



**ENERG**  
енергия · ενέργεια

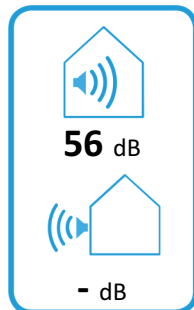
Y IJA  
IE IA

WWK 300 electronic CH  
SOL

**STIEBEL ELTRON**



A<sup>+</sup>



■ 1166  
**1166**  
■ 1166  
kWh/annum



2017

812/2013



		WWK 300 electronic CH SOL	235240
Manufacturer		STIEBEL ELTRON	
Load profile		XL	
Energy efficiency class for DHW heating, average climate (indoor air) (A+ -> F)		A+	
Energy efficiency, DHW heating, average climate (indoor air)	%	144	
Annual power consumption (AEC), average climate (indoor air)	kWh	1166	
Energy efficiency, DHW heating, other load profiles, average climate (indoor air)		-	
Annual power consumption (AEC), other load profiles, average climate (indoor air)		-	
Default temperature settings on the temperature control	Grad C	55	
Sound power level LWA, indoor (indoor air)	dB(A)	56	
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		-	
DHW heating energy efficiency, colder climate (indoor air)	%	144	
DHW heating energy efficiency, warmer climate (indoor air)	%	144	
Annual power consumption (AEC), colder climate (indoor air)	kWh	1166	
Annual power consumption (AEC), warmer climate (indoor air)	kWh	1166	
Sound power level LWA, outdoor (indoor air)		-	
Daily power consumption Qelec, average climate (indoor air)	kWh	5.4	
Volume of mixed water at 40 °C, V40 (indoor air)	Liter	371	
Source of applied harmonised standards	Amtsblatt EU 2014/C 207/03		