Energy Efficiency Class (EEI)  A-Fluid Dynamic Efficiency(FDE)  35, Fluid Dynamic Efficiency class (FDE) (Indice)  A Elight Efficiency (LE)  63  Light Efficiency (LE)  63  A Grease Filtering Efficiency Class (LE)(Indice)  A Grease Filtering Efficiency (GFE)  75, Grease Filtering Efficiency Class (GFE)(Indice)  Minimum Air Flow in Normal Use MIN (m³/h)  23  Maximum Air Flow in Normal Use (intensive / boost excluded) MAX (m³/h)  55  Sound Power Level at Minimum Speed Avaible in Normal Use MIN (LWA)(dB)  50  50  50  50  50  50  50  50  50  5			
Annual Energy Consumption (AEC)(kWh/a)  4.1  Annual Energy Efficiency Class (EEI)  A-Fluid Dynamic Efficiency (Lass (EEI)  Fluid Dynamic Efficiency class (FDE) (Indice)  A-Fluid Dynamic Efficiency Class (LE)(Indice)  A-Fluid Dynamic Efficiency Class (FDE) (Indice)  A-Fluid Dynamic Efficiency Class (FDE) (Indi			
Energy Efficiency Class (EEI)  A-Fluid Dynamic Efficiency (FDE)  S15, Fluid Dynamic Efficiency class (FDE) (Indice)  A Clight Efficiency Class (LE) (Indice)  A Clighting Efficiency Class (LE) (Indice)  A Clighting Efficiency Class (LE) (Indice)  A Crease Filtering Efficiency (GFE)  Grease Filtering Efficiency (GFE)  To Sprease Filtering Efficiency Class (GFE) (Indice)  Minimum 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)(dB)  Sound Power Level at Intensive/Boost Setting (LWA)(dB)  To Sound Power Level at Intensive/Boost Setting (LWA)(dB)  Power Consuption Off Mode (Po)(W)  Power Consuption in Standby Mode (Ps)(W)  O, 9	SL 3263-80SR		
Fluid Dynamic Efficiency (LE)  Appearable Efficiency class (FDE) (Indice)  Appearable Efficiency (LE)  Light Efficiency (LE)  Light Efficiency Class (LE)(Indice)  Appearable Efficiency Class (LE)(Indice)  Appearable Efficiency Class (LE)(Indice)  Appearable Efficiency Class (LE)(Indice)  Appearable Efficiency Class (GFE) (Indice)  Difference Efficiency Class (GFE) (Indice)  Minimum Air Flow in Normal Use MIN (m³/h)  Appearable Efficiency Class (GFE) (Indice)  Difference Efficiency Class (LE)(Indice)  Appearable Efficiency Class (LE)(Indice)  Appearable Efficiency Class (LE)(Indice)  Appearable Efficiency Class (FDE) (Indice)  Appearable Efficiency Class (Efficiency	41		
Fluid Dynamic Efficiency class (FDE) (Indice)  A Light Efficiency (LE)  Grease Filtering Efficiency Class (LE)(indice)  A Grease Filtering Efficiency (GFE)  Grease Filtering Efficiency Class (GFE)(indice)  D D Minimum Air Flow in Normal Use MIN (m³/h)  23 Maximum Air Flow in Normal Use (intensive / boost excluded) MAX (m³/h)  55 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 Intensive/Boost Setting (LWA)(dB)  59 Sound Power Level at Intensive/Boost Setting (LWA)(dB)  70 Power Consuption Off Mode (Po)(W)  71 Power Consuption in Standby Mode (Ps)(W)  72 O , 9	<b>Δ</b> +		
Light Efficiency (LE)  63  Lighting Efficiency Class (LE)(indice)  A  Grease Filtering Efficiency (GFE)  75  Grease Filtering Efficiency Class (GFE) (indice)  D  Minimum Air Flow in Normal Use MIN (m³/h)  23  Maximum Air Flow in Normal Use (intensive / boost excluded) MAX (m³/h)  55  Air Flow at Intensive/Boost Setting (m³/h)  55  Sound Power Level at Minimum Speed Avaible in Normal Use MIN (LWA)(dB)  56  Sound Power Level at Maximum Speed Avaible in Normal Use MAX (LWA)(dB)  57  Sound Power Level at Intensive/Boost Setting (LWA)(dB)  77  Power Consuption Off Mode (Po)(W)  79  Power Consuption in Standby Mode (Ps)(W)	5,0		
Lighting Efficiency Class (LE)(indice)  Grease Filtering Efficiency (GFE)  75,  Grease Filtering Efficiency Class (GFE)(indice)  Minimum Air Flow in Normal Use MIN (m³/h)  23  Maximum Air Flow in Normal Use (intensive / boost excluded) MAX (m³/h)  55  Air Flow at Intensive/Boost Setting (m³/h)  75  Sound Power Level at Minimum Speed Avaible in Normal Use MIN (LWA)(dB)  50  50  50  60  60  71  72  60  73  74  75  75  76  76  77  78  79  79  79  70  70  70  70  70  70  70	Α		
Grease Filtering Efficiency (GFE)  Grease Filtering Efficiency Class (GFE)(indice)  Diminimum Air Flow in Normal Use MIN (m³/h)  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)  Fower Consuption Off Mode (Po)(W)  Power Consuption in Standby Mode (Ps)(W)  O,99	63		
Grease Filtering Efficiency Class (GFE)(indice)  Minimum Air Flow in Normal Use MIN (m³/h)  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)  Fower Consuption Off Mode (Po)(W)  Power Consuption in Standby Mode (Ps)(W)  O,9	Α		
Minimum Air Flow in Normal Use MIN (m³/h)  Maximum Air Flow in Normal Use (intensive / boost excluded) MAX (m³/h)  55  Air Flow at Intensive/Boost Setting (m³/h)  55  Sound Power Level at Minimum Speed Avaible in Normal Use MIN (LWA)(dB)  56  Sound Power Level at Maximum Speed Avaible in Normal Use MAX (LWA)(dB)  57  Sound Power Level at Intensive/Boost Setting (LWA)(dB)  77  Fower Consuption Off Mode (Po)(W)  78  Power Consuption in Standby Mode (Ps)(W)  79  79  79  79  79  79  79  79  79  7	5,0		
Maximum Air Flow in Normal Use (intensive / boost excluded) MAX (m³/h)  75  Air Flow at Intensive/Boost Setting (m³/h)  56  50  50  50  50  50  50  60  60  60	D		
Air Flow at Intensive/Boost Setting (m³/h)  50 Ound Power Level at Minimum Speed Avaible in Normal Use MIN (LWA)(dB)  50 Ound Power Level at Maximum Speed Avaible in Normal Use MAX (LWA)(dB)  50 Ound Power Level at Intensive/Boost Setting (LWA)(dB)  71 Opwer Consuption Off Mode (Po)(W)  72 Opwer Consuption in Standby Mode (Ps)(W)	232		
Sound Power Level at Minimum Speed Avaible in Normal Use MIN (LWA)(dB)  50 Ound Power Level at Maximum Speed Avaible in Normal Use MAX (LWA)(dB)  50 Ound Power Level at Intensive/Boost Setting (LWA)(dB)  71 Opwer Consuption Off Mode (Po)(W)  72 Opwer Consuption in Standby Mode (Ps)(W)	553		
Sound Power Level at Maximum Speed Avaible in Normal Use MAX (LWA)(dB)  5 Sound Power Level at Intensive/Boost Setting (LWA)(dB)  7 Sound Power Consuption Off Mode (Po)(W)  - Power Consuption in Standby Mode (Ps)(W)  0,9	<b>'52</b>		
Found Power Level at Intensive/Boost Setting (LWA)(dB)  Power Consuption Off Mode (Po)(W)  - Power Consuption in Standby Mode (Ps)(W)  0,9	44		
Power Consuption Off Mode (Po)(W)  -  Power Consuption in Standby Mode (Ps)(W)  0,9	67		
Power Consuption in Standby Mode (Ps)(W)	71		
	-		
Product Information compliant to commission regulation (EU) No 66/2014	,95		
, , , , , , , , , , , , , , , , , , ,			
Time increase factor (f)	),7		
Energy Efficiency (EElhood)	1,2		
Measured air flow rate at best efficiency point (QBEP)(m³/h)  388	38,0		
Measured air pressure at best efficiency point (PBEP)(Pa)  47	79		
Measured electric power input at best efficiency point (WBEP)(W)	17,5		
Nominal power of the lighting system (WL)(W)  4,0	1,0		
Average illumination of the lighting system on the cooking surface (Emiddle)(lux)	250		