

# Piccolo - ARKS 50



## **(GB)** Open outlet water heater

Other languages have been omitted  
from this manual for ease of use

### **ATTENZIONE!**

Scaldacqua a scarico libero.

Lo scarico agisce da sfiato, usare rubinetti adatti per scaldacqua a scarico libero.

Prima di accendere l'apparecchio, assicurarsi che esso sia pieno d'acqua: aprire il rubinetto dell'acqua calda (a sinistra) e attendere fino alla fuoriuscita dell'acqua.

### **ACHTUNG!**

Offener Speicher. Dieser Speicher arbeitet drucklos.

Spezialarmaturen verwenden.

Vor der elektrischen Inbetriebnahme muß sicher gestellt sein, daß der Speicher mit Wasser gefüllt ist. Dazu muß man das Heißwasserventil (links) öffnen und abwarten, bis Wasser aus dem Auslauf kommt.

### **WARNING!**

Open outlet water heater.

The outlet acts as a vent, use mixing taps suitable for open outlet water heaters only.

Before switching on the appliance make sure it is full of water open the hot water tap (to the left) and wait until water flows through.

### **ATTENTION!**

Chauffe-eau à écoulement libre.

Ce chauffe-eau travaille hors pression. Utiliser une robinetterie spéciale.

S'assurer que l'appareil est rempli d'eau avant la mise sous tension. Pour se faire, ouvrir le robinet d'eau chaude (coté gauche), jusqu'à écoulement.

### **OPGELET!**

Dit toestel mag enkel met open (zonder druk) worden geïnstalleerd. Op de afvoerpipj mogen derhalve geen straalregelaars, gummislangen of afsluitkranen worden bevestigd.

Voor dat men de boiler in werking zet moet men ervan overtuigd zijn dat de boiler vol (water) is.

Men moet om dat te bereiken de warmwaterkraan (links) openen en afwachten totdat geen water e meer uit de draan komt.

### **FIGYELEM!**

A vízmelegítő szabad kifolyású. Csak a gyártó által tartozékként csomagolt szabadkifolyású keverőcsappal lehet szerelni.

Mielőtt a készüléket bekapcsolja, győződjön meg arról, hogy a készüléket vízzel feltöltötték: nyissa ki a melegvízcsapot (balra) és varja meg, amíg víz folyik a csapból.

### **UPOZORNĚNÍ!**

Ohříváč je beztlakový. Není třeba odvodušňovat, je nutné ale používat baterie určené pro beztlakové ohříváče.

Před uvedením ohříváče do provozu je nutné ověřit, zda je naplněn vodou: otevřít výtok teplé vody (na levé straně) a čekat až bude voda vytékat bez vzduchových bublinek.

### **UWAGA!**

Podgrzewacz o opróżnieniu grawitacyjnym (bezcisnieniowy). Opróżnianie działa jak system odpowietrzania, należy zastosować krany / baterie jedynie te odpowiednie o podgrzewaczy o opróżnieniu grawitacyjnym (podgrzewaczy bezcisnieniowych) Przed włączeniem urządzenia należy upewnić się, czy jest ono napelnione wodą: w tym celu należy otworzyć kran ciepłej wody (lewy) i odczekać aż do momentu, gdy zacznie wylewać się woda.

- I** Istruzioni per l'installazione  
l'uso e la manutenzione pag. 7
- D** Installations und Gebrauchs  
und wartungs anweisungen pag. 17
- GB** Instructions for installation,  
use, and maintenance pag. 27
- F** Intructions pour l'installation,  
l'emploi, l'entretien pag. 37
- NL** Installatie en  
onderhoudsvorschriften pag. 47
- H** Beszerelési, használati  
és karbantartási útmutató pag. 57
- CZ** Návod k obsluze,  
použití a instalaci pag. 67
- PL** Instrukcja instalacji  
użytkowania i obsługi str. 77

## GENERAL WARNINGS

1. **This manual is an integral and essential part of the appliance. It should be preserved with care alongside the appliance even if the latter is transferred to another owner or user and/or moved to another location.**
2. **Carefully read the instructions and warnings contained in this manual; they provide important information for the safe installation, use and maintenance of your new appliance.**
3. The installation is the responsibility of the buyer and should be performed by a competent person in accordance with the instructions contained herein.
4. This is an open outlet water heater (without pressure) and can supply hot water for domestic use at one point of use only. To this end, it should be connected to the distribution mains for domestic hot water compatible with the appliance performance and power rating. The hot water pipe should never be blocked or clogged; if you wish to use mixer taps, use those designed especially for open outlet water heaters.
5. The use of this appliance for purposes other than those specified is **strictly forbidden**. The manufacturer is not to be held responsible for any damage due to improper, incorrect and unreasonable use or due to failure to comply with the instructions set forth herein.
6. Installation, maintenance and all other interventions must be carried out by a competent person in full conformity with the applicable legal regulations and the directions provided by the manufacturer.
7. Incorrect installation can cause personal injury, property damage and damage to animals; the manufacturer will not be held responsible for such damage.
8. Keep all packing material (clips, plastic bags, polystyrene foam, etc.) out of children's reach as they are hazardous.
9. It is strictly **prohibited** for children or inexperienced people to use the appliance.
10. It is strictly **forbidden** to touch the appliance barefoot or with wet hands or feet.
11. All repairs should be carried out by a competent person only, using only original spare parts. Failure to comply with the above instructions could compromise safety and invalidate all liability on the part of the manufacturer.
12. The temperature of the hot water is adjusted by an operating thermostat that acts as a resettable safety device to avoid any dangerous rises in temperature.
13. The appliance electrical connection should be made in accordance with the instructions provided in the relevant paragraph.
14. No inflammable items should be left in the vicinity of the appliance.

## GENERAL SAFETY NORMS

### Key to symbols:

Symbol	Meaning
	Failure to comply with this warning implies the risk of <b>personal</b> injury, in some circumstances even fatal
	Failure to comply with this warning implies the risk of damage, in some circumstances even serious, to <b>property, plants or animals</b>
	Obligation to keep to the general safety norms and appliance specifications

Ref.	Warning	Risk	Symbol
1	Do not perform operations that involve opening the appliance.	Electrocution from live components. Personal injury from burns due to overheated components or wounds caused by sharp edges or protrusions.	
2	Do not perform operations that involve removing the appliance from its place of installation.	Electrocution from live components.	
		Flooding due to water leaking from disconnected piping.	
3	Do not start or stop the appliance by simply plugging it into or out of the electricity mains.	Electrocution from a damaged cable or plug, or socket.	
4	Do not damage the power supply cable.	Electrocution from live unsheathed wires.	
5	Do not leave anything on top of the appliance.	Personal injury from an object falling off the appliance following vibrations.	
		Damage to the appliance or any objects underneath it due to the object falling off following vibrations.	
6	Do not climb onto the appliance.	Personal injury due to the appliance falling.	
		Damage to the appliance or any objects underneath it due to the appliance falling off from its place of installation.	
7	Do not climb onto chairs, stools, ladders or unstable supports to clean the appliance.	Personal injury from falling from a height or from cuts (stepladders shutting accidentally).	
8	Do not attempt to clean the appliance without first turning it off and unplugging it or switching the dedicated switch off.	Electrocution from live components.	
9	Install the appliance on a solid wall that is not subjected to any vibrations.	Noisiness during operation.	
10	When piercing the wall for installation, take care not to damage any electrical wiring or existing piping.	Electrocution from contact with live wires. Explosions, fires or intoxication from the discharge of gas leaking from damaged piping.	
		Damage to existing installations. Flooding due to water leaking from damaged piping.	
11	Protect all connection pipes and cables in order to prevent their being damaged.	Electrocution from contact with live wires.	
		Flooding due to water leaking from damaged piping.	
12	Make sure the installation site and any systems to which the appliance must be connected comply with the applicable norms in force.	Electrocution from contact with live wires installed incorrectly.	
		Damage to the appliance due to improper operating conditions.	

Ref.	Warning	Risk	Symbol
13	Use manual tools and equipment suitable for the intended use (in particular, make sure that the tool is not worn and that the handle is intact and fully fastened to the rest of the tool); use them correctly and make sure they don't fall from a height. Put them safely back in place after use.	Personal injury from the falling splinters or fragments, inhalation of dust, shocks, cuts, pricks and abrasions.	
		Damage to the appliance or surrounding objects from falling splinters, knocks and incisions.	
14	Use electrical equipment suitable for the intended use (in particular, make sure that the power supply cable and plug are intact and that the parts featuring rotary or reciprocating motion are fastened correctly); use this equipment correctly; do not obstruct passageways with the power supply cable, make sure no equipment could fall from a height. Disconnect it and put it safely back in place after use.	Personal injury from electrocution, falling splinters or fragments, inhalation of dust, shocks, cuts, pricks, abrasions, noise and vibration.	
		Damage to the appliance or surrounding objects from falling splinters, knocks and incisions.	
15	Make sure any portable ladders are positioned securely, and that they are suitably resistant and that the steps are intact and not slippery and do not slide around when someone climbs them and ensure someone supervises at all times.	Personal injury from falling from a height or from cuts (stepladders shutting accidentally).	
16	Make sure any rolling ladders are positioned securely, that they are suitably resistant, that the steps are intact and not slippery, that they are fitted with handrails on either side of the ladder and parapets on the landing.	Personal injury from falling from a height.	
17	During all work carried out at a certain height (generally with a difference in height of more than two metres), make sure that parapets are used to surround the works area or individual harnesses designed to prevent falls, and that the space covered during any accidental fall is free from dangerous obstacles, and that any impact upon falling is cushioned by semi-rigid or deformable surfaces.	Personal injury from falling from a height.	
18	Make sure the place of work has suitable hygiene and sanitary conditions in terms of lighting, ventilation, the solidity of the structures and emergency exits.	Personal injury due to knocks, stumbling and injuries.	
19	During all work, wear individual protective clothing and equipment.	Personal injury from electrocution, falling splinters or fragments, inhalation of dust, shocks, cuts, pricks, abrasions, noise and vibration.	
20	All operations on the inside of the appliance must be performed with the necessary caution in order to avoid abrupt contact with the sharp parts.	Personal injury from cuts, pricks and abrasions.	
21	Do not use any insecticides, solvents or aggressive detergents to clean the appliance.	Damage to the plastic and painted parts.	
22	Do not use the appliance for any use other than normal domestic use.	Damage to the appliance due to operation overload. Damage to objects treated inappropriately.	
23	Do not allow children or inexperienced people to use the appliance.	Damage to the appliance due to improper use.	

Ref.	Warning	Risk	Symbol
24	Make all electrical connections using conductors with a suitable section.	Fire due to overheating from electrical current passing through undersized cables.	
25	Protect the appliance and all areas in the vicinity of the work place using suitable material.	Damage to the appliance or surrounding objects from falling splinters, knocks and incisions.	
26	Handle the appliance with suitable protection and with care.	Damage to the appliance or surrounding objects from shocks, knocks, incisions and squashing.	
27	Organise the dislocation of all debris and equipment in such a way as to make movement easy and safe, avoiding any piles that could yield or collapse.	Damage to the appliance or surrounding objects from shocks, knocks, incisions and squashing.	
28	Reset all the safety and control functions affected by any interventions performed on the appliance and make sure they operate correctly before re-using the appliance.	Damage or shutdown of the appliance due to out-of-control operation.	

## SPECIFIC SAFETY NORMS FOR THIS APPLIANCE

Key to symbols:

Symbol	Meaning
	Failure to comply with this warning implies the risk of personal injury, in some circumstances even fatal
	Failure to comply with this warning implies the risk of damage, in some circumstances even serious, to property, plants or animals
	Obligation to keep to the general safety norms and appliance specifications

Ref.	Warning	Risk	Symbol
29	Before handling, empty all components that may contain hot water, carrying out any bleeding if necessary.	Personal injury from burns.	
30	Descale the components, in accordance with the instructions provided on the "safety data sheet" of the product used, airing the room, wearing protective clothing, avoid mixing different products, and protect the appliance and surrounding objects.	Personal injury due to contact of the skin or eyes with acidic substances, inhalation or swallowing of harmful chemical agents.	
		Damage to the appliance or surrounding objects due to corrosion caused by acidic substances.	

## DESCRIPTION OF THE WATER HEATER (see fig. 4)

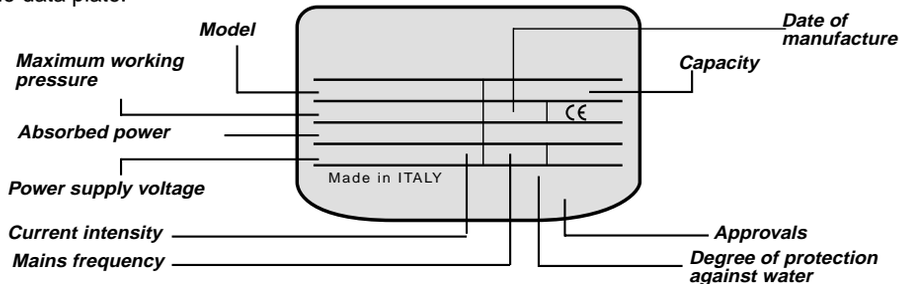
A. Pilot lamp

B. Control knob

C. Front cover

## TECHNICAL CHARACTERISTICS

For the technical characteristics of the appliance, please refer to the information provided on the data plate.



Capacity	l	5
Power	W	See data plate
Voltage	V	See data plate
Mains water pressure	Pa (bar)	0
Weight	kg	2,6

**This appliance complies with the provisions set forth in the EEC/89/336 EMC directive on electromagnetic compatibility.**

## INSTALLATION NORMS (for the installer)



**WARNING! Follow the general warnings and the safety norms listed at the beginning of the text and keep to all the instructions given under all circumstances.**

The installation and set-up of the water heater must be carried out by a competent person in conformity with the applicable norms in force and with any provisions set forth by local authorities and public health bodies.

Warning: this is an open outlet appliance (no pressure) and can be installed in one point of use only. The electrical and plumbing connections must be made in compliance with the applicable norms in force.

The appliance heats water to a temperature below boiling point. It must be linked up to a mains water supply according to the appliance performance levels and capacity. Before connecting the appliance, it is first necessary to:

- Check whether the characteristics (please refer to the data plate) meet the customer's requirements.
- Make sure the installation conforms to the IP degree (of protection against the penetration of liquids) of the appliance according to the applicable norms in force.
- Read the instructions provided on the packaging label and on the appliance data plate.

### Installing the appliance

This appliance was designed to be installed only inside buildings in compliance with the applicable norms in force. Furthermore, installers are requested to keep to the following advice in the presence of:

- **Damp:** do not install the appliance in closed (unventilated) and damp rooms.
- **Frost:** do not install the appliance in areas where the temperature may drop critically and there may be a risk that ice may form.
- **Sunlight:** do not expose the appliance to direct sunrays, even in the presence of windows.
- **Dust/vapours/gas:** do not install the appliance in the presence of particularly aggressive atmospheres such as acidic vapours, dust or those saturated with gas.
- **Electrical discharges:** do not install the appliance directly on electrical supplies that aren't protected against sudden voltage jumps.

! **See warning no. 26**

! **See warning no. 9** - In the case of walls made of bricks or perforated blocks, partition walls featuring limited static, or masonry different in some way from those stated, you first need to carry out a preliminary static check of the supporting system.

Install the appliance using the special bracket provided in the box, fastening it using 2 screws/Rawplugs measuring 6 mm in diameter.

! **See warning no. 10**

Local norms could set forth restrictions regarding the installation in a bathroom environment. Therefore keep to the minimum distances foreseen by the applicable norms in force.

**The appliance should be installed as close as possible to the point of use to limit heat dispersion along the piping.**

! **See warning no. 20**

## Plumbing connection

**Before making the plumbing connection, you must arrange for the system to be cleaned thoroughly to eliminate any residue or dirt that could compromise the proper operation of the water heater.**

Connect the water heater inlet and outlet to resistant pipes or pipefittings, as well as to the operating pressure, the temperature of the hot water that could at times reach well over 80°C. We advise against the use of materials that cannot withstand such high temperatures.

We recommend you use dielectric joints for the electrical insulation of the appliance from the water mains.

Connect the inlet pipe (marked with a blue rubber washer) and the outlet pipe (red rubber washer) to the corresponding pipes of the system. Tighten couplings **E** using a pair of spanners as illustrated in **fig. 4**

In the event of low mains pressure values, install the appliance at no more than one metre above the tap (**fig. 3**) and no more than 2 metres from the side of the latter. Should these distances be greater than the recommended values, you must include an air valve on the hot water pipe.

Fill the appliance up and let the water flow out of the tap for a few seconds. The water flow rate, with the tap turned on fully, should not be more than 5 l/min; for this reason, in accordance with DIN 44531 norm, you should adjust the small valve (**fig. 5**) to limit the water flow.

In the presence of particularly hard waters, there will be a considerable and rapid formation of limescale inside the appliance, with a consequent loss in efficiency and damage to the electric heating element.

## Electrical connection

For greater safety, have qualified personnel carry out a careful inspection of the electrical system, ensuring it complies with the applicable norms in force, because the appliance manufacturer will not be held responsible for any damage caused by the lack of earthing of the system or for faults in the electricity supply.

- ! **See warning no. 24** - Check that the system is suitable for the maximum power absorbed by the water heater (please refer to the data plate) and that the cross-section of the electrical connection cables is suitable, and no less than 1.5 mm<sup>2</sup>.

The power supply cable (type H05 W-F 3x1.5, 8.5 mm in diameter) should be inserted in the corresponding hole (**X fig. 6**) situated in the vicinity of the control knob and feed it until it reaches the thermostat slots (**T fig. 6**). The electrical connection should be made directly on the terminals (**D fig. 6**) of the thermostat (respect the L-N polarity). The appliance is fitted with a cable and plug. For installations without a plug, use a bipolar switch in conformity with the applicable norms in force (fused with a minimum contact opening of 3 mm).

The appliance must be earthed and the earth wire (yellow-green colour) should be fastened to the special faston on the heating element and marked with the ⊕ (**PE fig. 6**). Secure the power supply cable in place using the special cable clamp provided with the appliance

- ! **See warning no. 11**

The use of multiplugs, extensions or adaptors is strictly prohibited. It is strictly forbidden to use the piping from the plumbing, heating and gas systems for the appliance earthing connection.

The appliance is not protected against the effects caused by lightning. Before turning the appliance on, make sure the supply voltage complies with the value stated on the appliance data plate and that the appliance itself is filled with water. If the appliance is not supplied with a power supply cable, make a fixed connection to the mains using a rigid pipe or cable for permanent installation.

## Starting and testing the appliance

**Before powering the appliance, fill the tank up with mains water.** Set the knob (**F fig. 6**) to the desired position, plug the appliance into the socket or switch the main switch to "ON".

Check the appliance operation until the end of the first heating cycle, indicated by the relative pilot lamp turning off. During the heating phase, the water expansion could cause some trickling from the tap: this is completely normal and does not mean the tap is faulty. **Do not screw the taps too tightly to prevent damaging their seals. In the event of a malfunction, read the paragraph regarding the MAINTENANCE REGULATIONS.**

## Adjusting the operating temperature

The temperature of the water can be selected on the knob (**F fig. 6**) and can be adjusted from 40 to 80°C approximately.

We recommend you set the temperature of the water heater to 60°C to:

- reduce the formation of limescale;
- reduce heat dispersion;
- avoid the risk of bacteria proliferation.

## Anti-freeze function

If the temperatures in the room where the appliance is installed can reach particularly low values, set the knob (**F fig. 6**) to setting \*.

The pilot lamp (**A fig. 4**) stays on during the heating phase.

## MAINTENANCE REGULATIONS (for competent persons)

**! WARNING! Follow the general warnings and the safety norms listed at the beginning of the text and keep to all the instructions given under all circumstances.**

All maintenance operations and service visits should be performed by a competent person (who have the skills required by the applicable norms in force). Before performing any maintenance operations and/or replacing any components, disconnect the appliance from the electricity mains using the external switch; empty out the water heater if necessary.

**!** See warning nos. 20 - 26 - 28

### Replacing parts, when necessary

To access the electrical parts (heating element, thermostat, pilot lamp), remove the cover **C** by unscrewing screws **D** (fig. 4).

In the event of an intervention on the thermostat, disconnect the latter from the electricity mains and slide it out of its seat on the heating element. In the event of an intervention on the heating element, unscrew the bolts (**A** fig. 6) using a 10 mm spanner. When remounting the components, make sure you put the flange seal, the thermostat, the heating element and all pipes back in their original position.

We recommend you replace the seal each time you dismount the flange. **Once the aforementioned operations are complete, make sure you fill the appliance with water before powering it.**

### Periodic maintenance

The following operations should be performed annually:

- empty the appliance and dismount the heating element;
- carefully remove all limescale from the heating element parts; if you prefer not to use acids designed especially for this purpose, use non-metallic objects to break off the limescale crust that has formed, taking care not to damage the heating element's armour.
- We recommend you replace the seal each time you dismount the heating element.

To remount the heating element, the tightening torque of the bolts (**A** fig. 6) should be between 7 and 10 N/m. You must respect the "criss-cross" type of tightening. **Once the aforementioned operations are complete, make sure you fill the appliance with water before powering it.**

### Resetting the bipolar safety

In the event of an abnormal overheating of the water, a thermal safety switch in compliance with CEI-EN norms cuts off the electrical circuit on both the power supply phases of the heating element.

To reset the operation of the appliance, proceed as follows:

- leave it to cool;
- set the knob (**F** fig. 6) to the maximum temperature position;
- remove the cover **C** by unscrewing screws **D** (fig. 4);
- disconnect the thermostat (**T** fig. 6) from the electricity mains;
- using a cross-head screwdriver, press on point **A** fig. 9 until you hear it click.

Remount everything in the reverse order, paying particular attention to repositioning the components correctly.

**Once the aforementioned operations are complete, make sure you fill the appliance with water before powering it.**

## USER INSTRUCTIONS



**WARNING!** Follow the general warnings and the safety norms listed at the beginning of the text and keep to all the instructions given under all circumstances.

## Advice for user

- Avoid positioning any objects and/or appliances that could be damaged by water leaks beneath the water heater.
- Should you not use any water for an extended period of time, you should:
  - disconnect the appliance from the electrical supply by switching the external switch to "OFF";
  - turn off the plumbing circuit taps.
- Hot water at above 50°C flowing out of the taps at the point of use could cause serious scalds or even death from burns. Children, the disabled and the elderly are more exposed to the risk of burns.
- It is strictly forbidden for the user to perform any routine or extraordinary maintenance.
- Before calling the after-sales service centre for assistance in the event of a suspected malfunction, check first whether this is due to other causes, such as for example a temporary power failure or water shortage.

❗ **See warning nos. 1 - 2 - 3**

❗ **See warning no. 4** – Contact a competent person for the replacement of the power supply cable.

❗ **See warning nos. 5 - 6 - 8**

❗ **See warning no. 21** - To clean the outer parts of the appliance, use a damp cloth soaked in soapy water.

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❗ **See warning nos. 22 - 23**

## Operation

To turn the water heater on, insert the plug into the wall socket or switch on the bipolar switch.

The pilot lamp (**A fig. 4**) only stays on during the heating cycle; during this time, the expanding water could cause some water to trickle from the tap: this is completely normal and does not mean the tap is faulty. **Do not screw the taps too tightly to prevent damaging their seals.**

The thermostat will automatically disable the heating element as soon as the selected water temperature is reached.

During the final stage of heating, it is normal for a few cycles of thermostat starting and stopping to take place.

During normal operation, the electric heating element may make a little noise inside the appliance, which is due to the heat exchange; the plumbing connections may also become hot to the touch.

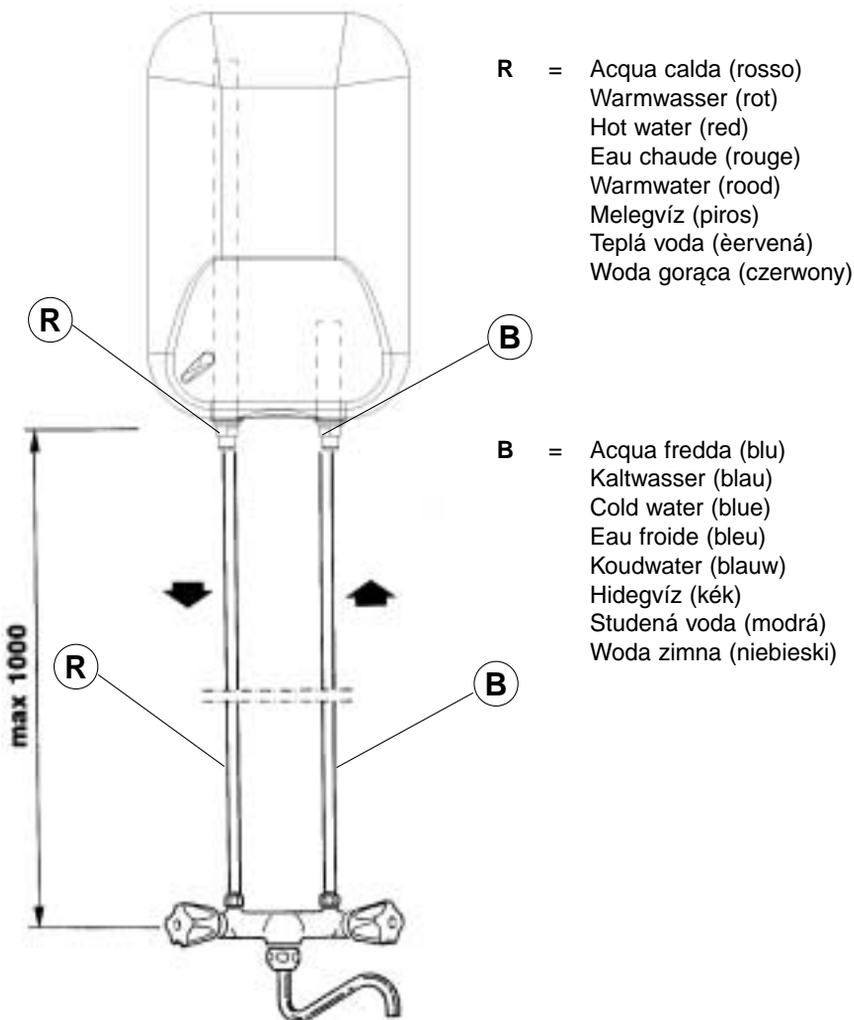
## Adjusting the operating temperature

The temperature of the water can be selected on the knob (**F fig. 6**) and can be adjusted from 40 to 80°C approximately.

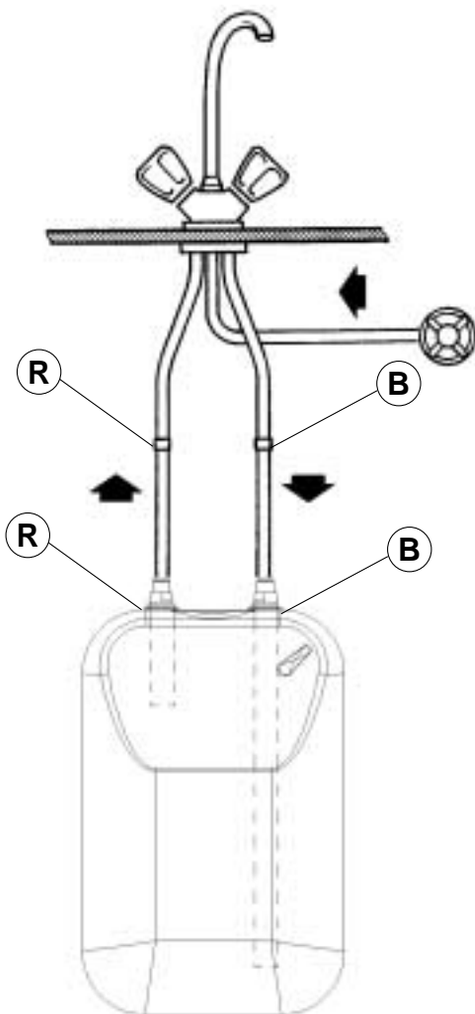
We recommend you set the temperature of the water heater to 60°C to:

- reduce the formation of limescale;
- reduce heat dispersion;
- avoid the risk of bacteria proliferation.

- Fig. 1**
- (I) Attenzione:** Utilizzare un rubinetto per scaldacqua sopra-lavello.
- (D) Vorsicht:** Mischbatterie für Übertischwarmwasserspeicher benutzen.
- (GB) Warning:** To use mixing-tap for above sink water heater.
- (F) Attention:** Utiliser une robinetterie pour chauffe-eau modèle sur-évier.
- (NL) Opgelet:** gebruik een kraan voor een boiler model boven de gootskeen.
- (H) Figyelem:** Csaptelep a mosogató fölötti vízmelegítőhöz!
- (CZ) Upozorní:** Používat baterie pro typ ohřivače s umístěním nad dřez.
- (PL) Uwaga:** należy zamontować baterię mieszającą przeznaczoną do ogrzewaczy instalowanych nad zlewem



- Fig. 2** (I) **Attenzione:** Utilizzare un rubinetto per scaldacqua sottolavello.  
 (D) **Vorsicht:** Mischbatterie für Üntertischwarmwasserspeicher benutzen.  
 (GB) **Warning:** To use mixing-tap for under sink water heater.  
 (F) **Attention:** Utiliser une robinetterie pour chauffe-eau modèle sous-évier.  
 (NL) **Opgelet:** gebruik een kraan voor een boiler model boven de gootskeen.  
 (H) **Figyelem:** Csapterelep, mosogató alatti vízmelegítőhöz!  
 (CZ) **Upozorní:** Používat baterie pro typ ohřivače s umístím pod dřez.  
 (PL) **Uwaga:** należy zamontować baterię mieszającą przeznaczoną do ogrzewaczy instalowanych nad zlewem



**R** = Acqua calda (rosso)  
 Warmwasser (rot)  
 Hot water (red)  
 Eau chaude (rouge)  
 Warmwater (rood)  
 Melegvíz (piros)  
 Teplá voda (červená)  
 Woda gorąca (czerwony)

**B** = Acqua fredda (blu)  
 Kaltwasser (blau)  
 Cold water (blue)  
 Eau froide (bleu)  
 Koudwater (blauw)  
 Hidegvíz (kék)  
 Studená voda (modrá)  
 Woda zimna (niebieski)

Fig. 3

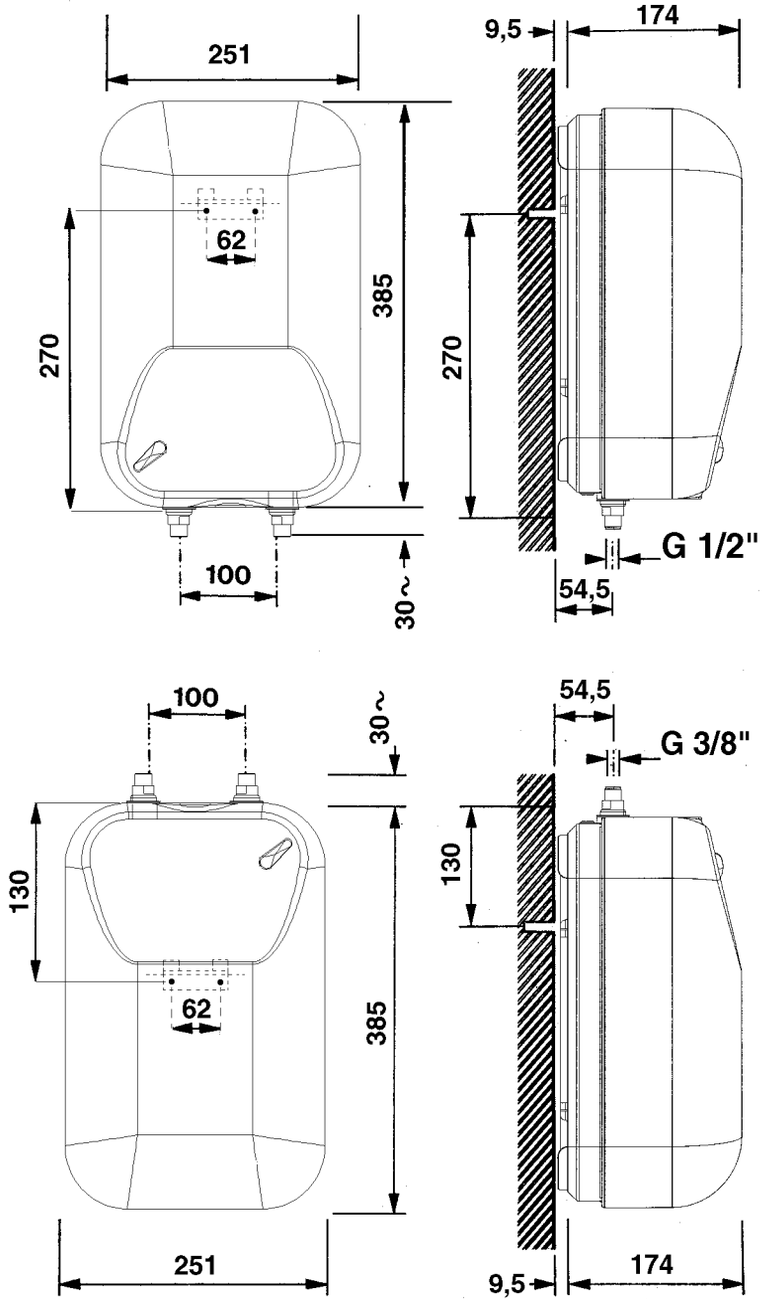


Fig. 4

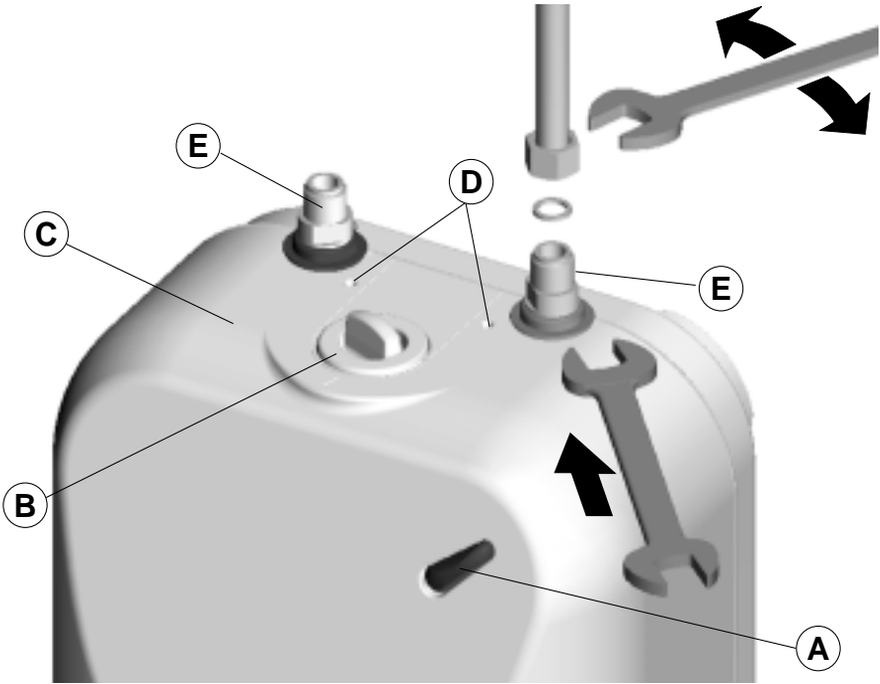


Fig. 5

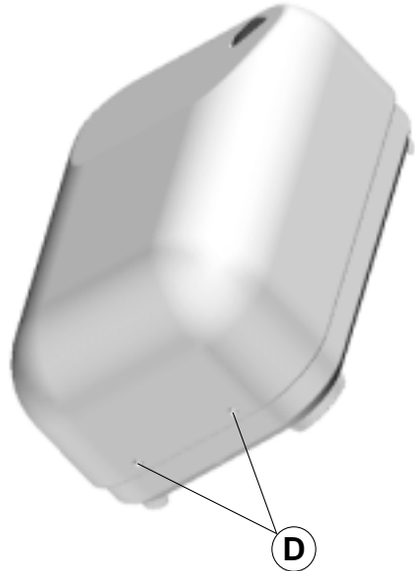
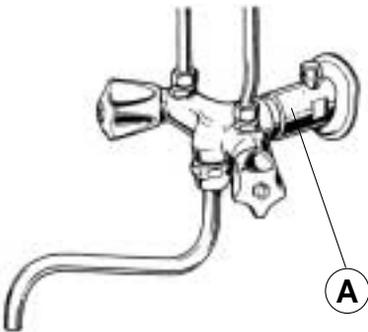


Fig. 6

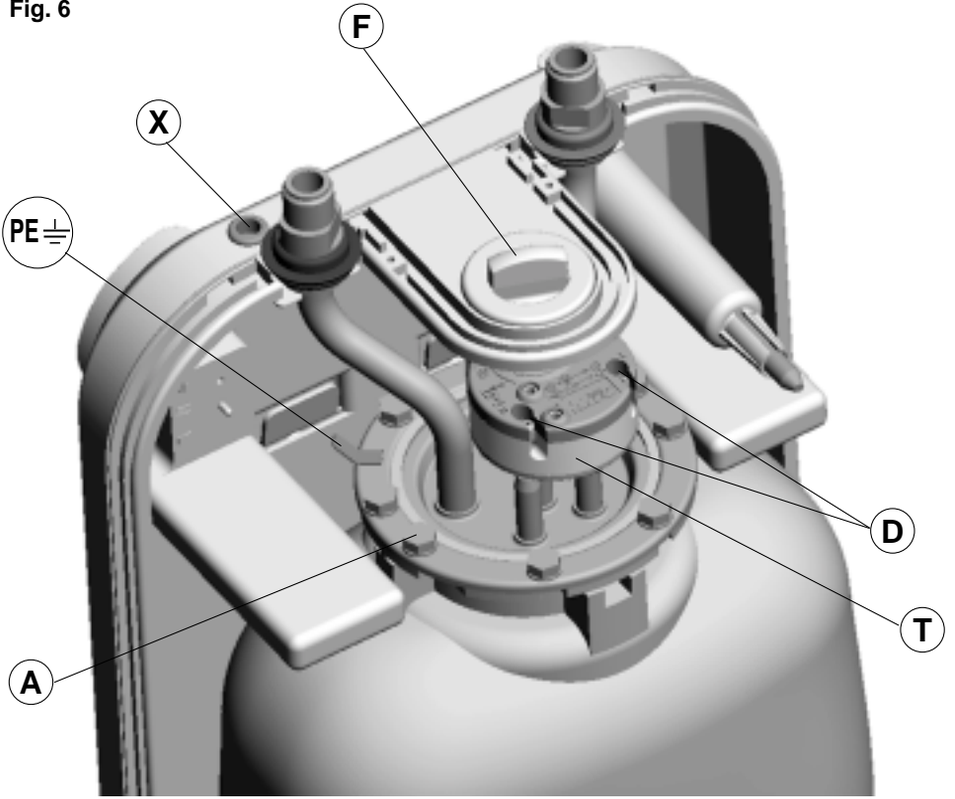


Fig. 7

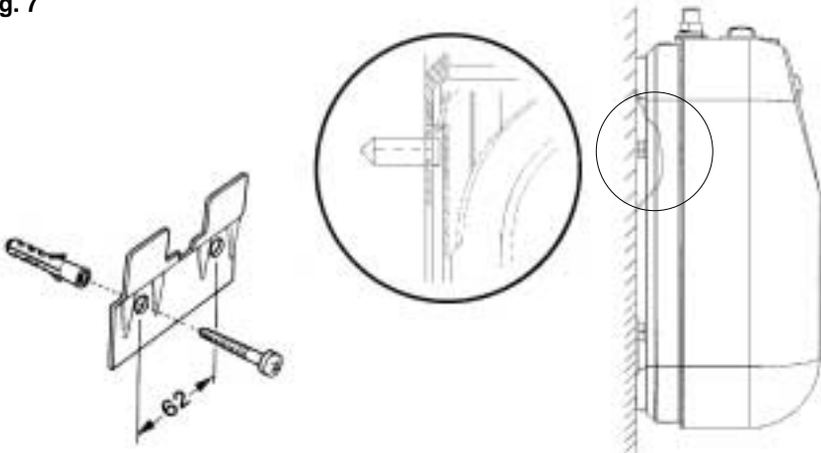


Fig. 8

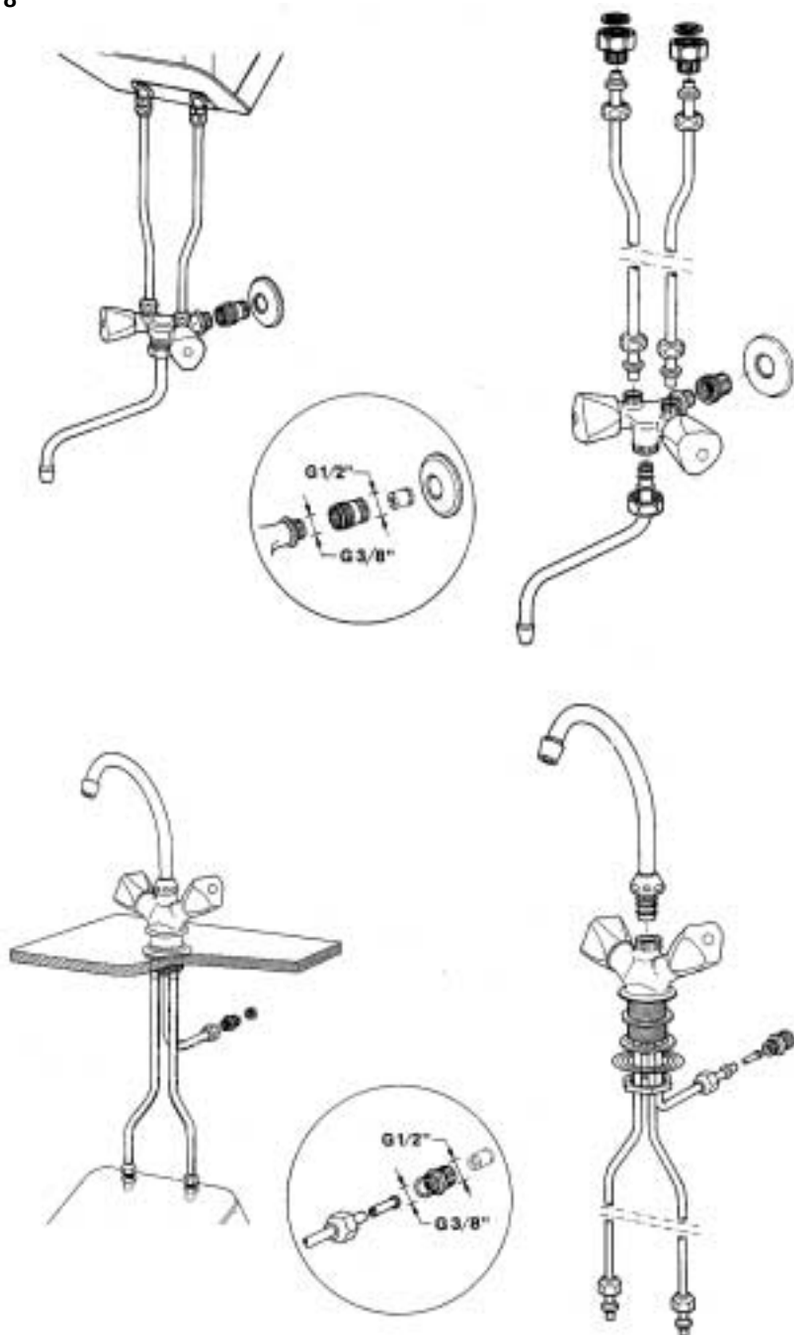
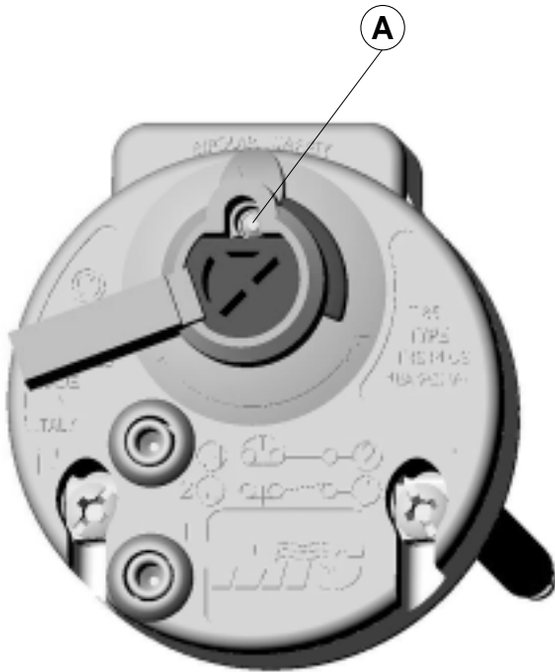
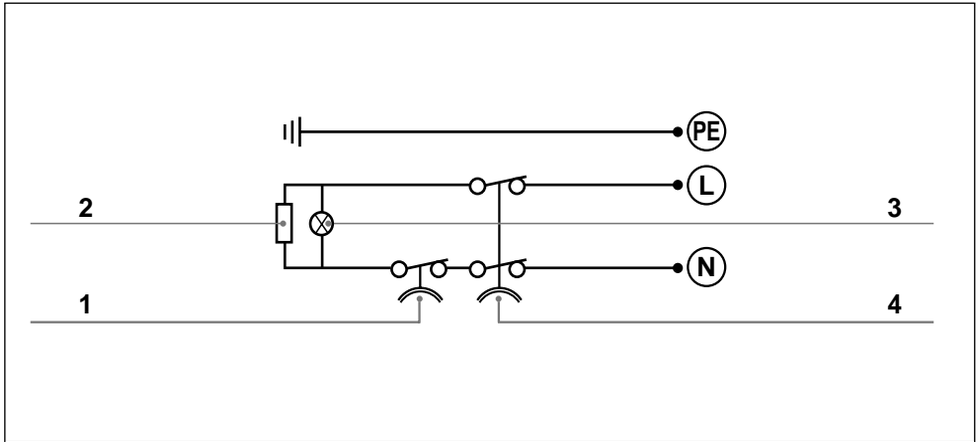


Fig. 9





- 1 - Regolatore di temperatura
- 2 - Resistenza
- 3 - Lampada spia
- 4 - Limitatore di temperatura (RESET SYSTEM)

- 1 - Temperatuurregelaar
- 2 - Weerstand
- 3 - Controlelampje
- 5 - Temperatuurbegrenzer (RESET SYSTEM)

- 1 - Temperaturregler
- 2 - Heizkörper
- 3 - Signallampe
- 4 - Temperaturbegrenzer (RESET SYSTEM)

- 1 - Hőmérsékletszabályozó
- 2 - Fűtőtest
- 3 - Jelzőlámpa
- 4 - Hőmérséklet határoló (RESET SYSTEM)

- 1 - Temperature regulator
- 2 - Heating element
- 3 - Indicator lamp
- 4 - Temperature limiter (RESET SYSTEM)

- 1 - Regulace teploty
- 2 - Odpor
- 3 - Kontrolní zárovka
- 4 - Havarijní termostat (RESET SYSTEM)

- 1 - Régulateur de température
- 2 - Résistance
- 3 - Lampe-témoin
- 4 - Limiteur de température (RESET SYSTEM)

- 1 - Regulator temperatury
- 2 - Grzałka
- 3 - Lampka kontrolna
- 4 - Termostat ogranicznik temperatury (RESET SYSTEM)