

Manuale d'uso - Effizienz 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 / Manual - Energieeffektivitet Руководство - Энергоэффективность / Käsiiraamat - Energiatõhususe / Rokasgrāmata - Energieeffektivitātes

S	PF	ROBLIN	IT	EN	FR	DE	NL	ES	PT	SV	NO	FI	DK	RU	ET	LV		
			Informazioni sulla scheda del prodotto secondo EN 50124	Product fiche information, according to EN 50124	Informations sur la fiche du produit selon EN 652014	Informationen über das Produkt-Datenblatt gemäß EN 50124	Informate over het productblad volgens EN 50124	Información sobre la ficha del producto conforme a EN 50124	Informações na ficha do produto de acordo com o norma EN 50124	Uppgifter i produktinformationsblad enligt 652014	Opplysninger på produktkortet iht. henhold til 652014	Tietoja tuotteleistoista asetuksen (EU) 65/2014 mukaisesti	Oplysninger i databladet vedrørende produktet i henhold til 65:2014	Информация в карточке в соответствии с EN 652014	Toote etiketi teave vastavalt 65/2014	Informācija markējuma saskaņā ar EN 652014		
M		330.0562.899	S	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	Leverandörans namn	Имя поставщика	Tarnija nimi	Piegādātāja nosaukums	
	AEChood		kWh/a															
EEC																		
FDEhood																		
FDEC																		
LEhood																		
LEC																		
GFEhood																		
GFEC																		
Qmin																		
Qmax																		
Qboost	N/A																	
SPEmin																		
SPEmax																		
SPEboost	N/A																	
P0																		
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CONSIGLI PER IL RISPARMIO ENERGETICO	ENERGY SAVING TIPS	CONSEILS POUR L'ÉCONOMIE ÉNERGÉTIQUE	RATSCHLÄGE ZUR ENERGIEEINSPARUNG	TIPS VOOR ENERGIEBESPARING	CONSEJOS PARA EL AHORRO DE ENERGÍA	CONSELHOS PARA POPULAR ENERGIA	RÅD FÖR ENERGIBESPARING	ENERGIANSÄÅSTUNNOJUA	TIPS TIL ENERGIBESPARELSE	REKOMENDACIJI PO EKONOMIJI ENERGIJE UPORABE	ENERGIASÄÅSTUNNOJUA	REKOMENDACIJI PO EKONOMIJI ENERGIJE UPORABE	REKOMENDACIJI PO EKONOMIJI ENERGIJE UPORABE	REKOMENDACIJI PO EKONOMIJI ENERGIJE UPORABE	REKOMENDACIJI PO EKONOMIJI ENERGIJE UPORABE	REKOMENDACIJI PO EKONOMIJI ENERGIJE UPORABE	REKOMENDACIJI PO EKONOMIJI ENERGIJE UPORABE	
1) Quando si inizia a cucinare, azionare la caparra a velocità minima per controllare l'umidità ed eliminare gli odori di cucina. 2) Usare la velocità intensiva solo quando strettamente necessario. 3) Aumentare la velocità della capra solo quando richiesto dalla quantità di vapore da ottenere pulito il filtro o puliti i filtri della capra per ottimizzare l'efficienza antigraasso e antiodori.	1) When you start cooking, switch on the range hood at minimum speed, to control moisture and remove cooking odour. 2) Use boost speed only when it is strictly necessary. 3) Increase the range hood speed only when necessary. 4) Keep the range hood filter (s) clean to optimize grease and odor efficiency.	1) Lorsque vous commencez à cuisiner, actionnez la capra à vitesse minimum pour contrôler l'humidité et éliminer les odeurs de cuisine. 2) N'utilisez la vitesse intensive que dans les cas strictement nécessaires. 3) Augmentez la vitesse de la hotte seulement lorsque la quantité de vapeur doit être obtenue propre, afin d'optimiser l'efficacité anti-graisse et anti-odeurs.	1) Start cooking, set the fan speed to low to control humidity and eliminate the cooking odours. 2) Only use the boost speed when strictly necessary. 3) Increase the fan speed only when necessary. 4) Clean the range hood filter (s) to optimize grease and odor efficiency.	1) Start cooking with fan at minimum speed to control humidity and eliminate the cooking odours. 2) Only use the boost speed when strictly necessary. 3) Increase the fan speed only when necessary. 4) Clean the range hood filter (s) to optimize grease and odor efficiency.	1) Start cooking with fan at minimum speed to control humidity and eliminate the cooking odours. 2) Only use the boost speed when strictly necessary. 3) Increase the fan speed only when necessary. 4) Clean the range hood filter (s) to optimize grease and odor efficiency.	1) Start cooking with fan at minimum speed to control humidity and eliminate the cooking odours. 2) Only use 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Norme di riferimento: ENIEC 61591 ENIEC 60704-2-13 EN 50564	Normative references: ENIEC 61591 ENIEC 60704-2-13 EN 50564	Normes de référence: ENIEC 61591 ENIEC 60704-2-13 EN 50564	Referenznormen: ENIEC 61591 ENIEC 60704-2-13 EN 50564	Referentienormen: ENIEC 61591 ENIEC 60704-2-13 EN 50564	Normas de referencia: ENIEC 61591 ENIEC 60704-2-13 EN 50564	Normas de referência: CEI EN 61591 CEI EN 60704-2-13 EN 50564	Referensstandarder: ENIEC 61591 ENIEC 60704-2-13 EN 50564	Referensstandarder: ENIEC 61591 ENIEC 60704-2-13 EN 50564	Referensstandarder: ENIEC 61591 ENIEC 60704-2-13 EN 50564	Vitnormit: ENIEC 61591 ENIEC 60704-2-13 EN 50564	Referencstandarder: ENIEC 61591 ENIEC 60704-2-13 EN 50564	Нормативные документы: ENIEC 61591 ENIEC 60704-2-13 EN 50564	Normatívilited: ENIEC 61591 ENIEC 60704-2-13 EN 50564	Normatīvas atsauces: ENIEC 61591 ENIEC 60704-2-13 EN 50564				

