

## STAINLESS STEEL ELECTRIC WATER HEATER HYDRINOX

STAINLESS STEEL TANK  
HIGH DENSITY POLYURETHANE INSULATION  
2 MODELS: FLOOR STANDING: 150 L, 200 L, 300 L / WALL HANGING: 150L, 200 L



The most advanced technology  
at the most reasonable price

HYDRINOX electric water heaters, keeping with DOMUSA TEKNIK values, are made with the highest quality materials and the highest quality standards. Due to the reliability of the Hydrinox, it is offered a 10 year tank guarantee.

## WHY SHOULD YOU CHOOSE A DOMUSA TEKNIK STAINLESS STEEL ELECTRIC WATER HEATER?

- The stainless steel that is used to make the HYDRINOX electric water heater is more resistant to aggressive water than any other material on the market.
- Enamelled tanks can suffer cracks and therefore cause water leaks due to oxidation, whereas the stainless steel tank is more robust and therefore more resistant to impacts and knocks during transport and installation.
- The HYDRINOX S model comes with a maintenance cover which gives access to cleaning possible build ups of limescale if required.
- HYDRINOX water heaters don't need magnesium anodes which are necessary in enamelled tanks, thus reducing preventive maintenance.

## STAINLESS STEEL TANKS

HYDRINOX tanks are made of a stainless steel which complies to the strictest hygiene and health requirements.

On the inside surface of the HYDRINOX, a natural patina is formed which protects the inside of the tank even in installations with extremely corrosive waters.



HYDRINOX S ▶  
HYDRINOX M ▶▶





HYDRINOX S



HYDRINOX M

## EQUIPMENT

---

HYDRINOX electric water heaters come fully equipped, most importantly with dielectric sleeves especially designed to avoid damage due to dilatation coefficient differences.

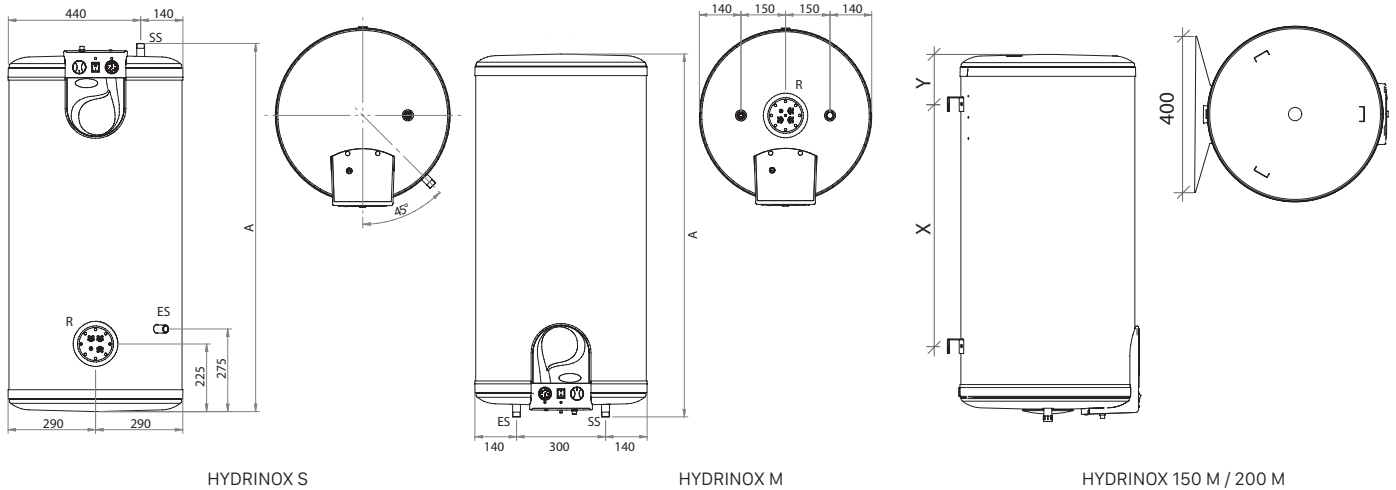
This product comes with a wide range of additional accessories for ease of installation.

## ENERGY SAVINGS

---

The thick rigid polyurethane foam thermal insulation, CFC-free foam, minimizes the heat losses of the tanks, making its DHW accumulation performance unbeatable. The insulation is applied with an injection process which covers the outside surface with one single piece, thus avoiding any problem with thermal bridging.

DIMENSIONS



Models	A	Dimensions	Cold water inlet	Hot water outlet	Inmersion element	X	Y
	mm	mm	ESØ	SSØ	R	mm	mm
HYDRINOX 150 S	1225	Ø581	3/4" M	3/4" M	1,8 kW (3x600 W)	8	130
HYDRINOX 200 S	1555	Ø581	3/4" M	3/4" M	2,4 kW (3x800 W)	8	130
HYDRINOX 300 S	1760	Ø581	3/4" M	3/4" M	3 kW (3x1000 W)	8	130
HYDRINOX 150 M	1225	Ø581	3/4" M	3/4" M	1,8 kW (3x600 W)	8	130
HYDRINOX 200 M	1260	Ø581	3/4" M	3/4" M	2,4 kW (3x800 W)	8	130

EQUIPMENT

- Thermometer
- Dielectric sleeves
- Adjustable thermometer
- Thermostat
- Wall hanging bracket for M version
- Display
- On-Off switch
- Connection cable

OPTIONS

- Safety Group
- Three phase kit
- Tripod



Three phase kit

Model	Total capacity	Installation	Power W	Voltage V	Max. pressure	Load profile	DHW Efficiency class
HYDRINOX 150 M	150	Wall hanging	2.250	230 (transformable in 400 V with the three phase kit)	7	L	D
HYDRINOX 200 M	200	Wall hanging	2.250		7	XL	D
HYDRINOX 150 S	150	Floor standing	2.250		7	L	D
HYDRINOX 200 S	200	Floor standing	2.250		7	XL	D
HYDRINOX 300 S	300	Floor standing	3.000		7	XXL	E



HEADQUARTERS & FACTORY

Bº San Esteban, s/n.  
20737 ERREZIL (Gipuzkoa) Spain  
Tel.: +34 943 813 899  
domusateknik@domusateknik.com  
www.domusateknik.com

WAREHOUSE

Atxubiaga, 13  
Bº Landeta  
20730 Azpeitia  
(Gipuzkoa) Spain

