

SCALDABAGNI ELETTRICI DOMESTICI

DOMESTIC ELECTRIC WATER HEATERS

EV / EP / EO

Capacità/Storage: 50 ÷ 200 lt

Potenza/Power: 1,2 ÷ 2,4 kW

Versioni standard

- Verticali Serie EV e EP
- Orizzontali Serie EO

Versioni termo

- Verticali Serie EV-T
- Orizzontali Serie EO-T

Standard version

- Vertical EV and EP Series
- Horizontal EO Series

Indirect version

- Vertical EV-T Series
- Horizontal EO-T Series

SCALDABAGNI ELETTRICI DOMESTICI

Scaldabagni elettrici ad accumulo progettati e realizzati secondo i più aggiornati standards europei.

Gruppo elettrico da **1200 a 2400 W** con **termostato a doppia sicurezza**, isolamento in poliuretano espanso e protezione catodica con **vetroporcellanatura** e anodo di magnesio.

Sono apparecchi semplici e funzionali progettati per dare il massimo comfort a costi estremamente accessibili.

Grazie al loro aspetto gradevole, dovuto alla verniciatura con polveri epossidiche, permettono un facile inserimento nella maggior parte degli ambienti. I modelli **verticali** sono disponibili in capacità da **10 a 200 litri** mentre quelli orizzontali da **80 a 200 litri**.

I modelli da 10 e 15 litri sono disponibili in esecuzione sopra e sotto lavello, mentre il 30 litri solo in versione sopra lavello.



ELECTRIC DOMESTIC WATER HEATERS

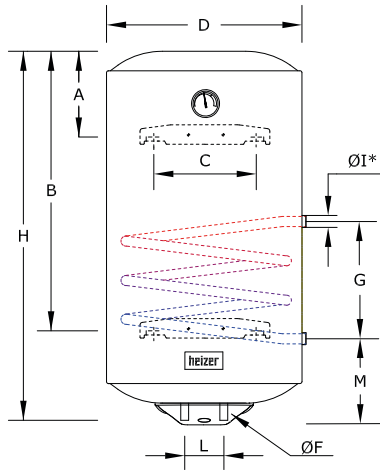
This range is designed and built to produce **small quantities of hot water** quickly and economically.

All the models are compact and can be installed where **space is limited** and fitted near hot water outlets. This gives **savings on plumbing costs** and **reduces heat loss** in pipelines.

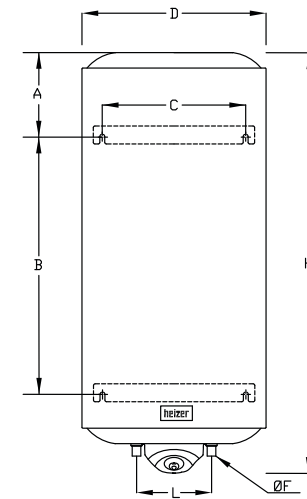
Vertical models are available with capacity ranging between 10 and 200 liters, while for the horizontal ones capacity varies from 80 to 200 liters. On request, the 10 and 15 liters models are available either for above or under sink, while the 30 liters model can be above sink only.

- Tank is made of **porcelain glazing**.
- Magnesium anodes offer supplementary protection against corrosion.
- Single phase heating element, with power rating **from 1,2 to 2,4 kW**.
- Thermostat is **adjustable stem-type** with safety device protecting against excess temperatures.
- Safety valve set at 8 bar and included in every appliance.
- Insulation made using high-strength and high-density **polyurethane** foam with high insulating capacity to reduce heat loss.
- Wall fastening by hooking to the rear bracket

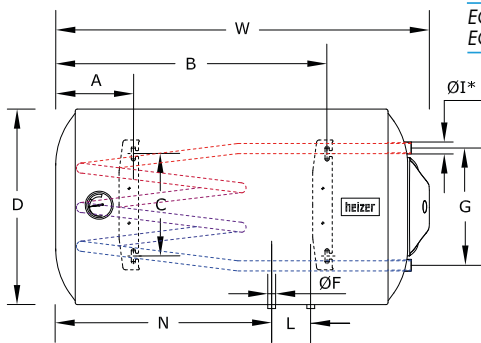
The HEIZER water heaters have been designed and built to give **efficient and reliable service**.



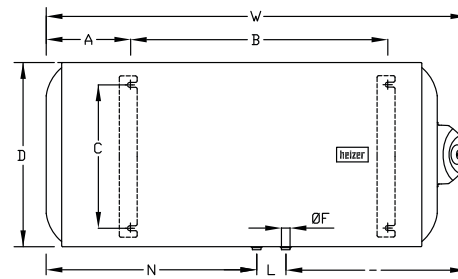
EV-50 ÷ EV-150
EV-T-80 ÷ EV-T-100



EP-2



EO-80 ÷ EO-150
EO-T-80 ÷ EO-T-100



EO-2

CARATTERISTICHE TECNICHE / TECHNICAL FEATURES

Modello/Model		EV-50	EV-80	EV-100	EV-120	EV-150	EV-T-80	EV-T-100	EO-80	EO-100	EO-150	EO-T-80	EO-T-100	EP-2	EO-2
Capacità/Storage	lt	50	80	100	120	150	80	100	80	100	150	80	100	200	200
Peso lordo/Gross weight	kg	18	23,5	28	31,5	32,5	27	31,5	23,5	28	32,5	27	31,5	57	57
Peso netto/Net weight	kg	16	20,5	25	28,5	29,5	24	28,5	20,5	25	29,5	24	28,5	51	51
Potenza/Power	W	1200	1200	1500	1500	1500	1200	1500	1200	1500	1500	1200	1500	2400	2400
Tensione/Voltage	V	220	220	220	220	220	220	220	220	220	220	220	220	220	220
Pressione max di esercizio/ Maximum working pressure	bar	8	8	8	8	8	8	8	8	8	8	8	8	8	8
Tempo di riscaldamento/Heating time $\Delta t=35^{\circ}\text{C}/\Delta t=25^{\circ}\text{C}$	min	1h44'/ 1h16'	2h45'/ 1h58'	3h11'/ 2h28'	3h18'/ 2h22'	3h55'/ 3h11'	2h45'/ 1h58'	3h11'/ 2h28'	2h45'/ 1h58'	3h11'/ 2h28'	3h55'/ 3h11'	2h45'/ 1h58'	3h11'/ 2h28'	3h39'/ 2h42'	3h39'/ 2h42'
Superficie scambiatore termo Thermo exchanger surface	m ²	-	-	-	-	-	0,20	0,20	-	-	-	0,20	0,20	-	-

DIMENSIONI / DIMENSIONS

Modello	Capacità lt	A	B	C	D	ØF	G	H	ØI*	L	M	N	W
EV-50	50	185	/	265	440	1/2" M	/	555	/	100	/	/	/
EV-80	80	185	/	265	440	1/2" M	/	755	/	100	/	/	/
EV-100	100	185	/	265	440	1/2" M	/	995	/	100	/	/	/
EV-120	120	190	915	265	440	1/2" M	/	1130	/	100	/	/	/
EV-150	150	190	955	265	440	1/2" M	/	1175	/	100	/	/	/
EV-T-80	80	185	/	265	440	1/2" M	240	755	1/2" F	100	195	/	/
EV-T-100	100	185	/	265	440	1/2" M	240	995	1/2" F	100	195	/	/
EO-80	80	180	555	265	440	1/2" M	/	/	/	100	/	/	770
EO-100	100	200	740	265	440	1/2" M	/	/	/	100	/	/	990
EO-150	150	200	955	265	440	1/2" M	/	/	/	100	/	/	1255
EO-T-80	80	180	555	265	440	1/2" M	300	/	1/2" F	100	/	355	770
EO-T-100	100	200	740	265	440	1/2" M	300	/	1/2" F	100	/	570	990
EP-2	200	195	1035	440	565	3/4" M	/	1253	/	230	/	/	/
EO-2	200	195	1035	265	565	3/4" M	/	/	/	140	/	/	1253

IMBALLO mm / PACKING mm

Modello	Altezza	Larghezza	Profondità
EV-50	595	470	449
EV-80	800	470	449
EV-100	1016	470	449
EV-120	1165	470	449
EV-150	1350	470	449
EV-T-80	800	470	449
EV-T-100	1016	470	449
EO-80	800	470	449
EO-100	1016	470	449
EO-150	1350	470	449
EO-T-80	800	470	449
EO-T-100	1016	470	449
EP-2	1352	625	600
EO-2	1352	625	600

Model	Storage lt	A	B	C	D	ØF	G	H	ØI*	L	M	N	W
-------	------------	---	---	---	---	----	---	---	-----	---	---	---	---

Model	Height	Width	Depth
-------	--------	-------	-------