

PRODUCT INFORMATION



DECOR 810

Item number: 527.26.8068.2

ANUAL ENERGY CONSUMPTION (AEC_{hood})	53,8 kWh/a
ENERGY EFFICIENCY CLASS (EEI_{class})	A
FLUID DYNAMIC EFFICIENCY (FDE_{hood})	29,2
FLUID DYNAMIC EFFICIENCY CLASS (FDE_{class})	A
LIGHTNING EFFICIENCY (LE_{hood})	33,3
LIGHTNING EFFICIENCY CLASS (LE_{class})	A
GREASE FILTERING EFFICIENCY (GFE_{hood})	70,0
GREASE FILTERING EFFICIENCY CLASS (GFE_{class})	D
MINIMUM AIRFLOW (Q_{min})	267 m ³ /h
MAXIMUM AIRFLOW (Q_{max})	634 m ³ /h
AIRFLOW - BOOST (Q_{boost})	- m ³ /h
MINIMUM SOUND POWER LEVEL ($L_{WA min}$)	48 dBA
MAXIMUM SOUND POWER LEVEL ($L_{WA max}$)	67 dBA
SOUND POWER LEVEL - BOOST ($L_{WA boost}$)	- dBA
POWER CONSUMPTION OFF-MODE (P_D)	- W
STANDBY POWER (P_S)	0,9 W
HEIGHT	630-1010 mm*
DEPTH	500 mm*
WIDTH	598 mm*
WEIGHT	15,5 kg

*All measures are with a tolerance on +/- 0.5 mm

Product fiche according to "COMMISSION DELEGATED REGULATION (EU) No 65/2014"

PRODUCT INFORMATION



DECOR 810

Item number: 527.26.8108.2

ANUAL ENERGY CONSUMPTION (AEC_{hood})	52,4 kWh/a
ENERGY EFFICIENCY CLASS (EEI_{class})	A
FLUID DYNAMIC EFFICIENCY (FDE_{hood})	29,9
FLUID DYNAMIC EFFICIENCY CLASS (FDE_{class})	A
LIGHTNING EFFICIENCY (LE_{hood})	33,3
LIGHTNING EFFICIENCY CLASS (LE_{class})	A
GREASE FILTERING EFFICIENCY (GFE_{hood})	70,0
GREASE FILTERING EFFICIENCY CLASS (GFE_{class})	D
MINIMUM AIRFLOW (Q_{min})	267 m ³ /h
MAXIMUM AIRFLOW (Q_{max})	634 m ³ /h
AIRFLOW - BOOST (Q_{boost})	- m ³ /h
MINIMUM SOUND POWER LEVEL ($L_{WA min}$)	48 dBA
MAXIMUM SOUND POWER LEVEL ($L_{WA max}$)	67 dBA
SOUND POWER LEVEL - BOOST ($L_{WA boost}$)	- dBA
POWER CONSUMPTION OFF-MODE (P_D)	- W
STANDBY POWER (P_S)	0,9 W
HEIGHT	630-1010 mm*
DEPTH	500 mm*
WIDTH	898 mm*
WEIGHT	17,5 kg

*All measures are with a tolerance on +/- 0.5 mm

Product fiche according to "COMMISSION DELEGATED REGULATION (EU) No 65/2014"

PRODUCT INFORMATION



DECOR 810

Item number: 527.26.8068.3_1

ANUAL ENERGY CONSUMPTION (AEC_{hood})	73,9 kWh/a
ENERGY EFFICIENCY CLASS (EEI_{class})	D
FLUID DYNAMIC EFFICIENCY (FDE_{hood})	8,6
FLUID DYNAMIC EFFICIENCY CLASS (FDE_{class})	E
LIGHTNING EFFICIENCY (LE_{hood})	33,3
LIGHTNING EFFICIENCY CLASS (LE_{class})	A
GREASE FILTERING EFFICIENCY (GFE_{hood})	70,0
GREASE FILTERING EFFICIENCY CLASS (GFE_{class})	D
MINIMUM AIRFLOW (Q_{min})	261 m ³ /h
MAXIMUM AIRFLOW (Q_{max})	452 m ³ /h
AIRFLOW - BOOST (Q_{boost})	- m ³ /h
MINIMUM SOUND POWER LEVEL ($L_{WA min}$)	dBA
MAXIMUM SOUND POWER LEVEL ($L_{WA max}$)	dBA
SOUND POWER LEVEL - BOOST ($L_{WA boost}$)	dBA
POWER CONSUMPTION OFF-MODE (P_o)	- W
STANDBY POWER (P_s)	0,95 W
HEIGHT	630-1010 mm*
DEPTH	500 mm*
WIDTH	598 mm*
WEIGHT	15 kg

*All measures are with a tolerance on +/- 0.5 mm

Product fiche according to "COMMISSION DELEGATED REGULATION (EU) No 65/2014"

PRODUCT INFORMATION



DECOR 810

Item number: 527.26.8108.3_1

ANUAL ENERGY CONSUMPTION (AEC_{hood})	75,9 kWh/a
ENERGY EFFICIENCY CLASS (EEI_{class})	D
FLUID DYNAMIC EFFICIENCY (FDE_{hood})	8,9
FLUID DYNAMIC EFFICIENCY CLASS (FDE_{class})	E
LIGHTNING EFFICIENCY (LE_{hood})	33,3
LIGHTNING EFFICIENCY CLASS (LE_{class})	A
GREASE FILTERING EFFICIENCY (GFE_{hood})	70,0
GREASE FILTERING EFFICIENCY CLASS (GFE_{class})	D
MINIMUM AIRFLOW (Q_{min})	251 m ³ /h
MAXIMUM AIRFLOW (Q_{max})	474 m ³ /h
AIRFLOW - BOOST (Q_{boost})	- m ³ /h
MINIMUM SOUND POWER LEVEL ($L_{WA min}$)	dBA
MAXIMUM SOUND POWER LEVEL ($L_{WA max}$)	dBA
SOUND POWER LEVEL - BOOST ($L_{WA boost}$)	dBA
POWER CONSUMPTION OFF-MODE (P_o)	- W
STANDBY POWER (P_s)	0,95 W
HEIGHT	630-1011 mm*
DEPTH	500 mm*
WIDTH	899 mm*
WEIGHT	22 kg

*All measures are with a tolerance on +/- 0.5 mm

Product fiche according to "COMMISSION DELEGATED REGULATION (EU) No 65/2014"

PRODUCT INFORMATION



DECOR 810

Item number: 527.26.8068.3_2

ANUAL ENERGY CONSUMPTION (AEC_{hood})	48,3 kWh/a
ENERGY EFFICIENCY CLASS (EEI_{class})	C
FLUID DYNAMIC EFFICIENCY (FDE_{hood})	15,8
FLUID DYNAMIC EFFICIENCY CLASS (FDE_{class})	D
LIGHTNING EFFICIENCY (LE_{hood})	33,3
LIGHTNING EFFICIENCY CLASS (LE_{class})	A
GREASE FILTERING EFFICIENCY (GFE_{hood})	70,0
GREASE FILTERING EFFICIENCY CLASS (GFE_{class})	D
MINIMUM AIRFLOW (Q_{min})	148 m ³ /h
MAXIMUM AIRFLOW (Q_{max})	470 m ³ /h
AIRFLOW - BOOST (Q_{boost})	- m ³ /h
MINIMUM SOUND POWER LEVEL ($L_{WA min}$)	dBA
MAXIMUM SOUND POWER LEVEL ($L_{WA max}$)	dBA
SOUND POWER LEVEL - BOOST ($L_{WA boost}$)	dBA
POWER CONSUMPTION OFF-MODE (P_0)	- W
STANDBY POWER (P_s)	0,95 W
HEIGHT	630-1010 mm*
DEPTH	500 mm*
WIDTH	598 mm*
WEIGHT	15 kg

*All measures are with a tolerance on +/- 0.5 mm

Product fiche according to "COMMISSION DELEGATED REGULATION (EU) No 65/2014"

PRODUCT INFORMATION



DECOR 810

Item number: 527.26.8108.3_2

ANUAL ENERGY CONSUMPTION (AEC_{hood})	48,0 kWh/a
ENERGY EFFICIENCY CLASS (EEI_{class})	C
FLUID DYNAMIC EFFICIENCY (FDE_{hood})	16,1
FLUID DYNAMIC EFFICIENCY CLASS (FDE_{class})	D
LIGHTNING EFFICIENCY (LE_{hood})	33,3
LIGHTNING EFFICIENCY CLASS (LE_{class})	A
GREASE FILTERING EFFICIENCY (GFE_{hood})	70,0
GREASE FILTERING EFFICIENCY CLASS (GFE_{class})	D
MINIMUM AIRFLOW (Q_{min})	163 m ³ /h
MAXIMUM AIRFLOW (Q_{max})	477 m ³ /h
AIRFLOW - BOOST (Q_{boost})	- m ³ /h
MINIMUM SOUND POWER LEVEL ($L_{WA min}$)	dBA
MAXIMUM SOUND POWER LEVEL ($L_{WA max}$)	dBA
SOUND POWER LEVEL - BOOST ($L_{WA boost}$)	dBA
POWER CONSUMPTION OFF-MODE (P_o)	- W
STANDBY POWER (P_s)	0,95 W
HEIGHT	630-1012 mm*
DEPTH	500 mm*
WIDTH	900 mm*
WEIGHT	22 kg

*All measures are with a tolerance on +/- 0.5 mm

Product fiche according to "COMMISSION DELEGATED REGULATION (EU) No 65/2014"