



# ENERGY

WWK 301 electronic

**STIEBEL ELTRON**



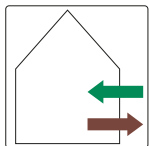
1577

**1267**

**52** dB

1135

**48** dB



		WWK 301 electronic
		230950
Manufacturer		STIEBEL ELTRON
Load profile		XL
Energy efficiency class for DHW heating, average climate (outdoor air) (A+ -> F)		A+
Energy efficiency, DHW heating, average climate (outdoor air)	%	132
Annual power consumption (AEC), average climate (outdoor air)	kWh	1267
Energy efficiency, DHW heating, other load profiles, average climate (outdoor air)		-
Annual power consumption (AEC), other load profiles, average climate (outdoor air)		-
Default temperature settings on the temperature control	Grad C	55
Sound power level LWA, indoor (outdoor air)	dB(A)	52
Suitability for exclusive operation during off-peak periods		-
Special measures		Siehe Installations- und Bedienungsanleitung
DHW heating energy efficiency and annual power consumption relate to a setup where intelligent control is switched on		-
Energy efficiency, DHW heating, colder climate (outdoor air)	%	106
DHW heating energy efficiency, warmer climate (outdoor air)	%	148
Annual power consumption (AEC), colder climate (outdoor air)	kWh	1577
Annual power consumption (AEC), warmer climate (outdoor air)	kWh	1135
Sound power level LWA, outdoor (outdoor air)	dB(A)	48
Daily power consumption Qelec, average climate (outdoor air)	kWh	5.9
Volume of mixed water at 40 °C, V40 (outdoor air)	Liter	422
Source of applied harmonised standards		Amtsblatt EU 2014/C 207/03