























































































Typ/Bezeichnung	Art. Nr.	Liter/ Tank- grösse	Service Flansch	PV- Funk- tion	Edel- stahl V2A	Edel- stahl V4A	Zu- satz- Regis- ter	Not-Heiz- stab in Keramik- hülle	Zirkulati- ons- Leitungs- Anschluss	Direkt- Ventila- tion	Smart Grid ready	Wi-Fi fähige Steu- erung
RS-Oeko boiler 02 / 300 L Edelstahl V2A / COP 4.2	488 302 002	 300 l										
RS-Oeko boiler 02.1 / 300 L Edelstahl V2A / COP 4.2	488 302 002.1	 300 l										
RS-Oeko boiler 03 / 300 L Edelstahl V2A / COP 4.2	488 302 003	 300 l										
RS-Oeko boiler 04 / 300 L Edelstahl V4A / COP 4.2	488 302 004	 300 l										
RS-Oeko boiler 02D / 300 L Edelstahl V2A / COP 4.2	488 304 012	 300 l										
RS-Oeko boiler 02.1D / 300 L Edelstahl V2A / COP 4.2	488 304 012.1	 300 l										
RS-Oeko boiler 04D / 300 L Edelstahl V4A / COP 4.2	488 304 014	 300 l										
RS-Oeko boiler 13 / 300 L Edelstahl V2A / COP 4.2	488 302 013	 300 l										
RS-Oeko boiler 14 / 300 L Edelstahl V4A / COP 4.2	488 302 014	 300 l										
RS-Oeko boiler 02 / 450 L Edelstahl V2A / COP 4.2	488 450 004	 450 l										
RS-Oeko boiler 02.1 / 450 L Edelstahl V2A / COP 4.2	488 450 002.1	 450 l										
RS-Oeko boiler 03 / 450 L Edelstahl V2A / COP 4.2	488 452 003	 450 l										
RS-Oeko boiler 04 / 450 L Edelstahl V4A / COP 4.2	488 452 004	 450 l										
RS-Oeko boiler 02 / 150 L Edelstahl V2A / COP 4.2	488 150 002	 150 l										

Wichtiger Hinweis!

Der Oekoboiler erreicht 70° C max. Wassertemperatur im Wärmepumpenbetrieb, ohne die Mithilfe des Zusatzheizstab/Notheizstab. Jeder Oekoboiler ist trotzdem mit einem Zusatzheizstab/Notheizstab ausgerüstet. Grundsätzlich benötigt der Oekoboiler den Zusatzheizstab/Notheizstab nicht um das Brauchwasser zu erwärmen. Bei Bedarf kann dieser aber zugeschaltet werden.