Itemname	FCE16N
Energy data	
EEI - Energy Efficiency Index (Class - Value)	D - 97,2
AEC - Annual Energy Consumption (kWh/a)	73.5
FDE - Fluid Dynamic Efficiency (Class - Value)	E - 9,4
LE - Lighting Efficiency (Class - Value)	G - 1,8
GFE - Grease Filter Efficiency (Class - Value)	D - 72,9
RU - Noise level (dB)	63
Min air flow in normal use QMIN (m3/h)	214.4
Max air flow in normal use QMAX (m3/h)	288.8
Air flow at intensive/boost setting QBOOST (m3/h)	no
Measured air flow rate at best efficiency point QBEP (m3/h)	171
Measured air pressure at best efficiency point PBEP (PA)	106
A-weighted Sound Power Emission EN60704 at minimum speed DBMIN (dBa)	58
A-weighted Sound Power Emission EN60704 at maximum speed DBMAX (dBa)	63
A-weighted Sound Power Emission EN60704 at intensive or boost speed DBBOOST (ducted-recirculating) (dBa)	no
Measured electric power input ai best efficiency point WBEP (W)	53.8
Power consumption off mode PO (W)	0
Power consumption stand by mode PS (W)	0
Nominal power of the lighting system WL (W)	56
Average illumination of the lighting system on the cooking surface EMIDDLE (lux)	100
Time increase factor f	1.7
Max Air flow EN61591 (ducted / recirculating) m3/h	
Air flow EN61591 1st speed (ducted / recirculating) m3/h	222.8/186
Air flow EN61591 2nd speed (ducted / recirculating) m3/h	273.2/210
Air flow EN61591 3rd speed (ducted / recirculating) m3/h	324/231
Air flow EN61591 4th speed (ducted / recirculating) m3/h	