

SUBMERSIBLE ELECTRIC PUMPS FOR DRAINAGE, DOMESTIC AND RESIDENTIAL PLANTS serie blue serie blue PRO





# serie blue

The **blue Series** is intended mainly for domestic and residential installations and provides compact size and outstanding reliability.

Versions are available with two different hydraulics:

DR blue, with multi-channel open impeller for clear or slightly soiled wastewaters.

DG blue, with vortex impeller and large free passage for pumping wastewaters with heavy soil

**blue Series** pumps are rugged and reliable, suitable for permanent installations yet also, thanks to their convenience and ease of handling, ideal for emergency use for pumping-out flooding premises or for temporary installations for pumping from wells and tanks.



### DG **blue**



Techno-polymer vortex impeller Full free passage

- Sewage
- Soiled wastewaters with solids
- · Lifting stations in small civil and residential plants



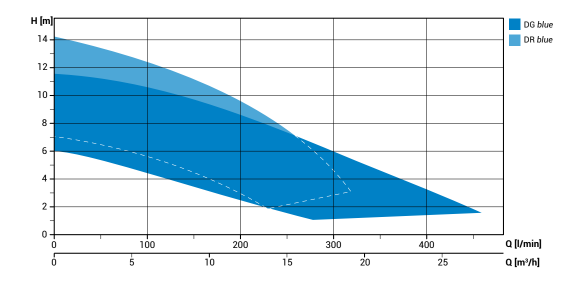
### DR **blue**



Techno-polymer multi-channel open impeller Techno-polymer suction strainer

- · Clear or slightly soiled wastewaters
- · Strained, seepage and underground pump-out waters
- Irrigation and pumping from wells and reservoirs







# Your guide to **blue**

#### **ADJUSTABLE FLOAT SWITCH**

Float switch stroke adjustment system for modification of startstop levels



#### **CABLE GLAND**

Cable gland system with cable holder system and twin O-rings to ensure maximum tightness Simpler extraction for maintenance



Single-phase models have internal capacitor



#### HANDLE

Ergonomic handle styled for optimal grip. Shaped to take a shackle to hold the pump steady during handling.



#### CASE

EN-GJL-250 cast iron construction guarantees solidity and durability even in case of maintenance



#### **MECHANICAL SEALS**

One mechanical seal in silicon carbide (SiC) and one mechanical seal in alumina graphite (AL) in oil chamber



#### **ANTI-CLOGGING SYSTEM [DR blue]**

Stainless steel diffuser plate. Ensures the expulsion of small suspended solids and prevents fouling of the impeller



#### **STRAINER** [DR blue]

Techno-polymer suction strainer





#### FREE PASSAGE [DG blue]

Full free passage allowing the expulsion of solids of 40 mm and preventing fouling of the impeller



### Technical data

#### **Range characteristics**

- Single-phase motor from 0.3 to 0.74 kW 2 poles
- Insulation: class F (155°C)
- · Protection rating: IP68
- 50 Hz and 60 Hz versions
- · Thermal protection devices incorporated in stator
- Mechanical seals: 1 in silicon carbide (SiC) +1 in alumina graphite (AL)
- Discharge GAS 1¼" 1½" (vertical)
- Large free passage
- Max operating temperature 40°C
- Maximum immersion depth 20m

#### **Construction materials**

Case Cast iron EN-GJL-250 Impeller Techno-polymer

Nuts and bolts Stainless steel - Class A2-70

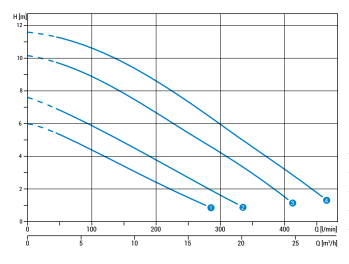
Standard gasket Rubber - NBR

Shaft Stainless steel - AISI 431

Paint type Ecological bicomponent epoxy (medium thickness 120 µm)

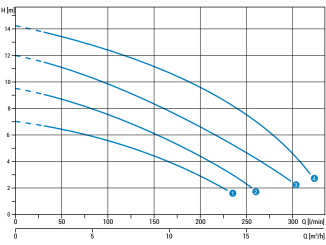


## Performances





D	G <b>blue</b>	V	P2 [kW]	A	Ø	Free passage [mm]
1	DG <i>blue</i> 40/2/G40V	230/1	0.3	2.3	GAS 1½"	40
2	DG <i>blue</i> 50/2/G40V	230/1	0.37	2.8	GAS 1½"	40
3	DG <i>blue</i> 75/2/G40V	230/1	0.55	4.1	GAS 1½"	40
4	DG <i>blue</i> 100/2/G40V	230/1	0.74	5.6	GAS 1½"	40

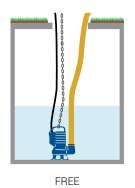


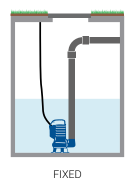


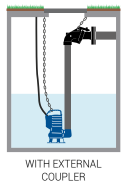
D	R <b>blue</b>	V	P2 [kW]	Α	Ø	Free passage [mm]
1	DR <i>blue</i> 40/2/G32V	230/1	0.3	2.3	GAS 1¼"	7
2	DR <i>blue</i> 50/2/G32V	230/1	0.37	2.8	GAS 1¼"	7
3	DR <i>blue</i> 75/2/G32V	230/1	0.55	4.1	GAS 11/4"	7
4	DR <i>blue</i> 100/2/G32V	230/1	0.74	5.6	GAS 1¼"	7



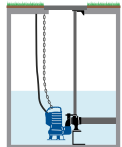
# Installations





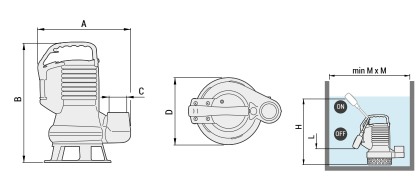




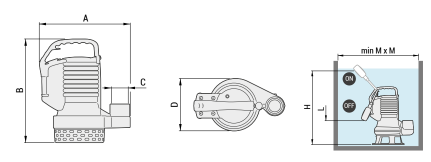


EXTERNAL WITH BASE COUPLING FOOT

# **Dimensions**



	Α	В	С	D	<b>L</b>	Н	L	М
DG blue 40/2/G40V	265	335	G 1½"	190	12.5	420	210	300
DG blue 50/2/G40V	265	335	G 1½"	190	13	420	210	300
DG blue 75/2/G40V	265	365	G 1½"	190	15	450	240	300
DG <i>blue</i> 100/2/G40V	265	365	G 1½"	190	15.5	450	240	300



	Α	В	С	D	kg	Н	L	М
DR blue 40/2/G32V	255	295	G 1¼"	150	11.5	380	170	300
DR blue 50/2/G32V	255	295	G 1¼"	150	12	380	170	300
DR blue 75/2/G32V	255	325	G 1¼"	150	13.5	410	200	300
DR <i>blue</i> 100/2/G32V	255	325	G 1¼"	150	15.5	410	200	300



## serie bluePRO

The bluePRO Series is intended for use in applications requiring high performance or prolonged, heavy-duty operation in domestic and residential contexts.

Versions are available with four different hydraulics:

DR bluePRO with multi-channel open impeller for clear or slightly soiled wastewaters

DG bluePRO with vortex impeller and large free passage for wastewaters with heavy soil

GR bluePRO with grinding system

AP bluePRO with multi-channel open impeller and high head

The cast iron structure and double mechanical seal in oil chamber make these models rugged and reliable and suitable for even heavy-duty applications lifting strained or soiled wastewater containing solids or filaments, in domestic and residential installations or small civil plants.



### DG **bluePRO**



Cast iron vortex impeller Full free passage

- Soiled wastewaters with solids
- Lifting stations in civil and residential plants

### GR **bluePRO**



Cast iron multi-channel open impeller Grinding system with three-blade rotary knife

- Soiled waters containing fibres and filaments
- Unstrained civil wastewaters
- Lifting stations in civil and residential plants





DR **bluePRO** 



Cast iron multi-channel open impeller Suction strainer

- Clear or slightly soiled wastewaters
- Strained, seepage and underground pump-out waters
- Irrigation and installations requiring high hydraulic performances

#### AP **bluePRO**

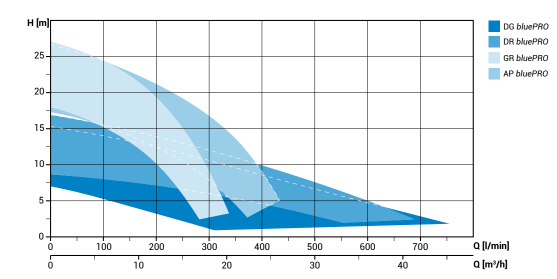


Cast iron multi-channel open impeller High manometric head

- Mainly clean liquids, or liquids with small solids or sand
- Slightly sandy seepage waters
- Ideal for construction of fountains and water features









# Your guide to **blue**

#### **ADJUSTABLE FLOAT SWITCH**

Float switch stroke adjustment system for modification of startstop levels



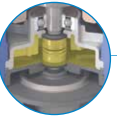
#### **CABLE GLAND**

Cable gland system with cable holder system and twin O-rings to ensure maximum tightness

Simpler extraction for maintenance



Single-phase models have internal capacitor Three-phase models are equipped with relay



#### **MECHANICAL SEALS**

Two silicon carbide (2SiC) mechanical seals in oil chamber



#### **STRAINER** [DR bluePRO]

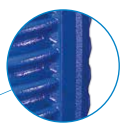
Stainless steel suction strainer and diffuser plate (models 50, 75 and 100)

Techno-polymer suction strainer with cast iron diffuser plate and foot (models 150 and 200)



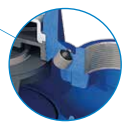
#### **HANDLE**

Ergonomic handle styled for optimal grip. Shaped to take a shackle to hold the pump steady during handling.



#### CASE

EN-GJL-250 cast iron construction guarantees solidity and durability even in case of maintenance



#### **BREATHER** [DG bluePRO] [DR bluePRO]

Breather for venting the air accumulated inside the pump after the pit empties, ensuring reliable pump priming even after long periods out of use











#### FREE PASSAGE [DG bluePRO]

Full free passage allowing the expulsion of solids up to 50 mm and preventing fouling of the impeller



#### GR bluePRO grinding system

GR bluePRO models incorporate a grinding system comprising a revolving three-bladed knife rigidly mounted on the drive shaft and a steel plate with holes with sharp edges.

This system, capable of speeds of up to 69,000 cuts per minute, finely chops filaments and expels them along the discharge pipeline with no risk of impeller jamming, also keeping the pipeline clean.

In single-phase version, the pump comes in an outer case containing a circuit breaker to ensure a high startup torque and effective cutting even during restarts.

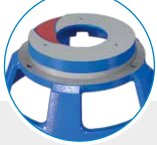
It also contains an overload protection device which not only provides integral thermal protection for the stator but also offers additional safeguards for the motor when handing heavily soiled liquids.





#### **CHOPPER KNIFE[GR bluePRO]**

Rugged three-bladed chromium steel chopper knife specially treated for added hardness and reliability when cutting solid bodies.



#### ANTI-CLOGGING SYSTEM [GR bluePRO]

The special design of the hydraulic part aids the expulsion of suspended solids and prevents fouling of the impeller.



Read the QR-code and watch the cutting test!

### Technical data

#### Range characteristics

- Power motor from 0.37 to 1.5 kW (single-phase and three-phase)
- Insulation: class F (155°C)
- Protection rating: IP68
- 50 Hz and 60 Hz versions
- Thermal protection devices incorporated in stator
- Two silicon carbide (2SiC) mechanical seals
- Discharge GAS 1¼" 2" (vertical) GAS 1½"- DN32 (horizontal)
- Large free passage
- · Max operating temperature 40°C
- · Maximum immersion depth 20m

#### **Construction materials**

Case Cast iron EN-GJL-250
Impeller Cast iron EN-GJL-250
Nuts and bolts Stainless steel - Class A2-70

Standard gasket Rubber - NBR

Shaft Stainless steel - AISI 431

Chopper knife Chromium steel (GR bluePRO only)
Paint type Ecological bicomponent epoxy
(medium thickness 120 µm)

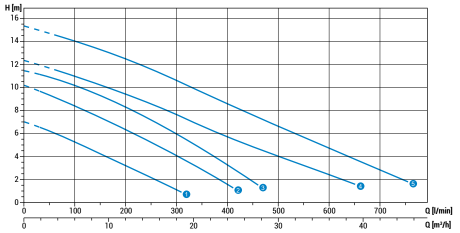
(mearan and







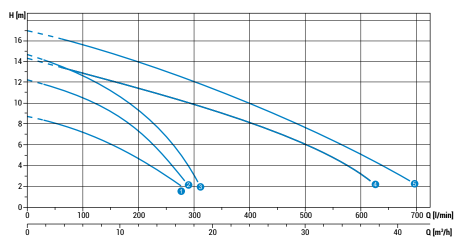
# Performances



# DG **bluePRO**



	~	1	~	3	P2	Dum	α	Free passage
	V	Α	V	Α	[kW]	Rpm	Ø	[mm]
1 DG bluePRO 50/2/G40V	230	2.8	400	1.15	0.37	2900	GAS 11/2"	40
2 DG bluePRO 75/2/G40V	230	4.1	400	1.6	0.55	2900	GAS 1½"	40
3 DG bluePRO 100/2/G40V	230	5.6	400	2.15	0.74	2900	GAS 1½"	40
4 DG bluePRO 150/2/G50V	230	7.5	400	3.2	1.1	2900	GAS 2"	50
5 DG bluePRO 200/2/G50V	230	10.0	400	4.3	1.5	2900	GAS 2"	50

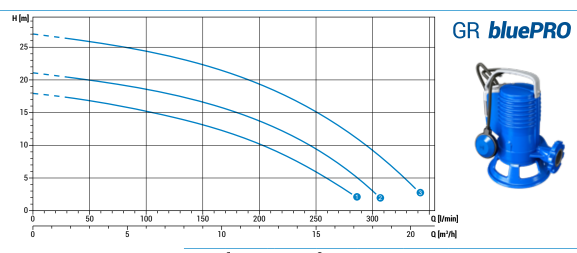


### DR **bluePRO**

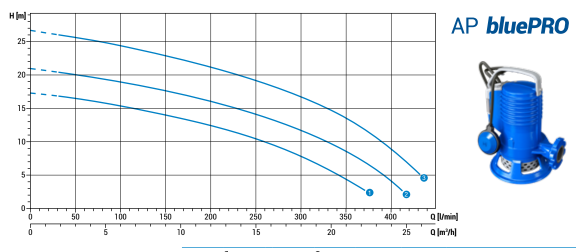


	~	·1		·3	P2			Free passage
	V	Α	V	Α	[kW]	Rpm	<b>Ø</b> GAS 1¼"  GAS 1¼"	[mm]
1 DR bluePRO 50/2/G32V	230	2.8	400	1.15	0.37	2900	GAS 11/4"	15
2 DR bluePRO 75/2/G32V	230	4.1	400	1.6	0.55	2900	GAS 11/4"	15
3 DR bluePRO 100/2/G32V	230	5.6	400	2.15	0.74	2900	GAS 11/4"	15
4 DR bluePRO 150/2/G50V	230	7.5	400	3.2	1.1	2900	GAS 2"	10x30
5 DR bluePRO 200/2/G50V	230	10.0	400	4.3	1.5	2900	GAS 2"	10x30



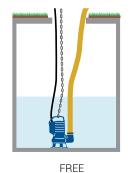


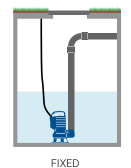
	~	1	~	3	P2	Dnm	Dnm	Dnm	Dnm	a	Free passage
	٧	Α	٧	Α	[kW]	Rpm	V	[mm]			
1 GR bluePRO 100/2/G40H	230	5.5	400	2.7	0.74	2900	GAS 11/2"- DN32 PN6	=			
2 GR bluePRO 150/2/G40H	230	7.5	400	3.2	1.10	2900	GAS 1½"- DN32 PN6	-			
3 GR bluePRO 200/2/G40H	230	10	400	4.3	1.50	2900	GAS 1½"- DN32 PN6	-			



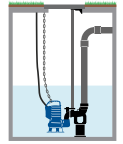
	~	1	~	3	P2	D	a	Free passage
	٧	Α	٧	Α	[kW]	Rpm		[mm]
1 AP bluePRO 100/2/G40H	230	5.5	400	2.7	0.74	2900	GAS 11/2"- DN32 PN6	6
2 AP bluePRO 150/2/G40H	230	7.5	400	3.2	1.10	2900	GAS 11/2"- DN32 PN6	6
3 AP bluePRO 200/2/G40H	230	10	400	4.3	1.50	2900	GAS 1½"- DN32 PN6	6

# Installations







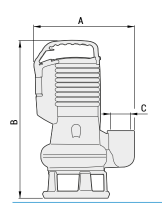


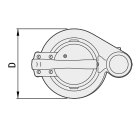


WITH BASE COUPLING FOOT

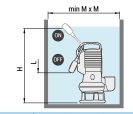


# Dimensions

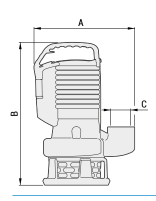


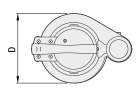


# DG **bluePRO**

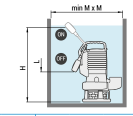


	Α	В	С	D	kg.	Н	L	М
DG bluePRO 50/2/G40V	265	335	G 1½"	190	13	420	210	300
DG bluePRO 75/2/G40V	265	365	G 1½"	190	15	450	240	300
DG bluePRO 100/2/G40V	265	365	G 1½"	190	15.5	450	240	300
DG bluePRO 150/2/G50V	295	465	G 2"	200	23	525	335	400
DG bluePRO 200/2/G50V	295	465	G 2"	200	24	525	335	400

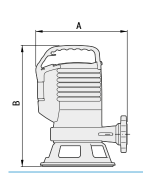


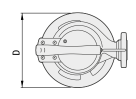


### DR **bluePRO**



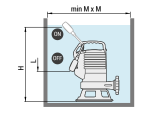
	Α	В	С	D	Ŕ	Н	L	M
DR bluePRO 50/2/G32V	255	290	G 1¼"	150	12	380	170	300
DR bluePRO 75/2/G32V	255	320	G 1¼"	150	13.5	410	200	300
DR bluePRO 100/2/G32V	255	320	G 1¼"	150	14	410	200	300
DR bluePRO 150/2/G50V	295	420	G 2"	200	23	480	290	400
DR <i>bluePRO</i> 200/2/G50V	295	420	G 2"	200	24	480	290	400



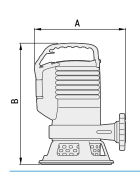


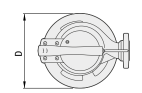


# GR **bluePRO**



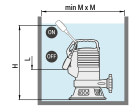
	Α	В	С	D	kg	Н	L	М
GR bluePRO 100/2/G40H	270	365	G 1½"	220	19	450	240	450
GR bluePRO 150/2/G40H	285	410	G 1½"	230	24	495	285	450
GR bluePRO 200/2/G40H	285	410	G 1½"	230	26	495	285	450







## AP **bluePRO**



		В	С	D	<b>A</b>	Н		М
	Α			U	KQ	п		IVI
AP bluePRO 100/2/G40H	270	365	G 1½"	220	19	450	240	450
AP bluePRO 150/2/G40H	285	410	G 1½"	230	24	495	285	450
AP bluePRO 200/2/G40H	285	410	G 1½"	230	26	495	285	450











The data provided are not binding. Zenit reserves the right to modify the product without advance notification.



