

# MULTICUT 08

## SEWAGE PUMPS

- Reliable solids transport due to improved cutting technology
- External adjustable cutting mechanism
- Controllable oil chamber
- Installed motor protection
- SiC mechanical seal
- independent of sense of rotation
- Moisture-sealed cable inlet with plug-in cable connection
- Ex-version: Impeller and replaceable wear plate made from fibre-glass reinforced plastic



### DESCRIPTION

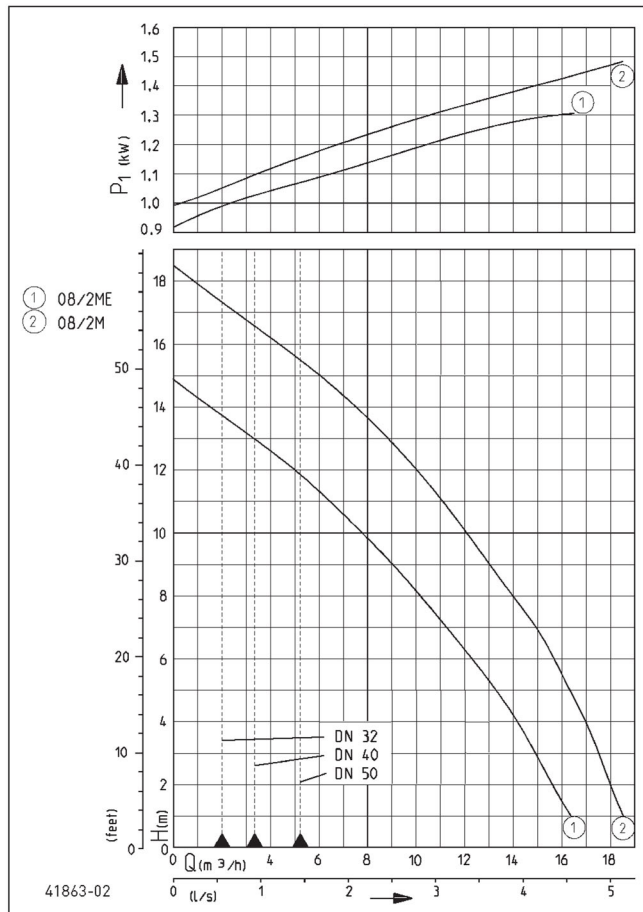
Centrifugal submersible sewage pumps fitted with the MultiCut cutting system are used as stationary appliances for backpressure protection of detached houses. They are suitable for pumping domestic wastewater with the usual additions (as specified in German standard DIN 1986, Part 3).

For pumping from ducts which are connected to the public sewer system, explosion-proof submersible pumps have to be used. On account of the upstream cutting system, the pressurised line as from DN 32 - as from DN 80 minimum without cutting system - may be routed parallel to the terrain.

Operating conditions up to a temperature of the material to be transported of 40° celsius, submerged motor: continuous operation (S1), emerged motor: intermittent operation (S3) (e.g. 35% = 3.5 min. operation, 6.5 min. break).

The unique MultiCut cutting system ensures a maximum of operational safety at outstanding delivery characteristics. Fitted with a cutter plate made of hardened stainless steel and a three-bladed knife, it disintegrates coarse additions in the wastewater with more than 200,000 cutting processes per minute before they can get into the pump hydraulics. Solids which cannot be transported are rejected outside of the pump by the cutting rotor as the cutting system is located upstream from the pump hydraulics. Specifically arranged grooves on the cutter plate ensure additional safety as the cutting unit is permanently cleaned automatically during the delivery.

### PERFORMANCE



Type	Delivery head H [m]	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
08/2 ME/MES	Flow rate Q [m³/h]	16.5	15.5	15.0	14.0	13.0	12.0	11.0	10.0	9.0	7.5	6.5	5.0	3.5	1.5		
08/2 M/MS		18.5	18.0	17.5	17.0	16.5	15.5	15.0	14.0	13.0	12.0	11.0	10.0	9.0	7.5	6.0	4.5

We reserve the right to change specifications without notice. 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.



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### SCOPE OF SUPPLY

Pump ready for connection according to EN 12050 with 10 m cable and CEE plug 16 A (type M + MS) or schuko plug (type ME + MES)

For pumps with automatic switch control, the pump base are included in delivery. As Ex-pump with 10 m cable without plug. Complete motor protection only in connection with appropriate controls units (see accessories).

### MECHANICAL DATA

Pump	Vertical single-stage	Run dry protection	Yes
Bearing	Ball bearings, grease-lubricated	Impeller	Vortex impeller, GFK
Seal on motor side	Duplex rotary shaft seals	Pump housing	Grey cast iron
Oil chamber	Yes	Submersible	Yes
Seal on medium side	SiC mechanical seal	Pressure outlet	DN 32

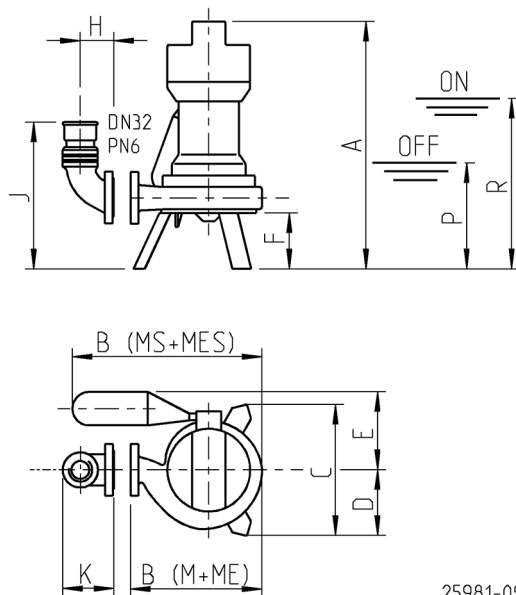
### ELECTRICAL DATA

Power line	10m H07RN-F	Winding thermostat	Yes
Type of enclosure	IP 68		

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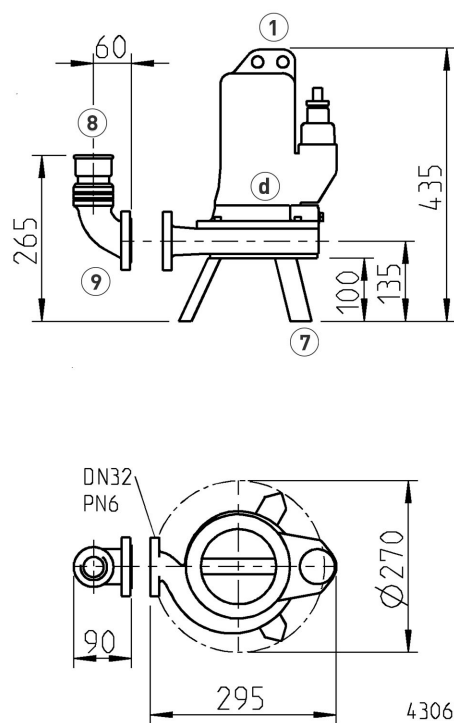
Type	Code No.	Voltage	Motor rating P1	Motor rating P2	Current	Wires	Motor protection	Plug	S3	Motor housing	Weight
<b>Without level control</b>											
08/2 ME	JP50342	1/N/PE~230 V	1.37 kW	0.98 kW	6.0 A	3G1,0	In motor	Safety	10 %	Stainless steel	16.2 kg
08/2 M	JP50344	3/PE~400 V	1.65 kW	1.24 kW	2.8 A	4G1,0	In motor	CEE-16A	10 %	Stainless steel	16.5 kg
08/2 M, Ex	JP50346	3/PE~400 V	1.65 kW	1.24 kW	2.8 A	6G1,5	With control unit	Without	35 %	Grey cast iron	28.0 kg
<b>With built-in level control</b>											
08/2 MES	JP50343	1/N/PE~230 V	1.37 kW	0.98 kW	6.0 A	3G1,0	In motor	Safety	10 %	Stainless steel	16.6 kg
08/2 MS	JP50345	3/PE~400 V	1.65 kW	1.24 kW	2.8 A	4G1,0	In motor	CEE-16A	10 %	Stainless steel	17.2 kg

Dimensions 08/2 M (mm)



Typ	A	B	C	D	E	F	G	H	J	K	P	R
08/2M +ME	445	235	230	-	-	100	128	60	265	90	-	-
08/2MS+MES	445	340	-	115	140	100	128	60	265	90	190	305

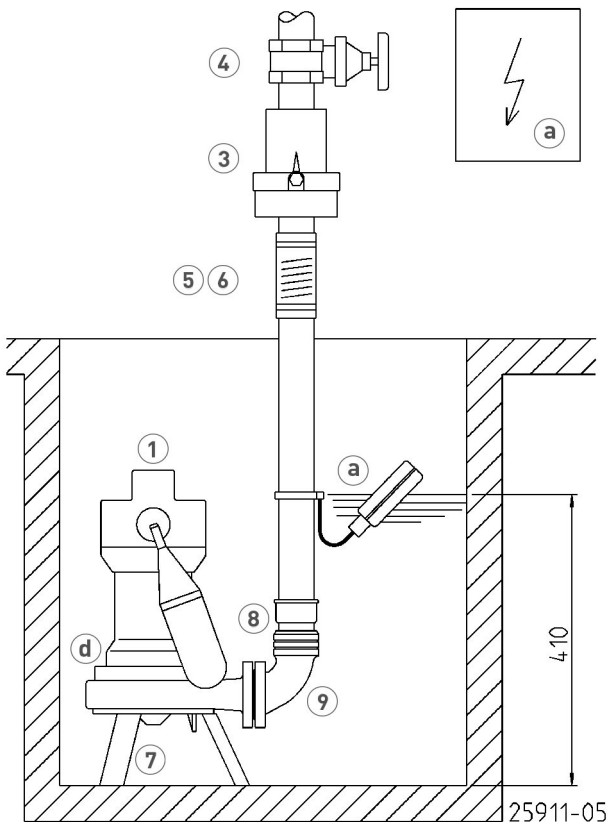
Dimensions 08/2 M, EX (mm)



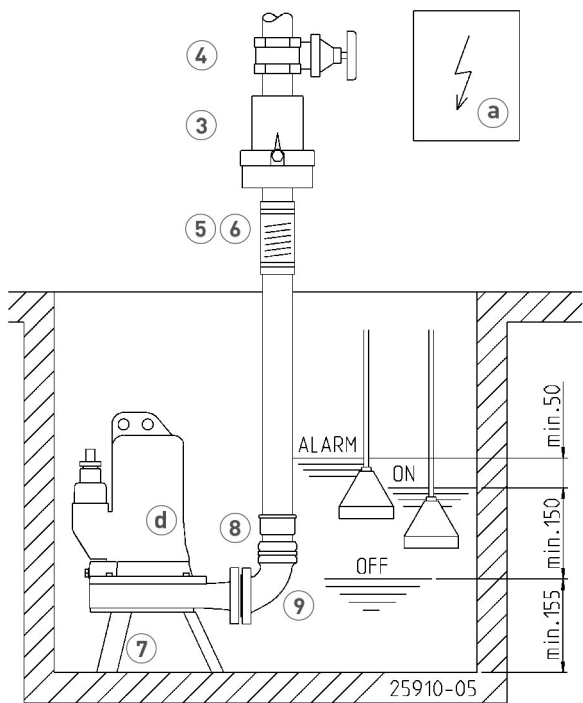
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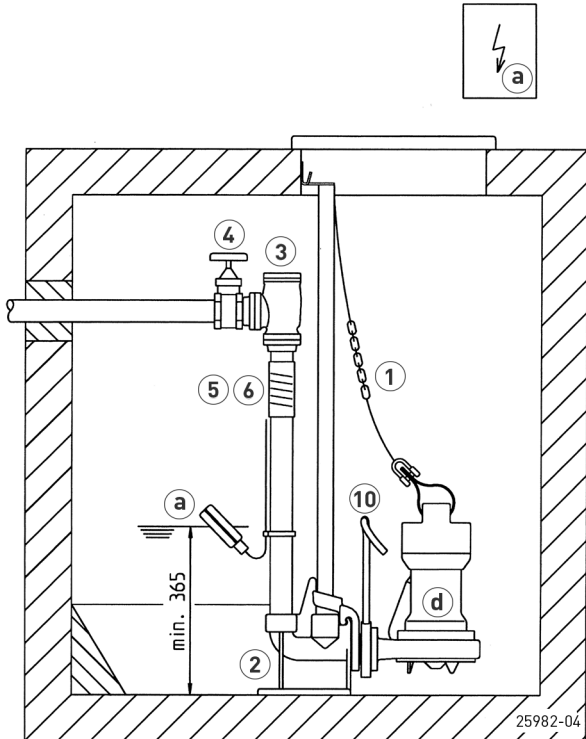
Example of pump base installation



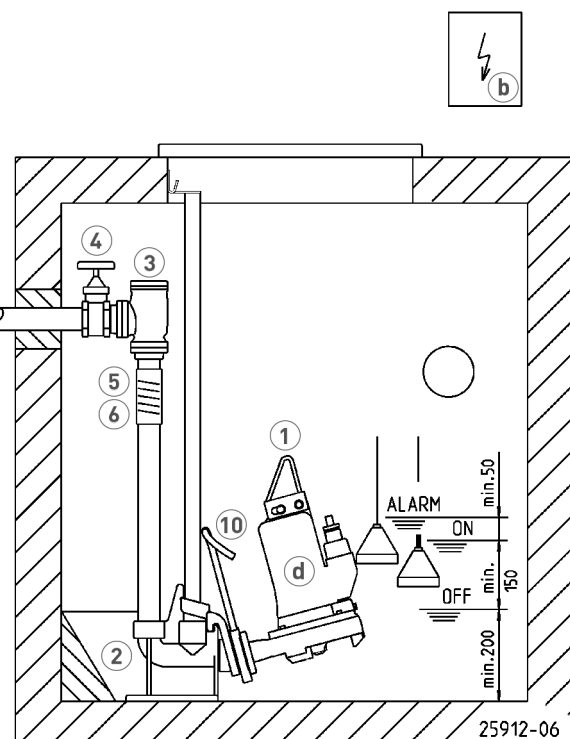
Example of pump base installation with ex-proof



Example of guide rail installation



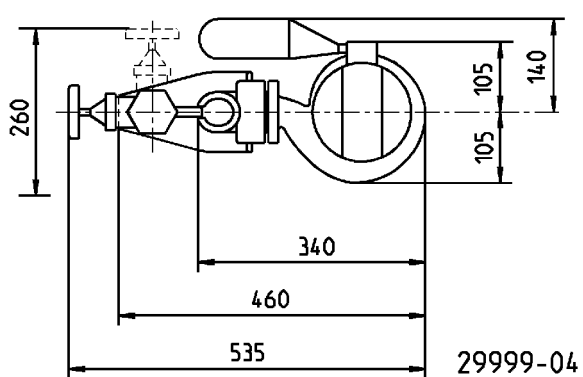
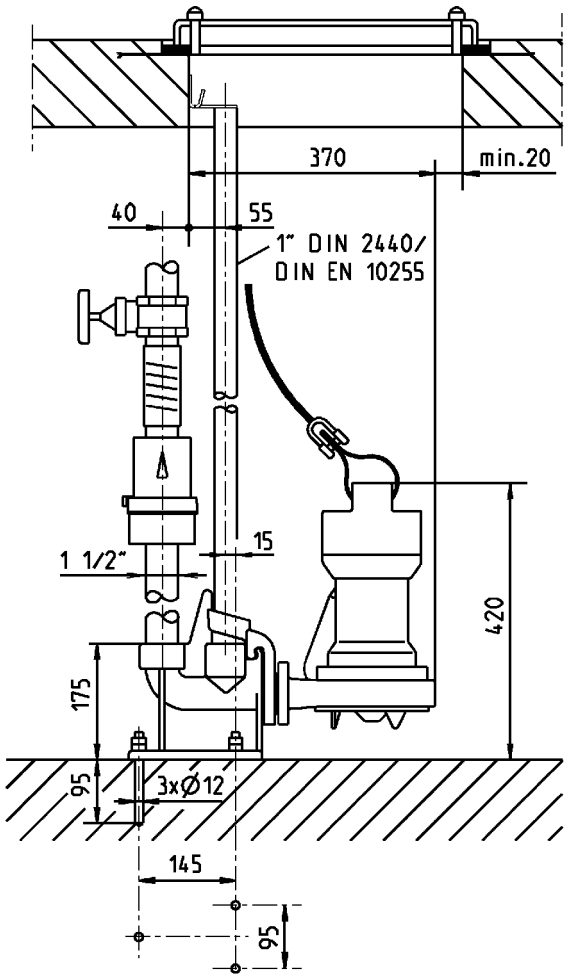
Example of guide rail installation with ex-proof



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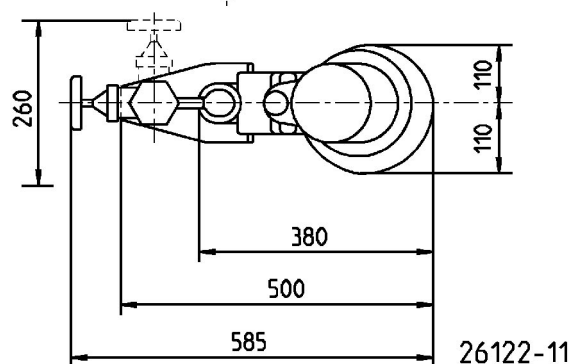
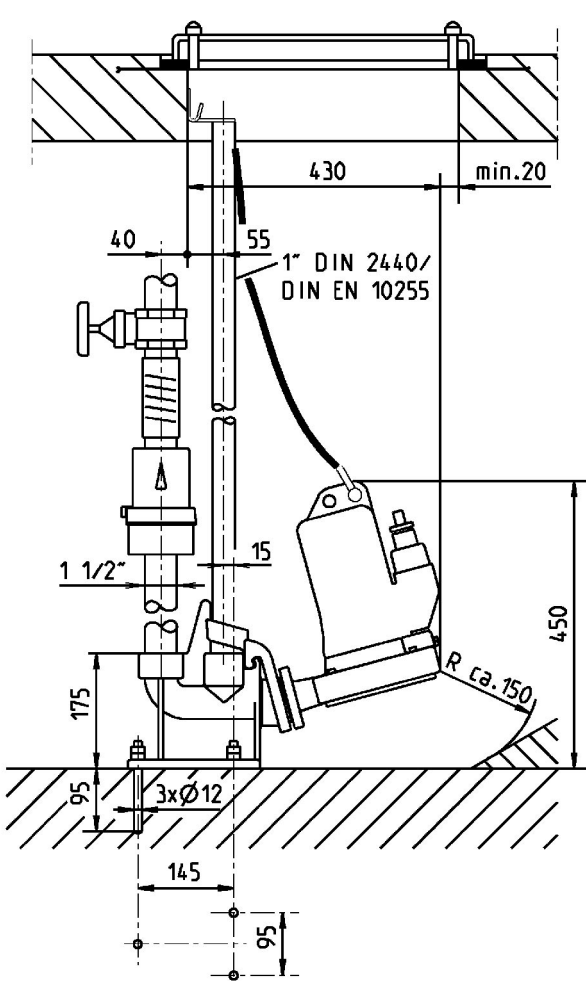
SEWAGE PUMPS

Example of guide rail installation



Single unit - min. sump (cm)  
without GR: 40x40  
with GR and swing-type check valve: 40x65  
with GR and ball-type check valve: 40x65

Example of guide rail installation with ex-proof

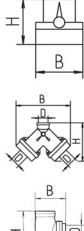


Duplex unit - min. sump (cm)  
without GR and swing-type check valve, check valve: 60x60  
without GR and elbow-ball check valve: 60x80  
with GR and duplex swing-type check valve: 60x60  
with GR and duplex swing-type check valve or -valve: 65x85

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## MECHANICAL ACCESSORY

			Code No.
	<b>① Chain</b>	certified, 2.5 m, 320 kg, 5 rings (EN 818 mod.) certified, 5.0 m, 320 kg, 8 rings (EN 818 mod.) certified, 7.5 m, 320 kg, 11 rings (EN 818 mod.) Shackle, certified, 630 kg, stainless steel Pump hanging (08 Ex - 100...)	JP45901 JP45902 JP47365 JP45904 JP45925
	<b>Webbing</b>	with shackle	JP45168
	<b>② Guide rail system</b>	GR 35 GR 35 Guide rail 1" Guide rail 1" Guide rail 1" Guide rail 1"	11/2" female thread for MultiCut pumps 11/2" female thread for MultiCut 08 without Ex-proof 1500 mm 2000 mm 2500 mm 3000 mm
	<b>③ Swing-type check valve</b>	R40 EN 12050-4 DR 40 EN 12050-4 R50 EN 12050-4	1½"(DN 40), PN 4 1½"(DN 40), PN 4 2"(DN 50), PN 4
	<b>Ball-type check valve</b>	KE40 EN 12050-4 K50 EN 12050-4	1½"(DN 40), PN 6 2"(DN 50), PN 6
	<b>④ Stop valve</b>	brass, 1½"(DN 40), PN 16 stainless steel, 1½"(DN 40), PN 16 brass, 2"(DN 50), PN 16	125x60 (HxB) 125x80 (HxB) 140x70 (HxB)
	<b>⑤ Elastic connection</b>	1½"(DN 40), PN 4 2"(DN 50), PN 4	120x50 (HxD) 150x63 (HxD)
	<b>⑥ Hose band clamp</b>	1½" 2"	JP44763 JP44764
	<b>⑦ Bases</b>	(for 08/2 MS and MES in scope of supply)	JP44759
	<b>Retaining plate</b>	in connection with startic-air level control	JP23100
	<b>⑧ Reducing socket</b>	1¼"-1½" 1¼"-2" 1½"-2" for guide rail system GR 35	JP44769 JP44772 JP44776
	<b>⑨ Pipe connection</b>	11/4"(female thread)	JP16870
	<b>⑩ Flushing tube</b>	Type I-M stainless steel with connection flange (not PKS-B 800) Type 0 08 Ex, 20/2	JP40333 JP45408

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## ELECTRICAL ACCESSORY

		Code No.
	<b>a</b> <b>Alarm unit</b>	
AG3	subm. ball contact switch, mains dependent, potential-free contact, 3 m cable	JP44891
AG10	subm. ball contact switch, mains dependent, potential-free contact, 9.5 m cable	JP44892
	<b>b</b> <b>Control for single units</b>	
Control unit AD 00 E	230 V	JP00289
Control unit HIGHLOGO 1-00 E	230 V	JP47987
+ startic air level control		JP17101
Control unit AD 25 ExM, TLS	400 V	JP43159
Control unit HIGHLOGO 1-25 LC	400 V	JP47984
	<b>Control for duplex units</b>	
Control unit BD 00 E	230 V, for pumps U3-U6, US 62-105, UV3, UV 300, 08/2 ME	JP45735
Control unit HIGHLOGO 2-00 E	230 V	JP47996
+ startic air level control		JP17101
Control unit BD 25 ExM, TLS	400 V	JP43165
Control unit HIGHLOGO 2-25 LC	400 V	JP47993
	<b>c</b> <b>Rechargeable battery</b>	for mains independent alarm
		JP44850
	<b>d</b> <b>Seal leak detector</b>	DKG
		JP44900
		DKG Ex for explosion-proof pumps
		JP00249
	<b>Smart Home</b>	FTJP radio transmitter
		JP47209