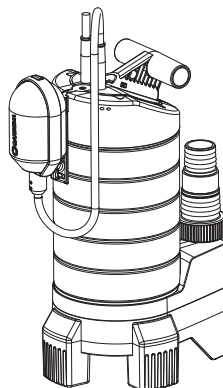


21000 inox
Art. 1787



20000 inox
Art. 1802

D	Betriebsanleitung Tauchpumpe / Schmutzwasserpumpe	SK	Návod na použitie Ponorné čerpadlo / kalové čerpadlo
GB	Operating Instructions Submersible Pump / Dirty Water Pump	GR	Οδηγίες χρήσεως Βυθιζόμενη αντλία / Αντλία Ακαθάρτων
F	Mode d'emploi Pompe d'évacuation pour eaux claires / Pompe d'évacuation pour eaux chargées	RUS	Инструкция по эксплуатации Погружной насос / Насос для грязной воды
NL	Instructies voor gebruik Dompelpomp / Vuilwaterpomp	SLO	Navodilo za uporabo Potopna črpalka / črpalka za umazano vodo
S	Bruksanvisning Dränkbar pump / Spillvattenpump	HR	Upute za uporabu Potopna crpka / crpka za otpadnu vodu
DK	Bruksanvisning Dykpumpe / Dykpumpe til urent vand	SRB	Uputstvo za rad
FIN	Käyttöohje Uppopumppu / likavesipumppu	BIH	Potopna pumpa / Pumpa za prljavu vodu
N	Bruksanvisning Lensepumpe / Lensepumpe for urent vann	UA	Інструкція з експлуатації Заглибний насос / насос для брудної води
I	Istruzioni per l'uso Pompa sommersa / Pompa sommersa per acqua sporca	RO	Instrucțiuni de utilizare Pompa submersibilă / Pompă de apă murdară
E	Manual de instrucciones Bomba sumergible / Bomba para aguas sucias	TR	Kullanma Kilavuzu Dalgiç Pompa / Kirli Su Pompası
P	Instruções de utilização Bomba submersível / Bomba para águas sujas	BG	Инструкция за експлоатация Потопяема дренажна помпа / Помпа за мръсна вода
PL	Instrukcja obsługi Pompa zanurzeniowa / Pompa do brudnej wody	AL	Manual përdorimi Pompë zhytëse / Pompë për ujë të pisët
H	Használati utasítás Merülőszivattyú / Szennyvízszivattyú	EST	Kasutusjuhend Uputatav pump / Reoveepump
CZ	Návod k použití Ponorné čerpadlo / kalové čerpadlo	LT	Eksploatavimo instrukcija Panardinamas siurblys / Purvino vandens siurblys
		LV	Lietošanas instrukcija Iegremdējamais sūknis / Netīrā ūdens sūknis

GARDENA Submersible Pump 21000 inox / Dirty Water Pump 20000 inox



Translation of the original instructions from German.

Please read these operating instructions carefully and observe the notes given. Use the instructions to familiarise yourself with the pump, its correct use, and the notes on safety.



For safety reasons, children under 16 as well as persons not familiar with these operating instructions should not use this pump. Persons with reduced physical or mental abilities may use the hedge trimmer only if they are supervised or instructed by a responsible person.

→ Keep these operating instructions in a safe place.

Contents

1. Applications Range of Your GARDENA Pump	11
2. Safety Instructions	12
3. Initial Operation	13
4. Operation	14
5. Putting into Storage	15
6. Maintenance	16
7. Troubleshooting	16
8. Technical Data	17
9. Service / Warranty	18

1. Applications Range of Your GARDENA Pump

Intended use

GARDENA Pumps have been designed for private use around your house and garden. They are predominantly destined for drainage after flooding, transfer of liquids, draining containers, taking water from wells and shafts, draining boats and yachts as well as for water aeration and circulation for a limited period of time.

Liquids to be pumped

Liquids which can be handled by the GARDENA Pump are the following: clean and contaminated water (max. particle size 21000 inox = 5 mm / 20000 inox = 38 mm), swimming pool water (prerequisite is the recommended dosage of additives) and soapy water. Dirty water with solid particles such as sand or stones leads to wear of the turbine and of the pump base.

The pumps are fully submersible (waterproof sealed) and can be immersed in the liquid down to a depth of 7 m.

Please note



The GARDENA Pumps are not designed for continuous operation (e.g. continuous circulating operation) in a pond. Your pump's life will be shortened correspondingly by such operation.

Corrosive, easily combustible or explosive substances (e.g. gasoline, petroleum, nitro thinner), fats, oils, salt-water and waste water of toilets and urinals must not be pumped. The temperature of the liquid handled should not exceed 35°C.

2. Safety Instructions

Electrical Safety

According to DIN VDE (German Electrical Engineers' Association) 0100, submersible pumps and dirty water pumps may only be used in swimming pools, garden ponds, and fountains if the pump is operated via a residual-current device with a residual-current rating of ≤ 30 mA.

The pump must not be operated when there are persons in the swimming pool or garden pond.

For safety reasons we recommend that you always operate the pump via a residual-current device (DIN VDE 0100-702 and 0100-738).

→ Please contact your electrician.

According to DIN VDE (German Electrical Engineers' Association) 0620, mains power cables must not have a smaller cross-section than the rubber-sheathed cables of the designation H07 RNF.

The cable length must be at least 10 m.

Data indicated on the type plate must match technical data of the mains supply.

→ Take care that the electrical connections are made within dry area, protected from flooding.

→ Keep mains plug dry.

Protect plug and power cable from heat, oil and sharp edges.



DANGER! Electric shock!

With a cut off mains plug, moisture can get into electrical parts via the mains cable and cause a short circuit.

→ **Never cut the mains plug off (e.g. to feed through wall).**

→ Don't use the power cable for plugging off.

The power cable or the float switch must not be used for mounting or relocating the pump. For submerging or lifting/securing the pump, fix a rope to the pump's carrying handle.

Extension cables must meet the requirements of DIN VDE 0620.

In Austria

In Austria, according to ÖVE B/EN 60 555 part 1 to 3, pumps which are used in swimming pools and garden ponds, and equipped with firm power cable should be fed via an ÖVE approved isolating transformer – rated voltage must not exceed 230 V.

In Switzerland

In Switzerland mobile appliances which are used outdoors, must be connected via a residual-current device.

Visual check

- Before operating the pump, first make a visual check, if there is any damage of the pump (esp. regarding power cable and plug).
- Observe the minimum water level and the max. delivery height (see 8. Technical Data).



DANGER! Electric shock!

A damaged pump must not be used.

- In case of damage, please have the pump checked by our GARDENA Service Centre.

Manual operation

During manual operation, the pump must be switched off as soon as all the liquid has been pumped away.

- Observe the pump at all times during manual operation.

Notes on use

Dry-running operation causes increased wear and is to be avoided. Therefore, in manual operation the pump must be immediately unplugged when water fails to flow.

Avoid running of the pump for more than 10 min. against closed delivery side of the pump.

Sand and other abrasive substances cause increased wear and reduce the pump's output.

Take care that the pump is located where the inlet openings at the suction base are obstructed neither completely nor partly.

Stand the pump on a brick if using in a pond.

Instructions for 21000 inox

When you purchase your pump the swivel feet are set to the **flat suction position** (1 mm).

→ For normal operation, turn the feet 180° to 5 mm.

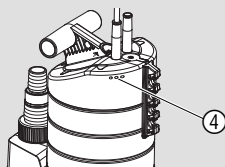
The pump is lifted 5 mm.

→ Clear the outlet line before use.

Thermal protection switch

The pump is automatically switched off on overheating by the built-in thermal motor protector. After having cooled down, the motor automatically switches on again (see 7. Troubleshooting).

Automatic deaerating valve



The automatic deaerating valve eliminates any air pockets in the pump.

If the pump is half submersed, water may come out of the ventilation holes (4).

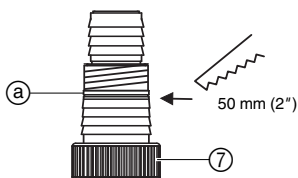
This is not a defect of your pump, but serves to deaerate the pump.

3. Initial Operation

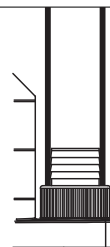
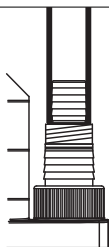
Hose diameter

38 mm (1 1/2")

50 mm (2")



Hose connection of the large of universal fitting (7)



Hose connection

Do not cut off any nipples

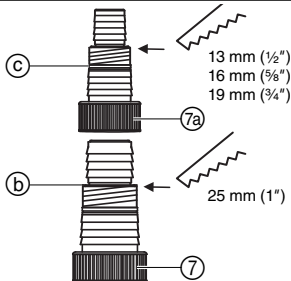
Cut off nipple at (a)

Best results in delivery capacity are achieved when using 50 mm (2") hoses.

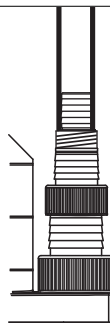
Hose diameter

13 mm (1/2") / 16 mm (5/8") / 19 mm (3/4")

25 mm (1")



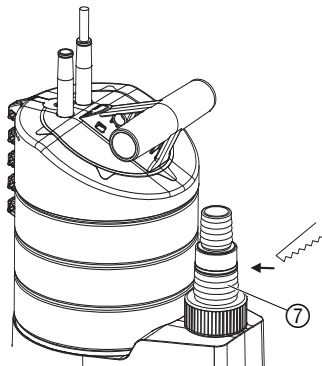
Hose connection of the small of universal fitting (7a)



Hose connection

Cut off nipple at (b) and (c)

Cut off nipple at (b)

Connecting the hose:

For connection of 13 – 25 mm hoses, the small universal fitting (7a) must be screwed onto the large universal fitting (7).

The following connection kits are required for 13 mm to 19 mm connections:

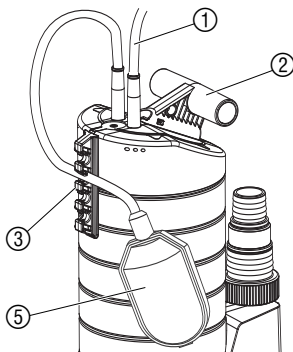
13 mm (1/2"): **GARDENA Pump Connection Set, Art. No. 1750**

16 mm (5/8"): **GARDENA Tap Connector, Art. No. (2)902, and GARDENA Standard Hose Connector, Art. No. (2)916**

19 mm (3/4"): **GARDENA Pump Connection Set, Art. No. 1752**

1. Cut off nipples of the universal fitting (7) / (7a), which are not needed, to match the hose connection.
2. Screw the universal fitting (7) / (7a) onto the pump.
3. Connect the hose to the universal fitting (7) / (7a).

We recommend that you secure 50 mm (2"), 38 mm (1 1/2") and 25 mm (1") hoses additionally with a **GARDENA Hose Clip Art. No. 7195** (for 50 mm), **Art. No. 7193** (for 38 mm) and **Art. No. 7192** (for 25 mm).

4. Operation**Automatic operation:**

The float switch (5) turns the pump on automatically when the water level exceeds the cut-in height and the water is pumped out.

The float switch (5) turns the pump off again as soon as the water level falls below the cut-out height.

1. Stand the pump on a firm surface
– or –
use a rope attached through the bore hole in the carrying handle (2) to immerse the pump in a well or shaft.
During automatic operation, ensure that the float switch (5) can move freely.
2. Plug the power cable (1) into a mains socket.

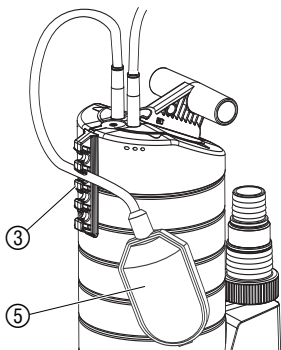
Adjusting the Cut-in and Cut-out Height:

The maximum cut-in height and minimum cut-out height (see 8. Technical Data) can be adjusted.

→ Press the cable of the float switch (5) into an opening in the float switch lock (3).

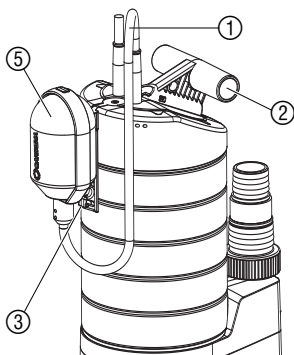
Do not select a cable length that is too long or short to ensure that the float switch can turn on and off properly.

- The higher the opening of the float switch lock (3), the higher the cut-in and cut-out height.
- The shorter the length of cable between the float switch (5) and the float switch lock (3), the lower the cut-in height and the higher the cut-out height.



The cable length between the float switch (5) and the float switch lock (3) must always be at least 10 cm.

Manual operation:

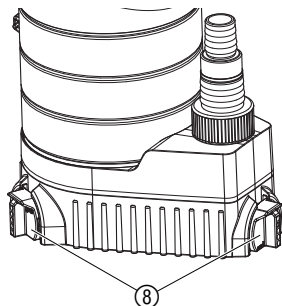


The pump remains in constant operation because the float switch is bypassed.

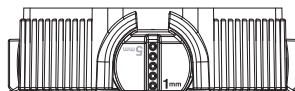
1. Push the float switch ⑤ onto the float switch lock ③ with the cable downward.
2. Stand the pump on a firm surface
 – or –
 use a rope attached through the bore hole in the carrying handle ② to immerse the pump in a well or shaft.
3. Plug the power cable ① into a mains socket.

The residual water height (approx. 3 mm with 21000 inox / 43 mm with 20000 inox) is only reached in the manual operation mode, as the Float Switch in automatic operation already switches off the pump in advance.

**Only for 21000 inox:
Flat suction /
Normal operation**

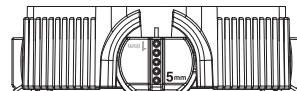


Flat suction:



→ Turn the 3 swivel feet ⑧ 180° to 1 mm.

Normal operation:



→ Turn the 3 swivel feet ⑧ 180° to 5 mm.

The residual water level of approx. 3 mm is only reached during flat suction in the manual operation mode.

5. Putting into Storage

Frost-free storage:



→ Store the pump away from frost before the first frost sets in.

Disposal:

(in accordance with
RL 2002/96/EC)



The product must not be added to normal household waste. It must be disposed of in line with local environmental regulations.

→ Important: Make sure that the unit is disposed of via your municipal recycling collection centre.

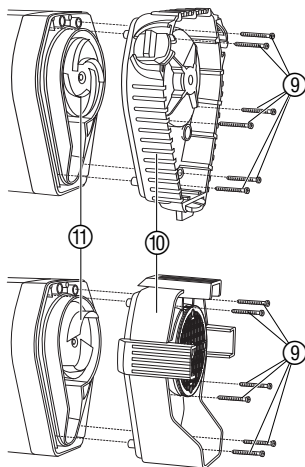
6. Maintenance

Flushing the Pump:

The pumps are virtually maintenance-free.

After having pumped chlorinated swimming pool water or other liquids leaving residues, the pump should be rinsed with clear water.

Cleaning the suction base and impeller:



DANGER! Electric shock!

Risk of injury due to electric shock.

→ **Disconnect the pump from the mains before cleaning the suction base and impeller.**

1. Unscrew the 6 Phillips screws ⑨ and pull the suction base ⑩ off the pump.
2. Clean suction base ⑩ and impeller ⑪.
3. Reinstall the suction base ⑩ and screw in the Phillips screws ⑨.

For safety reasons a damaged impeller ⑪ can only be exchanged by the GARDENA Service Centre.

7. Troubleshooting

Problem	Probable cause	Remedy
Pump is running, but doesn't deliver	Air cannot escape, since pressure line is closed.	→ Open pressure line (e.g. kinked pressure pipe).
	Air locks in the suction base.	→ Wait for max. 60 seconds until the pump deaerates automatically over the vent valve. If necessary, switch off and start it again.
	Impeller clogged.	→ Disconnect plug and clean impeller (see 6. Maintenance).
	When starting the pump, water height falls below the min. water level.	→ Submerge pump deeper.
Pump doesn't start or suddenly stops during operation	Thermal overload switch has switched the pump off due to overheating.	→ Disconnect plug and clean impeller (see 6. Maintenance). Observe max. media temperature of 35 °C.
	No power.	→ Check fuses and electric connections.

Problem	Probable cause	Remedy
Pump doesn't start or suddenly stops during operation	Dirt particles are jammed in the suction base.	→ Disconnect plug and clean suction base (see 6. Maintenance).
Pump runs, but output suddenly decreases	Suction base is clogged.	→ Disconnect plug and clean suction base (see 6. Maintenance).



In the event of other faults please contact GARDENA Service. Repairs should only be carried out by GARDENA service centres or dealers authorised by GARDENA.

8. Technical Data

	Submersible Pump	Dirty Water Pump
Type	21000 inox (Art. 1787)	20000 inox (Art. 1802)
Rated power	1,000 W	1,050 W
Max. delivery capacity	21,000 l/h	20,000 l/h
Max. pressure	1.1 bar	1.1 bar
Max. delivery height	11 m	11 m
Max. submersion depth	7 m	7 m
Residual water level	3 mm	43 mm
Contaminated water with particle size of max.	5 mm	38 mm
Power cable	10 m H07 RNF	10 m H07 RNF
Pump connection	50 mm (2") / 38 mm (1 1/2") offset nipple	50 mm (2") / 38 mm (1 1/2") offset nipple
Min. water level for operation	30 mm	55 mm
Weight approx. (without cable)	8.3 kg	8.3 kg
Max. media temperature	35 °C	35 °C
Mains voltage / mains frequency	230 V / 50 Hz	230 V / 50 Hz
Min./max. cut-in height	335 mm / 800 mm	355 mm / 810 mm
Min./max. cut-out height	50 mm / 220 mm	50 mm / 230 mm
Noise level $L_{WA}^{1)}$	48 dB(A)	55 dB(A)

1) Measuring method according to EN 60335-1

Cut-in / Cut-out height

The cut-in and cut-out height varies.

Only for 21000 inox:

The residual water height (flat suction down to approx. 3 mm) is only reached during manual operation with the swivel feet ⑧ turned to 1 mm (see 4. Operation).

9. Service / Warranty

GARDENA guarantees this product for 2 years (from date of purchase). This guarantee covers all serious defects of the unit that can be proved to be material or manufacturing faults. Under warranty we will either replace the unit or repair it free of charge if the following conditions apply:

- The unit must have been handled properly and in keeping with the requirements of the operating instructions.
- Neither the purchaser or a non-authorised third party have attempted to repair the unit.

The wear parts turbine and pump base are excluded from the guarantee.

This manufacturer's guarantee does not affect the user's existing warranty claims against the dealer/seller.

If you have any problems with your submersible pump or dirty water pump, please contact our Service or return the defective unit together with a short description of the problem – in case of guarantee, with a copy of the receipt – postage paid to one of the GARDENA Service Centres listed on the back of this leaflet.

Kennlinie Tauchpumpe

Performance characteristics

Submersible Pump

Courbe de performance

Pompe d'évacuation pour eaux claires

Prestatiegrafiek Dompelpomp

Kapacitetskurva Dränkbar pump

Ydelses karakteristika Dykrumpe

Ominaiskäyriä Upporumppu

Merkingslinje for Lensepumpe

Curva di rendimento per

Pompa sommersa

Curva característica de la

Bomba sumergible

Características de performance da

Bomba submersível

Charakterystyka Pompa zanurzeniowa

Teljesítménygörbe Merülőszivattyú

Charakteristika Ponomé čerpadlo

Charakteristika Ponomé čerpadlo

Χαρηκτηριστική καμπύλη αντλίας

Χαρηκτηριστική Ποгружной насос

Karakteristika rotorņa črpalka

Dijagram rotorņa črpka

Karakteristična kriva rotorņa pumpa

Χαρηκτηριστική Заглибний насос

Graficul Pompa submersibilă

Karakter eğrisi Dalgıç Pompa

Χαρηκτηριστική Ποτοπνεμα

дренажна помпа

Grafiku u pompės zhytėse

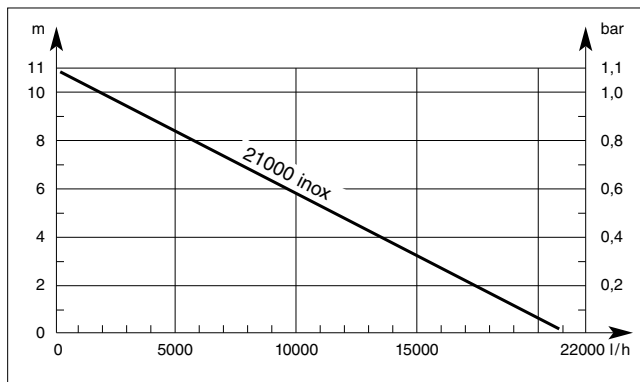
Uputatav pump karakteristik

Panardinamas siurblio charakteristinė

kreivė

legremdėjamais sūkņa raksturliķne

21000 inox Art. 1787



Kennlinie Schmutzwasserpumpe

Performance characteristics

Dirty Water Pump

Courbe de performance Pompe

d'évacuation pour eaux chargées

Prestatiegrafiek Vuilwaterpomp

Kapacitetskurva Spillvattenpump

Ydelses karakteristika

Dykrumpe til urent vand

Ominaiskäyriä Likavesipumpun

Merkingslinje for Lensepumpe for

urent vann

Curva di rendimento per

Pompa sommersa per acqua sporca

Curva característica de la

Bomba para aguas sucias

Características de performance da

Bomba para águas sujas

Charakterystyka Pompa do brudnej wody

Teljesítménygörbe Szennyvízszivattyú

Charakteristika Kalové čerpadlo

Charakteristika Kalové čerpadlo

Χαρηκτηριστική καμπύλη αντλίας

Χαρηκτηριστική Насос для грязной воды

Karakteristika črpalka za umazano vodo

Dijagram črpka za otpadnu vodu

Karakteristična kriva pumpe za

prljavu vodu

Χαρηκτηριστική насос для брудної води

Graficul Pompă de apă murdară

Karakter eğrisi Kirli Su Pompası

Χαρηκτηριστική Помпа за мръсна вода

Grafiku u pompės pēr uļē tē pisēt

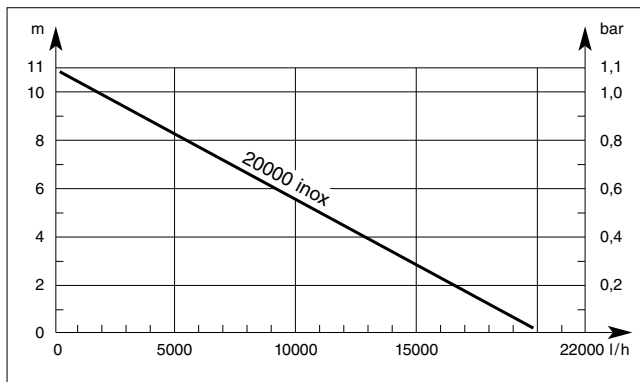
Reoveepumba karakteristikud

Purvino vandens siurblio charakteristinė

kreivė

Netīrā ūdens sūkņa raksturliķne

20000 inox Art. 1802



D Produkthaftung

Wir weisen ausdrücklich darauf hin, dass wir nach dem Produkthaftungsgesetz nicht für durch unsere Geräte hervorgerufene Schäden einzustehen haben, sofern diese durch unsachgemäße Reparatur verursacht oder bei einem Teileaustausch nicht unsere Original GARDENA Teile oder von uns freigegebene Teile verwendet werden und die Reparatur nicht vom GARDENA Service oder dem autorisierten Fachmann durchgeführt wird. Entsprechendes gilt für Ergänzungsstücke und Zubehör.

GB Product Liability

We expressly point out that, in accordance with the product liability law, we are not liable for any damage caused by our units if it is due to improper repair or if parts exchanged are not original GARDENA parts or parts approved by us, and, if the repairs were not carried out by a GARDENA Service Centre or an authorised specialist. The same applies to spare parts and accessories.

F Responsabilité

Nous vous signalons expressément que GARDENA n'est pas responsable des dommages causés par ses appareils, dans la mesure où ces dommages seraient causés suite à une réparation non conforme, dans la mesure où, lors d'un échange de pièces, les pièces d'origine GARDENA n'auraient pas été utilisées, ou si la réparation n'a pas été effectuée par le Service Après-Vente GARDENA ou l'un des Centres SAV agréés GARDENA. Ceci est également valable pour tout ajout de pièces et d'accessoires autres que ceux préconisés par GARDENA.

NL Productaansprakelijkheid

Wij wijzen er nadrukkelijk op, dat wij op grond van de wet aansprakelijkheid voor producten niet aansprakelijk zijn voor schade ontstaan door onze apparaten, indien deze door onvakkundige reparatie veroorzaakt zijn, of er bij het uitwisselen van onderdelen geen gebruik gemaakt werd van onze originele GARDENA onderdelen of door ons vrigegeven onderdelen en de reparatie niet door de GARDENA technische dienst of de bevoegde vakman uitgevoerd werd. Ditzelfde geldt voor extra-onderdelen en accessoires.

S Produktansvar

Tillverkaren är inte ansvarig för skada som orsakats av produkten om skadan beror på att produkten har reparerats felaktigt eller om, vid reparation eller utbyte, andra än Original GARDENA reservdelar har använts. Samma sak gäller för kompletteringsdelar och tillbehör.

DK Produktansvar

Vi gør udtrykkeligt opmærksom på at i henhold til produktansvarsloven er vi ikke ansvarlige for skader forårsaget af vores udstyr, hvis det skyldes uautoriserede reparationer eller hvis dele er skiftet ud og der ikke er anvendt originale GARDENA dele eller dele godkendt af os, eller hvis reparationerne ikke er udført af GARDENA-service eller en autoriseret fagmand. Det samme gælder for ekstra udstyr og tilbehør.

FIN Tuotevastuu

Korostamme nimenomaan, että tuotevastuulain nojalla emme ole vastuussa laitteistamme johtuneista vahingoista, mikäli nämä ovat aiheutuneet epäasianmukaisesta korjauksesta tai osia vaihdettaessa ei ole käytetty alkuperäisiä GARDENA- varaosia tai hyväksymiämme osia ja korjauksen on suorittanut muu kuin GARDENA -huoltokeskus tai valtuuttamamme ammattihenkilö. Tämä pätee myös lisäosiin ja lisävarusteisiin.

I Responsabilità del prodotto

Si rende espressamente noto che, conformemente alla legislazione sulla responsabilità del prodotto, non si risponde di danni causati da nostri articoli se originati da riparazioni eseguite non correttamente o da sostituzioni di parti effettuate con materiale non originale GARDENA o comunque da noi non approvato e, in ogni caso, qualora l'intervento non venga eseguito da un centro assistenza GARDENA o da personale specializzato autorizzato. Lo stesso vale per le parti complementari e gli accessori.


E Responsabilidad de productos

Advertimos que conforme a la ley de responsabilidad de productos no nos responsabilizamos de daños causados por nuestros aparatos, siempre y cuando dichos daños hayan sido originados por arreglos o reparaciones indebidas, por recambios con piezas que no sean piezas originales GARDENA o bien piezas autorizadas por nosotros, así como en aquellos casos en que la reparación no haya sido efectuada por un Servicio Técnico GARDENA o por un técnico autorizado. Lo mismo es aplicable para las piezas complementarias y accesorios.

P Responsabilidade sobre o produto

Queremos salientar que segundo a lei da responsabilidade do fabricante, nós não nos responsabilizaremos por danos causados pelo nosso equipamento, quando estes ocorrerem em decorrência de reparações inadequadas ou da substituição de peças por peças não originais da GARDENA, ou peças não autorizadas. A responsabilidade tornar-se-à nula também depois de reparações realizadas por oficinas não autorizadas pela GARDENA. Esta restrição valerá também para peças adicionais e acessórios.

<p>D EG-Konformit�tserkl�ring</p> <p>Der Unterzeichnete Husqvarna AB, 561 82 Huskvarna, Sweden best�tigt, dass die nachfolgend bezeichneten Ger�te in der von uns in Verkehr gebrachten Ausf�hrung die Anforderungen der harmonisierten EU-Richtlinien, EU-Sicherheitsstandards und produktspezifischen Standards erf�llen. Bei einer nicht mit uns abgestimmten �nderung der Ger�te verliert diese Erkl�rung ihre G�ltigkeit.</p>	<p>H EU azonoss�gi nyilatkozat</p> <p>Alulirott, Husqvarna AB, 561 82 Huskvarna, Sweden, igazolja, hogy az al�bb felsorolt, �ltalunk forgalomba hozott term�kek megfelelnek az EU elv�r�soknak, EU biztons�gi norm�knak �s a term�kspecifikus szabv�nyoknak egyar�nt. A k�szl�k vel�nk nem egyeztetett v�ltoztat�sa eset�n ez a nyilatkozat �rv�ny�t veszti.</p>
<p>GB EU Declaration of Conformity</p> <p>The undersigned Husqvarna AB, 561 82 Huskvarna, Sweden, hereby certifies that, when leaving our factory, the units indicated below are in accordance with the harmonised EU guidelines, EU standards of safety and product specific standards. This certificate becomes void if the units are modified without our approval.</p>	<p>CZ ES Prohl�sen� o shod�</p> <p>N�ze podepsan� spole�nost Husqvarna AB, 561 82 Huskvarna, Sweden, potvrzuje, �e n�ze ozna�en� p�stroj v proveden�, kter� jsme uvedli na trh, spl�uje po�adavky uveden� v harmonizovan�ch sm�rnicih� EU, v bezpe�nostn�ch standardech EU a ve standardech pro dan� produkt. V p�r�pad� zm�ny p�stroje, kter� n�mi nebyla odsouhlasena, ztr�c� toto prohl�sen� platnost.</p>
<p>F Certificat de conformit� aux directives europ�ennes</p> <p>Le constructeur, soussign� : Husqvarna AB, 561 82 Huskvarna, Sweden, d�clare qu'� la sortie de ses usines le mat�riel neuf d�sign� ci-dessous �tait conforme aux prescriptions des directives europ�ennes �nonc�es ci-apr�s et conforme aux r�gles de s�curit� et autres r�gles qui lui sont applicables dans le cadre de l'Union europ�enne. Toute modification port�e sur ce produit sans l'accord express de Husqvarna supprime la validit� de ce certificat.</p>	<p>SK ES Vyhlasenie o zhode</p> <p>Dolu podpisan� spolo�nost Husqvarna AB, 561 82 Huskvarna, Sweden, potvrdzuje, �e ďalej ozna�en� p�stroj vo vyhotoven� n�mi uvedenom do prev�dzky spl�va po�adavky harmonizovan�ch smernic EU, bezpe�nostn�ch standardov EU a standardov špecifick�ch pre produkt. V p�r�pad� zmeny p�stroja, ktor� nebola n�mi ods�hlasen�, stráca toto vyhl�senie platnosť.</p>
<p>NL EU-overeenstemmingsverklaring</p> <p>Ondergetekende Husqvarna AB, 561 82 Huskvarna, Sweden, bevestigt, dat het volgende genoemde apparaat in de door ons in de handel gebrachte uitvoering voldoet aan de eis van, en in overeenstemming is met de EU-richtlijnen, de EU-veiligheidsstandaard en de voor het product specifieke standaard. Bij een niet met ons afgestemde verandering aan het apparaat verliest deze verklaring haar geldigheid.</p>	<p>GR Πιστοποιητικό συμφωνίας ΕΚ</p> <p>Η υπογεγραμμένη: Husqvarna AB, 561 82 Huskvarna, Sweden, πιστοποιεί ότι τα μηχανήματα που υποδεικνύονται κάτωθι, όταν φεύγουν από το εργοστάσιο, είναι κατασκευασμένα σύμφωνα με τις οδηγίες της Ευρωπαϊκής Κοινότητας, τα Κοινικά πρότυπα ασφαλείας και τις προδιαγραφές. Αυτό το πιστοποιητικό δεν ισχύει σε περίπτωση που τα προϊόντα τροποποιηθούν χωρίς την έγκρισή μας.</p>
<p>S EU Tillverkarintyg</p> <p>Undertecknad firma Husqvarna AB, 561 82 Huskvarna, Sweden, intygar h�rmed att nedan n�mnda produkter �verensst�mmer med EU:s direktiv, EU:s s�kerhetsstandard och produktspecifikation. Detta intyg upph�r att g�lla om produkten �ndras utan v�rt tillst�nd.</p>	<p>SLO Izjava o skladnosti s pravili EU</p> <p>Podpisano podjetje, Husqvarna AB, 561 82 Huskvarna, Sweden, potrjuje, da v nadaljevanju navedena naprava v razli�ci, ki smo jo poslali na trg, izpolnjuje zahteve smernic EU, varnostnih standardov EU in standardov tovornih proizvodov. Izjava ne velja za spremembe na napravi, ki niso opravljene v soglasju z nami.</p>
<p>DK EU Overensstemmelse certificat</p> <p>Undertegnede Husqvarna AB, 561 82 Huskvarna, Sweden bekr�fter herved, at enheder listet herunder, ved afsendelse fra fabrikken, er i overensstemmelse med harmoniserede EU retningslinjer, EU sikkerhedsstandarder og produkt-specifikationsstandarder. Dette certificat tr�der ud af kraft hvis enhederne er �ndret uden vor godkendelse.</p>	<p>RO UE - Certificat de conformitate</p> <p>Prin prezenta Husqvarna AB, 561 82 Huskvarna, Sweden, certifica faptul ca, in momentul in care produsele mentionate mai jos ies din fabrica sunt in concordanta cu directivele UE, standardele de siguranta UE si standardele specifice ale produsului UE. Acest certificat devine nul in cazul modificarii aparatului fara aprobarea noastra.</p>
<p>FIN EY-vaatimustenmukaisuusvakuutus</p> <p>Allekirjoittanut Husqvarna AB, 561 82 Huskvarna, Sweden vakuuttaa, ett� allamainittu laitteet t�ytt�v�t tehtaaltamme l�htess�n yhdenmukaistettujen EY-direktiivien, EY-turvallisuusstandardien ja tuotekohtaisten standardien vaatimukset. Laitteisiin tehdyt muutokset, joista ei ole sovittu kanssamme, johtavat t�m�n vakuutuksen raukaamiseen.</p>	<p>BG ES-Декларация за съответствие</p> <p>Подписаната фирма Husqvarna AB, 561 82 Huskvarna, Sweden декларира, че описаните подолу уреди, пуasnати в продажба съгласно нашата спецификация, изпълняват изискванията на хармонизираните ЕС-директиви, ЕС-станданти за безопасност и специфичните производствени стандарти. При промяна на уреда, която не е съгласувана с нас, тази декларация губи своята валидност.</p>
<p>I Dichiarazione di conformit� alle norme UE</p> <p>La sottoscritta Husqvarna AB, 561 82 Huskvarna, Sweden, certifica che il prodotto qui di seguito indicato, nei modelli da noi commercializzati, � conforme alle direttive armonizzate UE nonch� agli standard di sicurezza e agli standard specifici di prodotto. Qualunque modifica apportata al prodotto senza nostra specifica autorizzazione invalida la presente dichiarazione.</p>	<p>EST Eli vastavusedeklaratsioon</p> <p>Allkirjutuna Husqvarna AB, 561 82 Huskvarna, Sweden kinnitab, et kirjeldatud seade vastab meie poolt riiglusse viidud kujul Eli harmoneeritud direktiividele, ELI ohutusstandarditele ja tootega seotud standarditele. Meiega koosk�lastamata muudatuse tegemise korral seadmel kaotab see deklaratsioon kehtivuse.</p>
<p>E Declaraci�n de conformidad de la UE</p> <p>El que suscribe Husqvarna AB, 561 82 Huskvarna, Sweden, declara que la presente mercanc�a, objeto de la presente declaraci�n, cumple con todas las normas de la UE, en lo que a normas t�cnicas, de homologaci�n y de seguridad se refiere. En caso de realizar cualquier modificaci�n en la presente mercanc�a sin nuestra previa autorizaci�n, esta declaraci�n pierde su validez.</p>	<p>LT ES Atitikties deklaracija</p> <p>Pasirašanti Husqvarna AB, 561 82 Huskvarna, Sweden patvirtina, kad žemiau nurodyti prietaisai ir jų modeliai, kuriuos paleidome į apyvartą, patenkinia harmonizuotas ES direktyvas, ES saugumo standartus ir specifinius gaminio standartus. Atlikus bet kokį prietaiso pakeitimą, kuris nėra suderintas su mumis, ši deklaracija praranda galiojimą.</p>
<p>P Certificado de conformidade da UE</p> <p>Os abaixo mencionados Husqvarna AB, 561 82 Huskvarna, Sweden, por este meio certificam que ao sair da f�brica o aparelho abaixo mencionado est� de acordo com as directivas harmonizadas da UE, padr�es de seguran�a e de produtos espec�ficos. Este certificado ficar� nulo se a unidade for modificada sem a nossa aprova�o.</p>	<p>LV ES-atbilstības deklar�cija</p> <p>Parakst�jusies Husqvarna AB, 561 82 Huskvarna, Sweden, V�cija apstiprina, ka sekojoši apzīm�tās iek�rtas, kuras m�s izplat�m, sav� izpildījum� atbilst harmoniz�taj�m ES direkt�v�m, ES drošības standartiem un produkta specifiskajiem standartiem. Ar mūsu neapstiprin�t�m izmaiņ�m iek�rt� š� deklar�cija zaud� savu derīgumu.</p>
<p>PL Deklaracja zgodności Unii Europejskiej</p> <p>Niżej podpisany Husqvarna AB, 561 82 Huskvarna, Sweden, potwierdza, �e poniżej opisane urz�dzenie w wykonaniu wprowadzonym przez nas do obrotu spełnia wymogi zharmonizowanych wytycznych Unii Europejskiej, standardów bezpiecze�stwa Unii Europejskiej i standardów specyficznych dla danego produktu. W przypadku wprowadzenia zmian nie uzgodnionych z nami wyja�nienie to traci swoj� w�żno�.</p>	

Bezeichnung des Gerätes:	Tauchpumpe / Schmutzwasserpumpe		Harmonisierte EN:	EN ISO 12100-1 EN 60335-1		EN ISO 12100-2 EN 60335-2-41	
Description of the unit:	Submersible Pump / Dirty Water Pump		Hinterlegte Dokumentation:	GARDENA Technische Dokumentation E. Renn 89079 Ulm			
Désignation du matériel :	Pompe d'évacuation pour eaux claires / Pompe d'évacuation pour eaux chargées		Deposited Documentation:	GARDENA Technical Documentation E. Renn 89079 Ulm			
Omschrijving van het apparaat: Produktbeskrivning:	Dompelpomp / Vuilwaterpomp Dränkbar pump / Spillvattenpump		Documentation déposée :	Documentation technique GARDENA E. Renn 89079 Ulm			
Beskrivelse af enhederne:	Dykpumpe / Dykpumpe til urent vand		Anbringningsjahr der CE-Kennzeichnung: Year of CE marking: Date d'apposition du marquage CE : Installatiejaar van de CE-aanduiding: CE-Märkningsår: CE-Mærkningsår: CE-merkin kiinnitysvuosi: Anno di rilascio della certificazione CE: Colocación del distintivo CE: Ano de marcação pela CE: Rok nadania znaku CE: CE bejegyzés kelte: Rok pridelení značky CE: Rok pridelenia označenia CE: Έτος πιστοποιητικού ποιότητας CE: Leto namestitve oznake CE: Anul de marcarea CE: Година на поставяне на CE-маркировка: CE-mārgistuse paigaldamise aasta: CE-marķējuma uzlikšanas gads: Metai, kuriais paženklinta CE-ženklui:				
Laitteiden nimitys: Descrizione del prodotto:	Upporumpu / likavesipumpu Pompa sommersa / Pompa sommersa per acqua sporca		Rok nadania znaku CE: 2007				
Descripción de la mercancía:	Bomba sumergible / Bomba para aguas sucias		CE-bejegyzés kelte: Rok pridelení značky CE: Rok pridelenia označenia CE: Έτος πιστοποιητικού ποιότητας CE: Leto namestitve oznake CE: Anul de marcarea CE: Година на поставяне на CE-маркировка: CE-mārgistuse paigaldamise aasta: CE-marķējuma uzlikšanas gads: Metai, kuriais paženklinta CE-ženklui:				
Descrição do aparelho:	Bomba submersível / Bomba para águas sujas		Anul de marcarea CE: Година на поставяне на CE-маркировка: CE-mārgistuse paigaldamise aasta: CE-marķējuma uzlikšanas gads: Metai, kuriais paženklinta CE-ženklui:				
Opis urządzenia:	Pompa zanurzeniowa / Pompa do brudnej wody		Anul de marcarea CE: Година на поставяне на CE-маркировка: CE-mārgistuse paigaldamise aasta: CE-marķējuma uzlikšanas gads: Metai, kuriais paženklinta CE-ženklui:				
A készülék megnevezése:	Merülőszivattyú / Szennyvízszivattyú		Anul de marcarea CE: Година на поставяне на CE-маркировка: CE-mārgistuse paigaldamise aasta: CE-marķējuma uzlikšanas gads: Metai, kuriais paženklinta CE-ženklui:				
Označení přístroje:	Ponorné čerpadlo / kalové čerpadlo		Anul de marcarea CE: Година на поставяне на CE-маркировка: CE-mārgistuse paigaldamise aasta: CE-marķējuma uzlikšanas gads: Metai, kuriais paženklinta CE-ženklui:				
Označenie prístroja:	Ponorné čerpadlo / kalové čerpadlo		Anul de marcarea CE: Година на поставяне на CE-маркировка: CE-mārgistuse paigaldamise aasta: CE-marķējuma uzlikšanas gads: Metai, kuriais paženklinta CE-ženklui:				
Όνομασία της συσκευής:	Βυθιζόμενη αντλία / Αντλία Ακαθάρτων		Anul de marcarea CE: Година на поставяне на CE-маркировка: CE-mārgistuse paigaldamise aasta: CE-marķējuma uzlikšanas gads: Metai, kuriais paženklinta CE-ženklui:				
Oznaka naprave:	Ροτορνα črpalka / črpalka za umazano vodo		Anul de marcarea CE: Година на поставяне на CE-маркировка: CE-mārgistuse paigaldamise aasta: CE-marķējuma uzlikšanas gads: Metai, kuriais paženklinta CE-ženklui:				
Descrierea articolelor:	Pompa submersibilă / Pompă de apă murdară		Anul de marcarea CE: Година на поставяне на CE-маркировка: CE-mārgistuse paigaldamise aasta: CE-marķējuma uzlikšanas gads: Metai, kuriais paženklinta CE-ženklui:				
Обозначение на уредите:	Потопляема дренажна помпа / Помпа за мръсна вода		Anul de marcarea CE: Година на поставяне на CE-маркировка: CE-mārgistuse paigaldamise aasta: CE-marķējuma uzlikšanas gads: Metai, kuriais paženklinta CE-ženklui:				
Seadmete nimetus: Gaminio pavadinimas:	Uputatav pump / Reoveerump Panardinamas siurblys / Purvino vandens siurblys		Anul de marcarea CE: Година на поставяне на CE-маркировка: CE-mārgistuse paigaldamise aasta: CE-marķējuma uzlikšanas gads: Metai, kuriais paženklinta CE-ženklui:				
iekārtu apzīmējums:	Iegremdjamais sūkņis / Netīrā ūdens sūkņis		Anul de marcarea CE: Година на поставяне на CE-маркировка: CE-mārgistuse paigaldamise aasta: CE-marķējuma uzlikšanas gads: Metai, kuriais paženklinta CE-ženklui:				
Typ:	Art.-Nr.:	Typ:	Č.výr.:	Ulm, den 01.07.2007			
Type:	Art. No.:	Typ:	Č.výr.:	Ulm, 01.07.2007			
Type :	Référence :	Τύπος :	Κωδ. No. :	Ulm, 01.07.2007			
Typ :	Art. nr. :	Tip :	Št. art. :	Ulm, 01.07.2007			
Typ :	Art.nr. :	Tipuri :	Nr art. :	Ulm, 01.07.2007			
Type :	Varenr. :	Типове :	Арт.-№ :	Ulm, 01.07.2007			
Tyypit :	Art.-n:o :	Tüübid :	Toote nr. :	Ulm, 01.07.2007			
Modello :	Art. :	Tipas :	Gaminio Nr. :	Ulm, 01.07.2007			
Tipo :	Art. Nº :	Tipi :	Art.-Nr. :	Ulm, 01.07.2007			
Tipo :	Art. Nº :	21000 inox	1787	Ulm, 01.07.2007			
Typ :	Nr art. :	20000 inox	1802	Ulm, 01.07.2007			
Típusok :	Cikkszám :	20000 inox	1802	Ulm, 01.07.2007			
EU-Richtlinien:	EU szabványok:		Ulm, 01.07.2007				
EU directives:	Směrnice EU:		Ulm, 01.07.2007				
Directives européennes :	Smernice EU:		Ulm, 01.07.2007				
EU-richtlijnen:	Προδιαγραφές EK:		Ulm, 2007.07.01				
EU direktiv:	Smernice EU:		Ulm, 01.07.2007				
EU Retningslinier:	Directive UE:		Ulm, 01.07.2007				
EY-direktiivit:	EC-директиви:		Ulm, 01.07.2007				
Direttive UE:	ElI direktiivid:		Ulm, 01.07.2007				
Normativa UE:	ES direktivos:		Ulm, 01.07.2007				
Directrizes da UE:	ES-direktivas:		Ulm, 01.07.2007				
Dyrektwyw UE:	2006/95/EC		Ulm, 01.07.2007				
93/68/EC	2004/108/EC		Ulm, 01.07.2007				
2006/42/EC	2004/108/EC		Ulm, 01.07.2007				
			Der Bevollmächtigte Authorised representative Représentant légal Gemachtigde Behörig Firmatecknare Teknisk direktør Valtuutettu edustaja Rappresentante autorizzato Representante autorizado Representante autorizado Uprawniony do reprezentacji Meghatalmazott Zplnomocnenec Splnomocnenec Νόμιμος εκπρόσωπος της εταιρίας Vodja tehničnega oddelka Conducerea tehnică Упълномощен Volitatud esindaja Igalotasis atstovavs Pilnvarotā persona				
			 Peter Lameli R & D Director				

