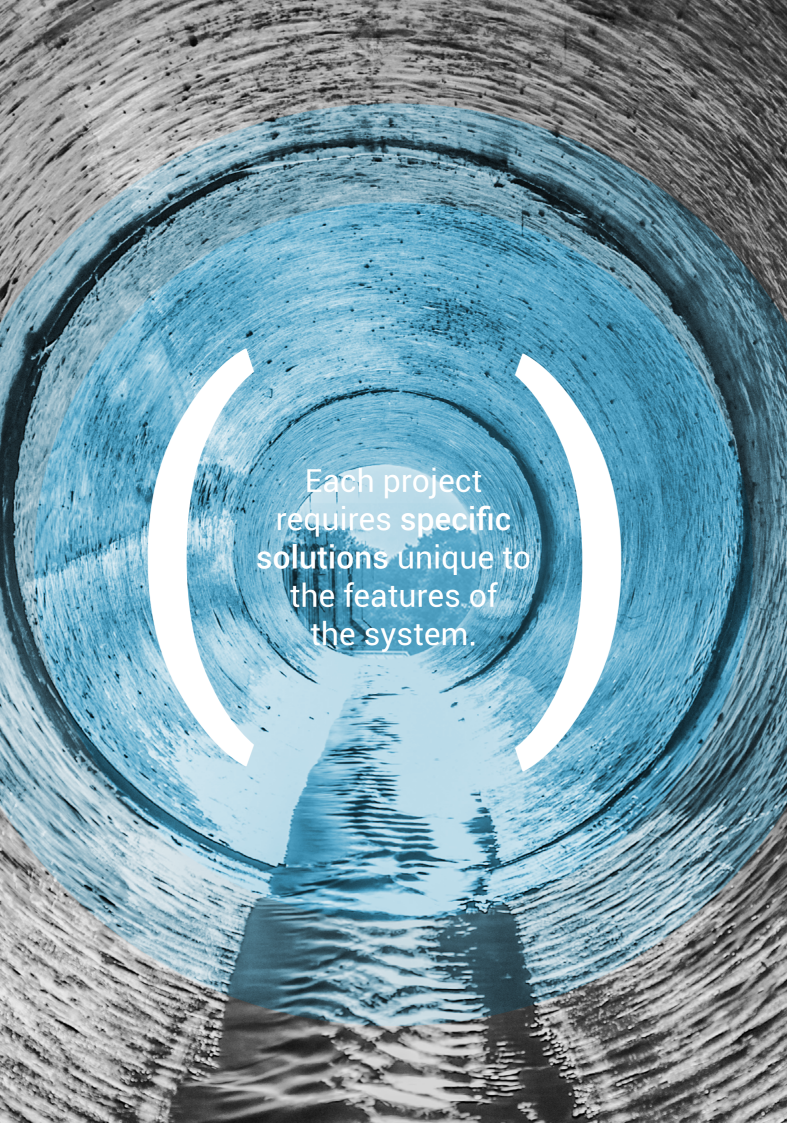


PREMIUM SOLUTIONS FOR INDUSTRIAL WASTEWATER TREATMENT PLANTS

SUBMERSIBLE ELECTRIC PUMPS · AERATION AND MIXING · LIFTING STATIONS



Premium solutions for industrial wastewater treatment plan

In over **sixty years of history**, we have developed cross-functional skills to support you in the selection, installation and use of submersible pumps and water treatment systems.

Submersible electric pumps, lifting stations, submersible mixers, wastewater treatment plants systems.

Different solutions with a single manufacturing philosophy and tailored to the customer's needs to better suit the many scenarios of industrial applications.

High-efficiency motors, modular hydraulics optimized on working points, and metal alloys specific to the type of liquid to be treated.



TREATMENT PLANTS



SHIPYARDS



FOOD PROCESSING PLANTS



MANUFACTURING INDUSTRY



CHEMICAL/PETROCHEMICAL SECTOR



BIOGAS INSTALLATIONS



1000 - 19000 L DN50 - DN150

The liftBOX lifting stations are intended for the collection and release of wastewater or rainwater.

They consist of a polyethylene tank and an internal pumping system controlled by floats or level probes and an electrical control panel.

They can be equipped with pre-assembled valve operating chamber separate from the effluent collection compartment to allow easy, hygienic and safe maintenance operations.

liftBOX lifting stations, designed for buried installation, have a volume of between 1,000 and 19,000 litres and can be connected to systems with outlet pipes from DN50 to DN150.



Flow rate	1000 l
No. pumps	1/2
Recommended	Grey DG/GR,
pumps	DGO, DGE, GRBluePRO
Inlets	DN 125/160
Outlets	DN 50
Dim. (mm)	1700 x Ø1000
	x 600



Dim. (mm)

Flow rate

No. pumps

pumps

Inlets

Outlets

Flow rate	2200 - 4050 l
No. pumps	1/2
Recommended	
pumps	Uniqa ZUG V/GR/CP
Inlets	DN 125/160/200/250
Outlets	DN 50/80
Direc (respect	2300/4100
Dim. (mm)	v Ø1250 v 1500

5800 - 19000 I

DN 250/315/400 DN 50/80/100/150

2070 - 5670

x Ø2280 x 2780

Recommended Grey DG/DR/GR,



AGGRESSIVEBRACKISHACIDICWATE

The "Special Alloys" pump series share an oil-bath motor with thermal protections and a double mechanical seal, cooled by motor oil, for continuous use even under severe conditions. The DRX, DRY and DGX models, made of CF8_M [AISI 316] stainless steel, are particularly suitable in the presence of corrosive and aggressive liquids in industrial applications in the chemical and pharmaceutical fields or in the presence of marine waters.

The DRB and DGB models, on the other hand, made of bronze-aluminium, are ideal in seawater or brackish liquids and are widely used in the fish and livestock sectors.



DGX

Power	0.37 - 1.5 kW
Poles	2/4
Outlet	2" V
	DN65 - DN80 H
Free Passage	max 60 mm
Max Flow Rate	18.4 l/s
Head Max	13.7 m
Impeller	Vortex



DRX

0.37 - 1.5 kW
2
1¼" - 2" V
-
max 15 mm
12.5 l/s
17.3 m
Open multichannel



DRY

Power	2.4 - 15 kW
Poles	2/4
Outlet	DN65 - DN100 H
	-
Free Passage	max 80 mm
Max Flow Rate	72.8 l/s
Head Max	38.3 m
Impeller	Open multichannel



DRB

Power	0.37 - 1.5 kW
Poles	2
Outlet	1¼" - 2" V
	-
Free Passage	max 15 mm
Max Flow Rate	12.5 l/s
Head Max	17.5 m
Impeller	Open multichannel



DGB

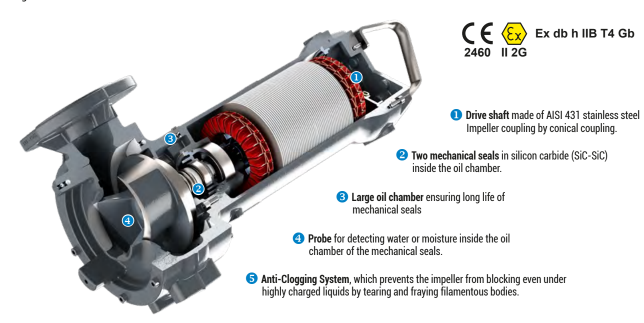
Power	0.37 - 1.5 kW
Poles	2
Outlet	2" V
	-
Free Passage	38 mm
Max Flow Rate	10.6 l/s
Head Max	13.9 m
Impeller	Vortex



Submersible Electric Pumps for Drainage and Lifting

0.55 - 18.5 kW 50/60 Hz

The Grey series was born in 2018, integrating the legacy and knowledge accumulated by the Zenit Group over sixty years of designing and manufacturing submersible electric pumps: cutting-edge technical solutions, efficient motors, and completely redesigned hydraulics to deliver high performance. The Grey project is based on a complete redesign and modernisation of hydraulics and motors to ensure high performance, low fuel consumption, high reliability and exceptional versatility. The range is available in four hydraulic variants, offered according to the type of application: Vortex, Channels, Grinder and High Head.





DGG

Power	0.55 - 15 kW
Poles	2/4
Outlet	1½" - 2½" V
	2" DN32 - DN150 H
Free Passage	max 125mm
Max Flow Rate	e 105.6 l/s
Head Max	24.5 m
Impeller	Vortex



DRG

Power	0.55 - 18.5 kW
Poles	2/4/6
Outlet	1½" - 2½" V
	2" DN32 - DN250 H
Free Passage	max 100x70mm
Max Flow Rate	205.3 l/s
Head Max	50 m
Impeller	Channels



GRG

Power	1.1 - 7.5 kW	
Poles	2	
Outlet	- 1½" DN32 H	
	2" DN50 H	
Free Passage	-	
Max Flow Rate 8.4 l/s		
Head Max	53.3 m	
Impeller	Open multichannel with grinding system	



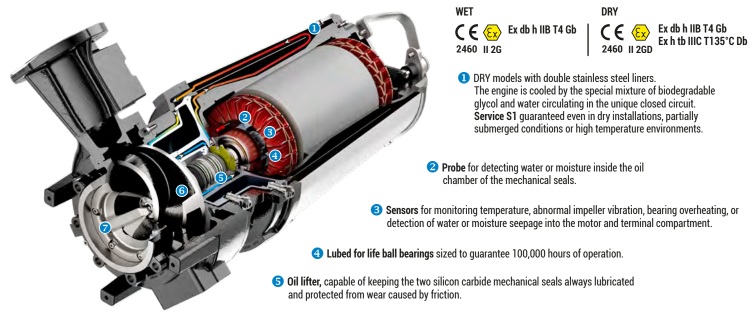
APG

Power	1.1 - 7.5 kW
Poles	2
Outlet	-
	1½" DN32 H 2" DN50 H
Free Passage	max 10 mm
Max Flow Rate	10.5 l/s
Head Max	51.9 m
Impeller	High head

PROCESS WATER



The UNIQA series is developed to offer high performance and low energy/environmental impact. Premium efficiency class IE3 motors, coupled with hydraulics characterized by high performance optimized at the point of operation, ensure the best performance through reduced energy consumption. UNIQA is Zenit's range of electric pumps designed for industrial and heavy-duty applications in civil and industrial sewage treatment plants, sewer lifts and conveying effluent containing solids. The series offers five types of hydraulics to suit every application: Vortex, Channels, Chopper, Grinder and High Head.



6 Anti-Clogging System, which prevents the impeller from blocking even under highly charged liquids by tearing and fraying filamentous bodies.



Hydraulic "Chopper," capable of cutting and expelling any shreddable solid body present in the effluent. The heart of the system is the strong steel knife, shaving with the blades from the sharp edge of the channel impeller made of hard cast iron [hardness value 450-500 HB].



ZUGCP

Power	1.5 - 75 kW
Poles	2/4/6
Outlet	-
	DN80 - DN200
Free Passage	max 80 mm
Max Flow Rate	283.0 l/s
Head Max	83.0 m
Impeller	Chopper in hard
	cast iron



ZUGV

Power	1.1 - 37 kW
Poles	2/4/6
Outlet	-
	DN65 - DN150 H
Free Passage	max 150 mm
Max Flow Rate	116.0 l/s
Head Max	79.5 m
Impeller	Vortex



ZUGOC

Power	1.1 - 355 kW
Poles	2/4/6/8
Outlet	-
	DN65 - DN500 H
Free Passage	max 160 x 110 mm
Max Flow Rate	2 1240.0 l/s
Head Max	100.0 m
Impeller	Channels with
	ACS+ABS



ZUGHP

Power	4 - 15 kW
Poles	2
Outlet	-
	DN50 - 2" H
Free Passage	max 7.5 mm
Max Flow Rate	11.8 l/s
Head Max	64.9 m
Impeller	High head

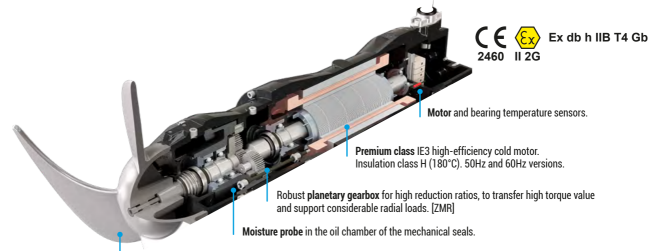


ZUGGR

Power	4 - 11 kW
Poles	2
Outlet	-
	DN50 - 2" H
Free Passage	-
Max Flow Rate	9 l/s
Head Max	64 m
Impeller	Open multichannel with grinding sys

Mixer ZM High Efficiency Submersible Mixers

The ZM Mixer range has been designed on a modular basis: high-efficiency motors derived from the UNIQA series are coupled to propellers of different shapes, sizes and materials. This ensures a high degree of versatility that makes them suitable for any type of application and allows for low operating, energy, and maintenance costs. In heavy-duty applications and in particularly aggressive process waters, ZM Mixers can be supplied with stainless steel, and the propellers with Duplex/Vulkollan coating, in addition to special protective coatings.



Propeller with a special pole profile which allows for high hydraulic efficiency while preventing blockage due to filaments and solids. Robust and reliable even under heavy-duty conditions.

ZMD



Structure	Cast Iron EN-GJL250	
Motors	0.75 - 4.5 kW - 4/6/8 poles	
Propeller	1450/960/750 rpm Stainless steel AISI316 Ø200 - Ø400	
Transmission	Direct	
Thrust	155 - 1060 N	

ZMR



OXYPLATE 9/12"



Outer diameter	270/340 mm
Min. operating flow rate	2 Nm³/h
Max. operating flow rate	6/10 Nm ³ /h
Flow rate limit	10/15 Nm³/h
Active surface area	0.038/0.06 m ²
Membrane thickness	2 ± 0.15 mm

OXYINOX L305/L610



Body material	AISI 316
Diameter of upper/lower holes	4/8 mm
Threaded connection	3/4" NP ^T
Nominal flow rate	20.0/40.0 Nm ³ /h
Min operating flow rate	3.5/7.0 Nm ³ /h
May operating flow rate	10/90 Nm3/h

OXYTUBE



63 mm
500/750/1000 mm
1/2/3 Nm³/h
6/9/12 Nm ³ /h
10/15/20 Nm ³ /h
0.09/0.135/0.18 m ²
1.7 ± 0.2 mm



	Bouy	GJL-250
Jetoxy 50 Jetoxy 80 - 300	Diffuser cone	GJL-250
	Hardware	Stainless steel
	Body	Cast Iron GJL-250
	Diffuser cone	Stainless steel - AISI 304
	Membrane	Vulkollan
	Hardware	Stainless steel

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