

SEG

0.9 - 4.0 kW ~ 50 Hz

Safety instructions and other important information



Installation and operating instructions



SEG

<http://net.grundfos.com/qr/i/96076046>

be
think
innovate

GRUNDFOS 

English (GB) Safety instructions and other important information

General information

These safety instructions give a quick overview of the safety precautions to be taken in connection with any work on this product.

Observe these safety instructions during handling, installation, operation, maintenance, service and repair of this product.

These safety instructions is a supplementary document, and all safety instructions will appear again in the relevant sections of the installation and operating instructions.

Keep these safety instructions at the installation site for future reference.



Read this document before installing the product. Installation and operation must comply with local regulations and accepted codes of good practice.



This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.

Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.



Observe these instructions for explosion-proof products.

The Ex symbol refers to ATEX-approved and IECEx-approved products.

Operating conditions

The Grundfos SEG pumps are designed for intermittent operation (S3). When completely submerged in the pumped liquid, the pumps can also operate continuously (S1).

Installation depth

Maximum 10 m below liquid level.

Operating pressure

Maximum 6 bar.

Number of starts per hour

Maximum 30.

pH value

Pumps in permanent installations can be used for pumping liquids with pH values between 4 and 10.

Liquid temperature

0-40 °C.

For short periods (maximum 15 minutes), a temperature of up to 60 °C is permissible (non-Ex versions only).



Explosion-proof pumps must never pump liquids at a temperature higher than 40 °C.

Density and viscosity of pumped liquid

When pumping liquids with a density and/or a kinematic viscosity higher than that of water, use motors with correspondingly higher outputs.

Sound pressure level

The sound pressure level of the pumps is lower than the limiting values stated in the EC Council Directive 2006/42/EC relating to machinery.

Electrical data**Supply voltage**

- 1 x 230 V - 10 %/+ 6 %, 50 Hz.
- 3 x 230 V - 10 %/+ 6 %, 50 Hz.
- 3 x 400 V - 10 %/+ 6 %, 50 Hz.

Enclosure class

IP68, according to IEC 60529.

Insulation class

F (155 °C).

Frequency converter operation

Frequency converter operation will influence the efficiency of the grinder system.

For frequency converter operation please observe the following information.

Requirements must be fulfilled.

Recommendations ought to be followed.

Consequences must be considered.

Requirements

- The thermal protection of the motor must be connected.
- Peak voltage and dU/dt must be in accordance with the table below. The values stated are maximum values supplied to motor terminals. The cable influence has not been taken into account. See data sheet for the frequency converter used regarding the actual values and cable influence on the peak voltage and dU/dt.

Max. repetitive peak voltage [V]	Max. dU/dt U_N 400 V [V/ μ sec.]
650	2000

- If the pump is an Ex-approved pump, check if the Ex certificate of the specific pump allows the use of a frequency converter.
- Set the frequency converter U/f ratio according to the motor data.
- Local regulations and standards must be fulfilled.

Recommendations

Before installing a frequency converter, calculate the lowest allowable frequency in the installation in order to avoid zero flow.

- Do not reduce the motor speed to less than 30 % of rated speed.
- Keep the flow velocity above 1 m/sec.
- Let the pump run at rated speed at least once a day in order to prevent sedimentation in the pipe system.
- Do not exceed the frequency indicated on the nameplate. In this case there is risk of motor overload.
- Keep the power cable as short as possible. The peak voltage will increase with the length of the power cable. See data sheet for the frequency converter used.
- Use input and output filters on the frequency converter. See data sheet for the frequency converter used.
- Use a screened power cable if there is a risk that electrical noise can disturb other electrical equipment. See data sheet for the frequency converter used.

Consequences

When operating the pump via a frequency converter, please be aware of these possible consequences:

- The locked-rotor torque will be lower. How much lower will depend on the frequency converter type. See the installation and operating instructions for the frequency converter used for information on the locked-rotor torque available.
- The working condition of bearings and shaft seal may be affected. The possible effect will depend on the application. The actual effect cannot be predicted.
- The acoustic noise level may increase. See the installation and operating instructions for the frequency converter used for advice as to how to reduce the acoustic noise.

Transporting the product

WARNING**Crushing hazard**

Death or serious personal injury

- Do not stack pump packages or pallets on top of each other when lifting or moving them.
- Always lift the pump by its lifting bracket or by means of a forklift truck if the pump is fixed on a pallet. Never lift the pump by means of the power cable or the hose or pipe.

**CAUTION****Sharp element**

Minor or moderate personal injury

- Make sure not to cut your hands on the sharp edges when opening the pump package.



Installing the product

Pump installation in pits must be carried out by specially trained persons.



Work in or near pits must be carried out according to local regulations.



Persons must not enter the installation area when the atmosphere is explosive.

DANGER**Electric shock**

Death or serious personal injury

- It must be possible to lock the main switch in position 0. Type and requirements as specified in EN 60204-1, 5.3.2.

**DANGER****Electric shock**

Death or serious personal injury

- Make sure there are at least 3 m free cable above the maximum liquid level.

**DANGER****Crushing hazard**

Death or serious personal injury

- Make sure that the lifting bracket is tightened before attempting to lift the pump. Tighten if necessary.



DANGER

Electric shock

Death or serious personal injury

- Switch off the power supply and lock the main switch in position 0.



- Switch off any external voltage connected to the product before working on it.

CAUTION

Hot surface

Minor or moderate personal injury

- Make sure that the pump has cooled down before touching it.



DANGER

Electric shock

Death or serious personal injury

- Before installing the pump and starting it up for the first time, check the power cable for visible defects to avoid short circuits.



CAUTION

Biological hazard

Minor or moderate personal injury

- Flush the pump thoroughly with clean water and rinse the pump parts in water after dismantling. Pits for submersible sewage and wastewater pumps may contain sewage or wastewater with toxic and/or disease-causing substances.



- Wear appropriate personal protective equipment and clothing.
- Observe the local hygiene regulations in force.

CAUTION**Crushing of hands**

Minor or moderate personal injury

- Do not put your hands or any tool into the pump inlet or outlet port after the pump has been connected to the power supply, unless the pump has been switched off by removing the fuses or switching off the main switch.

- Make sure that the power supply cannot be accidentally switched on.

**CAUTION****Sharp element**

Minor or moderate personal injury

- Do not touch the sharp edges of the impeller, grinder head, and grinder ring without wearing gloves.

**CAUTION****Biological hazard**

Minor or moderate personal injury

- Make sure to seal the pump outlet properly when fitting the outlet pipe, otherwise water might spray out of the sealing.



Lifting the product

WARNING**Crushing of hands**

Death or serious personal injury

- When lifting the pump, make sure your hand is not caught between the lifting bracket and the hook.



WARNING**Crushing hazard**

Death or serious personal injury

- Make sure that the hook is fixed properly to the lifting bracket.
- Always lift the pump by its lifting bracket or by means of a forklift truck if the pump is fixed on a pallet.
- Never lift the pump by means of the power cable, hose or pipe.
- Make sure that the lifting bracket is tightened before attempting to lift the pump. Tighten if necessary.

**Installation on auto coupling**

Before beginning installation procedures, make sure that the atmosphere in the pit is not potentially explosive.

Do not use elastic elements or bellows in the pipes. Never use these elements as a means to align the pipes.

**Electrical connection****DANGER****Electric shock**

Death or serious personal injury

- Connect the pump to an external main switch which ensures all-pole disconnection with a contact separation according to EN 60204-1, 5.3.2.
- It must be possible to lock the main switch in position 0. Type and requirements as specified in EN 60204-1, 5.3.2.



Pumps to be installed in potentially explosive locations must be connected to a control box with a motor protection relay with IEC trip class 10.



The permanent installation must be fitted with an earth-leakage circuit breaker.



Do not install Grundfos control boxes, pump controllers, Ex barriers and the free end of the power cable in potentially explosive environments.

The classification of the installation site must be approved according to local rules in each individual case.

On explosion-proof pumps, make sure that an external earth conductor is connected to the external earth terminal of the pump using a conductor with a secure cable clamp. Clean the surface of the external earth connection and fit the cable clamp.



The cross-section of the earth conductor must be at least 4 mm², e.g. type H07 V2-K (PVT 90 °) yellow and green.

Make sure that the earth connection is protected against corrosion.

Make sure that all protective equipment has been connected correctly.

Float switches used in potentially explosive environments must be approved for this application. They must be connected to the Grundfos LC, LCD 108 pump controller via the intrinsically safe LC-Ex4 barrier to ensure a safe circuit.

DANGER

Electric shock

Death or serious personal injury

- If the power cable is damaged, it must be replaced by the manufacturer, his service agent or a similarly qualified person.



DANGER

Electric shock

Death or serious personal injury

- Before the first startup of the pump, check the power cable for visible defects to avoid short circuits.



A possible replacement of the power cable must be carried out by Grundfos or a service workshop authorised by Grundfos.

Starting up the product

CAUTION

Crushing of hands

Minor or moderate personal injury

- Do not put your hands or any tool into the pump inlet or outlet port after the pump has been connected to the power supply, unless the pump has been switched off by removing the fuses or switching off the main switch.
- Make sure that the power supply cannot be accidentally switched on.



CAUTION

Biological hazard

Minor or moderate personal injury

- Make sure to seal the pump outlet properly when fitting the outlet pipe, otherwise water might spray out of the sealing.



WARNING**Crushing of hands**

Death or serious personal injury



- When lifting the pump, make sure your hand is not caught between the lifting bracket and the hook.

DANGER**Crushing hazard**

Death or serious personal injury



- Make sure that the hook is fixed properly to the lifting bracket.
- Always lift the pump by its lifting bracket or by means of a forklift truck if the pump is fixed on a pallet.
- Never lift the pump by means of the power cable, hose or pipe.
- Make sure that the lifting bracket is tightened before attempting to lift the pump. Tighten if necessary.

DANGER**Electric shock**

Death or serious personal injury



- Before starting up the product for the first time, check the power cable for visible defects to avoid short circuits.
- If the power cable is damaged, it must be replaced by the manufacturer, his service agent or a similarly qualified person.
- Make sure that the product is earthed properly.
- Switch off the power supply and lock the main switch in position 0.
- Switch off any external voltage connected to the product before working on it.

CAUTION**Biological hazard**

Minor or moderate personal injury

- Flush the pump thoroughly with clean water and rinse the pump parts in water after dismantling. Pits for submersible sewage and wastewater pumps may contain sewage or wastewater with toxic and/or disease-causing substances.



- Wear appropriate personal protective equipment and clothing.
- Observe the local hygiene regulations in force.

CAUTION**Hot surface**

Minor or moderate personal injury



- Do not touch the surface of the pump while the pump is running.



Do not open the clamp while the pump is running.

Start and stop levels

CU 100 must not be used for Ex applications.

Startup

The pump must not run dry.



If the atmosphere in the pit is potentially explosive, use only pumps with Ex approval.

Potentially explosive environments

The pumps must under no circumstances pump combustible or flammable liquids.



The classification of the installation site must be approved according to local rules in each individual case.

The letter X in the certificate number indicates that the equipment is subject to special conditions for safe use. The conditions are mentioned in the certificate and in these installation and operating instructions.

Special conditions for safe use of explosion-proof pumps:

1. Bolts used for replacement must be class A2-70 or better according to EN/ISO 3506-1.
2. The pump must not run dry. The level of pumped liquid must be controlled by two stop level switches connected to the motor control circuit. The minimum level depends on the installation type and is specified in these installation and operating instructions. The pumps can be used in duty cycles S3, halfay submerged, or S1, fully submerged.
3. Make sure the permanently attached cable is suitably mechanically protected and terminated in a suitable terminal board placed outside the potentially explosive area. The power cable plug may only be disconnected by the manufacturer or his representative.
4. The thermal protector in the stator windings has a rated cut-out temperature of 150 °C guaranteeing the disconnection of the power supply. The power supply must be reset manually.
5. The IP68 rating is limited to maximum 10 m submersion depth.
6. The temperature range is limited to -20 to +40 °C for ambient temperature and 0-40 °C for liquids.
7. Contact the manufacturer regarding the "d" protection type for pumps and for information on the dimensions of the flameproof joints.
8. The lock nut of the cable connector must only be replaced with an identical one.



Australia

For IEC countries, such as Australia and others, the explosion-proof versions have been approved by DEKRA, certificate no IECEx DEK 18.0038X, as Ex db IIB T4 Gb according to IEC 60079-0:2017 and IEC 60079-1:2014 or certificate no IECEx KEM 06.0028X, as Ex nC II T3 according to IEC 60079-15:1987 (corresponding to AS 2380.9).

Nameplate

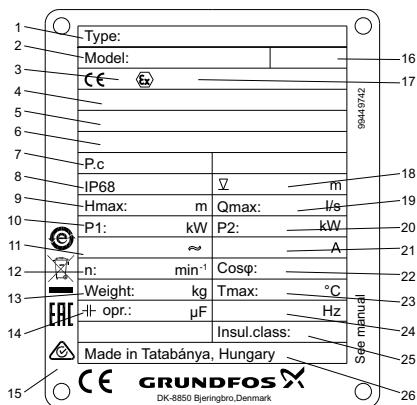


Fig. 1 Nameplate

Pos.	Description
1	Type designation
2	Product number
3	Approval
4	ATEX certificate number
5	IEC Ex description
6	IEC Ex certificate number
7	Production code, year and week
8	Enclosure class according to IEC 60529
9	Maximum head [m]
10	Rated input power [kW]
11	Rated voltage
12	Speed [rpm]
13	Net weight [kg]
14	Run capacitor [μF]
15	CE mark
16	Safety instructions, publication number
17	Ex description
28	Maximum installation depth [m]
29	Maximum flow rate [l/s]
20	Rated power output [kW]
21	Maximum current [A]

Approvals

The standard version of SEG pumps has been tested by VDE. The explosion-proof version of SEG has been approved by DEKRA according to the ATEX directive.

Approval standards

The standard version of SEG pumps has been approved by Tüv Rheinland LGA according to EN 12050-1.

The explosion protection classification of the pumps is Europe CE 0344 Ex II 2 G Ex db IIB T4 Gb.

Pos.	Description
22	Cos φ , 1/1 load
23	Maximum liquid temperature [°C]
24	Frequency [Hz]
25	Insulation class
26	Production country

Type key

Example: **SEG.40.12.Ex.2.1.502**

Code	Description	Designation
SE	Grundfos sewage pumps	Type range
G	Grinder system in the pump inlet	Impeller type
40	Nominal diameter of outlet port	Pump outlet [mm]
50	Nominal diameter of the outlet port for high-flow variants	
12	P2 = code number from type designation / 10	Output power [kW]
[]	Standard, without equipment	Equipment
[]	Standard version of submersible wastewater pumps	Pump version
Ex	Pump designed according to the ATEX standard indicated or Australian standard, AS 2430.1	
2	2-pole	Number of poles
1	Single-phase motor	
[]	Three-phase motor	Number of phases
5	50 Hz	
02	230 V, DOL	Voltage and starting method
0B	400-415 V, DOL	
0C	230-240 V, DOL	
[]	1st generation	Generation ²⁾
A	2nd generation	
B	3rd generation	
[]	Standard material (EN-GJL-200)	Pump material
Z	Custom-built pump	Customisation

¹⁾ Maximum frequency in case of frequency converter operation.

²⁾ The pumps in the individual generations differ in design but are similar in terms of power rating.

Protection and control functions



Float switches used in potentially explosive environments must be approved for this application. They must be connected to the Grundfos DC, DCD and LC, LCD 107, LC, LCD 108 and LC, LCD 110 level controller via an intrinsically safe barrier to ensure a safe circuit.

Thermal switches



After thermal cutout, explosion-proof pumps must be restarted manually. The thermal switch in circuit 2 must be connected for manual restarting of these pumps.

DANGER

Explosive environment

Death or serious personal injury

- Do not install the separate motor-protective circuit breaker or control unit in potentially explosive environments.



Safety instructions and requirements

DANGER

Electric shock

Death or serious personal injury

- Before starting work on the pump, make sure that the fuses have been removed or the main switch has been switched off.
- Make sure that the power supply cannot be accidentally switched on.



CAUTION**Crushing of hands**

Minor or moderate personal injury

- Do not put your hands or any tool into the pump inlet or outlet port after the pump has been connected to the power supply, unless the pump has been switched off by removing the fuses or switching off the main switch.
- Make sure that all the rotating parts have stopped moving.

**CAUTION****Sharp element**

Minor or moderate personal injury

- Avoid touching the sharp edges of the impeller, grinder head and grinder ring without gloves.

**CAUTION****Biological hazard**

Minor or moderate personal injury

- Make sure to seal the pump outlet properly when fitting the outlet pipe, otherwise water might spray out of the sealing.

**CAUTION****Hot surface**

Minor or moderate personal injury

- Do not touch the surface while the pump is running.

**WARNING****Crushing of hands**

Death or serious personal injury

- When lifting the pump, make sure your hand is not caught between the lifting bracket and the hook.



DANGER**Crushing hazard**

Death or serious personal injury

- Make sure that the hook is fixed properly to the lifting bracket.
- Always lift the pump by its lifting bracket or by means of a forklift truck if the pump is fixed on a pallet.
- Never lift the pump by means of the power cable, hose or pipe.
- Make sure that the lifting bracket is tightened before attempting to lift the pump. Tighten if necessary.

**DANGER****Electric shock**

Death or serious personal injury

- Before installing the pump and starting it up for the first time, check the power cable for visible defects to avoid short circuits.
- If the power cable is damaged, it must be replaced by the manufacturer, his service agent or a similarly qualified person.
- Make sure that the product is earthed properly.
- Switch off the power supply and lock the main switch in position 0.
- Switch off any external voltage connected to the pump before working on it.



CAUTION**Biological hazard**

Minor or moderate personal injury

- Flush the pump thoroughly with clean water and rinse the pump parts in water after dismantling. Pits for submersible sewage and wastewater pumps may contain sewage or wastewater with toxic and/or disease-causing substances.



- Wear appropriate personal protective equipment and clothing.
- Observe the local hygiene regulations in force.

CAUTION**Pressurised system**

Minor or moderate personal injury

- As pressure may have built up in the oil chamber, do not remove the screws until the pressure has been fully relieved.



Except for service on the pump parts, all other service work must be carried out by Grundfos or a service workshop authorised by Grundfos and approved for servicing explosion-proof products.

Contaminated pumps**CAUTION****Biological hazard**

Minor or moderate personal injury



- Flush the pump thoroughly with clean water and rinse the pump parts in water after dismantling.

Maintenance schedule

Inspect pumps running normal operation every 3000 operating hours or at least once a year. If the dry-solids content of the pumped liquid is very high or sandy, check the pump at shorter intervals.

Check the following points:

- **Oil level and oil condition**
When the pump is new or after replacement of the shaft seal, check the oil level after one week of operation.
Use Shell Ondina X420 oil or similar type.

- **Cable entry**



Make sure that the cable entry is watertight and that the cables are not sharply bent and/or pinched.

- **Pump parts**
Check the impeller, the pump housing, etc. for possible wear. Replace defective parts.
- **Ball bearings**
Check the shaft for noisy or heavy operation by turning the shaft by hand. Replace defective ball bearings.
A general overhaul of the pump is usually required in case of defective ball bearings or poor motor function. This work must be carried out by Grundfos or a service workshop authorised by Grundfos.
- **Grinder system and parts**
In case of frequent choke-ups, check the grinder system for visible wear. When worn, the edges of the grinding parts are round. Compare with a new grinder system.

Oil check and oil change

Every 3000 operating hours or at least once a year, change the oil in the oil chamber as described below. If the shaft seal has been changed, change the oil as well.

The table below states the quantity of oil in the oil chamber.

Pump type	Quantity of oil in the oil chamber [l]
SEG up to 1.5 kW	0.17
SEG 2.6 to 4.0 kW	0.42

CAUTION

Pressurised system

Minor or moderate personal injury



- As pressure may have built up in the oil chamber, do not remove the screws until the pressure has been fully relieved.



Dispose of used oil in accordance with local regulations.

Replacing the grinder system

CAUTION

Sharp element

Minor or moderate personal injury



- Beware of the sharp edges on the impeller, grinder head and grinder ring.

Fault finding



Observe all regulations applying to pumps installed in potentially explosive environments.

Make sure that no work is carried out in potentially explosive atmosphere.

Before attempting to diagnose any fault,

- make sure that the fuses have been removed or the main switch has been switched off



- make sure that the power supply cannot be accidentally switched on

- make sure all rotating parts have stopped moving.

Disposing of the product

This product or parts of it must be disposed of in an environmentally sound way:

1. Use the public or private waste collection service.
2. If this is not possible, contact the nearest Grundfos company or service workshop.



The crossed-out wheellie bin symbol on a product means that it must be disposed of separately from household waste. When a product marked with this symbol reaches its end of life, take it to a collection point designated by the local waste disposal authorities. The separate collection and recycling of such products will help protect the environment and human health.

See also end-of-life information at www.grundfos.com/product-recycling.

Declaration of conformity

GB: EC/EU declaration of conformity

We, Grundfos, declare under our sole responsibility that the product SEG, to which the declaration below relates, is in conformity with the Council Directives listed below on the approximation of the laws of the EC/EU member states.

CZ: Prohlášení o shodě EU

My firma Grundfos prohlašujeme na svou plnou odpovědnost, že výrobek SEG, na který se toto prohlášení vztahuje, je v souladu s níže uvedenými ustanoveními směrnice Rady pro sblížení právních předpisů členských států Evropského společenství.

DK: EU-overensstemmelseserklæring

Vi, Grundfos, erklærer under ansvar at produktet SEG som erklæringen nedenfor omhandler, er i overensstemmelse med Rådets direktiver der er nævnt nedenfor, der tilnærmelse til EU-medlemsstaternes lovgivning.

ES: Declaración de conformidad de la UE

Grundfos declara, bajo su exclusiva responsabilidad, que el producto SEG al que hace referencia la siguiente declaración cumple lo establecido por las siguientes Directivas del Consejo sobre la aproximación de las legislaciones de los Estados miembros de la UE.

FR: Déclaration de conformité UE

Nous, Grundfos, déclarons sous notre seule responsabilité, que le produit SEG, auquel se réfère cette déclaration, est conforme aux Directives du Conseil concernant le rapprochement des législations des États membres UE relatives aux normes énoncées ci-dessous.

HR: EU deklaracija sukladnosti

Mi, Grundfos, izjavljujemo s punom odgovornošću da je proizvod SEG, na koja se izvaja odnosi u nastavku, u skladu s dolje navedenim direktivama Vijeća o usklađivanju zakona država članica EU-a.

IT: Dichiarazione di conformità UE

Grundfos dichiara sotto la sua esclusiva responsabilità che il prodotto SEG, al quale si riferisce questa dichiarazione, è conforme alle seguenti direttive del Consiglio riguardanti il ravvicinamento delle legislazioni degli Stati membri UE.

LV: ES atbilstības deklarācija

Sabiedrība Grundfos ar pilnu atbildību paziņo, ka produkts SEG, uz kuru attiecas tālāk redzamā deklarācija, atbilst tālāk norādītajām Padomes direktīvām par ES dalībvalstu normatīvo aktu tuvināšanu.

PL: Deklaracja zgodności UE

My, Grundfos, oświadczamy z pełną odpowiedzialnością, że nasz produkt SEG, którego deklaracja niniejsza dotyczy, jest zgodny z następującymi dyrektywami Rady w sprawie zbliżenia przepisów prawnych państw członkowskich.

RO: Declarația de conformitate UE

Noi Grundfos declarăm pe propria răspundere că produsul SEG, la care se referă această declarație, este în conformitate cu Directivele de Consiliu specificate mai jos privind armonizarea legilor statelor membre UE.

RU: Декларация о соответствии нормам ЕС

Мы, компания Grundfos, со всей ответственностью заявляем, что изделие SEG, к которому относится нижеприведённая декларация, соответствует нижеприведённым Директивам Совета Евросоюза о тождественности законов стран-членов ЕС.

SI: Izjava o skladnosti EU

V Grundfosu s polno odgovornostjo izjavljamo, da je izdelek SEG na katerega se spodnja izjava nanaša, v skladu s spodnjimi direktivami Sveta o približevanju zakonodaje za izenačevanje pravnih predpisov držav članic EU.

TR: AB uygunluk bildiğresi

Grundfos olarak, aşağıdaki bildiri konusunu olan SEG ürünlerinin, AB üye ülkelerinin direktiflerinin yaklaşıntımlarına ilişkin durumun aşağıdaki Konsey Direktifleriyle uyumlu olduğunu ve bununla ilgili olarak tüm sorumluluğun bize ait olduğunu beyan ederiz.

BG: Декларация за съответствие на ЕО

Ние, фирма Grundfos, заявяваме с пълна отговорност, че продуктът SEG, за който се отнася настоящата декларация, отговаря на следните директиви на Съвета за уеднаквяване на правните разпоредби на държавите-членци на ЕО.

DE: EU-Conformitätserklärung

Wir, Grundfos, erklären in alleiniger Verantwortung, dass das Produkt SEG, auf das sich diese Erklärung bezieht, mit den folgenden Richtlinien des Rates zur Angleichung der Rechtsvorschriften der EU-Mitgliedstaaten übereinstimmt.

EE: ELi vastavusdeklaratsioon

Meie, Grundfos, kinnitame ja kinname ainuiskikulist vastutust selle eest, et toode SEG, mille kohta all olev deklaratatsioon käib, on kooskõlas Nõukogu Direktiividega, mis on nimetatud all pool vastavalt vastuvõetud õigusaktidele ühtlustamise kohta EL liikmesriikides.

FI: EU-vaatimustenmukaisuusvakuutus

Grundfos vakuuttaa omalla vastuullaan, että tuote SEG, jota tämä vakuutus koskee, on EU:n jäsenvaltioiden lainsäädännön lähentämiseen tähtäävien Euroopan neuvoston direktiivien vaatimusten mukainen seuraavasti.

GR: Δήλωση συμμόρφωσης ΕΕ

Εμείς, η Grundfos, δηλώνουμε με αποκλειστικά δική μας ευθύνη ότι το προϊόν SEG, στο οποίο αναφέρεται η παρακάτω δήλωση, συμμορφώνεται με τις παρακάτω Οδηγίες του Συμβουλίου περί προσέγγισης των νομοθεσιών των κρατών μελών της ΕΕ.

HU: EU megfelelőségi nyilatkozat

Mi, a Grundfos, vállalat, teljes felelősséggel kijelentjük, hogy a(z) SEG termék, amelyre az alábbi nyilatkozat vonatkozik, megfelel az Európai Unió tagállamainak jogi irányelveit összehangoló tanács alábbi előírásainak.

LT: ES atitikties deklaracija

Mes, Grundfos, su visa atsakomybe pareiškiame, kad produktas SEG, kuriam skirta ši deklaracija, atitinka žemiau nurodytas Tarybos Direktyvas dėl ES šalių narių įstatymų suderinimo.

NL: EU-conformiteitsverklaring

Wij, Grundfos, verklaren geheel onder eigen verantwoordelijkheid dat product SEG, waarop de onderstaande verklaring betrekking heeft, in overeenstemming is met de onderstaande Richtlijnen van de Raad inzake de onderlinge aanpassing van de wetgeving van de EU- lidstaten.

PT: Declaração de conformidade UE

A Grundfos declara sob sua única responsabilidade que o produto SEG, ao qual diz respeito a declaração abaixo, está em conformidade com as Directivas do Conselho sobre a aproximação das legislações dos Estados Membros da UE.

RS: Deklaracija o uskladenosti EU

Mi, kompanija Grundfos, izjavljujemo pod punom vlastitom odgovornošću da je proizvod SEG, na koji se odnosi deklaracija ispod, u skladu sa dole prikazanim direktivama Saveta za usklađivanje zakona država članica EU.

SE: EU-försäkran om överensstämmelse

Mi, Grundfos, försäkrar under ansvar att produkten SEG, som omfattas av nedanstående försäkran, är i överensstämmelse med de radsdirektiv om inbördes närmande till EU-medlemsstaternas lagstiftning som listas nedan.

SK: Prehlásenie o zhode s EU

My, spoločnosť Grundfos, vyhlasujeme na svoju plnú zodpovednosť, že produkt SEG, na ktorý sa vyhlásenie uvedené nižšie vztahuje, je v súlade s ustanoveniami nižšie uvedených smerníc Rady pre zblíženie právnych predpisov členských štátov Európskeho spoločenstva/EÚ.

CN: 欧盟符合性声明

我们，格兰富，在我们的全权责任下声明，产品 SEG 系列，其制造和性能完全符合以下所列欧盟委员会指令。

NO: EUs samsvarsærklæring

Vi, Grundfos, erklærer under vårt eneansvar at produktet SEG, som denne erklæringen gjelder, er i samsvar med Det europeiske råds direktiver om tilnærming av forordninger i EU-landene.

AR: إقرار مطابقة الاتحاد الأوروبي (EU)

نقر نحن، جرونسفوس، بمقتضى مسؤوليتنا الفردية بأن المنتج SEG، الذي أنيختص به الإقرار أدناه، يكون مطابقاً لتوجيهات المجلس المذكورة أدناه بشأن التقريب بين قوانين الدول أعضاء الاتحاد الأوروبي (EU).

IS: ESB-samræmisýfirlýsing

Við, Grundfos, lýsum því yfir og ábyrgjumst að fullu að varan SEG, sem þessi yfirlýsing á við um, samræmist tilskipunum ráðs Evrópubandalaganna um samræmingu laga aðildarríkja ESB.

- Machinery Directive (2006/42/EC)
Standards used:
EN 809:1998 + A1:2009.
- Low Voltage Directive (2014/35/EU)
Applicable when the rated power is lower than 2.2 kW
Standards used:
EN 60335-1:2012 + A11:2014,
EN 60335-2-41:2003, except clause 25.8 + A1:2004, A2:2010.
- RoHS Directives (2011/65/EU and 2015/863/EU)
Standard used: EN 50581:2012
- ATEX Directive (2014/34/EU)
Applies only to products intended for use in potentially explosive environments, Ex II 2G, equipped with ATEX approval marking on nameplate and EC-type examination certificate. Further information, see below.
- Self Certification base on:
EN ISO 80079-36:2016, EN ISO 80079-37:2016

This EC/EU declaration of conformity is only valid when published as part of the Grundfos "Safety instructions and other important information" (publication number 99335426).

Székesfehérvár, 30th April 2019



Róbert Kis
Senior Manager
Grundfos Holding A/S
Poul Due Jensens Vej 7
8850 Bjerringbro, Denmark

Person authorised to compile the technical file and empowered to sign the EU declaration of conformity.

Certificate No:	DEKRA 18ATEX0057X
Standards used:	EN 60079-0: 2012 + A11: 2013, EN 60079-1: 2014, EN IEC 60079-0: 2018
Notified body:	DEKRA Certification B.V. Meander 1051, 6825 MJ Arnhem, The Netherlands

RUS

SEG



Руководство по эксплуатации

Руководство по эксплуатации на данное изделие является составным и включает в себя несколько частей:

Часть 1: настоящее «Руководство по эксплуатации».

Часть 2: электронная часть «Паспорт. Руководство по монтажу и эксплуатации» размещенная на сайте компании Грундфос. Перейдите по ссылке, указанной в конце документа.

Часть 3: информация о сроке изготовления, размещенная на фирменной табличке изделия.

Сведения о сертификации:

Насосы типа SEG сертифицированы на соответствие требованиям Технических регламентов Таможенного союза: ТР ТС 004/2011 «О безопасности низковольтного оборудования»; ТР ТС 010/2011 «О безопасности машин и оборудования»; ТР ТС 020/2011 «Электромагнитная совместимость технических средств».

KAZ

SEG

Пайдалану бойынша нұсқаулық

Атаулы өнімге арналған пайдалану бойынша нұсқаулық құрамалы болып келеді және келесі бөлімдерден тұрады:

1 бөлім: атаулы «Пайдалану бойынша нұсқаулық»

2 бөлім: Грундфос компаниясының сайтында орналасқан электронды бөлім «Төлқұжат, Құрастыру және пайдалану бойынша нұсқаулық». Құжат соңында көрсетілген сілтеме арқылы өтіңіз.

3 бөлім: өнімнің фирмалық тақтасында орналасқан шығарылған уақыты жөніндегі мәлімет

Сертификаттау туралы ақпарат:

SEG типті сорғылары «Төмен вольтты жабдықтардың қауіпсіздігі туралы» (ТР ТС 004/2011), «Машиналар және жабдықтар қауіпсіздігі туралы» (ТР ТС 010/2011) «Техникалық заттардың электрлі магниттік сәйкестілігі» (ТР ТС 020/2011) Кеден Одағының техникалық регламенттерінің талаптарына сәйкес сертифициатталды.

KG

SEG

Пайдалануу боюнча колдонмо

Аталган жабдууну пайдалануу боюнча колдонмо курамдык жана өзүнө бир нече бөлүкчөнү камтыйт:

1-Бөлүк: «Пайдалануу боюнча колдонмо»

2-Бөлүк: «Паспорт. Пайдалануу жана монтаж боюнча колдонмо» электрондук бөлүгү Грундфос компаниянын сайтында жайгашкан. Документтин аягында көрсөтүлгөн шилтемеге кайрылыңыз.

3-Бөлүк: жабдуунун фирмалык тактасында жайгашкан даярдоо мөөнөтү тууралуу маалымат.

Шайкештик жөнүндө декларация

SEG түрүндөгү соргучтар Бажы Биримдиктин Техникалык регламенттин талаптарына ылайыктуу тастыкталган: ТР ТБ 004/2011 «Төмөн вольттук жабдуунун коопсуздугу жөнүндө»; ТР ТБ 010/2011 «Жабдуу жана машиналардын коопсуздугу жөнүндө»; ТР ТБ 020/2011 «Техникалык каражаттардын электрмагниттик шайкештиги».

ARM

SEG

Շահագործման ձեռնարկ

Տվյալ սարքավորման շահագործման ձեռնարկը բաղկացած է մի քանի մասերից.

Մաս 1. սույն «Շահագործման ձեռնարկ»:

Մաս 2. էլեկտրոնային մաս. այն է՝ «Անձնագիր: Մոնտաժման և

շահագործման ձեռնարկ» տեղադրված «Գրունդֆոս». Անցեք փաստաթղթի վերջում նշված հղումով.

Մաս 3. տեղեկություն արտադրման ամսաթվի վերաբերյալ՝ նշված սարքավորման պիտակի վրա:

Տեղեկություններ հավաստագրման մասին՝

SEG տիպի պոմպերը սերտիֆիկացված են համաձայն Մաքսային Միության տեխնիկական կանոնակարգի պահանջների՝ TP TC 004/2011 «Ցածրավոլտ սարքավորումների վերաբերյալ», TP TC 010/2011 «Մեքենաների և սարքավորումների անվտանգության վերաբերյալ» ; TP TC 020/2011 «Տեխնիկական միջոցների էլեկտրամագնիսական համատեղելիության վերաբերյալ»:



<http://net.grundfos.com/ar/i/98947440>

Declaration of performance

GB:

EU declaration of performance in accordance with Annex III of Regulation (EU) No 305/2011 (Construction Product Regulation)

1. Unique identification code of the product type:
 - EN 12050-1.
2. Type, batch or serial number or any other element allowing identification of the construction product as required pursuant to Article 11(4):
 - SEG pumps marked with EN 12050-1 on the nameplate.
3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:
 - Pumps for pumping of wastewater containing faecal matter marked with EN 12050-1 on the nameplate.
4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11(5):
 - Grundfos Holding A/S
Poul Due Jensens Vej 7
8850 Bjerringbro
Denmark.
5. NOT RELEVANT.
6. System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V:
 - System 3.
7. In case of the declaration of performance concerning a construction product covered by a harmonised standard:
 - TÜV Rheinland LGA Products GmbH, identification number: 0197.
Performed test according to EN 12050-1 under system 3. (description of the third party tasks as set out in Annex V)
 - Certificate number: LGA-Certificate No 7381115. Type-tested and monitored.
8. NOT RELEVANT.
9. Declared performance:
 - The products covered by this declaration of performance are in compliance with the essential characteristics and the performance requirements as described in the following:
 - Standard used: EN 12050-1:2001.
10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

BG:

Декларация на ЕС за изпълнение съгласно Анекс III на регламент (ЕС) № 305/2011 (Регламент за строителните продукти)

1. Уникален идентификационен код на типа продукт:
 - EN 12050-1.
2. Типов, партиден или сериен номер на всеки друг елемент, позволяващ идентификация на строителния продукт, изисквана съгласно Член 11(4):
 - Помпи SEG, означени с EN 12050-1 на табелата с данни.
3. Употреба или употреби по предназначение на строителния продукт, в съответствие с приложимата хармонизирана техническа спецификация, както е предвидено от производителя:
 - Помпи за изпомпване на отпадни води, съдържащи фекални вещества, означени с EN 12050-1 на табелата с данни.
4. Име, запазено търговско име или запазена търговска марка и адрес за контакт на производителя, както се изисква съгласно Член 11(5):
 - Grundfos Holding A/S
Poul Due Jensens Vej 7
8850 Bjerringbro
Дания.
5. НЕ СЕ ОТНАСЯ ЗА СЛУЧАЯ.
6. Система или системи за оценка и проверка на устойчивостта на изпълнението на строителния продукт, както е изложено в Анекс V:
 - Система 3.
7. В случай на декларация за изпълнение, отнасяща се за строителен продукт, който попада в обсега на хармонизиран стандарт:
 - TÜV Rheinland LGA Products GmbH, идентификационен номер: 0197.
Изпълнен тест в съответствие с EN 12050-1 съгласно система 3.
(описание на задачи на трети лица, както е изложено в Анекс V)
 - Номер на сертификат: LGA сертификат № 7381115.
Тестван за тип и наблюдаван.
8. НЕ СЕ ОТНАСЯ ЗА СЛУЧАЯ.
9. Декларирано изпълнение:
 - Продуктите, предмет на тази декларация за изпълнение, са в съответствие с основните характеристики и изисквания за изпълнение, описани по-долу:
 - Приложен стандарт: EN 12050-1:2001.
10. Изпълнението на продукта, посочен в точки 1 и 2, е в съответствие с декларираното изпълнение в точка 9.

CZ:**Prohlášení o vlastnostech EU v souladu s Dodatkem III předpisu (EU) č. 305/2011 (Předpis pro stavební výrobky)**

1. Jedinečný identifikační kód typu výrobku:
 - EN 12050-1.
2. Typ, dávka nebo výrobní číslo nebo jakýkoliv prvek umožňující identifikaci stavebního výrobku podle požadavku Článku 11(4):
 - Čerpadla SEG s označením EN 12050-1 na typovém štítku.
3. Zamýšlená použití stavebního výrobku v souladu s příslušnou harmonizovanou technickou specifikací výrobce:
 - Čerpačí stanice odpadních vod s fekáliemi s označením EN 12050-1 na typovém štítku.
4. Název, registrovaný obchodní název nebo registrovaná ochranná známka a kontaktní adresa výrobce podle požadavku Článku 11(5):
 - Grundfos Holding A/S
 - Poul Due Jensens Vej 7
 - 8850 Bjerringbro
 - Dánsko.
5. NESOUVISÍ.
6. Systém nebo systémy posuzování a ověřování stálosti vlastností stavebního výrobku podle ustanovení Dodatku V:
 - Systém 3.
7. V případě prohlášení o vlastnostech stavebního výrobku zahrnutého v harmonizované normě:
 - TÜV Rheinland LGA Products GmbH, identifikační číslo: 0197.
 - Proveden test podle EN 12050-1 v systému 3. (popis úkolů třetí strany podle ustanovení Dodatku V)
 - Číslo certifikátu: Certifikát LGA č. 7381115. Typ testován a monitorován.
8. NESOUVISÍ.
9. Prohlašované vlastnosti:

Výrobky uvedené v tomto Prohlášení o vlastnostech jsou v souladu se základními charakteristikami a požadavky na vlastnosti, jak je popsáno níže:

 - Použitá norma: EN 12050-1:2001.
10. Vlastnosti výrobku uvedeného v bodech 1 a 2 v souladu s prohlašovanými vlastnostmi v bodě 9.

DE:**EU-Leistungserklärung gemäß Anhang III der Verordnung (EU) Nr. 305/2011 (Bauprodukte-Verordnung)**

1. Einmalige Kennnummer des Produkttyps:
 - EN 12050-1.
2. Typ, Charge, Seriennummer oder jedes andere Element, das eine Identifizierung des Bauprodukts erlaubt, wie in Artikel 11 (4) vorgeschrieben.
 - SEG-Pumpen, auf dem Typenschild mit EN 12050-1 gekennzeichnet.
3. Verwendungszweck oder Verwendungszwecke des Bauprodukts, gemäß den geltenden harmonisierten technischen Spezifikationen, wie vom Hersteller vorgesehen:
 - Pumpen für die Förderung von fäkalienhaltigem Abwasser, auf dem Typenschild mit EN 12050-1 gekennzeichnet.
4. es Warenzeichen und Kontaktschrift des Herstellers, wie in Artikel 11(5) vorgeschrieben.
 - Grundfos Holding A/S
 - Poul Due Jensens Vej 7
 - 8850 Bjerringbro
 - Dänemark
5. NICHT RELEVANT.
6. System oder Systeme zur Bewertung und Überprüfung der Leistungsbeständigkeit des Bauprodukts gemäß Anhang V:
 - System 3.
7. Bei der Leistungserklärung bezüglich eines von einer harmonisierten Norm erfassten Bauprodukts:
 - TÜV Rheinland LGA Products GmbH, Kennnummer: 0197.
 - Vorgenommene Prüfung gemäß EN 12050-1 unter Anwendung von System 3. (Beschreibung der Aufgaben von unabhängigen Dritten gemäß Anhang V)
 - Zertifikatnummer: LGA-Zertifikatnr. 7381115. Typgeprüft und überwacht.
8. NICHT RELEVANT.
9. Erklärte Leistung:

Die von dieser Leistungserklärung erfassten Produkte entsprechen den grundlegenden Charakteristika und Leistungsanforderungen, wie im Folgenden beschrieben:

 - Angewendete Norm: EN 12050-1:2001.
10. Die Leistung des in Punkt 1 und 2 genannten Produkts entspricht der in Punkt 9 erklärten Leistung.

DK:**EU-ydeevnedeklaration i henhold til bilag III af forordning (EU) nr. 305/2011 (Byggevareforordningen)**

1. Varetypens unikke identifikationskode:
 - EN 12050-1.
2. Type-, parti- eller serienummer eller en anden form for angivelse ved hjælp af hvilken byggevarer kan identificeres som krævet i henhold til artikel 11, stk. 4:
 - SEG-pumper der er mærket med EN 12050-1 på typeskiltet.
3. Byggevarens tilsigtede anvendelse eller anvendelser i overensstemmelse med den gældende harmoniserede tekniske specifikation som påtænkt af fabrikanten:
 - Pumper til pumpning af spildevand med fækalier der er mærket med EN 12050-1 på typeskiltet.
4. Fabrikantens navn, registrerede firmabetegnelse eller registrerede varemærke og kontakttadresse som krævet i henhold til artikel 11, stk. 5:
 - Grundfos Holding A/S
 - Poul Due Jensens Vej 7
 - 8850 Bjerringbro
 - Danmark.
5. IKKE RELEVANT.
6. Systemet eller systemerne til vurdering og kontrol af at byggevarens ydeevne er konstant, jf. bilag V:
 - System 3.
7. Hvis ydeevnedeklarationen vedrører en byggevarer der er omfattet af en harmoniseret standard:
 - TÜV Rheinland LGA Products GmbH, identifikationsnummer: 0197.
 - Udført test i henhold til EN 12050-1 efter system 3 (beskrivelse af tredjepartsopgaverne, jf. bilag V).
 - Certifikatnummer: LGA-certifikat nr. 7381115. Typetestet og overvåget.
8. IKKE RELEVANT.
9. Deklareret ydeevne:

De produkter der er omfattet af denne ydeevnedeklaration, er i overensstemmelse med de væsentlige egenskaber og ydelseskrav der er beskrevet i følgende:

 - Anvendt standard: EN 12050-1:2001.
10. Ydeevnen for den byggevarer der er anført i punkt 1 og 2, er i overensstemmelse med den deklarerede ydeevne i punkt 9.

EE:**EU toimivusdeklaratsioon on kooskõlas EU normatiivi nr. 305/2011 Lisa III (Ehitustootete normid)**

1. Toote tüübi ainulaadne identifitseerimis kood:
 - EN 12050-1.
2. Tüübi-, parti- või tootenumber või mõni teine element mis võimaldab kindlaks teha, et ehitustoodete vastab artikli 11(4):
 - SEG pumpadel on andmeplaadil märgistus EN 12050-1.
3. Ehitustooted on ettenähtud kasutamiseks vastavalt tootja poolt etteantud kasutusaaladel järgides tehnilisi ettekirjutusi.
 - Andmeplaadil märgitud EN 12050-1 pumbad on mõeldud fekaale sisaldava heitvee pumpamiseks.
4. Nimetus, registreeritud kaubamärk või registreeritud kaubamärk ja kontaktaadress tootjafirmast peavad olema vastavuses Artikkel 11(5):
 - Grundfos Holding A/S
 - Poul Due Jensens Vej 7
 - 8850 Bjerringbro
 - Taani.
5. POLE OLULINE.
6. Süsteemi või süsteemi hindamine ja kinnitamine püsiva jõudlusega ehitustooteks nagu on kirjas Lisa V:
 - Süsteem 3.
7. Toimivusdeklaratsioon järgib ehitustoodete standarditest:
 - TÜV Rheinland LGA Products GmbH, identifitseerimis number: 0197.
 - Testitud vastavalt EN 12050-1 järgi süsteem 3. (kolmandate osapoolte ülesanded nagu on kirjas Lisa V)
 - Sertifikaadi number: LGA-Sertifikaadi Nr 7381115.
 - Tüüptestitud ja jälgitud.
8. POLE OLULINE.
9. Avaldatud jõudlus:

Toode, mille kohta antud toimivusdeklaratsioon kehtib, on vastavuses põhiomadustega ja jõudlus vajadustega nagu järgnevalt kirjutatud:

 - Kasutatud standard: EN 12050-1:2001.
10. Toote tuvastatud jõudlus punktides 1 ja 2 on vastavuses toimivusdeklaratsiooni punkti 9.

ES:

Declaración UE de prestaciones conforme al Anexo III del Reglamento (UE) n.º 305/2011 (Reglamento de productos de construcción)

1. Código de identificación único del tipo de producto:
 - EN 12050-1.
2. Tipo, lote o número de serie, o cualquier otro elemento que facilite la identificación del producto de construcción de acuerdo con los requisitos establecidos en el Artículo 11(4):
 - Bombas SEG en cuya placa de características figure la norma EN 12050-1.
3. Uso o usos previstos del producto de construcción, conforme a la especificación técnica armonizada correspondiente, según lo previsto por el fabricante:
 - Bombas para el bombeo de aguas residuales que contengan materia fecal en cuya placa de características figure la norma EN 12050-1.
4. Nombre, nombre comercial registrado o marca comercial registrada y domicilio de contacto del fabricante de acuerdo con los requisitos establecidos en el Artículo 11(5):
 - Grundfos Holding A/S
Poul Due Jensens Vej 7
8850 Bjerringbro
Dinamarca.
5. NO CORRESPONDE.
6. Sistema o sistemas de evaluación y verificación de la continuidad de las prestaciones del producto de construcción, de acuerdo con lo establecido en el Anexo V.
 - Sistema 3.
7. Si la declaración de prestaciones concierne a un producto de construcción cubierto por una norma armonizada:
 - TÜV Rheinland LGA Products GmbH, número de identificación: 0197.
Ensayo ejecutado según las normas EN 12050-1, sistema 3. (Descripción de las tareas de las que deben responsabilizarse otras partes de acuerdo con lo establecido en el Anexo V).
 - Número de certificado: Certificado LGA n.º 7381115.
– Tipo sometido a ensayo y monitorizado.
8. NO CORRESPONDE.
9. Prestaciones declaradas:

Los productos que cubre esta declaración de prestaciones satisfacen las características fundamentales y requisitos en materia de prestaciones descritos en:

 - Norma aplicada: EN 12050-1:2001.
10. Las prestaciones del producto indicado en los puntos 1 y 2 cumplen lo declarado en el punto 9.

FI:

EU-suoritusasioilmoitus laadittu asetuksen 305/2011/EU liitteen III mukaisesti (Rakennustuoteasetus)

1. Tuotetyypin yksilöllinen tunniste:
 - EN 12050-1.
2. Tyyppi-, erä- tai sarjanumero tai muu merkintä, jonka ansiosta rakennustuotteet voidaan tunnistaa, kuten 11 artiklan 4 kohdassa edellytetään:
 - SEG-pumput, joiden arvokilvessä on merkintä EN 12050-1.
3. Valmistajan ennakoina, sovellettavan yhdenmukaistetun teknisen eritelmän mukainen rakennustuotteen aiottu käyttötarkoitus tai -tarkoitukset:
 - Pumput ulosteperäistä materiaalia sisältävien jätevesien pumppaukseen. Arvokilvessä on merkintä EN 12050-1.
4. Valmistajan nimi, rekisteröity kaupan nimi tai tavaramerkki sekä osoite, josta valmistajaan saa yhteyden, kuten 11 artiklan 5 kohdassa edellytetään:
 - Grundfos Holding A/S
Poul Due Jensens Vej 7
8850 Bjerringbro
Tanska.
5. EI TARVITA.
6. Rakennustuotteen suoritusasteen pysyvyyden arviointi- ja varmennusjärjestelmä(t) liitteen V mukaisesti:
 - Järjestelmä 3.
7. Kun kyse on yhdenmukaistetun standardin piiriin kuuluvan rakennustuotteen suoritusasteilmoituksesta:
 - TÜV Rheinland LGA Products GmbH, tunnistenumero: 0197.
Testaus suoritettu standardien EN 12050-1 ja järjestelmän 3 mukaisesti.
(Liitteessä V esitetyistä kolmannen osapuolen tehtävien kuvauksia noudattaen.)
 - Sertifiikaatin numero: LGA-sertifikaatti nro 7381115.
Tyyppitestattu ja valvottu.
8. EI TARVITA.
9. Ilmoitetut suoritusasteet:

Tähän suoritusasteilmoitukseen kuuluvien tuotteiden perusominaisuudet ja suoritusastevaatimukset:

 - Sovellettu standardi: EN 12050-1:2001.
10. Kohdissa 1 ja 2 yksilöidyn tuotteen suoritusasteet ovat kohdassa 9 ilmoitettujen suoritusasteiden mukaiset.

FR:**Déclaration des performances UE conformément à l'Annexe III du Règlement (UE) n° 305/2011 (Règlement Produits de Construction)**

1. Code d'identification unique du type de produit :
– EN 12050-1.
2. Numéro de type, de lot ou de série ou tout autre élément permettant l'identification du produit de construction comme l'exige l'Article 11(4) :
– Pompes SEG marquées EN 12050-1 sur la plaque signalétique.
3. Usage(s) prévu(s) du produit de construction conformément à la spécification technique harmonisée applicable comme indiqué par le fabricant :
– Pompe pour la collecte des effluents contenant des matières fécales marquées EN 12050-1 sur la plaque signalétique.
4. Nom, nom de commerce déposé ou marque commerciale déposée et adresse du fabricant comme l'exige l'Article 11(5) :
– Grundfos Holding A/S
Poul Due Jensens Vej 7
8850 Bjerringbro
Danemark.
5. NON APPLICABLE.
6. Système ou systèmes d'attestation et de vérification de la constance des performances du produit de construction comme stipulé dans l'Annexe V :
– Système 3.
7. En cas de déclaration des performances d'un produit de construction couvert par une norme harmonisée :
– TÜV Rheinland LGA Products GmbH, numéro d'identification : 0197.
Test effectué conformément aux normes EN 12050-1 selon le système 3.
(description des tâches de tierce partie comme stipulé dans l'Annexe V)
– Numéro de certificat : Certificat LGA n° 7381115. Contrôlé et homologué.
8. NON APPLICABLE.
9. Performances déclarées :
Les produits couverts par cette déclaration des performances sont conformes aux caractéristiques essentielles et aux exigences de performances décrites par la suite :
– Norme utilisée : EN 12050-1:2001.
10. Les performances du produit identifié aux points 1 et 2 sont conformes aux performances déclarées au point 9.

GR:**Δήλωση απόδοσης ΕΕ σύμφωνα με το Παράρτημα ΙΙΙ του Κανονισμού (ΕΕ) Αρ. 305/2011 (Κανονισμός για Προϊόντα του Τομέα Δομικών Κατασκευών)**

1. Μοναδικός κωδικός ταυτοποίησης του τύπου του προϊόντος:
– EN 12050-1.
2. Αριθμός τύπου, παρτίδας ή σειράς ή οποιοδήποτε άλλο στοιχείο επιτρέπει την ταυτοποίηση του προϊόντος του τομέα των δομικών κατασκευών όπως απαιτείται δύναμει του Άρθρου 11(4):
– Αντλίες SEG με σήμανση EN 12050-1 στην πινακίδα.
3. Προτεινόμενη χρήση ή χρήσεις του προϊόντος του τομέα δομικών κατασκευών, σύμφωνα με την ισχύουσα εναρμονισμένη τεχνική προδιαγραφή, όπως προβλέπεται από τον κατασκευαστή:
– Αντλίες για άντληση ακαθάρτων υδάτων που περιέχουν περιττώματα με σήμανση EN 12050-1 στην πινακίδα.
4. Όνομα, εμπορική επωνυμία ή σήμα κατατεθέν και διεύθυνση επικοινωνίας του κατασκευαστή όπως απαιτείται δύναμει του Άρθρου 11(5):
– Grundfos Holding A/S
Poul Due Jensens Vej 7
8850 Bjerringbro
Δανία.
5. ΜΗ ΣΧΕΤΙΚΟ.
6. Σύστημα ή συστήματα αξιολόγησης και επαλήθευσης της σταθερότητας της απόδοσης του προϊόντος του τομέα δομικών κατασκευών όπως καθορίζεται στο Παράρτημα V:
– Σύστημα 3.
7. Σε περίπτωση δήλωσης απόδοσης που αφορά προϊόν του τομέα δομικών κατασκευών το οποίο καλύπτεται από ?εναρμονισμένο πρότυπο:
– TÜV Rheinland LGA Products GmbH, αριθμός ταυτοποίησης: 0197.
Διενήργησε δοκιμή σύμφωνα με τα EN 12050-1 βάσει του συστήματος 3.
(περιγραφή των καθηκόντων του τρίτου μέρους όπως καθορίζονται στο Παράρτημα V)
– Αριθμός πιστοποιητικού: Πιστοποιητικό LGA Αρ. 7381115.
Έχει υποβληθεί σε δοκιμή τύπου και παρακολουθείται.
8. ΜΗ ΣΧΕΤΙΚΟ.
9. Δήλωθαισα απόδοση:
Τα προϊόντα που καλύπτονται από την παρούσα δήλωση απόδοσης συμμορφώνονται με τα ουσιαώδη χαρακτηριστικά και τις απαιτήσεις απόδοσης όπως περιγράφεται στα ακόλουθα:
– Πρότυπο που χρησιμοποιήθηκε: EN 12050-1:2001.
10. Η απόδοση του προϊόντος που ταυτοποιήθηκε στα σημεία 1 και 2 συμμορφώνεται με τη δηλωθαισα απόδοση στο σημείο 9.

HR:**Izjava EU o izjavi u skladu s aneksom III uredbe
(EU) br. 305/2011
(Uredba za građevinske proizvode)**

1. Jedinstveni identifikacijski kod vrste proizvoda:
 - EN 12050-1.
2. Vrsta, broj serije, serijski broj ili bilo koji drugi element koji omogućuje identifikiranje građevinskog proizvoda u skladu sa člankom 11(4):
 - SEG crpke označene s EN 12050-1 na natpisnoj pločici.
3. Namjena ili uporabe građevinskog proizvoda u skladu s primjenjivim harmoniziranim tehničkim specifikacijama, kao što je predvidio proizvođač:
 - Crpke za ispumpavanje otpadnih voda s fekalijama, označene s EN 12050-1 na natpisnoj pločici.
4. Naziv, registrirani trgovački naziv ili registrirani zaštitni znak i adresa za kontaktiranje proizvođača u skladu sa člankom 11(5):
 - Grundfos Holding A/S
Poul Due Jensens Vej 7
8850 Bjerringbro
Danska.
5. NIJE RELEVANTNO.
6. Procjena jednog ili više sustava i provjera stalnosti rada građevinskog proizvoda, kao što je određeno aneksom V:
 - Sustav 3.
7. U slučaju izjave o izvedbi za građevinski proizvod pokriven harmoniziranim standardom:
 - TÜV Rheinland LGA Products GmbH, identifikacijski broj: 0197.
Izvršite ispitivanje u skladu s EN 12050-1 u okviru sustava 3. (Opis zadataka trećih strana, kao što je definirano aneksom V)
 - Broj certifikata: Br. LGA certifikata 7381115. Ispitana vrsta i nadzirano.
8. NIJE RELEVANTNO.
9. Izjavljena izvedba:
 - Proizvodi obuhvaćeni ovom izjavom o izvedbi u skladu su s osnovnim karakteristikama i zahtjevima za izvedbu, kao što je definirano u nastavku:
 - Uporabljena standard: EN 12050-1:2001.
10. Izvedba proizvoda identificirana u točkama 1 i 2 u skladu je s izjavljenom izvedbom u točki 9.

HU:**EU teljesítménynyilatkozat a 305/2011 számú EU rendelet III. mellékletének megfelelően
(Építési termék rendelet)**

1. A termék típus egyedi azonosító kódja:
 - EN 12050-1.
2. Típus, adag, sorozatszám, vagy bármilyen más olyan elem, amely lehetővé teszi az építési terméknek a 11. cikk (4) bekezdése alapján megkövetelt azonosítását:
 - SEG szivattyúk, EN 12050-1 jelöléssel az adattáblán.
3. Az építési termék tervezett felhasználása vagy felhasználásai, a vonatkozó harmonizált műszaki előírásoknak megfelelően, a gyártó szándéka szerint:
 - Fekáliatartalmú szennyvíz szivattyúzására szolgáló szivattyúk, EN 12050-1 jelöléssel az adattáblán.
4. A gyártó neve, védjegye, bejegyzett kereskedelmi neve és értesítési címe a 11. cikk (5) bekezdése alapján megkövetelt módon:
 - Grundfos Holding A/S
Poul Due Jensens Vej 7
8850 Bjerringbro
Dánia.
5. NEM RELEVÁNS.
6. Az építési termék teljesítmény állandóságának értékelésére és ellenőrzésére vonatkozó rendszer vagy rendszerek, az V. mellékletben meghatározott módon:
 - 3-as rendszer.
7. Olyan építési termékre vonatkozó teljesítménynyilatkozat esetén, amelyre kiterjed egy harmonizált szabvány:
 - TÜV Rheinland LGA Products GmbH, azonosító szám: 0197.
Az EN 12050-1 szerint elvégzett teszt, a 3-as rendszer keretében.
(harmadik fél feladatainak leírása az V. mellékletben meghatározott módon)
 - Tanúsítvány száma: LGA-Tanúsítvány száma 7381115.
Típus tesztelve és felügyelve.
8. NEM RELEVÁNS.
9. Megadott teljesítmény:
 - Azok a termékek, amelyekre ez a teljesítménynyilatkozat vonatkozik, rendelkeznek azokkal az alapvető jellemzőkkel és kielégítik azokat a teljesítményre vonatkozó követelményeket, amelyeket alább ismertettünk:
 - Alkalmazott szabvány: EN 12050-1:2001.
10. Az 1-es és 2-es pontban azonosított termék teljesítménye összhangban van a 9. pontban megadott teljesítménnyel.

IT:

Dichiarazione UE di prestazioni in conformità all'art. III del Regolamento (UE) n. 305/2011 (regolamento sui prodotti da costruzione)

1. Codice identificativo esclusivo del tipo di prodotto:
 - EN 12050-1.
2. Tipo, lotto o numero di serie o qualsiasi altro elemento che consenta l'identificazione del prodotto da costruzione come necessario secondo l'art. 11(4):
 - Pompe SEG, marchate con EN 12050-1 sulla targa dei dati identificativi.
3. Utilizzo o utilizzi previsti del prodotto da costruzione, in accordo alla specifica tecnica armonizzata pertinente, come previsto dal fabbricante:
 - Pompe per il pompaggio di acque reflue contenenti materie fecali, marchate con EN 12050-1 sulla targa dei dati identificativi.
4. Denominazione, denominazione commerciale registrata o marchio registrato e indirizzo di contatto del fabbricante secondo l'art. 11(5):
 - Grundfos Holding A/S
Poul Due Jensens Vej 7
8850 Bjerringbro
Danimarca.
5. NON RILEVANTE.
6. Sistema o sistemi di valutazione e verifica della costanza delle prestazioni del prodotto da costruzione come definito sub all. V:
 - Sistema 3.
7. In caso di dichiarazione di prestazioni concernente un prodotto da costruzione conforme a una norma armonizzata:
 - TÜV Rheinland LGA Products GmbH, numero d'identificazione: 0197.
Test eseguito secondo EN 12050-1 con il sistema 3.
(descrizione delle mansioni di terzi come definito sub all. V)
 - Numero certificato: N. certificato LGA 7381115. Testato per il tipo e monitorato.
8. NON RILEVANTE.
9. Prestazioni dichiarate:

I prodotti coperti dalla presente dichiarazione di prestazione sono conformi alle caratteristiche essenziali ed ai requisiti di prestazioni descritti dove segue:

 - Norma applicata: EN 12050-1:2001 .
10. Le prestazioni del prodotto identificato ai punti 1 e 2 sono conformi alle prestazioni dichiarate al punto 9.

LT:

ES eksploatacinių sąvybių deklaracija pagal reglamento (ES) Nr. 305/2011 III priedą (Statybos produktų reglamentas)

1. Unikalus produkto tipo identifikacinis kodas:
 - EN 12050-1.
2. Tipo, partijos ar serijos numeris ar bet koks kitas elementas, pagal kurį galima identifikuoti statybos produktą, kaip reikalaujama pagal 11 straipsnio 4 dalį:
 - SEG siurbliai, vardinėje plokštelėje pažymėti EN 12050-1.
3. Gamintojo numatyta statybos produkto naudojimo paskirtis ar paskirtys pagal taikomą darniąją techninę specifikaciją:
 - Siurbliai, skirti išsiurbti nuotekas, kurių sudėtyje yra fekalijų, vardinėje plokštelėje pažymėti EN 12050-1.
4. Gamintojo pavadinimas, registruotas komercinis pavadinimas arba registruotas prekės ženklas ir kontaktinis adresas, kaip reikalaujama pagal 11 straipsnio 5 dalį:
 - Grundfos Holding A/S
Poul Due Jensens Vej 7
8850 Bjerringbro
Danija.
5. NETAIKYTINA.
6. Statybos produkto eksploatacinių sąvybių pastovumo vertinimo ir tikrinimo sistema ar sistemos, kaip nustatyta V priede:
 - Sistema 3.
7. Eksploatacinių sąvybių deklaracijos, susijusios su statybos produktu, kuriam taikomas darnusis standartas, atveju:
 - "TÜV Rheinland LGA Products GmbH", identifikacinis numeris: 0197.
atliko EN 12050-1 reikalavimus atitinkantį bandymą pagal sistemą 3.
(trečiosios šalies užduočių, kaip nustatyta V priede, aprašymas)
 - Sertifikato numeris: LGA sertifikatas Nr. 7381115.
Tipas patikrintas ir stebimas.
8. NETAIKYTINA.
9. Deklaruojamos eksploatacinės sąvybės:

Produktai, kuriuos apima ši eksploatacinių sąvybių deklaracija, atitinka esmines charakteristikas ir eksploatacinių sąvybių reikalavimus, kaip aprašyta:

 - Taikomas standartas: EN 12050-1:2001 .
10. 1 ir 2 punktuose nurodyto produkto eksploatacinės sąvybės atitinka 9 punkte deklaruojamas eksploatacines sąvybes.

LV:

ES ekspluatācijas īpašību deklarācija saskaņā ar Regulas (ES) Nr. 305/2011 III pielikumu (Būvizstrādājumu regula)

1. Unikāls izstrādājuma tipa identifikācijas numurs:
 - EN 12050-1.
2. Tips, partijas vai sērijas numurs vai kāds cits būvizstrādājuma identifikācijas elements, kā noteikts 11. panta 4. punktā:
 - SEG sūkņi ar EN 12050-1 apzīmējumu uz datu plāksnītes.
3. Būvizstrādājuma paredzētais izmantojums vai izmantojumi saskaņā ar piemērojamo saskaņoto tehnisko specifikāciju, kā paredzējis ražotājs:
 - Izkārnījumus saturošo notekūdeņu sūkņēšanai paredzētie sūkņi ar EN 12050-1 apzīmējumu uz datu plāksnītes.
4. Ražotāja nosaukums, reģistrētais komercnosaukums vai reģistrētā preču zīme un kontaktdrese, kā noteikts 11. panta 5. punktā:
 - Grundfos Holding A/S
Poul Due Jensens Vej 7
8850 Bjerringbro
Dānija.
5. NAV ATTIECINĀMS.
6. Ekspluatācijas īpašību noturības novērtējuma un pārbaudes sistēma vai sistēmas, kā noteikts V pielikumā:
 - 3. sistēma.
7. Gadījumā, ja ekspluatācijas īpašību deklarācija attiecas uz būvizstrādājumu, kuram ir saskaņotais standarts:
 - TÜV Rheinland LGA Products GmbH, identifikācijas numurs: 0197.
Pārbaudi veica saskaņā ar EN 12050-1 atbilstoši 3. sistēmai. (V pielikumā izklāstīto trešo personu uzdevumu apraksts)
 - Sertifikāta numurs: LGA sertifikāts Nr. 7381115. Pārbaudīts un kontrolēts atbilstoši tipam.
8. NAV ATTIECINĀMS.
9. Deklarētās ekspluatācijas īpašības
 - Izstrādājumi, uz kuriem attiecas šī ekspluatācijas īpašību deklarācija, atbilst būtiskiem raksturlielumiem un prasībām pret ekspluatācijas īpašībām, kas aprakstītas tālākminētajos dokumentos.
 - Piemērotais standarts: EN 12050-1:2001.
10. Pielikuma 1. un 2. punktā norādītā izstrādājuma ekspluatācijas īpašības atbilst 9. punktā norādītajām deklarētajām ekspluatācijas īpašībām.

NL:

Prestatieverklaring van EU in overeenstemming met Bijlage III van verordening (EU) nr. 305/2011 (Bouwproductenverordening)

1. Unieke identificatiecode van het producttype:
 - EN 12050-1.
2. Type-, batch- of serienummer of enig ander element dat identificatie van het bouwproduct mogelijk maakt zoals vereist conform artikel 11(4):
 - SEG pompen gemarkeerd met EN 12050-1 op het typeplaatje.
3. Beoogde toepassing of toepassingen van het bouwproduct, in overeenstemming met de van toepassing zijnde geharmoniseerde technische specificatie, zoals voorzien door de fabrikant:
 - Pompen voor het verpompen van afvalwater dat fecale materie bevat gemarkeerd met EN 12050-1 op het typeplaatje.
4. Naam, gedeponeerde handelsnaam of gedeponeerd handelsmerk en contactadres van de fabrikant zoals vereist conform artikel 11(5):
 - Grundfos Holding A/S
Poul Due Jensens Vej 7
8850 Bjerringbro
Denemarken.
5. NIET RELEVANT.
6. Systeem of systemen voor beoordeling en verificatie van constantheid van prestaties van het bouwproduct zoals beschreven in Bijlage V:
 - Systeem 3.
7. In het geval van de prestatieverklaring voor een bouwproduct dat onder een geharmoniseerde norm valt:
 - TÜV Rheinland LGA Products GmbH, identificatienummer: 0197.
Uitgevoerde test conform EN 12050-1 onder systeem 3. (beschrijving van de externe taken zoals beschreven in Bijlage V)
 - Certificaatnummer: LGA-certificaatnr. 7381115. Type getest en bewaakt.
8. NIET RELEVANT.
9. Verklaarde prestatie:
 - De producten die vallen onder deze prestatieverklaring zijn in overeenstemming met de essentiële eigenschappen en de prestatievereisten zoals beschreven in het volgende:
 - Gebruikte norm: EN 12050-1:2001.
10. De prestaties van het product dat is geïdentificeerd in punten 1 en 2 zijn in overeenstemming met de verklaarde prestaties in punt 9.

PL:**Deklaracja właściwości użytkowych UE według załącznika III do dyrektywy (UE) nr 305/2011 w/s wprowadzania do obrotu wyrobów budowlanych**

1. Niepowtarzalny kod identyfikacyjny typu wyrobu:
– EN 12050-1.
2. Numer typu, partii lub serii lub jakiegokolwiek inny element umożliwiający identyfikację wyrobu budowlanego, wymagany zgodnie z art. 11 ust. 4:
– Pompy SEG oznaczone na tabliczce znamionowej kodem EN 12050-1.
3. Przewidziane przez producenta zamierzone zastosowanie lub zastosowania wyrobu budowlanego zgodnie z mającą zastosowanie zharmonizowaną specyfikacją techniczną:
– Pompy do pompowania ścieków zawierających fekalia, oznaczone na tabliczce znamionowej kodem EN 12050-1.
4. Nazwa, zastrzeżona nazwa handlowa lub zastrzeżony znak towarowy oraz adres kontaktowy producenta, wymagany zgodnie z art. 11 ust. 5:
– Grundfos Holding A/S
Poul Due Jensens Vej 7
8850 Bjerringbro
Dania.
5. NIE DOTYCZY.
6. System lub systemy oceny i weryfikacji stałości właściwości użytkowych wyrobu budowlanego określone w załączniku V:
– System 3.
7. W przypadku deklaracji właściwości użytkowych dotyczącej wyrobu budowlanego objętego normą zharmonizowaną:
– Jednostka certyfikująca TÜV Rheinland LGA Products GmbH, numer identyfikacyjny: 0197, przeprowadziła badanie określone w EN 12050-1, w systemie 3 i wydała certyfikat (opis zadań strony trzeciej, określonych w załączniku V)
– Nr certyfikatu: certyfikat LGA nr 7381115 (certyfikat badania typu i stałości właściwości użytkowych).
8. NIE DOTYCZY.
9. Deklarowane właściwości użytkowe:
Wyroby, których dotyczy niniejsza deklaracja właściwości użytkowych są zgodne z zasadniczymi charakterystykami i wymaganiami określonymi w następujących normach:
– Zastosowana norma: EN 12050-1:2001.
10. Właściwości użytkowe wyrobu określone w pkt 1 i 2 są zgodne z właściwościami użytkowymi deklarowanymi w pkt 9.

PT:**Declaração de desempenho UE, em conformidade com o Anexo III do Regulamento (UE) N.º 305/2011 (Regulamento de Produtos da Construção)**

1. Código de identificação exclusivo do tipo de produto:
– EN 12050-1.
2. Tipo, lote ou número de série ou qualquer outro elemento que permita a identificação do produto de construção, em conformidade com o Artigo 11(4):
– Bombas SEG com a indicação EN 12050-1 na chapa de características.
3. Utilização ou utilizações prevista(s) do produto de construção, em conformidade com a especificação técnica harmonizada aplicável, conforme previsto pelo fabricante:
– Bombas para bombeamento de águas residuais com conteúdo de matéria fecal com a indicação EN 12050-1 na chapa de características.
4. Nome, nome comercial registado ou marca registada e endereço de contacto do fabricante, em conformidade com o Artigo 11(5):
– Grundfos Holding A/S
Poul Due Jensens Vej 7
8850 Bjerringbro
Dinamarca.
5. NÃO RELEVANTE.
6. Sistema ou sistemas de avaliação e verificação da regularidade do desempenho do produto de construção, conforme definido no Anexo V:
– Sistema 3.
7. Em caso de declaração de desempenho referente a um produto de construção abrangido por uma norma harmonizada:
– TÜV Rheinland LGA Products GmbH, número de identificação: 0197.
Teste realizado em conformidade com EN 12050-1 ao abrigo do sistema 3.
(descrição das tarefas de partes terceiras, conforme definido no Anexo V)
– Número do certificado: Certificado LGA N.º 7381115.
Testado e monitorizado.
8. NÃO RELEVANTE.
9. Desempenho declarado:
Os produtos abrangidos por esta declaração de desempenho cumprem as características essenciais e os requisitos de desempenho conforme descritos em:
– Norma utilizada: EN 12050-1:2001.
10. O desempenho do produto identificado nos pontos 1 e 2 encontra-se em conformidade com o desempenho declarado no ponto 9.

RO:

Declarație UE de performanță în conformitate cu anexa III a Regulamentului (UE) nr 305/2011 (reglementare privind produsele pentru construcții)

1. Cod unic de identificare a tipului de produs:
 - EN 12050-1.
2. Tipul, lotul sau seria, sau orice alt element care permite identificarea produsului pentru construcții după cum este necesar în conformitate cu articolul 11 (4):
 - Pompe SEG marcate cu EN 12050-1 pe placa de identificare.
3. Utilizarea sau utilizările preconizate ale produsului pentru construcții, în conformitate cu specificația tehnică armonizată aplicabilă, astfel cum este prevăzut de către producător:
 - Pompe pentru pomparea apei uzate conținând materii fecale, marcate cu EN 12050-1 pe placa de identificare.
4. Înregistrată și adresa de contact a fabricantului cerute conform cu articolul 11 (5):
 - Grundfos Holding A/S
Poul Due Jensens Vej 7
8850 Bjerringbro
Danemarca.
5. NU ESTE RELEVANT.
6. Sistemul sau sistemele de evaluare și verificare a constanței performanței produsului pentru construcții astfel cum este prevăzut în anexa V:
 - Sistemul 3.
7. În cazul declarației de performanță pentru un produs pentru construcții specificat într-un standard armonizat:
 - TÜV Rheinland LGA Products GmbH, număr de identificare: 0197.
 - Test efectuat conform EN 12050-1 potrivit sistemului 3. (descrierea sarcinilor terței părți așa cum este prevăzut în anexa V)
 - Numărul certificatului: LGA-Certificat nr. 7381115. Tip testat și monitorizat.
8. NU ESTE RELEVANT.
9. Performanță declarată:
 - Produsele specificate de această declarație de performanță sunt în conformitate cu caracteristicile esențiale și cerințele de performanță descrise în cele ce urmează:
 - Standard utilizat: EN 12050-1:2001.
10. Performanța produsului identificat la punctele 1 și 2 este în conformitate cu performanța declarată la punctul 9.

RS:

EU deklaracija o performansama u skladu sa Aneksom III propisa (EU) br. 305/2011 (propis o konstrukciji proizvoda)

1. Jedinствена identifikaciona šifra tipa proizvoda:
 - EN 12050-1.
2. Tip, serija ili serijski broj ili neki drugi element koji omogućava identifikaciju konstrukcije proizvoda, kako je propisano shodno Članu 11(4):
 - Pumpe SEG označene su sa EN 12050-1 na natpisnoj pločici.
3. Predviđena namena ili predviđene namene konstruisanog proizvoda u skladu sa važećim i usklađenim tehničkim specifikacijama, kako je predviđeno proizvođač:
 - Pumpe za pumpanje otpadnih voda sa fekalnim materijama na natpisnoj pločici imaju oznaku EN 12050-1.
4. Naziv, registrovana trgovačka marka ili registrovani zaštitni znak i kontakt adresa proizvođača kako je propisano na osnovu Člana 11(5):
 - Grundfos Holding A/S
Poul Due Jensens Vej 7
8850 Bjerringbro
Danska.
5. NIJE RELEVANTNO.
6. Sistem ili sistemi za procenu i verifikaciju konstantnosti performansi konstruisanog proizvoda, kako je predviđeno u Aneksu V:
 - Sistem 3.
7. U slučaju deklaracije o performansama koja se odnosi na konstruisani proizvod koji je obuhvaćen usklađenim standardom:
 - TÜV Rheinland LGA Products GmbH, identifikacioni broj: 0197.
 - Izvršeno ispitivanje u skladu sa EN 12050-1 na osnovu sistema 3 (opis zadatka treće strane kako je opisano u Aneksu V).
 - Broj sertifikata: LGA-sertifikat br. 7381115. Ispitivanje i praćenje tipa.
8. NIJE RELEVANTNO.
9. Deklarisane performanse:
 - Proizvodi koji su obuhvaćeni ovom deklaracijom o performansama usklađeni su sa osnovnim karakteristikama i zahtevima za performansama, kako je nadalje opisano:
 - Korišćen standard: EN 12050-1:2001.
10. Performanse proizvoda identifikovanog u tačkama 1 i 2 u saglasnosti su s deklariranim performansama u tački 9.

SE:**EU prestandadeklaration enligt bilaga III till förordning (EU) nr 305/2011 (byggproduktförordningen)**

1. Produkttypens unika identifikationskod:
 - EN 12050-1.
2. Typ-, parti- eller serienummer eller någon annan beteckning som möjliggör identifiering av byggprodukter i enlighet med artikel 11.4:
 - SEG-pumpar märkta med EN 12050-1.
3. Byggproduktens avsedda användning eller användningar i enlighet med den tillämpliga, harmoniserade tekniska specifikationen, såsom förutsett av tillverkaren:
 - Pumpar för pumpning av avloppsvatten innehållande fekalier märkta med EN 12050-1 på typskylten.
4. Tillverkarens namn, registrerade företagsnamn eller registrerade varumärke samt kontaktadress enligt vad som krävs i artikel 11.5:
 - Grundfos Holding A/S
Poul Due Jensens Vej 7
8850 Bjerringbro
Danmark.
5. EJ TILLÄMPLIGT.
6. Systemet eller systemen för bedömning och fortlöpande kontroll av byggproduktens prestanda enligt bilaga V:
 - System 3.
7. För det fall att prestandadeklarationen avser en byggprodukt som omfattas av en harmoniserad standard:
 - TÜV Rheinland LGA Products GmbH, identifikationsnummer: 0197.
Utförde provning enligt EN 12050-1 under system 3 (beskrivning av tredje parts uppgifter såsom de anges i bilaga V)
 - Certifikat nummer: LGA-certifikat nr 7381115. Typprovad och övervakad.
8. EJ TILLÄMPLIGT.
9. Angiven prestanda:
Produkterna som omfattas av denna prestandadeklaration överensstämmer med de väsentliga egenskaperna och prestandakraven i följande:
 - Tillämpad standard: EN 12050-1:2001.
10. Prestandan för den produkt som anges i punkterna 1 och 2 överensstämmer med den prestanda som anges i punkt 9.

SI:**Izjava EU o delovanju v skladu z Dodatkom III Uredbe (EU) št. 305/2011 (uredba o gradbenih proizvodih)**

1. Edinstvena identifikacijska koda za tip izdelka:
 - EN 12050-1.
2. Tip, serijska številka ali kateri koli drug element, ki dovoljuje identifikacijo gradbenega proizvoda, kot to zahteva člen 11(4):
 - Črpalke SEG z oznako EN 12050-1 na tipski ploščici.
3. Predvidena uporaba gradbenega proizvoda v skladu z veljavnimi harmoniziranimi tehničnimi specifikacijami, kot jo predvideva proizvajalec:
 - Črpalke za črpanje odpadne vode, ki vsebuje fekalije, z oznako EN 12050-1 na tipski ploščici.
4. Ime, registrirano trgovsko ime ali registrirana blagovna znamka in naslov proizvajalca, kot zahteva člen 11(5):
 - Grundfos Holding A/S
Poul Due Jensens Vej 7
8850 Bjerringbro
Danska.
5. NI POMEMBNO.
6. Sistem ali sistemi ocenjevanja in preverjanja stalnosti delovanja gradbenega proizvoda, kot je opredeljeno v Dodatku V:
 - Sistem 3.
7. Če izjavo o delovanju gradbenega proizvoda pokriva harmonizirani standard:
 - TÜV Rheinland LGA Products GmbH, identifikacijska številka: 0197.
Test izveden v skladu z EN 12050-1 v sklopu sistema 3. (opis nalog tretje osebe, kot to določa Dodatek V)
 - Številka certifikata: Certifikat LGA št. 7381115. Testirano glede tipa in nadzorovano.
8. NI POMEMBNO.
9. Deklarirano delovanje:
Proizvodi, ki jih krije ta izjava o delovanju, so skladni z bistvenimi lastnostmi in zahtevami delovanja, kot je opisano v nadaljevanju:
 - Uporabljena standard: EN 12050-1:2001.
10. Delovanje proizvoda, identificiranega pod točkama 1 in 2, je skladno z deklariranim delovanjem pod točko 9.

SK:**Vyhlasenie o parametroch EU v súlade s prílohou III nariadenia (EÚ) č. 305/2011 (Nariadenie o stavebných výrobkoch)**

1. Jediný identifikačný kód typu výrobku:
 - EN 12050-1.
2. Typ, číslo výrobnej dávky alebo sériové číslo, alebo akýkoľvek iný prvok umožňujúci identifikáciu stavebného výrobku, ako sa vyžaduje podľa článku 11 ods. 4:
 - Čerpadlá SEG s označením EN 12050-1 na typovom štítku.
3. Zamyšľané použitie stavebného výrobku, ktoré uvádza výrobca, v súlade s uplatniteľnou harmonizovanou technickou špecifikáciou:
 - Čerpadlá určené na čerpanie splaškov s obsahom fekálií s označením EN 12050-1 na typovom štítku.
4. Názov, registrovaný obchodný názov alebo registrovaná obchodná značka a kontaktná adresa výrobcu podľa požiadaviek článku 11, ods. 5:
 - Grundfos Holding A/S
Poul Due Jensens Vej 7
8850 Bjerringbro
Dánsko.
5. NEVZTAHUJE SA.
6. Systém alebo systémy posudzovania a overovania nemennosti parametrov stavebného výrobku podľa ustanovení prílohy V:
 - Systém 3.
7. V prípade vyhlásenia o parametroch týkajúceho sa stavebného výrobku, na ktorý sa vzťahuje harmonizovaná norma:
 - TÜV Rheinland LGA Products GmbH, identifikačné číslo: 0197.
Vykonal skúšku podľa EN 12050-1 v systéme 3.
(popis úloh tretej strany, ako sa uvádzajú v prílohe V)
 - Číslo certifikátu: Certifikát LGA č. 7381115. Typovo skúšaný a monitorovaný.
8. NEVZTAHUJE SA.
9. Deklarované parametre:
 - Výrobky, na ktoré sa vzťahuje toto vyhlásenie o parametroch, vyhovujú podstatnými vlastnosťami a parametrami nasledovne:
 - Použitá norma: EN 12050-1:2001.
10. Parametre výrobku uvedené v bodoch 1 a 2 sú v zhode s deklarovateľnými parametrami v bode 9.

TR:**305/2011 sayılı AB Yönetmeliği Ek III'e uygun olarak performans beyanı (İnşaat Ürünü Yönetmeliği)**

1. Ürün tipi özel tanımlama kodu:
 - EN 12050-1.
2. Gereken şekil inşaat ürününün Madde 11(4)'e göre tanımlanmasına izin veren tip, parti, seri numarası veya başka bir öge:
 - Etiketinde EN 12050-1 ifadesi yer alan SEG pompaları.
3. Üretici tarafından öngörülen biçimde ilgili uyumlu teknik özelliklere uygun olarak inşaat ürününün amaçlanan kullanımı ve kullanımları:
 - Dişki içeren atık suların pompalanmasına yönelik, etiketinde EN 12050-1 bilgisi bulunan pompalar.
4. Madde 11(5)'e göre gereken şekilde üreticinin adı, tescilli ticari adı veya tescilli ticari markası ve iletişim adresi:
 - Grundfos Holding A/S
Poul Due Jensens Vej 7
8850 Bjerringbro
Danimarka.
5. İLGİLİ DEĞİL.
6. Ek V'te belirtilen şekilde inşaat ürününün performansının tutarlılığının değerlendirilmesi ve doğrulanmasına yönelik sistem veya sistemler:
 - Sistem 3.
7. Uyumlu bir standart kapsamındaki bir inşaat ürünüyle ilgili performans beyanı durumunda:
 - TÜV Rheinland LGA Products GmbH, tanımlama numarası: 0197.
EN 12050-1'e göre sistem 3 altında gerçekleştirilen test.
(Ek V'te belirtilen şekilde üçüncü taraf işlemlerin açıklaması)
 - Sertifika numarası: LGA Sertifika No. 7381115. Tip test edilmiş ve izlenmiştir.
8. İLGİLİ DEĞİL.
9. Beyan edilen performans:
 - Bu performans beyanı kapsamına giren ürünler, aşağıda belirtilen şekilde temel özelliklere ve performans gereksinimlerine uygundur:
 - Kullanılan standartlar: EN 12050-1:2001.
10. 1. ve 2. noktalarda belirtilen ürünün performansı, 9. noktada beyan edilen performansa uygundur.

CN:

**EU产品性能声明，根据欧盟第305/2011号法规
(建筑用产品法规) 附录三的要求提供**

1. 产品类型的唯一识别码：
-EN 12050-1。
2. 按照第 11 (4) 条规定应提供的产品类型、批次、序列号或其它可用来识别建筑产品的标识：
-铭牌上有“EN 12050-1”、“EN 12050-2”或“EN 12050-3”字样的 M 和 MD Multilift 提升泵站。
3. 制造商预见的建筑产品用途 (与适用的统一技术指标相一致)：
-铭牌上有“EN 12050-1”字样的、用于抽取盥洗废水的水泵。
4. 按照第 11 (5) 条规定应提供的制造商名称、注册商标名称或注册地址等信息。
-Grundfos Holding A/S
Poul Due Jensens Vej 7
8850 Bjerringbro
丹麦
5. 不适用
6. 按照附录五规定应提供的建筑产品性能一致性评估和验证证书：
-系统 3。
7. 如果产品性能声明中涉及的某个建筑产品属于某个协调标准的管辖范围：
-TUV Rheinland 的 LGA 产品 GmbH，识别号码：0197。
根据 EN 12050-1 的规定在系统 3 的环境中进行了性能测试 (根据附录五的规定提供了第三方在测试中的任务)
-证书号码：LGA 证书号：7381115。已通过测试和监控。
8. 不适用
9. 声明的性能：
本产品性能声明中所涉及的产品符合以下标准所规定的主要特性和性能指标：
-所用标准：EN 12050-1:2001。
10. 第 1 点和第 2 点中所认定的产品达到第 9 点中所声明的性能。

NO:

**EU-ytelseserklæring i henhold til vedlegg III i EU-direktiv nr. 305/2011
(produktforskrift for konstruksjonen)**

1. Unik identifikasjonskode for produkttypen:
-EN 12050-1.
2. Typenummer, batch-nummer, serienummer eller annen godkjent identifikasjon for produktet som påkrevd i henhold til artikkel 11(4):
-M og MD Multilift løftestasjoner merket med EN 12050-1 på navneplaten.
3. Tilsikket bruk eller bruk av produktet, i henhold til gjeldende harmoniserte og tekniske spesifikasjon, som forutsatt av produsenten:
-Pumper for pumping av avløpsvann som inneholder avføring, merket med EN 12050-1 på navneplaten.
4. Navn, registrert handelsnavn eller registrert varemerke og kontaktadresse for produsenten som påkrevd i henhold til artikkel 11(5):
-Grundfos Holding A/S
Poul Due Jensens Vej 7
8850 Bjerringbro
Danmark.
5. IKKE RELEVANT.
6. System eller systemer for vurdering og verifisering av vedvarende ytelse for produktet som angitt i vedlegg V:
-System 3.
7. I tilfelle ytelsesforeskriften omfatter et produkt som dekkes av en harmonisert standard:
-TUV Rheinland LGA Products GmbH, identifikasjonsnummer: 0197.
Utført test i henhold til EN 12050-1 under system 3.
(beskrivelse av tredjeparts oppgaver som angitt i vedlegg V)
-Sertifikatnummer: LGA-sertifikat nr. 7381115. Typetestet og overvåket.
8. IKKE RELEVANT.
9. Erklært ytelse:
Produkter dekket av denne ytelseserklæringen er i overensstemmelse med nødvendige karakteristikk og ytelseskravene som er beskrevet i følgende:
-Standarder som er brukt: EN 12050-1:2001.
10. Ytelse for produktet som er identifisert i punkt 1 og 2, er i overensstemmelse med erklært ytelse i punkt 9.

:AR

(الاتحاد اقرار EU المجموعة الأوروبية) لإلداء وفقا للملحق 3 لائحة (EU) الأوروبية) رقم 305/2011 (لائحة منتجات التشبيد)

1. رمز التعريف الفريد لنوع المنتج: EN 12050-1.
2. نوع، قطعة أو الترميز التسلسلي أو أي عنصر آخر مما يتيح التعرف على المنتج، البناء كما هو مطلوب وفقا للمادة 11 (4):
- محصلات البرق متعددة المراحل M MD ويكون معيارها EN 12050-1 بلوحة اسم الموديل الخاص بها.
3. غرض الاستخدام أو استخدامات منتج التشبيد، وفقا للمواصفة التقنيّة المتوافقة المعمول بها، كما توقعها الجهة المصنعة:
- مضخات لضخ مياه الصرف الصحي تحتوي على مادة برازية يكون معيارها EN 12050-1 بلوحة اسم الموديل.
4. اسم أو اسم تجاري مسجل أو علامة تجارية مسجلة وعنوان الاتصال من الشركة المصنعة كما هو مطلوب وفقا للمادة 11 (5):
Grundfos Holding A/S
Poul Due Jensens Vej 7
Bjerringbro 8850
الدينمارك.
5. غير ذي صلة بالموضوع.
6. نظام أو أنظمة التقييم والتحقق من النظام أداء منتج التشبيد كما هو موضح في الملحق 5:
- النظام 3.
7. في حالة وجود معيار متوافق يغطي إقرار الأداء المتعلق بمنتج تشبيد:
- TÜV Rheinland LGA Products GmbH، رقم التعريف: 0197.
- أجرت الاختبار وفقا للمعيار EN 12050-1 بمقتضى النظام 3.
(وصف مهام الطرف الثالث كما هو موضح في الملحق 5).
- شهادة LGA (مصلحة الحكومة المحلية) رقم 7381115. خضعت لاختبار النوع والمراقبة.
8. غير ذي صلة بالموضوع.
9. الأداء المعلن: المنتجات التي يغطيها إقرار الأداء هذا تكون مطابقة للخصائص الأساسية ومطلبات الأداء الموضحة فيما يلي:
- المعايير المستخدمة: EN 12050-1:2001.
10. يكون أداء المنتج المحدد في الفقرتين 1 و 2 مطابقا لإلداء المعلن في


IS:

ESB-afkastafyllýsing, í samræmi við III. viðauka reglugerðar (ESB) nr. 305/2011 (reglugerð um byggingarvörur)

1. Einkvæmur auðkenniskóði fyrir vörutegundina:
-EN 12050-1.
2. Tegund, lotunúmer eða raðnúmer, eða annað atriði sem gerir kleift að auðkenna byggingarvöruna, eins og krafist er samkvæmt 4. mgr. 11. gr.:
-SEG merkt með EN 12050-1 á merkiplötunni.
3. Ætluð notkun eða notkunar svið byggingarvörunnar, í samræmi við gildandi samræmdar tæknilysingar, eins og framléiðandi hefur ráðgert:
-Dætur fyrir dælingu skólupvatns sem inniheldur saur, merktar EN 12050-1 á merkiplötu.
4. Heiti, skráð viðskiptaheiti eða skráð vörumerki og samskiptaásetur framléiðanda, svo sem krafist er samkvæmt 5. mgr. 11. gr.:
-Grundfos Holding A/S
Poul Due Jensens Vej 7
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Danmörku.
5. Á EKKI VÍD.
6. Mats- og sannprófunarkerfi, eitt eða fleiri, á stöðugleika á nothæfi byggingarvörunnar, eins og kveðið er á um í V. viðauka:
-Kerfi 3.
7. Ef um er að ræða afkastafyllýsingu varðandi byggingarvörur sem falla undir samhæfða staðla:
-TÜV Rheinland LGA Products GmbH, auðkennisnúmer: 0197.
Prófun gerð í samræmi við EN 12050-1 samkvæmt kerfi 3. (lýsing á verkum þriðja aðila, eins og kveðið er á um þau í V. viðauka)
-Vottorðsnúmer: LGA-vottorð nr. 7381115. Gerðarþröfað og undir eftirliti.
8. Á EKKI VÍD.
9. Uppgefin afköst:
Vörurnar sem þessi afkastafyllýsing tekur til samræmast mikilvægustu eiginleikum og kröfum um afköst, eins og lýst er í eftirfarandi:
-Staðlar sem notaðir eru: EN 12050-1:2001.
10. Afköst vörunnar sem auðkennd er í liðum 1 og 2 samræmast fyllýsingu um uppgæfin afköst í lið 9.

EU declaration of performance reference number: 99335426.

Székesfehérvár, 30. March 2018



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