Accided 1201 Accided Energy Consumption (AEC(HWM)/a) 126,00 Energy Efficiency Class (EE) D Field Dynamic Efficiency Class (ED) B,1 Fluid Dynamic Efficiency (EDE) B,1 Fluid Dynamic Efficiency (EDE) B,1 Fluid Dynamic Efficiency (EDE) (Indice) E Light Efficiency (LE) 18 Light Efficiency (LE) 18 Light Efficiency (LE) C Grease Filtering Efficiency (GEFE) (Indice) C Grease Filtering Efficiency (GEFE) (Indice) C Grease Filtering Efficiency (GEFE) (Indice) C C Minimum Air Flow in Normal Use MIN (m²/h) 299 Maximum Air Flow in Normal Use (Intensive / boost excluded) MAX (m²/h) 483 Air Flow at Intensive/Boost Setting (m²/h) 57 Sound Power Level at Minimum Speed Avaible in Normal Use MIN (LWA)(dB) 57 Sound Power Level at Minimum Speed Avaible in Normal Use MAX (LWA)(dB) 68 Sound Power Level at Intensive/Soost Setting (lWA)(dB) Power Consuption Off Mode (Po)(W) Product Information compliant to commission regulation (EU) No 66/2014 Time increase factor (f) 1,7 Energy Efficiency (Ethood) 99,4 Measured air flow rate at best efficiency point (QBEP)(m²/h) 219 Measured air flow rate at best efficiency point (QBEP)(m²/h) 199,5 Nominal power of the lighting system (WU)(V) 3,00	Directive EU 65/2014 - EN61591, EN60704-2-13,	EN50564		
Annual Energy Consumption (AEC(MWN/a) Energy Efficiency Class (EE) D Fluid Dynamic Efficiency Class (EE) E Light Efficiency Class (EE) (Indice) E Light Efficiency Class (EF) (Indice) E Light Efficiency Class (EF) (Indice) C Signate Fifteine (Ifficiency Class (EF) (Indice) C Signate Fifteing Efficiency Class (EF) (Indice) C Minimum Air Flow in Normal Use (Infinite) C Minimum Air Flow in Normal Use MIN (m*/h) 2999 Maximum Air Flow in Normal Use MIN (m*/h) 483 Air Flow at Intensive/Boost Setting (m*/h) - Sound Power Level at Minimum Speed Avaible in Normal Use MIN (I.WA)(dB) 57 Sound Power Level at Minimum Speed Avaible in Normal Use MIN (I.WA)(dB) 688 Sound Power Level at Intensive/Boost Setting (I.WAN(B)) - Power Consuption Off Mode (Po)(W) Power Consuption Off Mode (Po)(W) - Product Information compliant to commission regulation (EU) No 66/2014 Time increase factor (f) 1,7 Energy Efficiency (EEhood) Measured air flow rate at best efficiency point (Qasr)(m*/h) Measured air flow rate at best efficiency point (Qasr)(m*/h) Measured dectric power input at best efficiency point (Wasr)(W) Nominal power of the lighting system (Wk)(W) Soundinal power of the lighting system (Wk)(W) Soundinal power of the lighting system (Wk)(W)	Brand			
Energy Efficiency Class (EE) By A,1 Fluid Dynamic Efficiency Class (FDE) (Indice) E Light Efficiency (LE) 18 Light Efficiency (LE) 18 Light Efficiency (LE) 18 Light Efficiency (Class (LE)(Indice) C Grease Filtering Efficiency (GFE) 75,9 Sirvase Filtering Efficiency (GFE) 75,9 Sirvase Filtering Efficiency (Lass (GFE)(Indice) C Minimum Air Flow in Normal Use (MIN (m²/h)) 483 Air Flow at Intensive/Boost Setting (m²/h) 50 Sound Power Level at Minimum Speed Avaible in Normal Use MIN (LWA)(dB) 57 Sound Power Level at Maximum Speed Avaible in Normal Use MIX (LWA)(dB) 58 Sound Power Level at Maximum Speed Avaible in Normal Use MIX (LWA)(dB) 68 Sound Power Level at Intensive/Boost Setting (LWA)(dB) Power Consuption Off Mode (Po)(W) Product Information compliant to commission regulation (EU) No 66/2014 Time increase factor (f) 1,7 Intensive Efficiency (EEhood) 99,4 Measured air flow rate at best efficiency point (Casar)(m²/h) Measured air pressure at best efficiency point (Vasar)(W) Nominial power of the lighting system (Wi)(W) 3,0	Model 1201			
Fluid Dynamic Efficiency (FDE) 8,1 Fluid Dynamic Efficiency (Less (FDE) (Indice) E Light Efficiency (LE) 18 Lighting Efficiency (Lass (ED) (Indice) C Grease Filtering Efficiency (Class (ED) (Indice) C Grease Filtering Efficiency (Class (ED) (Indice) C Minimum Air Flow in Normal Use MIN (m*/h) 299 Maximum Air Flow in Normal Use MIN (m*/h) 483 Air Flow at Intensive/Boost Setting (m*/h) Sound Power Level at Minimum Speed Avaible in Normal Use MIN (LWA)(dB) 577 Sound Power Level at Maximum Speed Avaible in Normal Use MIN (LWA)(dB) 688 Sound Power Level at Intensive/Boost Setting (m*/h) Power Consuption Off Mode (Po)(W) Product Information compliant to commission regulation (EU) No 66/2014 Time increase factor (f) 1,7 Energy Efficiency (Elinod) Measured air flow rate at best efficiency point (QBEP)(m*/h) Measured air pressure at best efficiency point (QBEP)(m*/h) Measured delectric power input at best efficiency point (WSEP)(W) Norminal power of the lighting system (WUL(W)) Sound Power of the lighting system (WUL(W)) 3,0	Annual Energy Consumption (AEC)(kWh/a)		126,0	
Fluid Dynamic Efficiency class (FDE) (Indice) 18 Light Efficiency (LE) 18 Light efficiency (LE) CGrease Filtering Efficiency (GFE) 75,9 Grease Filtering Efficiency (GFE) 75,9 Grease Filtering Efficiency Class (GFE) (Indice) C Minimum Air Flow in Normal Use (Intensive / boost excluded) MAX (m³/n) 483 Air Flow at Intensive/Boost Setting (m²/n) Sound Power Level at Minimum Speed Availble in Normal Use MIN (LWA)(dB) 57 Sound Power Level at Maximum Speed Availble in Normal Use MAX (LWA)(dB) 688 Sound Power Level at Intensive/Boost Setting (LWA)(dB) Power Consuption off Mode (Po)(W) Product Information compliant to commission regulation (EU) No 66/2014 Emergy Efficiency (EElhood) Measured air flow rate at best efficiency point (DBEP)(m²/h) Measured air pressure at best efficiency point (DBEP)(m²/h) Measured dir pressure at best efficiency point (PBEP)(Pa) Measured electric power input at best efficiency point (WBEP)(W) Nominal power of the lighting system (WLU(W) Nominal power of the lighting system (WLU(W) Nominal power of the lighting system (WLU(W)	Energy Efficiency Class (EEI)		D	
Light Efficiency (LE) Lighting Efficiency Class (LE)(indice) C Grease Filtering Efficiency (GFE) 75,99 Grease Filtering Efficiency Class (GFE)(indice) C Minimum Air Flow in Normal Use MIN (m²/h) Assimum Air Flow in Normal Use (intensive / boost excluded) MAX (m²/h) Air Flow at Intensive/Boost Setting (m²/h) - Sound Power Level at Minimum Speed Avaible in Normal Use MIN (LwA)(dB) 57 Sound Power Level at Minimum Speed Avaible in Normal Use MAX (iwA)(dB) 68 Sound Power Level at Intensive/Boost Setting (LwA)(dB) - Power Consuption Off Mode (Po)(W) - Product Information compliant to commission regulation (EU) No 66/2014 Time increase factor (f) 1,7 Energy Efficiency (EElbood) Measured air flow rate at best efficiency point (QBEP)(m²/h) Measured air pressure at best efficiency point (QBEP)(m²/h) Measured electric power input at best efficiency point (WBEP)(W) Nominal power of the lighting system (WL)(W) Nominal power of the lighting system (WL)(W) Nominal power of the lighting system (WL)(W) 3,00	Fluid Dynamic Efficiency(FDE)		8,1	
Corease Filtering Efficiency (GFE) 75,9 Grease Filtering Efficiency Class (LE)(indice) C Grease Filtering Efficiency Class (GFE)(indice) C Minimum Air Flow in Normal Use MIN (m³/h) 299 Maximum Air Flow in Normal Use (intensive / boost excluded) MAX (m³/h) 483 Air Flow at Intensive/Boost Setting (m³/h) - Sound Power Level at Minimum Speed Avaible in Normal Use MIN (Lwa)(dB) 577 Sound Power Level at Maximum Speed Avaible in Normal Use MAX (Lwa)(dB) 688 Sound Power Level at Intensive/Boost Setting (Lwa)(dB) - Power Consuption Off Mode (Po)(W) - Product Information compliant to commission regulation (EU) No 66/2014 Time increase factor (f) 1,7 Energy Efficiency (EElhood) 99,4 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) 199,5 Nominal power of the lighting system (WL)(W) 3,0	Fluid Dynamic Efficiency class (FDE) (Indice)		E	
Grease Filtering Efficiency (GFE) 75,9 Grease Filtering Efficiency Class (GFE)(Indice) C Minimum Air Flow in Normal Use MiN (m²/h) 299 Maximum Air Flow in Normal Use (intensive / boost excluded) MAX (m²/h) 483 Air Flow at Intensive/Boost Setting (m²/h) - Sound Power Level at Minimum Speed Avaible in Normal Use MIN (LWA)(dB) 57 Sound Power Level at Maximum Speed Avaible in Normal Use MAX (LWA)(dB) 68 Sound Power Level at Intensive/Boost Setting (LWA)(dB) - Power Consuption Off Mode (Po)(W) - Product Information compliant to commission regulation (EU) No 66/2014 Time increase factor (f) 1,7 Energy Efficiency (EElhood) Measured air flow rate at best efficiency point (QBEP)(m²/h) Measured air pressure at best efficiency point (PBEP)(Pa) Measured electric power input at best efficiency point (WBEP)(W) 199,5 Nominal power of the lighting system (WU,UW) 3,0	Light Efficiency (LE)		18	
Grease Filtering Efficiency Class (GFE)(Indice) C 299 Maximum Air Flow in Normal Use MIN (m³/h) 483 Air Flow at Intensive/Boost Setting (m³/h) 5ound Power Level at Minimum Speed Avaible in Normal Use MIN (LwA)(dB) 57 Sound Power Level at Maximum Speed Avaible in Normal Use MAX (LWA)(dB) 58 Sound Power Level at Intensive/Boost Setting (LwA)(dB) 68 Sound Power Level at Intensive/Boost Setting (LwA)(dB) 7 Power Consuption Off Mode (Po)(W) Power Consuption in Standby Mode (Ps)(W) 7 Product Information compliant to commission regulation (EU) No 66/2014 Etime increase factor (f) 1,7 Energy Efficiency (EElhood) Measured air flow rate at best efficiency point (QBEP)(m³/h) Measured air pressure at best efficiency point (QBEP)(Pa) Measured electric power input at best efficiency point (WBEP)(W) 199,5 Nominal power of the lighting system (WU)(W) 3,0	Lighting Efficiency Class (LE)(indice)		С	
Minimum Air Flow in Normal Use MIN (m³/h) 299 Maximum Air Flow in Normal Use (intensive / boost excluded) MAX (m³/h) 483 Air Flow at Intensive/Boost Setting (m³/h) 500 500 500 500 500 500 500 60	Grease Filtering Efficiency (GFE)		75,9	
Maximum Air Flow in Normal Use (intensive / boost excluded) MAX (m³/h) 483 Air Flow at Intensive/Boost Setting (m³/h) 5ound Power Level at Minimum Speed Avaible in Normal Use MIN (LwA)(dB) 57 5ound Power Level at Maximum Speed Avaible in Normal Use MAX (LwA)(dB) 68 50und Power Level at Intensive/Boost Setting (LwA)(dB) - Power Consuption Off Mode (Po)(W) 0,000 - Product Information compliant to commission regulation (EU) No 66/2014 Time increase factor (f) 1,7 Energy Efficiency (EElhood) Measured air flow rate at best efficiency point (QBEP)(m³/h) Measured air pressure at best efficiency point (QBEP)(Pa) Measured electric power input at best efficiency point (WBEP)(W) Nominal power of the lighting system (WL)(W) 3,0	Grease Filtering Efficiency Class (GFE)(indice)		С	
Air Flow at Intensive/Boost Setting (m³/h) 57 Sound Power Level at Minimum Speed Avaible in Normal Use MIN (LWA)(dB) 58 Sound Power Level at Maximum Speed Avaible in Normal Use MAX (LWA)(dB) 68 Sound Power Level at Intensive/Boost Setting (LWA)(dB)	Minimum Air Flow in Normal Use MIN (m³/h)		299	
Sound Power Level at Minimum Speed Avaible in Normal Use MIN (LwA)(dB) 68 Sound Power Level at Maximum Speed Avaible in Normal Use MAX (LwA)(dB) - Power Consuption Off Mode (Po)(W) - Power 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 (WL)(W) 3,00	Maximum Air Flow in Normal Use (intensive / boost excluded) MAX (m³/h)		483	
Sound Power Level at Maximum Speed Avaible in Normal Use MAX (LwA)(dB) - Power Consuption Off Mode (Po)(W) - Power 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)(M²/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) 3,0	Air Flow at Intensive/Boost Setting (m³/h)		-	
Found Power Level at Intensive/Boost Setting (LWA)(dB) Power Consuption Off Mode (Po)(W) O,000 Power Consuption in Standby Mode (Ps)(W) Product Information compliant to commission regulation (EU) No 66/2014 Time increase factor (f) 1,7 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) 3,0	Sound Power Level at Minimum Speed Avaible in Normal Use MIN (LWA)(dB)		57	
Power Consuption Off Mode (Po)(W) Power 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 (WL)(W) 3,0	Sound Power Level at Maximum Speed Avaible in Normal Use MAX (LwA)(dB)		68	
Power 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 (WL)(W) 3,0	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) 199,5 Nominal power of the lighting system (WL)(W) 3,0	Power Consuption Off Mode (Po)(W)		0,00	
Time increase factor (f) 1,7 Energy Efficiency (EElhood) 99,4 Measured air flow rate at best efficiency point (QBEP)(m³/h) 266,8 Measured air pressure at best efficiency point (PBEP)(Pa) 219 Measured electric power input at best efficiency point (WBEP)(W) Nominal power of the lighting system (WL)(W) 3,0	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) 3,0	Product Information compliant to commission regulat	ion (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) 3,0	Time increase factor (f)		1,7	
Measured air pressure at best efficiency point (PBEP)(Pa) Measured electric power input at best efficiency point (WBEP)(W) 199,5 Nominal power of the lighting system (WL)(W) 3,0	Energy Efficiency (EElhood)		99,4	
Measured electric power input at best efficiency point (WBEP)(W) 199,5 Nominal power of the lighting system (WL)(W) 3,0	Measured air flow rate at best efficiency point (QBEP)(m³/h)		266,8	
Nominal power of the lighting system (WL)(W) 3,0	Measured air pressure at best efficiency point (PBEP)(Pa)		219	
	Measured electric power input at best efficiency point (WBEP)(W)		199,5	
Average illumination of the lighting system on the cooking surface (Emiddle)(lux)	Nominal power of the lighting system (WL)(W)		3,0	
	Average illumination of the lighting system on the cooking surface (Emiddle)(lux)		53	