

Manuale d'uso - Efficienza Energetica / User Manual - Energy Efficiency / Manuel de l'utilisateur - L'efficacité énergétique / Handbuch - Energieeffizienz / Handboek - Energie-efficiëntie  
Manual - Eficiencia Energética / Manual - Eficiência Energética / Manuell - Energieeffektivitet / Manuell - Energieeffektivitet / Manuaalinen - Energy Efficiency / Manuaal - Energieeffektivitet  
Руководство - Энергоэффективность / Käsiiraamat - Energiatõhususe / Rokasgrāmata - Energoefektivitātes

PF		IT	EN	FR	DE	NL	ES	PT	SV	NO	FI	DK	RU	ET	LV
S	FABER	Informazioni sulla scheda del prodotto secondo 65/2014	Product fiche information, according to product 65/2014	Informations sur la fiche du produit selon 65/2014	Informationen über das Produkt-Datenblatt gemäß 65/2014	Informatie over het productblad volgens 65/2014	Información sobre la ficha del producto según 65/2014	Informações na ficha do produto de acordo com a norma 65/2014	Uppgifter i produktinformationsblad enligt 65/2014	Oplysninger på produktkortet iht. 65/2014	Tietoa tuotetiedoista asetuksen (EU) 65/2014	Oplysninger i databladet vedrørende produktet i henhold til 65/2014	Информация в карточке изделия в соответствии с постановлением 65/2014	Toote etiketileave vastavalt 65/2014	Informācija markējuma saskaņā ar 65/2014
M	110.0456.205 P1232	Nome del fornitore	Supplier's name	Nom du fournisseur	Name des Zulieferers	Naam van de leverancier	Nombre del proveedor	Nome do fornecedor	Leverantörens namn	Navnet til leverandøren	Tavarantoimittajan nimi	Leverandörens namn	Имя поставщика	Tarnija nimi	Piegādātāja nosaukums
AEChood	44,2	Identificativo del modello	Model identification	Identification du modèle	Ident-Daten des Modells	Identificatienummer van het model	Identificación del modelo	Identificação do modelo	Modellbeteckning	Modelibetegnelse	Tavarantoimittajan mallinumeri	Modelidentifikation	Идентификация модели	Mudelil identifitseerimine	Modelja identifikacija
EEC	A+	Consumo energetico annuale	Annual Efficiency Consumption	Consommation d'énergie annuelle	Jährlicher Energieverbrauch	Jaarlijks energieverbruik	Consumo de energía anual	Consumo anual de energia	Årlig energiförbrukning	Årlig energiforbruk	Vuotuinen energiankulutus	Årligt energiförbruk	Годовое потребление электроэнергии	Aastane energitarve	Sada efektīvās patēriņš
FDEhood	37,6	Classe di efficienza energetica	Energy Efficiency Class	Classe d'efficacité énergétique	Energieeffizienzklasse	Energie-efficiëntieklasse	Clase de eficiencia energética	Classe de eficiência energética	Energieeffektivitetsklass	Energieeffektivitetsklasse	Energiatehokkuusluokka	Energieeffektivitetsklasse	Класс энергетической эффективности	Energiatehokkusselasse	Energoefektivitātes klase
FDEC	A	Efficienza fluidodinamica	Fluid Dynamic Efficiency	Efficacité fluidodynamique	Strömungseffizienz	Stroomdynamische efficiëntie	Eficiencia fluidodinámica	Eficiência dinâmica dos fluidos	Fluidodynamisk effektivitet	Fluidodynamisk effektivitet	Virtausdynaaminen hyötysuhde	Hydraulisk effektivitet	Гидродинамическая эффективность	Vedelikudünaamika tõhusus	Sydärdinamiskā efektivitāte
LE	17,0	Classe di efficienza luminosa	Lighting Efficiency	Efficacité lumineuse	Strömungseffizienzklasse	Hydrodynamische efficiëntieklasse	Clase de eficiencia luminosa	Classe de eficiência luminosa	Klasse for fluidodynamisk effektivitet	Klasse for fluidodynamisk effektivitet	Virtausdynaaminen hyötysuhteen luvulla	Hydraulisk effektivitet	Класс гидродинамической эффективности	Vedelikudünaamika tõhususe klass	Sydärdinamiskā efektivitātes klase
LEC	C	Efficienza di filtrazione antigrasso	Grease Filtering Efficiency	Efficacité de la filtration anti-graisse	Effizienz der Fettfilter	Verlichtings efficiëntie	Clase de eficiencia de filtración de grasas	Classe de eficiência de filtragem de gorduras	Fettfiltreringseffektivitet	Fettfiltreringseffektivitet	Rasvansuodatuksen erotusaste	Fedtiltreringseffektivitet	Скорость фильтрации жира	Rasva filtreerimise tõhusus	Ķaļas filtrēšanas efektivitāte
GFE	40,0	Classe di efficienza di filtrazione antigrasso	Grease Filtering Efficiency Class	Classe d'efficacité de la filtration anti-graisse	Effizienzklasse der Fettfilter	Verlichtings efficiëntieklasse	Clase de eficiencia de filtración de grasas	Classe de eficiência de filtragem de gorduras	Klasse for fettfiltreringseffektivitet	Klasse for fettfiltreringseffektivitet	Rasvansuodatuksen erotusasteen luvulla	Fedtiltreringseffektivitetsklasse	Скорость фильтрации жира	Rasva filtreerimise tõhususe klass	Ķaļas filtrēšanas efektivitātes klase
Qmin	G	Flusso d'aria a velocità minima	Air flow at minimum speed	Flux d'air à la vitesse minimum	Luftstrom bei geringster Gebläsestufe	Luchtstroom op minimaal snelheid	Flujo de aire a velocidad mínima	Fluxo de ar na regulação de velocidade mínima	Luftflöde vid minimi hastighet	Luftgenomsnittet med laveste hastighet	Ilmavirran miniminopeudella	Luftgenomsnittet ved minimumshastighet	Минимальная скорость воздушного потока	Õhuvoolu minimaalski kiirusega	Minimālā gaisa plūsmas ātrums
Qmax	550	Flusso d'aria a velocità massima	Air flow at maximum speed	Flux d'air à la vitesse maximum	Luftstrom bei höchster Gebläsestufe	Luchtstroom op hoogste snelheid	Flujo de aire a velocidad máxima	Fluxo de ar na regulação de velocidade máxima	Luftflöde vid maximi hastighet	Luftgenomsnittet med høyeste hastighet	Ilmavirran maksiminopeudella	Luftgenomsnittet ved maksimumshastighet	Максимальная скорость воздушного потока	Õhuvoolu maksimaalski kiirusega	Maximālais gaisa plūsmas ātrums
Qboost	710	Flusso d'aria a velocità intensiva	Air flow at boost speed	Flux d'air à la vitesse intensive	Emission der A-gebläsestufe	Emission der A-gebläsestufe	Emission de potencia acústica A ponderada en el punto de máxima intensidad	Emissão de potencia acústica A ponderada no ponto de máxima intensidade	Lufteburst akustisk buller for A-krakke	Lufteburst akustisk buller for A-krakke	A-painotettu ääniteho ilmassa	Lufteburst akustisk buller for A-krakke	Звукоулучшение А при максимальной скорости воздушного потока	Kuulakudude akustiline A-võimendamine	Ķaļas akustiskās A-vērtības skaņas jaudas emisija maksimālā ātrumā
SPEmax	63	Emissione di potenza sonora A ponderata in aria a velocità minima	Airborne acoustical A-weighted sound Power Emission at minimum speed	Emission de puissance sonore pondérée A dans l'air à la vitesse minimum	Emission der A-gebläsestufe	Emission der A-gebläsestufe	Emission de potencia acústica A ponderada en el punto de máxima intensidad	Emissão de potencia acústica A ponderada no ponto de máxima intensidade	Lufteburst akustisk buller for A-krakke	Lufteburst akustisk buller for A-krakke	A-painotettu ääniteho ilmassa	Lufteburst akustisk buller for A-krakke	Звукоулучшение А при максимальной скорости воздушного потока	Kuulakudude akustiline A-võimendamine	Ķaļas akustiskās A-vērtības skaņas jaudas emisija maksimālā ātrumā
SPEmax	68	Emissione di potenza sonora A ponderata in aria a velocità massima	Airborne acoustical A-weighted sound Power Emission at maximum speed	Emission de puissance sonore pondérée A dans l'air à la vitesse maximum	Emission der A-gebläsestufe	Emission der A-gebläsestufe	Emission de potencia acústica A ponderada en el punto de máxima intensidad	Emissão de potencia acústica A ponderada no ponto de máxima intensidade	Lufteburst akustisk buller for A-krakke	Lufteburst akustisk buller for A-krakke	A-painotettu ääniteho ilmassa	Lufteburst akustisk buller for A-krakke	Звукоулучшение А при максимальной скорости воздушного потока	Kuulakudude akustiline A-võimendamine	Ķaļas akustiskās A-vērtības skaņas jaudas emisija maksimālā ātrumā
SPEmax	71	Emissione di potenza sonora A ponderata in aria a velocità intensiva	Airborne acoustical A-weighted sound Power Emission at boost speed	Emission de puissance sonore pondérée A dans l'air à la vitesse intensive	Emission der A-gebläsestufe	Emission der A-gebläsestufe	Emission de potencia acústica A ponderada en el punto de máxima intensidad	Emissão de potencia acústica A ponderada no ponto de máxima intensidade	Lufteburst akustisk buller for A-krakke	Lufteburst akustisk buller for A-krakke	A-painotettu ääniteho ilmassa	Lufteburst akustisk buller for A-krakke	Звукоулучшение А при максимальной скорости воздушного потока	Kuulakudude akustiline A-võimendamine	Ķaļas akustiskās A-vērtības skaņas jaudas emisija maksimālā ātrumā
P0	0,85	Consumo di corrente in modalità off	Power Consumption in off mode	Consommation de courant en mode off	Stromverbrauch in Off stand	Stroomverbruik in uit stand	Consumo de energía en modo de apagado	Consumo de energia no ponto de desligado	Effektförbrukning i släkt	Effektforbrukning i slukket stand	Energiankulutus tavassa pois päältä	Energiforbrug i slukket stand	Потребление тока в режиме ожидания	Õuutarvete ooterežiimi	Enerģijas patēriņš izslēgtā stāvoklī
Ps	N/A	Consumo di corrente in modalità standby	Power Consumption in standby mode	Consommation de courant en mode stand-by	Stromverbrauch in Standby	Stroomverbruik in stand-bystand	Consumo de energía en modo standby	Consumo de energia no modo de espera	Effektförbrukning i standby-läge	Effektforbruk i hviletilstand	Energiankulutus tavassa valmiustila	Energiforbrug i standbytilstand	Потребление тока в режиме ожидания (standby)	Õuutarvete ooterežiimi	Enerģijas patēriņš gaidīšanas režīmā
f	0,6	Informazioni aggiuntive secondo 66/2014	Additional information according to 66/2014	Informations supplémentaires selon 66/2014	Zusätzliche Informationen gemäß 66/2014	Extra informatie volgens 66/2014	Información adicional conforme a 66/2014	Informações adicionais de acordo com a norma 66/2014	Tilläggsuppgifter enligt 66/2014	Ekstraoplysninger iht. 66/2014	Lisätietoja asetuksen (EU) 66/2014 mukaisesti	Yderligere oplysninger i henhold til 66/2014	Дополнительная информация в соответствии с 66/2014	Lisateave vastavalt 66/2014	Papildus informācija saskaņā ar 66/2014
Qbp	407,0	F Coefficient of increment of the tempo	Time Increase factor	Coefficient d'augmentation dans le temps	Koeffizient des Zeitinkrements	Tijdstoenamecoëfficiënt	Coeficiente de incremento del tiempo	Fator de aumento de tempo	Tidskøningsfaktor	Tidssekfaktor	Ajan korotuskertoin	Tidsforegelssefaktor	Коэффициент повышения времени	Aja suurendustegur	Lai palielināšanās faktors
Qmax	710,0	Indice di efficienza energetica	Energy Efficiency Index	Indice d'efficacité énergétique	Energieeffizienzindex	Energie-efficiëntie-index	Índice de eficiencia energética	Índice de eficiência energética	Energieeffektivitetsindex	Energieeffektivitetsindex	Energiatehokkuusindeksi	Energieeffektivitetsindex	Показатель энергетической эффективности	Energiatehokkussindeks	Enerģijas efektivitātes indekss
Wbp	135,0	Portata d'aria misurata nel punto di efficienza migliore	Measured Air flow rate at best efficiency point	Débit d'air mesuré à son meilleur point d'efficacité	Luftdurchsatz, am Punkt der besten Effizienz gemessen	Gemeten luchtdebit op het beste-efficiëntiepunt	Caudal de aire medido en el punto de eficiencia mejor	Debitto de ar medido no ponto de maior eficiência	Uppmått luftflödesvärde vid bästa effektivitetspunkt	Mått luftmængde ved punktet for beste virkningsgrad	Mittattu ilmavirta parhaan hyötysuhteen pisteessä	Mått luftstrøm i det optimale driftspunkt	Расход воздуха, измеренный в точке максимальной эффективности	Mõõdetud õhu vooluhulk parima tõhususe punktis	Zīmētais gaisa plūsmas ātrums pie efektivitātes punkta
WI	20,0	Pressione dell'aria misurata nel punto di efficienza migliore	Measured air pressure at best efficiency point	Pression de l'air mesurée à son meilleur point d'efficacité	Luftdruck, am Punkt der besten Effizienz gemessen	Gemeten luchtdruk op het beste-efficiëntiepunt	Presión de aire medido en el punto de eficiencia mejor	Pressão de ar medido no ponto de maior eficiência	Uppmått lufttryck vid bästa effektivitetspunkt	Mått lufttryk ved punktet for beste virkningsgrad	Mittattu ilmampane parhaan hyötysuhteen pisteessä	Mått lufttryk i det optimale driftspunkt	Давление воздуха, измеренное в точке максимальной эффективности	Mõõdetud õhurõhk parima tõhususe punktis	Zīmētais gaisa spiediens pie efektivitātes punkta
Lwa	68	Flusso d'aria massimo	maximum air flow	Flux d'air maximum	max. Luftstrom	Maximale luchtstroom	Máximo flujo de aire	Debitto de ar máximo	Maximalt luftflöde	Høyeste luftgenomsnittet	Suurin ilmavirta	Maksimalt luftstrøm	Максимальный воздушный поток	Maksimaalne õhuvoolu	Maksimālais gaisa plūsmas ātrums
Wbp	135,0	Alimentazione elettrica misurata nel punto di efficienza migliore	Measured electric power input at best efficiency point	Alimentation électrique mesurée à son meilleur point d'efficacité	Luftdurchsatz, am Punkt der höchsten Effizienz gemessen	Gemeten elektrisch opgenomen vermogen op het beste-efficiëntiepunt	Alimentación eléctrica medida en el punto de eficiencia mejor	Potência elétrica medida no ponto de maior eficiência	Uppmått elektrisk ingångseffekt vid bästa effektivitetspunkt	Mått elektrisk ingangseffekt ved punktet for beste virkningsgrad	Mittattu sähköön ottohoito parhaan hyötysuhteen pisteessä	Mått elektrisk effektinput i det optimale driftspunkt	Точка электроснабжения, измеренная в точке максимальной эффективности	Mõõdetud elektrilise võimsuse sissevõetud parima tõhususe punktis	Zīmētais elektriskā jaudas iejau pie efektivitātes punkta
WI	20,0	Potenza nominale del sistema di illuminazione	Nominal power of the lighting system	Puissance nominale du système d'éclairage	Nennleistung der Beleuchtung	Nominaal vermogen van het verlichtingssysteem	Potencia nominal del sistema de iluminación	Potência nominal do sistema de iluminação	Märkeffekt för belysningsystemet	Nomineffekt for belysningsystemet	Valaistusjärjestelmän nimellisteho	Belysningsystemets nominelle effekt	Номинальная мощность осветительной системы	Valgustusüsteemi nimivõimsus	Ķaļas apgaismojuma sistēmas nominālā jauda
Emiddle	330	Average illumination of the lighting system on the cooking surface	Average illumination of the lighting system on the cooking surface	Eclairage moyen du système sur la plaque de cuisson	Durchschnittliche Ausleuchtung des Kochfelds	Gemiddelde verlichting van het verlichtingssysteem op het kookoppervlak	Iluminación media del sistema de iluminación en el plano de cocción	Iluminação média produzida pelo sistema de iluminação no plano da superfície de cocção	Gennemsnitligt belysning over kokyten	Gjennomsnittlig belysning over kookflaten	Valaistusjärjestelmän keskimääräinen valaistusvoimakkuus kettopinnalla	Belysningsystemets gennemsnitlige lysstyrke over kogepladen	Средняя освещенность осветительной системы на варочной панели	Valgustusüsteemi keskmine valgustusvõime pliidi pinnal	Ķaļas apgaismojuma sistēmas vidējais apgaismojums uz kaitēkšpinnas
Lwa	68	Livello di potenza sonora all'impostazione massima	Sound power level at the highest setting	Niveau de puissance sonore à son paramétrage maximum	Schalleistungsstufe bei max. Einstellung	Geluidsvermogensniveau in de hoogste stand	Nivel de potencia acústica con el ajuste máximo	Nível de potência sonora na regulação de velocidade máxima	Luftefuktighet vid maximi inställning	Lydfuktighet ved høyeste innstilling	Aänitehokas suurimalla asetuksella	Lydfuktighetsniveau ved maksimumsindstilling	Уровень звукоизлучения при максимальной настройке	Kõrgemal seadistusel	Skaņas jaudas līmenis pie visaugstākā iestatījuma
CONSIGLI PER IL RISPARMIO ENERGETICO		ENERGY SAVING TIPS (1) When you start cooking, switch on the hood fan. (2) Use a timer to control moisture and remove cooking odor. (3) Use an exhaust fan to eliminate the odors of the kitchen. (4) Use the hood fan when necessary. (5) Increase the range hood speed only when the amount of vapor makes it necessary. (6) Keep range hood filter clean to optimize its efficiency. (7) Use the hood fan when necessary. (8) Increase the range hood speed only when the amount of vapor makes it necessary. (9) Keep range hood filter clean to optimize its efficiency. (10) Use the hood fan when necessary. (11) Increase the range hood speed only when the amount of vapor makes it necessary. (12) Keep range hood filter clean to optimize its efficiency. (13) Use the hood fan when necessary. (14) Increase the range hood speed only when the amount of vapor makes it necessary. (15) Keep range hood filter clean to optimize its efficiency. (16) Use the hood fan when necessary. (17) Increase the range hood speed only when the amount of vapor makes it necessary. (18) Keep range hood filter clean to optimize its efficiency. (19) Use the hood fan when necessary. (20) Increase the range hood speed only when the amount of vapor makes it necessary. (21) Keep range hood filter clean to optimize its efficiency. (22) Use the hood fan when necessary. (23) Increase the range hood speed only when the amount of vapor makes it necessary. (24) Keep range hood filter clean to optimize its efficiency. (25) Use the hood fan when necessary. (26) Increase the range hood speed only when the amount of vapor makes it necessary. (27) Keep range hood filter clean to optimize its efficiency. (28) Use the hood fan when necessary. (29) Increase the range hood speed only when the amount of vapor makes it necessary. (30) Keep range hood filter clean to optimize its efficiency. (31) Use the hood fan when necessary. (32) Increase the range hood speed only when the amount of vapor makes it necessary. (33) Keep range hood filter clean to optimize its efficiency. (34) Use the hood fan when necessary. (35) Increase the range hood speed only when the amount of vapor makes it necessary. (36) Keep range hood filter clean to optimize its efficiency. (37) Use the hood fan when necessary. (38) Increase the range hood speed only when the amount of vapor makes it necessary. (39) Keep range hood filter clean to optimize its efficiency. (40) Use the hood fan when necessary. (41) Increase the range hood speed only when the amount of vapor makes it necessary. (42) Keep range hood filter clean to optimize its efficiency. (43) Use the hood fan when necessary. (44) Increase the range hood speed only when the amount of vapor makes it necessary. (45) Keep range hood filter clean to optimize its efficiency. (46) Use the hood fan when necessary. (47) Increase the range hood speed only when the amount of vapor makes it necessary. (48) Keep range hood filter clean to optimize its efficiency. (49) Use the hood fan when necessary. (50) Increase the range hood speed only when the amount of vapor makes it necessary. (51) Keep range hood filter clean to optimize its efficiency. (52) Use the hood fan when necessary. (53) Increase the range hood speed only when the amount of vapor makes it necessary. (54) Keep range hood filter clean to optimize its efficiency. (55) Use the hood fan when necessary. (56) Increase the range hood speed only when the amount of vapor makes it necessary. (57) Keep range hood filter clean to optimize its efficiency. (58) Use the hood fan when necessary. (59) Increase the range hood speed only when the amount of vapor makes it necessary. (60) Keep range hood filter clean to optimize its efficiency. (61) Use the hood fan when necessary. (62) Increase the range hood speed only when the amount of vapor makes it necessary. (63) Keep range hood filter clean to optimize its efficiency. (64) Use the hood fan when necessary. (65) Increase the range hood speed only when the amount of vapor makes it necessary. (66) Keep range hood filter clean to optimize its efficiency. (67) Use the hood fan when necessary. (68) Increase the range hood speed only when the amount of vapor makes it necessary. (69) Keep range hood filter clean to optimize its efficiency. (70) Use the hood fan when necessary. (71) Increase the range hood speed only when the amount of vapor makes it necessary. (72) Keep range hood filter clean to optimize its efficiency. (73) Use the hood fan when necessary. (74) Increase the range hood speed only when the amount of vapor makes it necessary. (75) Keep range hood filter clean to optimize its efficiency. (76) Use the hood fan when necessary. (77) Increase the range hood speed only when the amount of vapor makes it necessary. (78) Keep range hood filter clean to optimize its efficiency. (79) Use the hood fan when necessary. (80) Increase the range hood speed only when the amount of vapor makes it necessary. (81) Keep range hood filter clean to optimize its efficiency. (82) Use the hood fan when necessary. (83) Increase the range hood speed only when the amount of vapor makes it necessary. (84) Keep range hood filter clean to optimize its efficiency. (85) Use the hood fan when necessary. (86) Increase the range hood speed only when the amount of vapor makes it necessary. (87) Keep range hood filter clean to optimize its efficiency. (88) Use the hood fan when necessary. (89) Increase the range hood speed only when the amount of vapor makes it necessary. (90) Keep range hood filter clean to optimize its efficiency. (91) Use the hood fan when necessary. (92) Increase the range hood speed only when the amount of vapor makes it necessary. (93) Keep range hood filter clean to optimize its efficiency. (94) Use the hood fan when necessary. (95) Increase the range hood speed only when the amount of vapor makes it necessary. (96) Keep range hood filter clean to optimize its efficiency. (97) Use the hood fan when necessary. (98) Increase the range hood speed only when the amount of vapor makes it necessary. (99) Keep range hood filter clean to optimize its efficiency. (100) Use the hood fan when necessary. (101) Increase the range hood speed only when the amount of vapor makes it necessary. (102) Keep range hood filter clean to optimize its efficiency. (103) Use the hood fan when necessary. (104) Increase the range hood speed only when the amount of vapor makes it necessary. (105) Keep range hood filter clean to optimize its efficiency. (106) Use the hood fan when necessary. (107) Increase the range hood speed only when the amount of vapor makes it necessary. (108) Keep range hood filter clean to optimize its efficiency. (109) Use the hood fan when necessary. (110) Increase the range hood speed only when the amount of vapor makes it necessary. (111) Keep range hood filter clean to optimize its efficiency. (112) Use the hood fan when necessary. (113) Increase the range hood speed only when the amount of vapor makes it necessary. (114) Keep range hood filter clean to optimize its efficiency. (115) Use the hood fan when necessary. (116) Increase the range hood speed only when the amount of vapor makes it necessary. (117) Keep range hood filter clean to optimize its efficiency. (118) Use the hood fan when necessary. (119) Increase the range hood speed only when the amount of vapor makes it necessary. (120) Keep range hood filter clean to optimize its efficiency. (121) Use the hood fan when necessary. (122) Increase the range hood speed only when the amount of vapor makes it necessary. (123) Keep range hood filter clean to optimize its efficiency. (124) Use the hood fan when necessary. (125) Increase the range hood speed only when the amount of vapor makes it necessary. (126) Keep range hood filter clean to optimize its efficiency. (127) Use the hood fan when necessary. (128) Increase the range hood speed only when the amount of vapor makes it necessary. (129) Keep range hood filter clean to optimize its efficiency. (130) Use the hood fan when necessary. (131) Increase the range hood speed only when the amount of vapor makes it necessary. (132) Keep range hood filter clean to optimize its efficiency. (133) Use the hood fan when necessary. (134) Increase the range hood speed only when the amount of vapor makes it necessary. (135) Keep range hood filter clean to optimize its efficiency. (136) Use the hood fan when necessary. (137) Increase the range hood speed only when the amount of vapor makes it necessary. (138) Keep range hood filter clean to optimize its efficiency. (139) Use the hood fan when necessary. (140) Increase the range hood speed only when the amount of vapor makes it necessary. (141) Keep range hood filter clean to optimize its efficiency. (142) Use the hood fan when necessary. (143) Increase the range hood speed only when the amount of vapor makes it necessary. (144) Keep range hood filter clean to optimize its efficiency. (145) Use the hood fan when necessary. (146) Increase the range hood speed only when the amount of vapor makes it necessary. (147) Keep range hood filter clean to optimize its efficiency. (148) Use the hood fan when necessary. (149) Increase the range hood speed only when the amount of vapor makes it necessary. (150) Keep range hood filter clean to optimize its efficiency. (151) Use the hood fan when necessary. (152) Increase the range hood speed only when the amount of vapor makes it necessary. (153) Keep range hood filter clean to optimize its efficiency. (154) Use the hood fan when necessary. (155) Increase the range hood speed only when the amount of vapor makes it necessary. (156) Keep range hood filter clean to optimize its efficiency. (157) Use the hood fan when necessary. (158) Increase the range hood speed only when the amount of vapor makes it necessary. (159) Keep range hood filter clean to optimize its efficiency. (160) Use the hood fan when necessary. (161) Increase the range hood speed only when the amount of vapor makes it necessary. (162) Keep range hood filter clean to optimize its efficiency. (163) Use the hood fan when necessary. (164) Increase the range hood speed only when the amount of vapor makes it necessary. (165) Keep range hood filter clean to optimize its efficiency. (166) Use the hood fan when necessary. (167) Increase the range hood speed only when the amount of vapor makes it necessary. (168) Keep range hood filter clean to optimize its efficiency. (169) Use the hood fan when necessary. (170) Increase the range hood speed only when the amount of vapor makes it necessary. (171) Keep range hood filter clean to optimize its efficiency. (172) Use the hood fan when necessary. (173) Increase the range hood speed only when the amount of vapor makes it necessary. (174) Keep range hood filter clean to optimize its efficiency. (175) Use the hood fan when necessary. (176) Increase the range hood speed only when the amount of vapor makes it necessary. (177) Keep range hood filter clean to optimize its efficiency. (178) Use the hood fan when necessary. (179) Increase the range hood speed only when the amount of vapor makes it necessary. (180) Keep range hood filter clean to optimize its efficiency. (181) Use the hood fan when necessary. (182) Increase the range hood speed only when the amount of vapor makes it necessary. (183) Keep range hood filter clean to optimize its efficiency. (184) Use the hood fan when necessary. (185) Increase the range hood speed only when the amount of vapor makes it necessary. (186) Keep range hood filter clean to optimize its efficiency. (187) Use the hood fan when necessary. (188) Increase the range hood speed only when the amount of vapor makes it necessary. (189) Keep range hood filter clean to optimize its efficiency. (190) Use the hood fan when necessary. (191) Increase the range hood speed only when the amount of vapor makes it necessary. (192) Keep range hood filter clean to optimize its efficiency. (193) Use the hood fan when necessary. (194) Increase the range hood speed only when the amount of vapor makes it necessary. (195) Keep range hood filter clean to optimize its efficiency. (196) Use the hood fan when necessary. (197) Increase the range hood speed only when the amount of vapor makes it necessary. (198) Keep range hood filter clean to optimize its efficiency. (199) Use the hood fan when necessary. (200) Increase the range hood speed only when the amount of vapor makes it necessary. (201) Keep range hood filter clean to optimize its efficiency. (202) Use the hood fan when necessary. (203) Increase the range hood speed only when the amount of vapor makes it necessary. (204) Keep range hood filter clean to optimize its efficiency. (205) Use the hood fan when necessary. (206) Increase the range hood speed only when the amount of vapor makes it necessary. (207) Keep range hood filter clean to optimize its efficiency. (208) Use the hood fan when necessary. (209) Increase the range hood speed only when the amount of vapor makes it necessary. (210) Keep range hood filter clean to optimize its efficiency. (211) Use the hood fan when necessary. (212) Increase the range hood speed only when the amount of vapor makes it necessary. (213) Keep range hood filter clean to optimize its efficiency. (214) Use the hood fan when necessary. (215) Increase the range hood speed only when the amount of vapor makes it necessary. (216) Keep range hood filter clean to optimize its efficiency. (217) Use the hood fan when necessary. (218) Increase the range hood speed only when the amount of vapor makes it necessary. (219) Keep range hood filter clean to optimize its efficiency. (220) Use the hood fan when necessary. (221) Increase the range hood speed only when the amount of vapor makes it necessary. (222) Keep range hood filter clean to optimize its efficiency. (223) Use the hood fan when necessary. (224) Increase the range hood speed only when the amount of vapor makes it necessary. (225) Keep range hood filter clean to optimize its efficiency. (226) Use the hood fan when necessary. (227) Increase the range hood speed only when the amount of vapor makes it necessary. (228) Keep range hood filter clean to optimize its efficiency. (229) Use the hood fan when necessary. (230) Increase the range hood speed only when the amount of vapor makes it necessary. (231) Keep range hood filter clean to optimize its efficiency. (232) Use the hood fan when necessary. (233) Increase the range hood speed only when the amount of vapor makes it necessary. (234) Keep range hood filter clean to optimize its efficiency. (235) Use the hood fan when necessary. (236) Increase the range hood speed only when the amount of vapor makes it necessary. (237) Keep range hood filter clean to optimize its efficiency. (238) Use the hood fan when necessary. (239) Increase the range hood speed only when the amount of vapor makes it necessary. (240) Keep range hood filter clean to optimize its efficiency. (241) Use the hood fan when necessary. (242) Increase the range hood speed only when the amount of vapor makes it necessary. (243) Keep range hood filter clean to optimize its efficiency. (244) Use the hood fan when necessary. (245) Increase the range hood speed only when the amount of vapor makes it necessary. (246) Keep range hood filter clean to optimize its efficiency. (247) Use the hood fan when necessary. (248) Increase the range hood speed only when the amount of vapor makes it necessary. (249) Keep range hood filter clean to optimize its efficiency. (250) Use the hood fan when necessary. (251) Increase the range hood speed only when the amount of vapor makes it necessary. (252) Keep range hood filter clean to optimize its efficiency. (253) Use the hood fan when necessary. (254) Increase the range hood speed only when the amount of vapor makes it necessary. (255) Keep range hood filter clean to optimize its efficiency. (256) Use the hood fan when necessary. (257) Increase the range hood speed only when the amount of vapor makes it necessary. (258) Keep range hood filter clean to optimize its efficiency. (259) Use the hood fan when necessary. (260) Increase the range hood speed only when the amount of vapor makes it necessary. (261) Keep range hood filter clean to optimize its efficiency. (262) Use the hood fan when necessary. (263) Increase the range hood speed only when the amount of vapor makes it necessary. (264) Keep range hood filter clean to optimize its efficiency. (265) Use the hood fan when necessary. (266) Increase the range hood speed only when the amount of vapor makes it necessary. (267) Keep range hood filter clean to optimize its efficiency. (268) Use the hood fan when necessary. (269) Increase the range hood speed only when the amount of vapor makes it necessary. (270) Keep range hood filter clean to optimize its efficiency. (271) Use the hood fan when necessary. (272) Increase the range hood speed only when the amount of vapor makes it necessary. (273) Keep range hood filter clean to optimize its efficiency. (274) Use the hood fan when necessary. (275) Increase the range hood speed only when the amount of vapor makes it necessary. (276) Keep range hood filter clean to optimize its efficiency. (277) Use the hood fan when necessary. (278) Increase the range hood speed only when the amount of vapor makes it necessary. (279) Keep range hood filter clean to optimize its efficiency. (280) Use the hood fan when necessary. (281) Increase the range hood speed only when the amount of vapor makes it necessary. (282) Keep range hood filter clean to optimize its efficiency. (283) Use the hood fan when necessary. (284) Increase the range hood speed only when the amount of vapor makes it necessary. (285) Keep range hood filter clean to optimize its efficiency. (286) Use the hood fan when necessary. (287) Increase the range hood speed only when the amount of vapor makes it necessary. (288) Keep range hood filter clean to optimize its efficiency. (289) Use the hood fan when necessary. (290) Increase the range hood speed only when the amount of vapor makes it necessary. (291) Keep range hood filter clean to optimize its efficiency. (292) Use the hood fan when necessary. (293) Increase the range hood speed only when the amount of vapor makes it necessary. (294) Keep range hood filter clean to optimize its efficiency. (295) Use the hood fan when necessary. (296) Increase the range hood speed only when the amount of vapor makes it necessary. (297) Keep range hood filter clean to optimize its efficiency. (298) Use the hood fan when necessary. (299) Increase the range hood speed only when the amount of vapor makes it necessary. (300) Keep range hood filter clean to optimize its efficiency. (301) Use the hood fan when necessary. (302) Increase the range hood speed only when the amount of vapor makes it necessary. (303) Keep range hood filter clean to optimize its efficiency. (304) Use the hood fan when necessary. (305) Increase the range hood speed only when the amount of vapor makes it necessary. (306) Keep range hood filter clean to optimize its efficiency. (307) Use the hood fan when necessary. (308) Increase the range hood speed only when the amount of vapor makes it necessary. (309) Keep range hood filter clean to optimize its efficiency. (310) Use the hood fan when necessary. (311) Increase the range hood speed only when the amount of vapor makes it necessary. (312) Keep range hood filter clean to optimize its efficiency. (313) Use the hood fan when necessary. (314) Increase the range hood speed only when the amount of vapor makes it necessary. (315) Keep range hood filter clean to optimize its efficiency. (316) Use the hood fan when necessary. (317) Increase the range hood speed only when the amount of vapor makes it necessary. (318) Keep range hood filter clean to optimize its efficiency. (319) Use the hood fan when necessary. (320) Increase the range hood speed only when the amount of vapor makes it necessary. (321) Keep range hood filter clean to optimize its efficiency. (322) Use the hood fan when necessary. (323) Increase the range hood speed only when the amount of vapor makes it necessary. (324) Keep range hood filter clean to optimize its efficiency. (325) Use the hood fan when necessary. (326) Increase the range hood speed only when the amount of vapor makes it necessary. (327) Keep range hood filter clean to optimize its efficiency. (328) Use the hood fan when necessary. (329) Increase the range hood speed only when the amount of vapor makes it necessary. (330) Keep range hood filter clean to optimize its efficiency. (331) Use the hood fan when necessary. (332) Increase the range hood speed only when the amount of vapor makes it necessary. (333) Keep range hood filter clean to optimize its efficiency. (334) Use the hood fan when necessary. (335) Increase the range hood speed only when the amount of vapor makes it necessary. (336) Keep range hood filter clean to optimize its efficiency. (337) Use the hood fan when necessary. (338) Increase the range hood speed only when the amount of vapor makes it necessary. (339) Keep range hood filter clean to optimize its efficiency. (340) Use the hood fan when necessary. (341) Increase the range hood speed only when the amount of vapor makes it necessary. (342) Keep range hood filter clean to optimize its efficiency. (343) Use the hood fan when necessary. (344) Increase the range hood speed only when the amount of vapor makes it necessary. (345) Keep range hood filter clean to optimize its efficiency. (346) Use the hood fan when necessary. (347) Increase the range hood speed only when the amount of vapor makes it necessary. (348) Keep range hood filter clean to optimize its efficiency. (349) Use the hood fan when necessary. (350) Increase the range hood speed only when the amount of vapor makes it necessary. (351) Keep range hood filter clean to optimize its efficiency. (352) Use the hood fan when necessary. (353) Increase the range hood speed only when the amount of vapor makes it necessary. (354) Keep range hood filter clean to optimize its efficiency. (355) Use the hood fan when necessary. (356) Increase the range hood speed only when the amount of vapor makes it necessary. (357) Keep range hood filter clean to optimize its efficiency. (358) Use the hood fan when necessary. (359) Increase the range hood speed only when the amount of vapor makes it necessary. (360) Keep range hood filter clean to optimize its efficiency. (361) Use the hood fan when necessary. (362) Increase the range hood speed only when the amount of vapor makes it necessary. (363) Keep range hood filter clean to optimize its efficiency. (364) Use the hood fan when necessary. (365) Increase the range hood speed only when the amount of vapor makes it necessary. (366) Keep range hood filter clean to optimize its efficiency. (367) Use the hood fan when necessary. (368) Increase the range hood speed only when the amount of vapor makes it necessary. (369) Keep range hood filter clean to optimize its efficiency. (370) Use the hood fan when necessary. (371) Increase the range hood speed only when the amount of vapor makes it necessary. (372) Keep range hood filter clean to optimize its efficiency. (373) Use the hood fan when necessary. (374) Increase the range hood speed only when the amount of vapor makes it necessary. (375) Keep range hood filter clean to optimize its efficiency. (376) Use the hood fan when necessary. (377) Increase the range hood speed only when the amount of vapor makes it necessary. (378) Keep range hood													

Vadovas - Energijos vartojimo efektyvumo / Manual għall-Utent - Effiċjenza fl-Energija / Kézi - Energiahatékonyság / Příručka - Energetická účinnost / Příručka - Energetická účinnost / Manual - Eficiență Energetică / Ręczny - Efektywność energetyczna / Priručnik - Energetska efikasnost / Navodilo - Energetska učinkovitost / Εγχειρίδιο - Ενεργειακή Αποδοτικότητα / Manuel - Energi Verimliliği / Наръчник - Энергийна ефективност / Упутство - Енергетска ефикасност / Lámhleabhar Úsáideoir - Éifeachtúlacht Fuinnimh

[illegible]