · · · · · · · · · · · · · · ·			JP44767
±', <u> </u>	16	Reducing adapter* for B5/B2 (similar to FFR-piece to PN 10)	H100		/DN 80	D/DN 100			JP00498
	10	Tank, 500 l							JP45945

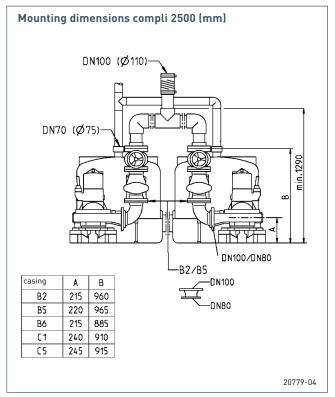
* with screws and seal 3

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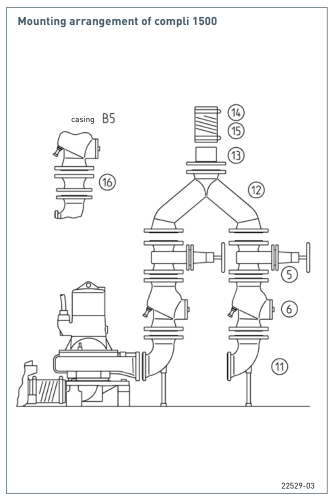


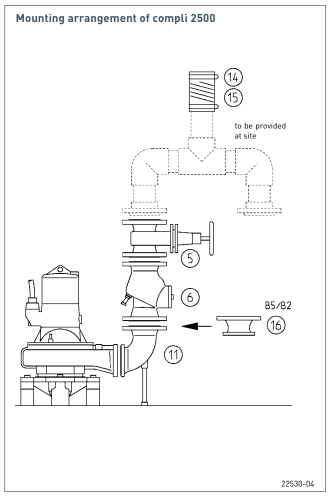


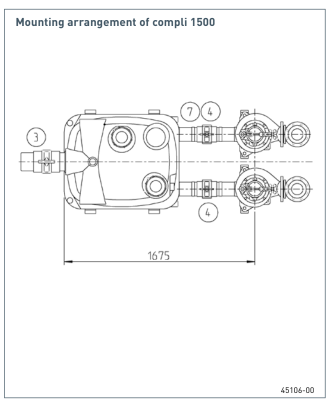


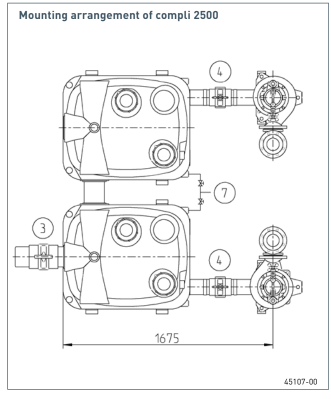


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TECHNICAL DATA

Pump

Vertical, single-stage, submersible, single-vane impeller with spiral housing and horizontal outlet flanged on to a stable duckfoot bend as well as low-noise and low-vibration absorber.

Bearing

Common shaft for pump and motor, grease-packed ball bearing.

Motor

Submersible, IP 68 type of protection, insulation class F, winding thermostats for the protection of the drives against overheating, automatic start-up by three-contact circuit and control, operating mode S3 in keeping with VDE.

Seal

Silicon-carbide mechanical seal independent of the sense of rotation, oil chamber and artificial carbon mechanical seal (or duplex rotary shaft seal) to motor compartment, safe to run dry, connection options for seal leak detector.

Materials

Tank made of corrosion-resistant and environmentally friendly polyethylene, pump and motor housing, impeller and duckfoot bend made of wear-resistant grey cast iron, shaft completely covered against the material to be transported, rubber insulated hose.

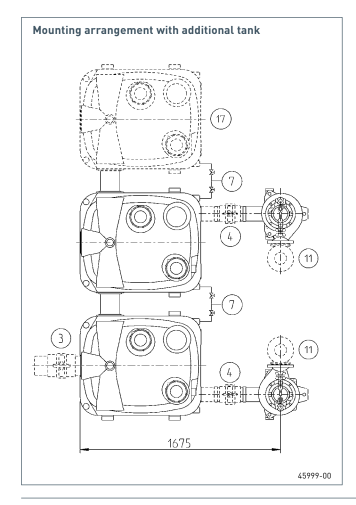
Scope of supply

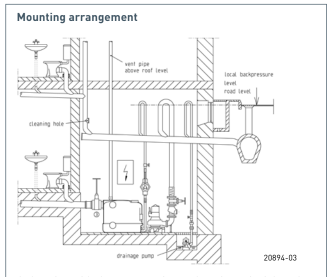
Tank system in keeping with German / international standard DIN EN 12050 in assembly groups, prepared for final

assembly on site: Tank with clamp-type flange DN 150, two mounted submersible pumps and automatic level control, duckfoot bend, mounting material, elastic connections for the DN 70 ventilation and duckfoot bend connections with clamps, control with motor protection for automatic two-way connection with mains-dependent alarm system, potential-free contact for collective failure messages, hand-0-automatic switch and optical display of sense of rotation, alarm and operation. To be fitted with a micro-processor control as well upon request. Cable between pump and control 10 m.

Accessories to be ordered according to mounting drawing.







In keeping with the construction and testing principles of German / European standard DIN EN 12050, sewage disposal units are to be used for the transport of faecal matter and domestic waste-water in building drainage systems as described in German standard DIN 1986 T3. In keeping with the stipulations of German / European standard DIN EN 12056-4 they have to be mounted with collecting tanks inside building permitting a free space of 60 cm for operation and repair. The pressure pipe has to be passed above the locally defined backpressure level and a non-return valve tested in keeping with German / European standard 12050-4 has to be mounted. In keeping with German / European standard 12056 the ventilation pipe has to be passed up to the roof.