

Subtype WWK 301 electronic	
Certificate Holder	STIEBEL ELTRON GmbH & Co KG
Address	Dr. Stiebel Straße 33
ZIP	37603
City	Holzminden
Country	DE
Certification Body	DIN CERTCO Gesellschaft für Konformitätsbewertung mbH
Subtype title	WWK 301 electronic
Registration number	011-1W0115
Heat Pump Type	Heat Pump for Domestic Hot Water (DHW)
Refrigerant	R134a
Mass of Refrigerant	0.85 kg



Model WWK 301 electronic	
Model name	WWK 301 electronic
Application	Heating + DHW
Units	Indoor
Climate zone (for heating)	Warmer Climate, Colder Climate
Cooling mode application (optional)	n/a
Any additional heat sources	n/a
General data	
Power supply	1x230V 50Hz
Off-peak product	No
Hant Brown for Damastic Hat Water (DINA)	
Heat Pump for Domestic Hot Water (DHW)	
EN 12102-2   Average Climate	
Sound power level indoor	60 dB(A)
EN 16147   Average Climate	
Declared load profile	XL
Efficiency ηDHW	154 %
COP	3.75
Heating up time	9:16 h:min
Standby power input	58.0 W
Reference hot water temperature	54.2 °C
Mixed water at 40°C	422 l



Model WWK 301 electronic	
Model name	WWK 301 electronic
Application	Heating + DHW
Units	Indoor, Outdoor
Climate zone (for heating)	Warmer Climate, Colder Climate
Cooling mode application (optional)	n/a
Any additional heat sources	n/a
General data	
Power supply	1x230V 50Hz
Off-peak product	No
Heat Pump for Domestic Hot Water (DHW) EN 12102-2   Average Climate	
Sound power level indoor	52 dB(A)
	52 dB(A) 48 dB(A)
Sound power level indoor	<u> </u>
Sound power level indoor Sound power level outdoor	<u> </u>
Sound power level indoor Sound power level outdoor  EN 16147   Average Climate	48 dB(A)
Sound power level indoor Sound power level outdoor  EN 16147   Average Climate  Declared load profile	48 dB(A)  XL
Sound power level indoor Sound power level outdoor  EN 16147   Average Climate  Declared load profile  Efficiency ηDHW	48 dB(A)  XL 132 %
Sound power level indoor Sound power level outdoor  EN 16147   Average Climate  Declared load profile  Efficiency ηDHW  COP	48 dB(A)  XL 132 % 3.22
Sound power level indoor Sound power level outdoor  EN 16147   Average Climate  Declared load profile  Efficiency ηDHW  COP  Heating up time	48 dB(A)  XL 132 % 3.22 11:19 h:min



Model WWK 301 electronic SOL	
Model name	WWK 301 electronic SOL
Application	Heating + DHW
Units	Indoor
Climate zone (for heating)	Warmer Climate, Colder Climate
Cooling mode application (optional)	n/a
Any additional heat sources	n/a
General data	
Power supply	1x230V 50Hz
Off-peak product	No
Heat Pump for Domestic Hot Water (DHW)	
EN 12102-2   Average Climate	
Sound power level indoor	60 dB(A)
EN 16147   Average Climate	
Declared load profile	XL
Efficiency ηDHW	154 %
COP	3.75
Heating up time	9:16 h:min
Standby power input	67.0 W
Reference hot water temperature	54.2 °C
Mixed water at 40°C	399 l



Model WWK 301 electronic SOL	
Model name	WWK 301 electronic SOL
Application	Heating + DHW
Units	Indoor, Outdoor
Climate zone (for heating)	Warmer Climate, Colder Climate
Cooling mode application (optional)	n/a
Any additional heat sources	n/a
General data	
Power supply	1x230V 50Hz
Off-peak product	No
Heat Pump for Domestic Hot Water (DHW) EN 12102-2   Average Climate	
	50 ID(4)
Sound power level indoor	52 dB(A)
	52 dB(A) 48 dB(A)
Sound power level indoor	<u> </u>
Sound power level indoor Sound power level outdoor	<u> </u>
Sound power level indoor Sound power level outdoor  EN 16147   Average Climate	48 dB(A)
Sound power level indoor Sound power level outdoor  EN 16147   Average Climate  Declared load profile	48 dB(A)  XL
Sound power level indoor Sound power level outdoor  EN 16147   Average Climate  Declared load profile  Efficiency ηDHW	48 dB(A)  XL 122 %
Sound power level indoor Sound power level outdoor  EN 16147   Average Climate  Declared load profile  Efficiency ηDHW  COP	48 dB(A)  XL 122 % 2.99
Sound power level indoor Sound power level outdoor  EN 16147   Average Climate  Declared load profile  Efficiency ηDHW  COP  Heating up time	48 dB(A)  XL 122 % 2.99 12:14 h:min