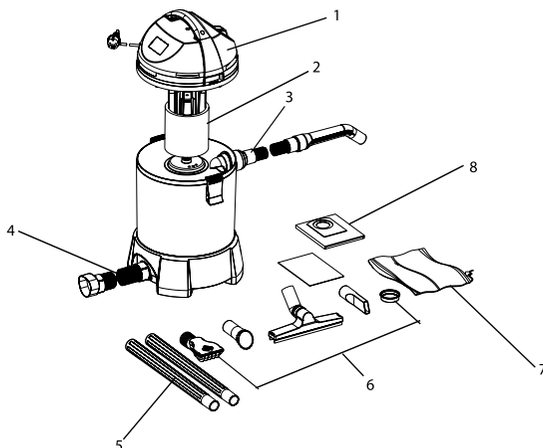




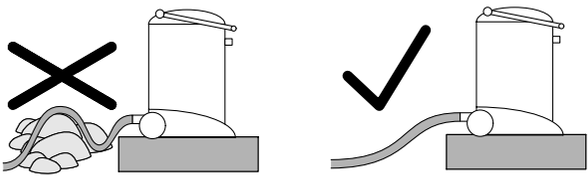
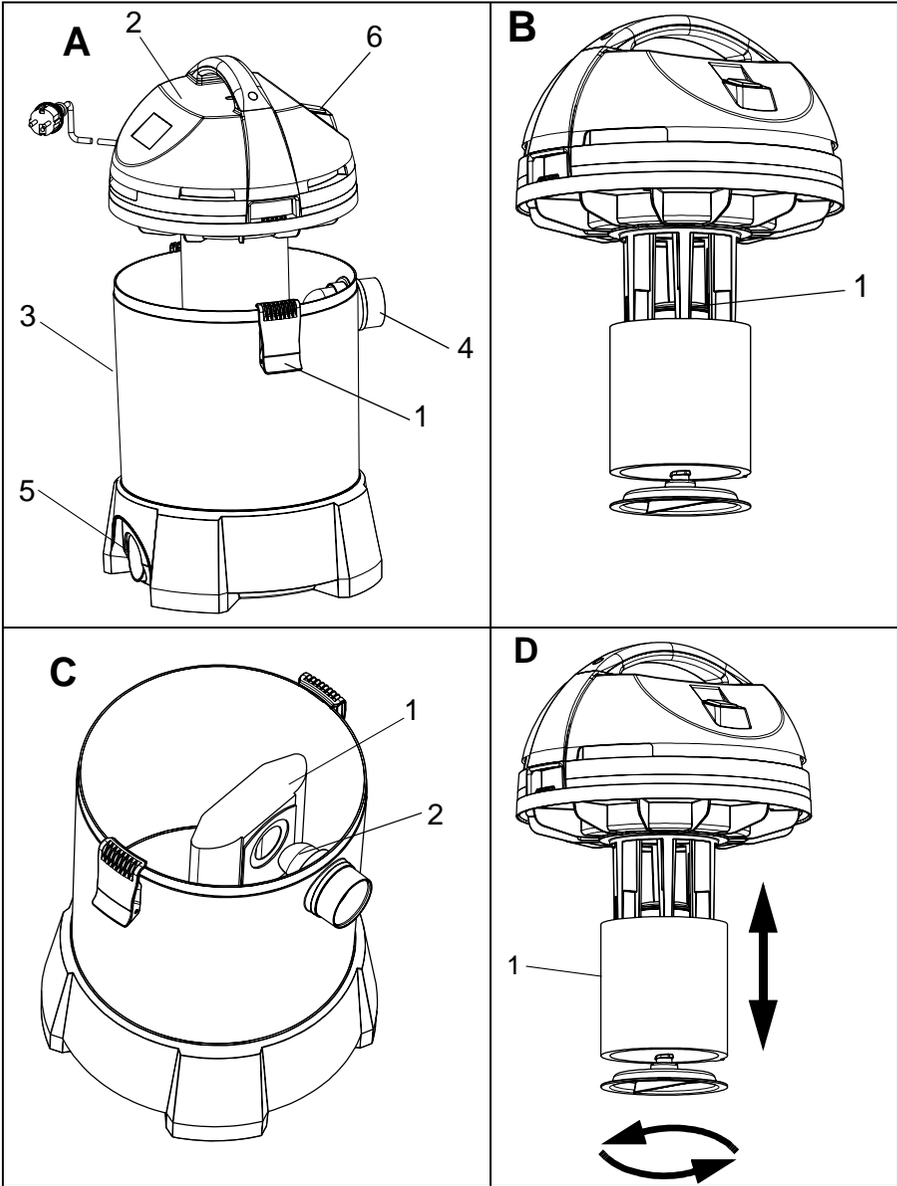
## PONDOVAC *Classic*

DE	Gebrauchsanleitung
GB	Operating instructions
FR	Notice d'emploi
NL	Gebruiksaanwijzing
ES	Instrucciones de uso
PT	Instruções de uso
IT	Istruzioni d'uso
DK	Brugsanvisning
NO	Bruksanvisning
SE	Bruksanvisning
FI	Käyttöohje
HU	Használati útmutató
PL	Instrukcja użytkowania
CZ	Návod k použití
SK	Návod na použitie
SI	Navodila za uporabo
HR	Uputa o upotrebi
RO	Instrucțiuni de folosință
BG	Упътване за употреба
UA	Посібник з експлуатації
RU	Руководство по эксплуатации
CN	使用说明书





	1	2	3	4	5	6	7	8
DE	Motorkopf	Filterschaum	Saugschlauch	Ablaufschlauch	Verlängerungsrohre	Düsen	Auffangbeutel	Papierfilter
GB	Motor head	Foam filter	Suction hose	Draining hose	Extension tubes	Nozzles	Collector bag	Paper filter
FR	Tête de moteur	Mousse filtrante	Tuyau flexible d'aspiration	Tuyau d'écoulement	Tuyaux de rallonge	Suceurs	Sac collecteur	Filtre en papier
NL	Motorkop	Filterschuim	Zuigslang	Afvoerslang	Verlengbuis	Mondstukken	Opvangzak	Papierfilter
ES	Cabeza del motor	Elemento de espuma filtrante	Tubo flexible de aspiración	Tubo flexible de desagüe	Tubos de prolongación	Toberas	Bolsa colectorora	Filtro de papel
PT	Cabeça de motor	Espuma filtrante	Mangueira de sucção	Mangueira de descarga	Tubos de extensão	Bicos	Saco colector	Filtro de papel
IT	Testa motore	Elemento filtrante di espanso	Tubo flessibile di aspirazione	Tubo flessibile di scarico	Tubi di prolungamento	Ugelli	Sacchetto di raccolta	Filtro di carta
DK	Motorhoved	Filterskum	Sugeslange	Afløbsslange	Forlængerrør	Mundstykker	Opsamlingspose	Papirfilter
NO	Motorhode	Skumfilter	Sugeslange	Avløpslange	Forlengelsesrør	Dyser	Oppsamlingspose	Papirfilter
SE	Ovandel	Filtersvamp	Sugslang	Utløpsslang	Förlängningsrör	Munstycken	Uptagningspåse	Pappersfilter
FI	Mootorin pää	Suodatus-vaahto	Imuletku	Laskuletku	Jatkoputket	Suuttimet	Keräily pussit	Paperisuodatin
HU	Motorfej	Szűrőhab	Szívótömlő	Leeresztő tömlő	Hosszabbító csövek	Fejek	Gyűjtőtasak	Papírszűrő
PL	Głowica silnika	Pianka filtrująca	Wąż ssący	Wąż odpływu	Rury przedłużające	Dysze	Filtr workowy	Filtry papierowy
CZ	Hlava motoru	Filtrační pěna	Sací hadice	Odtoková hadice	Prodlužovací trubky	Trysky	Sběrný sáček	Papírový filtr
SK	Hlava motora	Filtračná pena	Sacia hadica	Odtoková hadica	Predlžovacie rúrky	Trysky	Zberné vrečko	Papierový filter
SI	Glava motorja	Filtrska pena	Sesalna cev	Odvodna cev	Podaljševalne cevi	Šobe	Lovilna vrečka	Papirnati filter
HR	Glava motora	Pjenasti filter	Usisno crijevo	Ovodno crijevo	Produžne cijevi	Sisaljke	Vreća za hvatanje mulja	Papirnati filter
RO	Cap motor	Spumă filtrantă	Furtun de aspirare	Furtun de evacuare	Tevi prelungitoare	Duze	Sac colector	Filtru din hartie
BG	Глава на двигателя	Филтър с пена	Всмукателен марчуч	Изпускателен марчуч	Удължаващи тръби	дюзи	Торбичка за събиране	Хартиен филтър
UA	Корпус двигуна	Фільтр з піно матеріалу	Всмоктувальний шланг	Стічний шланг	Трубки-подовжувачі	Насадки	Фільтр-мішок	Паперовий фільтр
RU	Головка двигателя	Фильтровальная губка	Всасывающий шланг	Сливной шланг	Удлинительные трубы	Сопла	Приемный мешок	Бумажный фильтр
CN	电机头	过滤海绵	抽吸软管	排水软管	加长管	吸嘴	收集袋	过滤纸



## Translation of the original Operating Instructions

### Information about these operating instructions

Welcome to OASE Living Water. You made a good choice with the purchase of the product **Pondovac Classic**. Prior to commissioning the unit, please read the instructions of use carefully and fully familiarise yourself with the unit. Ensure that all work with this unit is only carried out in accordance with these instructions. Adhere to the safety information for the correct and safe use of the unit. Keep these instructions in a safe place! Please also hand over the instructions when passing the unit on to a new owner.

### Symbols

The symbols used in this operating manual have the following meanings:



#### **Risk of injury to persons due to dangerous electrical voltage**

This symbol indicates an imminent danger, which can lead to death or severe injuries if the appropriate measures are not taken.



#### **Risk of injury to persons due to a general source of danger**

This symbol indicates an imminent danger, which can lead to death or severe injuries if the appropriate measures are not taken.



Important information for trouble-free operation.

### Intended use

Pondovac Classic, in the following termed "unit", and all other parts from the delivery scope may be used exclusively as follows:

- For pond sludge removal.
- For use as a dry vacuum cleaner.
- Operation under observance of the technical data.

The following restrictions apply to the unit:

Never use the unit to collect flammable or toxic substances

- (e.g. benzene, asbestos, asbestos dust, copier toner),
- volatile substances,
- acids,
- hot or glowing ash,
- dust, sand or similar dirt.

### Safety information

The company **OASE** has built this unit according to the state of the art and the valid safety regulations. Despite the above, hazards for persons and assets can emanate from this unit if it is used in an improper manner or not in accordance with its intended use, or if the safety instructions are ignored.

**For safety reasons, children and young persons under 16 years of age as well as persons who cannot recognise possible danger or who are not familiar with these operating instructions, are not permitted to use the unit. Keep children under supervision to ensure that they do not play with the unit.**

#### **Hazards encountered by the combination of water and electricity**

- The combination of water and electricity can lead to death or severe injury from electrocution, if the unit is incorrectly connected or misused.
- Prior to reaching into the water, always switch off the mains voltage to all units used in the water.

#### **Correct electrical installation**

- Electrical installations must meet the national regulations and may only be carried out by a qualified electrician.
- A person is regarded as a qualified electrician, if, due to his/her vocational education, knowledge and experience, he or she is capable of and authorised to judge and carry out the work commissioned to him/her. Working as a qualified person also includes the recognition of possible hazards and the adherence to the pertinent regional and national standards, rules and regulations.
- For your own safety, please consult a qualified electrician.
- The unit may only be connected when the electrical data of the unit and the power supply coincide. The unit data is to be found on the unit type plate or on the packaging, or in this manual.
- Ensure that the unit is fused for a rated fault current of max. 30 mA by means of a fault current protection device.
- Extension cables and power distributors (e.g. outlet strips) must be suitable for outdoor use.
- Minimum safety distance between the unit and the water: 2 m.

**GB**

- Ensure that the power connection cable cross section is not smaller than that of the rubber sheath with the identification H05RN-F. Extension cables must meet DIN VDE 0620.
- Protect the plug connections from moisture.
- Only plug the unit into a correctly fitted socket.

**Safe operation**

- Never operate the unit if either the electrical cables or the housing are defective!
- Do not carry or pull the unit by its electrical cable.
- Route all cables such that damage is excluded and nobody can trip over them.
- Never open the unit housing or its attendant components, unless this is explicitly required in the operating instructions.
- Only use original spare parts and accessories for the unit.
- Never carry out technical modifications to the unit.
- Only have repairs carried out by customer service points authorised by OASE.
- Only operate the unit if no persons are in the water!
- Keep the socket and power plug dry.

**Installation**

Place the unit at a height meeting the water level at a minimum distance of 7 ft. from the pond. Ensure that the unit stands safely. Unlock the container locking system (A1), remove motor housing (A2). Remove all loose parts from the collection container (A3). Refit and lock motor housing (A2). Push the hose end into the opening (A4) of the collection container. Fit the extension tubes. Fit one of the supplied nozzles or set the adjustable bottom nozzle to the situation your pond presents:

- Nozzle fully open (3/8 in.): Pond foil, no gravel on the bottom, thick layer of sludge
- Nozzle closed (1/16 in.): Pond film, gravel on the bottom, thick layer of sludge

Push the open end of the drain hose into the rear drain opening (A5) of the collection container. If possible, lay the drain hose on the bottom such to allow gravity draining of the sludge water during automatic emptying. If necessary, affix the sludge collection bag to the end of the drain hose.

**Use as sludge remover****Attention! Never operate the unit without foam filter!**

Connect the unit to the power supply and turn it on with the switch (A6). Lead the bottom nozzle to the pond bottom. Remove the sludge by moving the nozzle slowly and uniformly. For optimum sludge removal from pond trays and to remove thin layers of sludge, turn the bottom nozzle through 180°. A float switch (B1) switches off the suction operation when the container has reached its maximum filling level. The stop valve at the drain opening can now open to drain the sludge water out of the container. The suction operation restarts automatically after 25 seconds. Switch the unit off with switch (A6) when no longer in use.

**Use as a dry vacuum cleaner****Attention! Only use the unit as a dry vacuum cleaner with the enclosed filter bag!**

Ensure that the unit stands safely. Switch the unit off with the switch and pull the power plug. Unlock the container locking system (A1), remove motor housing (A2). Pull the enclosed filter bag (C1) over the suction socket (C2) inside the container (A3). Refit and lock motor housing. Connect the unit to the power supply and turn it on with the switch. Select a suitable nozzle. At end of work, switch the unit off at the switch.

**Maintenance and cleaning**

Switch the unit off with the switch and pull the power plug. Remove all hoses and the motor housing. Thoroughly rinse the collection container. Remove the foam filter (D1) and clean it with clear water. Check the foam filter and, if damaged, replace it by an original OASE foam filter. Check sealing rings for damage and completeness. If necessary, change the rubber seal in the drain valve. Only use original OASE filter bags.

## Malfunctions

Trouble shooting	Cause	Remedy
The unit does not perform its suction function	Drain hose incorrectly fitted	The non-return valve must be located at the free end of the drain hose
	Excessive height difference between water level and unit	We recommend to place the unit at a height identical to the water level
The unit does not reach its full capacity	Dirt has accumulated in the foam filter, in the suction tube or in the suction hose	Remove dirt
	Dirt has accumulated in the area of the non-return valve at the drain hose preventing it from closing properly	Remove dirt
The collection container does not drain, the unit switches off immediately following the drain pause	The collection container cannot drain	Lay the drain hose without kinks. Provide a slight gravity for the drain hose. Once drained, the container must be almost completely empty
	Collection container and drain hose are soiled	Remove dirt
Low suction capacity	The more tubes are used, the higher the tube frictional resistance. The suction capacity reduces.	How to improve the suction capacity: Hold the suction tube as flat as possible

## Wearing parts

Foam filters, valve rubber parts and filter bags are wearing parts and are, therefore, not covered by our warranty.

## Storage

Empty out the collection container and clean the unit. Store in a dry, frost protected room, inaccessible to children.

## Disposal



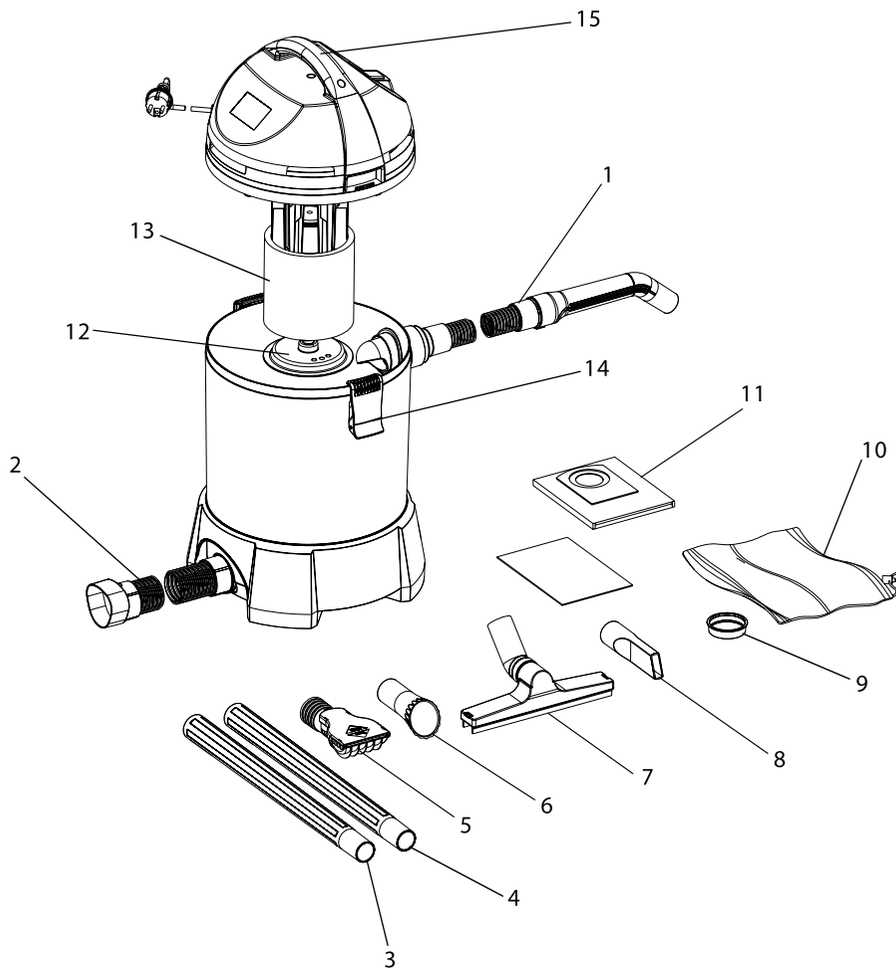
Do not dispose of this unit with domestic waste! For disposal purposes, please use the return system provided. Disable the unit beforehand by cutting off the cables.

## Technische Daten

DE	Abmessungen	Gewicht	Bemessungsspannung	Leistungsaufnahme	Saugschlauch	Ablaufschlauch	Kabellänge	Wassertemperatur
GB	Dimensions	Weight	Rated voltage	Power consumption	Suction hose	Draining hose	Cable length	Water temperature
FR	Dimensions	Poids	Tension de mesure	Consommation	Tuyau flexible d'aspiration	Tuyau d'écoulement	Longueur de câble	Température de l'eau
NL	Afmetingen	Gewicht	Dimensioneringsspanning	Stroomverbruik	Zuigslang	Afvoerslang	Kabel lengte	Watertemperatuur
ES	Dimensiones	Peso	Tensión asignada	Consumo de potencia	Tubo flexible de aspiración	Tubo flexible de desagüe	Longitud del cable	Temperatura del agua
PT	Dimensões	Peso	Voltagem considerada	Consumo de potência	Mangueira de sucção	Mangueira de descarga	Comprimento do cabo	Temperatura da água
IT	Dimensioni	Peso	Tensione di taratura	Potenza assorbita	Tubo flessibile di aspirazione	Tubo flessibile di scarico	Lunghezza cavo	Temperatura dell'acqua
DK	Dimensioner	Vægt	Nominal spending	Strømforbrug	Sugeslange	Afløbslange	Ledningslængde	Vandtemperatur
NO	Mål	Vekt	Merkespenning	Inngangseffekt	Sugeslange	Avløpslange	Kabellengde	Vanntemperatur
SE	Mått	Vikt	övre märkspänning	Effekt	Sugslang	Utløpslang	Kabellängd	Vattentemperatur
FI	Mittit	Paino	milloitusjännite	Ottoteho	Imuletku	Laskeletku	Kaapelin pituus	Veden lämpötila
HU	Méreték	Súly	mért feszültség	Teljesítményfelvétel	Szivóletku	Leeresztő tömlő	Kábelhossz	Vizhőmérséklet
PL	Wymiary	Ciepota	napięcie znamionowe	Pobór mocy	Wąż ssący	Wąż odpływowy	Długość kabla	Temperatura wody
CZ	Rozměry	Hmotnost	domezovací napětí	Příkon	Sací hadice	Odtoková hadice	Délka kabelu	Teplota vody
SK	Rozmery	Hmotnosť	dimenzačné napätie	Prikon	Sacia hadica	Odtoková hadica	Dĺžka kábla	Teplota vody
SI	Dimenzije	Teža	dimenzionirana napetost	Nazivna moč	Sesalna cev	Odvodna cev	Dolžina kabela	Temperatura vode
HR	Dimenzije	Masa	gornji nazivni napon	Prijemna snaga	Usisno crijevo	Odvodno crijevo	Duljina kabela	Temperatura vode
RO	Dimensiuni	Masă	tensiunea măsurată	Putele consumată	Furtun de aspirare	Furtun de deversare	Lungime cablu	Temperatura apei
BG	Размери	Тегло	номинално напрежение	Консумирана мощност	Всмукателен маркуч	Изпускателен маркуч	Дължина на кабелите	Температурата на водата
UA	Розміри	Вага	розрахункова напруга	Споживана потужність	Всмоктувальний шланг	Слнчий шланг	Довжина кабелю	Температура води
RU	Размеры	Вес	расчетное напряжение	Потребляемая мощность	Всасывающий шланг	Сливной шланг	Длина кабеля	Температура воды
CN	尺寸	重量	设计电压	耗用功率	抽吸软管	排水软管	电缆长度	水温
	370 x 370 x 580 mm	9,5 kg	~ 230-240 V/50 Hz	1400 W	4 m	2 m	4 m	+4 ... +35 °C

	 <b>IP X4</b>		
<b>DE</b>	Schutz gegen das Eindringen von Spritzwasser	Nicht mit normalem Hausmüll entsorgen!	Achtung! Lesen Sie die Gebrauchsanleitung
<b>GB</b>	Protection against the ingress of splash water	Do not dispose of together with household waste!	Attention! Read the operating instructions
<b>FR</b>	Protection contre la pénétration de projection d'eau	Ne pas recycler dans les ordures ménagères !	Attention ! Lire la notice d'emploi
<b>NL</b>	Beveiliging tegen het binnendringen van spatwater	Niet bij het normale huisvuil doen!	Let op! Lees de gebruiksaanwijzing
<b>ES</b>	Protección contra la entrada de agua salpicante	¡No deseches el equipo en la basura doméstica!	¡Atención! Lea las instrucciones de uso
<b>PT</b>	Protecção contra respingos de água	Não deitar ao lixo doméstico!	Atenção! Leia as instruções de utilização
<b>IT</b>	Protezione contro la penetrazione di spruzzi d'acqua	Non smaltire con normali rifiuti domestici!	Attenzione! Leggete le istruzioni d'uso!
<b>DK</b>	Beskyttelse mod indtrængning af vandsprøjt	Må ikke bortskaffes med det almindelige husholdningsaffald!	OBS! Læs brugsanvisningen
<b>NO</b>	Beskyttelse mot inntrenging av vannsprut	Ikke kast i alminnelig husholdningssavfall!	NB! Les bruksanvisningen
<b>SE</b>	Skydd mot inträngande stänkvatten	Får inte kastas i hushållsoporna!	Varning! Läs igenom bruksanvisningen
<b>FI</b>	Suoja roiskeveden sisäänpääsemisen estämiseksi	Älä hävittää laitetta tavallisen talousjätteen kanssa!	Huomio! Lue käyttöohje
<b>HU</b>	Permetviz behatólása elleni védelem	A készüléket nem a normál háztartási szeméttel együtt kell megsemmisíteni!	Figyelem! Olvassa el a használati útmutatót
<b>PL</b>	Zabezpieczenie przed wniknięciem przyskającej wody.	Nie wyrzucać wraz ze śmieciami domowymi!	Uwaga! Przeczytać instrukcję użytkowania!
<b>CZ</b>	Ochrana proti pronikání odstříkující vody	Nelikvidovat v normálním komunálním odpadu!	Pozor! Přečtěte Návod k použití!
<b>SK</b>	Ochrana proti prenikaniu odstrekujúcej vody	Nelikvidovať v normálnom komunálnom odpade!	Pozor! Prečítajte si Návod na použitie
<b>SI</b>	Zašèita proti vdoru brizgov vode	Ne zavrzite skupaj z gospodinjiskimi odpadki!	Pozor! Preberite navodila za uporabo!
<b>HR</b>	Zaštita protiv prodiranja prskajuće vode	Nemojte ga bacati u običan kućni otpad!	Pažnja! Pročitajte upute za upotrebu!
<b>RO</b>	Protecție împotriva pătrunderii apei prin stropire	Nu aruncați în gunoai menajere !	Atenție ! Citiți instrucțiunile de utilizare !
<b>BG</b>	Зашита срещу навлизане на пръски вода	Не изхвърляйте заедно с обикновения домакински боклук!	Внимание! Прочетете упътването
<b>UA</b>	Захист від потрапляння бризок води	Не викидайте разом із побутовим сміттям!	Увага! Читайте інструкцію.
<b>RU</b>	Защита от проникновения водяных брызг	Не утилизировать вместе с домашним мусором!	Внимание! Прочитайте инструкцию по использованию
<b>CN</b>	防止溅水渗入	不要同普通的家庭垃圾一起丢弃!	注意! 请阅读使用说明书。

Pos.	
1	27989
2	27990
3	27303
4	27546
5	33480
6	25389
7	27158
8	27157
9	23833
11	28053
11	27832
12	27834
13	27741
14	14947
15	28062





OASE GmbH · [www.oase-livingwater.com](http://www.oase-livingwater.com)

Tecklenburger Straße 161 · 48477 Hörstel · Postfach 20 69 · 48469 Hörstel · Germany



14883/06F