

EU DECLARATION OF CONFORMITY / DEKLARACJA ZGODNOSCI EU

“CladSwiss AG” niniejszym oświadcza, że modele producenta są takie same jak modele Electrolux poniżej:

“CladSwiss AG” hereby declares that manufacturer models are the same as Electrolux models below:

Brand	Description	Manufacturer model No.	Electrolux model
Electrolux	Water heater	EWES-30U-DWS EU	EWH 30 SI EEC
Electrolux	Water heater	EWES-50U-DWS EU	EWH 50 SI EEC
Electrolux	Water heater	EWES-80U-DWS EU	EWH 80 SI EEC
Electrolux	Water heater	EWES-100U-DWS EU	EWH 100 SI EEC
Electrolux	Water heater	EWES-30U-DWS EU BE	EWH 30 SI BE EEC
Electrolux	Water heater	EWES-80U-DWS EU BE	EWH 80 SI BE EEC
Electrolux	Water heater	EWES-100U-DWS EU BE	EWH 100 SI BE EEC
Electrolux	Water heater	EWES-80U-DWS EU SE	EWH 80 SI SE EEC

The objects of the declaration described above are in conformity with the relevant Union harmonisation legislation. References to the relevant harmonized standards and EU directives are used:

Wymieniony powyżej przedmiot niniejszej deklaracji zgodności EU jest zgodny z odnośnymi wymaganiami unijnego prawodawstwa humanizacyjnego :

LVD (Low Voltage Directive,2006/95/EC) and (Low Voltage Directive 2014/35/EU)

EMC (EMC Directive 2004/108/EC) and (EMC Directive 2004/30/EU)

RED 2014/53/UE

EN55014-1:2017

EN55014-2:2015

EN IEC 61000-3-2:2019

EN IEC 61000-3-3:2013+A1:2019

EN 60335-1: 2012 + A11: 2014 + A13: 2017+A1:2019+A2:2019+A14:2019

EN 60335-2-21: 2003+A1:2005+A2:2008

EN 62233:2008

The RoHS Directive 2011/65/EU with amendment (EU) 2015/863

Manufacturer: Foshan Shunde Big Climatic Manufacture Co., Ltd.

By order of “CladSwiss AG”

This is according to Trademark License Agreement between Aktiebolaget Electrolux and CladSwiss AG, dated 15.09.2021

Producent: Foshan Shunde Big Climatic Manufacture Co., Ltd.

Na zamówienie “CladSwiss AG”

Jest zgodne z Umową Licencyjną na Znaki Towarowe pomiędzy Aktiebolaget Electrolux i CladSwiss AG z dnia 15.09.2021

Członek Zarządu:

01.03.2022

Member of the board of directors:



Sergej Schmidt

Sergej Schmidt