

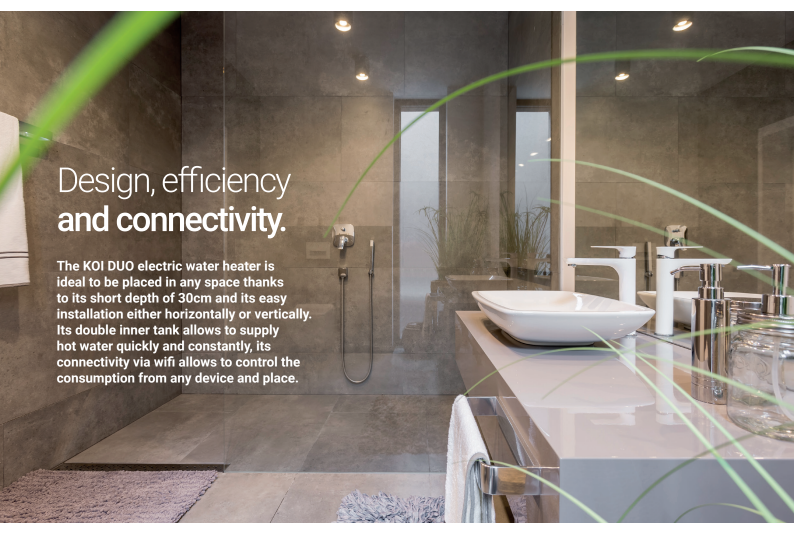
### AQUA RANGE I ELECTRIC WATER HEATER

# **KOI DUO**











#### Wi-Fi monitoring

Control of the thermos from a smartphone or tablet even if the user is not at home.



### **Smart Mode**

HTW Koi Duo automatically adapts to the habits of each user, achieving a precise temperature based on actual demand.



#### **Electronic Anode**

The low-maintenance electronic anode provides increased corrosion protection during the lifetime of the water heater.



#### Reversible

Its multi-position installation feature makes it an ideal heater for any space.



#### **Double Tank**

Allows you to supply hot water quickly and constantly, reducing consumption.



#### **Notification Ready**

The thermos makes a warning when the desired temperature is reached, achieving greater economic savings and better energy efficiency.



## High energy efficiency

The ECO system allows the water heater to work in saving mode, consuming less energy.



#### Ease of installation

Easy and simple installation thanks to the anchoring system and the simple connection to an electrical outlet.



### **AQUA RANGE**









ELECTRONIC ANODE
LOW MAINTENANCE

**ELECTRIC WATER HEATER** REVERSIBLE DOUBLE TANK

**KOI DUO** 













screen











Anti-freeze function Protection against dry overheating

High density polyurethane insulation

MODEL		HTW-TD-050KOID	HTW-TD-080KOID	HTW-TD-100KOID
EAN CODE		8435483849723	8435483849730	8435483849747
Power Supply	V, F, Hz		220-240V (1 Phase ~ 50Hz)	
		POWER		
Power	W	1800	1800	1800
Current	Α	7,8	7,8	7,8
Declared profile	-	М	M	M
Energy class	-	В	В	В
		PERFORMAN	ICE	
Capacity	L	50	80	100
Maximun working pressure	MPa	0,75	0,75	0,75
Operating temperature	°C	40~80	40~80	40~80
Recovery time 15~40°C	min	91	145	182
Annual electricity consumption	kWh	1312,1	1306,2	1316,5
		FEATURES	8	
Insulation thickness	mm	≃ 30	≃ 30	≃ 30
Insulation layer material	-	Polyurethane	Polyurethane	Polyurethane
Material thickness	mm	1,5	1,8	1,8
Coating type	-	Wet enamel	Wet enamel	Wet enamel
Degree of protection	-	IPX4	IPX4	IPX4
Number of inner tanks	-	2	2	2
Anode	Туре	Electronic	Electronic	Electronic
Number of anodes	-	2	2	2
Resistence	-	Incoloy 840	Incoloy 840	Incoloy 840
Installation type	-	Reversible	Reversible	Reversible
Water inlet pipe	in.	1/2"	1/2"	1/2"
		DIMENSIONS AND	WEIGHT	
Net dimensions (WxHxD)	mm	516x804x280	556x1009x300	556x1219x300
Gross dimensions (WxHxD)	mm	585x907x344	620x1112x364	620x1322x364
Net weight	kg	23,7	31,2	36,7
Gross weight	kg	26,2	34,3	40,5

<sup>\*5</sup> years warranty on tank

(performing the required maintenance)