



# WOOD

80

LIKE WOOD-FIRED



## The wood-fired water heater par excellence

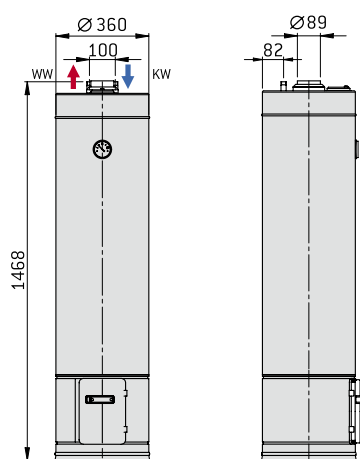
"Wood" water storage heaters make it possible to generate hot water in conditions where traditional energy sources are not available or to utilize forms of renewable energy are environmentally friendly.

They are available in electric or thermo-electric models.

- Steel boiler enamel glazed with flow coating method (850°C);
- Anti-corrosion anode of magnesium;
- Combustion chamber of heat-resistant material with removable device to collect ash;
- Outer cover for combustion chamber in glazed sheet metal;
- Insulation in mineral wool to reduce heat loss;
- Copper shielded heating element, stem thermostat for regulation and safety (wood-electric model only);
- External boiler shell in sheet metal painted with epoxide powders;
- Storage water temperature indicator.
- Available in the following models: wood, wood-electric and wood thermo-electric.

	Capacity	Power	Voltage	Heating time $\Delta t=50^{\circ}\text{C}$	Max operating temperature	Max operating press.	Net weight	Hydraulic connections	Coil connections
	l	kW	V~	min	$^{\circ}\text{C}$	Mpa	Kg	kW-WW	PV-PR
LA/1	80	-	-	-	90	0,8	46	R ½	-
LA/3	80	1,2*	230	245	90	0,8	46	R ½	-
LA/4	80	1,2*	230	245	90	0,8	49	R ½	Rp ¾

Wood-fired / wood-electric model



Wood-fired / wood-thermoelectric model

