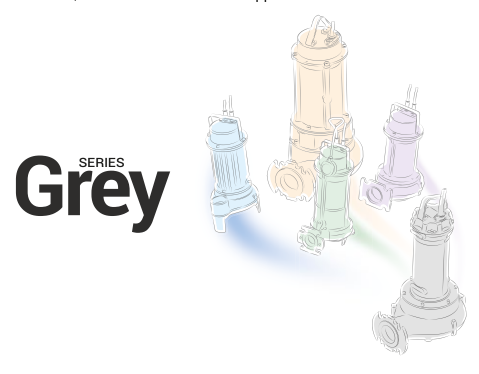


SUBMERSIBLE ELECTRIC PUMPS FOR DRAINAGE, CIVIL AND INDUSTRIAL LIFTING SYSTEMS Grey



Why Grey?

The Zenit **Grey series** is a new solution for pumping clear wastewaters and black waters in civil, residential and industrial applications.



The **Grey series** updates the offering with efficient, reliable products, while also **rationalising** the range.

The **Grey** project features completely **redesigned** hydraulics and motors, to guarantee high performance, low consumption and outstanding versatility.

This means clearer choices for end users selecting their products, and more efficient industrialisation.

And greater efficiency means even better reliability and lower costs, all benefiting customers.

It's easily, with the Grey series.

Grey series

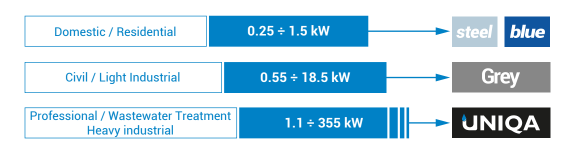
Motors

from 0.55 to 18.5 kW operating at 50 and 60 Hz double mechanical seal in oil chamber

Hydraulics

- vortex (DGG)
- channel (DRG)
- grinding (GRG)
- high head (APG)

Development of the Zenit range for global water treatment



One range, a thousand applications

Thanks to its versatility, the **Grey series** can be used in a very wide variety of sectors, from civil/residential to industrial installations.

These units' strong points lie in the key principles that inspired and guided the design team throughout their development.











The **Grey series** is highly innovative from many points of view. It is new in its practical, functional design.

New in its colour, standing out from the competition and other Zenit models.

New in its operation, thanks to leading-edge engineering, efficient motors and completely redesigned hydraulics that deliver excellent performances.



A submersible pump must guarantee trouble-free continuous service

Exceptionally reliable, the **Grey series** needs far fewer repairs, cutting the relative costs.

Running costs will be lower and there will be fewer plant stoppages, meaning less inconvenience and more effective service scheduling.



Every installation and maintenance engineer needs to cut submersible pump purchasing, assembly and maintenance times and costs.

With the **Grey series** all this is possible thanks to a wide choice of models and the use of immediately available standard components, which deliver optimisation of any application, shorter installation times and slashed maintenance costs.





A good motto for the **Grey series** would be "the strength of simplicity".

The Zenit engineers realised that simple things are unlikely to fail and easy to repair.

Exactly what installers, plumbers, heating engineers and everyone else who uses these pumps needs: machines that are easy to install and use, built to facilitate maintenance and compatible with existing systems.

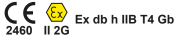




Characteristics

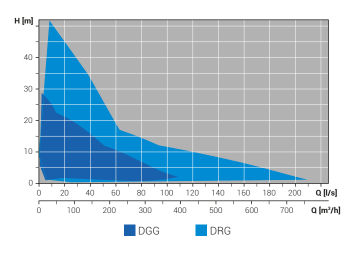
- · Cast iron structure
- · Three-phase motor from 0.55 to 18.5 kW
- Insulation: class H (180°C)
- Protection rating: IP68
- · 50 Hz and 60 Hz versions
- · Thermal protection devices incorporated in stator
- AISI 431 drive shaft
- · Two silicon carbide mechanical seals in large oil chamber
- Discharge from DN32 to DN250
- · Large free passage

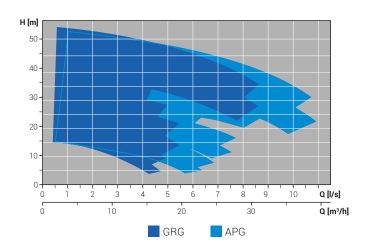
Range with ATEX certification:





Overview of operating ranges





Construction materials

Motor casing	Cast iron GJL-250
Impeller	Cast iron GJL-250
Mechanical seals	Two in silicon carbide (2SiC)
Nuts and bolts	Stainless steel - class A2-70
Standard gaskets	NBR
Drive shaft	AISI 431 Stainless Steel
Chopper knife	Chromium steel (GRG)
Painting	Bicomponent epoxy paint with high resistance to corrosion

The data provided are not binding. Zenit reserves the right to modify any product without notice.

Operating specifications

Max operating temperature	40°C
pH of liquid	6 ÷ 14
Max submergence	20 m
Max liquid density	1.1 kg/dm³
Max acoustic pressure	<70 dB
Max. starts/hour	20 (<10 kW) 15 (>10 kW)





The technical Data Booklet complete with duty curves is available for download in the download area of zenit.com

To select the pump best suited to your needs we advise you to use the Zeno Pump Selector configuration tool on the zenit.com website

Your guide to Grey



Rugged stainless steel lifting and carrying handle

CABLE GLAND

The universal GAS thread of the cable gland is able to take a sheathing pipe to protect the power cable from mechanical or chemical damage due to turbulence or the aggressive nature of the liquid.

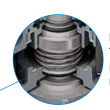


PRESSURISED TESTING

Every model undergoes pressurised testing to guarantee perfect assembly and operation of the gaskets, cable gland and mechanical seals.

DRIVE SHAFT

Drive shaft in AISI 431 stainless steel. Connection to impeller via tapered coupling.

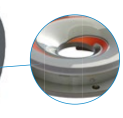


MECHANICAL SEALS + V-RING

Two mechanical seals in silicon carbide (SiC-SiC) enclosed in an inspectable oil chamber. This prevents all contact between the mechanical seals and any solids or filaments in the wastewater.



Large, inspectable oil chamber to guarantee longer mechanical seal lifetime. Leakage detection sensor.



ANTI-CLOGGING SYSTEM [DR]

[GR]

The special conformation of the hydraulic part ensures the expulsion of solids and prevents fouling of the impeller.



DGG Vortex impeller



DRG Channel impeller



GRG Grinding impeller



APG High head impeller





DGG

Hydraulics

- · Vortex impeller
- Full free passage

Suitable for

- · Biological liquids and wastewater
- · Civil and industrial lifting
- · Wastewater treatment plants and livestock farms





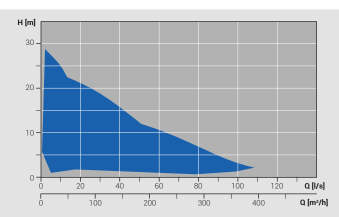






Range characteristics

Type of impeller		Vortex
Power (P2)		0.55 ÷ 15 kW
Poles		2/4
Discharge	٧	GAS 1½" / GAS 2½"
Discharge	Н	GAS 2" DN32 ÷ DN150
Free passage		max 125 mm
Max flow rate		105.6 l/s
Max head		24.5 m



DRG

Hydraulics

- · Channel impeller
- · Large free passage

Suitable for

- · Recirculation of industrial and process waters
- · Civil lifting
- · Drainage and lifting of water from first rainfall tanks





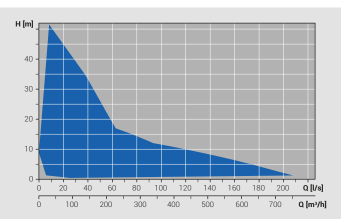






Range characteristics

Type of impeller		Channel
Power (P2)		0.55 ÷ 18.5 kW
Poles		2/4/6
Disabassa.	V	GAS 1½" ÷ GAS 2½"
Discharge	Н	GAS 2" DN32 ÷ DN250
Free passage		max 100x70 mm
Max flow rate		205.3 l/s
Max head		50 m



GRG

Hydraulics

- · Multi-channel open impeller
- · Grinding system with rotary knife

Suitable for

- · Lifting of liquids containing fibres and filaments
- · Professional and industrial applications
- Livestock farms





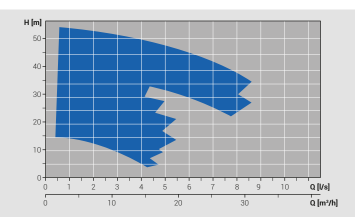






Range characteristics

Type of impeller		Grinder
Power (P2)		1.1 ÷ 7.5 kW
Poles		2
Discharge	V	-
	Н	GAS 2" DN50 / GAS 1½" DN32
Free passage		-
Max flow rate		8.4 l/s
Max head		53.3 m



APG

Hydraulics

- Multi-channel open impellerHigh manometric head

Suitable for

- · Industrial applications and car-washes
- · Clean water in fountains and water features
- · Irrigation and fish farming





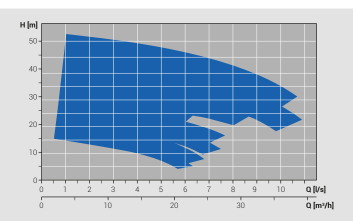






Range characteristics

Type of impeller		High head
Power (P2)		1.1 ÷ 7.5 kW
Poles		2
Discharge	V	-
	Н	GAS 1½" DN32 / GAS 2" DN50
Free passage		max 10 mm
Max flow rate		10.5 l/s
Max head		51.9 m

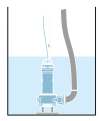




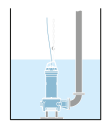


Installations and accessories

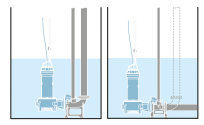
A full range of accessories supplied as standard simplifies any installation



FREE installation



PERMANENT installation



Installation with BOTTOM COUPLER



Bottom couplers

- · Cast iron body steel metal fasteners
- · Vertical and horizontal discharge
- GAS 1½" GAS 2" / DN65 DN250



Discharge bends

- · In cast iron or galvanised steel
- · Full free passage
- DN 65 DN 250



Ball check valves

- · Cast iron body steel metal fasteners
- Rubber ball
- GAS 11/2" GAS 2" / DN65 DN250



Gate valves

- · Cast iron body with bronze seats
- · Full free passage



Base plates

- · In cast iron or galvanized steel
- Ideal for free installation



Chains

- · In stainless and galvanised steel
- Ø 5mm, 8mm, 12mm

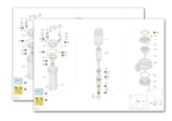
Maintenance and Service

Grey models allow easy maintenance thanks to their simple, rational construction



The **Grey series** has been designed and built to facilitate the routine replacement of parts subject to wear and tear, to extend the life-cycle and cut operating costs.

Installation Engineers and Authorised Service Centres are provided with full documentation and detailed installation diagrams, to offer unbeatable maintenance service and ensure high product quality standards.



Full territorial coverage and an efficient organisation assure the **customer** support in all phases of the process, from design to shipping arrangements.



BEFORE-SALES

Product selection Customisation Cost and consumption estimate



CONSULTING

Evaluation of solutions Design of system Presence on site



AFTER-SALES

Support during installation Assistance during testing Authorised service centres

ZENO Navigator Suite: one-click access to the right solution for you

The Zenit online and mobile service platform for managing the before- and after-sales process.

Designed to meet the needs of sector professionals, whether you are an engineering firm, a plant operator or an installer, the ZENO portal is the most effective tool for managing your business.

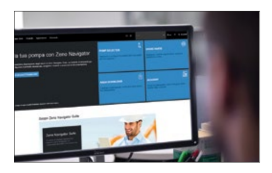
The **ZENO Pump Selector** application provides useful assistance during the electric pump selection and configuration process, and the product that meets the search parameters can be swiftly identified through selection by duty point or by choosing the type of hydraulics directly.





PUMP SELECTOR

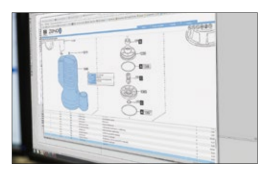
The solution that provides invaluable assistance for the entire Zenit electric pump selection and configuration process, right through to generation of the final quotation.





DOWNLOAD

You have access to a library of Zenit and industry technical and commercial documentation.





SPARE PARTS

A quick, user-friendly tool enabling you to easily select the spare part you require, add it to your cart and send off your order automatically, with just a few clicks.





ACADEMY

The Academy selection offers you all information required for knowledge of and training in Zenit products and services.



Mobile, ZenoApp on smartphone and tablet, available for iPhone and Android

www.zenit.com



Zenit Group

Today the Zenit Group ranks among the top national and international names in the design and manufacture of submersible electric pumps for domestic, civil and industrial use, and water treatment systems.

With the know-how and experience acquired over the years, Zenit offers the market a comprehensive range of products designed to meet the most demanding needs.

Our organisation

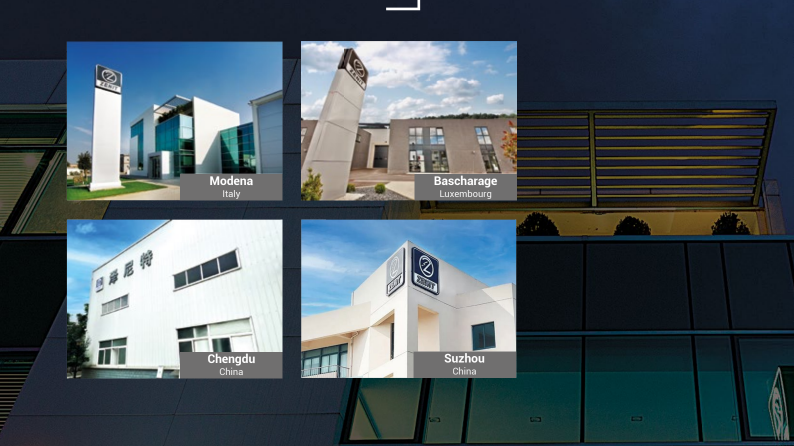
Zenit is a modern industrial organisation with a workforce of over 250 and 4 locations worldwide, that manages its markets directly and with success, thanks to full territorial coverage.

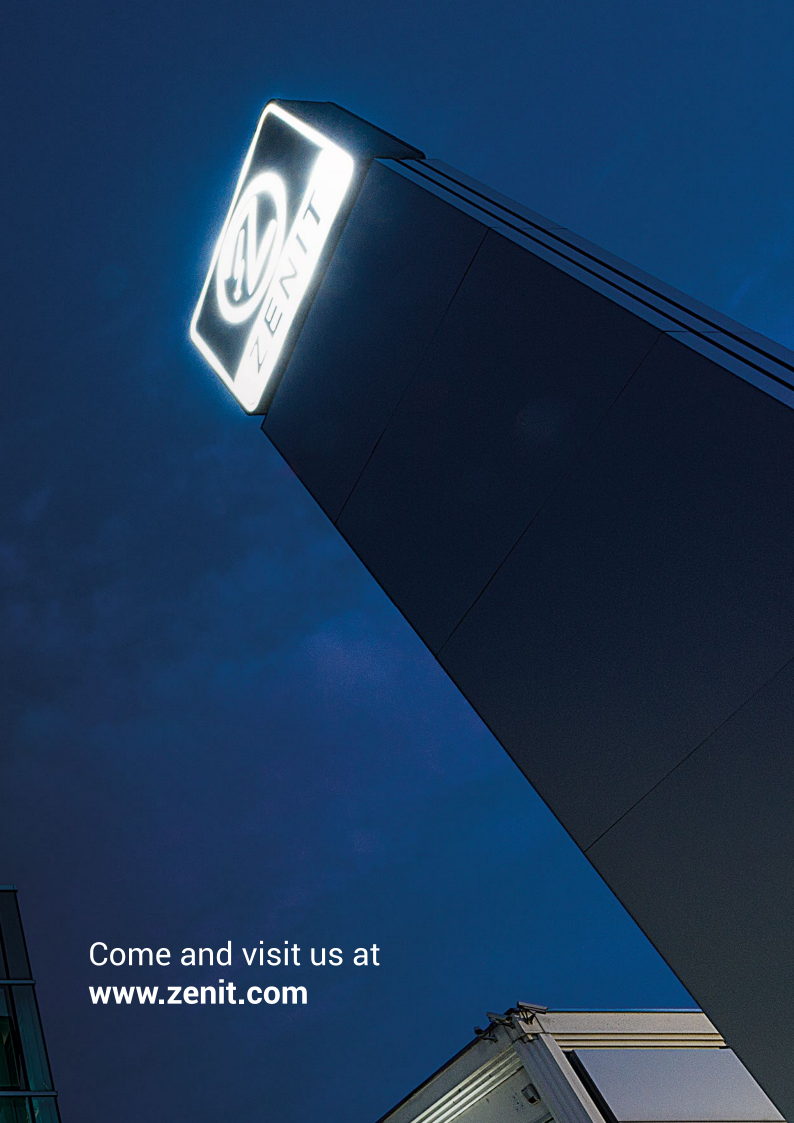
This international expansion is driven by our desire to serve our customers better with closer proximity.

Each **Zenit** group company has its own organisation, but they all operate in pursuit of a single mutual objective.

Our origin as a family business has enabled us to stay streamlined and flexible, quick to respond with effective solutions.

WE STRIVE TO BE A
VALUABLE PARTNER YOU
CAN TRUST IN YOUR SEARCH
FOR WATER TREATMENT
SOLUTIONS AND SERVICES.















A TSURUMI PUMP COMPANY









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