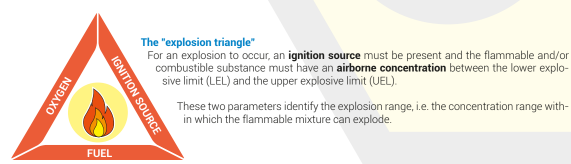




What is ATEX?

ATEX stands for "ATmosphere Explosive", that is explosive atmosphere.

An "explosive atmosphere" is a mixture with air/oxygen of flammable substances in the gas, vapour, mist or dust state in which the combustion can spread to the unburned mixture after ignition under certain atmospheric conditions.



ATEX Directives

Safety in potentially explosive workplaces is governed at European level by two directives: **ATEX 2014/34/EU** (product directive) and **ATEX 99/92/EC** (social directive). The first sets out the requirements of the products (including their components) and the second identifies where they can be used.





ATEX Directive 2014/34/EU

This directive sets out the requirements and procedures for **conformity** assessment of **ATEX equipment and identifies the obligations and responsibilities of economic operators** (manufacturers, authorised representatives, importers and distributors) who place it on the European market.

The CE and Ex markings identify the conformity of the equipment with the requirements of the directive.



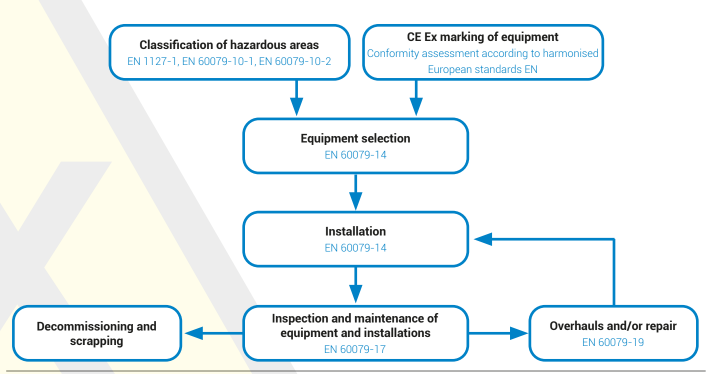
ATEX Directive 99/92/EC

This directive identifies the **employer's obligations** and indicates the requirements for the **protection of the safety and health of workers** who may be exposed to the risk of explosive atmospheres in the place where the equipment is installed.

The EN 60079 series standards

The harmonised standards of the **EN 60079** series are the most relevant technical reference for verifying conformity with ATEX directive requirements. The standards of this series cover a wide range of aspects important for potentially explosive atmospheres: general requirements of equipment, intrinsic safety equipment, various protection methods, characteristics of materials, criteria for designing, selecting and installing systems and electrical components, testing and maintenance, overhauls, repairs and decommissioning.

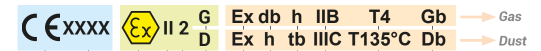
A system is defined for the classification of areas and the corresponding suitability of the equipment according to the category and the equipment protection level (EPL) guaranteed by the adopted construction methods.



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The ATEX marking string



Product compliant with **European directives**

Identification number of the Notified **Body** responsible for monitoring production

Marking symbol of devices suitable for use in explosion risk areas

GROUP to which the device belongs

- GROUP I = solely for products used in mines
- GROUP II = referred to all overground industries

CATEGORY of the equipment protection level [1]

TYPE of atmosphere G = gas D = dust

Equipment Protection Level (EPL) [5]

Classification according to maximum surface **TEMPERATURE [4]**

Classification of gases by GROUP according to explosion risk [3] to assess their hazardousness

Protection mode adopted [2]

Symbol certifying suitability for use in a potentially explosive environment

[1] CATEGORIES IN GROUP II

of the equipment protection level

PERMANENT risk: VERY HIGH protection level

OCCASIONAL risk: HIGH protection level

UNLIKELY or SHORT LASTING risk: NORMAL level of protection

PROTECTION of equipment

Type		Suitable for area:				
	Туре	GAS	DUST			
	1G 1D	0	20			
	2G 2D	1	21			
	3G 3D	2	22			



[2] PRODUCTION MODE

p: Pressurisation

Electrical part GAS d: Explosion-proof housing p: Pressurisation **RISK index** a: PERMANENT **DUST b**: OCCASIONAL t: Protection by means of housing c: NOT LIKELY

NON-electrical part

h: marking code -Ex. Type of protection "c - constructive safety" and/or "b - ignition source control" and/or "k immersion in liquid"

Example

db h = Electrical protection mode by explosion-proof housing (GAS) (d) for occasional frequency hazard (b) Protection mode of the non-electrical part "h"

[4] Temperature CLASS

Maximum temperature that can be reached (but not exceed) on the surface of the device

T1 = max. 450°C T3 = max. 200°C T5 = max. 100°C GAS T2 = max. 300°C T4 = max. 135°C T6 = max. 85°C

DUST

- Zone 0 Area in which it is permanently present
 Zone 1 Area in which is it likely
- Zone 2 Area in it is unlikely or of short lasting

The formation of an explosive atmosphere consisting of a mixture of air and flammable substances in the form of gas, vapour or mist

** DUST (D)

· Group III - DUST

- Zone 20 Area in which it is permanently present
- Zone 21 Area in which it is occasionally likely
- Zone 22 Area in which it is not likely

the formation of an explosive atmosphere in the form of a combustible cloud of dust

[3] Classification of gases by GROUP according to explosion risk

• Group I - Methane · Group II - GAS explosive atmospheres

IIA - propane IIB - ethylene

IIC - hydrogen/acetylene

IIIA - combustible dust

IIIB - non-conductive dust

explosive atmospheres IIIC - conductive dust

5] EQUIPMENT PROTECTION LEVEL (EPL)

GAS				DUST		
Zone	Category	EPL		Zone	Category	EPL
0	1G	Ga		20	1D	Da
1	2G	Gb		21	2D	Db
2	3G	Gc		22	3D	Dc

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Zenit solutions for the ATEX world

ZU Series



Submersible electric pumps with a motor in Premium IE3 efficiency class

Designed for use in sewage treatment plants, lifting stations in civil, industrial and municipal installations.

These devices are suitable for the lifting and handling of sludge, faecal material and clean water, waste water and water fouled with solid or fibrous bodies. The models with ATEX certification are suitable for use in potentially explosive atmospheres as indicated by the -Ex marking string.

ATEX range

- WET version (submerged installation): P2 = 0.55 160 kW
- DRY version (semi-submersible or dry installation): P₂ = 3 145 kW



In DRY version models, the motor is cooled by a water and glycol mixture that circulates in a special closed circuit.

Models

ZUG Vvortex impeller with full free passage

ZUG CP with shredding system

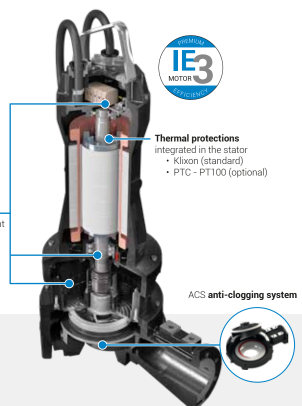
ZUG OC channel impeller and wide free passage

ZUG HP with high head

ZUG GR with shredding system

Water infiltration probes

- · terminal board compartment (optional)
- · motor (optional)
- · oil chamber (standard)



Specifications

- · Cast-iron casing
- Insulation class H (180°C)
- IP 68 protection rating
- AISI 431 drive shaft
- Two SiC mechanical seals in the oil chamber
- · DN50 DN500 delivery

Marking string

(GAS)

C € 2460 II 2G Ex db h IIB T4 Gb WET version models

DRY version models

(F 2460

II 2GD

Ex db h IIB T4 Gb Ex h tb IIIC T135°C Db

← Product complies with European standards

2460 Identification number of the Notified Body responsible for monitoring production (DNV Nemko Presafe AS)

Ex Specific explosion protection marking according to Annex II of ATEX Directive 2014/34/EU

II Electrical equipment for use in potentially explosive atmospheres due to the presence of gas, other than mines

2G Suitable for potentially explosive atmospheres due to the presence of gases, vapours, mists (G). Installation permitted in ZONE 1

2GD Suitable for potentially explosive atmospheres due to the presence of gases, vapours, mists (G) and dust (D). Installation permitted in ZONE 1 and ZONE 21

Ex Equipment suitable for use in potentially explosive environment

db Electrical protection mode used: "db" explosion-proof housing

h Mechanical protection method used: immersion in liquid "k" and constructive safety "c" (marking -Ex: "h")

IIB Suitable for Group IIB and IIA gases

T4 Maximum surface temperature 135°C

Gb Equipment with "high" level of protection (EPL Gb), suitable for use in ZONE 1

Ex Equipment suitable for use in potentially explosive environments

h Mechanical protection method used: immersion in liquid "k" and constructive safety "c" (marking -Ex: "h")

tb Electrical protection mode used: "tb" housing

IIIC Suitable for Group IIIC, IIIB and IIIA dust

T135°C Maximum surface temperature 135°C

Db Equipment with "high" level of protection (EPL Db, suitable for use in ZONE 21

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Grey series

Grey

Versatile and compact submersible electric pumps

Used for drainage and lifting groundwater and first rainwater, lifting fouled biological liquids and sewage in civil and industrial plants, wastewater treatment plants and process water also containing fibres or filamentous bodies, livestock farms.

The models with ATEX certification are suitable for use in potentially explosive atmospheres as indicated by the -Ex marking string.

ATEX range

WET version only (submerged installation): P_a = 0.55 - 18.5 kW

Models



DGG vortex impeller with full free passage



with shredding system



DRG channel impeller and wide free passage

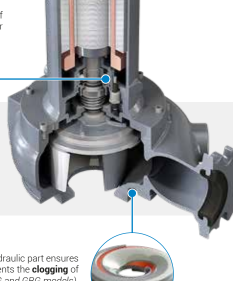


with high head

Specifications

- Cast-iron structure
- Insulation class H (180°C)
- IP 68 protection rating
- · AISI 431 drive shaft
- Two SiC mechanical seals in the oil chamber
- · DN32 DN250 delivery





The special design of the hydraulic part ensures the ejection of solids and prevents the clogging of the impeller (DRG and GRG models).

Marking string





Ex db h IIB T4 Gb

⟨ Froduct complies with European standards

2460 Identification number of the Notified Body responsible for monitoring production (DNV Nemko Presafe AS)

Specific explosion protection marking according to Annex II of ATEX Directive 2014/34/EU

II Electrical equipment for use in potentially explosive atmospheres due to the presence of gas, other than mines

26 Suitable for potentially explosive atmospheres due to the presence of gases, vapours, mists (G). Installation permitted in ZONE 1

Ex Equipment suitable for use in explosive environments

db Electrical protection mode used: "tb" explosion-proof housing

h Mechanical protection method used: immersion in liquid "k" and constructive safety "c" (marking -Ex: "h")

IIB Suitable for Group IIB and IIA gases

T4 Maximum surface temperature 135°C

Gb Equipment with "high" level of protection (EPL Gb), suitable for use in ZONE 1

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ZM Series

Mixers with a motor in Premium IE3 efficiency class

The ZM (Zenit Mixer) series of submersible mixers is the most practical and efficient solution for mixing liquids in industrial and municipal wastewater treatment plants, sludge treatment, industrial processes and farming.

The motors in IE3 efficiency class, already applied to the Zenit UNIQA range of submersible pumps, reduces running costs with better energy efficiency and limited maintenance.

ATEX range

- Direct transmission models: P₂ = 0.75 4.5 kW
- Reduction gear transmission models: P₂ = 4.0 7.5 kW

Models

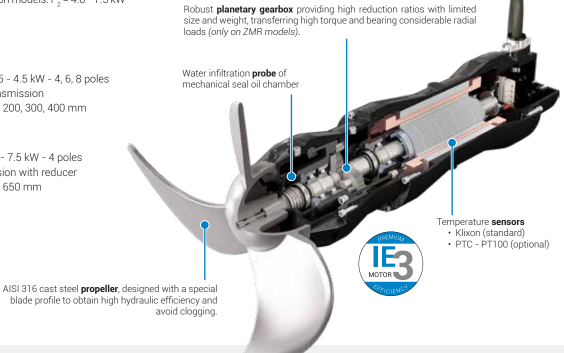


ZMD

Motor 0.75 - 4.5 kW - 4, 6, 8 poles Direct transmission Impeller Ø 200, 300, 400 mm

ZMR

Motor 4.0 - 7.5 kW - 4 poles Transmission with reducer Impeller Ø 650 mm



Specifications

- Cast-iron structure
- Bearings self-lubricated for life
- AISI 431 drive shaft
- Infiltration monitoring system in sealed compartment and motor
- · Two SiC mechanical seals in the oil chamber
- Working temperature up to 40°C (up to 60°C on demand)

Marking string (*)





Ex db h IIB T4 Gb

⟨ € Product complies with European standards

2460 Identification number of the Notified Body responsible for monitoring production (DNV Nemko Presafe AS)

Specific explosion protection marking according to Annex II of ATEX Directive 2014/34/EU

II Electrical equipment for use in potentially explosive atmospheres due to the presence of gas, other than mines

2G Suitable for potentially explosive atmospheres due to the presence of gases, vapours, mists (G). Installation permitted in ZONE 1

Ex Equipment suitable for use in explosive environments

db Electrical protection mode used: "tb" explosion-proof housing

h Mechanical protection method used: immersion in liquid "k" and constructive safety "c" (marking -Ex: "h")

IIB Suitable for Group IIB and IIA gases

T4 Maximum surface temperature 135°C

Gb Equipment with "high" level of protection (EPL Gb), suitable for use in ZONE 1

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Applications



Accidental damage caused by explosions or uncontrolled combustion with the release of toxic and harmful substances is a serious danger for workers as well as posing a threat to the environment.

The formation of potentially explosive atmospheres is a problem mainly in the industrial sector (chemical, metallurgical, mechanical, food) and energy supplies (gas, oil, coal, etc.) but is also related to all production activities involving the use of combustible materials or flammable gases.

Zenit can offer a wide range of equipment for moving and lifting liquids certified for use in potentially explosive atmospheres with a high level of protection (Group II - Category 2).

Chemical and manufacturing industry

- · Pumping of clear water and wastewater in the chemical and metallurgical sector
- · Paint and solvent production plants
- Industrial processes of washing and recirculation in paper mills, tanneries, sawmills and plastics production



Chemical plant in which the lifting of water contaminated by flammable elements required the use of pumps **UNIQA series** with ATEX certification.

Petrochemical and mining industry

- Transfer of hydrocarbon contaminated liquids into oil production and processing industries
- · Lifting of contaminated liquids in extraction plants and oil rigs
- Emptying into unconfined explosion hazard areas even at room temperature due to the presence of flammable vapour clouds



Marine drilling rig for natural gas extraction.

The system required the installation of high-efficiency pumps **UNIQA series** in -Ex version for conveying contaminated liquids

Biogas and power plants

- Wastewater lifting in biogas plants
- Conveyance of polluting liquids and leachate in waste treatment and disposal processes
- Water treatment plants of power plants in areas at risk of explosive combustion due to pressurised gases for turbine power supply



Biogas production plant equipped with **Grey series** electric pumps in ATEX version installed in environments saturated with flammable vapours.

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