

Value	Unit	
Supplier's name or trade mark	CDA	IT il nome o il marchio del fornitore; BG име или търговска марка на доставчика; FI valmistajan nimi tai tavaramerkki; LV piegādātāja nosaukums vai preču zīme; PT nome do fornecedor ou marca comercial; SV Leverantörens namn eller varumärke; FR nom du fournisseur ou marque; CS název nebo obchodní značka výrobce; HR naziv ili zaštitni znak proizvođača; MT isem il-forritur jew il-marka kummerċjalie tieghu; RO denumirea sau marca comercială a furnizorului; EL Ονομα και σήμα του προμηθευτή;
Model identifier	EVC41SS	IT modello; BG идентификатор на модела; FI malli; LV piegādātāja modeļa identifikatoris; PT identificador de modelo; SV Leverantörens modellbeteckning; FR modèle; CS model; HR model; MT i-identifikator tal-modell tal-fornit; RO identificatorul de model al furnizorului; EL Modello;
Annual Energy Consumption - AEchood	83,0	kWh/a
Energy Efficiency Class	B	IT classe di efficienza energetica; BG класът на енергийна ефективност; FI energieefektuusindeksi; LV energoefektivitāts gadā; PT consumo anual de energia; SV Den årliga energiförbrukningen; FR consommation d'énergie annuelle; CS index energetické účinnosti; HR indeks energetske učinkovitosti; MT il-konsum annwali tal-enerġija; RO consumul anual de energie; EL Δείκτης ενέργειας απόδοσης;
Fluid Dynamic Efficiency - FDEhood	28,4	%
Fluid Dynamic Efficiency class	A	IT classe di efficienza fluidodinamica; BG класът на газодинамична ефективност; FI nestedynaminen tehokkuus; LV hidrodinamiskā efektivitāte ; PT eficiencia da dinâmica dos fluidos; SV flödesdynamiska effektiviteten; FR efficacité fluidodynamique ; CS fluidní dynamická účinnost; HR učinkovitost dinamike fluida; MT i-eficienčija fluidodinamika; RO eficiența fluid-dinamică ; EL Динамичният отбodoсън;
Light Efficiency - LEhood	5,1	lux/W
Lighting Efficiency Class	F	IT classe di efficienza luminosa; BG класът на ефективността на осветяване; FI valoteholuokka; LV argapaimoja efektivitātes klase; PT classe de eficiência dinâmica dos fluidos; SV flödesdynamiska klassen; FR classe d'efficacité énergétique; CS tlida energetické účinnosti; HR klasa energetske učinkovitosti; MT il-klassi tal-eficienčija energetička; RO clasa de eficiență energetică; EL Κατηγορία ενέργειας απόδοσης;
Grease Filtering Efficiency - GFEhood	90,0	%
Grease Filtering Efficiency class	B	IT classe di efficienza del filtraggio dei grassi; BG класът на филтриране на мазнини; FI rasvansuođatustehokkuus; LV tauku filtrešanas efektivitāte; PT eficiencia de filtragem de gorduras; SV Fettfilterringseffektiviteten; FR efficacité de filtration des graisses masnoča; MT i-eficienčja tal-filtrazzjoni tal-qasrijiet; RO eficiența de filtrare a grăsimilor; EL Κατηγορία ψευτοδυναμична отбodoсън;
Minimum Air Flow in normal use	185,0	m³/h
Maximum Air Flow in normal use	516,0	m³/h
Air Flow at intensive/boost setting	739,0	m³/h
A-weighted Sound Power Emission at minimum speed	37,0	dB(A) re 1pW
A-weighted Sound Power Emission at maximum speed	60,0	dB(A) re 1pW
A-weighted Sound Power Emission at intensive or boost speed	69,0	dB(A) re 1pW
Power consumption off mode - Po	N/A	W
Power consumption in standby mode - Ps	0,45	W

Additional Product Information compliant to commission regulation (EU) N° 66/2014

Symbol	Value	Unit	
Time increase factor	f	0,98	IT Fattore di incremento nel tempo; BG Коefficient на увеличение на времето; FI Aján korotuskerroin; LV Laika palielinājuma koeficients; PT Fator de aumento de tempo; SV Faktor povećanja časa; FR Facteur d'accroissement dans le temps; CS Koeficient zvýšení času; HR Faktor povećanja vremena; MT Fattur ta' zieda fil-hin; RO Factor de cretere în timp; EL Παρόγνωσης κατά την πρόσφορο του χρόνου
Energy Efficiency Index	EEhood	69,0	IT Indice di efficienza energetica; BG Индекс на енергийна ефективност; FI Energiatehokkuusindeksi; LV Energoefektivitātes indekss; PT Índice de eficiencia energética; SV Indeks energijske učinkovitosti; FR Indice d'efficacité énergétique; CS Index energetické účinnosti; HR Indeks energetske učinkovitosti; MT L-indici tal-eficienčija energetička; RO Indice de eficiență energetică; EL Δείκτης ενέργειας απόδοσης
Measured air flow rate at best efficiency point	QBEP	344,5	m³/h
Measured air pressure at best efficiency point	PBEP	444,0	Pa
Maximum air flow	Qmax	739,0	m³/h
Measured electric power input at best efficiency point	WBEP	160,0	W
Nominal power of the lighting system	WL	39,0	W
Average illumination of the lighting system on the cooking surface	E middle	199,0	lux