Annual Energy Consumption (AEC)(kWh/a)  Energy Efficiency Class (EEI)  Defluid Dynamic Efficiency class (FDE) (Indice)  Light Efficiency (LE)  Lighting Efficiency Class (LE)(Indice)  Forease Filtering Efficiency Class (GFE) (Indice)  Forease Filtering Efficiency Class (GFE) (Indice)  Covering Air Flow in Normal Use MIN (m³/h)  Air Flow in Normal Use (Intensive / boost excluded) MAX (m³/h)  Air Flow at Intensive/Boost Setting (m³/h)  Foound Power Level at Minimum Speed Avaible in Normal Use MIN (Lwo)(d9)  Forease Consuption Off Mode (Po)(W)  Power Consuption Off Mode (Po)(W)  Product Information compliant to commission regulation (EU) No 66/2014  Fine increase factor (f)  Energy Efficiency (EEIhood)  Measured air flow rate at best efficiency point (Qser)(m²/h)  Measured air pressure at best efficiency point (Qser)(m²/h)  Measured electric power input at best efficiency point (Wser)(w)  Measured electric power input at best efficiency point (Wser)(w)  Nominal power of the lighting system (Wsilm)  Month and Power of the lighting system (Wsilm)  Month and Power of the lighting system (Wsilm)  Month and Power of the lighting system (Wsilm)	Directive EU 65/2014 – EN61591, EN60704-2-13, EN50554	
Annual Energy Consumption (AEC)(kWh/a)  Energy Efficiency Class (EEI)  D  Eluid Dynamic Efficiency class (FDE) (Indice)  F  Eluid Dynamic Efficiency Class (EE) (Indice)  F  Grease Filtering Efficiency (GFE)  80,0  Grease Filtering Efficiency Class (GFE)(Indice)  C  Winimum Air Flow in Normal Use MIN (m³/h)  268  Waximum Air Flow in Normal Use (Intensive / boost excluded) MAX (m³/h)  530  Air Flow at Intensive/Boost Setting (m³/h)  5ound Power Level at Minimum Speed Avaible in Normal Use MIN (Lwalide)  51  Sound Power Level at Maximum Speed Avaible in Normal Use MAX (Lwalide)  65  Sound Power Level at Intensive/Boost Setting (Lwalide)  - Deover Consuption Off Mode (Po)(W)  20  Power Consuption in Standby Mode (Ps)(W)  - Product Information compliant to commission regulation (EU) No 66/2014  Fine increase factor (f)  Energy Efficiency (EElhood)  Measured air flow rate at best efficiency point (Quellin/h)  Measured air pressure at best efficiency point (Paccipra)  Measured electric power input at best efficiency point (Wausiw)  Nominal power of the lighting system (Wajiw)  40,0	Didition .	
Eluid Dynamic Efficiency Class (EEI)  Eluid Dynamic Efficiency class (FDE) (Indice)  Dynamic Efficiency class (FDE) (Indice)  Light Efficiency (LE)  Square Efficiency (LE)  Square Efficiency Class (LE)(Indice)  Grease Filtering Efficiency Class (GFE) (Indice)  C C  Minimum Air Flow in Normal Use MIN (m³/h)  268  Maximum Air Flow in Normal Use MIN (m³/h)  Air Flow at Intensive/Boost Setting (m³/h)  Sound Power Level at Minimum Speed Avaible in Normal Use MIN (Lwa)(m8)  Sound Power Level at Maximum Speed Avaible in Normal Use MAX (Lwa)(m8)  Foound Power Level at Intensive/Boost Setting (Lwa)(m8)  Power Consuption Off Mode (Po)(W)  Power Consuption in Standby Mode (Ps)(W)  Product Information compliant to commission regulation (EU) No 66/2014  Firme increase factor (f)  Energy Efficiency (EEIhood)  Measured air flow rate at best efficiency point (Quary(m²/h))  Measured air pressure at best efficiency point (Pacry(ma))  Measured electric power input at best efficiency point (Walay(w))  Nominal power of the lighting system (Walaw)  Alo,0		
Eluid Dynamic Efficiency (FDE)  14,7  Eluid Dynamic Efficiency class (FDE) (Indice)  D  Jight Efficiency (LE)  5  Jighting Efficiency (LE)  5  Jighting Efficiency Class (LE)(indice)  F  Grease Filtering Efficiency (GFE)  80,0  Grease Filtering Efficiency Class (GFE)(indice)  C  Winimum Air Flow in Normal Use MIN (m²/h)  268  Waximum Air Flow in Normal Use (intensive / boost excluded) MAX (m²/h)  530  Air Flow at Intensive/Boost Setting (m²/h)  500  Air Flow at Intensive/Boost Setting (m²/h)  500  500  500  500  600  600  600  60	Annual Energy Consumption (AEC)(kWh/a)	100
Fluid Dynamic Efficiency class (FDE) (Indice)  Jight Efficiency (LE)  Jighting Efficiency Class (LE)(Indice)  Forease Filtering Efficiency (GFE)  Sound Flow at Intensive / Boost Setting (m³/h)  Jar Flow at Intensive / Boost Setting (Lwalide)  Jar Flow at	Energy Efficiency Class (EEI)	D
Light Efficiency (LE)  Lighting Efficiency Class (LE)(indice)  Grease Filtering Efficiency (GFE)  Sound Power Level at Minimum Speed Avaible in Normal Use MAX (Lw/N/d8)  Sound Power Level at Intensive/Boost Setting (Lwa)(d8)  Count Power Consuption Off Mode (Po)(W)  Cower Consuption in Standby Mode (Ps)(W)  Cower Consuption in Standby Mode (Ps)(W)  Comer Consuption (Ellhood)  Measured air flow rate at best efficiency point (Qwarp(m²/h))  Measured air pressure at best efficiency point (Parry(Pa))  Measured electric power input at best efficiency point (Wasar)(W)  Nominal power of the lighting system (Wu)(W)  40,0	Fluid Dynamic Efficiency(FDE)	14,7
Lighting Efficiency Class (LE)(indice)  Grease Filtering Efficiency (GFE)  Sound Power Level at Maximum Speed Avaible in Normal Use MAX (Lwa)(dB)  Found Power Level at Intensive/Boost Setting (Lwa)(dB)  Found Power Consuption Off Mode (Po)(W)  Fourer Consuption in Standby Mode (Ps)(W)  Product Information compliant to commission regulation (EU) No 66/2014  Fine increase factor (f)  Energy Efficiency (EElhood)  Measured air flow rate at best efficiency point (Qeery(m*/h))  Measured air pressure at best efficiency point (Potry(Pa))  Measured electric power input at best efficiency point (Water)(W)  Nominal power of the lighting system (Wu(W))  Ado,0	Fluid Dynamic Efficiency class (FDE) (Indice)	D
Screase Filtering Efficiency (GFE)  Screase Filtering Efficiency Class (GFE)(indice)  C  Winimum Air Flow in Normal Use MIN (m³/h)  268  Maximum Air Flow in Normal Use (intensive / boost excluded) MAX (m³/h)  530  Air Flow at Intensive/Boost Setting (m³/h)  500  Sound Power Level at Minimum Speed Avaible in Normal Use MIN (LwA)(dB)  51  Sound Power Level at Maximum Speed Avaible in Normal Use MAX (LwA)(dB)  65  Sound Power Level at Intensive/Boost Setting (LwA)(dB)  - Power Consuption Off Mode (Po)(W)  0,60  Power Consuption in Standby Mode (Ps)(W)  - Product Information compliant to commission regulation (EU) No 66/2014  Fine increase factor (f)  Energy Efficiency (EEIhood)  Measured air flow rate at best efficiency point (Qaep)(m³/h)  Weasured air pressure at best efficiency point (Paep)(Pa)  Measured electric power input at best efficiency point (Waep)(W)  Nominal power of the lighting system (Wa)(W)  40,0	Light Efficiency (LE)	5
Grease Filtering Efficiency Class (GFE)(indice)  Coliminum Air Flow in Normal Use MIN (m³/h)  268  Maximum Air Flow in Normal Use (intensive / boost excluded) MAX (m³/h)  530  Air Flow at Intensive/Boost Setting (m³/h)  500  500  500  500  500  500  500  6	Lighting Efficiency Class (LE)(indice)	F
Minimum Air Flow in Normal Use MIN (m³/h)  Maximum Air Flow in Normal Use (intensive / boost excluded) MAX (m³/h)  Sound Power Level at Minimum Speed Avaible in Normal Use MIN (LwA)(dB)  Sound Power Level at Maximum Speed Avaible in Normal Use MAX (LwA)(dB)  Sound Power Level at Intensive/Boost Setting (LwA)(dB)  Cower Consuption Off Mode (Po)(W)  O,60  Power Consuption in Standby Mode (Ps)(W)  Product Information compliant to commission regulation (EU) No 66/2014  Fine increase factor (f)  Energy Efficiency (EElhood)  Measured air flow rate at best efficiency point (Qaep)(m²/h)  Measured air pressure at best efficiency point (Paep)(Pa)  Measured electric power input at best efficiency point (Waep)(W)  132,0  Nominal power of the lighting system (Walkw)	Grease Filtering Efficiency (GFE)	80,0
Maximum Air Flow in Normal Use (intensive / boost excluded) MAX (m³/h)  Air Flow at Intensive/Boost Setting (m³/h)  Sound Power Level at Minimum Speed Avaible in Normal Use MIN (LwA)(dB)  Sound Power Level at Maximum Speed Avaible in Normal Use MAX (LwA)(dB)  Sound Power Level at Intensive/Boost Setting (LwA)(dB)  - Power Consuption Off Mode (Po)(W)  O,60  Power Consuption in Standby Mode (Ps)(W)  - Product Information compliant to commission regulation (EU) No 66/2014  Fine increase factor (f)  Energy Efficiency (EElhood)  Measured air flow rate at best efficiency point (Qaep)(m²/h)  Measured air pressure at best efficiency point (Pmcp)(Pa)  Measured electric power input at best efficiency point (Wsep)(w)  Nominal power of the lighting system (Wa)(w)  40,0	Grease Filtering Efficiency Class (GFE)(indice)	С
Air Flow at Intensive/Boost Setting (m³/h)  51  Sound Power Level at Minimum Speed Avaible in Normal Use MIN (LwA)(dB)  52  Sound Power Level at Maximum Speed Avaible in Normal Use MAX (LwA)(dB)  55  Sound Power Level at Intensive/Boost Setting (LwA)(dB)  56  Sound Power Level at Intensive/Boost Setting (LwA)(dB)  57  Cower Consuption Off Mode (Po)(W)  70  Product Information compliant to commission regulation (EU) No 66/2014  Fine increase factor (f)  67  Energy Efficiency (EElhood)  Measured air flow rate at best efficiency point (Qate)(m²/h)  Measured air pressure at best efficiency point (PBED)(PA)  Measured electric power input at best efficiency point (WBED)(W)  Nominal power of the lighting system (WU)(W)  40,0	Minimum Air Flow in Normal Use MIN (m³/h)	268
Sound Power Level at Minimum Speed Avaible in Normal Use MIN (LwA)(dB)  65  65  66  65  60  60  60  60  60  60	Maximum Air Flow in Normal Use (intensive / boost excluded) MAX (m³/h)	530
Sound Power Level at Maximum Speed Avaible in Normal Use MAX (Lwa)(dB)  Cound Power Level at Intensive/Boost Setting (Lwa)(dB)  Cower Consuption Off Mode (Po)(W)  Cower Consuption in Standby Mode (Ps)(W)  Product Information compliant to commission regulation (EU) No 66/2014  Time increase factor (f)  Energy Efficiency (EElhood)  Measured air flow rate at best efficiency point (QBEP)(m³/h)  Measured air pressure at best efficiency point (PBEP)(Pa)  Measured electric power input at best efficiency point (WBEP)(W)  Nominal power of the lighting system (WJ)(W)  40,0	Air Flow at Intensive/Boost Setting (m³/h)	-
Found Power Level at Intensive/Boost Setting (LwA)(dB)  Power Consuption Off Mode (Po)(W)  O,60  Power Consuption in Standby Mode (Ps)(W)  Product Information compliant to commission regulation (EU) No 66/2014  Fime increase factor (f)  Energy Efficiency (EElhood)  Measured air flow rate at best efficiency point (QBEP)(m³/h)  Measured air pressure at best efficiency point (PBEP)(Pa)  Measured electric power input at best efficiency point (WBEP)(W)  Nominal power of the lighting system (WL)(W)  40,0	Sound Power Level at Minimum Speed Avaible in Normal Use MIN (LwA)(dB)	51
Power Consuption Off Mode (Po)(W)  Power Consuption in Standby Mode (Ps)(W)  Product Information compliant to commission regulation (EU) No 66/2014  Fime increase factor (f)  Energy Efficiency (EElhood)  Measured air flow rate at best efficiency point (Qsep)(m³/h)  Measured air pressure at best efficiency point (Psep)(Pa)  Measured electric power input at best efficiency point (Wsep)(W)  Nominal power of the lighting system (Wu)(W)  40,0	Sound Power Level at Maximum Speed Avaible in Normal Use MAX (LwA)(dB)	65
Product Information compliant to commission regulation (EU) No 66/2014  Time increase factor (f)  Energy Efficiency (EElhood)  Measured air flow rate at best efficiency point (QBEP)(m³/h)  Measured air pressure at best efficiency point (PBEP)(Pa)  Measured electric power input at best efficiency point (WBEP)(W)  Nominal power of the lighting system (WL)(W)  40,0	Sound Power Level at Intensive/Boost Setting (LwA)(dB)	-
Product Information compliant to commission regulation (EU) No 66/2014  Time increase factor (f)  Energy Efficiency (EElhood)  Measured air flow rate at best efficiency point (QBEP)(m³/h)  Measured air pressure at best efficiency point (PBEP)(Pa)  Measured electric power input at best efficiency point (WBEP)(W)  Nominal power of the lighting system (WU)(W)  40,0	Power Consuption Off Mode (Po)(W)	0,60
Time increase factor (f)  Energy Efficiency (EElhood)  Measured air flow rate at best efficiency point (QBEP)(m³/h)  Measured air pressure at best efficiency point (PBEP)(Pa)  Measured electric power input at best efficiency point (WBEP)(W)  Nominal power of the lighting system (WL)(W)  40,0	Power Consuption in Standby Mode (Ps)(W)	-
Energy Efficiency (EElhood)  Measured air flow rate at best efficiency point (QBEP)(m³/h)  Measured air pressure at best efficiency point (PBEP)(Pa)  Measured electric power input at best efficiency point (WBEP)(W)  Nominal power of the lighting system (WL)(W)  40,0	Product Information compliant to commission regulation (EU) No 66/2014	
Measured air flow rate at best efficiency point (QBEP)(m³/h)  Measured air pressure at best efficiency point (PBEP)(Pa)  Measured electric power input at best efficiency point (WBEP)(W)  Nominal power of the lighting system (WL)(W)  40,0	Time increase factor (f)	1,5
Measured air pressure at best efficiency point (PBEP)(Pa)  Measured electric power input at best efficiency point (WBEP)(W)  Nominal power of the lighting system (WL)(W)  40,0	Energy Efficiency (EElhood)	91,0
Measured electric power input at best efficiency point (WBEP)(W)  Nominal power of the lighting system (WL)(W)  40,0	Measured air flow rate at best efficiency point ( $Q_{BEP}$ )( $m^3/h$ )	270,0
Nominal power of the lighting system (W <sub>L)(W)</sub> 40,0	Measured air pressure at best efficiency point (PBEP)(Pa)	260
	Measured electric power input at best efficiency point (WBEP)(W)	132,0
Average illumination of the lighting system on the cooking surface (Emiddle)(lux) 190	Nominal power of the lighting system (W <sub>L)(W)</sub>	40,0
	Average illumination of the lighting system on the cooking surface (Emiddle)(lux)	190