


Product fiche concerning the "COMMISSION DELEGATED REGULATION (EU) No 65/2014"

Varemerke: Siemens
Modellidentifikasjon: ED877HQ26E
Annual Energy Consumption: 61,8 kWh/a
Energiklasse: B
Fluid Dynamic Efficiency: 28,1
Fluid Dynamic Efficiency class: A
Lighting Efficiency: - lux/Watt
Lighting Efficiency class: -
Grease Filtering Efficiency: 94 %
Grease Filtering Efficiency class: B
Air flow at minimum / maximum speed in normal use: 154,0 m ³ /h / 500 m ³ /h
Air flow at intensive or boost setting: 622 m ³ /h
Airborne acoustical A-weighted sound power emissions at minimum / maximum speed in normal use: 42 dB / 69 dB
Airborne acoustical A-weighted sound power emissions at intensive or boost setting: 74 dB
Power Consumption in off mode: - W
Power Consumption in standby mode: 0,25 W

Product fiche concerning the "COMMISSION DELEGATED REGULATION (EU) No 65/2014"

Tal på kokesoner og/eller -område: 2						
Energiforbruk til kokeplata utrekna per kg: 185 Wh/kg						
	A	B	C	D	E	F
Oppvarmingsteknologi (induksjonskokesoner og -område, strålingskokesoner, faste plater)	Induksjonsvarme	Induksjonsvarme				
Dimension: For sirkelforma kokesoner eller -område: diameter med nyttig overflateareal per elektrisk oppvarma kokesone, avrunda til nærmaste 5 mm	38,0 X 21,0	38,0 X 21,0				
Energiforbruk per kokesone eller -område utrekna per kg	185,0	185,0				
Information according EN 60350-2						