



























































Bei allen Modellen sind folgende Funktionen standardmässig verbaut:

-  Anschluss für die Zirkulationsleitung
-  Notheizstab in Keramikhülle
(konventioneller Heizstab bei 150 L Modelle)
-  Service Flansch
(nicht bei 150 L Modelle)

Tankvolumen in Liter	Modell/Bezeichnung	Art. Nr.	Magnesium Anode	Zusätzlich Elektrische Anode	PV-Funktion/ SmartGrid ready	Edelstahl	Zusatz Register	Direkt-ventilation	Wi-Fi-fähige Steuerung
150	RS-Oeko boiler 02 / 150 L (COP 5.21)	488 150 002				V2A			
	RS-Oeko boiler 02.1 / 150 L (COP 5.21)	488 150 002.1				V2A			
200	RS-Oeko boiler 04 / 200 L (COP 4.2)	488 204 004				V4A			
250	RS-Oeko boiler 04 / 250 L (COP 4.2)	488 250 004				V4A			
300	RS-Oeko boiler 02 / 300 L (COP 4.2)	488 302 002				V2A			
	RS-Oeko boiler 02.1 / 300 L (COP 4.2)	488 302 002.1				V2A			
	RS-Oeko boiler 03 / 300 L (COP 4.2)	488 302 003				V2A			
	RS-Oeko boiler 04 / 300 L (COP 4.2)	488 302 004				V4A			
	RS-Oeko boiler 02D / 300 L (COP 4.2)	488 304 012				V2A			
	RS-Oeko boiler 02.1D / 300 L (COP 4.2)	488 304 012.1				V2A			
	RS-Oeko boiler 04D / 300 L (COP 4.2)	488 304 014				V4A			
	RS-Oeko boiler 13 / 300 L (COP 4.2)	488 302 013				V2A			
	RS-Oeko boiler 14 / 300 L (COP 4.2)	488 302 014				V4A			
350	RS-Oeko boiler 04 / 350 L (COP 4.85)	488 350 004				V4A			
400	RS-Oeko boiler 04 / 400 L (COP 5.14)	488 400 004				V4A			
450	RS-Oeko boiler 02 / 450 L (COP 5.14)	488 450 004				V2A			
	RS-Oeko boiler 02.1 / 450 L (COP 5.14)	488 450 004.1				V2A			
	RS-Oeko boiler 03 / 450 L (COP 5.14)	488 452 003				V2A			
	RS-Oeko boiler 04 / 450 L (COP 5.14)	488 452 004				V4A			

Der Oeko boiler kann bei adäquater Lufttemperatur und im Kombi-Betrieb eine Zieltemperatur von bis zu 70 Grad erreichen. Der Notheizstab kann bei Bedarf jederzeit zugeschaltet werden.

COP COP steht für „Coefficient of Performance“ und bezeichnet die Effizienz der Wärmepumpe. Er gibt das Verhältnis von Wärmeleistung und der dazu erforderlichen Antriebsenergie (Strom) an. Dieser Wert wird unter Standardtestbedingungen gemessen (A20/W10-55). Oeko boiler ist führend in Sachen Effizienz.

V2A Rostfreier Chromnickelstahl. Er hat eine hohe chemische Beständigkeit gegen Wasser sowie verdünnte Säuren.

V4A Rostfreier Chromnickelstahl, mit zusätzlich 2% Molybdän legiert, ist widerstandsfähiger gegen Korrosion in salzhaltigen Medien. Je nach Wasserqualität oder der Nutzung einer Wasserenthärtungsanlage auf Salzbasis, kann diese Legierung vorteilhaft sein.

