



# Data sheet DWQS

DWQS6c

Compliant to regulation (EU) Nr. 65/2014, (EU) Nr. 66/2014

Name	Unit	Value
Recirculation air noise output, intensive setting	dB(A)	76
Schalleistung Umluft max. Stufe	dB(A)	75
Recirculation air noise output, min. setting	dB(A)	69
(EU) Nr. 65/2014		Yes
(EU) Nr. 66/2014		Yes
Product category		Range hood
Annual energy consumption	kWh	41.7
Time increase factor		0.7
Fluid dynamic efficiency		35
Fluid dynamic efficiency rating		A
Energy efficiency index		40
Air output at best efficiency point	m <sup>3</sup> /h	428.5
Pressure capacity at best efficiency point	Pa	461
Extracted air output, min. setting	m <sup>3</sup> /h	300
Extracted air output, max. setting	m <sup>3</sup> /h	580
Extracted air output, intensive setting	m <sup>3</sup> /h	700
Electric power input at best efficiency point	W	157
Nominal lighting output (quantity x W)	W	2 x 1 W
Illumination on cooking surface	lx	240
Output - standby off	W	0.49
Extracted air noise output, min. setting	dB(A)	52
Extracted air noise level, max. setting	dB(A)	66
Extracted air noise output, intensive setting	dB(A)	69
Grease absorption capacity		85.1
Grease absorption capacity rating		B
Lighting efficiency		109



---

Lighting efficiency rating

A

---