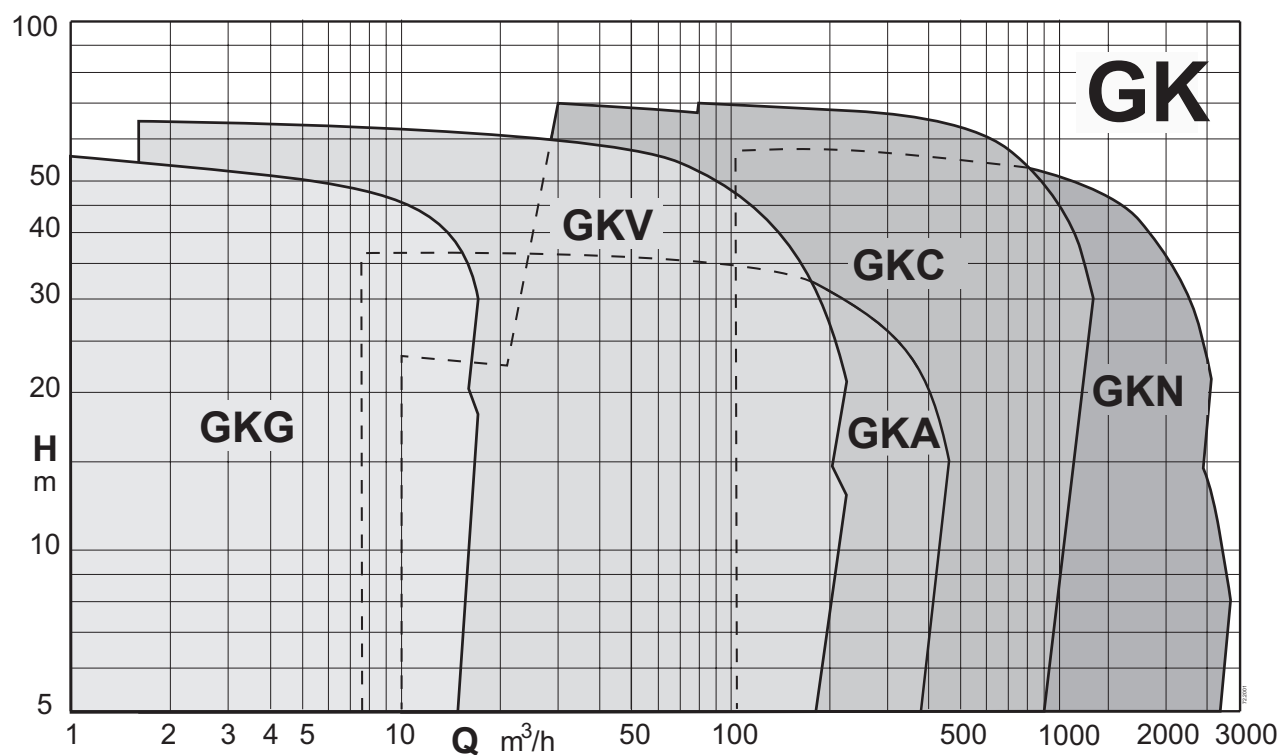
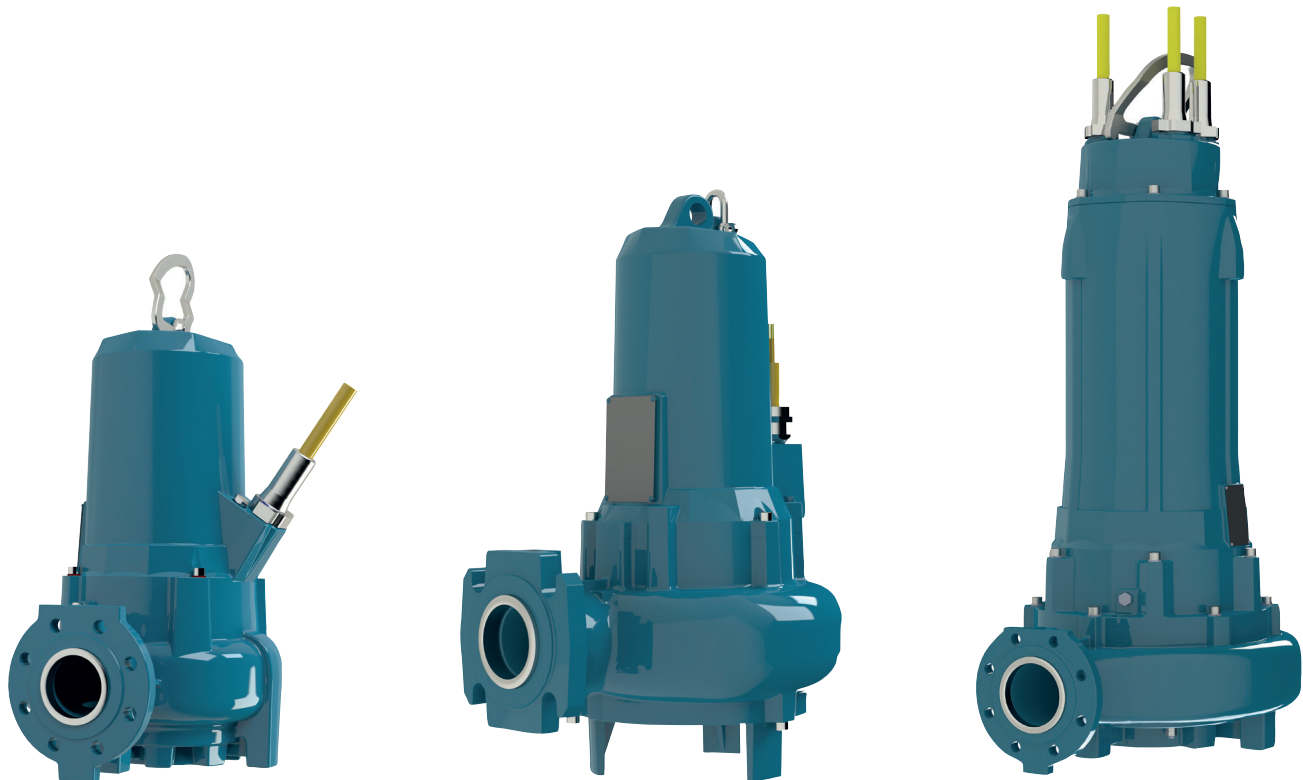


GK

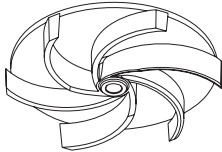
 calpeda®


## Submersible pumps

Electric pumps of the GK series feature three different hydraulics with the following characteristics.

**Page 340**

## GKV

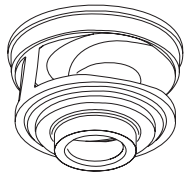


### RETRACTED VORTEX IMPELLER

The impeller offers reliability against clogging due to the feature of wide through passages, and a good resistance to wear thanks to the absence of shimming. The versatility of use compensates for this impellers somewhat lower efficiency. The impeller can be reduced in dimension to offer different characteristics. For water containing a large amount of solids and long fibre, sewage with a high gas and sludge content.

**Page 353**

## GKC

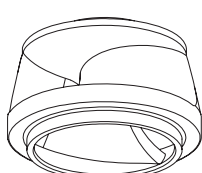


### SINGLE-CHANNEL IMPELLER

It offers reliability against clogging and features wide through sections and a good resistance to wear, low mechanical action on the fluid, high hydraulic efficiency.  
Particularly suitable for clean water, water containing solid and fibrous solids, cloacal water, sewage and sludge.  
Low vibrations thanks to the dynamically balanced impeller.

**Page 376**

## GKN

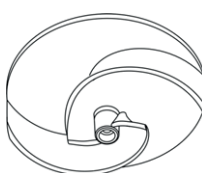


### DOUBLE CHANNEL IMPELLER

It offers reliability against clogging and features wide through sections and a good resistance to wear, low mechanical action on the fluid, high hydraulic efficiency.  
Particularly suitable for clean water, water containing solid and fibrous solids, cloacal water, sewage and sludge.  
Low vibrations thanks to the dynamically balanced impeller.

**Page 387**

## GKA

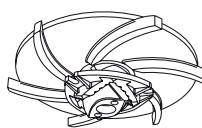


### OPEN TWIN BLADE IMPELLER

It offers reliability against clogging and features and a good resistance to wear, low mechanical action on the fluid, high hydraulic efficiency.  
Particularly suitable for clean water, water containing solid and fibrous solids, cloacal water, sewage and sludge.  
Low vibrations thanks to the dynamically balanced impeller.

**Page 395**

## GKG



### SHREDDER

Made of very hard stainless steel, the shape of the shredder ensures long-life and fade-free shredding capacity.  
Waste water disposal from gas stations, community housing and neighbourhoods.  
No particular tools are required to replace this part.

The electric submersible sewage pumps have been specially designed to operate submerged in the pumped fluid. The hydraulic section is close coupled to the electric motor making the pumping unit compact, easy to install and reliable in operation. The pumps are essential in depuration systems and are widely used in the sewage handling facilities of industry and local communities. The GK series electric pumps are designed to pump sewage containing gas, compacted solids and long fibrous material. The pumps can be supplied for fixed or submersible installation with base frame. The design has paid particular attention to achieving a good overall efficiency to ensure that the pumps are as cheap as possible to run.

#### **MOTOR**

Asynchronous, three-phase with squirrel-cage rotor.

The motor is cooled by the fluid in which it is submerged or by a forced cooling system.

The motor is separated from the pump by a large chamber partially filled with oil that acts as a lubricant for the mechanical seals and as a heat exchanger.

Ensure compliance with the minimum head value given with the dimensions of each individual electric pump in order to ensure that the motor is correctly cooled, the exception being made for motors with forced cooling.

#### **SUPPORTS**

The shaft of the motor, on the extension of which the impeller is mounted, is guided by two bearings prelubricated with grease; the lower one supports the axial thrust.

The rotating assembly is very compact, with a short overhung pump shaft which reduces bearing loads and ensures reliability and long life.

#### **MECHANICAL SEALS**

The double mechanical seal (mounted in series) is a dual protection safeguarding the electric motor.

If the seal on the pump side becomes faulty, the motor will not be damaged thanks to the second seal on the motor side.

These seals are made of particularly suitable materials able to withstand heavy-duty conditions; the pump side seal is made with abrasionproof materials.

#### **SAFE OPERATION**

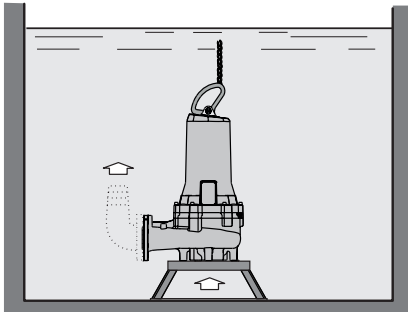
- The conductivity sensor in the oil chamber warns if there is water and transmits the relative signal to the appropriately preset electric panel.

This checks that the mechanical seals on the pump side operate correctly.

- The motor is equipped with thermal probes connected in series in the stator winding.

Should over-temperature conditions occur, the probes automatically cut off the power.

## STANDARD INSTALLATIONS

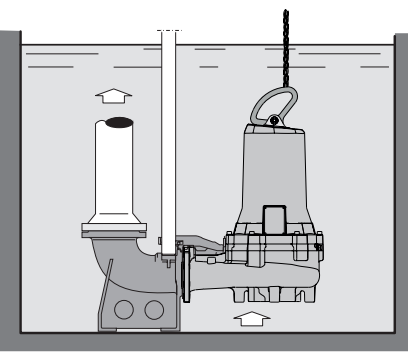


### Mobile and emergency immersed installation with support foot

Version only recommended with electric pump installed on a solid and flat support surface and with flexible delivery pipe, particularly suitable for

- all occasional or exceptional uses
- use on site or where mobility is required
- renovation of existing stations with architectural constraints.

The support frame, flexible delivery pipe bend, chain, etc. are available.

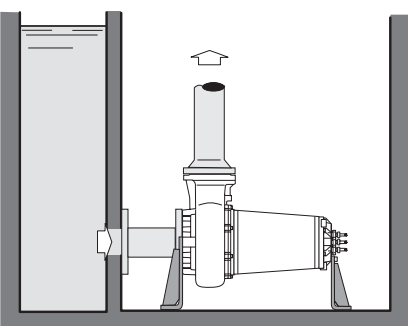


### Fixed installation with guide chute and automatic coupling base.

It is the most suitable installation for fixed lifting stations. No special building infrastructures are required and the system is easy to build. The quick coupling allows quick and easy extraction and subsequent repositioning of the electric pump in the tank, allowing ordinary maintenance or exceptional interventions to be performed in complete safety without having to enter the collection tank. The coupling foot, guide pipes, chain, etc. are available for this installation.

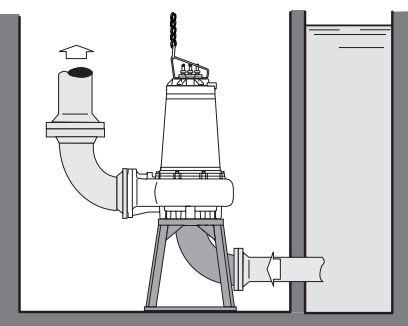
## IN A DRY CHAMBER

It is the horizontal or vertical installation that requires a dry chamber, adjacent to the liquid collection tank, to house the electric pump unit. Compared to traditional non-submersible machines, it has maximum operating safety and absence of risks even in the event that the dry chamber is submerged in liquid. Support stands are available.



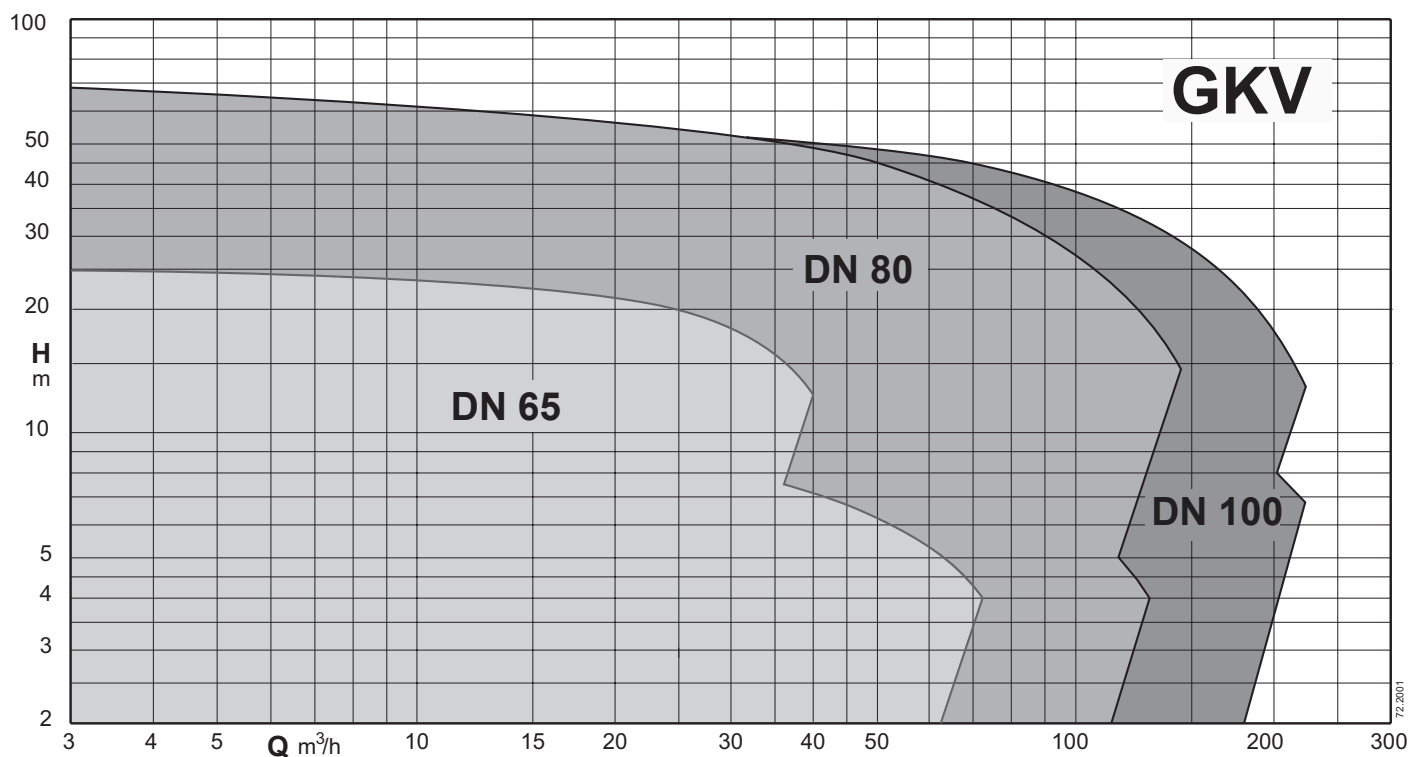
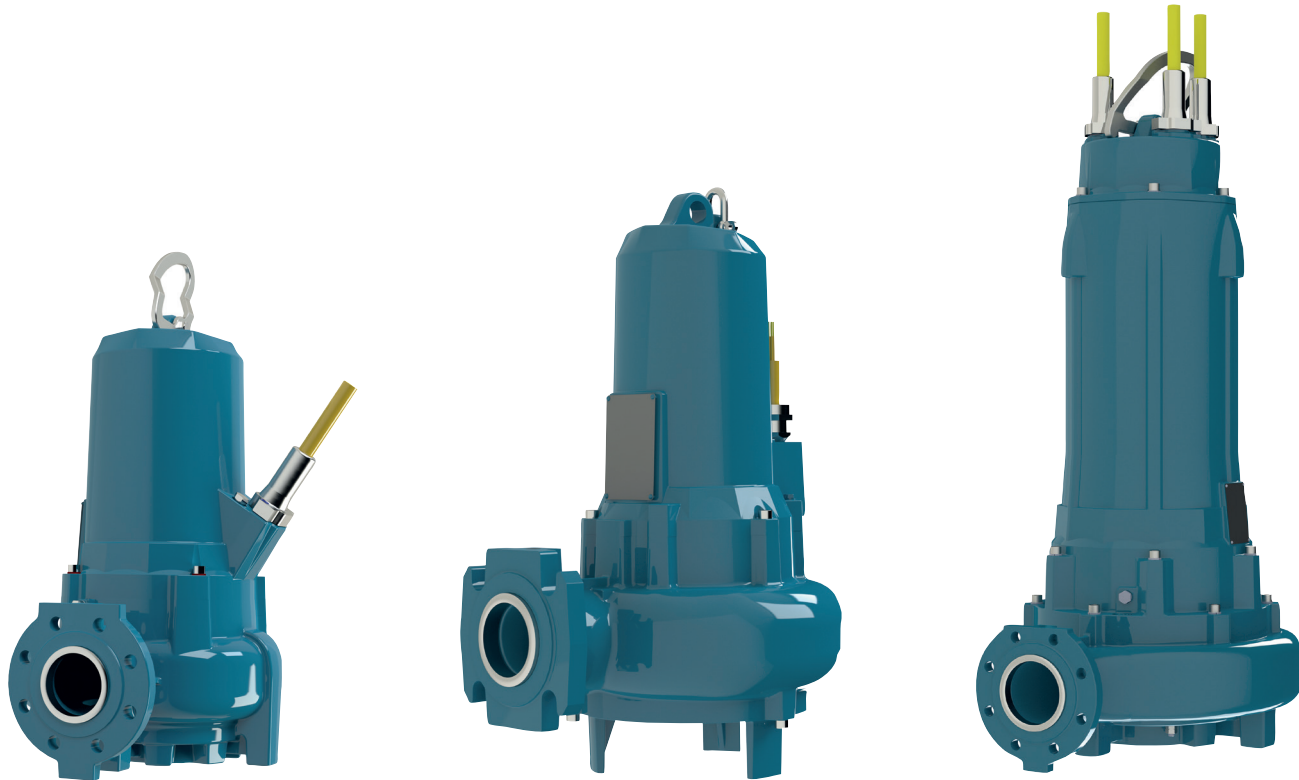
### HORIZONTAL

With outlet vent pointing upwards. The electric pump is attached with support brackets. This arrangement requires a limited number of special pieces. The suction is horizontal and the delivery is vertical with a limited overall height.



### VERTICAL

This arrangement allows for maximum ease of inspection and maintenance, the suction and delivery are horizontal and it ensures minimum overall dimensions in plan configuration



Submersible pumps with vortex impeller



## Construction

Submersible pumps with vortex impeller.

The impeller offers reliability against clogging due to the feature of wide through passages, and a good resistance to wear thanks to the absence of shimming. The versatility of use compensates for this impellers somewhat lower efficiency. The impeller can be reduced in dimension to offer different characteristics. Delivery port DN 65-80-100.

## Applications

For waste water and sewage with suspended bodies and with the presence of filamentous bodies, they are particularly suitable for the emptying of wells or primary collection tanks and septic tanks in domestic, residential and industrial installations.

Solid passage from 40 to 100mm

## Operating conditions

Liquid temperature: from 0°C to +40°C.

Maximum immersion depth: 20m (with cable of suitable length).

Maximum working pressure: 80 m.w.c.

pH of the liquid to be lifted: 4 ÷ 10

Continuous service (with water at minimum immersion level).

## Materials

Pump casing: cast iron EN-GJL250 UNI-EN 1561-11

Impeller: cast iron EN-GJL250 UNI-EN 1561-11

Motor casing: cast iron EN-GJL250 UNI-EN 1561-11

Shaft: stainless steel X20Cr13 (AISI420)

Motor side mechanical seal: graphite/ceramic

Pump side mechanical seal: silicon carbide/ceramic

## Motor

Induction motor with 2, 4 or 6 poles, 50Hz.

**Three-phase version:** 400V ± 10% up to 4.8 kW  
400/690V ± 10% from 5.8 kW

Isolation class: H

Degree of protection: IP 68

Max number of starts per hour:

- 20 up to 5 kW
- 15 up to 10 kW
- 10 for higher powers

Cable: length 10m

Direction of rotation: clockwise top view

Motor suitable for operation with frequency converter.

## Special features on request

(Check feasibility according to the model with our Technical Sales Office)

Impeller in stainless steel AISI 316 or bronze.

Bronze impeller seat ring.

Cable length up to 40 m

Other mechanical seal.

Higher or lower liquid or ambient temperatures.

Ceramic coating.

Internal anti-erosion coating, external anti-corrosion.

## Designation

GKV4 65-55D-0021F

GK = Series

V = Vortex impeller

4 = Number of poles

65 = Delivery port diameter in mm

55 = Free passage in mm

D = Impeller trim

0021 = Motor size kW x 10

F = Size of electric motor flangin

## Technical data

TYPE	Dry chamber version		Probes		Cable		Class Isolation /Efficiency	Duck foot coupling	Submersible pump rest	Dry chamber pump rest	Dry chamber pump support
	Vertical	Horizontal	thermal	conductivity	NSSHOU-J	H07RN-F					
GKV4 65-55G-0016F	-	-	o	o	-	•	H / IE3	SAK 65-65-2	-	-	-
GKV4 65-55D-0021F	-	-	o	o	-	•	H / IE3	SAK 65-65-2	-	-	-
GKV4 65-55A-0026F	-	-	o	o	-	•	H / IE3	SAK 65-65-2	-	-	-
GKV2 65-40L-0020F	-	-	o	o	-	•	H / IE3	SAK 65-65-2	-	-	-
GKV2 65-40G-0025F	-	-	o	o	-	•	H / IE3	SAK 65-65-2	-	-	-
GKV2 65-40A-0031F	-	-	o	o	-	•	H / IE3	SAK 65-65-2	-	-	-
GKV2 65-40D-0031F	-	-	o	o	-	•	H / IE3	SAK 65-65-2	-	-	-
GKV6 80-80P-0015H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKV6 80-80M-0015H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKV6 80-80I-0015H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKV6 80-80E-0015H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKV6 80-80A-0015H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKV4 80-80P-0016H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKV4 80-80M-0016H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKV4 80-80I-0021H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKV4 80-80H-0029H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKV4 80-80E-0037H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKV4 80-80P-0046H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKV4 80-80A-0058H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKV2 80-80V-0048H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKV2 80-80X-0048H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKV2 80-80N-0065H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKV2 80-80P-0065H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKV2 80-80Q-0065H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKV2 80-80R-0065H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKV2 80-80T-0065H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKV2 80-80W-0048H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKV2 80-80W-0065H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3

• = Standard  
- = Not present

o = Optional

# = Version with oil chamber

# = In case of operation in a dry chamber or with a low level of the pumped liquid, it is necessary to introduce the cooling oil according to the quantities indicated in the use and maintenance manual

**Technical data**

TYPE	Dry chamber version		Probes		Cable		Class	Duck foot coupling	Submersible pump rest	Dry chamber pump rest	Dry chamber pump support
	Vertical	Horizontal	thermal	conductivity	NSSHOU-J	H07RN-F					
GKV2 80-80W-0090H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKV2 80-80T-0090H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKV2 80-80R-0090H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKV2 80-80Q-0090H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKV2 80-80P-0090H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKV2 80-80N-0090H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKV2 80-80R-0125L	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKV2 80-80P-0165L	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKV2 80-80L-0165L	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKV2 80-80G-0165L	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKV2 80-80D-0165L	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKV2 80-80A-0165L	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKV6 100-100E-0040L	#	#	•	•	•	-	H / IE3	SAK 100-100-2A	APK 100	APCK 100	SOK100/N3
GKV6 100-100C-0040L	#	#	•	•	•	-	H / IE3	SAK 100-100-2A	APK 100	APCK 100	SOK100/N3
GKV6 100-100A-0040L	#	#	•	•	•	-	H / IE3	SAK 100-100-2A	APK 100	APCK 100	SOK100/N3
GKV4 100-100R-0021H	#	#	•	•	•	-	H / IE3	SAK 100-100-2A	APK 100	APCK 100	SOK100/N3
GKV4 100-100N-0029H	#	#	•	•	•	-	H / IE3	SAK 100-100-2A	APK 100	APCK 100	SOK100/N3
GKV4 100-100L-0037H	#	#	•	•	•	-	H / IE3	SAK 100-100-2A	APK 100	APCK 100	SOK100/N3
GKV4 100-100F-0046H	#	#	•	•	•	-	H / IE3	SAK 100-100-2A	APK 100	APCK 100	SOK100/N3
GKV4 100-100A-0058H	#	#	•	•	•	-	H / IE3	SAK 100-100-2A	APK 100	APCK 100	SOK100/N3
GKV4 100-100E-0075L	#	#	•	•	•	-	H / IE3	SAK 100-100-2A	APK 100	APCK 100	SOK100/N3
GKV4 100-100C-0105L	#	#	•	•	•	-	H / IE3	SAK 100-100-2A	APK 100	APCK 100	SOK100/N3
GKV4 100-100A-0125L	#	#	•	•	•	-	H / IE3	SAK 100-100-2A	APK 100	APCK 100	SOK100/N3
GKV2 100-80L-0260N	#	-	•	•	•	-	H / IE3	SAK 100-100-2A	APK 100A	APCK 100	-
GKV2 100-80I-0260N	#	-	•	•	•	-	H / IE3	SAK 100-100-2A	APK 100A	APCK 100	-
GKV2 100-80H-0350N	#	-	•	•	•	-	H / IE3	SAK 100-100-2A	APK 100A	APCK 100	-
GKV2 100-80G-0350N	#	-	•	•	•	-	H / IE3	SAK 100-100-2A	APK 100A	APCK 100	-
GKV2 100-80F-0350N	#	-	•	•	•	-	H / IE3	SAK 100-100-2A	APK 100A	APCK 100	-
GKV2 100-80E-0350N	#	-	•	•	•	-	H / IE3	SAK 100-100-2A	APK 100A	APCK 100	-
GKV2 100-80D-0350N	#	-	•	•	•	-	H / IE3	SAK 100-100-2A	APK 100A	APCK 100	-

• = Standard  
- = Not present

o = Optional

# = Version with oil chamber

# = In case of operation in a dry chamber or with a low level of the pumped liquid, it is necessary to introduce the cooling oil according to the quantities indicated in the use and maintenance manual

**Performance****n ≈ 1450 1/min**

			Q = Flow														
			m³/h	0	2,9	3,6	7,2	10,8	14,4	18	21,5	25,2	28,8	32,4	36	54	72
Model	400V	P2	I/min	0	48,33	60	120	180	240	300	358	420	480	540	600	900	1200
	A	kW															
GKV4 65-55G-0016F	3,7	1,6		7,8	7,7	7,7	7,5	7,3	7,1	6,9	6,6	6,3	5,9	5,5	5,1	2,7	-
GKV4 65-55D-0021F	5,1	2,1		9,3	9,1	9,1	8,9	8,6	8,4	8,1	7,9	7,6	7,4	7,1	6,8	4,8	-
GKV4 65-55A-0026F	5,8	2,6		10,6	10,5	10,4	10,2	10	9,9	9,7	9,4	9,2	8,9	8,7	8,4	6,5	4,1

**n ≈ 2850 1/min**

			Q = Flow																
			m³/h	0	2,2	2,5	2,9	3,2	3,6	7,2	10,8	14,4	18	21,5	25,2	28,8	32,4	36	39,6
Model	400V	P2	I/min	0	36,66	41,66	48,33	53,33	60	120	180	240	300	358	420	480	540	600	660
	A	kW																	
GKV2 65-40L-0020F	4,1	2		15,8	15	14,9	14,7	14,6	14,5	13,3	12,4	11,6	10,8	10,1	9,3	8,6	7,8	7	6,2
GKV2 65-40G-0025F	5,5	2,5		17,4	16,9	16,8	16,7	16,6	16,6	15,7	14,9	14,2	13,5	12,8	12,1	11,3	10,4	9,5	8,5
GKV2 65-40A-0031F	5,6	3,1		26,8	-	-	-	-	-	24,5	23,4	22,3	21,2	20,1	18,9	-	-	-	-
GKV2 65-40D-0031F	5,6	3,1		22,7	22	21,9	21,8	21,7	21,6	20,6	19,6	18,6	17,7	16,8	15,9	14,8	13,8	12,7	11,6

**n ≈ 950 1/min**

			Q = Flow																
			m³/h	0	2,2	2,9	3,6	7,2	10,8	14,4	18	21,5	25,2	28,8	32,4	36	54	72	
Model	400V	P2	I/min	0	36,66	48,33	60	120	180	240	300	358	420	480	540	600	900	1200	
	A	kW																	
GKV6 80-80P-0015H	3,4	1,5		3,1	3,1	3,1	3	2,9	2,7	2,5	2,2	2	1,7	1,4	1	0,6	-	-	
GKV6 80-80M-0015H	3,4	1,5		4,1	4	4	4	3,8	3,6	3,4	3,2	2,9	2,7	2,4	2,1	1,8	-	-	
GKV6 80-80I-0015H	3,4	1,5		4,7	4,6	4,6	4,6	4,4	4,3	4,1	3,9	3,7	3,4	3,2	2,9	2,7	1,4	-	-
GKV6 80-80E-0015H	3,4	1,5		6,1	6	6	6	5,8	5,6	5,4	5,2	5	4,8	4,6	4,4	4,2	2,9	1,4	
GKV6 80-80A-0015H	3,4	1,5		7,6	7,5	7,4	7,4	7,2	7	6,7	6,5	6,3	6,1	5,9	5,7	5,4	4,2	2,7	

**n ≈ 1450 1/min**

					Q = Flow														
					m³/h	0	2,9	3,6	7,2	10,8	14,4	21,5	28,8	36	54	72	90	108	126
Model	400V	400V	690V	P2	P2	I/min	0	48,33	60	120	240	358	480	600	900	1200	1500	1800	2100
	A	A	A	kW	HP														
GKV4 80-80P-0016H	3,4	-	-	1,6	-		6,9	6,8	6,8	6,6	6,1	5,4	4,6	3,7	-	-	-	-	
GKV4 80-80M-0016H	3,4	-	-	1,6	-		9,4	9,2	9,1	8,9	8,3	7,8	7,2	6,4	4,3	-	-	-	
GKV4 80-80I-0021H	5,0	-	-	2,1	-		10,9	10,8	10,7	10,5	10	9,5	8,8	8,1	6,2	4,1	-	-	
GKV4 80-80H-0029H	6,1	-	-	2,9	-		12,4	12,2	12,2	11,9	11,4	10,9	10,2	9,6	7,7	5,6	3,3	-	
GKV4 80-80E-0037H	7,7	-	-	3,7	5		14,1	13,9	13,8	13,5	12,9	12,3	11,7	11,1	9,6	7,7	5,6	3	
GKV4 80-80C-0046H	9,5	-	-	4,6	-		15,7	15,5	15,5	15,2	14,6	14	13,4	12,7	11,1	9,4	7,6	5,7	
GKV4 80-80A-0058H	-	11,9	6,9	5,8	-		17,3	17	16,9	16,6	15,8	15	14,3	13,6	12,1	10,5	8,7	6,5	4,2

**n ≈ 2850 1/min**

					Q = Flow															
					m³/h	0	1,4	2,2	2,9	3,6	7,2	10,8	14,4	18	21,5	25,2	28,8	32,4	36	54
Model	400V	690V	P2	I/min	0	23,33	36,66	48,33	60	120	180	240	300	358	420	480	540	600	900	1200
	A	kW																		
GKV2 80-80V-0048H	8,9	-	-	4,8		19,5	19,5	19,4	19,4	19,4	19,1	18,8	18,3	17,9	17,3	16,8	16,2	15,6	15	-
GKV2 80-80X-0048H	8,9	-	-	4,8		17	17	16,9	16,9	16,9	16,6	16,2	15,8	15,4	15	14,5	14,1	13,6	13,1	10,5
GKV2 80-80Z-0048H	8,9	-	-	4,8		14	14	13,9	13,9	13,9	13,6	13,3	12,9	12,5	12	11,5	11	10,5	9,9	6,6
GKV2 80-80W-0048H	8,9	-	-	4,8		25,1	25	24,9	24,8	24,8	24,4	24	23,5	23,1	22,5	22	21,3	20,6	-	-
GKV2 80-80N-0065H	-	11,9	6,9	6,5		34,9	34,8	34,8	34,8	34,8	34,6	34,2	33,5	32,6	31,7	-	-	-	-	-
GKV2 80-80P-0065H	-	11,9	6,9	6,5		28,8	28,6	28,5	28,4	28,3	27,9	27,5	27,1	26,6	26,2	25,7	25,1	24,5	23,9	-
GKV2 80-80Q-0065H	-	11,9	6,9	6,5		33,1	33,1	33,1	33	32,7	32,2	31,7	31,1	30,5	29,9	29,4	-	-	-	-
GKV2 80-80R-0065H	-	11,9	6,9	6,5		30,9	30,8	30,7	30,7	30,6	30,3	30	29,5	28,9	28,3	27,6	27	26,3	25,5	-
GKV2 80-80T-0065H	-	11,9	6,9	6,5		26,7	26,6	26,6	26,5	26,2	25,9	25,4	24,9	24,3	23,7	23,1	22,4	21,7	18,2	-
GKV2 80-80W-0065H	-	11,9	6,9	6,5		25,6	25,5	25,5	25,4	25,1	24,7	24,2	23,6	23	22,4	21,7	21,1	20,4	16,6	12,3

## Performance

**n ≈ 2850 1/min**

				Q = Flow																	
Model	400V	690V	P2	m³/h	0	1,4	2,2	2,9	3,2	3,6	7,2	14,4	21,5	28,8	36	54	72	90	108	126	144
						l/min	23,33	36,66	48,33	53,33	60	120	240	358	480	600	900	1200	1500	1800	2100
	A	kW	H (m) = Total head																		
GKV2 80-80W-0090H	16,3	9,4	9		25,5	-	-	-	25,2	25,2	24,9	24	22,9	21,6	20,3	16,9	13,5	10,4	7,6	4,9	-
GKV2 80-80T-0090H	16,3	9,4	9		26,6	-	-	-	26,3	26,3	25,9	25,1	24	22,9	21,6	18	14,5	11,2	8,3	-	-
GKV2 80-80R-0090H	16,3	9,4	9		30,7	-	-	-	30,4	30,4	30,1	29,2	28	26,8	25,4	21,6	17,7	13,9	10,3	-	-
GKV2 80-80Q-0090H	16,3	9,4	9		33	-	-	-	32,7	32,7	32,3	31,4	30,2	28,8	27,2	23,1	19	15	-	-	-
GKV2 80-80P-0090H	16,3	9,4	9		28,7	-	-	-	28,4	28,4	28,1	27,2	26,2	25	23,6	19,9	16	12,5	9,4	-	-
GKV2 80-80N-0090H	16,3	9,4	9		34,9	-	-	-	34,8	34,7	34,5	33,5	32	30,4	28,9	25,6	-	-	-	-	-
GKV2 80-80R-0125L	22,4	12,9	12,5		33,3	33,2	33,1	33,1	-	33	32,7	31,9	31	29,9	28,7	25,3	21,5	17,8	14,3	11,2	8,4
GKV2 80-80P-0165L	31	17,9	16,5		41,8	41,7	41,7	41,6	-	41,6	41,5	40,7	39,6	38,3	36,9	33,2	29,3	25,5	21,8	18,1	14,1
GKV2 80-80L-0165L	31	17,9	16,5		47,7	47,6	47,6	47,6	-	47,5	47,3	46,5	45,5	44,3	43	39,7	36,5	33,1	-	-	-
GKV2 80-80G-0165L	31	17,9	16,5		55,2	55,2	55,1	55,1	-	55,1	54,9	54,2	53,1	51,7	50,3	46,6	-	-	-	-	-
GKV2 80-80D-0165L	31	17,9	16,5		61,5	61,4	61,4	61,3	-	61,2	60,8	59,8	58,2	56,1	53,7	-	-	-	-	-	-
GKV2 80-80A-0165L	31	17,9	16,5		67,7	67,6	67,5	67,4	-	67,3	66,7	65,2	-	-	-	-	-	-	-	-	-

**n ≈ 950 1/min**

				Q = Flow																	
Model	400V	P2	m³/h	0	7,2	14,4	21,5	28,8	36	54	72	90	108	126	144						
					l/min	120	240	358	480	600	900	1050	1200	1350	1500	1650	1800	1950	2100		
	A	kW	H (m) = Total head																		
GKV6 100-100E-0040L	9	4		7,3	7,1	6,9	6,6	6,3	6	5,2	4,2	3,1	1,7	-	-	-	-	-	-	-	
GKV6 100-100C-0040L	9	4		8,3	8,1	7,9	7,7	7,4	7,2	6,4	5,5	4,5	3,3	2,1	0,7	-	-	-	-	-	-
GKV6 100-100A-0040L	9	4		10,1	9,8	9,5	9,2	8,9	8,6	7,9	7,2	6,4	5,4	4,3	2,9	-	-	-	-	-	-

**n ≈ 1450 1/min**

				Q = Flow																	
Model	400V	690V	P2	m³/h	0	7,2	14,4	21,5	28,8	36	45	54	63	72	81	90	99	108	117	126	
						l/min	0	120	240	358	480	600	750	900	1050	1200	1350	1500	1650	1800	1950
	A	kW	H (m) = Total head																		
GKV4 100-100R-0021H	5,0	-	-	2,1		7,4	7,2	7	6,8	6,5	6,1	5,7	5,1	4,5	3,8	3,1	2,4	-	-	-	-
GKV4 100-100N-0029H	6,1	-	-	2,9		8,8	8,6	8,3	8,1	7,8	7,5	7,1	6,6	6	5,3	4,6	3,8	2,9	2	-	-
GKV4 100-100L-0037H	7,7	-	-	3,7		10	9,7	9,4	9,2	8,9	8,5	8,1	7,5	6,9	6,3	5,7	5	4,4	3,8	3,1	2,3
GKV4 100-100F-0046H	9,5	-	-	4,6		11,6	11,5	11,3	11,1	10,7	10,4	9,9	9,3	8,8	8,3	7,7	7,1	6,5	5,9	5,2	-
GKV4 100-100A-0058H	-	11,9	6,9	5,8		15	14,5	14,1	13,8	13,4	13,1	12,6	12,2	11,8	11,3	10,8	10,3	9,7	9,1	-	-

**n ≈ 1450 1/min**

				Q = Flow																		
Model	400V	690V	P2	m³/h	0	10,8	18	36	54	72	90	108	126	144	162	180	198	216				
						l/min	180	300	600	900	1200	1500	1800	2100	2400	2700	3000	3300	3600			
	A	kW	H (m) = Total head																			
GKV4 100-100E-0075L	15,3	8,8	7,5		16,6	16,4	16,2	15,2	14	12,7	11,2	9,7	8,2	6,7	5,2	-	-	-	-	-	-	
GKV4 100-100C-0105L	20	11,5	10,5		18,8	18,5	18,2	17,2	16,1	14,9	13,6	12,2	10,8	9,4	7,8	6,1	-	-	-	-	-	-
GKV4 100-100A-0125L	24	13,9	12,5		23	22,4	22,1	21,1	20	18,9	17,7	16,5	15,3	13,9	12,6	11,1	7,9	-	-	-	-	-

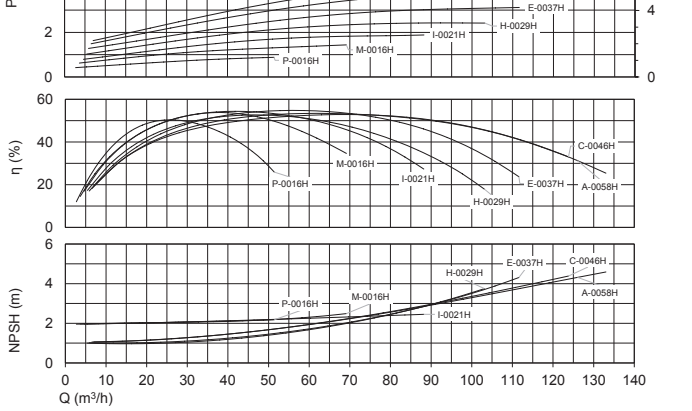
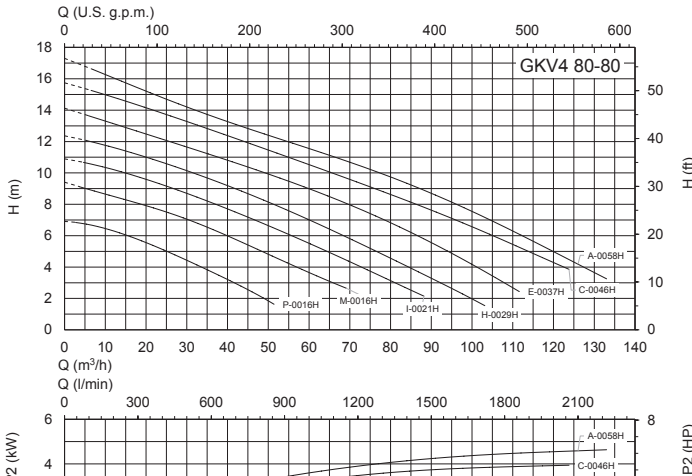
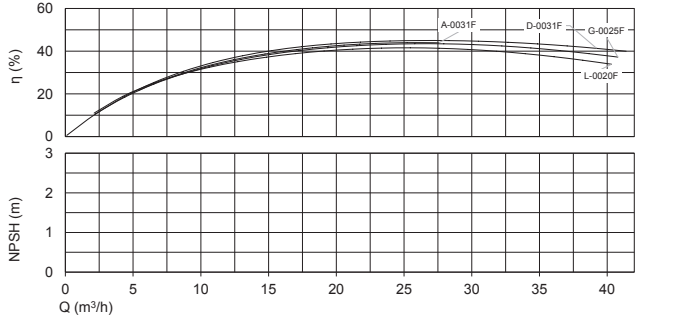
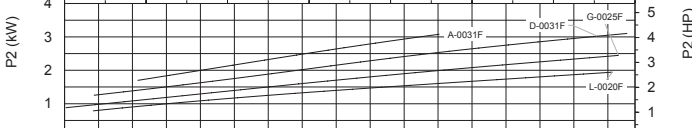
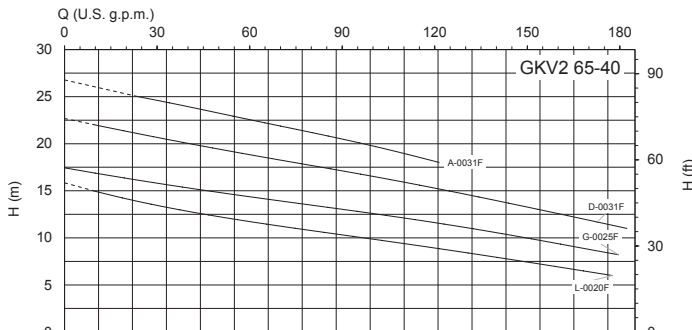
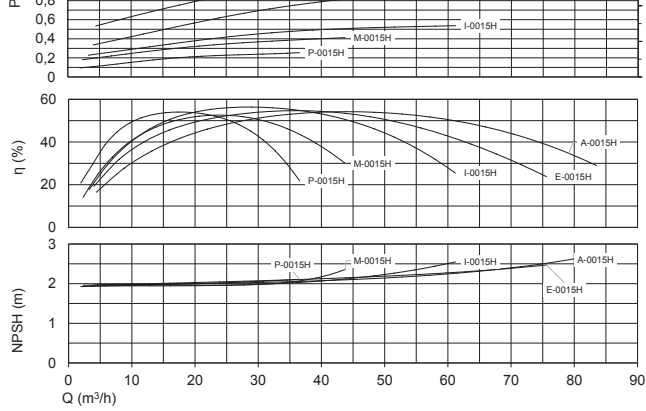
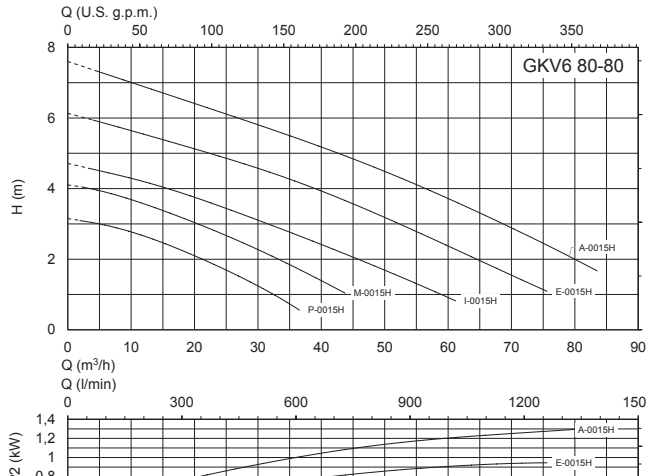
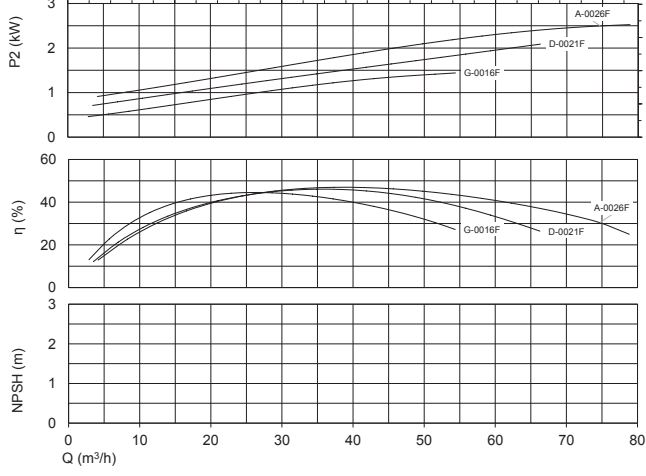
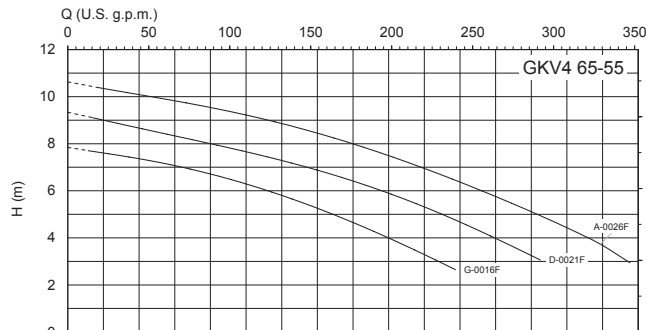
**n ≈ 2850 1/min**

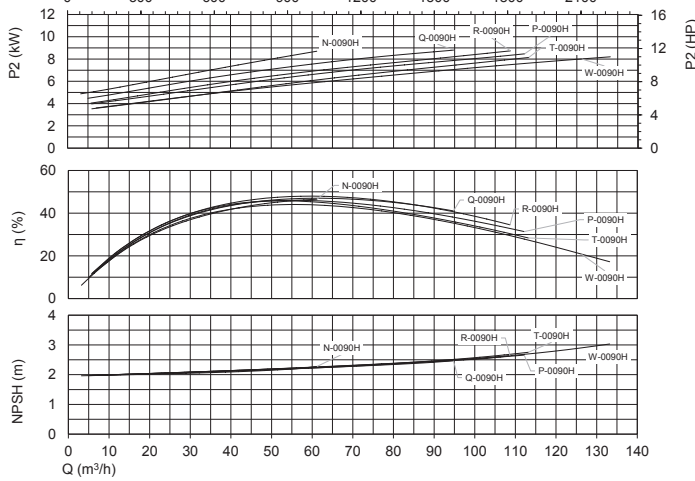
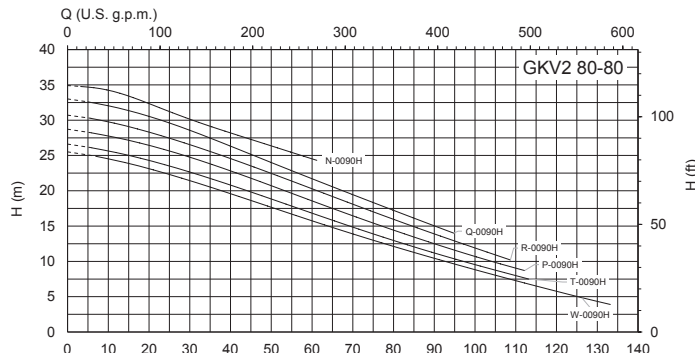
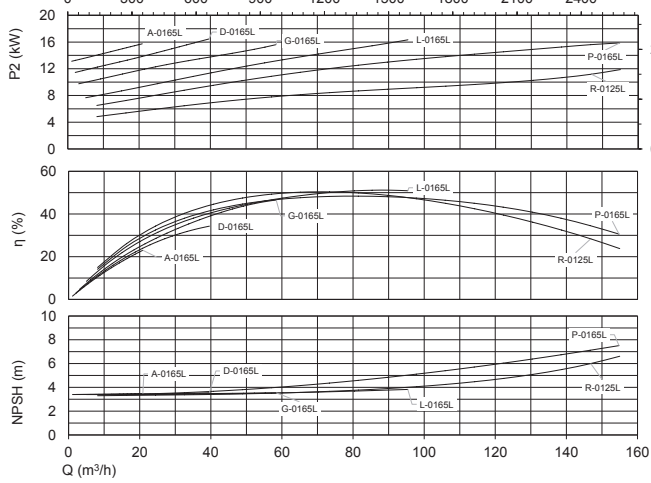
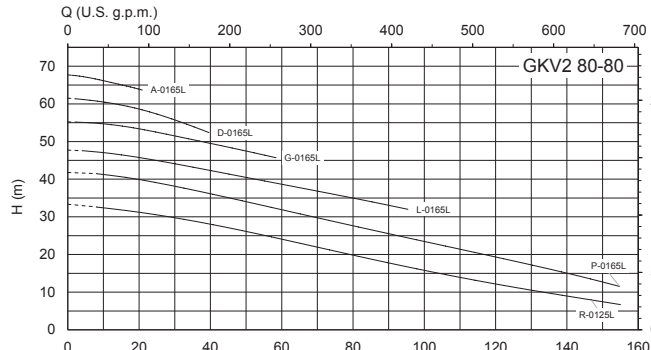
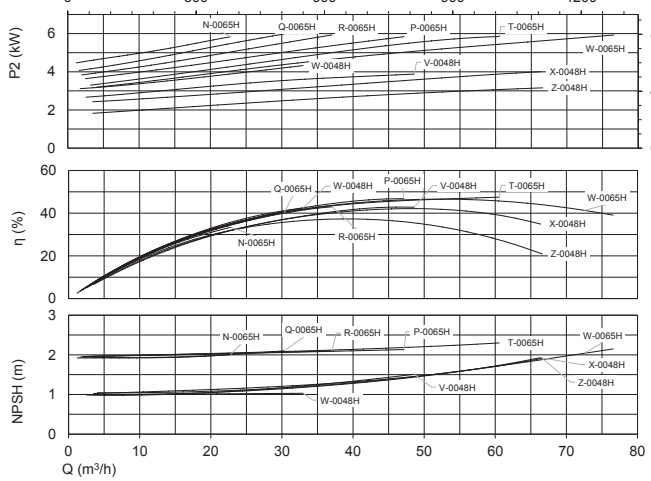
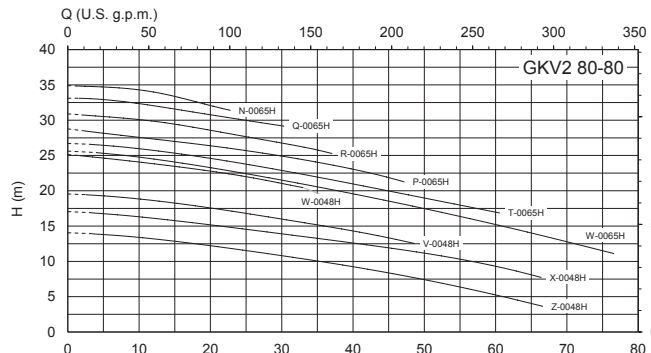
				Q = Flow																
Model	400V	690V	P2	m³/h	0	7,2	14,4	21,5	28,8	36	54	72	90	108	126	144	162	180	198	216
l/min	120	240	358	480	600	900	1200	1500	1800	2100	2400	2700	3000	3300	3600					
A	kW	H (m) = Total head																		

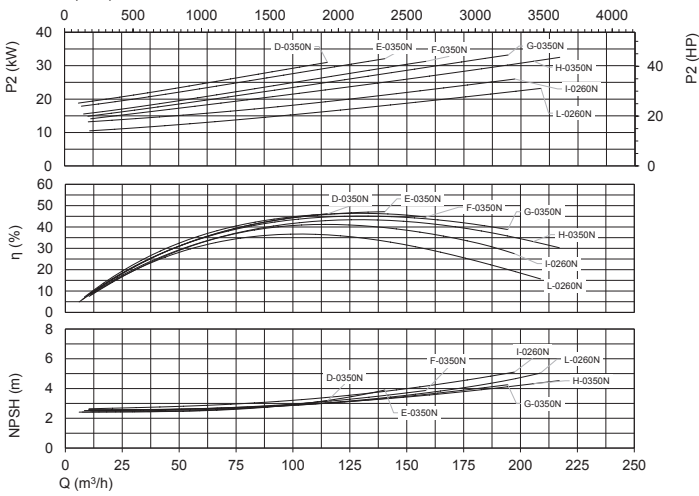
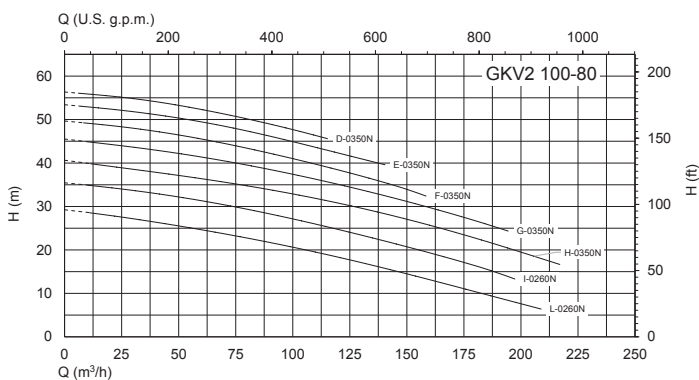
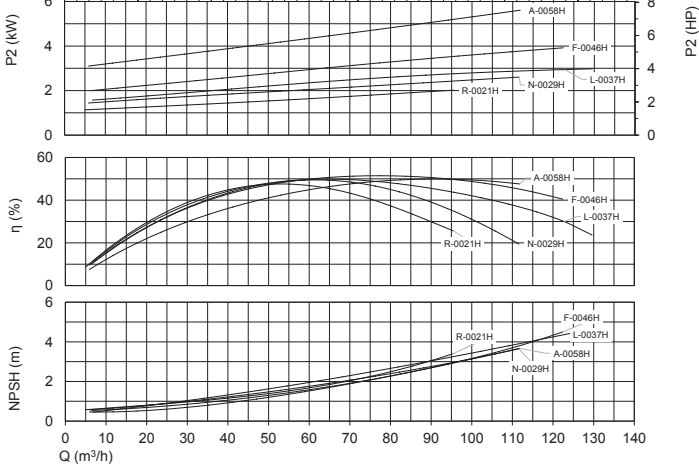
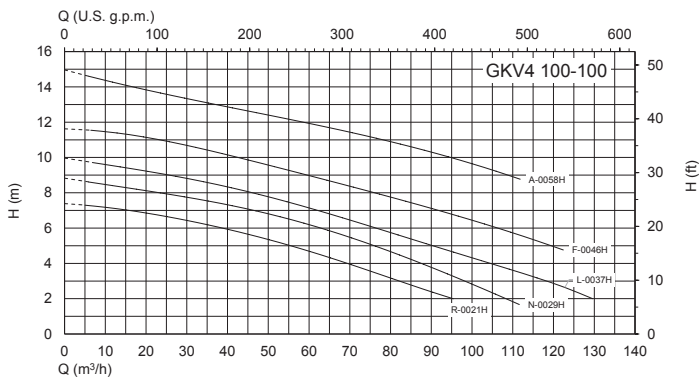
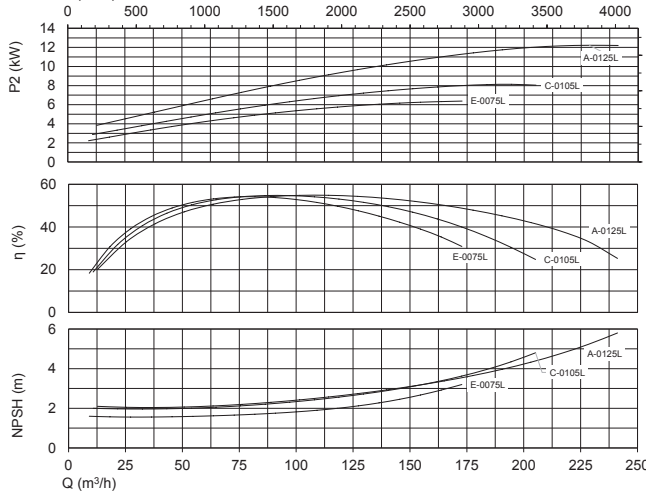
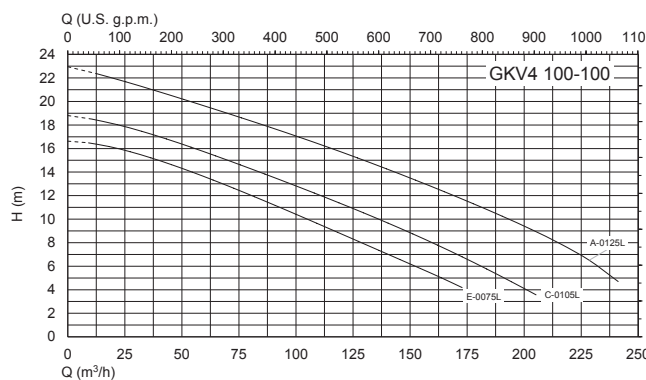
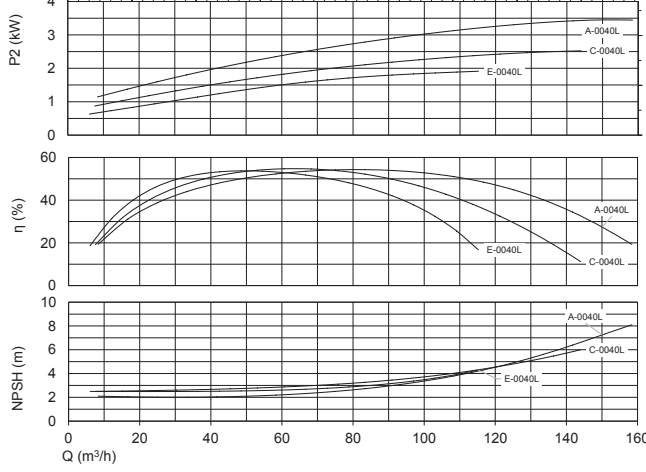
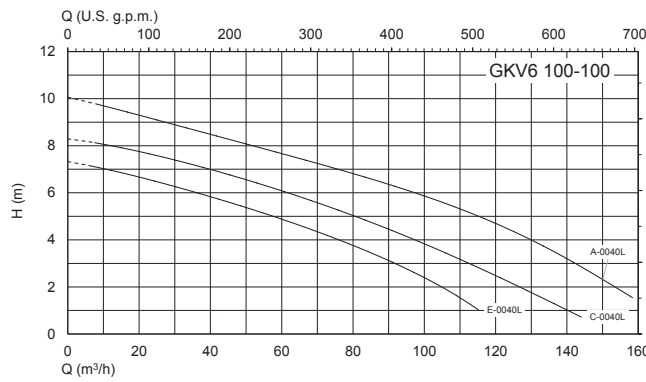


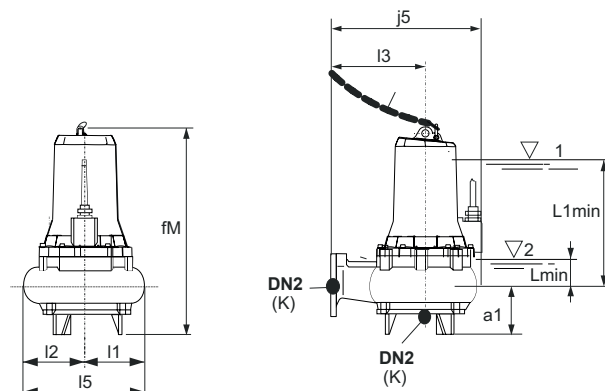
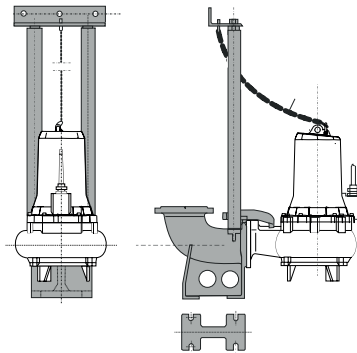



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**Characteristic curves**

**Characteristic curves**

**Characteristic curves**


**Dimensions and weight**
**Duck foot coupling****SAK**

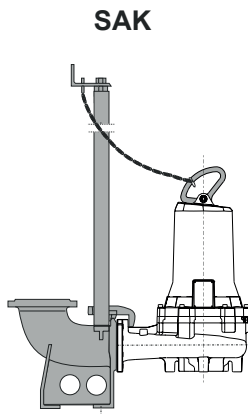
TYPE	DN2	mm										Weight Kg
		a1	fM	j5	K	I1	I2	I5	I5	L1min	Lmin	
GKV4 65-55G-0016F	65	140	565.6	373	16	148	148	225	296	255	90	63
GKV4 65-55D-0021F	65	140	565.6	373	16	148	148	225	296	255	90	63
GKV4 65-55A-0026F	65	140	565.6	373	16	148	148	225	296	255	90	66
GKV2 65-40L-0020F	65	107.5	529.6	363	16	113	113	225	226	282.5	92.5	54
GKV2 65-40G-0025F	65	107.5	529.6	370	16	113	113	225	226	282.5	92.5	56
GKV2 65-40A-0031F	65	107.5	533.6	370	16	113	113	225	226	282.5	92.5	61
GKV2 65-40D-0031F	65	107.5	533.6	370	16	113	113	225	226	282.5	92.5	60

L1min = Minimum submergence depth for motor without casing with continuous duty S1 (NPSHR permitting)

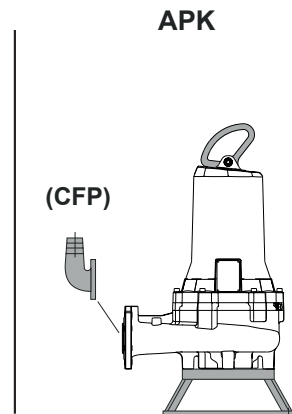
Lmin = Minimum submergence depth for motor without casing with intermittent duty S3 (NPSHR permitting)

## Dimensions and weight

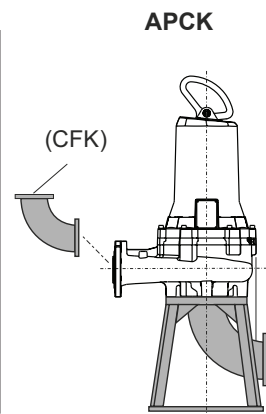
Duck foot coupling



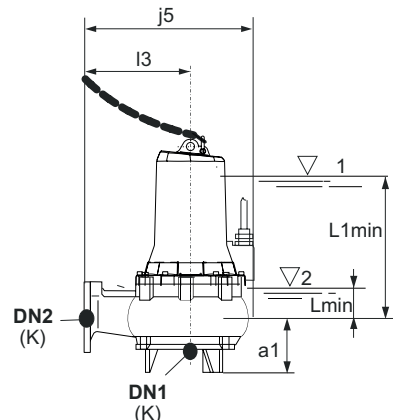
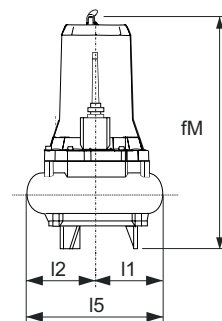
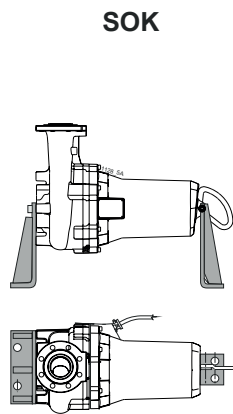
Submersible pump rest



Dry chamber pump rest



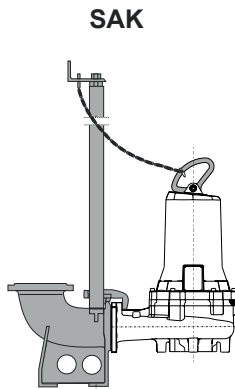
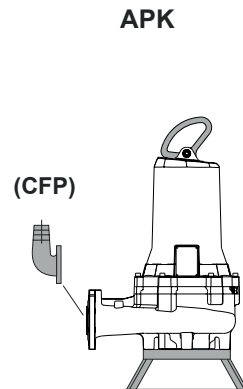
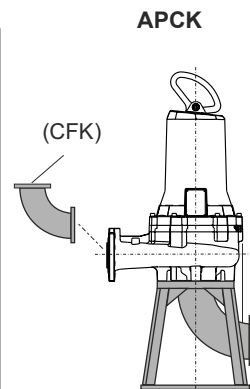
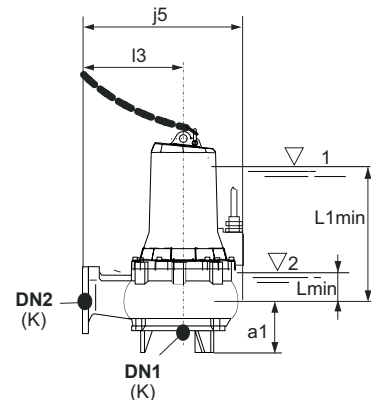
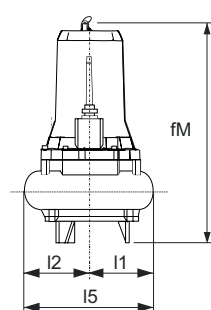
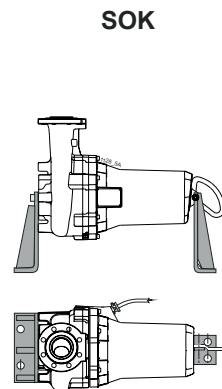
Dry chamber pump support



TYPE	mm													Kg Weight
	DN1	DN2	a1	fM	j5	K	I1	I2	I5	I5	L1min	Lmin		
GKV6 80-80P-0015H	80	80	92	638.3	392	16	204.5	146	245	350.5	315	97	83.6	
GKV6 80-80M-0015H	80	80	92	638.3	392	16	204.5	146	245	350.5	315	97	84.5	
GKV6 80-80I-0015H	80	80	92	638.3	392	16	204.5	146	245	350.5	315	97	81.6	
GKV6 80-80E-0015H	80	80	92	638.3	392	16	204.5	146	245	350.5	315	97	86.6	
GKV6 80-80A-0015H	80	80	92	638.3	392	16	204.5	146	245	350.5	315	97	82.7	
GKV4 80-80P-0016H	80	80	92	638.3	392	16	204.5	146	245	350.5	315	97	87.8	
GKV4 80-80M-0016H	80	80	92	638.3	392	16	204.5	146	245	350.5	315	97	88.7	
GKV4 80-80I-0021H	80	80	92	638.3	392	16	204.5	146	245	350.5	315	97	90.2	
GKV4 80-80H-0029H	80	80	92	638.3	392	16	204.5	146	245	350.5	315	97	89	
GKV4 80-80E-0037H	80	80	92	707.4	392	16	221	146	245	367	349	97	109.5	
GKV4 80-80C-0046H	80	80	92	707.4	392	16	221	146	245	367	349	97	109.7	
GKV4 80-80A-0058H	80	80	92	707.4	392	16	221	146	245	367	349	97	109	

L1min = Minimum submergence depth for motor without casing with continuous duty S1 (NPSHR permitting)

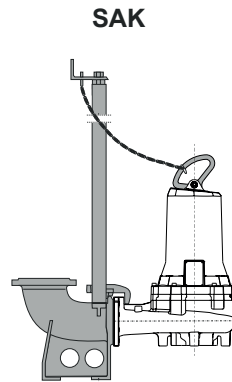
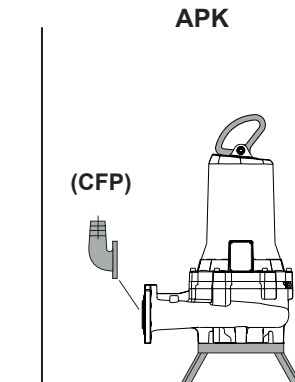
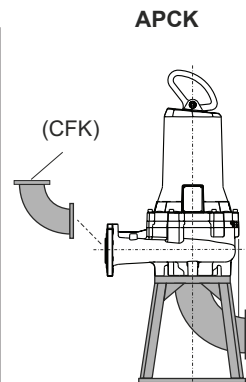
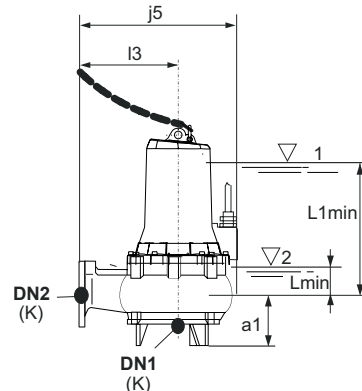
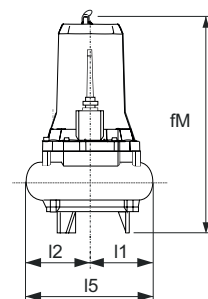
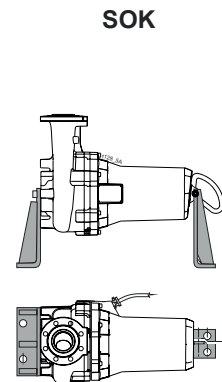
Lmin = Minimum submergence depth for motor without casing with intermittent duty S3 (NPSHR permitting)

**Dimensions and weight****Duck foot coupling****Submersible pump rest****Dry chamber pump rest****Dry chamber pump support**

TYPE	mm													Kg
	DN1	DN2	a1	fM	j5	K	I1	I2	I5	I5	L1min	Lmin	Weight	
GKV2 80-80V-0048H	80	80	92	638.3	392	16	204.5	146	245	350.5	349	97	92.8	
GKV2 80-80X-0048H	80	80	92	638.3	392	16	204.5	146	245	350.5	349	97	92.7	
GKV2 80-80Z-0048H	80	80	92	638.3	392	16	204.5	146	245	350.5	349	97	92.5	
GKV2 80-80N-0065H	80	80	92	707.4	392	16	221	146	245	367	349	97	112.8	
GKV2 80-80P-0065H	80	80	92	707.4	392	16	221	146	245	367	349	97	112.4	
GKV2 80-80Q-0065H	80	80	92	707.4	392	16	221	146	245	367	349	97	113	
GKV2 80-80R-0065H	80	80	92	707.4	392	16	221	146	245	367	349	97	112.6	
GKV2 80-80T-0065H	80	80	92	707.4	392	16	221	146	245	367	349	97	108	
GKV2 80-80W-0048H	80	80	92	638.3	392	16	204.5	146	245	350.5	349	97	90	
GKV2 80-80W-0065H	80	80	92	707.4	392	16	221	146	245	367	349	97	105	
GKV2 80-80W-0090H	80	80	92	707.4	392	16	221	146	245	367	349	97	-	
GKV2 80-80T-0090H	80	80	92	707.4	392	16	221	146	245	367	349	97	-	
GKV2 80-80R-0090H	80	80	92	707.4	392	16	221	146	245	367	349	97	-	
GKV2 80-80Q-0090H	80	80	92	707.4	392	16	221	146	245	367	349	97	-	
GKV2 80-80P-0090H	80	80	92	707.4	392	16	221	146	245	367	349	97	-	
GKV2 80-80N-0090H	80	80	92	707.4	392	16	221	146	245	367	349	97	108	
GKV2 80-80R-0125L	80	80	99	775	543	16	225.5	165	370	390.5	446	98	144.2	
GKV2 80-80P-0165L	80	80	99	777.4	543	16	236.5	165	370	401.5	446	98	169	
GKV2 80-80L-0165L	80	80	99	777.4	543	16	236.5	165	370	401.5	446	98	169.1	
GKV2 80-80G-0165L	80	80	99	777.4	543	16	236.5	165	370	401.5	446	98	169.4	
GKV2 80-80D-0165L	80	80	99	777.4	543	16	236.5	165	370	401.5	446	98	169.7	
GKV2 80-80A-0165L	80	80	99	777.4	543	16	236.5	165	370	401.5	446	98	163	

L1min = Minimum submergence depth for motor without casing with continuous duty S1 (NPSHR permitting)

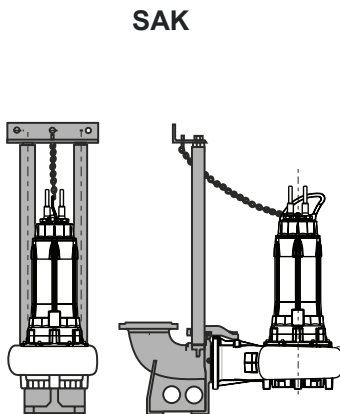
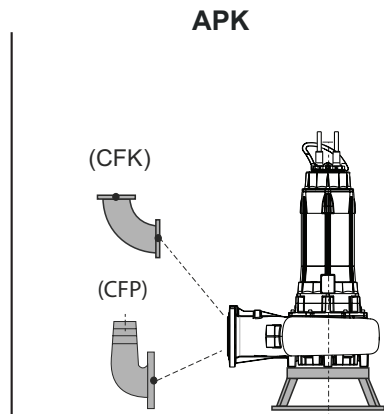
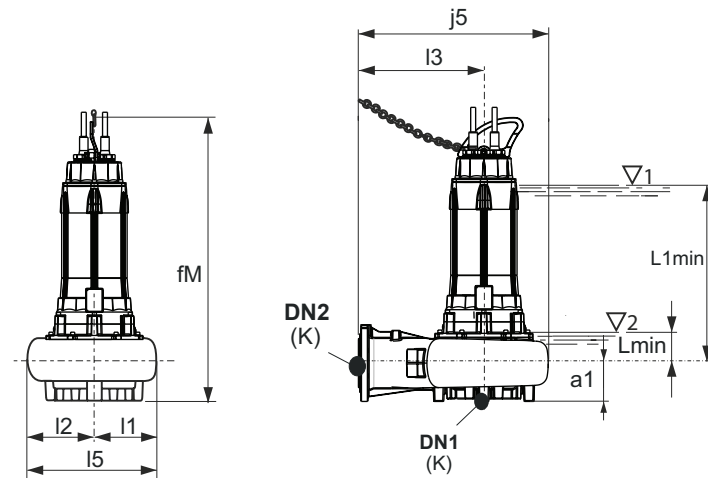
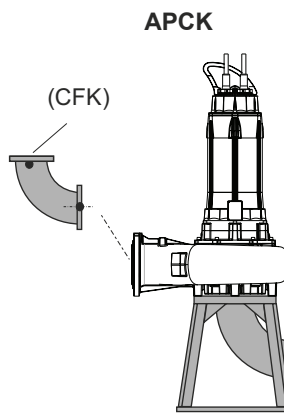
Lmin = Minimum submergence depth for motor without casing with intermittent duty S3 (NPSHR permitting)

**Dimensions and weight****Duck foot coupling****Submersible pump rest****Dry chamber pump rest****Dry chamber pump support**

TYPE	mm												Kg
	DN1	DN2	a1	fM	j5	K	I1	I2	I5	I5	L1min	Lmin	
GKV6 100-100E-0040L	100	100	112	798	473	16	225.5	178.5	295	404	468	106	139.9
GKV6 100-100C-0040L	100	100	112	798	473	16	225.5	178.5	295	404	468	106	140.3
GKV6 100-100A-0040L	100	100	112	798	473	16	225.5	178.5	295	404	468	106	140.9
GKV4 100-100R-0021H	100	100	112	668.3	434	16	204.5	171	263	375.5	326	106	96.6
GKV4 100-100N-0029H	100	100	112	668.3	434	16	204.5	171	263	375.5	326	106	96.8
GKV4 100-100L-0037H	100	100	112	737.4	434	16	221	171	263	392	361	106	103
GKV4 100-100F-0046H	100	100	112	737.4	434	16	221	171	263	392	361	106	111.7
GKV4 100-100A-0058H	100	100	112	737.4	434	16	221	171	263	392	361	106	121.2
GKV4 100-100E-0075L	100	100	112	798	473	16	225.5	178.5	295	404	468	106	149
GKV4 100-100C-0105L	100	100	112	800.4	473	16	236	178.5	295	414.5	468	106	172
GKV4 100-100A-0125L	100	100	112	800.4	473	16	236.5	178.5	295	415	468	106	175

L1min = Minimum submergence depth for motor without casing with continuous duty S1 (NPSHR permitting)

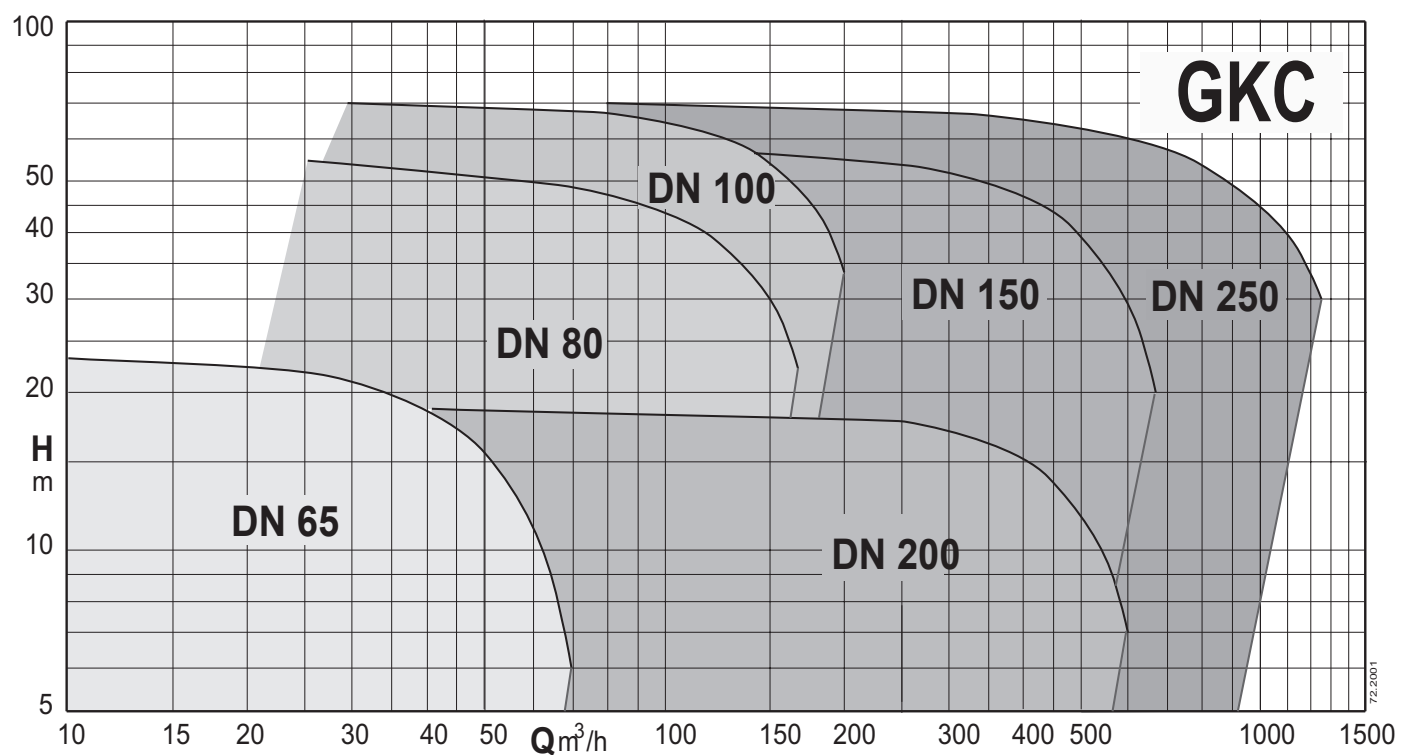
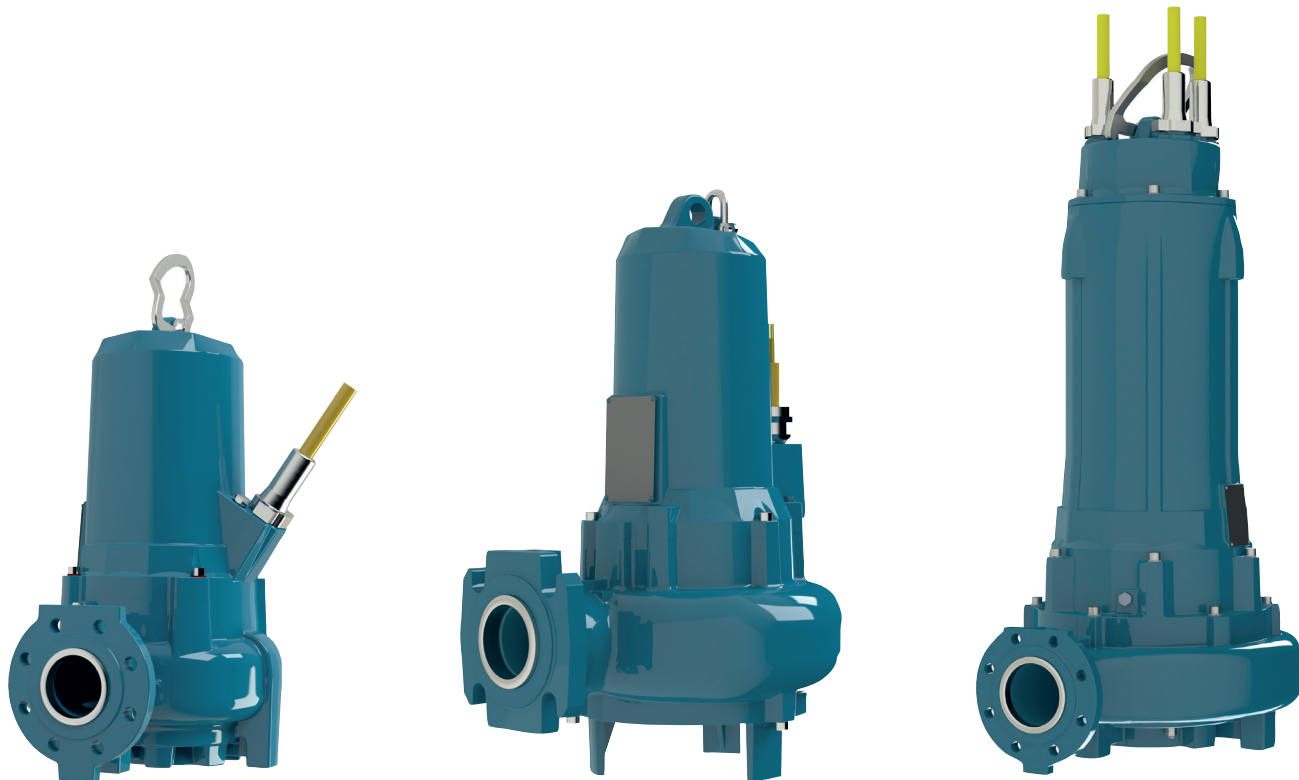
Lmin = Minimum submergence depth for motor without casing with intermittent duty S3 (NPSHR permitting)

**Dimensions and weight****Duck foot coupling****Submersible pump rest****Dry chamber pump rest**

TYPE	mm													Kg Weight
	DN1	DN2	a1	fM	j5	K	I1	I2	I5	I5	L1min	Lmin		
GKV2 100-80L-0260N	100	100	110	1183	553	16	200	200	335	400	788	167	330.7	
GKV2 100-80I-0260N	100	100	110	1183	553	16	200	200	335	400	788	167	330.9	
GKV2 100-80H-0350N	100	100	110	1183	553	16	200	200	335	400	788	167	354.1	
GKV2 100-80G-0350N	100	100	110	1183	553	16	200	200	335	400	788	167	354.2	
GKV2 100-80F-0350N	100	100	110	1183	553	16	200	200	335	400	788	167	354.3	
GKV2 100-80E-0350N	100	100	110	1183	553	16	200	200	335	400	788	167	349.1	
GKV2 100-80D-0350N	100	100	110	1183	553	16	200	200	335	400	788	167	354.6	

L1min = Minimum submergence depth for motor without casing with continuous duty S1 (NPSHR permitting)

Lmin = Minimum submergence depth for motor without casing with intermittent duty S3 (NPSHR permitting)



Submersible pumps with single channel impeller



## Construction

Submersible pumps with single-channel impeller.

It offers reliability against clogging and features wide through sections and a good resistance to wear, low mechanical action on the fluid, high hydraulic efficiency.

Low vibrations thanks to the dynamically balanced impeller.

Delivery port DN 65-80-100-150-200-250

## Applications

Particularly suitable for clean water, water containing solid and fibrous solids, cloacal water, sewage and sludge.

Particularly suitable for the emptying of sewage from cesspits or primary collection tanks or industrial waste water.

Solid passage from 40 to 163 mm.

## Operating conditions

Liquid temperature: from 0°C to +40°C.

Maximum immersion depth: 20m (with cable of suitable length).

Maximum working pressure: 80 m.w.c.

pH of the liquid to be lifted: 4 ÷ 10

Continuous service (with water at minimum immersion level).

## Materials

Pump casing: cast iron EN-GJL250 UNI-EN 1561-11

Impeller: cast iron EN-GJL250 UNI-EN 1561-11

Motor casing: cast iron EN-GJL250 UNI-EN 1561-11 / EN-GJL450 UNI-EN 1561-11

Shaft: stainless steel X20Cr13 (AISI420)

Pump mechanical seal with flange size F - H - L - N - P

- motor side: graphite/ceramic
- pump side: silicon/ceramic carbide

Pump mechanical seal with flange size R - Z - T

- motor side: stainless steel/graphite
- pump side: Silicon carbide/silicon carbide

## Technical data

TYPE	Dry chamber version		Probes		Cable		Class Isolation /Efficiency	Duck foot coupling	Submersible pump rest	Dry chamber pump rest	Dry chamber pump support
	Vertical	Horizontal	thermal	conductivity	NSSHOU-J	H07RN-F					
GKC2 65-40G-0020F	-	-	o	o	-	•	H / IE3	SAK 65-65-2	-	-	-
GKC2 65-40D-0020F	-	-	o	o	-	•	H / IE3	SAK 65-65-2	-	-	-
GKC2 65-40A-0025F	-	-	o	o	-	•	H / IE3	SAK 65-65-2	-	-	-
GKC2 65-40A-0048H	#	#	o	o	•	-	H / IE3	SAK 65-65-2	APK 80	APCK 65	SOK80/N3
GKC2 65-40D-0048H	#	#	o	o	•	-	H / IE3	SAK 65-65-2	APK 80	APCK 65	SOK80/N3
GKC2 65-40G-0038H	#	#	o	o	•	-	H / IE3	SAK 65-65-2	APK 80	APCK 65	SOK80/N3
GKC2 65-40L-0038H	#	#	o	o	•	-	H / IE3	SAK 65-65-2	APK 80	APCK 65	SOK80/N3
GKC6 80-75G-0015H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKC6 80-75D-0015H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKC6 80-75A-0015H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKC4 80-75A-0029H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKC4 80-76A-0021F	-	-	•	•	•	-	F / IE3	SAK 80-80-2	-	-	-
GKC4 80-76D-0021F	-	-	•	•	•	-	F / IE3	SAK 80-80-2	-	-	-
GKC4 80-76G-0016F	-	-	•	•	•	-	F / IE3	SAK 80-80-2	-	-	-
GKC4 80-76L-0016F	-	-	•	•	•	-	F / IE3	SAK 80-80-2	-	-	-
GKC4 80-80A-0058H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 100	APCK 100	SOK100/N3
GKC4 80-80G-0037H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 100	APCK 100	SOK100/N3
GKC4 80-75G-0016H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKC4 80-75D-0021H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKC4 80-80L-0029H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 100	APCK 100	SOK100/N3
GKC4 80-80D-0046H	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 100	APCK 100	SOK100/N3
GKC2 80-80P-0165L	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKC2 80-80I-0065L	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKC2 80-80G-0065L	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKC2 80-80E-0090L	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKC2 80-80C-0125L	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKC2 80-80A-0125L	#	#	•	•	•	-	H / IE3	SAK 80-80-2	APK 80	APCK 80	SOK80/N3
GKC6 100-80L-0015H	#	#	•	•	•	-	H / IE3	SAK 100-100-2A	APK 100	APCK 100	SOK100/N3
GKC6 100-80G-0015H	#	#	•	•	•	-	H / IE3	SAK 100-100-2A	APK 100	APCK 100	SOK100/N3
GKC6 100-80D-0018H	#	#	•	•	•	-	H / IE3	SAK 100-100-2A	APK 100	APCK 100	SOK100/N3
GKC6 100-80A-0018H	#	#	•	•	•	-	H / IE3	SAK 100-100-2A	APK 100	APCK 100	SOK100/N3

• = Standard  
- = Not present

o = Optional

# = Version with oil chamber

# = In case of operation in a dry chamber or with a low level of the pumped liquid, it is necessary to introduce the cooling oil according to the quantities indicated in the use and maintenance manual

## Technical data

TYPE	Dry chamber version		Probes		Cable		Class Isolation	Duck foot coupling	Submersible pump rest	Dry chamber pump rest	Dry chamber pump support
	Vertical	Horizontal	thermal	conductivity	NSSHOU-J	H07RN-F					
GKC4 100-80D-0046H	#	#	•	•	•	-	H / IE3	SAK 100-100-2A	APK 100	APCK 100	SOK100/N3
GKC4 100-80A-0058H	#	#	•	•	•	-	H / IE3	SAK 100-100-2A	APK 100	APCK 100	SOK100/N3
GKC4 100-100L-0165N	#	-	•	•	•	-	H / IE3	SAK 100-100-2	APK 150	APCK 150A	-
GKC4 100-100G-0193N	#	-	•	•	•	-	H / IE3	SAK 100-100-2	APK 150	APCK 150A	-
GKC4 100-100D-0193N	#	-	•	•	•	-	H / IE3	SAK 100-100-2	APK 150	APCK 150A	-
GKC4 100-100A-0230N	#	-	•	•	•	-	H / IE3	SAK 100-100-2	APK 150	APCK 150A	-
GKC4 100-80L-0029H	#	#	•	•	•	-	H / IE3	SAK 100-100-2A	APK 100	APCK 100	SOK100/N3
GKC4 100-80G-0037H	#	#	•	•	•	-	H / IE3	SAK 100-100-2A	APK 100	APCK 100	SOK100/N3
GKC2 100-80C-0260N	#	-	•	•	•	-	H / IE3	SAK 100-100-2A	APK 100A	APCK 100	-
GKC2 100-80D-0260N	#	-	•	•	•	-	H / IE3	SAK 100-100-2A	APK 100A	APCK 100	-
GKC2 100-80G-0260N	#	-	•	•	•	-	H / IE3	SAK 100-100-2A	APK 100A	APCK 100	-
GKC2 100-80F-0260N	#	-	•	•	•	-	H / IE3	SAK 100-100-2A	APK 100A	APCK 100	-
GKC2 100-80E-0260N	#	-	•	•	•	-	H / IE3	SAK 100-100-2A	APK 100A	APCK 100	-
GKC2 100-80C-0350N	#	-	•	•	•	-	H / IE3	SAK 100-100-2A	APK 100A	APCK 100	-
GKC2 100-80D-0350N	#	-	•	•	•	-	H / IE3	SAK 100-100-2A	APK 100A	APCK 100	-
GKC2 100-80B-0350N	#	-	•	•	•	-	H / IE3	SAK 100-100-2A	APK 100A	APCK 100	-
GKC2 100-80A-0350N	#	-	•	•	•	-	H / IE3	SAK 100-100-2A	APK 100A	APCK 100	-
GKC6 150-100G-0040L	#	#	•	•	•	-	H / IE3	SAK 150-150-2	APK 150	APCK 150A	SOK150/N3
GKC6 150-100D-0040L	#	#	•	•	•	-	H / IE3	SAK 150-150-2	APK 150	APCK 150A	SOK150/N3
GKC6 150-100A-0040L	#	#	•	•	•	-	H / IE3	SAK 150-150-2	APK 150	APCK 150A	SOK150/N3
GKC4 150-80D-0046H	#	#	•	•	•	-	H / IE3	SAK 150-150-2	APK 150	APCK 150A	SOK150/N3
GKC4 150-80A-0058H	#	#	•	•	•	-	H / IE3	SAK 150-150-2	APK 150	APCK 150A	SOK150/N3
GKC4 150-100G-0075L	#	#	•	•	•	-	H / IE3	-	APK 150	APCK 150A	SOK150/N3
GKC4 150-100D-0105L	#	#	•	•	•	-	H / IE3	-	APK 150	APCK 150A	SOK150/N3
GKC4 150-100A-0125L	#	#	•	•	•	-	H / IE3	-	APK 150	APCK 150A	SOK150/N3
GKC4 150-115L-0165N	#	-	•	•	•	-	H / IE3	SAK 150-200-3	APK 150	APCK 150A	-
GKC4 150-115G-0193N	#	-	•	•	•	-	H / IE3	SAK 150-200-3	APK 150	APCK 150A	-
GKC4 150-115D-0210N	#	-	•	•	•	-	H / IE3	SAK 150-200-3	APK 150	APCK 150A	-
GKC4 150-115A-0260N	#	-	•	•	•	-	H / IE3	SAK 150-200-3	APK 150	APCK 150A	-
GKC4 150-102L-0340R	-	-	•	•	•	-	H / IE3	SAK 150-200-3	APK 150A	-	-
GKC4 150-102G-0420R	-	-	•	•	•	-	H / IE3	SAK 150-200-3	APK 150A	-	-
GKC4 150-102D-0510R	-	-	•	•	•	-	H / IE3	SAK 150-200-3	APK 150A	-	-
GKC4 150-102A-0620R	-	-	•	•	•	-	H / IE3	SAK 150-200-3	APK 150A	-	-
GKC4 150-102L-0340R-R	#	-	•	•	•	-	H / IE3	SAK 150-200-3	-	APCK 150	-
GKC4 150-102G-0420R-R	#	-	•	•	•	-	H / IE3	SAK 150-200-3	-	APCK 150	-
GKC4 150-102D-0510R-R	#	-	•	•	•	-	H / IE3	SAK 150-200-3	-	APCK 150	-
GKC4 150-102A-0620R-R	#	-	•	•	•	-	H / IE3	SAK 150-200-3	-	APCK 150	-
GKC6 200-135G-0110P	#	-	•	•	•	-	H / IE3	SAK 200-250-3	APK 150	APCK 200	-
GKC6 200-135D-0150P	#	-	•	•	•	-	H / IE3	SAK 200-250-3	APK 150	APCK 200	-
GKC6 200-135A-0195P	#	-	•	•	•	-	H / IE3	SAK 200-250-3	APK 150	APCK 200	-
GKC8 250-163A-0210Z	-	-	•	•	-	•	F	SAK 250-300-3	APK 350	-	-
GKC6 250-163L-0250R	-	-	•	•	•	-	H / IE3	SAK 250-300-3	APK 350	-	-
GKC6 250-163G-0340R	-	-	•	•	•	-	H / IE3	SAK 250-300-3	APK 350	-	-
GKC6 250-163D-0420R	-	-	•	•	•	-	H / IE3	SAK 250-300-3	APK 350	-	-
GKC6 250-163A-0510R	-	-	•	•	•	-	H / IE3	SAK 250-300-3	APK 350	-	-
GKC8 250-163A-0210Z-R	\$	\$	•	•	•	-	H / IE3	SAK 250-300-3	-	APCK 250A	SOK350-200
GKC6 250-163L-0250R-R	#	-	•	•	•	-	H / IE3	SAK 250-300-3	-	APCK 250A	SOK350-200
GKC6 250-163G-0340R-R	#	-	•	•	•	-	H / IE3	SAK 250-300-3	-	APCK 250A	SOK350-200
GKC6 250-163D-0420R-R	#	-	•	•	•	-	H / IE3	SAK 250-300-3	-	APCK 250A	SOK350-200
GKC6 250-163A-0510R-R	#	-	•	•	•	-	H / IE3	SAK 250-300-3	-	APCK 250A	SOK350-250
GKC4 250-163M-0820R	-	-	•	•	•	-	H / IE3	SAK 250-300-3A	APK 350	-	-
GKC4 250-163L-1000T	-	-	•	•	-	•	F	SAK 250-300-3A	APK 350	-	-
GKC4 250-163H-1000T	-	-	•	•	-	•	F	SAK 250-300-3A	APK 350	-	-
GKC4 250-163G-1200T	-	-	•	•	-	•	F	SAK 250-300-3A	APK 350	-	-
GKC4 250-163E-1450T	-	-	•	•	-	•	F	SAK 250-300-3A	APK 350	-	-
GKC4 250-163T-1450T	-	-	•	•	-	•	F	SAK 250-300-3A	APK 350	-	-
GKC4 250-163B-1450T	-	-	•	•	-	•	F	SAK 250-300-3A	APK 350	-	-
GKC4 250-163A-1800T	-	-	•	•	-	•	F	SAK 250-300-3A	APK 350	-	-
GKC4 250-163M-0820R-R	#	-	•	•	•	-	H / IE3	SAK 250-300-3A	-	APCK 250A	-
GKC4 250-163L-1000T-R	\$	-	•	•	-	•	F	SAK 250-300-3A	-	APCK 250A	SOK350-280
GKC4 250-163H-1000T-R	\$	-	•	•	-	•	F	SAK 250-300-3A	-	APCK 250A	SOK350-280
GKC4 250-163G-1200T-R	\$	-	•	•	-	•	F	SAK 250-300-3A	-	APCK 250A	SOK350-280
GKC4 250-163E-1450T-R	\$	-	•	•	-	•	F	SAK 250-300-3A	-	APCK 250A	SOK350-280
GKC4 250-163T-1450T-R	\$	-	•	•	-	•	F	SAK 250-300-3A	-	APCK 250A	SOK350-280
GKC4 250-163B-1450T-R	\$	-	•	•	-	•	F	SAK 250-300-3A	-	APCK 250A	SOK350-280
GKC4 250-163A-1800T-R	\$	-	•	•	-	•	F	SAK 250-300-3A	-	APCK 250A	SOK350-315

• = Standard  
o = Optional  
- = Not present

# = Version with oil chamber  
\$ = Version with cooling jacket

= In case of operation in a dry chamber or with a low level of the pumped liquid, it is necessary to introduce the cooling oil according to the quantities indicated in the use and maintenance manual

**Performance****n ≈ 2850 1/min**

			Q = Flow																		
			m³/h	0	10,8	14,4	18	21,5	25,2	28,8	32,4	36	43,2	45	50,4	54	57,6	63	64,8	72	81
Model	400V	P2	I/min	180	240	300	358	420	480	540	600	720	750	840	900	960	1050	1080	1200	1350	1500
	A	kW																			
H (m) = Total head																					
GKC2 65-40G-0020F	4,1	2		19,5	16,1	15,2	14,4	13,5	12,7	12	11,2	10,4	8,9	-	7,2	-	-	-	-	-	-
GKC2 65-40D-0020F	4,1	2		24,1	18,1	17,2	16,4	15,5	14,7	13,8	13	12,2	10,4	-	8,6	-	6,7	-	-	-	-
GKC2 65-40A-0025F	5,5	2,5		27,9	21,8	20,7	19,7	18,8	17,9	17	16,2	15,3	13,6	-	11,8	-	9,8	-	7,7	5,3	-
GKC2 65-40L-0038H	7,5	3,8		25	20,8	19,8	18,8	17,8	16,9	16	15,1	14,3	-	12,1	-	9,8	-	7,1	-	-	-
GKC2 65-40G-0038H	7,5	3,8		26,2	-	22,6	21,7	20,8	20	19,1	18,2	17,3	-	15	-	12,6	-	10,1	-	7,5	-
GKC2 65-40D-0048H	8,9	4,8		31	27,9	26,8	25,8	24,9	24	23,2	22,4	21,5	-	19,4	-	17,2	-	14,9	-	12,5	10,2
GKC2 65-40A-0048H	8,9	4,8		35	-	29,5	28,3	27,3	26,4	25,7	24,9	24,1	-	22,1	-	19,8	-	-	-	-	-

**n ≈ 950 1/min**

			Q = Flow																	
			m³/h	0	18	21,5	25,2	28,8	32,4	36	43,2	50,4	57,6	64,8	72	79,2				
Model	400V	P2	I/min	300	358	420	480	540	600	720	840	960	1080	1200	1320					
	A	kW	HP																	
H (m) = Total head																				
GKC6 80-75G-0015H	3,4	1,5	2		4,3	3,6	3,4	3,2	3	2,9	2,7	2,3	1,8	1,3	0,7	-	-	-	-	-
GKC6 80-75D-0015H	3,4	1,5	2		5,7	4,3	4,2	4	3,9	3,7	3,5	3,1	2,7	2,2	1,7	-	-	-	-	-
GKC6 80-75A-0015H	3,4	1,5	2		7,2	-	5,5	5,3	5,1	4,9	4,7	4,3	3,9	3,5	3,1	2,5	1,9			

**n ≈ 1450 1/min**

			Q = Flow														
			m³/h	0	21,5	25,2	28,8	32,4	36	45	54	63	72	81	90	99	108
Model	400V	P2	I/min	358	420	480	540	600	750	900	1050	1200	1350	1500	1650	1800	
	A	kW															
H (m) = Total head																	
GKC4 80-76L-0016F	3,7	1,6		9,6	-	-	6,8	6,6	6,4	6	5,4	4,9	4,3	3,7	3,2	-	-
GKC4 80-76G-0016F	3,7	1,6		11	8,2	8	7,8	7,6	7,4	6,8	6,3	5,7	5,1	4,4	3,7	-	-
GKC4 80-76D-0021F	5,1	2,1		12,6	9,3	9,1	9	8,8	8,6	8,1	7,5	6,9	6,3	5,6	4,9	4,2	3,5
GKC4 80-76A-0021F	5,1	2,1		13,9	10,5	10,2	10	9,8	9,7	9,2	8,7	8,1	7,5	6,9	-	-	-

**n ≈ 1450 1/min**

			Q = Flow																
			m³/h	0	21,5	28,8	36	54	72	90	108	126	144	162	180	198	216		
Model	400V	690V	P2	I/min	0	358	480	600	900	1200	1500	1800	2100	2400	2700	3000	3300	3600	
	A	kW																	
H (m) = Total head																			
GKC4 80-75G-0016H	3,4	-	-	1,6		10,8	-	8,1	7,5	6,1	4,7	3,2	-	-	-	-	-	-	
GKC4 80-75D-0021H	5,0	-	-	2,1		13,2	10,2	9,8	9,4	8,3	6,8	5,1	-	-	-	-	-	-	
GKC4 80-75A-0029H	6,1	-	-	2,9		15,9	13,2	12,6	12	10,5	9,1	7,6	5,8	-	-	-	-	-	
GKC4 80-80L-0029H	6,1	-	-	2,9		14,9	-	-	10,2	9,1	7,7	6,2	4,7	3	-	-	-	-	
GKC4 80-80G-0037H	7,7	-	-	3,7		16,8	12,7	12,3	11,9	10,8	9,6	8,2	6,6	5	3,3	-	-	-	
GKC4 80-80D-0046H	9,5	-	-	4,6		19,3	-	14,5	13,9	12,8	11,7	10,5	9,1	7,5	5,9	4,1	-	-	
GKC4 80-80A-0058H	-	11,9	6,9	5,8		21,4	-	-	16,7	15,6	14,4	13,2	12	10,5	8,9	7,2	5,3	3,4	1,3

**n ≈ 2850 1/min**

			Q = Flow																
			m³/h	0	21,5	25,2	28,8	32,4	36	45	54	63	72	81	90	99	108	126	144
Model	400V	690V	P2	I/min	0	358	420	480	540	600	750	900	1050	1200	1350	1500	1650	1800	
	A	kW																	
H (m) = Total head																			
GKC2 80-80L-0065L	11,8	6,8	6,5		28,1	-	22,1	20,3	18,7	15,4	12,7	10,2	7,5	4,6	-	-	-	-	-
GKC2 80-80G-0065L	11,8	6,8	6,5		33,9	-	28,3	26,3	24,7	21,7	18,9	15,8	12,6	9,5	-	-	-	-	-
GKC2 80-80E-0090L	16,1	9,3	9		42,1	36,1	34,8	32,5	30,5	27	24,3	21,3	17,5	13,3	-	-	-	-	-
GKC2 80-80C-0125L	22,4	12,9	12,5		47,9	41,3	40,1	37,7	35,6	31,4	28,2	25	21,3	17,3	13,4	-	-	-	-
GKC2 80-80A-0125L	22,4	12,9	12,5		53,6	-	46,1	43,5	41,2	36,9	33,9	30,9	27	22,4	17,6	-	-	-	-
GKC2 80-80P-0165L	31	17,9	16,5		62,9	-	-	53,6	51	45,9	42</								

**Performance****n ≈ 1450 1/min**

				Q = Flow																	
				m³/h	0	28,8	36	54	72	90	108	126	144	162	180	198	216	234	252	270	
Model	400V	690V	P2	I/min	0	480	600	900	1200	1500	1800	2100	2400	2700	3000	3300	3600	3900	4200	4500	
	A		kW	H (m) = Total head																	
GKC4 100-80L-0029H	6,1	-	-	2,9		14,3	-	10,1	9,1	8	6,9	5,8	4,6	-	-	-	-	-	-		
GKC4 100-80G-0037H	7,7	-	-	3,7		16,9	12,6	12,2	11,3	10,2	9,2	8	6,8	5,5	-	-	-	-	-		
GKC4 100-80D-0046H	9,5	-	-	4,6		19,3	-	13,9	13	12	11	10	8,9	7,7	6,5	-	-	-	-		
GKC4 100-80A-0058H	-	11,9	6,9	5,8		21,2	17,7	16,9	15,5	14,4	13,4	12,3	11,2	10	8,6	7,1	5,4	3,7	-		
GKC4 100-100L-0165N	-	31,2	18	16,5		27,4	-	-	-	21,4	20,7	20	19,3	18,5	17,7	16,8	15,7	14,6	13,4	12	10,7
GKC4 100-100G-0193N	-	38,8	22,4	19,3		31	-	-	-	24,9	24,1	23,3	22,4	21,5	20,6	19,6	18,6	17,5	16,3	15,1	13,8
GKC4 100-100D-0193N	-	38,8	22,4	19,3		34,3	-	-	-	29	27,6	26,4	25,2	24,1	23	21,9	20,8	19,7	18,5	17,3	16
GKC4 100-100A-0230N	-	42,4	24,5	23		39,6	-	-	-	34	32,7	31,4	30,1	29	27,9	26,8	25,7	24,7	23,5	22,3	-

**n ≈ 2850 1/min**

				Q = Flow															
				m³/h	0	28,8	36	54	72	90	108	126	144	162	180	198	216	234	252
Model	400V	690V	P2	I/min	0	480	600	900	1200	1500	1800	2100	2400	2700	3000	3300	3600	3900	4200
	A		kW	H (m) = Total head															
GKC2 100-80C-0260N	44,6	25,7	26		73,7	-	-	56,2	53,1	49,9	46,6	-	-	-	-	-	-	-	-
GKC2 100-80D-0260N	44,6	25,7	26		67,9	-	53,7	50,8	47,9	45	42,2	39,4	36,6	-	-	-	-	-	-
GKC2 100-80G-0260N	44,6	25,7	26		49,4	39	37,6	34,7	31,9	29,2	26,4	23,5	20,7	17,7	14,6	11,4	-	-	-
GKC2 100-80F-0260N	44,6	25,7	26		54,5	44,6	42,6	39,1	36,2	33,4	30,6	27,8	24,8	21,8	18,8	15,7	-	-	-
GKC2 100-80E-0260N	44,6	25,7	26		59,3	-	46,6	43,7	40,9	38,2	35,4	32,5	29,6	26,7	23,6	-	-	-	-
GKC2 100-80C-0350N	57,8	33,4	35		73,9	-	-	56,3	53,3	50,3	47,2	44,1	40,9	37,7	34,6	-	-	-	-
GKC2 100-80D-0350N	57,8	33,4	35		68	-	54,3	51,5	48,6	45,8	42,9	39,9	36,9	33,9	30,8	-	-	-	-
GKC2 100-80B-0350N	57,8	33,4	35		77	-	-	59,3	56,1	53,1	50,2	47,4	44,7	41,9	39	-	-	-	-
GKC2 100-80A-0350N	57,8	33,4	35		80,1	-	-	66,2	61,9	58,4	55,4	52,6	49,9	47	-	-	-	-	-

**n ≈ 950 1/min**

				Q = Flow															
				m³/h	0	10,8	14,4	21,5	28,8	36	54	72	90	108	126	144	162	180	198
Model	400V	P2	I/min	0	180	240	358	480	600	900	1200	1500	1800	2100	2400	2700	3000	3300	3600
	A		kW	H (m) = Total head															
GKC6 150-100G-0040L	9	4		9,3	-	-	-	-	7,3	6,8	6,2	5,7	5	4,4	3,7	3	-	-	-
GKC6 150-100D-0040L	9	4		10,9	10	9,7	9,2	8,8	8,5	7,8	7,3	6,8	6,3	5,7	5,1	4,4	3,6	-	-
GKC6 150-100A-0040L	9	4		12,4	-	-	-	-	9,8	9,1	8,6	8,1	7,6	7,1	6,5	5,9	5,2	4,5	3,7

**n ≈ 1450 1/min**

				Q = Flow																					
				m³/h	0	54	72	90	108	126	144	162	180	198	216	234	252	270	288	324	360	450	540	630	
Model	400V	690V	P2	I/min	0	900	1200	1500	1800	2100	2400	2700	3000	3300	3600	3900	4200	4500	4800	5400	6000	7500	9000	10500	
	A		kW	H (m) = Total head																					
GKC4 150-80D-0046H	9,5	-	-	4,6		12,1	10,4	9,8	9,1	8,3	7,6	6,9	6,2	5,5	4,8	4	-	-	-	-	-	-	-	-	
GKC4 150-80A-0058H	-	11,9	6,9	5,8		18,1	13,5	12,8	12,1	11,3	10,5	9,8	9	8,2	7,4	6,6	5,8	4,9	3,9	-	-	-	-	-	
GKC4 150-100G-0075L	-	15,3	8,8	7,5		20,2	16	14,9	14,1	13,4	12,6	11,8	10,9	10	-	8,1	-	6,1	-	-	-	-	-	-	
GKC4 150-100D-0105L	-	20	11,5	10,5		24,1	19	18,3	17,6	16,8	16	15,1	14,3	13,4	-	11,6	-	9,7	-	7,6	5,1	-	-	-	
GKC4 150-100A-0125L	-	24	13,9	12,5		28,9	23	21,6	20,7	19,9	19,1	18,4	17,6	16,8	-	15	-	13	-	10,9	8,5	5,5	-	-	
GKC4 150-115L-0165N	-	31,2	18	16,5		27,6	-	21,7	20,8	20,1	19,3	18,6	17,9	17,1	-	15,6	-	14	-	12,2	10,4	8,5	-	-	
GKC4 150-115G-0193N	-	38,8	22,4	19,3		32	-	26,1	24,9	23,8	22,9	22	21,2	20,4	-	18,8	-	17,1	-	15,3	13,4	11,3	-	-	
GKC4 150-115D-0210N	-	39	22,5	21		34,9	-	28,4	27,3	26,4	25,6	24,8	24	23,2	-	21,5	-	19,7	-	17,8	15,7	13,6	-	-	
GKC4 150-115A-0260N	-	47,2	27,3	26		39,9	-	33	31,7	30,6	29,7	28,8	27,9	27,1	-	25,4	-	23,7	-	21,9	20	18	11,9	-	
GKC4 150-102L-0340R	-	62,5	36,1	34		45,5	-	-	-	36,7	35,5	34,3	33,2	32,2	-	30,3	-	28,6	-	26,9	25,2	23,5	19,1	14,3	9,1
GKC4 150-102G-0420R	-	75,5	43,6	42		51,7	-	-	-	40,8	39,9	39	38,1	37											

**Performance****n ≈ 950 1/min**

				Q = Flow														
Model	400V	690V	P2	m³/h	0	90	108	126	144	162	180	216	252	288	324	360	450	540
						l/min	1500	1800	2100	2400	2700	3000	3600	4200	4800	5400	6000	7500
	A		kW	H (m) = Total head														
GKC6 200-135G-0110P	23,8	13,7	11		13	-	11,1	10,8	10,5	10,2	9,9	9,3	8,6	7,9	7,1	6,3	4,3	-
GKC6 200-135D-0150P	33	19,1	15		20,3	16,7	16,2	15,8	15,4	15	14,6	13,7	12,9	12,1	11,2	10,4	8,1	5,7
GKC6 200-135A-0195P	40,2	23,2	19,5		23,2	19,6	19,2	18,7	18,3	17,9	17,5	16,7	15,9	15,1	14,3	13,5	11,3	8,9

**n ≈ 725 1/min**

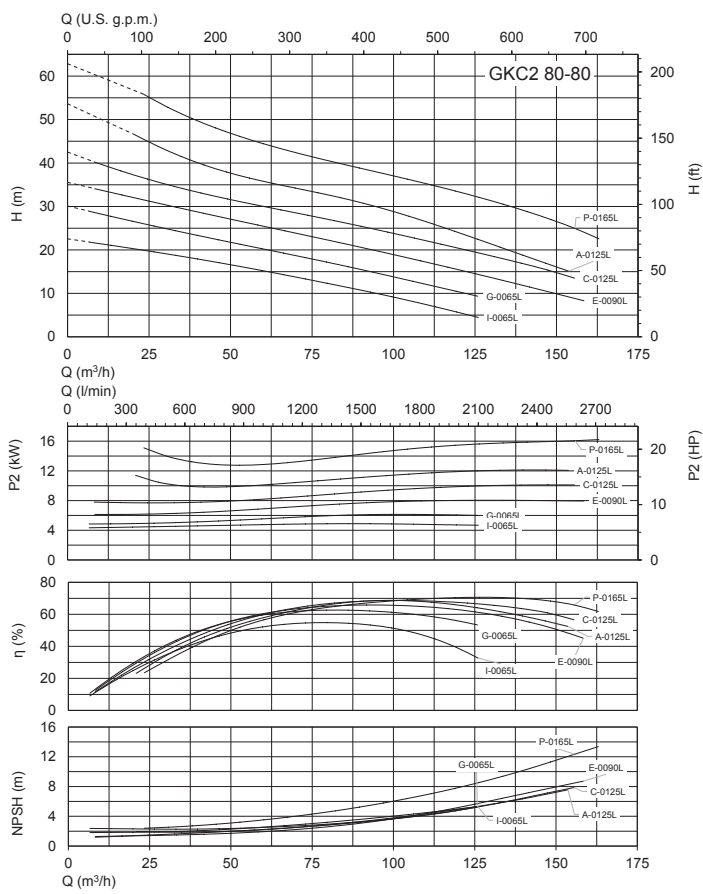
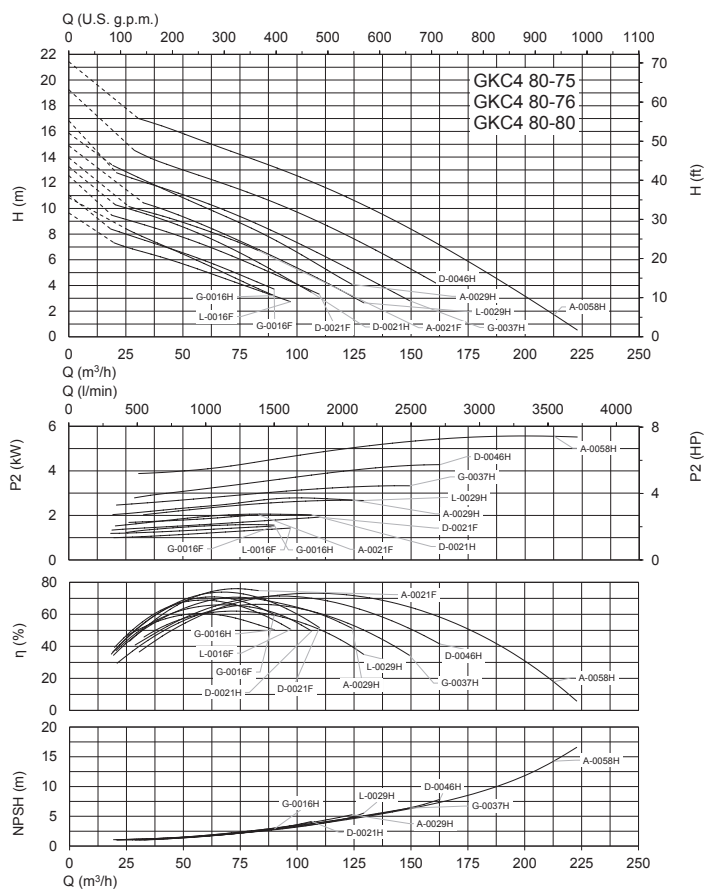
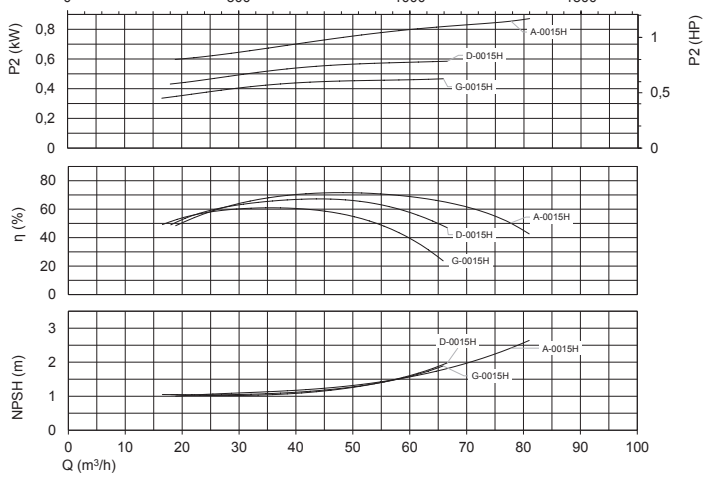
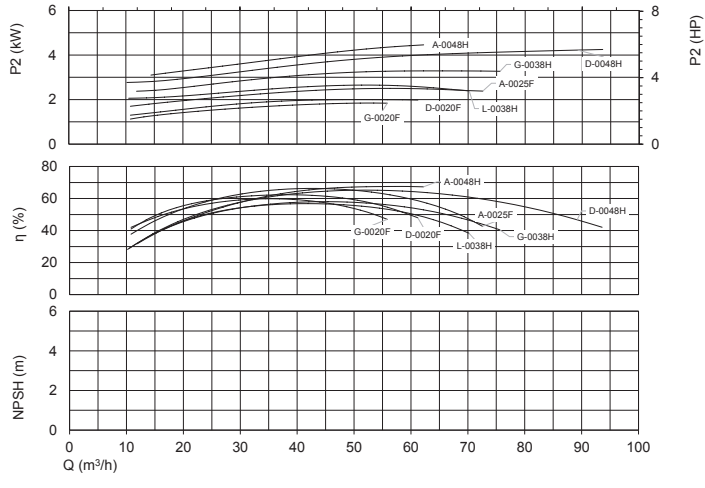
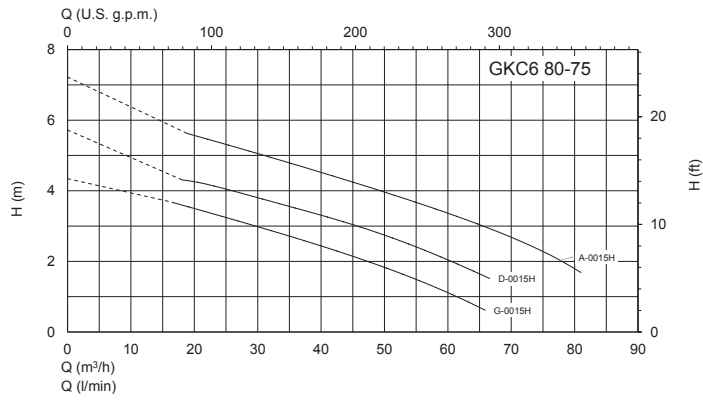
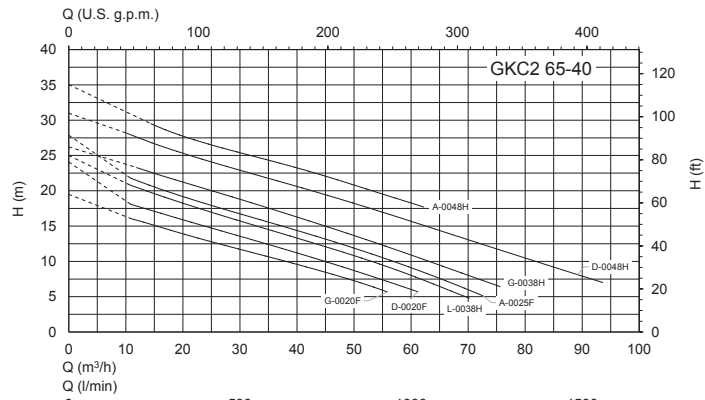
				Q = Flow																	
Model	400V	690V	P2	m³/h	0	108	126	144	162	180	216	252	288	324	360	450	540	630	720	810	900
						l/min	1800	2100	2400	2700	3000	3600	4200	4800	5400	6000	7500	9000	10500	12000	13500
	A		kW	H (m) = Total head																	
GKC8 250-163A-0210Z	44,1	25,2	21		19,7	16,9	16,6	16,4	16,2	15,9	15,4	14,9	14,4	13,9	13,4	12	10,6	9	7,1	5	2,5

**n ≈ 950 1/min**

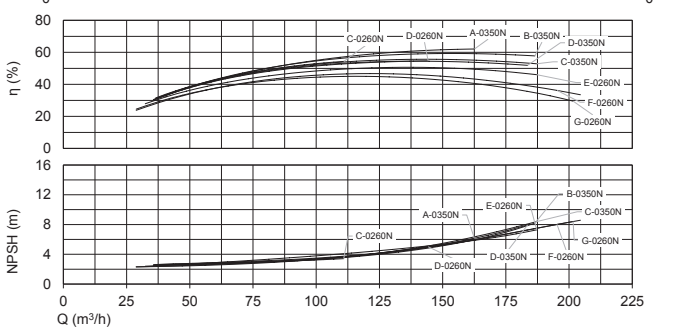
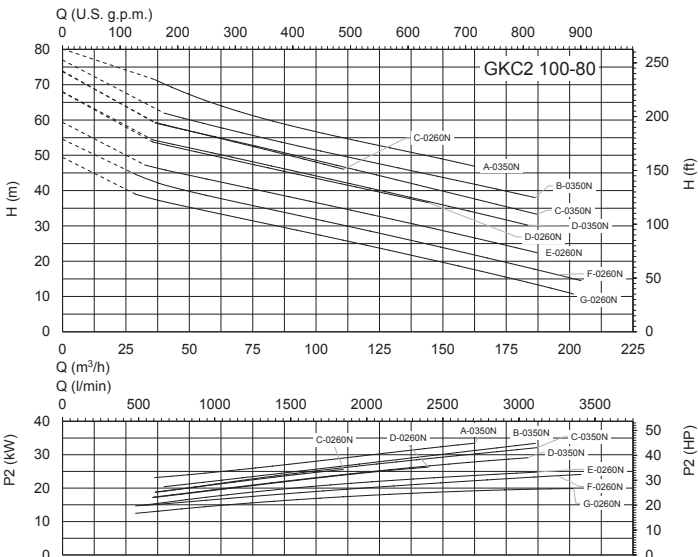
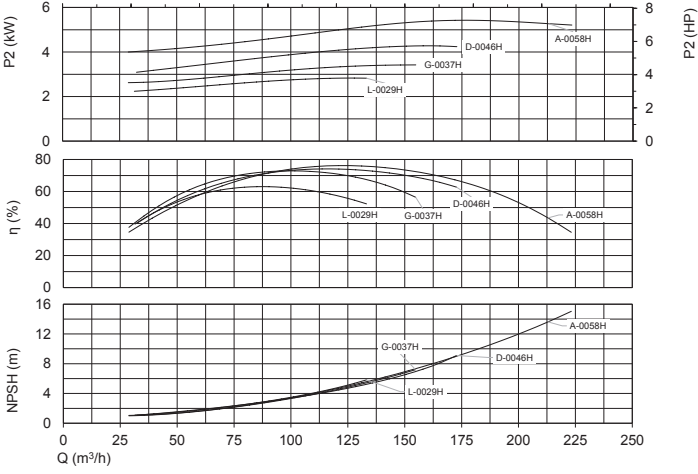
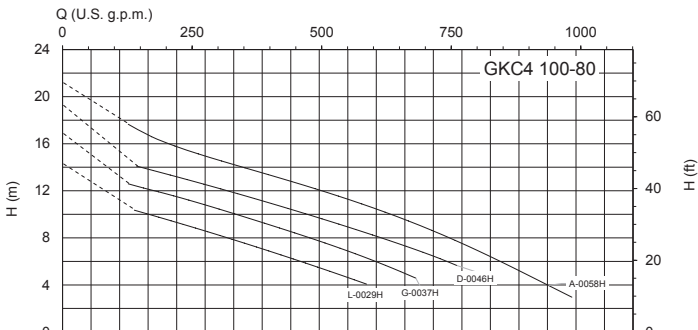
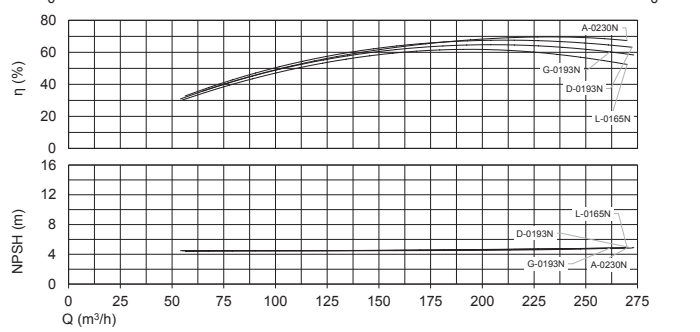
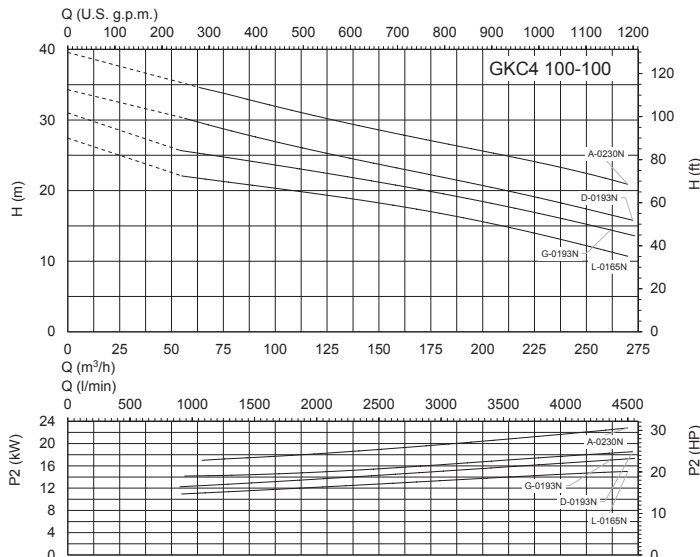
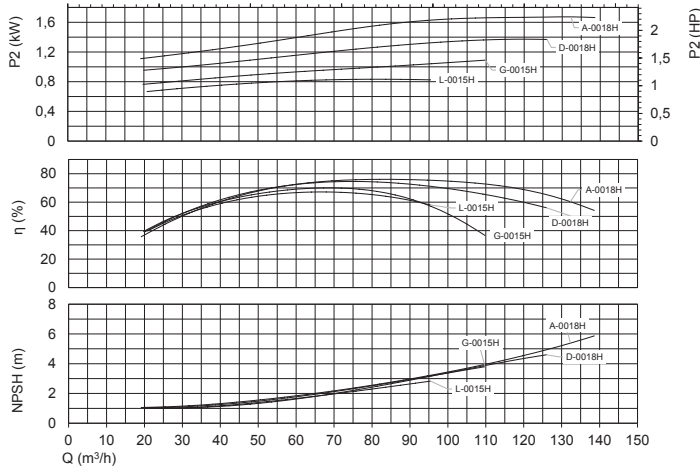
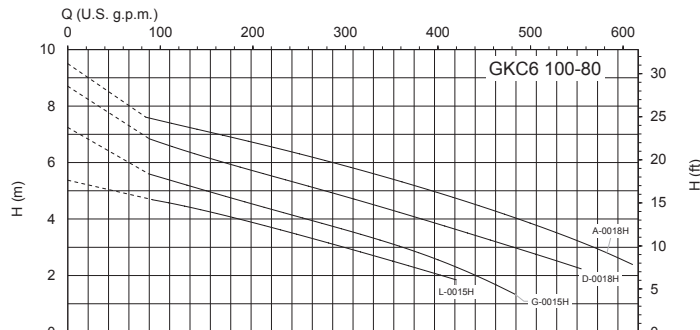
				Q = Flow																	
Model	400V	690V	P2	m³/h	0	144	162	180	216	252	288	324	360	450	540	630	720	810	900	990	1080
						l/min	2400	2700	3000	3600	4200	4800	5400	6000	7500	9000	10500	12000	13500	15000	16500
	A		kW	H (m) = Total head																	
GKC6 250-163L-0250R	49	28,3	25		23,8	-	-	-	17,9	17,3	16,7	16,1	15,6	14	12,4	10,7	8,9	7,1	5,1	-	-
GKC6 250-163G-0340R	64,6	37,3	34		28,3	-	-	-	23,2	22,4	21,7	21	20,3	18,6	16,8	15	13,2	11,3	9,2	7,1	-
GKC6 250-163D-0420R	76,5	44,2	42		32	-	-	-	25,5	24,8	24,2	23,5	22,9	21,3	19,7	17,9	15,9	13,7	11,3	8,8	6,2
GKC6 250-163A-0510R	91	52,5	51		35,4	-	-	-	29	28,3	27,7	27	26,4	24,7	23	21,2	19,2	17,1	14,9	12,5	9,9
GKC6 250-163L-0250R-R	50,0	28,6	25		23,8	-	-	-	17,5	16,7	16,1	15,5	14,9	13,3	11,7	9,9	8,1	6,3	4,5	-	-
GKC6 250-163G-0340R-R	68,5	39,1	34		28,3	23,6	23,3	23	22,4	21,7	21	20,2	19,5	17,8	16	14,2	12,3	10,5	8,6	6,5	4
GKC6 250-163D-0420R-R	84,7	48,4	42		32	-	26,6	26,3	25,6	25	24,3	23,6	22,9	21,2	19,4	17,5	15,6	13,6	11,6	9,6	7,3
GKC6 250-163A-0510R-R	103	58,9	51		35,4	30,2	29,9	29,6	29	28,3	27,7	27	26,3	24,6	22,8	20,9	18,9	16,8	14,6	12,2	8,8

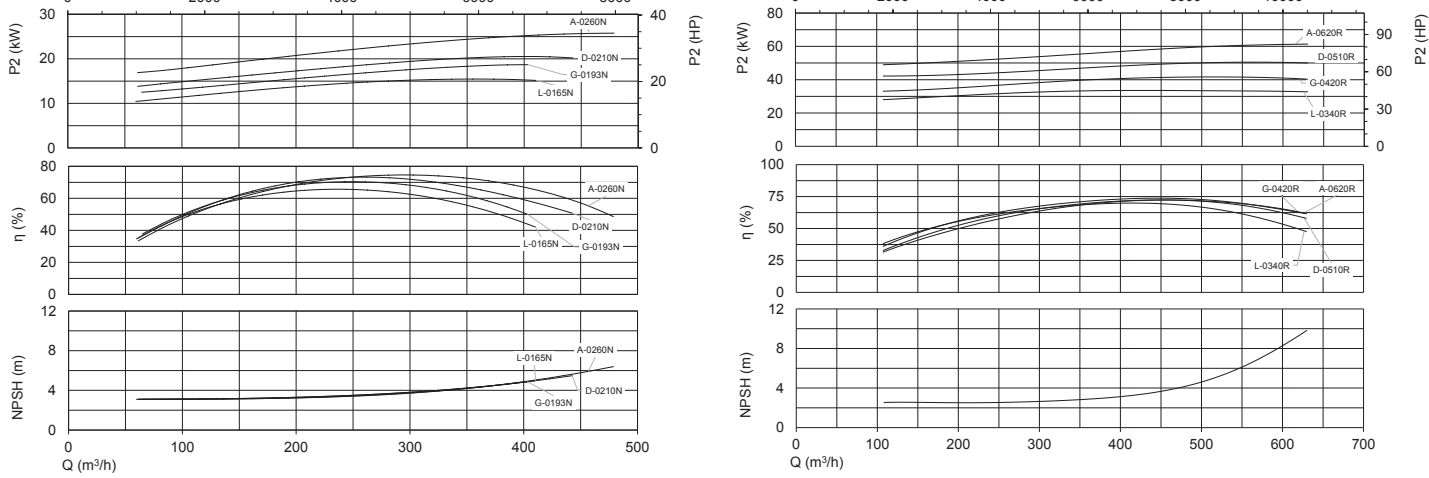
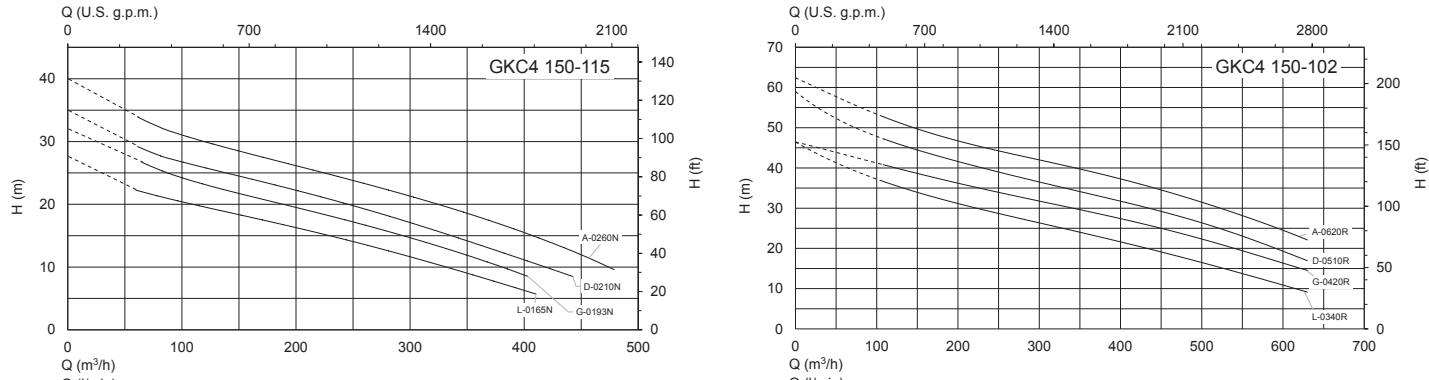
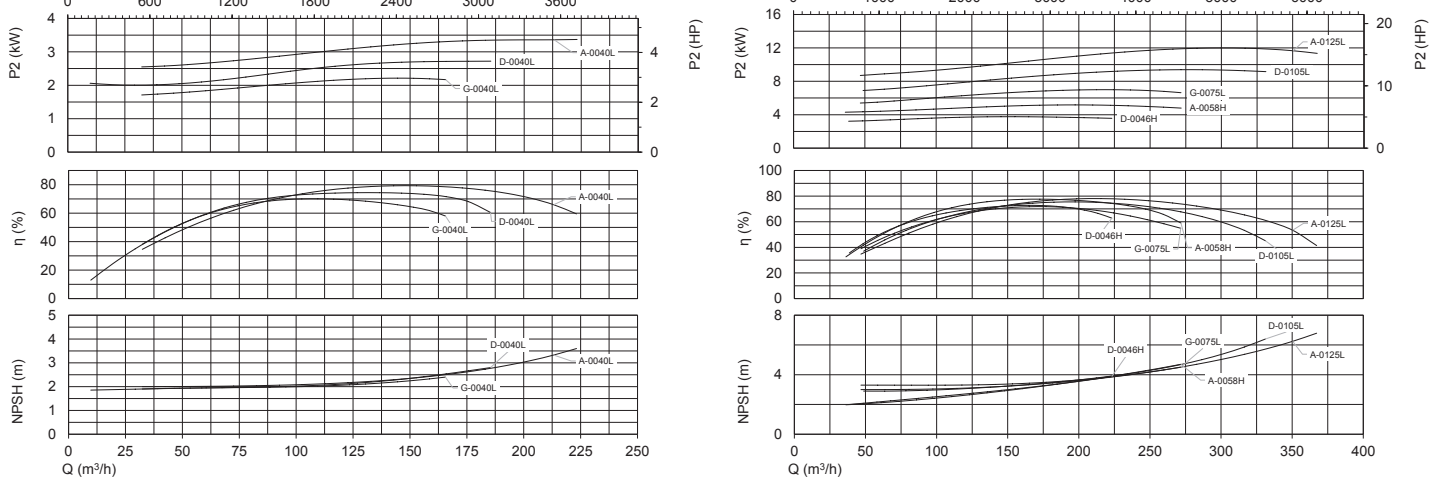
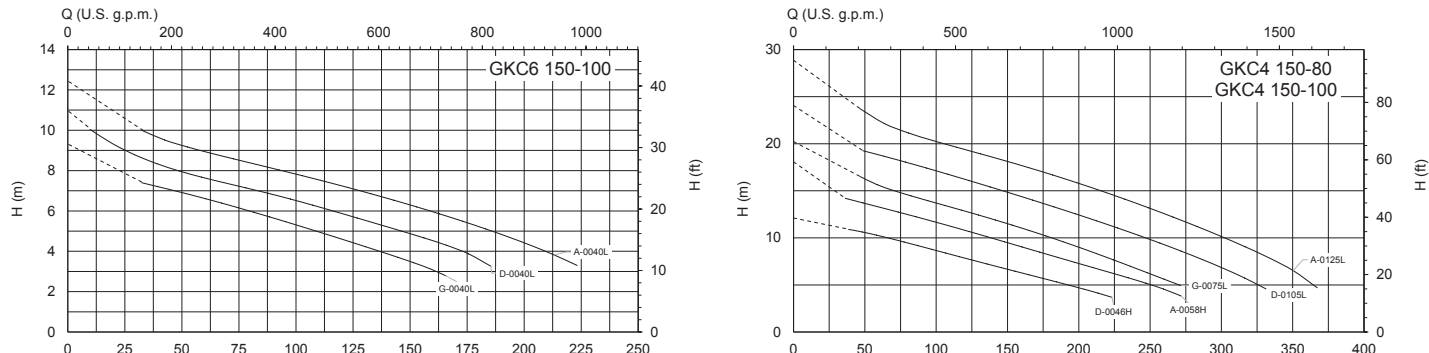
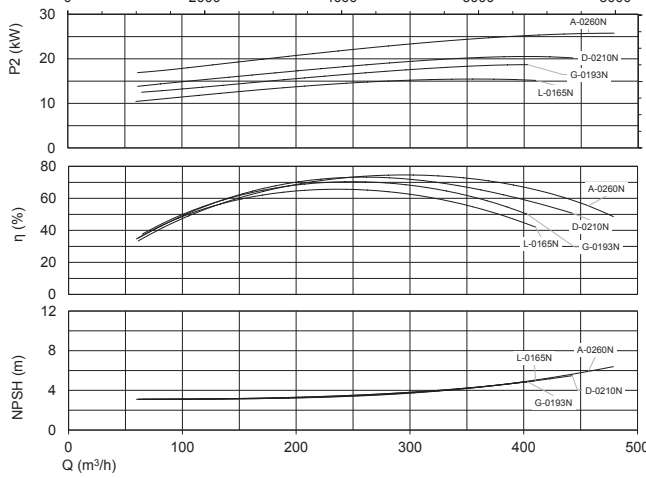
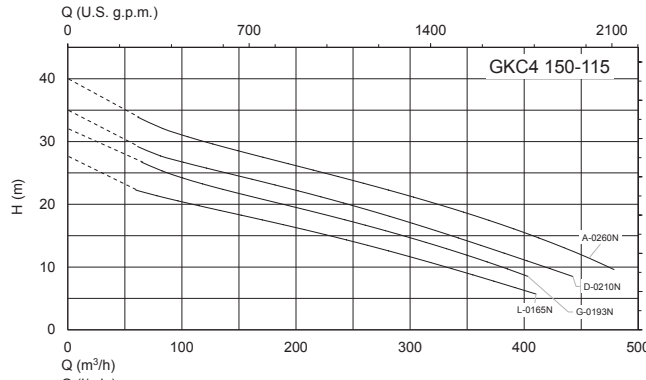
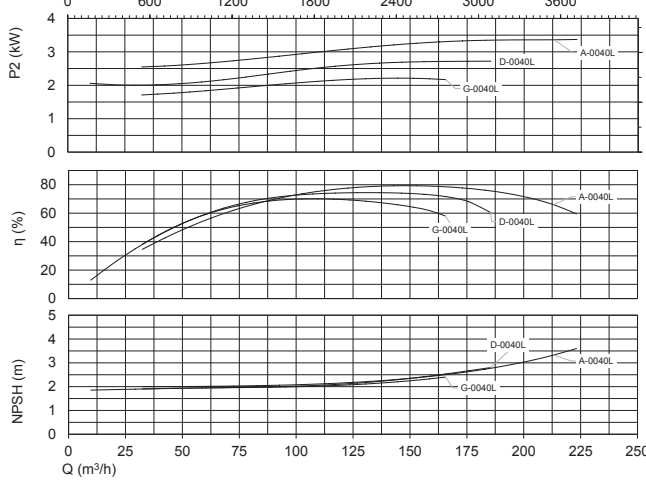
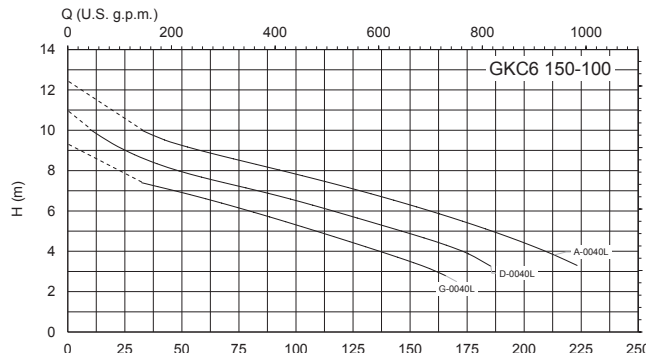
**n ≈ 1450 1/min**

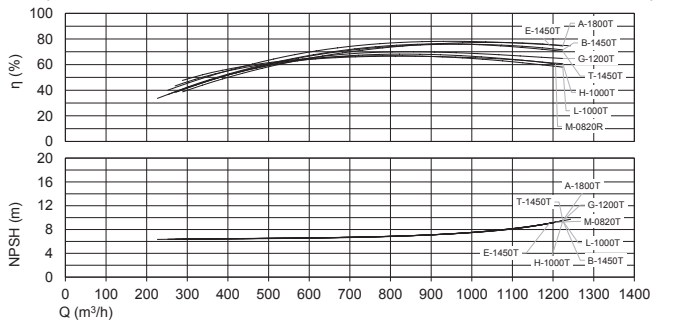
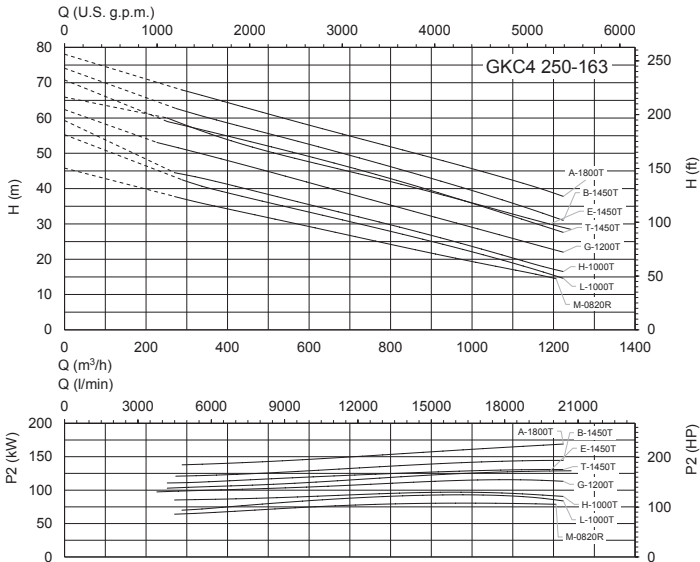
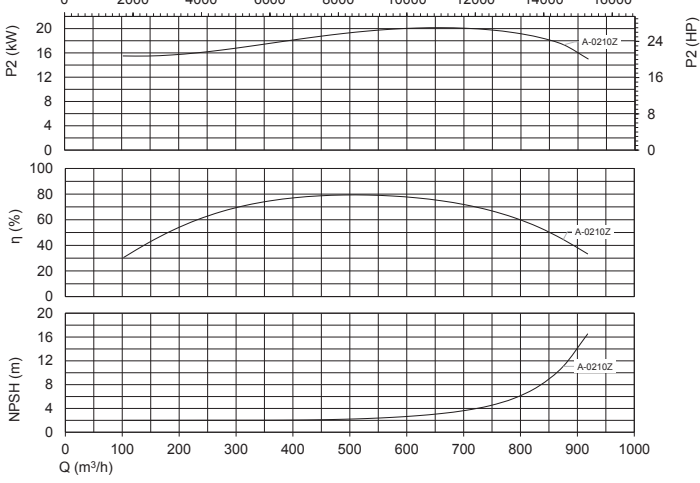
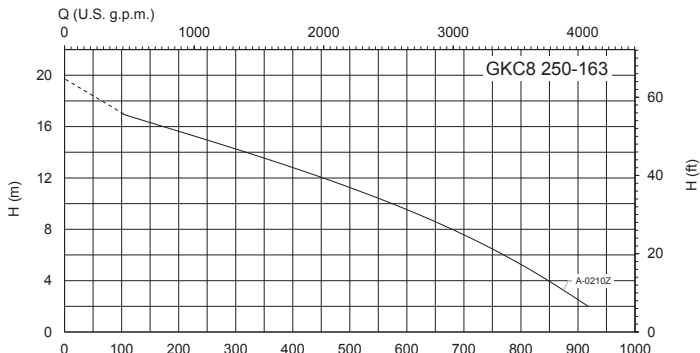
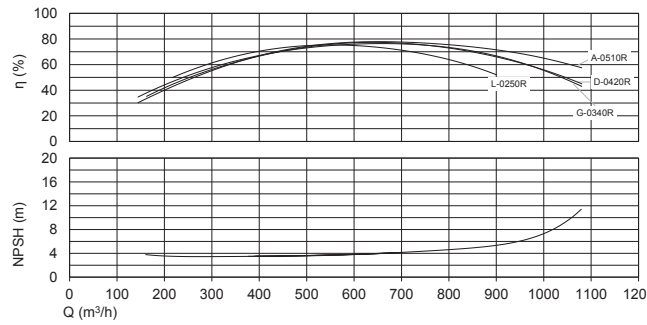
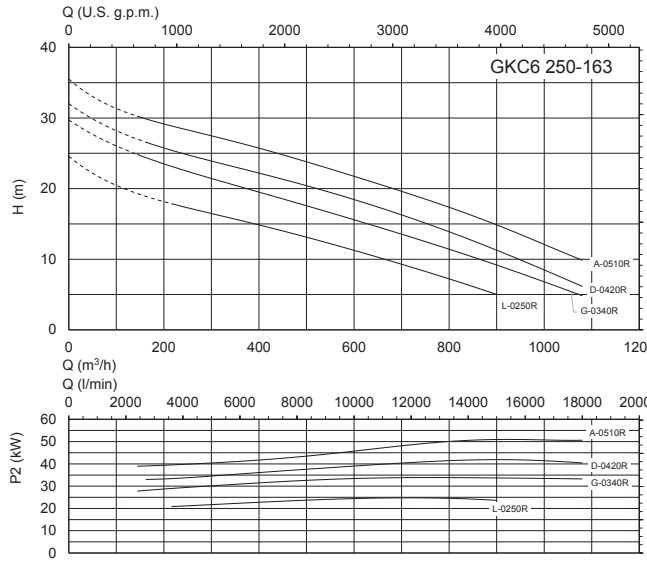
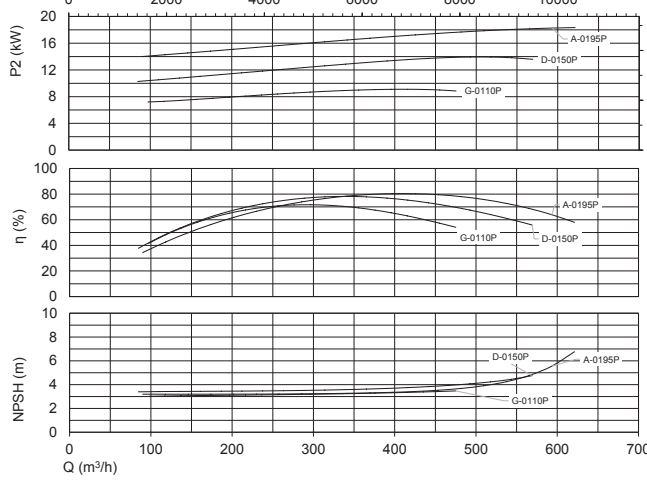
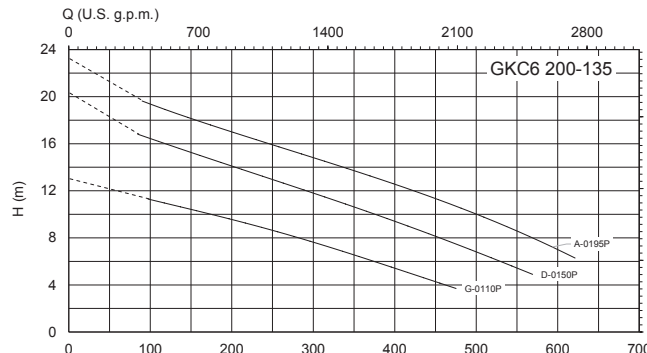
				Q = Flow																
Model	400V	690V	P2	m³/h	0	324	360	450	540	630	720	810	900	990	1080	1188				
						l/min	5400	6000	7500	9000	10500	12000	13500	15000	16500	18000				
	A		kW	H (m) = Total head																
GKC4 250-163M-0820R	142	82	82		45,8	36,2	35,3	33	30,8	28,5	26,2	24	21,7	19,6	17,5	15				
GKC4 250-163L-1000T	184	105	100		55,3	41,1	40	37,4	35	32,5	30,1	27,6	25,1	22,4	19,6	15,9				
GKC4 250-163H-1000T	184	105	100		59,3	43,3	42,3	39,8	37,2	34,6	32,1	29,5	26,8	24	21	17,5				
GKC4 250-163G-1200T	223	128	120		62,4	50,2	49,2	46,4	43,6	40,7	37,9	35	32,2	29,4	26,5	23,1				
GKC4 250-163E-1450T	262	150	145		65,9	56,8	55,4	52,1	49,3	46,8	44,3	41,7	39	36,3	33,4	30,1				
GKC4 250-163T-1450T	262	150	145		70,8	57	56	53,5	50,9	48,2	45,4	42,5	39,4	36,2	32,9	28,9				
GKC4 250-163B-1450T	262	150	145		74,1	61	59,8	57,1	54,4	51,6	48,8	45,9	42,9	39,8	36,6	32,5				
GKC4 250-163A-1800T	321	184	180		78,1	66,8	65,7	62,8	59,9	57,1	54,3	51,6	48,8	46	43	39,2				
GKC4 250-163M-0820R-R	142	82	82		45,8	36,2	35,3	33	30,8	28,5	26,2	24	21,7	19,6	17,5	15				
GKC4 250-163L-1000T-R	184	105	100		55,3	41,1	40	37,4	35	32,5	30,1	27,6	25,1	22,4	19,6	15,9				
GKC4 250-163H-1000T-R	184	105	100		59,3	43,3	42,3	39,8	37,2	34,6	32,1	29,5	26,8	24	21	17,5				
GKC4 250-163G-1200T-R	223	128	120		62,4	50,2	49,2	46,4	43,6	40,7	37,9	35	32,2	29,4	26,5	23,1				
GKC4 250-163E-1450T-R	262	150	145		65,9	56,8	55,4	52,1	49,3	46,8	44,3	41,7	39	36,3	33,4	30,1				
GKC4 250-163T-1450T-R	262	150	145		70,8	57	56	53,5	50,9	48,2	45,4	42,5	39,4	36,2	32,9	28,9				
GKC4 250-163B-1450T-R	262	150	145		74,1	61	59,8	57,1	54,4	51,6	48,8	45,9	42,9	39,8	36,6	32,5				
GKC4 250-163A-1800T-R	321	184	180		78,1	66,8	65,7	62,8	59,9	57,1	54,3	51,6	48,8	46	43	39,2				

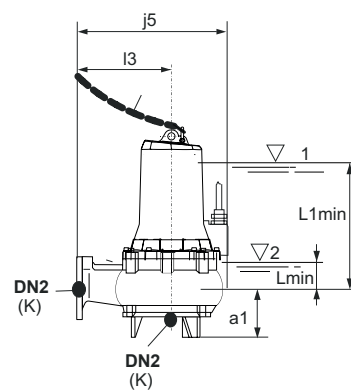
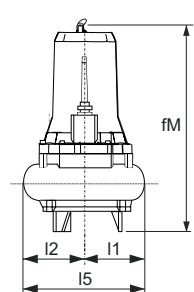
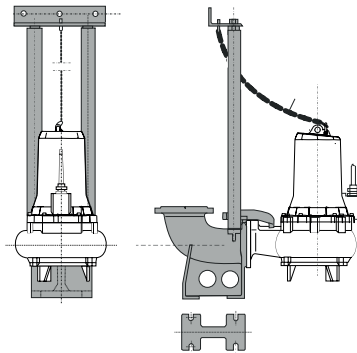
**Characteristic curves**

## Characteristic curves



**Characteristic curves**

**Characteristic curves**

**Dimensions and weight**
**Duck foot coupling****SAK**

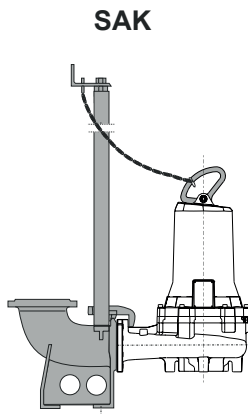
TYPE	DN2	a1	fM	j5	K	I1	I2	I5	I5	mm			Weight
										I5	L1min	Lmin	
GKC2 65-40G-0020F	65	140	561.6	373	16	148	148	225	296	255	90	61	
GKC2 65-40D-0020F	65	140	561.6	373	16	148	148	225	296	255	90	60	
GKC2 65-40A-0025F	65	140	561.6	373	16	148	148	225	296	255	90	58	

L1min = Minimum submergence depth for motor without casing with continuous duty S1 (NPSHR permitting)

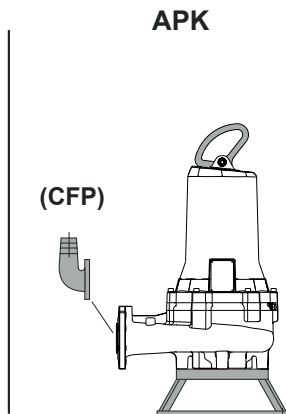
Lmin = Minimum submergence depth for motor without casing with intermittent duty S3 (NPSHR permitting)

**Dimensions and weight**

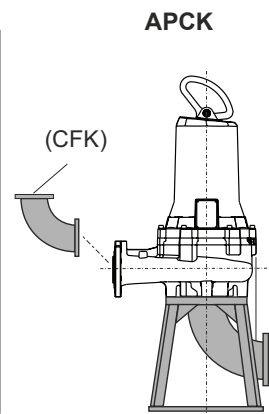
Duck foot coupling



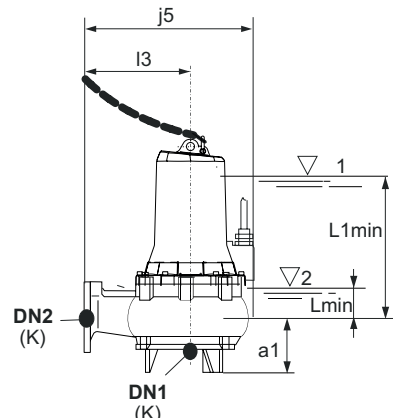
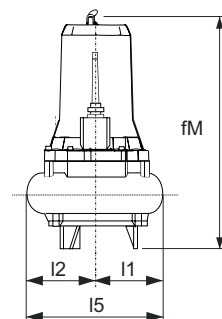
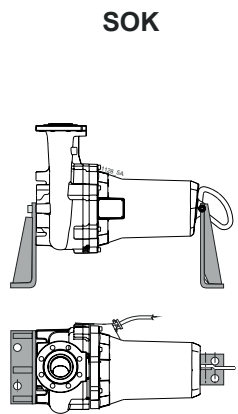
Submersible pump rest



Dry chamber pump rest



Dry chamber pump support



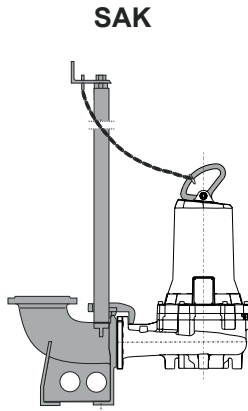
TYPE	mm								Kg
	DN1	DN2	a1	fM	j5	l1	l2	l5	
GKC2 65-40A-0048H	65	65	805	601.7	390	204.5	145	245	98
GKC2 65-40D-0048H	65	65	805	601.7	390	204.5	145	245	-
GKC2 65-40G-0038H	65	65	805	601.7	390	204.5	145	245	-
GKC2 65-40L-0038H	65	65	805	601.7	390	204.5	145	245	-

L1min = Minimum submergence depth for motor without casing with continuous duty S1 (NPSHR permitting)

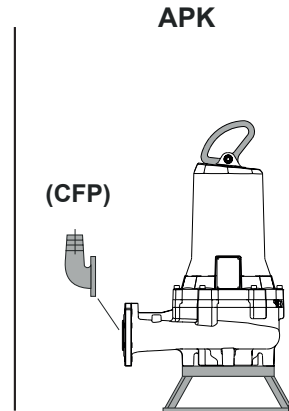
Lmin = Minimum submergence depth for motor without casing with intermittent duty S3 (NPSHR permitting)

## Dimensions and weight

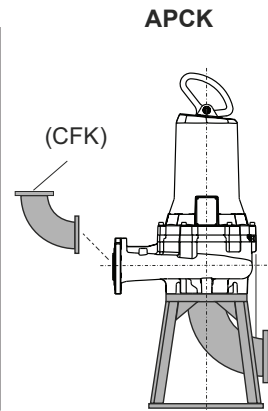
Duck foot coupling



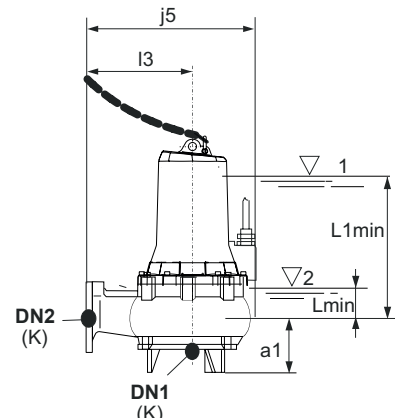
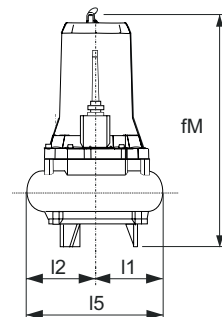
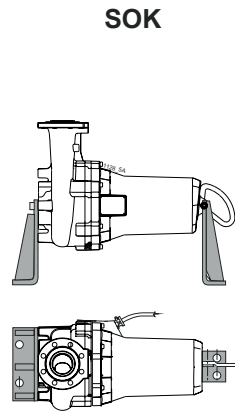
Submersible pump rest



Dry chamber pump rest



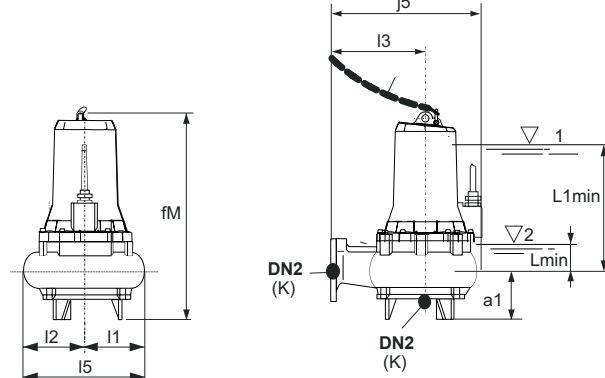
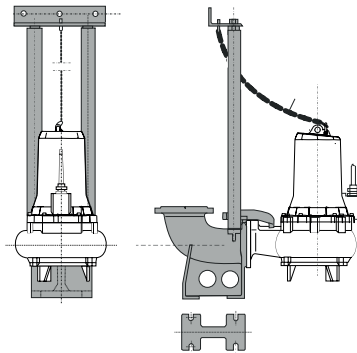
Dry chamber pump support



TYPE	mm													Kg Weight
	DN1	DN2	a1	fM	j5	K	I1	I2	I5	I5	L1min	Lmin		
GKC6 80-75G-0015H	80	80	121	647.3	407	16	204.5	176	245	380.5	297	75	87.2	
GKC6 80-75D-0015H	80	80	121	647.3	407	16	204.5	176	245	380.5	297	75	87.1	
GKC6 80-75A-0015H	80	80	121	647.3	407	16	204.5	176	245	380.5	297	75	84.9	
GKC4 80-75G-0016H	80	80	121	647.3	407	16	204.5	176	245	380.5	297	75	91.3	
GKC4 80-75D-0021H	80	80	118	650.3	435	16	204.5	176	255	380.5	370	80	95.6	
GKC4 80-75A-0029H	80	80	121	647.3	407	16	204.5	176	245	380.5	297	75	93	
GKC4 80-80G-0037H	100	80	120.5	716.4	407	16	221	176	245	397	370	80	117	
GKC4 80-80L-0029H	100	80	120.5	647.3	407	16	204.5	176	245	380.5	322	80	95	
GKC4 80-80D-0046H	100	80	120.5	716.4	407	16	221	176	245	397	370	80	108	
GKC4 80-80A-0058H	100	80	120.5	716.4	407	16	221	176	245	397	370	80	120	
GKC2 80-80P-0165L	80	80	95	765.4	498	16	236.5	180	325	416.5	438	87	172.2	
GKC2 80-80I-0065L	80	80	95	763	498	16	225.5	180	325	405.5	438	87	134	
GKC2 80-80G-0065L	80	80	95	763	498	16	225.5	180	325	405.5	438	87	137	
GKC2 80-80E-0090L	80	80	95	763	498	16	225.5	180	325	405.5	438	87	142.5	
GKC2 80-80C-0125L	80	80	95	763	498	16	225.5	180	325	405.5	438	87	148.1	
GKC2 80-80A-0125L	80	80	95	763	498	16	225.5	180	325	405.5	438	87	148	

L1min = Minimum submergence depth for motor without casing with continuous duty S1 (NPSHR permitting)

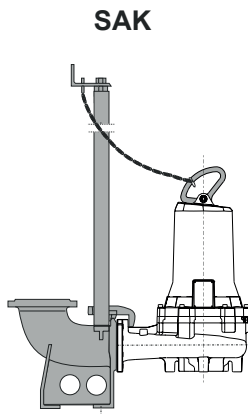
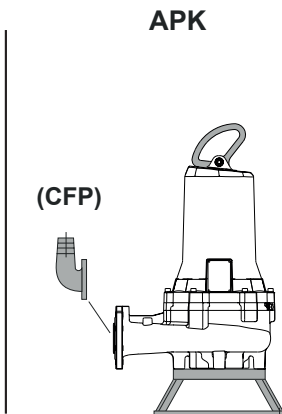
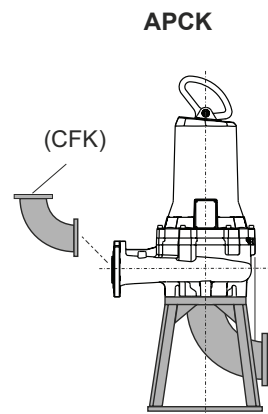
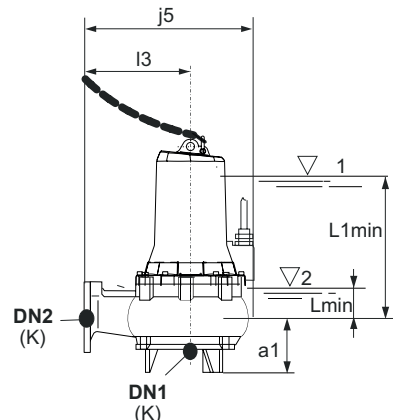
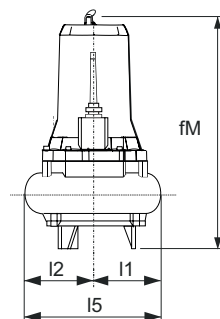
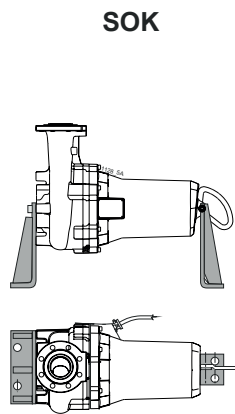
Lmin = Minimum submergence depth for motor without casing with intermittent duty S3 (NPSHR permitting)

**Dimensions and weight**
**Duck foot coupling****SAK**

TYPE	DN2	a1	fM	mm			
				j5	l1	l2	l5
GKC4 80-76A-0021F	80	180	622.6	393	144	173	235
GKC4 80-76D-0021F	80	180	622.6	393	144	173	235
GKC4 80-76G-0016F	80	180	622.6	393	144	173	235
GKC4 80-76L-0016F	80	180	622.6	393	144	173	235

L1min = Minimum submergence depth for motor without casing with continuous duty S1 (NPSHR permitting)

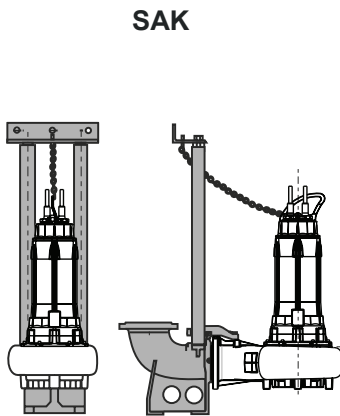
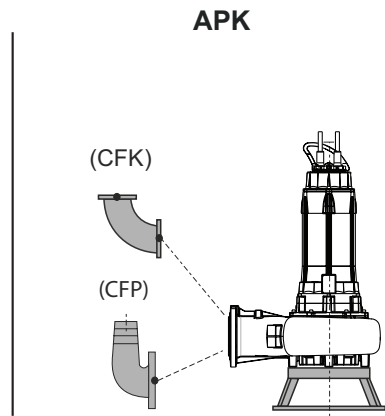
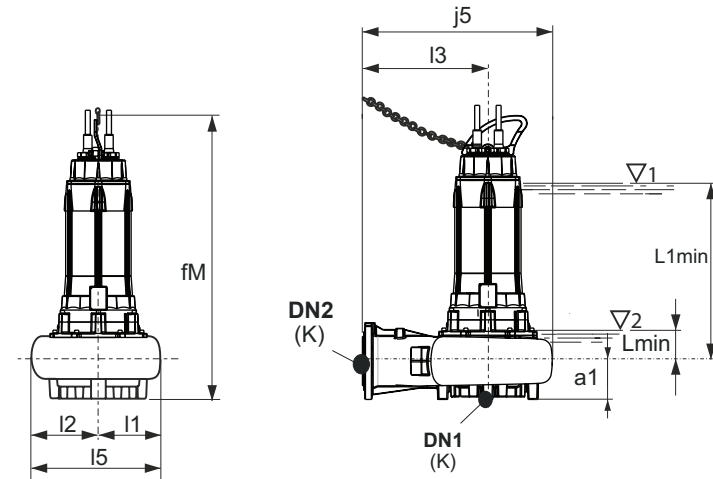
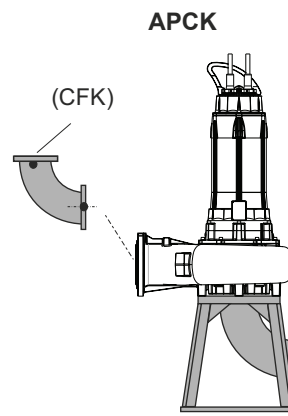
Lmin = Minimum submergence depth for motor without casing with intermittent duty S3 (NPSHR permitting)

**Dimensions and weight****Duck foot coupling****Submersible pump rest****Dry chamber pump rest****Dry chamber pump support**

TYPE	mm													Kg Weight
	DN1	DN2	a1	fM	j5	K	l1	l2	l5	l5	L1min	Lmin		
GKC6 100-80L-0015H	100	100	118	650.3	435	16	204.5	198	255	402.5	302	82	94.7	
GKC6 100-80G-0015H	100	100	118	650.3	435	16	204.5	198	255	402.5	302	82	94.7	
GKC6 100-80D-0018H	100	100	118	719.4	435	16	221	198	255	419	337	82	116	
GKC6 100-80A-0018H	100	100	118	719.4	435	16	221	198	255	419	337	82	116	
GKC4 100-80L-0029H	100	100	118	650.3	435	16	204.5	198	255	402.5	302	82	103.2	
GKC4 100-80G-0037H	100	100	118	719.4	435	16	221	198	255	419	337	82	118	
GKC4 100-80D-0046H	100	100	118	719.4	435	16	221	198	255	419	337	82	113	
GKC4 100-80A-0058H	100	100	118	719.4	435	16	221	198	255	419	337	82	126.6	

L1min = Minimum submergence depth for motor without casing with continuous duty S1 (NPSHR permitting)

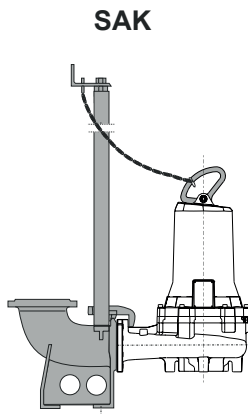
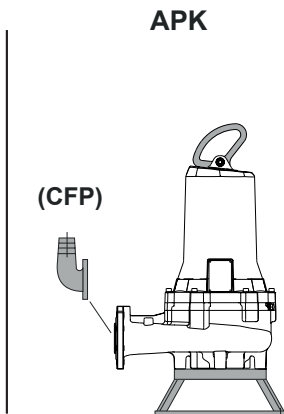
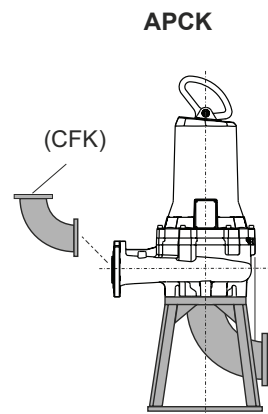
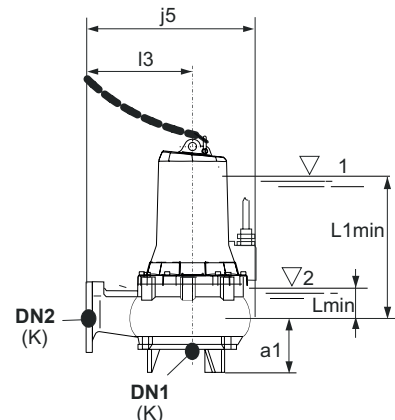
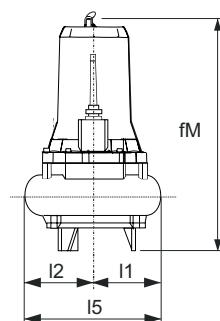
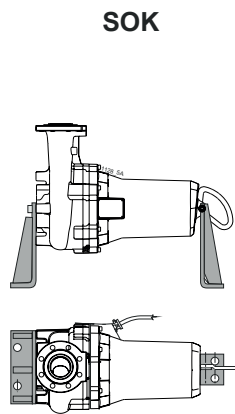
Lmin = Minimum submergence depth for motor without casing with intermittent duty S3 (NPSHR permitting)

**Dimensions and weight**
**Duck foot coupling****Submersible pump rest****Dry chamber pump rest**

TYPE	mm												Kg Weight
	DN1	DN2	a1	fM	j5	K	I1	I2	I5	I5	L1min	Lmin	
GKC4 100-100L-0165N	150	100	160	1240	551	16	224	262	308	486	795	174	340
GKC4 100-100G-0193N	150	100	160	1240	551	16	224	262	308	486	795	174	371.9
GKC4 100-100D-0193N	150	100	160	1240	551	16	224	262	308	486	795	174	372.8
GKC4 100-100A-0230N	150	100	160	1240	551	16	224	262	308	486	795	174	380.7
GKC2 100-80C-0260N	100	100	110	1183	553	16	200	200	335	400	788	167	343.9
GKC2 100-80D-0260N	100	100	110	1183	553	16	200	200	335	400	788	167	343.7
GKC2 100-80G-0260N	100	100	110	1183	553	16	200	200	335	400	788	167	342.3
GKC2 100-80F-0260N	100	100	110	1183	553	16	200	200	335	400	788	167	342.4
GKC2 100-80E-0260N	100	100	110	1183	553	16	200	200	335	400	788	167	342.9
GKC2 100-80C-0350N	100	100	110	1183	553	16	200	200	335	400	788	167	367.1
GKC2 100-80D-0350N	100	100	110	1183	553	16	200	200	335	400	788	167	366.9
GKC2 100-80B-0350N	100	100	110	1183	553	16	200	200	335	400	788	167	367.4
GKC2 100-80A-0350N	100	100	110	1183	553	16	200	200	335	400	788	167	368.1

L1min = Minimum submergence depth for motor without casing with continuous duty S1 (NPSHR permitting)

Lmin = Minimum submergence depth for motor without casing with intermittent duty S3 (NPSHR permitting)

**Dimensions and weight****Duck foot coupling****Submersible pump rest****Dry chamber pump rest****Dry chamber pump support**

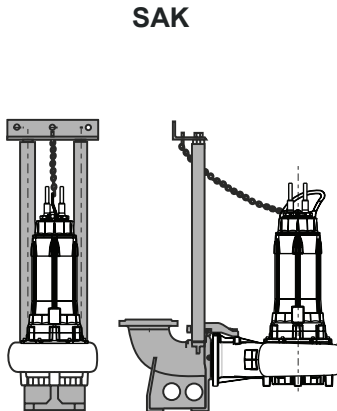
TYPE	mm													Kg Weight
	DN1	DN2	a1	fM	j5	K	l1	l2	l5	l5	L1min	Lmin		
GKC6 150-100G-0040L	150	150	138	808	532	16	227	241	305	468	440	89	168.5	
GKC6 150-100D-0040L	150	150	138	808	532	16	227	241	305	468	440	89	168	
GKC6 150-100A-0040L	150	150	138	808	532	16	227	241	305	468	440	89	167.8	
GKC4 150-80D-0046H	150	150	138	752.9	567	16	227	238.5	340	465.5	350	95	153	
GKC4 150-80A-0058H	150	150	138	752.9	567	16	227	238.5	340	465.5	350	95	164.4	
GKC4 150-100G-0075L	150	150	138	808	532	16	227	241	305	468	440	89	177	
GKC4 150-100D-0105L	150	150	138	810.4	532	16	236	241	305	477	440	89	199.7	
GKC4 150-100A-0125L	150	150	138	810.4	532	16	236.5	241	305	477.5	440	89	199.5	

L1min = Minimum submergence depth for motor without casing with continuous duty S1 (NPSHR permitting)

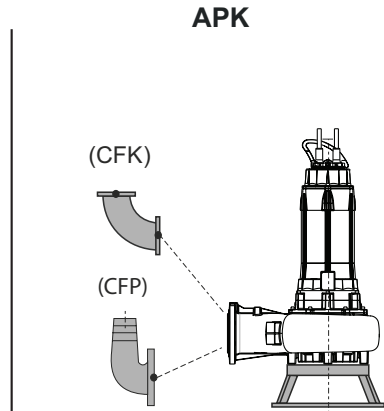
Lmin = Minimum submergence depth for motor without casing with intermittent duty S3 (NPSHR permitting)

## Dimensions and weight

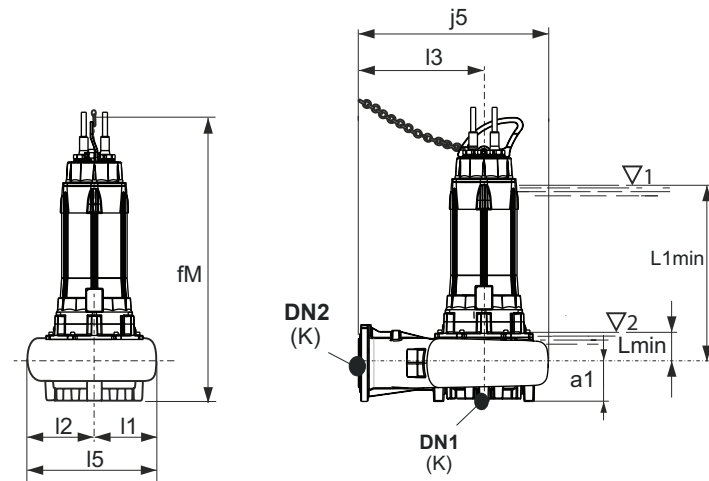
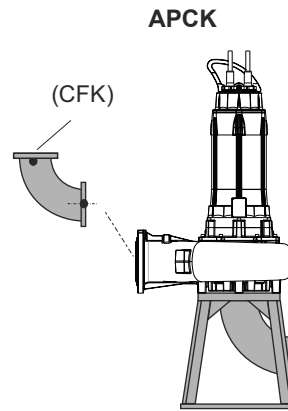
Duck foot coupling



Submersible pump rest



Dry chamber pump rest



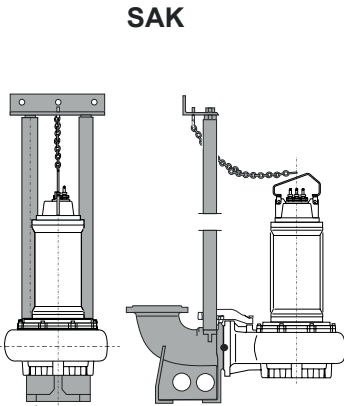
TYPE	mm												Kg Weight
	DN1	DN2	a1	fM	j5	K	l1	l2	l5	l5	L1min	Lmin	
GKC4 150-115L-0165N	150	150	160	1240	658	16	229	278	405	507	795	174	358
GKC4 150-115G-0193N	150	150	160	1240	658	16	229	278	405	507	795	174	379.9
GKC4 150-115D-0210N	150	150	160	1240	658	16	229	278	405	507	795	174	380
GKC4 150-115A-0260N	150	150	160	1240	658	16	229	278	405	507	795	174	388.7

L1min = Minimum submergence depth for motor without casing with continuous duty S1 (NPSHR permitting)

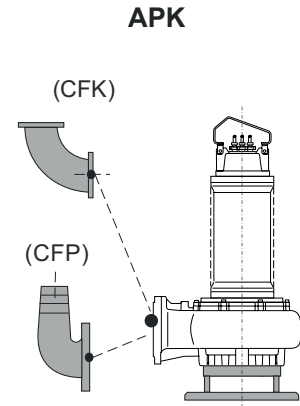
Lmin = Minimum submergence depth for motor without casing with intermittent duty S3 (NPSHR permitting)

## Dimensions and weight

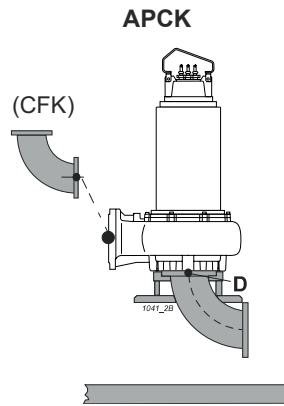
Duck foot coupling



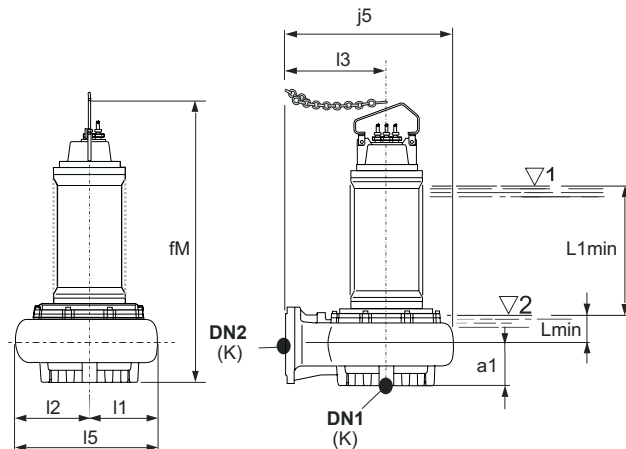
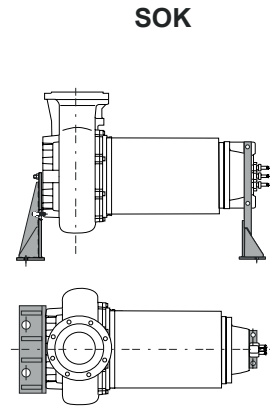
Submersible pump rest



Dry chamber pump rest



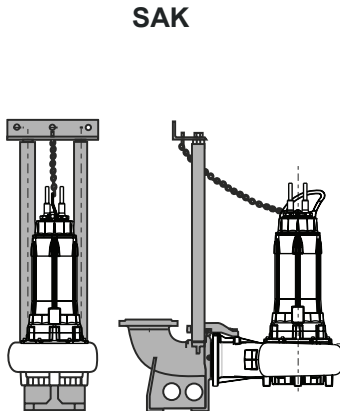
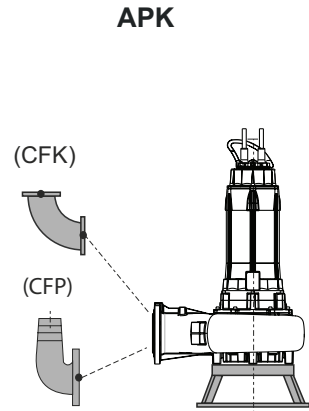
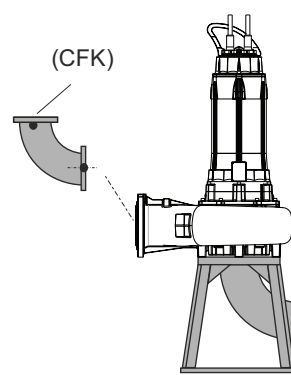
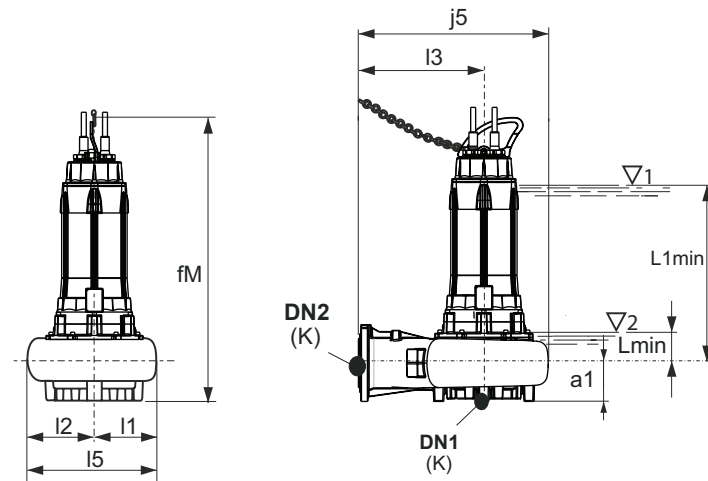
Dry chamber pump support



TYPE	mm													Kg Weight
	DN1	DN2	a1	fM	j5	K	I1	I2	I5	I5	L1min	Lmin		
GKC4 150-102L-0340R	150	150	195	1569	825	16	305	365	500	670	948	182	567	
GKC4 150-102G-0420R	150	150	195	1569	825	16	305	365	500	670	948	182	677	
GKC4 150-102D-0510R	150	150	195	1569	825	16	305	365	500	670	948	182	607	
GKC4 150-102A-0620R	150	150	195	1623	825	16	305	365	500	670	1002	182	812	
GKC4 150-102L-0340R-R	150	150	195	1559.5	825	16	305	365	500	670	900	155	582	
GKC4 150-102G-0420R-R	150	150	195	1559.5	825	16	305	365	500	670	900	155	692	
GKC4 150-102D-0510R-R	150	150	195	1559.5	825	16	305	365	500	670	900	155	622	
GKC4 150-102A-0620R-R	150	150	195	1581.5	825	16	305	365	500	670	900	155	832	

L1min = Minimum submergence depth for motor without casing with continuous duty S1 (NPSHR permitting)

Lmin = Minimum submergence depth for motor without casing with intermittent duty S3 (NPSHR permitting)

**Dimensions and weight**
**Duck foot coupling****SAK****Submersible pump rest****APK****Dry chamber pump rest****APCK**

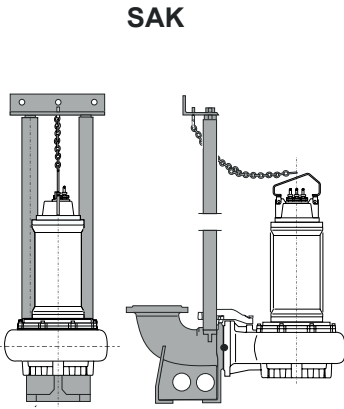
TYPE	mm												Kg Weight
	DN1	DN2	a1	fM	j5	K	I1	I2	I5	I5	L1min	Lmin	
GKC6 200-135G-0110P	200	200	185	1280	765	10	277	345	455	622	810	189	423.3
GKC6 200-135D-0150P	200	200	185	1280	765	10	277	345	455	622	810	189	450.2
GKC6 200-135A-0195P	200	200	185	1280	765	10	277	345	455	622	810	189	497.5

L1min = Minimum submergence depth for motor without casing with continuous duty S1 (NPSHR permitting)

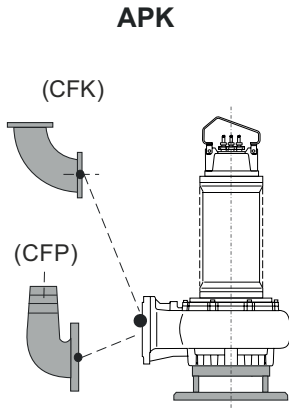
Lmin = Minimum submergence depth for motor without casing with intermittent duty S3 (NPSHR permitting)

## Dimensions and weight

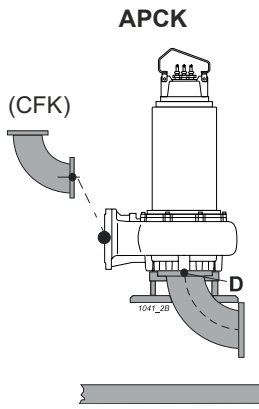
Duck foot coupling



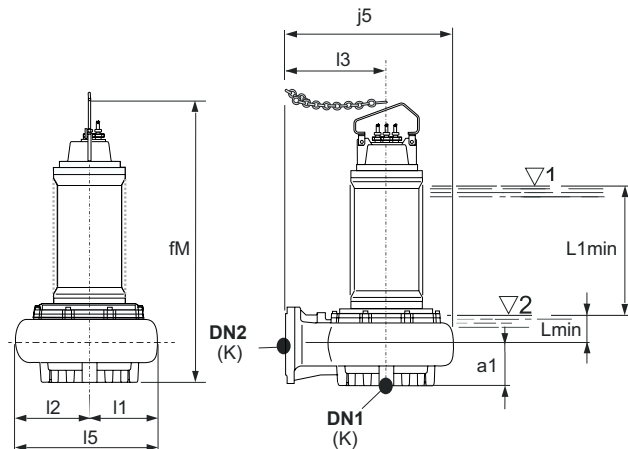
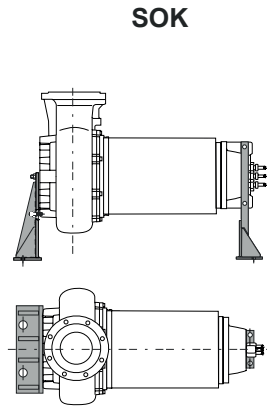
Submersible pump rest



Dry chamber pump rest



Dry chamber pump support

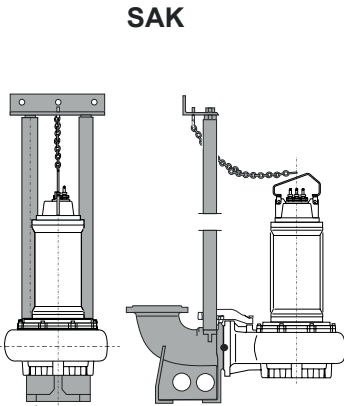
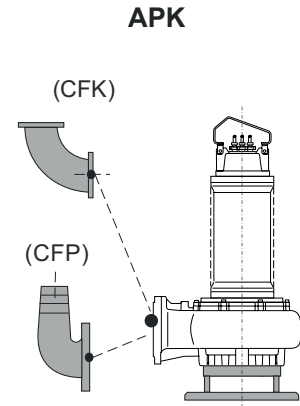
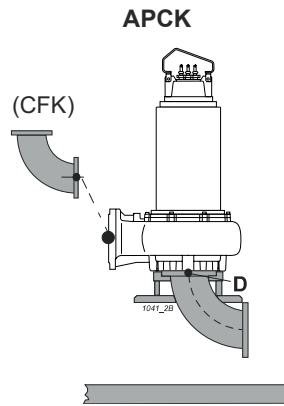
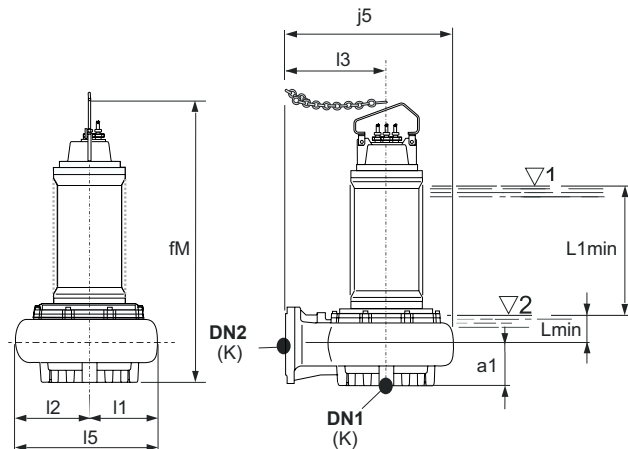
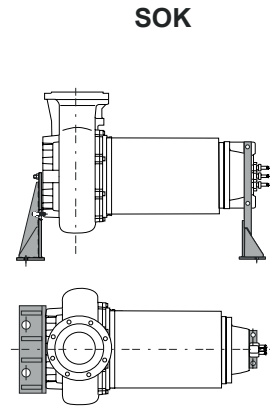


HL minimum level of submersibility

TYPE	mm												Kg Weight
	DN1	DN2	a1	fM	j5	K	I1	I2	I5	I5	L1min	Lmin	
GKC8 250-163A-0210Z	250	250	220	1612.5	935	10	330	405	570	735	930	185	653
GKC8 250-163A-0210Z-R	250	250	220	1612.5	935	10	330	405	570	735	930	185	668

L1min = Minimum submergence depth for motor without casing with continuous duty S1 (NPSHR permitting)

Lmin = Minimum submergence depth for motor without casing with intermittent duty S3 (NPSHR permitting)

**Dimensions and weight****Duck foot coupling****Submersible pump rest****Dry chamber pump rest****Dry chamber pump support**

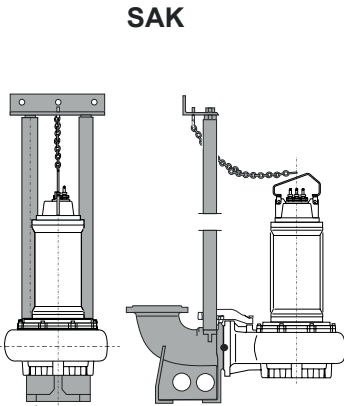
TYPE	mm												Kg Weight
	DN1	DN2	a1	fM	j5	K	I1	I2	I5	I5	L1min	Lmin	
GKC6 250-163L-0250R	250	250	220	1622	935	10	329	407	570	735	976	210	717
GKC6 250-163G-0340R	250	250	220	1622	935	10	329	407	570	735	976	210	653
GKC6 250-163D-0420R	250	250	220	1676	935	10	329	407	570	735	1030	210	744
GKC6 250-163A-0510R	250	250	220	1709	935	10	329	407	570	735	1063	210	885
GKC6 250-163L-0250R-R	250	250	220	1612.5	935	10	330	405	570	735	930	185	732
GKC6 250-163G-0340R-R	250	250	220	1612.5	935	10	330	405	570	735	930	185	668
GKC6 250-163D-0420R-R	250	250	220	1612.5	935	10	330	405	570	735	930	185	688
GKC6 250-163A-0510R-R	250	250	220	1644.5	935	10	330	405	570	735	930	185	1023

L1min = Minimum submergence depth for motor without casing with continuous duty S1 (NPSHR permitting)

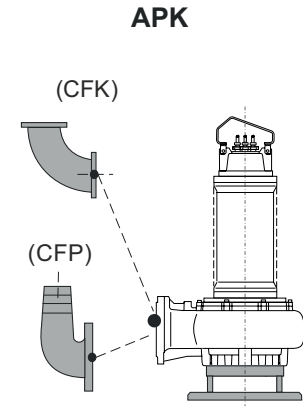
Lmin = Minimum submergence depth for motor without casing with intermittent duty S3 (NPSHR permitting)

## Dimensions and weight

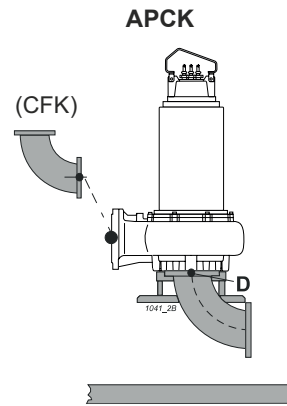
Duck foot coupling



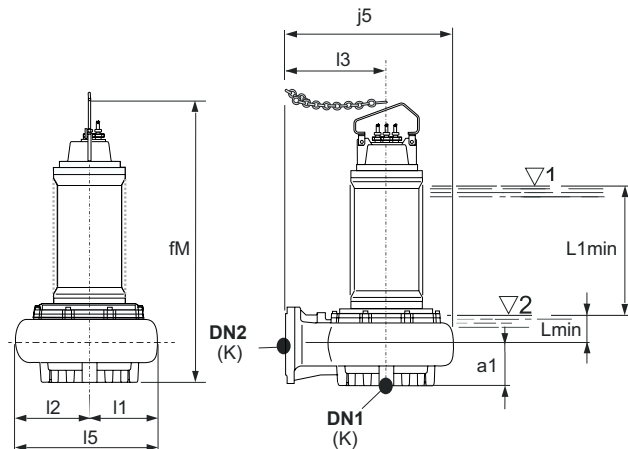
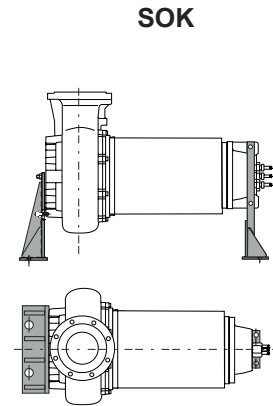
Submersible pump rest



Dry chamber pump rest



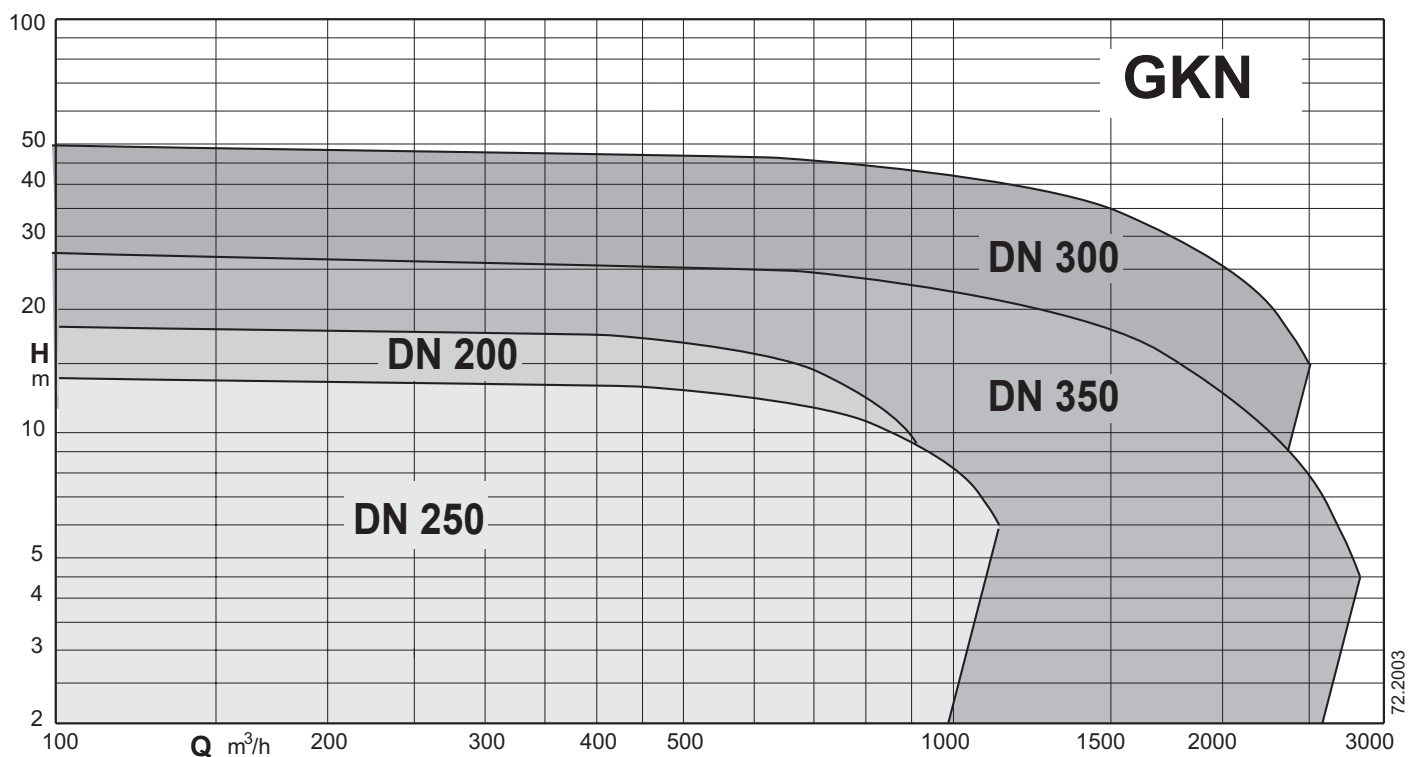
Dry chamber pump support



TYPE	mm												Kg
	DN1	DN2	a1	fM	j5	K	I1	I2	I5	I5	L1min	Lmin	
GKC4 250-163M-0820R	250	250	220	1666.5	935	10	330	405	570	735	1023	185	-
GKC4 250-163L-1000T	250	250	220	1880	935	10	330	405	570	735	1140	185	1078
GKC4 250-163H-1000T	250	250	220	1880	935	10	330	405	570	735	1140	185	1355
GKC4 250-163G-1200T	250	250	220	1880	935	10	330	405	570	735	1140	185	1416
GKC4 250-163E-1450T	250	250	220	1880	935	10	330	405	570	735	1140	185	1468
GKC4 250-163T-1450T	250	250	220	1880	935	10	330	405	570	735	1140	185	1469
GKC4 250-163B-1450T	250	250	220	1880	935	10	330	405	570	735	1140	185	1880
GKC4 250-163A-1800T	250	250	220	2116	935	10	330	405	570	735	1350	185	1872
GKC4 250-163M-0820R-R	250	250	220	1666.5	935	10	330	405	570	735	1023	185	-
GKC4 250-163L-1000T-R	250	250	220	1880	935	10	330	405	570	735	1140	185	1311
GKC4 250-163H-1000T-R	250	250	220	1880	935	10	330	405	570	735	1140	185	1588
GKC4 250-163G-1200T-R	250	250	220	1880	935	10	330	405	570	735	1140	185	1650
GKC4 250-163E-1450T-R	250	250	220	1880	935	10	330	405	570	735	1140	185	1702
GKC4 250-163T-1450T-R	250	250	220	1880	935	10	330	405	570	735	1140	185	1703
GKC4 250-163B-1450T-R	250	250	220	1880	935	10	330	405	570	735	1140	185	1705
GKC4 250-163A-1800T-R	250	250	220	2116	935	10	330	405	570	735	1350	185	2200

L1min = Minimum submergence depth for motor without casing with continuous duty S1 (NPSHR permitting)

Lmin = Minimum submergence depth for motor without casing with intermittent duty S3 (NPSHR permitting)



submersible pumps with channels impeller

## Construction

Submersible pumps with multi-channel impeller.

Characterised by good protection against clogging, large spherical passages, good wear resistance, low mechanical action on the fluid and high hydraulic efficiency at high flow rate.

Low vibrations thanks to the dynamically balanced impeller.

Delivery port DN 200-250-300-350.

## Applications

For the movement of sewage and sewage grates.

Particularly suitable for the emptying of sewage from cesspits or primary collection tanks or industrial waste water.

They replace single-channel pumps when a high solids passage diameter is not required.

Solid passage from 100 to 164 mm.

## Operating conditions

Liquid temperature: from 0°C to +40°C.

Maximum immersion depth: 20m (with cable of suitable length).

Maximum working pressure: 80 m.w.c.

pH of the liquid to be lifted: 4 ÷ 10

Continuous service (with water at minimum immersion level).

## Materials

Pump casing: cast iron EN-GJL250 UNI-EN 1561-11

Impeller: cast iron EN-GJL250 UNI-EN 1561-11

Motor casing: cast iron EN-GJL250 UNI-EN 1561-11 / EN-GJL450 UNI-EN 1561-11

Shaft: stainless steel X20Cr13 (AISI420)

Pump mechanical seal with flange size F - H - L - N - P

- motor side: graphite/ceramic

- pump side: silicon/ceramic carbide

Pump mechanical seal with flange size R - Z - T

- motor side: stainless steel/graphite

- pump side: Silicon carbide/silicon carbide

## Motor

Induction motor 4-6 or 8 poles, 50Hz

400/690V ± 10%

Isolation class: F or H

Degree of protection: IP 68

Max number of starts per hour:

- 20 up to 5 kW
- 15 up to 10 kW
- 10 for higher powers

Cable: length 10m

Direction of rotation: clockwise top view

Motor suitable for operation with frequency converter.

## Special features on request

(Check feasibility according to the model with our Technical Sales Office  
Impeller in stainless steel AISI 316 or bronze.

Bronze impeller seat ring.

Cable length up to 40 m

Other mechanical seal.

Higher or lower liquid or ambient temperatures.

Ceramic coating.

Internal anti-erosion coating, external anti-corrosion.

## Designation

GKN4 200-100A-0260R

GK = Series

N = Multi-channel impeller

4 = Number of poles

200 = Delivery port diameter in mm

100 = Free passage in mm

A = Impeller trim

0260 = Motor size kW x 10

F = Size of electric motor flangin

R = With cooling jacket / oil chamber

## Technical data

TYPE	Dry chamber version		Probes		Cable		Class	Duck foot coupling	Submersible pump rest	Dry chamber pump rest	Dry chamber pump support
	Vertical	Horizontal	thermal	conductivity	NSSHOU-J	H07RN-F					
GKN6 200-100A-0075N	#	-	•	•	•	-	H / IE3	SAK 200-250-3	APK 150	APCK 200	SOK150/N3
GKN6 200-100G-0075N	#	-	•	•	•	-	H / IE3	SAK 200-250-3	APK 150	APCK 200	SOK150/N3
GKN6 200-100L-0075N	#	-	•	•	•	-	H / IE3	SAK 200-250-3	APK 150	APCK 200	SOK150/N3
GKN6 200-100A-0110N	#	-	•	•	•	-	H / IE3	SAK 200-250-3	APK 150	APCK 200	-
GKN6 200-100G-0110N	#	-	•	•	•	-	H / IE3	SAK 200-250-3	APK 150	APCK 200	-
GKN6 200-100L-0110N	#	-	•	•	•	-	H / IE3	SAK 200-250-3	APK 150	APCK 200	-
GKN4 200-100A-0260N	#	-	•	•	•	-	H / IE3	SAK 200-250-3	APK 150	APCK 200	-
GKN4 200-100D-0210N	#	-	•	•	•	-	H / IE3	SAK 200-250-3	APK 150	APCK 200	-
GKN4 200-100G-0193N	#	-	•	•	•	-	H / IE3	SAK 200-250-3	APK 150	APCK 200	-
GKN4 200-100L-0165N	#	-	•	•	•	-	H / IE3	SAK 200-250-3	APK 150	APCK 200	-
GKN6 250-115A-0195P	#	-	•	•	•	-	H / IE3	SAK 250-300-3	APK 250	APCK 250	-
GKN6 250-115D-0150P	#	-	•	•	•	-	H / IE3	SAK 250-300-3	APK 250	APCK 250	-
GKN6 250-115I-0110P	#	-	•	•	•	-	H / IE3	SAK 250-300-3	APK 250	APCK 250	-
GKN8 300-143A-0210Z	-	-	•	•	-	•	F	SAK 300-350-3	APK 350	-	-
GKN8 300-143B-0210Z-R	\$	\$	•	•	-	•	F	SAK 300-350-3	-	APCK 300	-
GKN8 300-143D-0170Z	-	-	•	•	-	•	F	SAK 300-350-3	APK 350	-	-
GKN8 300-143E-0170Z-R	\$	\$	•	•	-	•	F	SAK 300-350-3	-	APCK 300	-
GKN6 300-143A-0510R	-	-	•	•	•	-	H / IE3	SAK 300-350-3	APK 350	-	-
GKN6 300-143B-0510R-R	#	-	•	•	•	-	H / IE3	-	-	APCK 300	-
GKN6 300-143D-0420R	-	-	•	•	•	-	H / IE3	SAK 300-350-3	APK 350	-	-
GKN6 300-143E-0420R-R	#	-	•	•	•	-	H / IE3	-	-	APCK 300	-
GKN6 300-143G-0340R	-	-	•	•	•	-	H / IE3	SAK 300-350-3	APK 350	-	-
GKN6 300-143H-0340R-R	#	-	•	•	•	-	H / IE3	-	-	APCK 300	-
GKN6 300-143M-0250R	-	-	•	•	•	-	H / IE3	SAK 300-350-3	APK 350	-	-
GKN6 300-143N-0250R-R	#	-	•	•	•	-	H / IE3	-	-	APCK 300	-

• = Standard  
- = Not present

o = Optional

# = Version with oil chamber  
\$ = Version with cooling jacket

# = In case of operation in a dry chamber or with a low level of the pumped liquid, it is necessary to introduce the cooling oil according to the quantities indicated in the use and maintenance manual

**Technical data**

TYPE	Dry chamber version		Probes		Cable		Class	Duck foot coupling	Submersible pump rest	Dry chamber pump rest	Dry chamber pump support
	Vertical	Horizontal	thermal	conductivity	NSSHOU-J	H07RN-F					
GKN8 350-143A-0420R	-	-	•	•	-	•	F	SAK 350-400-3	APK 350	-	-
GKN8 350-143B-0420R-R	\$	\$	•	•	-	•	F	SAK 350-400-3	-	APCK 350	SOK350-250
GKN8 350-143G-0340R	-	-	•	•	-	•	F	SAK 350-400-3	APK 350	-	-
GKN8 350-143H-0340R-R	\$	\$	•	•	-	•	F	SAK 350-400-3	-	APCK 350	SOK350-225
GKN8 350-143O-0250R	-	-	•	•	-	•	F	SAK 350-400-3	APK 350	-	-
GKN8 350-143P-0250R-R	\$	\$	•	•	-	•	F	SAK 350-400-3	-	APCK 350	SOK350-225
GKN8 350-143S-0210R	-	-	•	•	-	•	F	SAK 350-400-3	APK 350	-	-
GKN8 350-143T-0210R-R	\$	\$	•	•	-	•	F	SAK 350-400-3	-	APCK 350	SOK350-200
GKN6 350-164S-0510R	-	-	•	•	•	-	H / IE3	SAK 350-400-3A	APK 350	-	-
GKN6 350-164T-0510R-R	#	-	•	•	•	-	H / IE3	-	-	APCK 350	-
GKN6 350-164V-0420R	-	-	•	•	•	-	H / IE3	SAK 350-400-3A	APK 350	-	-
GKN6 350-164W-0420R-R	#	-	•	•	•	-	H / IE3	-	-	APCK 350	-
GKN4 300-143A-1800T	-	-	•	•	-	•	F	SAK 300-350-3A	APK 350	-	-
GKN4 300-143B-1800T-R	\$	\$	•	•	-	•	F	SAK 300-350-3A	-	APCK 300	SOK350-315
GKN4 300-143D-1450T	-	-	•	•	-	•	F	SAK 300-350-3A	APK 350	-	-
GKN4 300-143E-1450T-R	\$	\$	•	•	-	•	F	SAK 300-350-3A	-	APCK 300	SOK350-280
GKN4 300-143G-1200T	-	-	•	•	-	•	F	SAK 300-350-3A	APK 350	-	-
GKN4 300-143H-1200T-R	\$	\$	•	•	-	•	F	SAK 300-350-3A	-	APCK 300	SOK350-280
GKN4 300-143I-1000T	-	-	•	•	-	•	F	SAK 300-350-3A	APK 350	-	-
GKN4 300-143L-1000T-R	\$	\$	•	•	-	•	F	SAK 300-350-3A	-	APCK 300	SOK350-280
GKN4 300-143M-0900T	-	-	•	•	-	•	F	SAK 300-350-3A	APK 350	-	-
GKN4 300-143N-0820R	-	-	•	•	•	-	H / IE3	SAK 300-350-3A	APK 350	-	-
GKN4 300-143P-0900T-R	\$	\$	•	•	-	•	F	SAK 300-350-3A	-	APCK 300	SOK350-250
GKN4 300-143Q-0820R-R	#	-	•	•	•	-	H / IE3	SAK 300-350-3A	-	APCK 300	-
GKN6 350-164A-1000T	-	-	•	•	-	•	F	SAK 350-400-3A	APK 350	-	-
GKN6 350-164B-1000T-R	\$	\$	•	•	-	•	F	SAK 350-400-3A	-	APCK 350	SOK350-280
GKN6 350-164G-0820R	-	-	•	•	•	-	H / IE3	SAK 350-400-3A	APK 350	-	-
GKN6 350-164H-0820R-R	#	\$	•	•	•	-	H / IE3	SAK 350-400-3A	-	APCK 350	-
GKN6 350-164O-0600T	-	-	•	•	-	•	F	SAK 350-400-3A	APK 350	-	-
GKN6 350-164P-0600T-R	\$	\$	•	•	-	•	F	SAK 350-400-3A	-	APCK 350	SOK350-280

• = Standard  
- = Not present

o = Optional

# = Version with oil chamber  
\$ = Version with cooling jacket

# = In case of operation in a dry chamber or with a low level of the pumped liquid, it is necessary to introduce the cooling oil according to the quantities indicated in the use and maintenance manual

## Performance

**n ≈ 950 1/min**

				Q = Flow													
Model	400V	690V	P2	m³/h	0	108	126	144	162	180	216	252	288	324	360	450	540
						l/min	1800	2100	2400	2700	3000	3600	4200	4800	5400	6000	7500
	A	kW			H (m) = Total head												
GKN6 200-100L-0075N	15,8	9,1	7,5		5,9	-	4,8	4,6	4,5	4,3	3,9	3,5	3,1	2,7	2,3	-	-
GKN6 200-100G-0075N	15,8	9,1	7,5		7,7	-	6,1	5,9	5,7	5,6	5,2	4,8	4,4	3,9	3,4	2,2	-
GKN6 200-100A-0075N	15,8	9,1	7,5		10,4	-	-	-	7,9	7,7	7,3	6,9	6,4	5,9	5,3	3,8	2,1
GKN6 200-100L-0110N	23,8	13,7	11		5,9	5	4,8	4,6	4,4	4,3	4	3,7	3,3	3	2,5	-	-
GKN6 200-100G-0110N	23,8	13,7	11		8,1	-	-	6,4	6,2	6	5,6	5,3	4,9	4,4	4	2,7	-
GKN6 200-100A-0110N	23,8	13,7	11		11,6	-	-	-	8,2	8	7,6	7,2	6,9	6,5	6	4,7	3,1

**n ≈ 1450 1/min**

				Q = Flow												
Model	400V	690V	P2	m³/h	0	216	252	288	324	360	450	540	630	720	810	900
						l/min	3600	4200	4800	5400	6000	7500	9000	10500	12000	13500
	A	kW			H (m) = Total head											
GKN4 200-100L-0165N	31,2	18	16,5		12,9	10	9,5	9	8,6	8,1	6,9	5,4	3,6	-	-	-
GKN4 200-100G-0193N	38,8	22,4	19,3		18	14,2	13,6	13	12,4	11,9	10,4	8,8	7	4,9	2,9	-
GKN4 200-100D-0210N	39	22,5	21		20,1	-	14,9	14,2	13,6	13	11,6	10	8,1	6	3,8	-
GKN4 200-100A-0260N	47,2	27,3	26		24,9	18,1	17,6	17	16,5	15,9	14,5	12,9	11	8,7	6,1	3,7

**n ≈ 950 1/min**

				Q = Flow													
Model	400V	690V	P2	m³/h	0	252	288	324	360	450	540	630	720	810	900	990	1080
						l/min	4200	4800	5400	6000	7500	9000	10500	12000	13500	15000	16500
	A	kW			H (m) = Total head												
GKN6 250-115I-0110P	23,8	13,7	11		8,4	6,4	6,1	5,8	5,6	4,9	4	3,1	2,1	-	-	-	-
GKN6 250-115D-0150P	33	19,1	15		11,4	9,4	9,1	8,8	8,5	7,7	6,8	5,8	4,7	3,5	2,2	-	-
GKN6 250-115A-0195P	40,2	23,2	19,5		15	13,1	12,7	12,3	11,9	10,8	9,8	8,7	7,6	6,4	5,1	3,8	2,5

**n ≈ 725 1/min**

				Q = Flow														
Model	400V	690V	P2	m³/h	0	288	360	450	540	630	720	810	900	990	1080	1170	1260	1350
						l/min	4800	6000	7500	9000	10500	12000	13500	15000	16500	18000	19500	21000
	A	kW			H (m) = Total head													
GKN8 300-143D-0170Z	36,0	20,6	17		11,1	8,6	8,2	7,7	7,3	6,8	6,3	5,7	5	4,2	3,4	2,6	1,7	-
GKN8 300-143A-0210Z	44,1	25,2	21		13	10,1	9,8	9,4	8,9	8,3	7,7	6,9	6,2	5,4	4,6	3,8	3	2,2
GKN8 300-143E-0170Z-R	36,0	20,6	17		11,1	8,6	8,2	7,7	7,3	6,8	6,3	5,7	5	4,2	3,4	2,6	1,7	-
GKN8 300-143B-0210Z-R	44,1	25,2	21		13	10,1	9,8	9,4	8,9	8,3	7,7	6,9	6,2	5,4	4,6	3,8	3	2,2

**n ≈ 950 1/min**

				Q = Flow													
Model	400V	690V	P2	m³/h	0	324	360	450	540	630	720	900	1080	1260	1440	1620	1800
						l/min	5400	6000	7500	9000	10500	12000	15000	18000	21000	24000	27000
	A	kW			H (m) = Total head												
GKN6 300-143M-0250R	49	28,3	25		11,6	9,6	9,4	9	8,5	8,1	7,6	6,4	5,1	3,5	2	-	-
GKN6 300-143G-0340R	64,6	37,3	34		16,4	-	12,7	12,4	12	11,5	10,9	9,6	8	6,2	4,3	-	-
GKN6 300-143D-0420R	76,5	44,2	42		20,5	-	15,3	14,8	14,3	13,9	13,4	12,2	10,6	8,6	6,4	4,2	-
GKN6 300-143A-0510R	91	52,5	51		23,7	-	18	17,5	17	16,6	16,1	14,8	13,1	11	8,8	6,5	4,1
GKN6 300-143N-0250R-R	49	28,3	25		11,6	-	9,7	9,2	8,8	8,3	7,8	6,7	5,3	3,8	-	-	-
GKN6 300-143H-0340R-R	64,6	37,3	34		16,4	-	13	12,7	12,3	11,8	11,2	9,9	8,3	6,5	4,7	-	-
GKN6 300-143E-0420R-R	76,5	44,2	42		20,5	-	15,6	15,1	14,5	13,9	13,4	12,1	10,5	8,5	6,3	4,1	-
GKN6 300-143B-0510R-R	91	52,5	51		23,7	-	18,9	18,2	17,6	17,1	16,5	15,1	13,3	11,2	8,9	6,5	4,2

**Performance****n ≈ 1450 1/min**

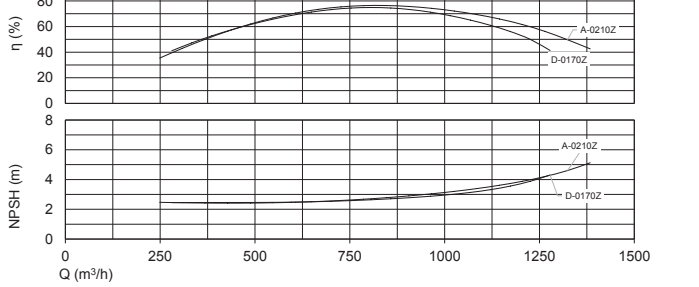
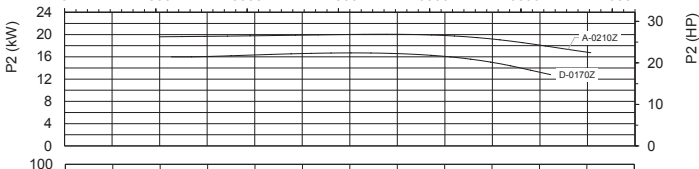
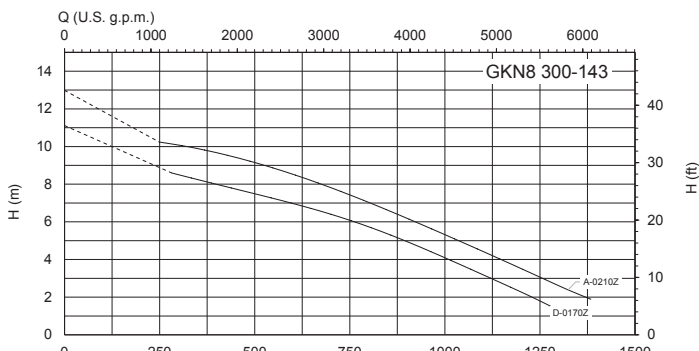
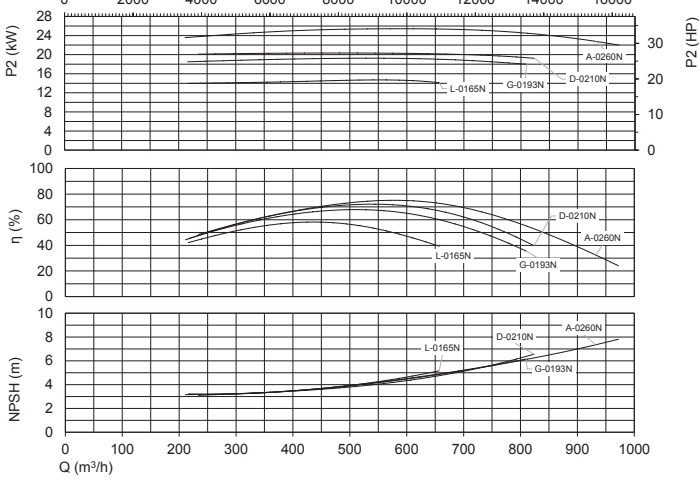
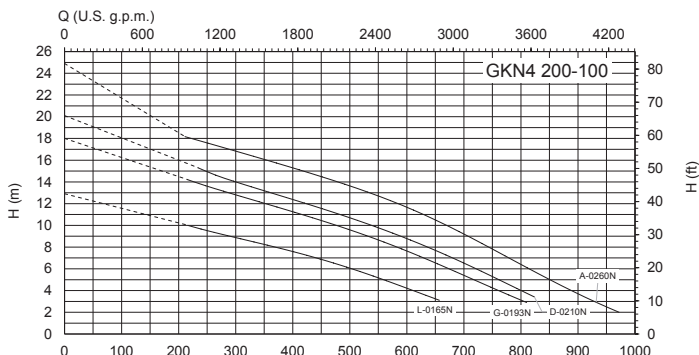
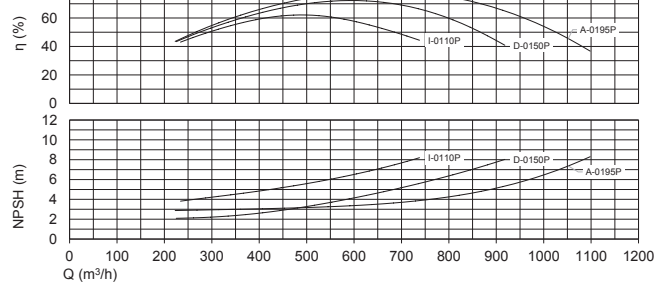
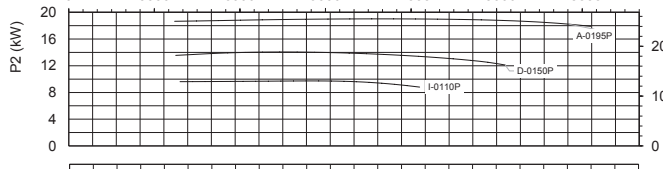
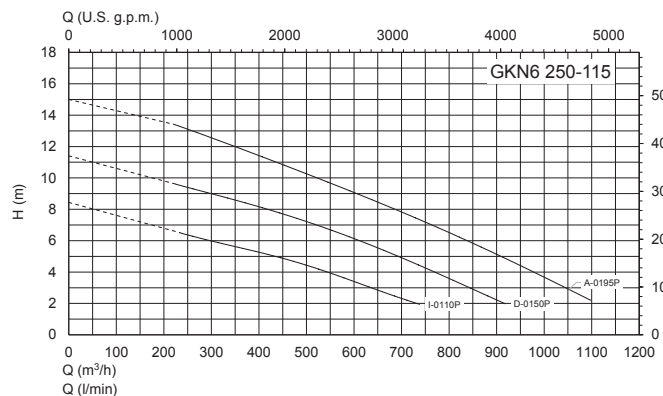
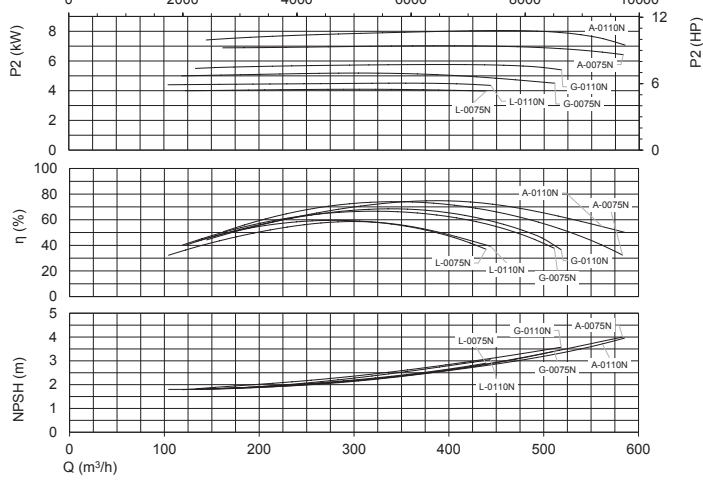
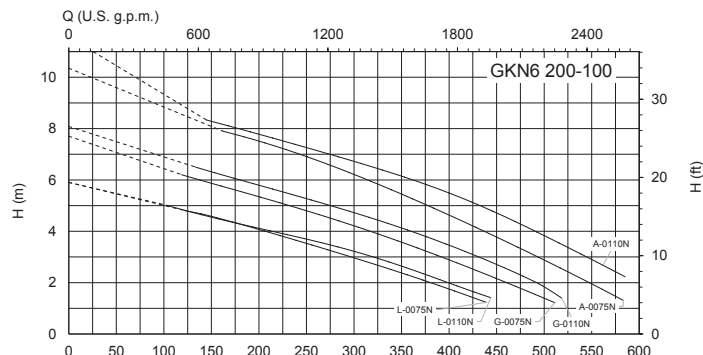
				Q = Flow																		
Model	400V	690V	P2	m³/h	0	540	630	720	810	900	990	1080	1170	1260	1440	1620	1800	1980	2160	2340	2520	
					l/min	9000	10500	12000	13500	15000	16500	18000	19500	21000	24000	27000	30000	33000	36000	39000	42000	
	A				kW	H (m) = Total head																
GKN4 300-143N-0820R	142	82	82		30,8	24	22,9	21,9	20,8	19,8	18,8	17,8	16,8	15,8	13,8	11,7	9,5	7,2	4,5	1,6	-	
GKN4 300-143M-0900T	159	90,9	90		32,1	25,2	24,2	23,1	22,1	21	20	18,9	17,9	16,9	14,8	12,7	10,6	8,3	5,8	2,8	-	
GKN4 300-143I-1000T	184	105	100		34,4	27,5	26,4	25,4	24,3	23,2	22,1	21	19,9	18,9	16,7	14,5	12,2	9,8	7,4	4,9	2,3	
GKN4 300-143G-1200T	223	128	120		37,9	32,9	31,3	29,8	28,5	27,2	25,9	24,8	23,7	22,6	20,5	18,3	16,1	13,6	10,9	8,1	5,2	
GKN4 300-143D-1450T	262	150	145		48,3	38,4	37	35,7	34,5	33,3	32,1	30,9	29,7	28,4	25,7	22,8	20	17,2	14,6	12,2	10	
GKN4 300-143A-1800T	321	184	180		56,6	46,8	45,4	44,2	43,1	42	40,9	39,7	38,6	37,4	34,8	32	29	25,9	22,6	19,3	15,9	
GKN4 300-143Q-0820R-R	142	82	82		30,8	24	22,9	21,9	20,8	19,8	18,8	17,8	16,8	15,8	13,8	11,7	9,5	7,2	4,5	1,6	-	
GKN4 300-143P-0900T-R	159	90,9	90		32,1	25,2	24,2	23,1	22,1	21	20	18,9	17,9	16,9	14,8	12,7	10,6	8,3	5,8	2,8	-	
GKN4 300-143L-1000T-R	184	105	100		34,4	27,5	26,4	25,4	24,3	23,2	22,1	21	19,9	18,9	16,7	14,5	12,2	9,8	7,4	4,9	2,3	
GKN4 300-143H-1200T-R	223	128	120		37,9	32,9	31,3	29,8	28,5	27,2	25,9	24,8	23,7	22,6	20,5	18,3	16,1	13,6	10,9	8,1	5,2	
GKN4 300-143E-1450T-R	262	150	145		48,3	38,4	37	35,7	34,5	33,3	32,1	30,9	29,7	28,4	25,7	22,8	20	17,2	14,6	12,2	10	
GKN4 300-143B-1800T-R	321	184	180		56,6	46,8	45,4	44,2	43,1	42	40,9	39,7	38,6	37,4	34,8	32	29	25,9	22,6	19,3	15,9	

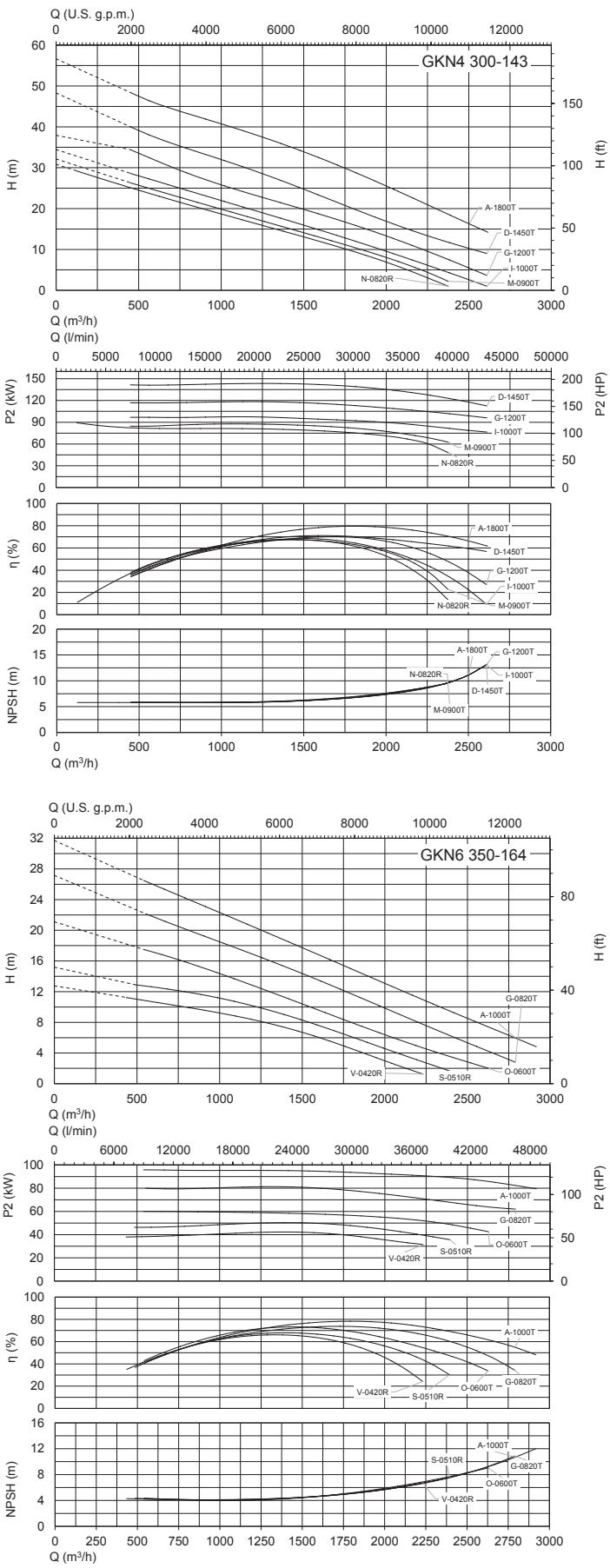
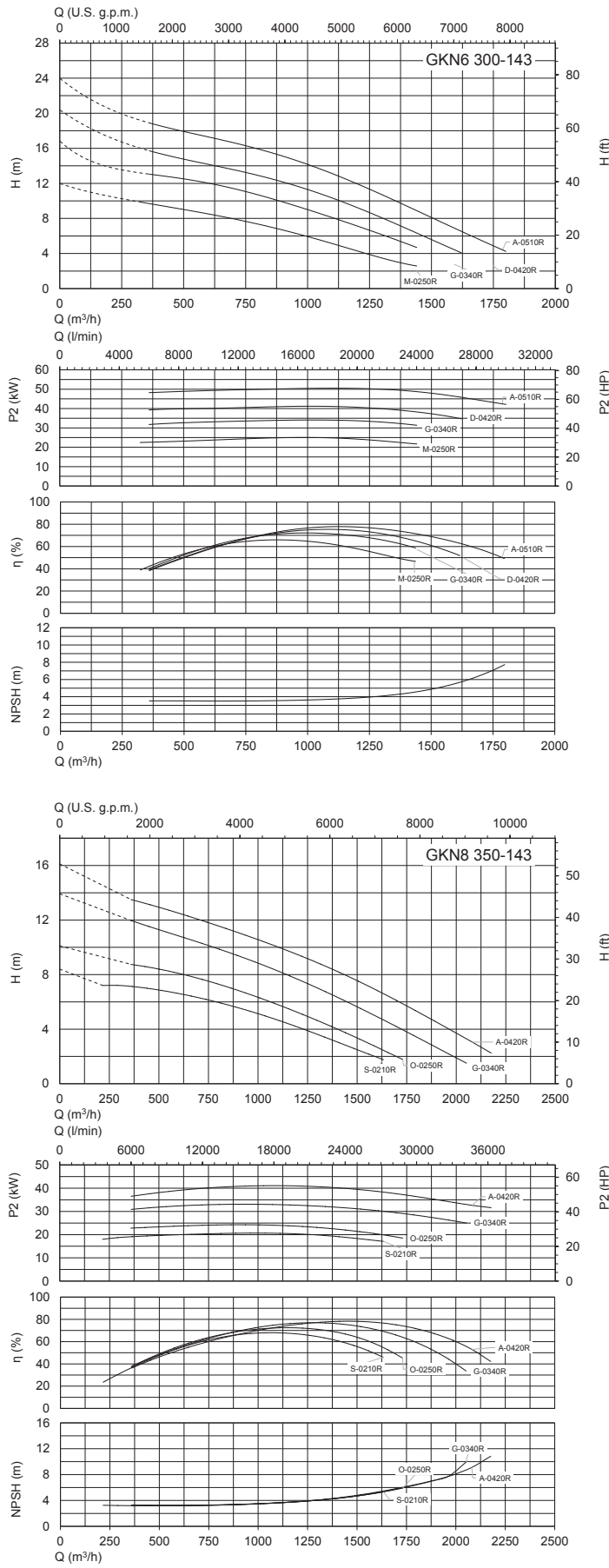
**n ≈ 725 1/min**

				Q = Flow																	
Model	400V	690V	P2	m³/h	0	252	270	360	450	540	630	720	900	1080	1260	1440	1620	1800	1980	2160	
					l/min	4200	4500	6000	7500	9000	10500	12000	15000	18000	21000	24000	27000	30000	33000	36000	
	A				kW	H (m) = Total head															
GKN8 350-143S-0210R	44,1	25,2	21		8,4	7,2	7,2	7,1	7	6,8	6,5	6,2	5,6	4,8	3,8	2,8	1,8	-	-	-	-
GKN8 350-143O-0250R	58,5	33,4	25		10,1	-	-	8,7	8,5	8,3	8	7,6	6,8	5,9	4,9	3,8	2,5	-	-	-	-
GKN8 350-143G-0340R	80,0	45,7	34		13,9	-	-	12	11,5	11,1	10,7	10,3	9,4	8,4	7,3	6,1	4,8	3,4	2	-	-
GKN8 350-143A-0420R	90,5	51,7	42		16,1	-	-	13,5	13,1	12,8	12,4	12	11,1	10,1	9,1	8	6,7	5,3	3,9	2,4	-
GKN8 350-143T-0210R-R	44,1	25,2	21		8,4	7,2	7,2	7,1	7	6,8	6,5	6,2	5,6	4,8	3,8	2,8	1,8	-	-	-	-
GKN8 350-143P-0250R-R	58,5	33,4	25		10,1	-	-	8,7	8,5	8,3	8	7,6	6,8	5,9	4,9	3,8	2,5	-	-	-	-
GKN8 350-143H-0340R-R	80,0	45,7	34		13,9	-	-	12	11,5	11,1	10,7	10,3	9,4	8,4	7,3	6,1	4,8	3,4	2	-	-
GKN8 350-143B-0420R-R	90,5	51,7	42		16,1	-	-	13,5	13,1	12,8	12,4	12	11,1	10,1	9,1	8	6,7	5,3	3,9	2,4	-

**n ≈ 950 1/min**

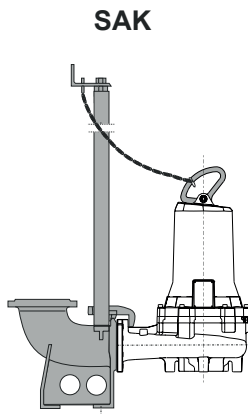
				Q = Flow																		
Model	400V	690V	P2	m³/h	0	720	810	900	990	1080	1170	1260	1440	1620	1800	1980	2160	2340	2520	2700	2880	
					l/min	12000	13500	15000	16500	18000	19500	21000	24000	27000	30000	33000	36000	39000	42000	45000	48000	
	A				kW	H (m) = Total head																
GKN6 350-164V-0420R	76,5	44,2	42		12,7	10,2	9,9	9,6	9,3	8,9	8,5	8,1	7,1	5,9	4,6	3,1	1,8	-	-	-	-	
GKN6 350-164S-0510R	91	52,5	51		15,2	12,2	11,9	11,6	11,2	10,8	10,3	9,8	8,7	7,4	6,1	4,7	3,4	2	-	-	-	
GKN6 350-164W-0420R-R	76,5	44,2	42		12,7	10,2	-	9,5	-	8,8	-	8	7	5,8	4,4	3	1,7	-	-	-	-	
GKN6 350-164T-0510R-R	91	52,5	51		15,2	12,3	-	11,6	-	10,8	-	9,9	8,8	7,6	6,3	4,9	3,5	2,2	-	-	-	
GKN6 350-164O-0600T	110	62,7	60		21,1	16,4	15,8	15,1	14,4	13,8	13,1	12,3	10,9	9,4	8	6,5	5,2	3,9	2,7	-	-	
GKN6 350-164G-0820T	145	82,7	82		27,2	20,7	20	19,3	18,6	17,9	17,1	16,4	14,9	13,3	11,7	10	8,4	6,8	5,2	3,6	-	
GKN6 350-164A-1000T	177	101	100		31,7	24,9	24	23,2	22,4	21,6	20,8	19,9	18,3	16,6	14,9	13,3	11,6	10	8,3	6,8	5,2	
GKN6 350-164P-0600T-R	110	62,7	60		21,1	16,4	15,8	15,1	14,4	13,8	13,1	12,3	10,9	9,4	8	6,5	5,2	3,9	2,7	-	-	
GKN6 350-164H-0820T-R	145	82,7	82		27,2	20,7	20	19,3	18,6	17,9	17,1	16,4	14,9	13,3	11,7	10	8,4	6,8	5,2	3,6	-	
GKN6 350-164B-1000T-R	177	101	100		31,7	24,9	24	23,2	22,4	21,6	20,8	19,9	18,3	16,6	14,9	13,3	11,6	10	8,3	6,8	5,2	

**Characteristic curves**

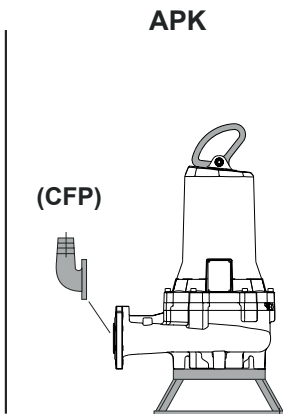
**Characteristic curves**

## Dimensions and weight

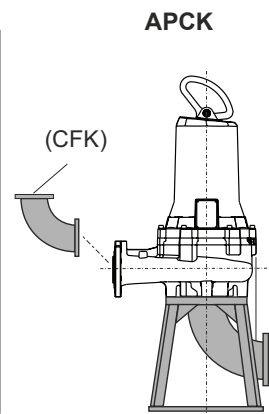
Duck foot coupling



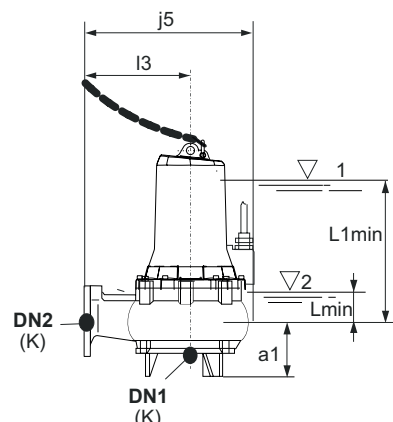
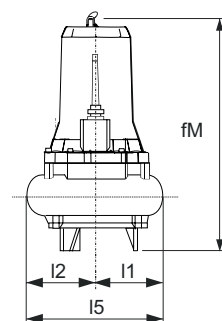
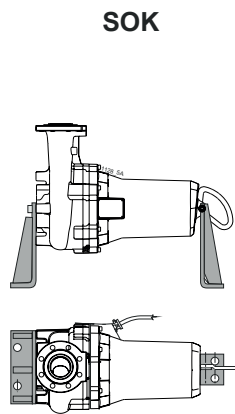
Submersible pump rest



Dry chamber pump rest



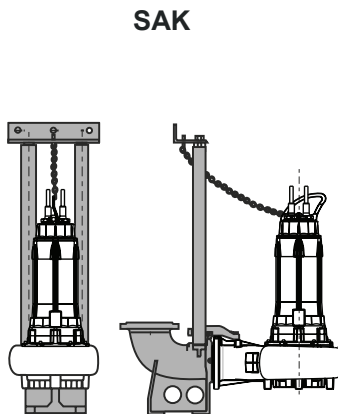
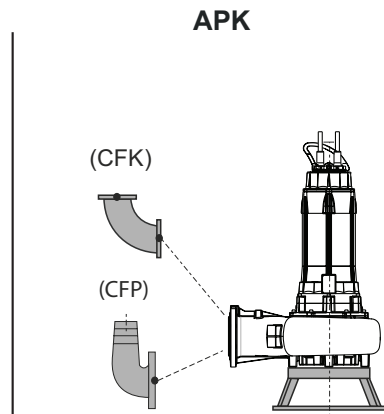
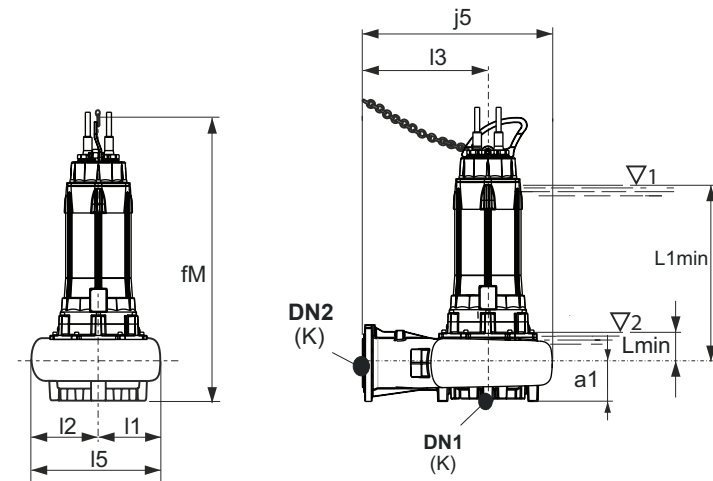
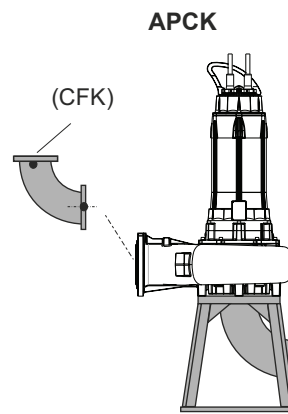
Dry chamber pump support



TYPE	mm													Kg Weight
	DN1	DN2	a1	fM	j5	K	l1	l2	l5	l5	L1min	Lmin		
GKN6 200-100L-0075N	200	200	170	846.9	840	10	240	340	550	580	446	120	235	
GKN6 200-100G-0075N	200	200	170	846.9	840	10	240	340	550	580	446	120	235.3	
GKN6 200-100A-0075N	200	200	170	846.9	840	10	240	340	550	580	446	120	236.7	

L1min = Minimum submergence depth for motor without casing with continuous duty S1 (NPSHR permitting)

Lmin = Minimum submergence depth for motor without casing with intermittent duty S3 (NPSHR permitting)

**Dimensions and weight****Duck foot coupling****Submersible pump rest****Dry chamber pump rest**

TYPE	mm												Kg
	DN1	DN2	a1	fM	j5	K	I1	I2	I5	I5	L1min	Lmin	
GKN6 200-100L-0110N	200	200	170	1259	835	16	236	334	550	570	804	183	387.3
GKN6 200-100G-0110N	200	200	170	1259	835	16	236	334	550	570	804	183	388
GKN6 200-100A-0110N	200	200	170	1259	835	16	236	334	550	570	804	183	389.7

TYPE	mm												Kg
	DN1	DN2	a1	fM	j5	K	I1	I2	I5	I5	L1min	Lmin	
GKN4 200-100L-0165N	200	200	170	1259	835	16	236	334	550	570	804	183	374.1
GKN4 200-100G-0193N	200	200	170	1259	835	16	236	334	550	570	804	183	396.6
GKN4 200-100D-0210N	200	200	170	1259	835	16	236	334	550	570	804	183	421.2
GKN4 200-100A-0260N	200	200	170	1259	835	16	236	334	550	570	804	183	404.9

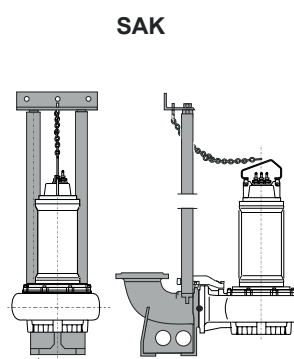
TYPE	mm												Kg
	DN1	DN2	a1	fM	j5	K	I1	I2	I5	I5	L1min	Lmin	
GKN6 250-115I-0110P	250	250	200	1305	843	10	282	404	500	686	820	199	412.8
GKN6 250-115D-0150P	250	250	200	1305	843	10	282	404	500	686	820	199	477.8
GKN6 250-115A-0195P	250	250	200	1305	843	10	282	404	500	686	820	199	524.3

L1min = Minimum submergence depth for motor without casing with continuous duty S1 (NPSHR permitting)

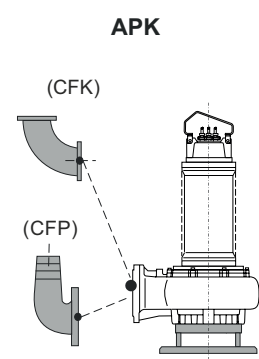
Lmin = Minimum submergence depth for motor without casing with intermittent duty S3 (NPSHR permitting)

## Dimensions and weight

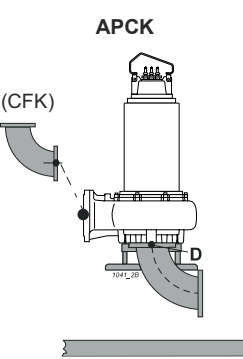
Duck foot coupling



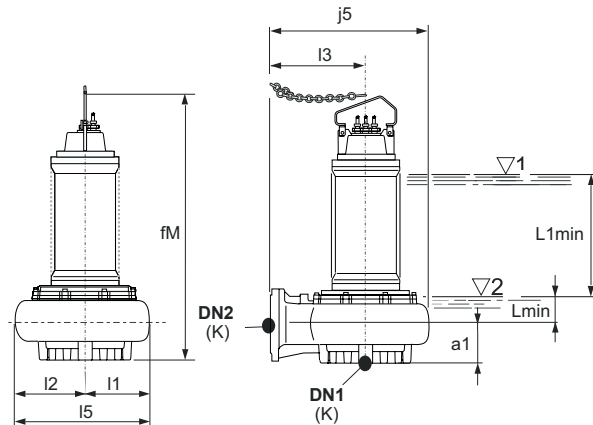
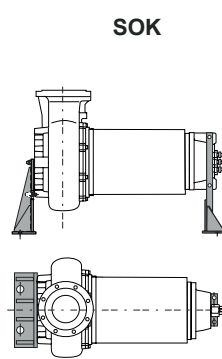
Submersible pump rest



Dry chamber pump rest



Dry chamber pump support



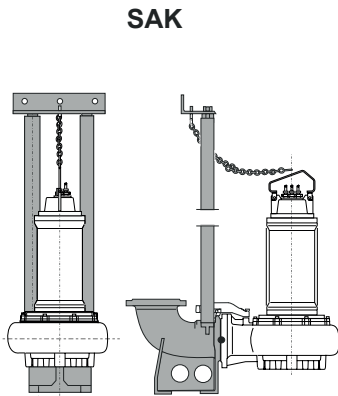
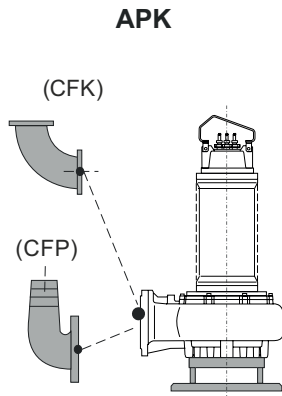
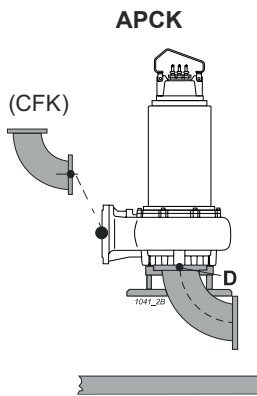
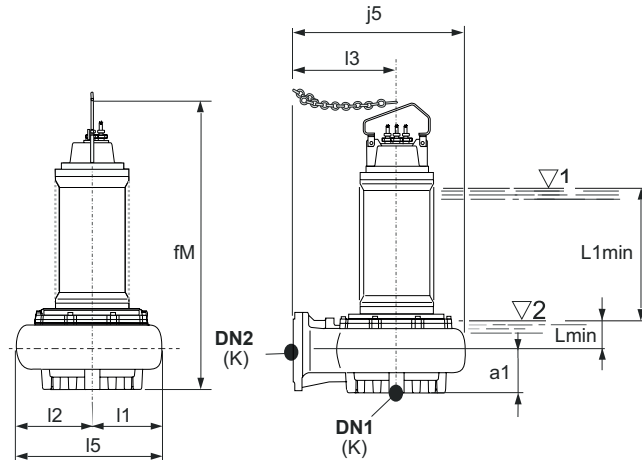
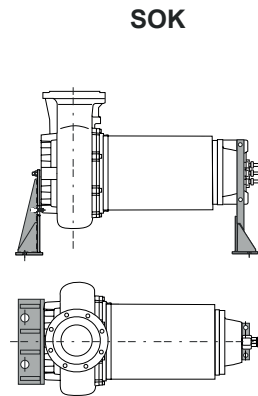
TYPE	mm												Kg
	DN1	DN2	a1	fM	j5	K	l1	l2	l5	l5	L1min	Lmin	Weight
GKN8 300-143D-0170Z	300	300	230	1599.5	1030	10	340	480	620	820	910	165	656
GKN8 300-143A-0210Z	300	300	230	1599.5	1030	10	340	480	620	820	910	165	676
GKN8 300-143E-0170Z-R	300	300	230	1599.5	1030	10	340	480	620	820	910	165	761
GKN8 300-143B-0210Z-R	300	300	230	1599.5	1030	10	340	480	620	820	910	165	691

TYPE	mm												Kg
	DN1	DN2	a1	fM	j5	K	l1	l2	l5	l5	L1min	Lmin	Weight
GKN4 300-143N-0820R	300	300	230	1653.5	1030	10	340	480	620	820	1000	155	-
GKN4 300-143M-0900T	300	300	230	1653.5	1030	10	340	480	620	820	1000	155	1121
GKN4 300-143I-1000T	300	300	230	1867	1030	10	340	480	620	820	1140	155	1378
GKN4 300-143G-1200T	300	300	230	1867	1030	10	340	480	620	820	1140	155	1438
GKN4 300-143D-1450T	300	300	230	1867	1030	10	340	480	620	820	1140	155	1490
GKN4 300-143A-1800T	300	300	230	2103	1030	10	340	480	620	820	1315	155	1893
GKN4 300-143Q-0820R-R	300	300	230	1653.5	1030	10	340	480	620	820	1000	155	-
GKN4 300-143P-0900T-R	300	300	230	1653.5	1030	10	340	480	620	820	1000	155	1141
GKN4 300-143L-1000T-R	300	300	230	1867	1030	10	340	480	620	820	1140	155	1611
GKN4 300-143H-1200T-R	300	300	230	1867	1030	10	340	480	620	820	1140	155	1672
GKN4 300-143E-1450T-R	300	300	230	1867	1030	10	340	480	620	820	1140	155	1724
GKN4 300-143B-1800T-R	300	300	230	2103	1030	10	340	480	620	820	1315	155	2220

TYPE	mm												Kg
	DN1	DN2	a1	fM	j5	K	l1	l2	l5	l5	L1min	Lmin	Weight
GKN6 300-143M-0250R	300	300	230	1609	1030	10	340	480	620	820	953	187	656
GKN6 300-143G-0340R	300	300	230	1609	1030	10	340	480	620	820	953	187	676
GKN6 300-143D-0420R	300	300	230	1663	1030	10	340	480	620	820	1007	187	788
GKN6 300-143A-0510R	300	300	230	1696	1030	10	340	480	620	820	1040	187	1026
GKN6 300-143N-0250R-R	300	300	230	1609	1030	10	340	480	620	820	953	187	671
GKN6 300-143H-0340R-R	300	300	230	1609	1030	10	340	480	620	820	953	187	696
GKN6 300-143E-0420R-R	300	300	230	1663	1030	10	340	480	620	820	1007	187	804
GKN6 300-143B-0510R-R	300	300	230	1696	1030	10	340	480	620	820	1040	187	1046

L1min = Minimum submergence depth for motor without casing with continuous duty S1 (NPSHR permitting)

Lmin = Minimum submergence depth for motor without casing with intermittent duty S3 (NPSHR permitting)

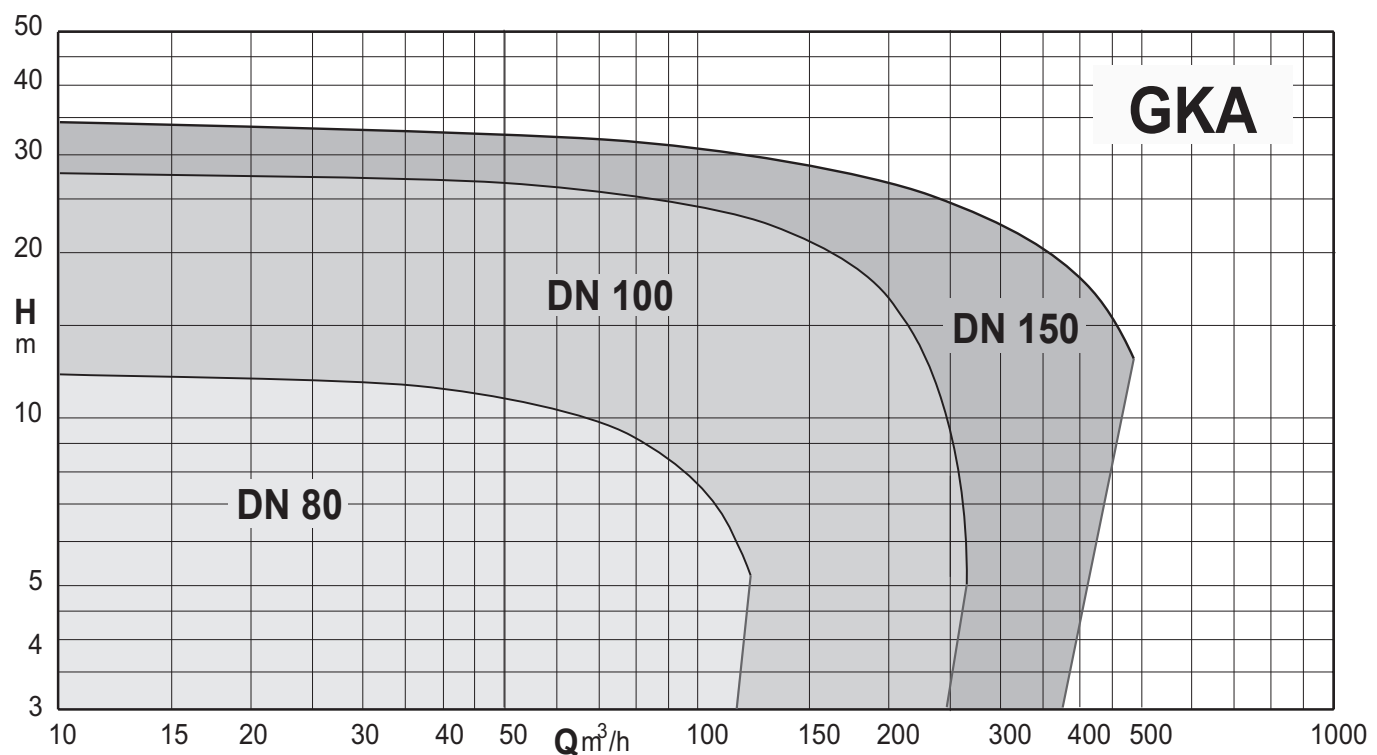
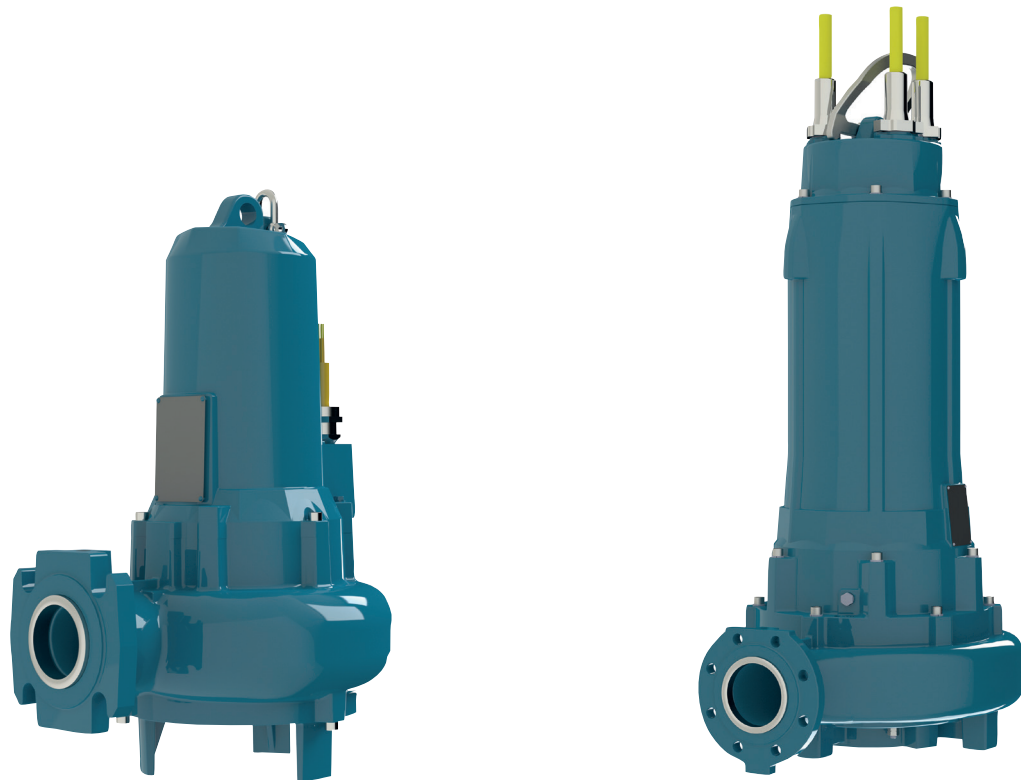
**Dimensions and weight****Duck foot coupling****Submersible pump rest****Dry chamber pump rest****Dry chamber pump support**

TYPE	mm													Kg
	DN1	DN2	a1	fM	j5	K	I1	I2	I5	I5	L1min	Lmin	Weight	
GKN8 350-143S-0210R	350	350	268	1640.5	1170	10	385	550	700	935	997	192	785	
GKN8 350-143O-0250R	350	350	268	1662.5	1170	10	385	550	700	935	912	167	970	
GKN8 350-143G-0340R	350	350	268	1662.5	1170	10	385	550	700	935	912	167	1070	
GKN8 350-143A-0420R	350	350	268	1672.5	1170	10	385	550	700	935	1002	192	1155	
GKN8 350-143T-0210R-R	350	350	268	1640.5	1170	10	385	550	700	935	997	192	805	
GKN8 350-143P-0250R-R	350	350	268	1662.5	1170	10	385	550	700	935	912	167	990	
GKN8 350-143H-0340R-R	350	350	268	1662.5	1170	10	385	550	700	935	912	167	1025	
GKN8 350-143B-0420R-R	350	350	268	1672.5	1170	10	385	550	700	935	1002	192	1175	

TYPE	mm													Kg
	DN1	DN2	a1	fM	j5	K	I1	I2	I5	I5	L1min	Lmin	Weight	
GKN6 350-164V-0420R	350	350	268	1704	1170	10	385	550	700	935	1010	190	865	
GKN6 350-164S-0510R	350	350	268	1737	1170	10	385	550	700	935	1043	190	1198	
GKN6 350-164W-0420R-R	350	350	268	1704	1170	10	385	550	700	935	1010	190	880	
GKN6 350-164T-0510R-R	350	350	268	1737	1170	10	385	550	700	935	1043	190	1219	
GKN6 350-164O-0600T	350	350	268	1908	1170	10	385	550	700	935	1177	192	1409	
GKN6 350-164G-0820T	350	350	268	1908	1170	10	385	550	700	935	1177	192	1482	
GKN6 350-164A-1000T	350	350	268	1908	1170	10	385	550	700	935	1177	192	1544	
GKN6 350-164P-0600T-R	350	350	268	1908	1170	10	385	550	700	935	1177	192	1642	
GKN6 350-164H-0820T-R	350	350	268	1908	1170	10	385	550	700	935	1177	192	1715	
GKN6 350-164B-1000T-R	350	350	268	1908	1170	10	385	550	700	935	1177	192	1778	

L1min = Minimum submergence depth for motor without casing with continuous duty S1 (NPSHR permitting)

Lmin = Minimum submergence depth for motor without casing with intermittent duty S3 (NPSHR permitting)



Submersible pumps with open twin blade impeller



## Construction

Submersible pumps with open twin blade impeller

It offers reliability against clogging and features and a good resistance to wear, low mechanical action on the fluid, high hydraulic efficiency.

Low vibrations thanks to the dynamically balanced impeller.

Delivery port DN 80-100-150.

## Applications

Particularly suitable for clean water, water containing solid and fibrous solids, cloacal water, sewage and sludge.

Particularly suitable for the emptying of sewage from cesspits or primary collection tanks or industrial waste water.

Solid passage from 34 to 60 mm

## Operating conditions

Liquid temperature: from 0°C to +40°C.

Maximum immersion depth: 20m (with cable of suitable length).

Maximum working pressure: 35 m.w.c.

pH of the liquid to be lifted: 4 ÷ 10

Continuous service (with water at minimum immersion level).

## Materials

Pump casing: cast iron EN-GJL250 UNI-EN 1561-11

Impeller: cast iron EN-GJL250 UNI-EN 1561-11

Motor casing: cast iron EN-GJL250 UNI-EN 1561-11 / EN-GJL450 UNI-EN 1561-11

Shaft: stainless steel X20Cr13 (AISI420)

Pump mechanical seal with flange size H - L - N

- motor side: graphite/ceramic

- pump side: silicon/ceramic carbide

## Motor

4 poles induction, 50Hz

**Three-phase version:** 400V ± 10%, up to 4.8kW  
400/690V ± 10% from 5.8kW

Isolation class: H

Degree of protection: IP 68

Max number of starts per hour:

- 20 up to 5 kW
- 15 up to 10 kW
- 10 for higher powers

Cable: length 10m

Direction of rotation: clockwise top view

Motor suitable for operation with frequency converter.

## Special features on request

(Check feasibility according to the model with our Technical Sales Office)

Impeller in stainless steel AISI 316 or bronze.

Cable length up to 40 m

Other mechanical seal.

Higher or lower liquid or ambient temperatures.

Ceramic coating.

Internal anti-erosion coating, external anti-corrosion.

## Designation

GKA4 100-38A-0125L

GK = Series

A = open twin blade impeller

4 = Number of poles

100 = Delivery port diameter in mm

80 = Free passage in mm

A = Impeller trim

0125 = Motor size kW x 10

L = Size of electric motor flangin

## Technical data

TYPE	Dry chamber version		Probes		Cable	Class	Duck foot coupling	Submersible pump rest	Dry chamber pump rest	Dry chamber pump support
	Vertical	Horizontal	thermal	conductivity						
GKA4 80-34L-0016H	#	#	•	•	•	H / IE3	SAK 80-80-2A	APK 80	APCK 80	SOK80/N3
GKA4 80-34G-0016H	#	#	•	•	•	H / IE3	SAK 80-80-2A	APK 80	APCK 80	SOK80/N3
GKA4 80-34D-0021H	#	#	•	•	•	H / IE3	SAK 80-80-2A	APK 80	APCK 80	SOK80/N3
GKA4 80-34A-0029H	#	#	•	•	•	H / IE3	SAK 80-80-2A	APK 80	APCK 80	SOK80/N3
GKA4 100-38L-0075L	#	#	•	•	•	H / IE3	SAK 100-100-2A	APK 100	APCK 100	SOK100/N3
GKA4 100-38G-0105L	#	#	•	•	•	H / IE3	SAK 100-100-2A	APK 100	APCK 100	SOK100/N3
GKA4 100-38D-0125L	#	#	•	•	•	H / IE3	SAK 100-100-2A	APK 100	APCK 100	SOK100/N3
GKA4 100-38A-0125L	#	#	•	•	•	H / IE3	SAK 100-100-2A	APK 100	APCK 100	SOK100/N3
GKA4 100-41L-0029H	#	#	•	•	•	H / IE3	SAK 100-100-2A	APK 100	APCK 100	SOK100/N3
GKA4 100-41G-0037H	#	#	•	•	•	H / IE3	SAK 100-100-2A	APK 100	APCK 100	SOK100/N3
GKA4 100-41D-0046H	#	#	•	•	•	H / IE3	SAK 100-100-2A	APK 100	APCK 100	SOK100/N3
GKA4 100-41A-0058H	#	#	•	•	•	H / IE3	SAK 100-100-2A	APK 100	APCK 100	SOK100/N3
GKA4 100-45L-0165N	#	-	•	•	•	H / IE3	SAK 100-100-2	APK 150	APCK 150A	-
GKA4 100-45G-0193N	#	-	•	•	•	H / IE3	SAK 100-100-2	APK 150	APCK 150A	-
GKA4 100-45D-0210N	#	-	•	•	•	H / IE3	SAK 100-100-2	APK 150	APCK 150A	-
GKA4 100-45A-0260N	#	-	•	•	•	H / IE3	SAK 100-100-2	APK 150	APCK 150A	-
GKA4 150-51P-0021H	#	#	•	•	•	H / IE3	SAK 150-150-2	APK 150	APCK 150A	SOK150/N3
GKA4 150-51L-0029H	#	#	•	•	•	H / IE3	SAK 150-150-2	APK 150	APCK 150A	SOK150/N3
GKA4 150-51G-0037H	#	#	•	•	•	H / IE3	SAK 150-150-2	APK 150	APCK 150A	SOK150/N3
GKA4 150-51D-0046H	#	#	•	•	•	H / IE3	SAK 150-150-2	APK 150	APCK 150A	SOK150/N3
GKA4 150-51A-0058H	#	#	•	•	•	H / IE3	SAK 150-150-2	APK 150	APCK 150A	SOK150/N3
GKA4 150-60L-0165N	#	-	•	•	•	H / IE3	SAK 150-200-3	APK 150	APCK 150A	-
GKA4 150-60G-0193N	#	-	•	•	•	H / IE3	SAK 150-200-3	APK 150	APCK 150A	-
GKA4 150-60D-0210N	#	-	•	•	•	H / IE3	SAK 150-200-3	APK 150	APCK 150A	-
GKA4 150-60A-0260N	#	-	•	•	•	H / IE3	SAK 150-200-3	APK 150	APCK 150A	-

• = Standard  
- = Not present

○ = Optional

# = Version with oil chamber  
\$ = Version with cooling jacket

# = In case of operation in a dry chamber or with a low level of the pumped liquid, it is necessary to introduce the cooling oil according to the quantities indicated in the use and maintenance manual

**Performance****n ≈ 1450 1/min**

				Q = Flow														
				m³/h	0 l/min	21,5	25,2	28,8	32,4	36	45	54	63	72	81	90	99	108
Model	400V	P2	A	kW		H (m) = Total head												
GKA4 80-34L-0016H	3,4	1,6		10	8,2	7,8	7,5	7,2	6,9	6,2	5,5	4,8	3,9	-	-	-	-	
GKA4 80-34G-0016H	3,4	1,6		11,8	9,9	9,6	9,3	9	8,7	8	7,3	6,6	5,8	5	4,2	-	-	
GKA4 80-34D-0021H	5	2,1		13	-	-	10,5	10,2	9,9	9,1	8,3	7,6	6,9	6,1	5,3	4,4	-	
GKA4 80-34A-0029H	6,1	2,9		15	-	-	-	-	11,8	11,2	10,5	9,8	9	8,3	7,4	6,5	5,6	

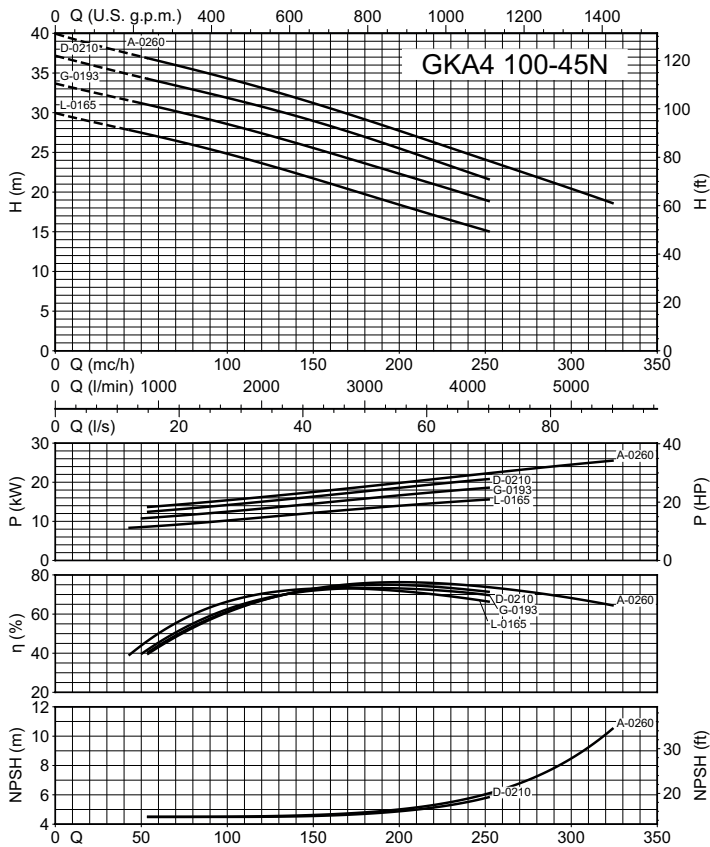
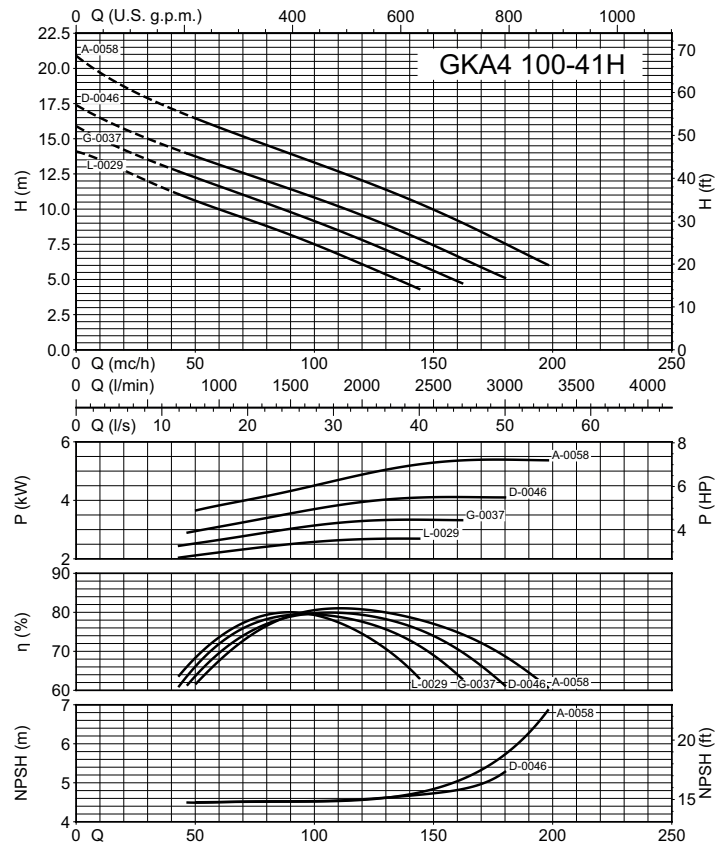
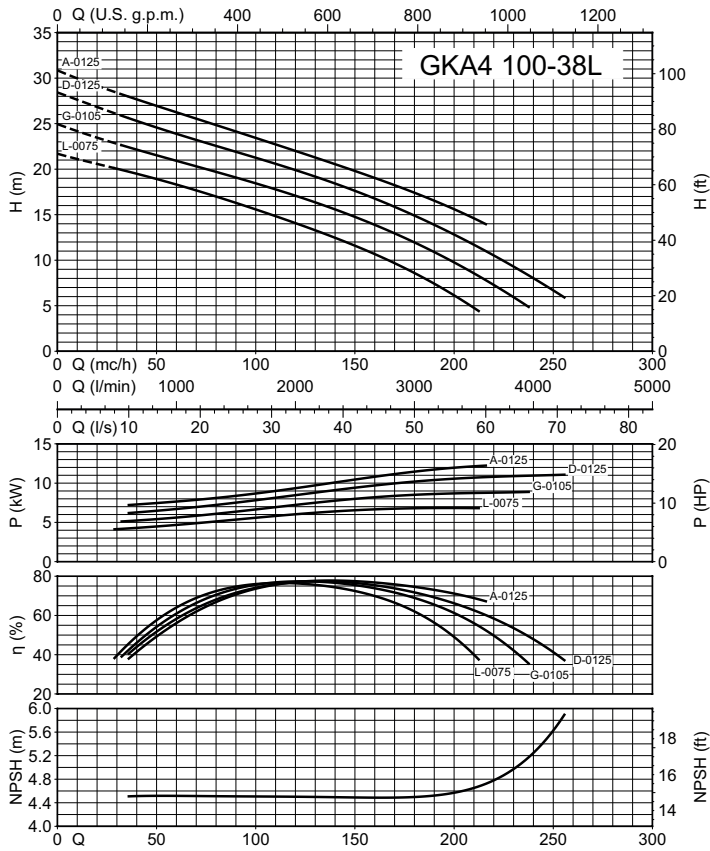
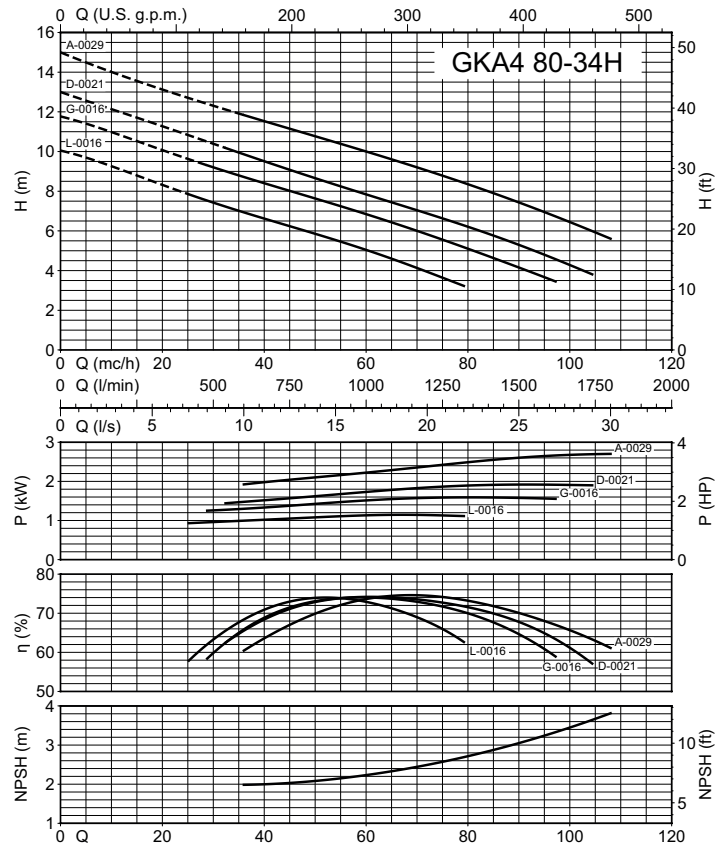
				Q = Flow														
				m³/h	0 l/min	14,4	18	36	54	72	90	108	126	144	162	180	216	252
Model	400V	690V	P2	A		240	300	600	900	1200	1500	1800	2100	2400	2700	3000	3600	4200
GKA4 100-38L-0075L	15,3	8,8	7,5	10		21,7	20,9	20,7	19,7	18,7	17,5	16,3	15	13,6	12,1	10,5	8,6	-
GKA4 100-38G-0105L	20	11,5	10,5	-		25	23,9	23,6	22,4	21,3	20,2	19,1	17,9	16,6	15,3	13,7	11,9	7,8
GKA4 100-38D-0125L	24	13,9	12,5	17		28,4	27,3	27	25,6	24,3	23,1	21,9	20,7	19,5	18,1	16,6	14,9	11
GKA4 100-38A-0125L	24	13,9	12,5	17		30,9	29,6	29,3	27,9	26,7	25,4	24,2	22,9	21,6	20,2	18,9	17,4	-

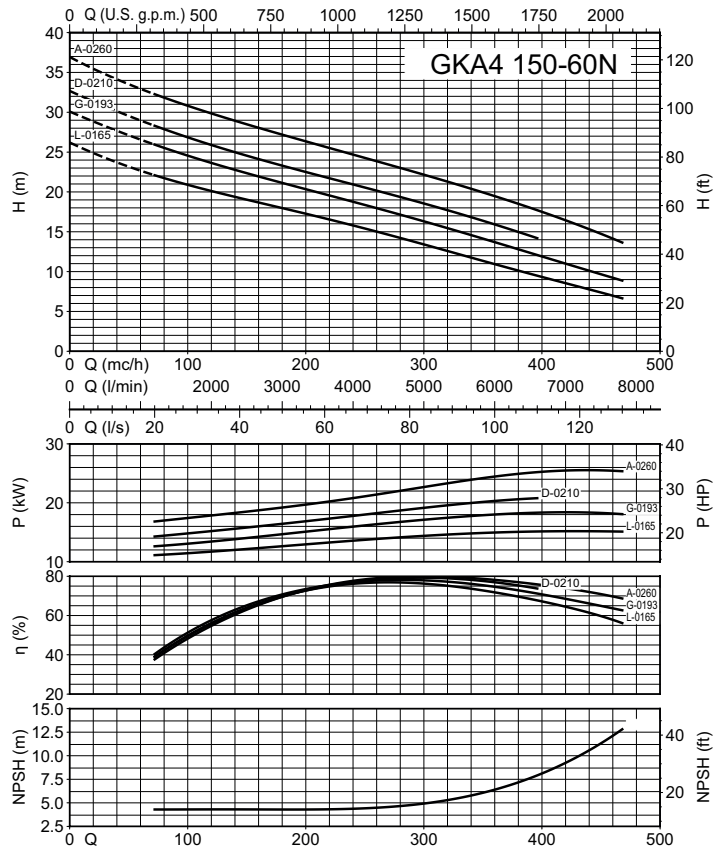
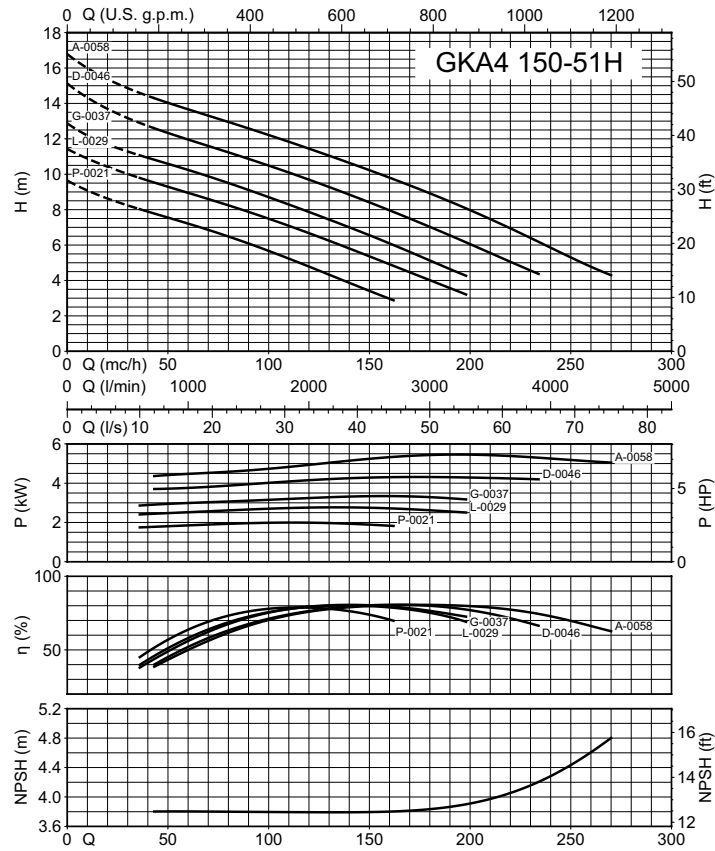
				Q = Flow														
				m³/h	0 l/min	54	72	90	108	126	144	162	180	198				
Model	400V	690V	P2	A		900	1200	1500	1800	2100	2400	2700	3000	3300				
GKA4 100-41L-0029H	6,1	-	-	2,9		14,1	10,4	9,3	8,2	6,9	5,7	4,3	-	-	-	-	-	-
GKA4 100-41G-0037H	7,7	-	-	3,7		15,9	12	10,9	9,8	8,6	7,4	6,1	4,7	-	-	-	-	-
GKA4 100-41D-0046H	9,5	-	-	4,6		17,4	13,5	12,5	11,4	10,3	9,2	7,9	6,5	5,1	-	-	-	-
GKA4 100-41A-0058H	-	11,9	6,9	5,8		20,9	16,2	15,1	13,9	12,8	11,7	10,4	9	7,5	6,1	-	-	-

				Q = Flow														
				m³/h	0 l/min	18	36	54	72	90	108	126	144	162	180	216	252	324
Model	400V	690V	P2	A		300	600	900	1200	1500	1800	2100	2400	2700	3000	3600	4200	4800
GKA4 100-45L-0165N	31,2	18	16,5		30	29	28,1	27,3	26,4	25,4	24,4	23,3	22,1	20,9	19,7	17,4	15,1	-
GKA4 100-45G-0193N	38,8	22,4	19,3		33,7	32,8	31,9	31	30,1	29,1	28,1	27	25,9	24,8	23,6	21,3	18,9	-
GKA4 100-45D-0210N	39	22,5	21		37,2	36,2	35,2	34,2	33,3	32,4	31,4	30,4	29,3	28,2	26,9	24,3	21,6	-
GKA4 100-45A-0260N	47,2	27,3	26		40	38,8	37,8	36,8	35,9	34,9	33,9	32,8	31,6	30,4	29,1	26,6	23,9	21,3

				Q = Flow														
				m³/h	0 l/min	28,8	36	54	72	90	108	126	144	162	180	216	252	324
Model	400V	690V	P2	A		480	600	900	1200	1500	1800	2100	2400	2700	3000	3600	4200	4800
GKA4 150-51P-0021H	5	-	-	2,1		9,6	8,3	8	7,4	6,8	6,1	5,3	4,5	3,7	2,9	-	-	-
GKA4 150-51L-0029H	6,1	-	-	2,9		11,4	-	9,8	9,2	8,5	7,9	7,2	6,4	5,6	4,8	4	-	-
GKA4 150-51G-0037H	7,7	-	-	3,7		12,9	-	11,1	10,5	9,8	9,1	8,4	7,6	6,8	6	5,1	-	-
GKA4 150-51D-0046H	9,5	-	-	4,6		15,1	-	-	12,2	11,5	10,9	10,2	9,4	8,7	7,9	7	5,3	-
GKA4 150-51A-0058H	-	11,9	6,9	5,8		16,8	-	-	13,9	13,3	12,6	11,9	11,2	10,5	9,7	8,9	7,1	5,2

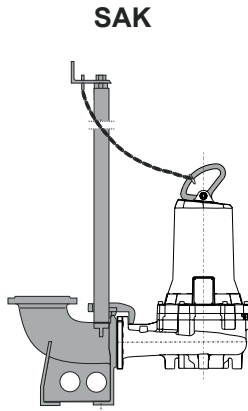
				Q = Flow																		
				m³/h	0 l/min	25,2	36	54	72	90	108	126	144	162	180	216	252	324	360			
Model	400V	690V	P2	A		420	600	900	1200	1500	1800	2100	2400	2700	3000	3600	4200	4800	5400	6000		
																			7500			
GKA4 150-60L-0165N	31,2	18	16,5	-		26,2	24,6	24	23	22,1	21,3	20,6	19,9	19,2	18,6	18	16,7	15,3	13,9	12,4	10,9	7,4
GKA4 150-60G-0193N	38,8	22,4	19,3	-		30,1	28,5	27,9	26,9	25,9	25,1	24,2	23,4	22,6	21,9	21,1	19,7	18,3	16,8	15,3	13,7	9,7
GKA4 150-60D-0210N	39	22,5	21	-		32,7	31	30,4	29,3	28,3	27,4	26,5	25,6	24,8	24	23,3	21,9	20,5	19	17,5	15,9	-
GKA4 150-60A-0260N	47,2	27,3	26	35		36,9	35,1	34,4	33,3	32,3	31,3	30,4	29,6	28,8	28	27,2	25,7	24,2	22,7	21,1	19,5	14,7

**Characteristic curves**

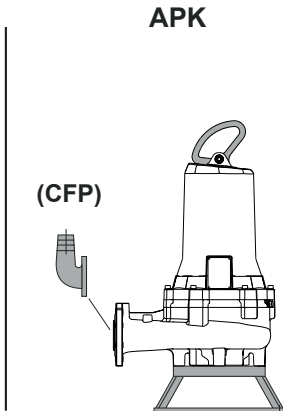
**Characteristic curves**


### Dimensions and weight

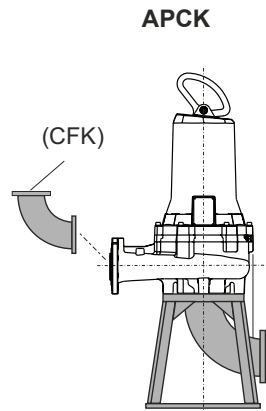
Duck foot coupling



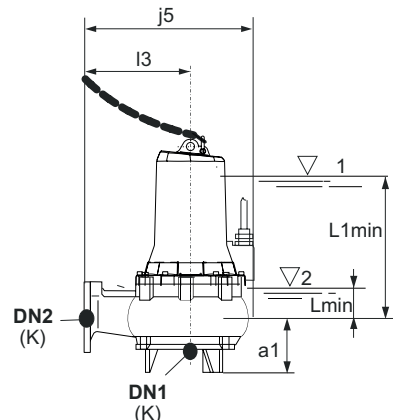
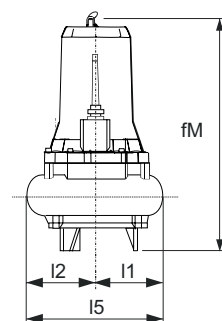
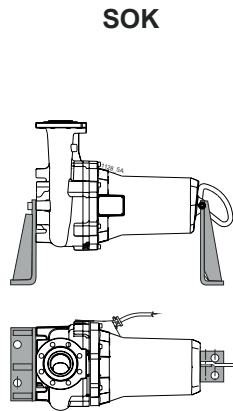
Submersible pump rest



Dry chamber pump rest



Dry chamber pump support



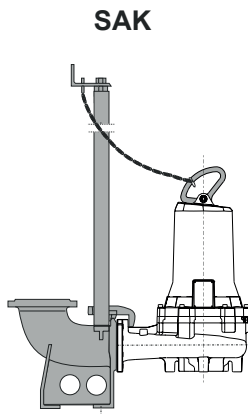
TYPE	mm											
	DN1	DN2	a1	fM	j5	K	l1	l2	l5	l5	L1min	Lmin
GKA4 80-34L-0016H	80	80	98	619	416	16	204.5	190.5	245	395	288	66
GKA4 80-34G-0016H	80	80	98	619	416	16	204.5	190.5	245	395	288	66
GKA4 80-34D-0021H	80	80	98	619	416	16	204.5	190.5	245	395	355	65
GKA4 80-34A-0029H	80	80	98	619	416	16	204.5	190.5	245	395	288	66

L1min = Minimum submergence depth for motor without casing with continuous duty S1 (NPSHR permitting)

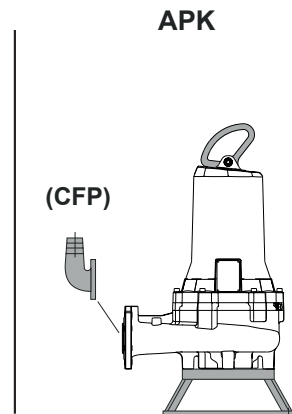
Lmin = Minimum submergence depth for motor without casing with intermittent duty S3 (NPSHR permitting)

**Dimensions and weight**

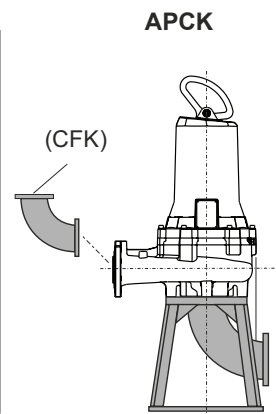
Duck foot coupling



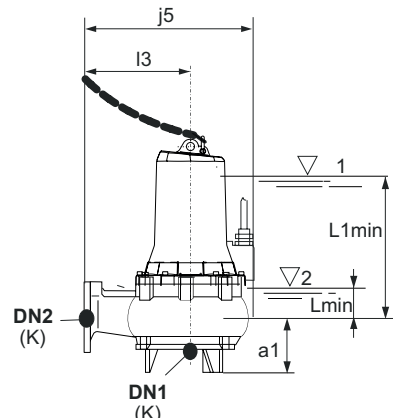
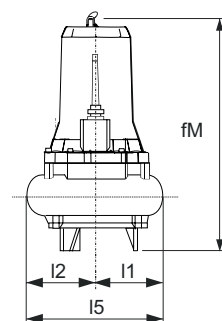
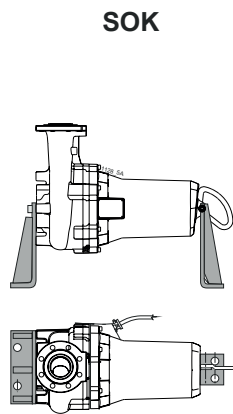
Submersible pump rest



Dry chamber pump rest



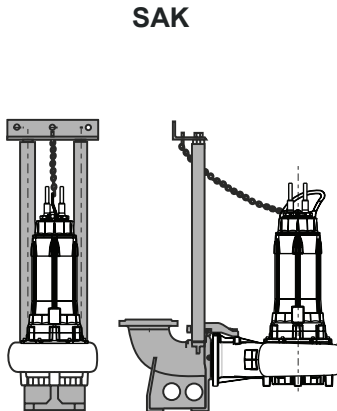
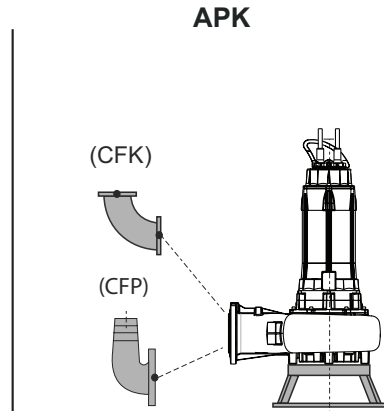
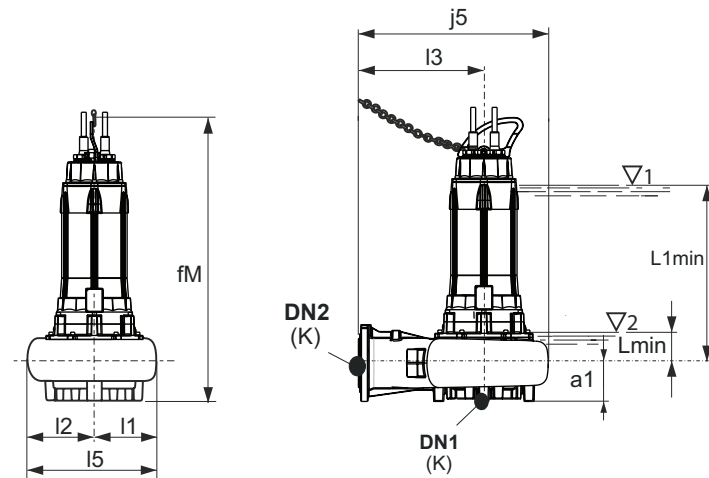
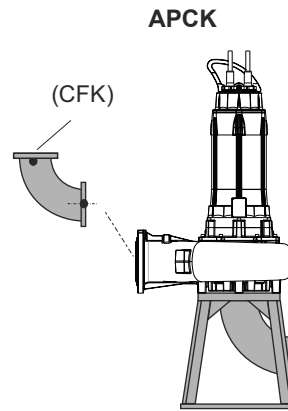
Dry chamber pump support



TYPE	mm												
	DN1	DN2	a1	fM	j5	K	I1	I2	I5	I5	L1min	Lmin	
GKA4 100-38L-0075L	100	100	113.2	743.6	530	16	236.5	228	320	464.5	420.4	69.4	
GKA4100-38G-0105L	100	100	113.2	766	530	16	236.5	228	320	464.5	420.4	69.4	
GKA4 100-38D-0125L	100	100	113.2	766	530	16	236.5	228	320	464.5	420.4	69.4	
GKA4 100-38A-0125L	100	100	113.2	766	530	16	236.5	228	320	464.5	420.4	69.4	
GKA4 100-41L-0029H	100	100	116	639	492	16	204.5	213.3	300	402.5	289	69	
GKA4 100-41G-0037H	100	100	116	710	492	16	221	213.3	300	419	324	69	
GKA4 100-41D-0046H	100	100	116	710	492	16	221	213.3	300	419	324	69	
GKA4 100-41A-0058H	100	100	116	710	492	16	221	213.3	300	434.3	324	69	
GKA4 150-51P-0021H	150	150	132	663	570	16	224.2	241.2	344	465.4	387.5	167.5	
GKA4 150-51L-0029H	150	150	132	663	570	16	224.2	241.2	344	465.4	297.5	77.5	
GKA4 150-51G-0037H	150	150	132	734	570	16	224.2	241.2	344	465.4	332.5	77.5	
GKA4 150-51D-0046H	150	150	132	734	570	16	224.2	241.2	344	465.4	332.5	77.5	
GKA4 150-51A-0058H	150	150	132	734	570	16	224.2	241.2	344	465.4	332.5	77.5	

L1min = Minimum submergence depth for motor without casing with continuous duty S1 (NPSHR permitting)

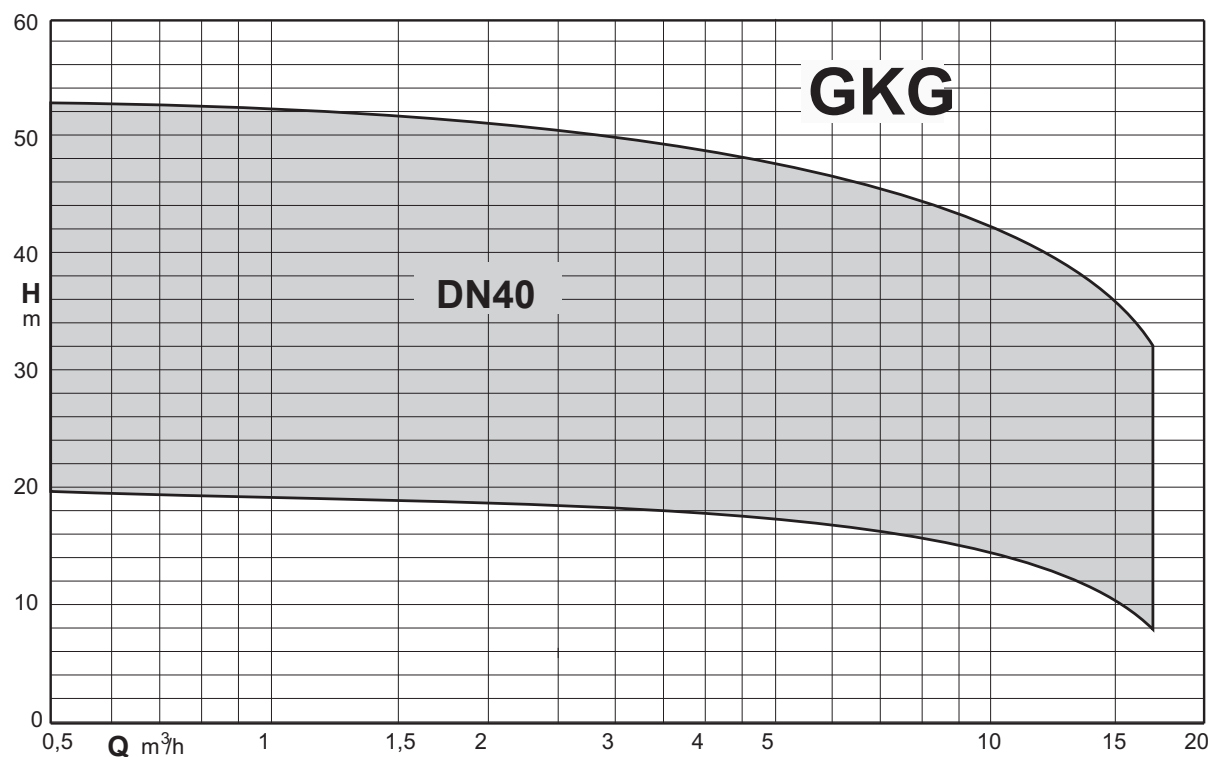
Lmin = Minimum submergence depth for motor without casing with intermittent duty S3 (NPSHR permitting)

**Dimensions and weight****Duck foot coupling****Submersible pump rest****Dry chamber pump rest**

TYPE	mm												
	DN1	DN2	a1	fM	j5	K	I1	I2	I5	I5	L1min	Lmin	
GKA4 100-45L-0165N	150	100	122.8	1184.2	621.3	16	226.8	259.2	380	486	776.4	155.4	
GKA4 100-45G-0193N	150	100	122.8	1184.2	621.3	16	226.8	259.2	380	486	776.4	155.4	
GKA4 100-45D-0210N	150	100	122.8	1184.2	621.3	16	226.8	259.2	380	486	776.4	155.4	
GKA4 100-45A-0260N	150	100	122.8	1184.2	621.3	16	226.8	259.2	380	486	776.4	155.4	
GKA4 150-60L-0165N	150	150	138	1208.5	662.3	16	228.8	286.2	405	515	785.5	164.5	
GKA4 150-60G-0193N	150	150	138	1208.5	662.3	16	228.8	286.2	405	515	785.5	164.5	
GKA4 150-60D-0210N	150	150	138	1208.5	662.3	16	228.8	286.2	405	515	785.5	164.5	
GKA4 150-60A-0260N	150	150	138	1208.5	662.3	16	228.8	286.2	405	515	785.5	164.5	

L1min = Minimum submergence depth for motor without casing with continuous duty S1 (NPSHR permitting)

Lmin = Minimum submergence depth for motor without casing with intermittent duty S3 (NPSHR permitting)



Submersible pumps  
with high power grinder

## Construction

Submersible pumps with high cutting power shredder system.  
Made of very hard stainless steel, the shape of the shredder ensures long-life and fade-free shredding capacity.  
No particular tools are required to replace this part.  
Delivery port DN 40.

## Applications

To move water containing long filamentary materials, paper or tile material. They are particularly suitable for the disposal of waste water in domestic, residential and industrial use.  
Solid passage 4 mm.

## Operating conditions

Liquid temperature up to 40°C.  
Maximum immersion depth: 20m (with cable of suitable length).  
Maximum working pressure: 80 m.w.c.  
pH of the liquid to be lifted: 6 ÷ 10  
Continuous service (with water at minimum immersion level).

## Materials

Pump casing: cast iron EN-GJL250 UNI-EN 1561-11  
Impeller: cast iron EN-GJL250 UNI-EN 1561-11  
Motor casing: cast iron EN-GJL250 UNI-EN 1561-11  
Shaft: stainless steel X20Cr13 (AISI420)  
Motor side mechanical seal: graphite/ceramic  
Pump side mechanical seal: silicon carbide/ceramic

## Motor

Induction motor 2.4 poles, 50Hz  
**Three-phase version:** 400V ± 10% up to 4.8 kW  
400/690V ± 10% from 5.8 kW

Isolation class: H  
Degree of protection: IP 68  
Max number of starts per hour: 20 at regular intervals  
Cable: length 10m  
Direction of rotation: clockwise top view  
Motor suitable for operation with frequency converter.

## Special features on request

(Check feasibility according to the model with our Technical Sales Office  
Impeller in stainless steel AISI 316 or bronze.  
Bronze impeller seat ring.  
Cable length up to 40 m  
Other mechanical seal.  
Higher or lower liquid or ambient temperatures.  
Ceramic coating.  
Internal anti-erosion coating, external anti-corrosion.

## Designation

GKG2 40-4T-0020  
GK = Series  
G = Impeller with shredder system  
2 = Number of poles  
40 = Delivery port diameter in mm  
4 = Free passage in mm  
T = Impeller trim  
0020 = Motor size kW x 10

## Technical data

TYPE	Dry chamber version		Probes		Cable		Class	Duck foot coupling	Duck foot coupling	Threaded bend
	Vertical	Horizontal	thermal	conductivity	NSSHOU-J	H07RN-F				
GKG2 40-4T-0020F	-	-	o	o	-	•	H	SAK 40-G11/2A	SAK 40-G11/2-3/4	CFF 1 1/2"
GKG2 40-4R-0020F	-	-	o	o	-	•	H	SAK 40-G11/2A	SAK 40-G11/2-3/4	CFF 1 1/2"
GKG2 40-4D-0020F	-	-	o	o	-	•	H	SAK 40-G11/2A	SAK 40-G11/2-3/4	CFF 1 1/2"
GKG2 40-4G-0020F	-	-	o	o	-	•	H	SAK 40-G11/2A	SAK 40-G11/2-3/4	CFF 1 1/2"
GKG2 40-4P-0025F	-	-	o	o	-	•	H	SAK 40-G11/2A	SAK 40-G11/2-3/4	CFF 1 1/2"
GKG2 40-4A-0025F	-	-	o	o	-	•	H	SAK 40-G11/2A	SAK 40-G11/2-3/4	CFF 1 1/2"
GKG2 40-4G-0038H	•	•	•	•	•	-	H	SAK 40-G11/2A	SAK 40-G11/2-3/4	CFF 1 1/2"
GKG2 40-4D-0048H	•	•	•	•	•	-	H	SAK 40-G11/2A	SAK 40-G11/2-3/4	CFF 1 1/2"
GKG2 40-4A-0065H	•	•	•	•	•	-	H	SAK 40-G11/2A	SAK 40-G11/2-3/4	CFF 1 1/2"

• = Standard

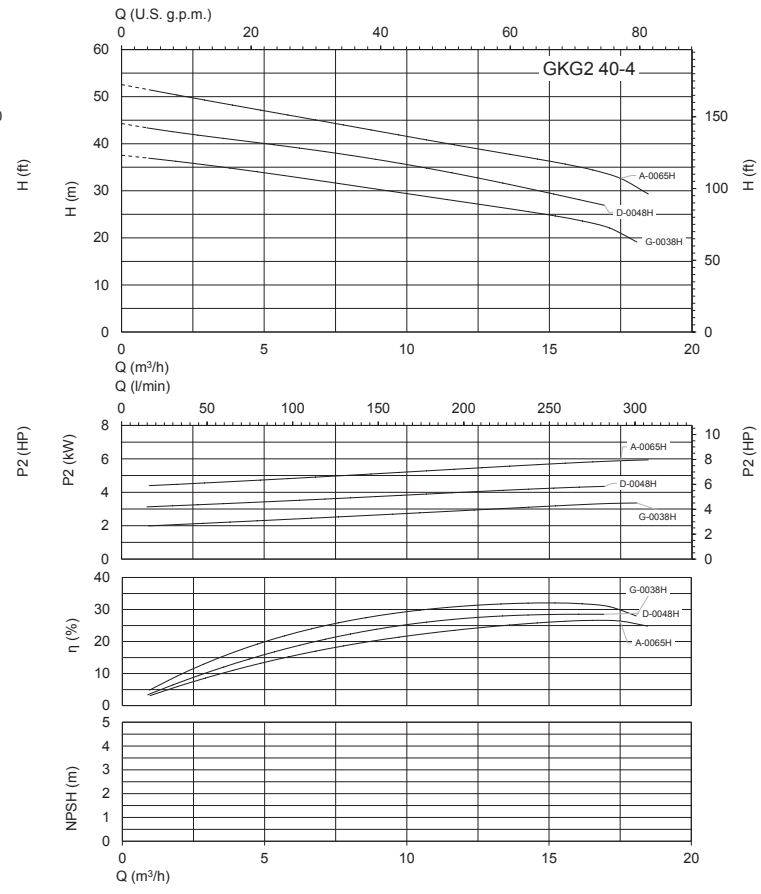
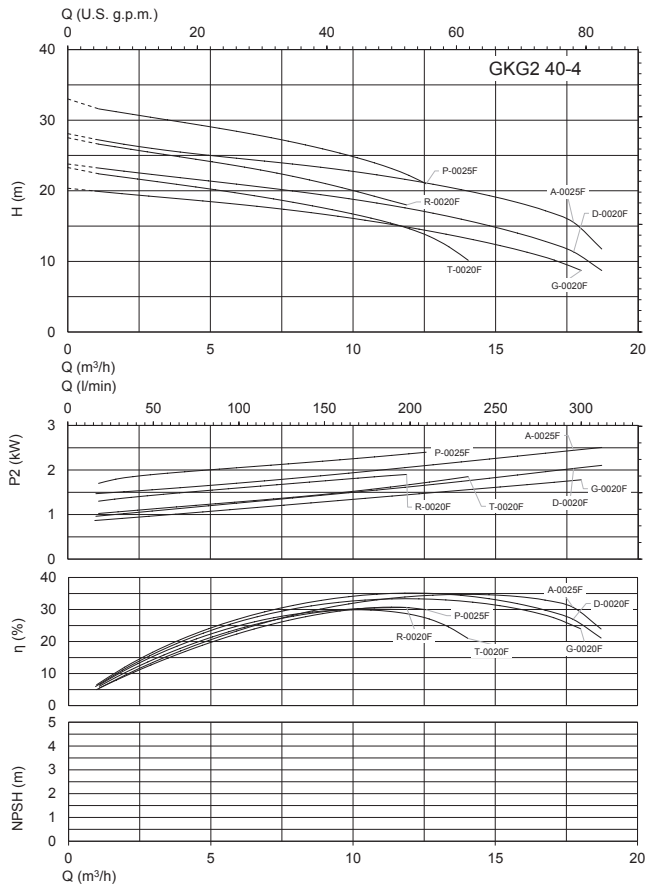
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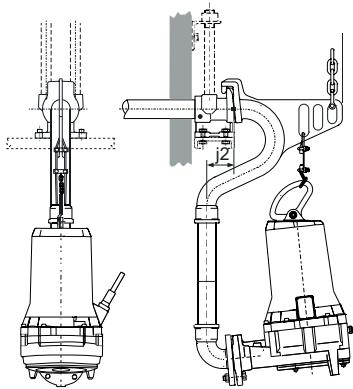
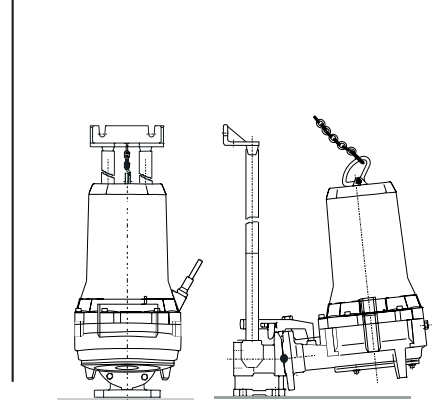
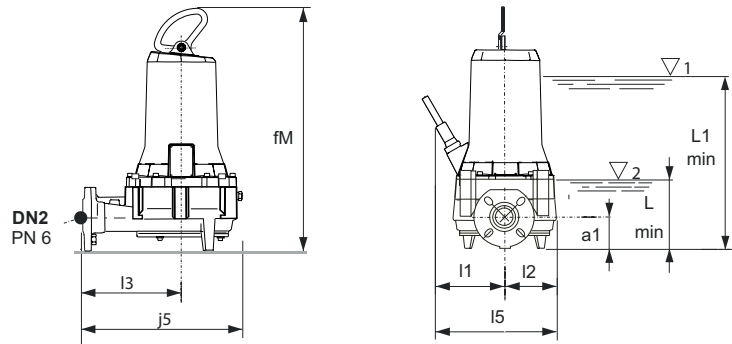
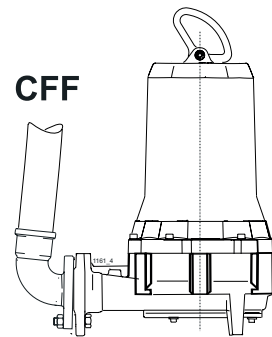
o = Optional

**Performance****n ≈ 2850 1/min**

				Q = Flow													
				m³/h	0	1,4	1,8	2,2	2,5	2,9	3,2	3,6	7,2	10,8	14,4	18	
Model	400V	400V	690V	P2	l/min	0	23,33	30	36,66	41,66	48,33	53,33	60	120	180	240	300
	A	A	A	kW	H (m) = Total head												
GKG2 40-4T-0020F	4,1	-	-	2		23,3	22,2	22	21,8	21,6	21,4	21,2	21	18,9	16	-	-
GKG2 40-4R-0020F	4,1	-	-	2		27,5	26,4	26,1	25,9	25,7	25,5	25,2	25	22,6	19,2	-	-
GKG2 40-4D-0020F	4,1	-	-	2		23,8	23	22,9	22,7	22,5	22,3	22,2	22	20,3	18,3	15,4	10,6
GKG2 40-4G-0020F	4,1	-	-	2		20,3	19,8	19,6	19,5	19,4	19,2	19,1	19	17,5	15,6	12,9	8,7
GKG2 40-4P-0025F	5,5	-	-	2,5		33	31,4	31,1	30,9	30,7	30,4	30,2	30	27,5	23,9	-	-
GKG2 40-4A-0025F	5,5	-	-	2,5		28,1	27	26,7	26,5	26,3	26	25,9	25,7	24,1	22,3	19,6	14,5
GKG2 40-4G-0038H	7,5	-	-	3,8		37,5	36,6	36,3	36,1	35,8	35,5	35,3	35	31,9	28,7	25,4	19,3
GKG2 40-4D-0048H	8,9	-	-	4,8		44,3	42,9	42,5	42,3	42	41,7	41,4	41,1	38,3	34,7	30,3	-
GKG2 40-4A-0065H	-	11,9	6,9	6,5		52,6	50,9	50,5	50,1	49,7	49,3	48,9	48,5	44,6	40,7	36,9	30,9

## Characteristic curves



**Dimensions and weight****Duck foot coupling****SAK 40-G11/2A****Submersible pump rest****SAK 40-G11/2-3/4****Submersible pump with bend****CFF**

TYPE	DN2	mm										Kg Weight
		a1	fM	j5	K	l1	l2	l5	l5	L1min	Lmin	
GKG2 40-4T-0020F	40	73	476	338	6	112	112	200	224	261	61	52
GKG2 40-4R-0020F	40	73	476	338	6	112	112	200	224	261	61	52
GKG2 40-4D-0020F	40	73	476	338	6	112	112	200	224	261	61	52
GKG2 40-4G-0020F	40	73	476	338	6	112	112	200	224	261	61	52
GKG2 40-4P-0025F	40	73	476	338	6	112	112	200	224	261	61	48
GKG2 40-4A-0025F	40	73	476	338	6	112	112	200	224	261	61	46
GKG2 40-4G-0038H	40	73	571	373	6	204.5	136.5	240	341	317	49	81.8
GKG2 40-4D-0048H	40	73	571	373	6	204.5	136.5	240	341	317	49	76
GKG2 40-4A-0065H	40	73	640	373	6	221	136.5	240	357.5	317	49	97

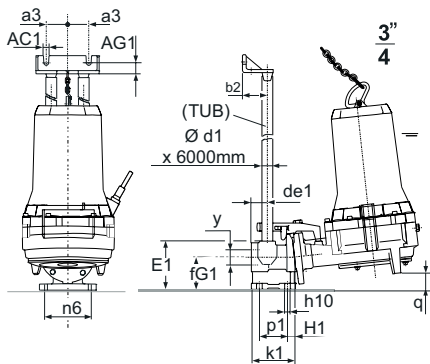
L1min = Minimum submergence depth for motor without casing with continuous duty S1 (NPSHR permitting)

Lmin = Minimum submergence depth for motor without casing with intermittent duty S3 (NPSHR permitting)

# ACCESSORIES

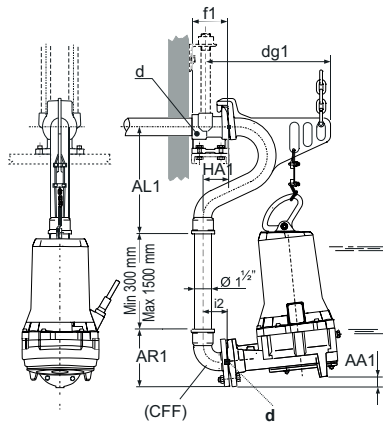


## Dimensions and weight



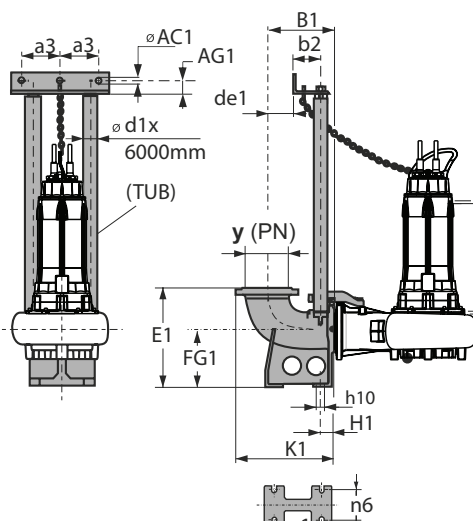
**Duck foot coupling**

TYPE	mm														
	a3	AC1	AG1	b2	d1	de1	E1	fG1	H1	h10	K1	n6	p1	q	y
SAK 40-G11/2-3/4	52.5	12	27	60	3/4"	40	120	80	21.5	14	113	115	70	37	G1 1/2"



**Duck foot coupling**

TYPE	mm						
	AA1	AL1	AR1	d	dg1	f1	g3
SAK 40-G11/2A	29	315	165	G1 1/2"	403	107	76

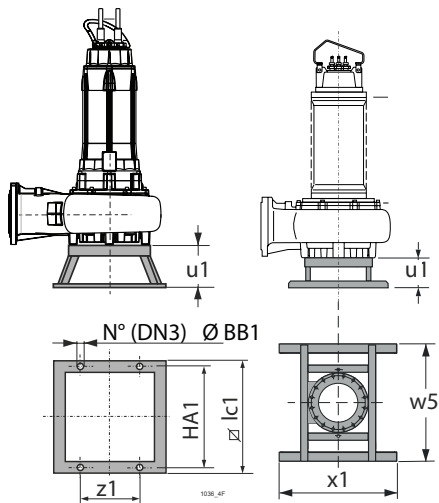


**Duck foot coupling**

TYPE	mm															
	a3	AC1	AG1	B1	b2	d1	de1	E1	fG1	H1	h10	K1	n6	p1	y	PN
SAK 65-65-2	130	12.5	35	220	102	2"	40	280	160	47	18	312,5	110	156	65	16
SAK 65-80-2	130	12.5	35	220	102	2"	40	280	160	47	18	320	110	156	80	16
SAK 80-100-2	130	12.5	35	228	102	2"	48	320	180	47	18	338	110	156	100	16
SAK 80-80-2	130	12.5	35	220	102	2"	40	320	180	47	18	320	110	156	80	16
SAK 100-100-2	130	12.5	35	228	102	2"	48	430	280	49	18	338	194	186	100	16
SAK 100-100-2A	130	12.5	35	228	102	2"	48	350	200	49	18	338	135	186	100	16
SAK 150-150-2	158	12.5	35	260	102	2"	75	435	235	59	19	403	194	214	150	16
SAK 150-200-3	157,5	12.5	35	385	117	3"	180	540	290	80	24	555	210	280	200	10
SAK 200-250-3	157,5	12.5	35	425	117	3"	220	595	345	80	24	623	250	380	250	10
SAK 200-250-3	157,5	12.5	35	425	117	3"	220	595	345	80	24	623	250	380	250	10
SAK 250-300-3	157,5	12,5	35	450	117	3"	245	700	400	85	24	673	310	425	300	10
SAK 300-350-3	157,5	12,5	35	500	117	3"	295	820	500	90	24	755	360	475	350	10
SAK 350-400-3	157,5	12,5	35	525	117	3"	320	920	575	95	24	810	400	510	400	10
SAK 250-300-3A	157,5	12,5	35	450	117	3"	245	700	400	85	24	673	310	425	300	10
SAK 300-350-3A	157,5	12,5	35	500	117	3"	295	820	500	90	24	755	360	475	350	10
SAK 350-400-3A	157,5	12,5	35	525	117	3"	320	920	575	95	24	810	400	510	400	10

# ACCESSORIES

## Dimensions and weight



**Submersible pump rest**

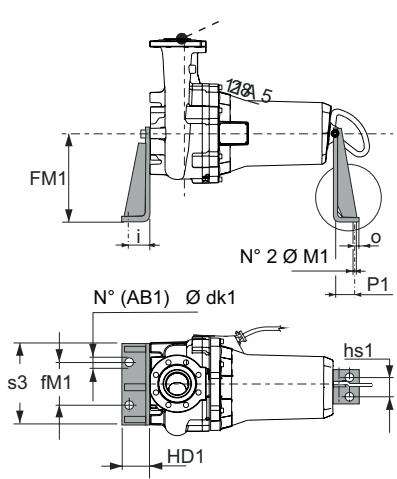
TYPE	mm							
	BB1	DN3	HA1	lc1	u1	w5	x1	z1
APK 80	12	4	400	440	166	-	-	230
APK 100	14	4	600	650	180	-	-	350
APK 100A	14	4	600	650	180	-	-	350
APK 150	14	4	600	650	220	-	-	350
APK 150A	-	-	-	-	280	1000	1000	-
APK 250	14	4	600	650	220	-	-	350
APK 350	-	-	-	-	280	1000	1000	-

**Dry chamber pump rest**

TYPE	mm														
	DN	PN	AA1	AD1	AL1	AR1	BB1	dg1	DN3	f1	g3	HA1	hf1	lc1	z1
APCK 65	65	16	150	140	-	290	12	-	4	-	-	390	-	440	230
APCK 80	80	16	126	164	-	290	12	-	4	-	-	390	-	440	230
APCK 100	100	16	135	204	-	340	22	-	4	-	-	600	-	650	-
APCK 150	150	16	285	395	400	280	22	850	6	1000	740	935	1000	-	-
APCK 150A	150	16	205	395	-	600	22	-	4	-	-	600	-	650	-
APCK 200	200	10	290	310	-	600	22	-	4	-	-	600	-	650	-
APCK 250	250	10	215	385	-	600	22	-	4	-	-	600	-	650	-
APCK 250A	250	10	295	385	400	280	22	850	6	1000	740	935	1000	-	-
APCK 300	300	10	320	465	500	280	22	850	6	1000	740	935	1000	-	-
APCK 350	350	10	345	540	600	280	22	850	6	1000	740	935	1000	-	-

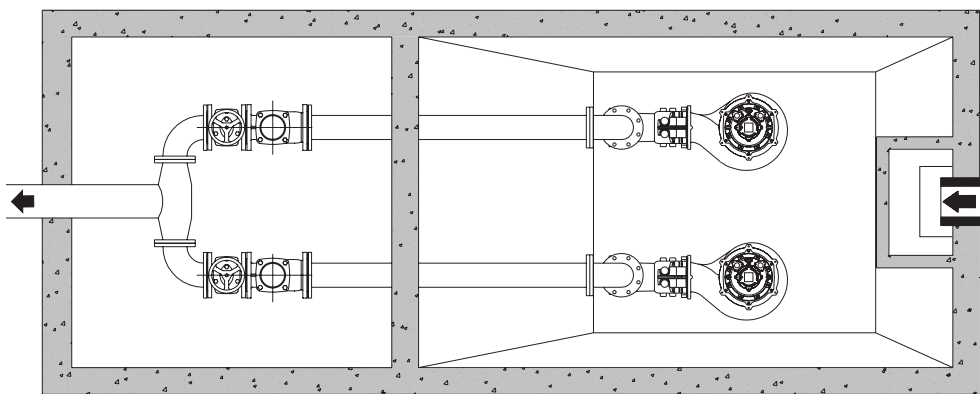
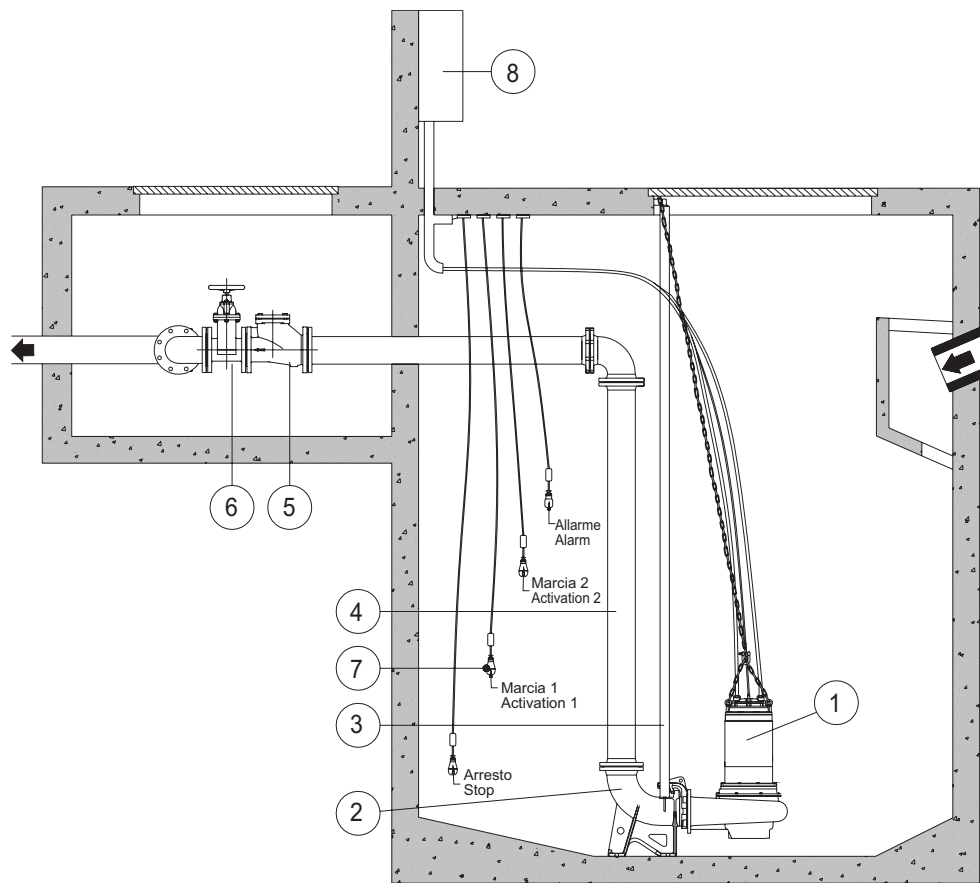
**Dry chamber pump support**

TYPE	mm											
	AB1	c1	dk1	fM1	HD1	hs1	i	M1	o	P1	s3	
SOK80/N3	2	400	22	270	100	100	66	22	34	43	400	
SOK100/N3	2	400	22	320	100	100	66	22	34	43	470	
SOK150/N3	2	400	22	320	100	100	66	22	34	43	470	
SOK150-200	3	530	22	335	160	270	100	22	40	85	-	
SOK150-225	3	530	22	335	160	270	100	22	40	85	-	
SOK150-250	3	530	22	335	160	270	100	22	40	85	-	
SOK350-200	3	530	22	500	160	270	100	22	40	85	-	
SOK350-225	3	530	22	500	160	270	100	22	40	85	-	
SOK350-250	3	530	22	500	160	270	100	22	40	85	-	
SOK 350-280	3	530	22	500	160	270	100	22	100	20	-	
SOK 350-315	3	530	22	500	160	270	100	22	100	20	-	



# ACCESSORIES

## Installation with duck foot coupling



- 2 Submersible pump
- 3 Duck foot coupling
- 4 Guide pipes
- 5 Delivery pipe
- 6 Check valve
- 7 Gate valve
- 8 Level float
- 9 Control box