

Продуктов информационен лист

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: ORAVA

Адрес на доставчика: -

Идентификатор на модела: WMO-810

Общи параметри на продукта:

Параметър	Стойност	Параметър	Стойност
Rated capacity ^(a) (kg)	8,0	Размери в см	Височина 85
			Ширина 60
			Дълбочина 56
Energy Efficiency Index ^(a) (EEI _w)	-	Клас на енергийна ефективност ^(a)	D
Индекс на ефективността на изпиране ^(a)	-	Ефективност на изплакването (g/kg) ^(a)	-
Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used.	-	Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.	48
Maximum temperature inside the treated textile ^(a) (°C)	Номинална капацитет Половин Четвърт	- - -	Weighted remaining moisture content ^(a) (%)
Spin speed ^(a) (rpm)	Номинална капацитет Половин Четвърт	- - -	Клас на ефективност на сушение чрез центрофугиране ^(a)
Programme duration ^(a) (h:min)	Номинална капацитет Половин Четвърт	3:30 - -	Тип
Airborne acoustical noise emissions in the spinning	78	Airborne acoustical noise emission class ^(a) (spinning phase)	C

phase ^(a) (dB(A) re 1 pW)					
Off-mode (W) (if applicable)	-	Standby mode (W) (if applicable)	-		
Режим на отложен старт (W) (ако е приложимо)	н.п.	Мрежови режим на готовност (W) (ако е приложимо)	н.п.		
Минимален срок на гаранцията, предложена от доставчика: 24 месеци					
Продуктът е проектиран да отделя сребърни йони по време на цикъла на пране		НЕ			
Допълнителна информация:					
Връзка към уеб сайта на доставчика, където се намира информацията от точка 9 от приложение II към Регламент 2019/2023: www.orava.eu					

(a) for the eco 40-60 programme.

Informační list výrobku

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: ORAVA

Adresa dodavatele: -

Identifikační značka modelu: WMO-810

Obecné parametry výrobku:

Parametr	Hodnota	Parametr	Hodnota
Rated capacity ^(a) (kg)	8,0	Rozměry v cm	Výška 85 Šířka 60 Hloubka 56
Energy Efficiency Index ^(a) (EEI _w)		Třída energetické účinnosti ^(a)	D
Index prací účinnosti ^(a)		Účinnost máchání (v g/kg) ^(a)	-
Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used.	-	Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.	48
Maximum temperature inside the treated textile ^(a) (°C)	Jmenovitá kapacita - Polovina - Čtvrtina -	Weighted remaining moisture content ^(a) (%)	-
Spin speed ^(a) (rpm)	Jmenovitá kapacita - Polovina - Čtvrtina -	Třída účinnosti sušení odstředováním ^(a)	B
Programme duration ^(a) (h:min)	Jmenovitá kapacita 3:30 Polovina - Čtvrtina -	Typ	volně stojící
Airborne acoustical noise emissions in the spinning phase ^(a) (dB(A) re 1 pW)	78	Airborne acoustical noise emission class ^(a) (spinning phase)	C

Off-mode (W) (if applicable)	-	Standby mode (W) (if applicable)	-		
Odložený start (W) (v příslušných případech)	neuvedeno	Pohotovostní režim při připojení na síť (W) (v příslušných případech)	neuvedeno		
Minimální doba trvání záruky nabízená dodavatelem: 24 měsíců					
Tento výrobek byl navržen tak, aby během pracího cyklu uvolňoval ionty stříbra		NE			
Další informace:					
Odkaz na internetové stránky dodavatele, kde jsou uvedeny informace podle přílohy II části 9 nařízení Komise (EU) 2019/2023: www.orava.eu					

(a) for the eco 40-60 programme.

Produktdatablad

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: ORAVA

Leverandørens adresse: -

Modelidentifikation: WMO-810

Generelle produktparametre:

Parametre	Værdi	Parametre	Værdi
Rated capacity ^(a) (kg)	8,0	Dimensioner i cm	Højde 85
			Bredde 60
			Dybde 56
Energy Efficiency Index ^(a) (EEI _w)	-	Energieffektivitetsklasse ^(a)	D
Vaskvevneindeks ^(a)	-	Skylleevne (g/kg) ^(a)	-
Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used.	-	Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.	48
Maximum temperature inside the treated textile ^(a) (°C)	Nominel kapacitet Halv Kvart	Weighted remaining moisture content ^(a) (%)	-
Spin speed ^(a) (rpm)	Nominel kapacitet Halv Kvart		B
Programme duration ^(a) (h:min)	Nominel kapacitet Halv Kvart		Fritstående
Airborne acoustical noise emissions in the spinning phase ^(a) (dB(A) re 1 pW)	78	Airborne acoustical noise emission class ^(a) (spinning phase)	C

Off-mode (W) (if applicable)	-	Standby mode (W) (if applicable)	-		
Udskudt start (W) (hvis relevant)	Ikke relevant	Netværks forbundet standbytilstand (W) (hvis relevant)	Ikke relevant		
Mindstevarigheden af den garanti, som leverandøren tilbyder: 24 måneder					
Dette produkt er designet til at frigive sølvioner i forbindelse med vaskecyklussen		NEJ			
Yderligere oplysninger:					
Link til leverandørens websted, hvor de oplysninger, der er omhandlet i punkt 9, i bilag II til Kommissionens forordning (EU) 2019/2023, forefindes: www.orava.eu					

(a) for the eco 40-60 programme.

Produktdatenblatt

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: ORAVA

Anschrift des Lieferanten: -

Modellkennung: WMO-810

Allgemeine Produktparameter:

Parameter	Wert	Parameter	Wert
Rated capacity ^(a) (kg)	8,0	Abmessungen in cm	Höhe 85
			Breite 60
			Tiefe 56
Energy Efficiency Index ^(a) (EEI _w)	-	Energieeffizienzklasse ^(a)	D
Wascheffizienzindex ^(a)	-	Spülwirkung (g/kg) ^(a)	-
Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used.	-	Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.	48
Maximum temperature inside the treated textile ^(a) (°C)	Nennkapa Halbe Nennkapa Viertel der Nennkapa	Weighted remaining moisture content ^(a) (%)	-
Spin speed ^(a) (rpm)	Nennkapa Halbe Nennkapa Viertel der Nennkapa		B
Programme duration ^(a) (h:min)	Nennkapa Halbe Nennkapa Viertel der Nennkapa		

Airborne acoustical noise emissions in the spinning phase ^(a) (dB(A) re 1 pW)	78	Airborne acoustical noise emission class ^(a) (spinning phase)	C		
Off-mode (W) (if applicable)	-	Standby mode (W) (if applicable)	-		
Zeitvorwahl (W) (falls zutreffend)	Entfällt	Vernetzter Bereitschaftsbetrieb (W) (falls zutreffend)	Entfällt		
Mindestlaufzeit der vom Lieferanten angebotenen Garantie: 24 Monate					
Dieses Produkt ist so konzipiert, dass es während des Waschzyklus Silberionen freisetzt		NEIN			
Weitere Angaben:					
Weblink zur Website des Lieferanten, auf der die Informationen gemäß Anhang II Nummer 9 der Verordnung (EU) 2019/2023 der Kommission zu finden sind: www.orava.eu					

(a) for the eco 40-60 programme.

Δελτίο πληροφοριών προϊόντος

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: ORAVA

Διεύθυνση του προμηθευτή: -

Αναγνωριστικό του μοντέλου: WMO-810

Γενικές παράμετροι του προϊόντος:

Παράμετρος	Τιμή	Παράμετρος	Τιμή
Rated capacity ^(a) (kg)	8,0	Διαστάσεις σε cm	'Υψος 85
			Πλάτος 60
			Βάθος 56
Energy Efficiency Index ^(a) (EEI _w)	-	Τάξη ενεργειακής απόδοσης ^(a)	D
Δείκτης απόδοσης πλυσίματος ^(a)	-	Αποτελεσματικότητα ξεβγάλματος (g/kg) ^(a)	-
Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used.	-	Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.	48
Maximum temperature inside the treated textile ^(a) (°C)	Όνομαστική χωρητικότητα στο ήμισυ στο ένα τέταρτο	Weighted remaining moisture content ^(a) (%)	-
Spin speed ^(a) (rpm)	Όνομαστική χωρητικότητα στο ήμισυ στο ένα τέταρτο	Τάξη απόδοσης περιδίνησης-στεγνώματος ^(a)	B
Programme duration ^(a) (h:min)	Όνομαστική χωρητικότητα στο ήμισυ στο ένα τέταρτο	Είδος	Ελεύθερη

Airborne acoustical noise emissions in the spinning phase ^(a) (dB(A) re 1 pW)	78	Airborne acoustical noise emission class ^(a) (spinning phase)	C		
Off-mode (W) (if applicable)	-	Standby mode (W) (if applicable)	-		
Καθυστέρηση έναρξης (W) (κατά περίπτωση)	ά.α.	Δικτυωμένη αναμονή (W) (κατά περίπτωση)	ά.α.		
Ελάχιστη διάρκεια της εγγύησης που προσφέρει ο προμηθευτής: 24 μήνες					
Το προϊόν αυτό έχει σχεδιαστεί για να ελευθερώνει ιόντα αργύρου κατά τη διάρκεια του κύκλου πλυσίματος		'ΟΧΙ			
Συμπληρωματικές πληροφορίες:					
Σύνδεσμος προς την ιστοσελίδα του προμηθευτή όπου βρίσκονται οι πληροφορίες του σημείου 9 του παραρτήματος II του κανονισμού (ΕΕ) 2019/2023 της Επιτροπής: www.orava.eu					

(a) for the eco 40-60 programme.

Product Information Sheet

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: ORAVA

Supplier's address: -

Model identifier: WMO-810

General product parameters:

Parameter	Value	Parameter	Value
Rated capacity ^(a) (kg)	8,0	Dimensions in cm	Height 85
			Width 60
			Depth 56
Energy Efficiency Index ^(a) (EEI _w)	-	Energy efficiency class ^(a)	D
Washing efficiency index ^(a)	-	Rinsing effectiveness (g/kg) ^(a)	-
Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used.	-	Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.	48
Maximum temperature inside the treated textile ^(a) (°C)	Rated capacity Half Quarter	Weighted remaining moisture content ^(a) (%)	-
Spin speed ^(a) (rpm)	Rated capacity Half Quarter		B
Programme duration ^(a) (h:min)	Rated capacity Half Quarter		Free-standing
Airborne acoustical noise emissions in the spinning phase ^(a) (dB(A) re 1 pW)	78	Airborne acoustical noise emission class ^(a) (spinning phase)	C

Off-mode (W) (if applicable)	-	Standby mode (W) (if applicable)	-		
Delay start (W) (if applicable)	N/A	Networked standby (W) (if applicable)	N/A		
Minimum duration of the guarantee offered by the supplier: 24 months					
This product has been designed to release silver ions during the washing cycle		NO			
Additional information:					
Weblink to the supplier's website, where the information in point 9 of Annex II to Commission Regulation (EU) 2019/2023 is found: www.orava.eu					

(a) for the eco 40-60 programme.

Ficha de información del producto

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: ORAVA

Dirección del proveedor: -

Identificador del modelo: WMO-810

Parámetros generales del producto:

Parámetro	Valor	Parámetro	Valor
Rated capacity ^(a) (kg)	8,0	Dimensiones en cm	Altura 85
			Anchura 60
			Profundid 56
Energy Efficiency Index ^(a) (EEI _w)	-	Clase de eficiencia energética ^(a)	D
Índice de eficiencia de lavado ^(a)	-	Eficacia del aclarado (g/kg) ^(a)	-
Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used.	-	Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.	48
Maximum temperature inside the treated textile ^(a) (°C)	Capacidad asignada Mitad Cuarta parte	Weighted remaining moisture content ^(a) (%)	-
Spin speed ^(a) (rpm)	Capacidad asignada Mitad Cuarta parte		B
Programme duration ^(a) (h:min)	Capacidad asignada Mitad Cuarta parte		de libre instalación

Airborne acoustical noise emissions in the spinning phase ^(a) (dB(A) re 1 pW)	78	Airborne acoustical noise emission class ^(a) (spinning phase)	C		
Off-mode (W) (if applicable)	-	Standby mode (W) (if applicable)	-		
Inicio aplazado (W) (si procede)	No aplicable	Modo preparado en red (W) (si procede)	No aplicable		
Duración mínima de la garantía ofrecida por el proveedor: 24 meses					
Este producto ha sido diseñado para liberar iones de plata durante el ciclo de lavado		NO			
Información adicional:					
Enlace al sitio web del proveedor, en el que se encuentra la información contemplada en el punto 9 del anexo II del Reglamento (UE) 2019/2023 de la Comisión: www.orava.eu					

(a) for the eco 40-60 programme.

Toote teabelehelt

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: ORAVA

Tarnija aadress: -

Mudelihis: WMO-810

Toote üldnäitajad:

Näitaja	Väärtus	Näitaja	Väärtus
Rated capacity ^(a) (kg)	8,0	Mõõtmed (cm)	Kõrgus 85
			Laius 60
			Sügavus 56
Energy Efficiency Index ^(a) (EEI _w)	-	Energiatõhususe klass ^(a)	D
Pesemistõhususindel	-	Loputamistõhusus (g/kg) ^(a)	-
Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used.	-	Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.	48
Maximum temperature inside the treated textile ^(a) (°C)	Nimitäitel Pool nimitäitek Veerand nimitäitek	Weighted remaining moisture content ^(a) (%)	-
Spin speed ^(a) (rpm)	Nimitäitel Pool nimitäitek Veerand nimitäitek		B
Programme duration ^(a) (h:min)	Nimitäitel Pool nimitäitek Veerand nimitäitek		Eraldiseisev
Airborne acoustical noise emissions in the spinning	78	Airborne acoustical noise emission class ^(a) (spinning phase)	C

phase ^(a) (dB(A) re 1 pW)			
Off-mode (W) (if applicable)	-	Standby mode (W) (if applicable)	-
Viitkäivitus (W) (kui on asjakohane)	Ei kohaldata	Võrguühendusega ooteseisund (W) (kui on asjakohane)	Ei kohaldata
Tarnija pakutava garantii miinimumkestus: 24 kuud			
See toode on ette nähtud hõbedafoonide vabastamiseks pesemistsüklis			EI
Lisateave:			
link tootja veebisaidile, kus on esitatud komisjoni määäruse (EL) 2019/2023 II lisa punkti 9 kohane teave: www.orava.eu			

(a) for the eco 40-60 programme.

Tuoteseloste

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: ORAVA

Tavarantoimittajan osoite: -

Mallitunniste: WMO-810

Yleiset tuoteparametrit:

Parametri	Arvo	Parametri	Arvo
Rated capacity ^(a) (kg)	8,0	Mitat (cm)	Korkeus Leveys Syvyys
Energy Efficiency Index ^(a) (EEI _w)		Energiatehokkuusluokka ^(a)	D
Pesutehokkuusindeksi		Huuhtelutehokkuus (g/kg) ^(a)	-
Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used.	-	Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.	48
Maximum temperature inside the treated textile ^(a) (°C)	Nimelliskä Puolikas Neljännes	Weighted remaining moisture content ^(a) (%)	-
Spin speed ^(a) (rpm)	Nimelliskä Puolikas Neljännes	Linkoustehokkuusluokka ^(a)	B
Programme duration ^(a) (h:min)	Nimelliskä Puolikas Neljännes	Tyyppi	Vapaasti seisova
Airborne acoustical noise emissions in the spinning phase ^(a) (dB(A) re 1 pW)	78	Airborne acoustical noise emission class ^(a) (spinning phase)	C
Off-mode (W) (if applicable)	-	Standby mode (W) (if applicable)	-
Ajastus (W) (jos on)	Ei sovelleta	Verkkovalmiustila (W) (jos on)	Ei sovelleta

Tavarantoimittajan tarjoaman takuun vähimmäiskesto: 24 kuukautta

Tämä tuote vapauttaa hopeaioneja pesuohjelman aikana	EI
---	-----------

Lisätiedot:

Linkki tavarantoimittajan verkkosivuille, joilla löytyy komission asetuksen (EU) 2019/2023 liitteessä II olevan 9 kohdan mukaiset tiedot: www.orava.eu

(a) for the eco 40-60 programme.

Fiche d'information sur le produit

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: ORAVA

Adresse du fournisseur: -

Référence du modèle: WMO-810

Paramètres généraux du produit:

Paramètre	Valeur	Paramètre	Valeur
Rated capacity ^(a) (kg)	8,0	Dimensions en cm	Hauteur 85
Energy Efficiency Index ^(a) (EEI _w)			Largeur 60
Indice d'efficacité de lavage ^(a)			Profondeur 56
Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used.	-	Classe d'efficacité énergétique ^(a)	D
Maximum temperature inside the treated textile ^(a) (°C)	-	Efficacité de rinçage (g/kg) ^(a)	-
Spin speed ^(a) (rpm)	Capacité nominale	Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.	48
	Moitié de la capacité nominale	Weighted remaining moisture content ^(a) (%)	-
	Quart de la capacité nominale		
	Capacité nominale	Classe d'efficacité d'essorage ^(a)	B
	Moitié de la capacité nominale		
	Quart de la		

	capacité nominale					
Programme duration ^(a) (h:min)	Capacité nominale	3:30	Type	À pose libre		
	Moitié de la capacité nominale	-				
	Quart de la capacité nominale	-				
Airborne acoustical noise emissions in the spinning phase ^(a) (dB(A) re 1 pW)	78	Airborne acoustical noise emission class ^(a) (spinning phase)	C			
Off-mode (W) (if applicable)	-	Standby mode (W) (if applicable)		-		
Démarrage différé (W) (le cas échéant)	s.o.	Mode veille avec maintien de la connexion au réseau (W) (le cas échéant)		s.o.		
Durée minimale de la garantie offerte par le fournisseur: 24 mois						
Ce produit a été conçu pour libérer des ions argent au cours du cycle de lavage		NON				
Informations supplémentaires:						
Lien internet vers le site web du fournisseur où se trouvent les informations visées à l'annexe II, point 9, du règlement (UE) 2019/2023 de la Commission: www.orava.eu						

(a) for the eco 40-60 programme.

Product Information Sheet

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: ORAVA

Supplier's address: -

Model identifier: WMO-810

General product parameters:

Parameter	Value	Parameter	Value
Rated capacity ^(a) (kg)	8,0	Dimensions in cm	Height 85
			Width 60
			Depth 56
Energy Efficiency Index ^(a) (EEI _w)	-	Energy efficiency class ^(a)	D
Washing efficiency index ^(a)	-	Rinsing effectiveness (g/kg) ^(a)	-
Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used.	-	Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.	48
Maximum temperature inside the treated textile ^(a) (°C)	Rated capacity Half Quarter	Weighted remaining moisture content ^(a) (%)	-
Spin speed ^(a) (rpm)	Rated capacity Half Quarter		B
Programme duration ^(a) (h:min)	Rated capacity Half Quarter		Free-standing
Airborne acoustical noise emissions in the spinning phase ^(a) (dB(A) re 1 pW)	78	Airborne acoustical noise emission class ^(a) (spinning phase)	C

Off-mode (W) (if applicable)	-	Standby mode (W) (if applicable)	-		
Delay start (W) (if applicable)	N/A	Networked standby (W) (if applicable)	N/A		
Minimum duration of the guarantee offered by the supplier: 24 months					
This product has been designed to release silver ions during the washing cycle		NO			
Additional information:					
Weblink to the supplier's website, where the information in point 9 of Annex II to Commission Regulation (EU) 2019/2023 is found: www.orava.eu					

(a) for the eco 40-60 programme.

Informacijski list proizvoda

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: ORAVA

Adresa dobavljača: -

Identifikacijska oznaka modela: WMO-810

Opći parametri proizvoda:

Parametar	Vrijednost	Parametar	Vrijednost
Rated capacity ^(a) (kg)	8,0	Dimenziije u cm	Visina 85
			Širina 60
			Dubina 56
Energy Efficiency Index ^(a) (EEI _w)	-	Razred energetske učinkovitosti ^(a)	D
Indeks učinkovitosti pranja ^(a)	-	Učinkovitost ispiranja (g/kg) ^(a)	-
Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used.	-	Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.	48
Maximum temperature inside the treated textile ^(a) (°C)	Nazivni kapacitet Pola Četvrtina	Weighted remaining moisture content ^(a) (%)	-
Spin speed ^(a) (rpm)	Nazivni kapacitet Pola Četvrtina		B
Programme duration ^(a) (h:min)	Nazivni kapacitet Pola Četvrtina		Samostojeće
Airborne acoustical noise emissions in the spinning phase ^(a) (dB(A) re 1 pW)	78	Airborne acoustical noise emission class ^(a) (spinning phase)	C

Off-mode (W) (if applicable)	-	Standby mode (W) (if applicable)	-		
Odgodeni početak rada (W) (ako je primjenjivo)	Nije primjenjivo	Umreženo stanje pripravnosti (W) (ako je primjenjivo)	Nije primjenjivo		
Minimalno trajanje jamstva koje nudi dobavljač: 24 mjeseci					
Ovaj je proizvod projektiran za ispuštanje iona srebra tijekom ciklusa pranja		NE			
Dodatne informacije:					
Poveznica na internetsku stranicu dobavljača na kojoj se nalaze informacije iz točke 9. Priloga II. Uredbi Komisije (EU) 2019/2023: www.orava.eu					

(a) for the eco 40-60 programme.

Termékinformációs adatlap

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: ORAVA

A szállító címe: -

Modellazonosító: WMO-810

Általános termékparaméterek:

Paraméter	Érték	Paraméter	Érték
Rated capacity ^(a) (kg)	8,0	Méretek cm-ben	Magasság 85
			Szélesség 60
			Mélység 56
Energy Efficiency Index ^(a) (EEI _w)	-	Energiahatékonysági osztály ^(a)	D
Mosáshatékonysági mutató ^(a)	-	Öblítési hatékonyság (g/kg) ^(a)	-
Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used.	-	Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.	48
Maximum temperature inside the treated textile ^(a) (°C)	Névleges kapacitás Fél töltet Negyed töltet	Weighted remaining moisture content ^(a) (%)	-
Spin speed ^(a) (rpm)	Névleges kapacitás Fél töltet Negyed töltet		B
Programme duration ^(a) (h:min)	Névleges kapacitás Fél töltet Negyed töltet	Típus	Szabadon álló

Airborne acoustical noise emissions in the spinning phase ^(a) (dB(A) re 1 pW)	78	Airborne acoustical noise emission class ^(a) (spinning phase)	C		
Off-mode (W) (if applicable)	-	Standby mode (W) (if applicable)	-		
Programkésleltetés (W) (adott esetben)	Nem alkalmazandó	Hálózatvezérelt készenléti üzemmód (W) (adott esetben)	Nem alkalmazandó		
A szállító által vállalt jótállás minimális időtartama: 24 hónap					
Ezt a terméket úgy terveztek, hogy ezüstionokat bocsásson ki a mosási ciklus alatt		NEM			
Kiegészítő információk:					
Internetes hivatkozás a szállító honlapjára, ahol az (EU) 2019/2023 bizottsági rendelet II. melléklete 9. pontjában foglalt információ megtalálható: www.orava.eu					

(a) for the eco 40-60 programme.

Scheda informativa del prodotto

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: ORAVA

Indirizzo del fornitore: -

Identificativo del modello: WMO-810

Parametri generali del prodotto:

Parametro	Valore	Parametro	Valore
Rated capacity ^(a) (kg)	8,0	Dimensioni in cm	Altezza 85
			Larghezza 60
			Profondità 56
Energy Efficiency Index ^(a) (EEI _w)	-	Classe di efficienza energetica ^(a)	D
Indice di efficienza di lavaggio ^(a)	-	Efficacia di risciacquo (g/kg) ^(a)	-
Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used.	-	Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.	48
Maximum temperature inside the treated textile ^(a) (°C)	Capacità nominale Metà Un quarto	Weighted remaining moisture content ^(a) (%)	-
Spin speed ^(a) (rpm)	Capacità nominale Metà Un quarto		B
Programme duration ^(a) (h:min)	Capacità nominale Metà Un quarto		A libera installazione

Airborne acoustical noise emissions in the spinning phase ^(a) (dB(A) re 1 pW)	78	Airborne acoustical noise emission class ^(a) (spinning phase)	C		
Off-mode (W) (if applicable)	-	Standby mode (W) (if applicable)	-		
Avvio ritardato (W) (se del caso)	n. a.	Modo stand-by in rete (W) (se del caso)	n. a.		
Durata minima della garanzia offerta dal fornitore: 24 mesi					
Questo prodotto è stato progettato per liberare ioni d'argento durante il ciclo di lavaggio		NO			
Informazioni supplementari:					
Link al sito web del fornitore che riporta le informazioni di cui all'allegato II, punto 9, del regolamento (UE) 2019/2023 della Commissione: www.orava.eu					

(a) for the eco 40-60 programme.

Gaminio informacijos lapas

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: ORAVA

Tiekėjo adresas: -

Modelio žymuo: WMO-810

Bendrieji gaminio parametrai

Parametras	Vertė	Parametras	Vertė
Rated capacity ^(a) (kg)	8,0	Matmenys, cm	Aukštis 85
			Plotis 60
			Gylis 56
Energy Efficiency Index ^(a) (EEI _w)	-	Energijos vartojimo efektyvumo klasė ^(a)	D
Skalbimo efektyvumo indeksas ^(a)	-	Skalavimo efektyvumas (g/kg) ^(a)	-
Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used.	-	Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.	48
Maximum temperature inside the treated textile ^(a) (°C)	Vardinis pajéguma Pusė Ketvirtis	Weighted remaining moisture content ^(a) (%)	-
Spin speed ^(a) (rpm)	Vardinis pajéguma Pusė Ketvirtis		B
Programme duration ^(a) (h:min)	Vardinis pajéguma Pusė Ketvirtis		Atskiras aparatas
Airborne acoustical noise emissions in the spinning	78	Airborne acoustical noise emission class ^(a) (spinning phase)	C

phase ^(a) (dB(A) re 1 pW)			
Off-mode (W) (if applicable)	-	Standby mode (W) (if applicable)	-
Uždelstoji veiksenė (W) (jei taikoma)	Netaikoma	Tinklinė budėjimo veiksenė (W) (jei taikoma)	Netaikoma
Minimali tiekėjo suteikiamas garantijos trukmė: 24 mėn.			
Šis gaminys suprojektuotas taip, kad per skalbimo ciklą būtų išleidžiami sidabro jonai		NE	
Papildoma informacija:			
Nuoroda į tiekėjo interneto svetainę, kurioje pateikta Komisijos reglamento (ES) 2019/2023 II priedo 9 punkte nurodyta informacija: www.orava.eu			

(a) for the eco 40-60 programme.

Ražojuma informācijas lapa

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: ORAVA

Piegādātāja adrese: -

Modeļa identifikators: WMO-810

Ražojuma vispārīgie parametri:

Parametrs	Vērtība	Parametrs	Vērtība
Rated capacity ^(a) (kg)	8,0	Izmēri centimetros	Augstums 85
			Platums 60
			Dzilums 56
Energy Efficiency Index ^(a) (EEI _w)	-	Energoefektivitātes klase ^(a)	D
Mazgāšanas efektivitātes indekss ^(a)	-	Skalošanas efektivitāte (g/kg) ^(a)	-
Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used.	-	Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.	48
Maximum temperature inside the treated textile ^(a) (°C)	Nominālā ietilpība Puse Ceturtdala	Weighted remaining moisture content ^(a) (%)	-
Spin speed ^(a) (rpm)	Nominālā ietilpība Puse Ceturtdala		B
Programme duration ^(a) (h:min)	Nominālā ietilpība Puse Ceturtdala		Savrupa
Airborne acoustical noise emissions in the spinning	78	Airborne acoustical noise emission class ^(a) (spinning phase)	C

phase ^(a) (dB(A) re 1 pW)					
Off-mode (W) (if applicable)	-	Standby mode (W) (if applicable)	-		
Palaides atlikšana (W) (attiecīgā gadījumā)	Neattiecas	Tīklierosas gaidstāve (W) (attiecīgā gadījumā)	Neattiecas		
Piegādātāja piedāvātās garantijas minimālais ilgums: 24 mēneši					
Šis ražojums ir konstruēts tā, lai mazgāšanas cikla laikā izdalītos sudraba joni		NĒ			
Papildu informācija:					
Tīmekļa saite uz piegādātāja tīmekļvietni, kur atrodama Komisijas Regulas (ES) 2019/2023 II pielikuma 9. punktā minētā informācija: www.orava.eu					

(a) for the eco 40-60 programme.

Folja Informattiva tal-Prodott

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: ORAVA

Indirizz tal-fornitur: -

Identifikatur tal-mudell: WMO-810

Parametri ġenerali tal-prodott:

Parametru	Valur	Parametru	Valur
Rated capacity ^(a) (kg)	8,0	Dimensjonijiet f'cm	Għoli 85
			Wisa' 60
			Fond 56
Energy Efficiency Index ^(a) (EEI _w)	-	Klassi tal-effiċjenza enerġetika ^(a)	D
Indiči tal-effiċjenza tal-ħasil ^(a)	-	Effettività tat-tlaħliħ (g/kg) ^(a)	-
Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used.	-	Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.	48
Maximum temperature inside the treated textile ^(a) (°C)	Kapaċità attribwita Nofs Kwart	Weighted remaining moisture content ^(a) (%)	-
Spin speed ^(a) (rpm)	Kapaċità attribwita Nofs Kwart		B
Programme duration ^(a) (h:min)	Kapaċità attribwita Nofs Kwart		Awtonomu
Airborne acoustical noise emissions in the spinning phase ^(a) (dB(A) re 1 pW)	78	Airborne acoustical noise emission class ^(a) (spinning phase)	C

Off-mode (W) (if applicable)	-	Standby mode (W) (if applicable)	-		
Bidu differit (W) (jekk applikabbli)	Mhux Applikabbli	Standby man-network (W) (jekk applikabbli)	Mhux Applikabbli		
Durata minima tal-garanzija offruta mill-fornitur: 24 xhur					
Dan il-prodott ġie ddisinjat biex jirrilaxxa l-joni tal-fidda waqt iċ-ċiklu tal-ħasil		LE			
Informazzjoni addizzjonali:					
Weblink għas-sit web tal-fornitur, fejn tinsab l-informazzjoni msemmija fil-punt 9 tal-Anness II tar-Regolament tal-Kummissjoni (UE) 2019/2023: www.orava.eu					

(a) for the eco 40-60 programme.

Productinformatieblad

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: ORAVA

Adres van de leverancier: -

Typeaanduiding: WMO-810

Algemene productparameters:

Kenmerk	Waarde	Kenmerk	Waarde
Rated capacity ^(a) (kg)	8,0	Afmetingen in cm	Hoogte 85
			Breedte 60
			Diepte 56
Energy Efficiency Index ^(a) (EEI _w)	-	Energie-efficiëntieklaasse ^(a)	D
Wasefficiëntie-index ^(a)	-	Spoeldoeltreffendheid (g/kg) ^(a)	-
Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used.	-	Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.	48
Maximum temperature inside the treated textile ^(a) (°C)	Nominale capaciteit Helft Kwart	Weighted remaining moisture content ^(a) (%)	-
Spin speed ^(a) (rpm)	Nominale capaciteit Helft Kwart		B
Programme duration ^(a) (h:min)	Nominale capaciteit Helft Kwart		Vrijstaand
Airborne acoustical noise emissions in the spinning phase ^(a) (dB(A) re 1 pW)	78	Airborne acoustical noise emission class ^(a) (spinning phase)	C

Off-mode (W) (if applicable)	-	Standby mode (W) (if applicable)	-		
Startvertraging (W) (indien van toepassing)	n.v.t.	Netwerkgebonden stand-by (W) (indien van toepassing)	n.v.t.		
Minimumduur van de door de leverancier geboden garantie: 24 maanden					
Dit product is zo ontworpen dat er zilverionen vrijkomen tijdens de wascyclus		NEE			
Aanvullende informatie:					
Link naar de website van de leverancier met de informatie zoals bedoeld in punt 9 van bijlage II bij Verordening (EU) 2019/2023 van de Commissie: www.orava.eu					

(a) for the eco 40-60 programme.

Karta informacyjna produktu

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: ORAVA

Adres dostawcy: -

Identyfikator modelu: WMO-810

Ogólne parametry produktu:

Parametr	Wartość	Parametr	Wartość
Rated capacity ^(a) (kg)	8,0	Wymiary w cm	Wysokość 85
			Szerokość 60
			Głębokość 56
Energy Efficiency Index ^(a) (EEI _w)	-	Klasa efektywności energetycznej ^(a)	D
Współczynnik efektywności prania ^(a)	-	Efektywność płukania (g/kg) ^(a)	-
Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used.	-	Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.	48
Maximum temperature inside the treated textile ^(a) (°C)	Pojemność znamionowa Połowa Jedna czwarta	Weighted remaining moisture content ^(a) (%)	-
Spin speed ^(a) (rpm)	Pojemność znamionowa Połowa Jedna czwarta		B
Programme duration ^(a) (h:min)	Pojemność znamionowa Połowa Jedna czwarta		Wolnostojące

Airborne acoustical noise emissions in the spinning phase ^(a) (dB(A) re 1 pW)	78	Airborne acoustical noise emission class ^(a) (spinning phase)	C		
Off-mode (W) (if applicable)	-	Standby mode (W) (if applicable)	-		
Opóźniony start (W) (w stosownych przypadkach)	Nie dotyczy	Tryb czuwania przy połączaniu do sieci (W) (w stosownych przypadkach)	Nie dotyczy		
Minimalny okres gwarancji oferowanej przez dostawcę: 24 miesiące/miesięcy					
Ten produkt został zaprojektowany, aby uwalniał jony srebra podczas cyklu prania		NIE			
Informacje dodatkowe:					
Link do strony internetowej dostawcy, na której dostępne są informacje z pkt 9 załącznika II do rozporządzenia Komisji (UE) 2019/2023: www.orava.eu					

(a) for the eco 40-60 programme.

Ficha de informação do produto

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: ORAVA

Endereço do fornecedor: -

Identificador de modelo: WMO-810

Parâmetros gerais do produto:

Parâmetro	Valor	Parâmetro	Valor
Rated capacity ^(a) (kg)	8,0	Dimensões (cm)	Altura 85
Energy Efficiency Index ^(a) (EEI _w)			Largura 60
Índice de eficiência de lavagem ^(a)			Profundid 56
Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used.	-	Classe de eficiência energética ^(a)	D
Maximum temperature inside the treated textile ^(a) (°C)	-	Eficácia de enxaguamento (g/kg) ^(a)	-
Spin speed ^(a) (rpm)	Capacida nominal	Weighted remaining moisture content ^(a) (%)	-
	Metade da capacidad nominal		
	Um quarto da capacidad nominal		
Capacida nominal	-	Classe de eficiência de perda de humidade por centrifugação ^(a)	B
	-		

	Um quarto da capacidad nominal	-					
Programme duration ^(a) (h:min)	Capacidad nominal	3:30	Tipo	De instalación libre			
	Metade da capacidad nominal	-					
	Um quarto da capacidad nominal	-					
Airborne acoustical noise emissions in the spinning phase ^(a) (dB(A) re 1 pW)	78	Airborne acoustical noise emission class ^(a) (spinning phase)	C				
Off-mode (W) (if applicable)	-	Standby mode (W) (if applicable)	-				
Início diferido (W) (se aplicável)	Não aplicável	Modo de espera em rede (W) (se aplicável)	Não aplicável				
Duração mínima da garantia do fornecedor: 24 meses							
Produto preparado para libertar iões de prata no ciclo de lavagem		NÃO					
Informações adicionais:							
Hiperligação para o sítio Web do fornecedor onde se encontram as informações previstas no anexo II, ponto 9, do Regulamento (UE) 2019/2023 da Comissão: www.orava.eu							

(a) for the eco 40-60 programme.

Fișă cu informații despre produs

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: ORAVA

Adresa furnizorului: -

Identifierul de model: WMO-810

Parametrii generali ai produsului:

Parametru	Valoare	Parametru	Valoare
Rated capacity ^(a) (kg)	8,0	Dimensiuni în cm	Înălțime 85
			Lățime 60
			Adâncime 56
Energy Efficiency Index ^(a) (EEI _w)	-	Clasa de eficiență energetică ^(a)	D
Indicele de eficiență a spălării ^(a)	-	Eficacitatea clătirii (g/kg) ^(a)	-
Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used.	-	Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.	48
Maximum temperature inside the treated textile ^(a) (°C)	Capacitate nominală Jumătate Un sfert	Weighted remaining moisture content ^(a) (%)	-
Spin speed ^(a) (rpm)	Capacitate nominală Jumătate Un sfert		B
Programme duration ^(a) (h:min)	Capacitate nominală Jumătate Un sfert		De sine stătător
Airborne acoustical noise emissions in the spinning phase ^(a) (dB(A) re 1 pW)	78	Airborne acoustical noise emission class ^(a) (spinning phase)	C

Off-mode (W) (if applicable)	-	Standby mode (W) (if applicable)	-		
Pornire întârziată (W) (dacă este cazul)	N/A	Standby în rețea (W) (dacă este cazul)	N/A		
Durata minimă a garanției oferite de furnizor: 24 luni					
Acest produs a fost conceput pentru a elibera ioni de argint în timpul ciclului de spălare		NU			
Informații suplimentare:					
Link către site-ul web al furnizorului, unde se găsesc informațiile de la punctul 9 din anexa II la Regulamentul (UE) 2019/2023 al Comisiei: www.orava.eu					

(a) for the eco 40-60 programme.

Informačný list výrobku

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: ORAVA

Adresa dodávateľa: -

Identifikačný kód modelu: WMO-810

Všeobecné parametre výrobku:

Parameter	Hodnota	Parameter	Hodnota
Rated capacity ^(a) (kg)	8,0	Rozmery v cm	Výška Šírka Hĺbka
Energy Efficiency Index ^(a) (EEI _w)		Trieda energetickej účinnosti ^(a)	D
Koeficient účinnosti prania ^(a)		Účinnosť pláchania (g/kg) ^(a)	-
Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used.	-	Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.	48
Maximum temperature inside the treated textile ^(a) (°C)	Menovitá kapacita Polovica Štvrtina	Weighted remaining moisture content ^(a) (%)	-
Spin speed ^(a) (rpm)	Menovitá kapacita Polovica Štvrtina		B
Programme duration ^(a) (h:min)	Menovitá kapacita Polovica Štvrtina		Voľne stojaci
Airborne acoustical noise emissions in the spinning phase ^(a) (dB(A) re 1 pW)	78	Airborne acoustical noise emission class ^(a) (spinning phase)	C

Off-mode (W) (if applicable)	-	Standby mode (W) (if applicable)	-		
Odložený štart (W) (ak je k dispozícii)	neuvádza sa	Režim pohotovosti pri zapojení v sieti (W) (ak je k dispozícii)	neuvádza sa		
Minimálne trvanie záruky, ktorú ponúka dodávateľ: 24 mesiacov					
Tento výrobok bol navrhnutý tak, aby v pracom cykle uvoľňoval strieborné ióny		NIE			
Doplňujúce informácie:					
Odkaz na webovú stránku dodávateľa, kde možno nájsť údaje podľa bodu 9 prílohy II k nariadeniu Komisie (EÚ) 2019/2023: www.orava.eu					

(a) for the eco 40-60 programme.

Informacijski list izdelka

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: ORAVA

Naslov dobavitelja: -

Identifikacijska oznaka modela: WMO-810

Splošni parametri izdelka:

Parameter	Vrednost	Parameter	Vrednost
Rated capacity ^(a) (kg)	8,0	Mere v cm	Višina Širina Globina
Energy Efficiency Index ^(a) (EEI _W)		Razred energijske učinkovitosti ^(a)	D
Indeks učinkovitosti pranja ^(a)		Učinkovitost izpiranja (g/kg) ^(a)	-
Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used.	-	Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.	48
Maximum temperature inside the treated textile ^(a) (°C)	Nazivna zmogljivost Polovica Četrtina	- - -	Weighted remaining moisture content ^(a) (%)
Spin speed ^(a) (rpm)	Nazivna zmogljivost Polovica Četrtina	- - -	Razred učinkovitosti ožemanja ^(a)
Programme duration ^(a) (h:min)	Nazivna zmogljivost Polovica Četrtina	3:30 - -	Type
Airborne acoustical noise emissions in the spinning phase ^(a) (dB(A) re 1 pW)	78	Airborne acoustical noise emission class ^(a) (spinning phase)	C

Off-mode (W) (if applicable)	-	Standby mode (W) (if applicable)	-		
Zamik vklopa (W) (če je ustrezno)	Ni relevantno	Omrežno stanje pripravljenosti (W) (če je ustrezno)	Ni relevantno		
Minimalno trajanje garancije za aparat, ki jo ponuja dobavitev: 24 mesecev					
Ta izdelek je zasnovan tako, da med ciklom pranja sprošča srebrove ione		NE			
Dodatne informacije:					
Povezava do spletnega mesta dobavitelja, kjer so na voljo informacije iz točke 9 Priloge II k Uredbi Komisije (EU) 2019/2023: www.orava.eu					

(a) for the eco 40-60 programme.

Produktinformationsblad

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: ORAVA

Leverantörens adress: -

Modellbeteckning: WMO-810

Allmänna produktparametrar:

Parameter	Värde	Parameter	Värde
Rated capacity ^(a) (kg)	8,0	Mått i cm	Höjd Bredd Djup
Energy Efficiency Index ^(a) (EEI _w)		Energieffektivitetsklass ^(a)	D
Tvätteffektivitetsinde		Sköljeffektivitet (g/kg) ^(a)	-
Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used.	-	Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.	48
Maximum temperature inside the treated textile ^(a) (°C)	Nominell kapacitet Halv kapacitet Fjärdedels kapacitet	Weighted remaining moisture content ^(a) (%)	-
Spin speed ^(a) (rpm)	Nominell kapacitet Halv kapacitet Fjärdedels kapacitet		Centrifugeringseffektivitetsklass ^(a)
Programme duration ^(a) (h:min)	Nominell kapacitet Halv kapacitet Fjärdedels kapacitet		B
	3:30	Typ	Fristående

Airborne acoustical noise emissions in the spinning phase ^(a) (dB(A) re 1 pW)	78	Airborne acoustical noise emission class ^(a) (spinning phase)	C		
Off-mode (W) (if applicable)	-	Standby mode (W) (if applicable)	-		
Startfördräjning (W) (om tillämpligt)	Ej tillämpligt	Nätverksanslutet standbyläge (W) (om tillämpligt)	Ej tillämpligt		
Kortaste giltighetsperiod för leverantörens garanti: 24 månader					
Denna produkt har utformats för att frigöra silverjoner under tvättcykeln		NEJ			
Ytterligare information:					
Länk till leverantörens webbplats, där informationen i punkt 9 i bilaga II till kommissionens förordning (EU) 2019/2023 finns: www.orava.eu					

(a) for the eco 40-60 programme.