



Ministero dell'Istruzione



UNIONE EUROPEA
Fondo europeo di sviluppo regionale

Istituto Comprensivo Statale "ITALO CALVINO"

Via Bologna, 57 – 80010 VILLARICCA NA www.calvinovillaricca.edu.it

cod. mecc. NAIC885001 – cod. fisc. 95020120630

e-mail: naic885001@istruzione.it; pec.naic885001@pec.istruzione.it tel.-fax 081/818.16.85

I.C.S. -"ITALO CALVINO"- Villaricca (Na)
Prot. 0003313 del 04/06/2024
IV (Entrata)

All'Albo on line
Al sito web - Amministrazione trasparente
Agli atti

Oggetto : Relazione e Verbale di Collaudo Parziale LOTTO 2 riguardante la fornitura e installazione di : Numero 48 Notebook (NX.EGYET.00J - EX -55-3298 Intel® Core™ i3-1215U 8GB DDR4 256GB SSD UMA 15.6" FHD Acer ComfyView LED LCD - W11 Pro Edu); Numero 48 Cuffie (CUFFIA CON FILO TRUST - Codice: 24186 - Codice EAN: 8713439241860 - P/N: 24186); Numero 6 licenza (perpetua software Microsoft Office 2021 PRO); Numero 2 TASTIERA (88 TASTI - Casio cdp s110); Numero 2 STAMPANTE (HP + LaserJet MFP M234dwe - Codice: 6GW99E – Codice EAN: 0194850827754 - P/N: 6GW99E#B19); Numero 1 STAMPANTE LASER I (SENSYS MF655CDW - Codice: 5158C004 - Codice EAN: 4549292186048 - P/N: 5158C004) e Numero 1 (laboratorio linguistico software – n.1 docente e n.24 studenti – Teachnet).

PROGETTO : Piano nazionale di ripresa e resilienza, Missione 4 – Istruzione e Ricerca – Componente 1 – Potenziamento dell'offerta dei servizi di istruzione: dagli asili nido alle Università – Investimento 3.2 "Scuola 4.0. Scuole innovative, cablaggio, nuovi ambienti di apprendimento e laboratori", finanziato dall'Unione europea –Next Generation EU – "Azione 1: Next generation classrooms - Ambienti di apprendimento innovativi".

CODICE IDENTIFICATIVO DEL PROGETTO: M4C1I3.2-2022-961-P-24787

CUP: J84D23000580006

Il sottoscritto prof. Giuseppe Carandente, residente in Marano di Napoli, Corso Italia n°83 , cap. 80016 – CF . CRNGPP70B23F839K , in qualità di docente a tempo indeterminato dell'Istituto Comprensivo Statale " ITALO CALVINO " – Via Bologna, 57 – 80010 Villaricca (NA).

Visto :

- Decreto per il conferimento dell'incarico individuale n. prot. 6536/VII del 07/11/2023;
- La lettera di incarico individuale di Collaudatore, nell'ambito del progetto "Mens sana in 'virtuale' sano" in orario extra scolastico – prot. n. 0006539 del 07/11/2023;
- La documentazione prodotta dall'impresa IFEP srl - P. IVA 05887401213 :

- ✓ DICHIARAZIONE RELATIVA AL POSSESSO DEI REQUISITI PER L’AFFIDAMENTO DEI CONTRATTI PUBBLICI EX ARTT. 94, 95, 96, 97, 98 E 100 DEL CODICE DEI CONTRATTI.
- ✓ DICHIARAZIONE SOSTITUTIVA AI SENSI D.P.R. 445/2000 E LEGGE 136 DEL 13 AGOSTO 2010 “TRACCIABILITA’ DEI FLUSSI FINANZIARI”
- ✓ ALLEGATO H: DICHIARAZIONE AI SENSI DELLA DELL’ART. 18 DELLA LEGGE 221/2015 E DELL’ ART. 34 DEL D.LGS. 50/2016 “CODICE DEGLI APPALTI” CRITERI DI SOSTENIBILITÀ ENERGETICA E AMBIENTALE (CAM)
- ✓ ALLEGATO 3 : DICHIARAZIONE DI CONSAPEVOLEZZA.
- ✓ ALLEGATO 4: DICHIARAZIONE DI IMPEGNO
- ✓ ALLEGATO 5: DICHIARAZIONE IN MATERIA DI DISABILITA’
- ✓ ALLEGATO 7 : DICHIARAZIONE DI ISCRIZIONE AL REGISTRO RAEE
- ✓ ALLEGATO 9 : DICHIARAZIONE SITUAZIONE OCCUPAZIONALE (ai sensi dell’art. 47 della legge 108/2021).
- ✓ ALLEGATO 10 : DICHIARAZIONE IN MERITO AL TITOLARE EFFETTIVO
- ✓ Durc
- ✓ Iscrizione alla Camera di Commercio Industria Artigianato e Agricoltura di NAPOLI
- ✓ ALLEGATO 6 : DICHIARAZIONE AI SENSI DELLA CIRCOLARE N° 32 DEL30/12/2021 (RISPETTO DEL PRINCIPIO DI NON ARRECARRE DANNO ALL’AMBIENTE) DO NO SIGNIFICANT HARM (DNSH) nel quale si dichiara che i dati riportati negli allegati modelli “scheda 3” della nota MEG-RGS 33/2022, aggregati per tipologia di prodotto, sono rispondenti alle reali caratteristiche dei prodotti offerti.

Nota :

Nell’ultima dichiarazione ALLEGATO 6, l’impresa fornitrice e installatrice compie un errore nella compilazione della scheda 3, per la verifica e controlli da condurre per garantire il principio DNSH.

Dichiara che il prodotto fornito e installato rispetta la certificazione che si riferisce al punto 2 : (i prodotti elettronici acquistati sono dotati di un’etichetta ambientale di tipo I, secondo la UNI EN ISO 14024, ad esempio TCO Certified, EPEAT 2018, Blue Angel, TÜV Green Product Mark o di etichetta equivalente), invece non sono rispettate. Mentre in alternativa è ammissibile: la dichiarazione del produttore che attesti che il consumo tipico di energia elettrica (Etec), calcolato per ogni dispositivo offerto, non superi il TEC massimo necessario (Etec-max) in linea con quanto descritto nell’Allegato III dei criteri GPP UE, come dichiarato nei punti 3.1,5, 7 e 8 della scheda 3 e confermato dai certificati allegati.

Visto :

- **I bandi di gara ;**
- **I capitolati tecnici ;**

- **Il disciplinare tecnico;**
- **La normativa riguardante il rispetto dei principi DNSH.**
- **I criteri ambientali minimi (CAM), con particolare riguardo alle disposizioni contenute nel decreto del Ministero della Transizione Ecologica del 23 giugno 2022, n. 254.**
- **La regolare fornitura e installazione di :**
 - ✓ **Numero 48 Notebook** : NX.EGYET.00J - EX -55-3298 Intel® Core™ i3-1215U 8GB DDR4 256GB SSD UMA 15.6" FHD Acer ComfyView LED LCD - W11 Pro Edu ;
 - ✓ **Numero 2 STAMPANTE** : HP + LaserJet MFP M234dwe - Codice: 6GW99E - Codice EAN: 0194850827754 - P/N: 6GW99E#B19 ;
 - ✓ **Numero 1 STAMPANTE LASER I** : SENSYS MF655CDW - Codice: 5158C004 - Codice EAN: 4549292186048 - P/N: 5158C004 ;
 - ✓ **Numero 2 TASTIERA** : 88 TASTI - Casio cdp s110 ;
 - ✓ **Numero 48 Cuffie** : CUFFIA CON FILO TRUST - Codice: 24186 - Codice EAN: 8713439241860 - P/N: 24186 ;
 - ✓ **Numero 6 licenza** : perpetua software Microsoft Office 2021 PRO ;
 - ✓ **Numero 1** : laboratorio linguistico software – n.1 docente e n.24 studenti – Teachnet.
- **Il verbale di verifica fornitura e installazione del 8/05/2024 (in allegato) ;**
- **I certificati relativi alle forniture e all'installazioni (in allegato) ;**


Visto : le operazioni di verifica della conformità all'ordine , la verifica della corretta fornitura del materiale, la verifica dei certificati con particolare riferimento al DNSH e dei servizi appaltati, è stata eseguita dal sottoscritto nei giorni : 08/05/2024 (3 ore) , 10/05/2024 (2 ore) , 13/05/2024 (3 ore) , 15/05/2024 (2 ore) , 17/05/2024 (2 ore) , 20/05/2024 (3 ore) , 22/05/2024 (2 ore) e 24/05/2024 (1 ore) . Per un totale di 18,0 ore svolte oltre l'orario di servizio .

Accertata : che le forniture sono in qualità e quantità perfettamente corrispondenti ai requisiti riportati in progetto (fatta eccezione per quanto specificato nella nota relativa all'allegato 6 scheda 3) e che i beni forniti sono perfettamente funzionanti e correttamente installati.

Si certifica, ai sensi dell'art.102 del Dlgs 50/2016 la REGOLARE ESECUZIONE DELLA FORNITURA E INSTALLAZIONI.

Villaricca 24/05/2024

Il collaudatore



DEGL'INGEGNERI DELLA PROV. NA. NAPOLI
DOTT. ING. GIUSEPPE GIUSEPPINI
ISCRITTO ALL'ALBO PROFESSIONISTI
N. 15033

ifep
soluzioni ICT & formazione
Via Appia, presso Centro Commerciale "Il Molino"
3° piano 80029 Sant'Animo (NA)
P.IVA 05887401213



VERBALE DI VERIFICA FORNITURE E INSTALLAZIONE

In data 08/ 05 / 2024, nei locali dell'Istituto Comprensivo Statale " ITALO CALVINO " – Via Bologna, 57 – 80010 Villaricca (NA), in adempimento delle prescrizioni di cui alla lettera di incarico individuale di Collaudatore, nell'ambito del progetto "Mens sana in 'virtuale' sano" in orario extra scolastico – prot. n. 0006539 del 07/11/2023, il sottoscritto prof. Giuseppe Carandente in qualità di collaudatore, ha verificato la regolare fornitura e installazione di :

- ✓ **Numero 48 Notebook** : NX.EGYET.00J - EX -55-3298 Intel® Core™ i3-1215U 8GB DDR4 256GB SSD UMA 15.6" FHD Acer ComfyView LED LCD - W11 Pro Edu ;
- ✓ **Numero 48 Cuffie** : CUFFIA CON FILO TRUST - Codice: 24186 - Codice EAN: 8713439241860 - P/N: 24186 ;
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- ✓ **Numero 1 STAMPANTE LASER I** : SENSYS MF655CDW - Codice: 5158C004 - Codice EAN: 4549292186048 - P/N: 5158C004 ;
- ✓ **Numero 1** : laboratorio linguistico software – n.1 docente e n.24 studenti – Teachnet.

La verifica eseguita è stata fatta alla presenza del Dr. Eempio Gerardo, nato a Mugnano di Napoli (NA) Il 14/01/1979, C.F.: SMPGRD79A14F799D , in qualità di proprietario (percentuale di proprietà è del 50%) e dell'impresa IFEP srl - P. IVA 05887401213 , fornitrice e installatrice .

Il Collaudatore
Prof. Giuseppe CARANDENTE

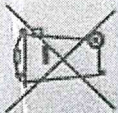


Giuseppe Carandente

L'impresa fornitrice e installatrice
IFEP srl.
Dr. Eempio Gerardo



ifep
soluzioni ICT e formazione
Via Appia, presso Centro Commerciale "Il Molino"
3° piano 80679 Sant'Antimo (NA)
P.IVA 05887401213



Home » Registro AEE » Produttori

Produttori iscritti al Registro AEE

Ricerca

Numero iscrizione: Codice Fiscale:

Profilo:

Ragione Sociale: contiene inizia per

Apparecchiatura:

Soggetto

Tipo soggetto: Provincia:

Nazione:

Legenda: iscritto sospeso

25 righe per pagina

Numero iscrizione	Denominazione	Provincia	Nazione
IT08020000031199	CANON ITALIA S.P.A.	MILANO	ITALIA

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CERTIFICATO CANON LASER

punto 1

- Home
- Scrivanie Telematiche
- Produttori
- Sistemi Collettivi di Finanziamento
- Registro AEE
- Produttori
- Sistemi Finanziamento Individuale
- Sistemi Collettivi di Finanziamento
- Informazioni Utili
- Registri Europei
- Delibere del CDV
- Help
- Verifica Compatibilità
- Area Riservata Enti

IT



N. rif.: OIP-RE-2022-A008

DICHIARAZIONE DI CONFORMITÀ UE

Produttore	CANON INC. 30-2, Shimomaruko 3-chome Ohta-ku, Tokyo 146-8501, Giappone, e
Importatore in Europa	CANON EUROPA N.V. Bovenkerkerweg 59, 1185 XB Amstelveen, Paesi Bassi

Questa dichiarazione di conformità viene emessa sotto la responsabilità esclusiva del produttore.

Dichiariamo che il(i) prodotto(i)

Stampante multifunzione

i-SENSYS MF655Cdw / i-SENSYS MF651Cw

è/sono in conformità con i requisiti essenziali della direttiva/delle direttive UE e del regolamento/dei regolamenti con l'applicazione delle seguenti norme

Direttiva/Direttive	Regolamento/Regolamenti	Riferimento di norma/norme ed emendamento/emendamenti
2011/65/UE, come modificata dalla Direttiva (UE) 2015/863	N/A	EN IEC 63000:2018
2009/125/CE	1275/2008	EN50564:2011
2009/125/CE	1194/2012	N/A (Solo requisiti di informazione sul prodotto)

(2)

Nota:

Il sistema interno di controllo della progettazione è realizzato secondo le norme ISO serie 14000 e monitorato sulla base di misure appropriate.

Haruhisa Oshida, Manager
Digital Printing Quality Administration Dept. 13
CANON INC.
7-5-1, Hakusan, Toride-shi, Ibaraki-ken, 302-8501, Giappone

N.B. NELLA SERIE ISO 14000 È INCLUSA LA ISO 14024. ETICHAETTATURA DI TIPO I AMBIENTALE.

CERTIFICATO COFFIE
 DNSH; CATEGORIA NON PREVISTA
DICHIARAZIONE FORNITORE
 IT

CE Dichiarazione di conformità

Italiano

Noi, il produttore / importatore

Trust International B.V.
 Laan van Barcelona 600
 3317 DD Dordrecht

The Netherlands



La presente Dichiarazione di conformità è rilasciata sotto la sola responsabilità del produttore.

Prodotto	
Marca	Trust
Numero articolo	24133, 24186, 24188
Designazione del tipo	Rydo, HS-200, Roha On-Ear USB Headset
Tipo di prodotto	USB Headset

L'oggetto della dichiarazione sopra descritta è conforme all'Unione pertinente normativa di armonizzazione:

Direttiva	
EMC Directive	2014/30/EU
RoHS Directive	2011/65/EU

Norme	
EN 55032	(2015)
EN 55035	(2017)

Informazione	
Intervallo di frequenze	
Potenza di uscita RF (EIRP)	

Destinazione d'uso: Interno Esterno

Harm Donker, Chief Operating Officer

Dordrecht

30. Oktober 2020

CERTIFICATO CUFFIE
 DNSH; CATEGORIA NON PREVISTA
DICHIARAZIONE FORNITORE

CE Dichiarazione di conformità

Italiano

Noi, il produttore / importatore

Trust International B.V.
 Laan van Barcelona 600
 3317 DD Dordrecht
 The Netherlands



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EMC Directive	2014/30/EU
RoHS Directive	2011/65/EU

Norme	
EN 55032	(2015)
EN 55035	(2017)

Informazione	
Intervallo di frequenze	
Potenza di uscita RF (EIRP)	

Destinazione d'uso: Interno Esterno

Harm Donker, Chief Operating Officer

Dordrecht

30. Oktober 2020

Caratteristiche tecniche del prodotto

Modello	CDP-S110BK/CDP-S110WE
Tastiera	88 tasti di piano, con risposta al tocco
Polifonia massima	64 note
Timbri	10, sovrapposizione
Effetti	Reverbero (4 tipi), chorus (4 tipi)
Metronomo	<ul style="list-style-type: none"> Battito campanella: 0 (disattivato), da 1 a 9 (battiti) Gamma del tempo: Da 20 a 255
Brani dimostrativi	2
Pedali	Damper
Altre funzioni	<ul style="list-style-type: none"> Risposta al tocco: 3 tipi, disattivato Trasposizione: Da -12 a 0, a 12 semitoni Intonazione: A4 = da 415,5 Hz a 465,9 Hz (Default iniziale: 440,0 Hz), variabile in passi di 0,1 Hz
MIDI	Ricevimento multitimbro a 16 canali
Ingressi/Uscite	<ul style="list-style-type: none"> Presse jack PHONES/OUTPUT: Presse jack mini stereo (3,5 mm) Tensione di uscita: 1,2 V (RMS) massimo Alimentazione: 12 V CC Presse jack AUDIO IN: Presse jack mini stereo (3,5 mm) Impedenza d'ingresso: 10 kΩ Tensione d'ingresso: 200 mV Porta USB: Tipo B Presse jack DAMPER PEDAL: Presse jack standard (6,3 mm)
Diffusori	12 cm x 6 cm (Ovale) x 2 (Uscita 8 W + 8 W)
Alimentazione	2 modi
Pile	6 pile alcaline formato AA
Durata delle pile	Circa 13 ore di funzionamento continuo con pile alcaline
Trasformatore CA	AD-A12150LW
Spegnimento automatico	Circa 4 ore (trasformatore CA) / 6 minuti (pile) dopo l'ultima operazione; può essere disattivato.
Consumo	12 V --- 8 W
Dimensioni	132,2 (L) x 23,2 (P) x 9,9 (A) cm
Peso	Circa 10,5 kg (senza le pile)

• Le caratteristiche tecniche e design sono soggetti a modifiche senza preavviso.

SCHÉMA

TASTIERA 88 TASTI CASIO CDP S110

DNSH: CATEGORIA NON PREVISTA.

DICHIARAZIONE FORNITORE

ifep
 soluzioni ICT & formazione
 Via Appia, presso Centro Commerciale "Il Molino"
 3° piano 80029 Sant'Antimo (NA)
 P.IVA 05887401213

Produttori iscritti al Registro AEE

Ricerca

Numero iscrizione Codice Fiscale

Profilo

Ragione Sociale contiene inizia per

Apparecchiatura

Soggetto

Tipo soggetto

Nazione Provincia

Legenda: iscritto sospeso

25 righe per pagina

Numero iscrizione		Denominazione	Provincia	Nazione
IT12010000007415	<input checked="" type="checkbox"/>	HP ITALIA SRL	PADOVA	ITALIA
IT15060000008928	<input checked="" type="checkbox"/>	HP ITALY S.R.L.	MILANO	ITALIA

Da 1 a 2 di 2

CERTIFICATI STAMPANTE
HP LASER

PUNTO 1.

Protecting the environment

HP is committed to providing quality products in an environmentally sound manner. This product has been designed with several attributes to minimize impacts on our environment.

Ozone production

The airborne emissions of ozone for this product have been measured according to a standardized protocol and when these emissions data are applied to an anticipated high-use scenario in an office workspace, HP has determined there is no appreciable amount of ozone generated during printing and the levels are well within current indoor air quality standards and guidelines.

References -

Test method for the determination of emissions from hardcopy devices with respect to awarding the environmental label for office devices with printing function; DE-UZ 205 – BAM; January 2018.

Based on ozone concentration when printing 2 hours per day in 30.6 cubic meter room with a ventilation rate of 0.68 air changes per hour with HP printing supplies.

Power consumption

Power usage drops significantly while in Ready, Sleep, or Off mode, which saves natural resources and saves money without affecting the high performance of this product. HP printing and imaging equipment marked with the ENERGY STAR® logo is qualified to the U.S. Environmental Protection Agency's ENERGY STAR specifications for imaging equipment. The following mark will appear on ENERGY STAR qualified imaging products:



Additional ENERGY STAR qualified imaging product model information is listed at:

www.hp.com/go/energystar

Toner consumption

EconoMode uses less toner, which might extend the life of the print cartridge. HP does not recommend the full-time use of EconoMode. If EconoMode is used full-time, the toner supply might outlast the mechanical parts in the print cartridge. If print quality begins to degrade and is no longer acceptable, consider replacing the print cartridge.


THE ECO DECLARATION



Ecma/TC38-TG3/2015/025
(Rev. 1 – 15 April 2015)

Annex B1 - Product environmental attributes Imaging equipment

The declaration may be published only when all rows and/or fields marked with * are filled-in (n.a. for not applicable).
Additional information regarding each item may be found under P15.

Brand *	HP	Logo 
Company name *	HP Inc	
Contact information * e-mail address	HP Sustainability Contact Centre (SCC) sustainability@hp.com	
Internet site *	http://www.hp.com/go/report_productsolutions	
Additional information		


The company declares (based on product specification or test results based obtained from sample testing), that the product conforms to the statements given in this declaration.	
Type of product *	LaserJet printer
Commercial name *	HP LaserJet MFP M234dwe(6GW99E), HP LaserJet MFP M234dw(6GW99F), HP LaserJet MFP M234dwe(9YF91E), HP LaserJet MFP M234dw(9YF91F), HP LaserJet MFP M236d, HP LaserJet MFP M236dw, HP LaserJet MFP M233dw, HP LaserJet MFP M232dw, HP LaserJet MFP M232dwc
Model number *	6GW99E, 6GW99F, 9YF91E, 9YF91F, 9YF94A, 9YF95A, 6GX04A, 9YF97A, 9YF98A
Issue date *	April 1, 2021
Intended market *	<input checked="" type="checkbox"/> Global <input type="checkbox"/> Europe <input type="checkbox"/> Asia, Pacific & Japan <input type="checkbox"/> Americas <input type="checkbox"/> Other
Additional information	

This is an uncontrolled copy when in printed form. Please refer to the contact information for the latest version.

About Annex B1


Annex B1 reflects Product environmental attributes relevant for Imaging products. The following items from the ECMA-370 Main body are not shown in the template:

- P9.1 PTEC, ETEC and display resolution
- P12.1-P12.2 Ergonomic requirements.

Model number *	6GW99E, 6GW99F, 9YF91E, 9YF91F, 9YF94A, 9YF95A, 6GX04A, 9YF97A, 9YF98A	Logo	
Issue date *	April 1, 2021		

Product environmental attributes - Legal requirements		Requirement met		
Item		Yes	No	n.a.
P1	Hazardous substances and preparations			
P1.1*	Products do comply with the current European RoHS Directive. (See legal reference and NOTE B1)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P1.2*	Products do not contain Asbestos (see legal reference). Comment: Legal reference has no maximum concentration value.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P1.3*	Products do not contain Ozone Depleting Substances: Chlorofluorocarbons (CFC), hydrobromofluorocarbons (HBFC), hydrochlorofluorocarbons (HCFC), Halons, carbontetrachloride, 1,1,1-trichloroethane, methyl bromide (see legal reference). Comment: Legal reference has no maximum concentration values.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P1.4*	Products do not contain more than; 0,005% polychlorinated biphenyl (PCB), 0,005% polychlorinated terphenyl (PCT) in preparations (see legal reference).	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P1.5*	Products do not contain more than 0,1% short chain chloroparaffins (SCCP) with 10-13 carbon atoms in the chain containing at least 48% per mass of chlorine in the SCCP (see legal reference).	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P1.6*	Parts with direct and prolonged skin contact do not release nickel in concentrations above 0,5 µg/cm ² /week (see legal reference). Comment: Max limit in legal reference when tested according to EN1811:2011-5.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
P1.7*	REACH Article 33 information about substances in articles is available at (add URL or mail contact): http://www.hp.com/hpinfo/globalcitizenship/environment/productdata/reachprinting-and-im.html	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
P2	Batteries			
P2.1*	If the product contains a battery or an accumulator, the battery/accumulator is labeled with the disposal symbol. Information on proper disposal is provided in user manual. (See legal reference)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
P2.2*	Batteries or accumulators do not contain more than 0,0005% of mercury or 0,002% of cadmium. (See legal reference)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
P2.3*	Batteries and accumulators are readily removable. (See legal reference)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
P3	Conformity verification & Eco design (ErP)			
P3.1*	The product is CE-marked to show conformance with applicable legal requirements (see legal reference). The Declaration of Conformity can be requested at (add link or e-mail address): https://www8.hp.com/uk/en/certifications/technical/regulations-certificates.html?jumpid=ex_r135_uk/en/any/corp/hpuk-mu_chev/certificates	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
P3.2*	The product complies with the Eco design requirements for energy-related products, (see legal reference). Required information is; <input checked="" type="checkbox"/> given in item P15 or added to this document, <input type="checkbox"/> available at (add URL):	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
P4	Consumable materials			
P4.1*	If a photo conductor (drum, belt etc.) is used in the product, it does not contain cadmium max 0,01% (see legal reference and NOTE B1).	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
P4.2*	If ink/toner is used in the product, it does not contain cadmium max 0,1% by weight (see legal reference).	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
P4.3*	If the ink/toner formulation/preparation is classified as hazardous or contains a substance for which there are Community workplace exposure limits, the product/packaging is adequately labeled according to applicable regulations and a Safety Data Sheet (SDS) in accordance with these requirements is available (see legal reference).	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
P5	Product packaging			
P5.1*	Packaging and packaging components do not contain more than 0,01% lead, mercury, cadmium and hexavalent chromium by weight of these together.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P5.2*	The packaging materials are marked with abbreviations and numbers indicating the nature of the material(s) used (see legal reference).	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
P5.3*	The product packaging material is free from ozone depleting substances as specified in the Montreal Protocol (see legal reference). Comment: Legal reference has no maximum concentration values.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
P6	Treatment information			
P6.1*	Information for recyclers/treatment facilities is available (see legal reference).	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

NOTE B1 Restriction applies to the homogeneous material, unless other specified and expressed in weight %. Stating "Yes" means that the product is compliant with the mandatory requirements.

Model number *	6GW99E, 6GW99F, 9YF91E, 9YF91F, 9YF94A, 9YF95A, 6GX04A, 9YF97A, 9YF98A	Logo 
Issue date *	April 1, 2021	

Product environmental attributes - Market requirements (continued)		Requirement met		
Item		Yes	No	n.a.
Chemical emissions from printing products (See NOTE B10)				
P10.2*	Test performed according to ECMA-328 Determination of Chemical Emission Rates from Electronic Equipment (ISO/IEC 28360) <input type="checkbox"/> , other specify: RAL-UZ 205	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
P10.3	Typical emission rate (operation phase) is (mg/h):			<input type="checkbox"/>
	Electrophotographic devices: Ozone Dust Styrene Benzene TVOC			<input type="checkbox"/>
	Ink devices: Dust Styrene Benzene TVOC			<input type="checkbox"/>
	Note: compliance with maximum emission rates in eco labels to be declared in P14.			
P11 Consumable materials for printing products				
P11.1*	A Safety Data Sheet (SDS) is available for the ink/toner preparation, even if not legally required (see P4.3).	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
P11.2*	Paper containing post-consumer recycled fibers can be used, provided that it meets the requirements of EN 12281.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
P11.3*	2-sided (duplex) printing/copying is an integrated product function. (except W1A52A)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
P11.4*	The product is delivered to end-user with default auto-duplex enabled. (except W1A52A)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
P13 Packaging and documentation				
P13.1*	Product packaging material type(s): <i>Corrugated</i> weight (kg): 1.53 Product packaging material type(s): <i>LDPE</i> weight (kg): 0.028 Product packaging material type(s): <i>Polystyrene-EPS</i> weight (kg): 0.16			
P13.2*	Product plastic primary packaging is free from PVC.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
P13.3*	For product primary corrugated fiberboard packaging, specify the contained percentage of minimum post-consumer recovered fiber content: 0 %			<input type="checkbox"/>
P13.4*	Specify media for user and product documentation (tick box): Electronic <input checked="" type="checkbox"/> , Paper <input checked="" type="checkbox"/> , Other <input type="checkbox"/>			<input type="checkbox"/>
P13.5	(Please only complete this item if paper documentation used) User and product documentation on paper media is chlorine-free: If Yes, please specify: Totally chlorine-free Elemental chlorine-free Processed chlorine-free		<input type="checkbox"/>	<input type="checkbox"/>
P14 Voluntary programs:				
P14.1	The product meets the requirements of the following voluntary program(s): ENERGY STAR® Criteria version: Date: Product category: Eco-label: Criteria version: Date: Product category: Eco-label: Criteria version: Date: Product category:			
P15 Additional information (See NOTE B11)				
All	Product environmental information contained in this declaration is valid as of the date the declaration is published. Changes to external standards referenced in the IT Eco-Declaration may invalidate some information contained in this declaration over time.			

NOTE B10 A Guidance document on Chemical Emissions is available; see <http://www.ecma-international.org/publications/standards/Ecma-370.htm>

NOTE B11 Additional lines may be inserted to declare further items, by positioning the cursor at the far right of the row and hitting the <Enter> key.

P9

1. Many printers are offered in multiple configurations within the model family. Energy efficiency data listed in this declaration is for an ENERGY STAR® qualified configuration if offered within the model family. HP printers marked with the ENERGY STAR® Logo qualify for the U.S. Environmental Protection Agency (EPA) ENERGY STAR® award for imaging equipment. For more information about HP's ENERGY STAR® qualified products, go to hp.com: <http://www.hp.com/> and select the applicable market segments and product categories to find printers or scanners that meet the ENERGY STAR® specifications.
2. If a model family does not offer ENERGY STAR® qualified configurations, then energy efficiency data listed is for a typically configured model.
3. Energy Efficiency information published on the ECMA 370 The Eco Declaration represents a typically configured product base that qualifies for ENERGY STAR® if offered within the model family. If optional components or modules are added, these can change the energy efficiency data listed above.
4. European Union Commission Regulation 1275/2008- Energy Information:

Mode/Condition	Power (W)	Default time to (if applicable)
Off	0.1	240 min
Standby (if applicable)	N/A	N/A
Condition with network standby (sleep mode)	0.251	1 min
Condition with network standby (sleep mode) when all wired network ports are connected and all wireless network ports are activated	1.0	1 min


Legal references Europe Annex B1

Reference	Declaration item
Directive 2011/65/EU (RoHS Directive) * * Specific exemptions apply for certain products and applications.	P1.1, P4.1
(EC) 1907/2006 (REACH, Annex XVII)	P1.2; P1.4, P1.6, P1.7, P4.2
Regulation (EC) No. 2037/2000, 2038/2000, 2039/2000, (Marketing and use of Ozone layer depleting substances)	P1.3, 5.3
Norwegian regulation relating to restrictions on the use of certain dangerous chemicals 20.12.2002	P1.5
"REACH" Regulation (1907/2006), annex VII	P1.10
Directive 2013/56/EC (Battery and accumulators Directive) * * These provisions shall not apply where, for safety, performance, medical or data integrity reasons, continuity of power supply is necessary and requires a permanent connection between the appliance and the battery or accumulator.	P2.1, P2.2, P2.3, P8.1
Directive 2006/95/EC (Low Voltage Directive)	P3.1
Directive 2004/108/EC (EMC Directive)	P3.1
Directive 1999/5/EC (R&TTE Directive)	P3.1
Regulation (EC) 801/2013 amending Regulation (EC) No 1275/2008 with regard to ecodesign requirements for standby, off mode electric power consumption of electrical and electronic household and office equipment, and amending Regulation (EC) No 642/2009 with regard to ecodesign requirements for televisions	P3.1, P3.2
Regulation (EC) 1907/2006 (REACH Regulation), Article 31, annex II)	P4.3
Regulation (EC) 1272/2008 (CLP Regulation)	P4.3, P7.19
Directive 2004/12/EC (Packaging Directive)	P5.1
Decision 97/129/EC (Secondary packaging legislation)	P5.2
Directive 2012/19/EU (WEEE directive)	P6.1

(2)

(8)

Company environmental profile - THE ECO DECLARATION

Brand	HP	Logo 
Company name *	HP Inc	
Contact information *	HP Sustainability Contact Centre (SCC) sustainability@hp.com	
Internet site *	http://www.hp.com/go/report_productsolutions	
Issue date *	April 1, 2021	
Intended market *	<input checked="" type="checkbox"/> Global <input type="checkbox"/> Europe <input type="checkbox"/> Asia, Pacific & Japan <input type="checkbox"/> Americas <input type="checkbox"/> Other	
Additional information		

This is an uncontrolled copy when in printed form. Please refer to the contact information for the latest version.

The declaration may be published only when all rows and/or fields marked with an * are filled-in (n.a. for not applicable). Additional information regarding each item may be found under C6.

Quality control		Requirement met	
Item		Yes	No
QC1 *	The company enforces an internal quality control system to ensure the correctness of this eco declaration	<input checked="" type="checkbox"/>	<input type="checkbox"/>
QC2 *	The company is a member of an eco declaration system that enforces regular independent quality control.	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Company environmental profile - Legal requirements		Requirement met		
Item		Yes	No	n.a.
C1	Product recycling			
C1.1*	The company participates in a system or has its own system for collection and recycling of end of life products in countries where the company puts them on the market and where required (see legal reference)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
C2	Battery recycling			
C2.1*	The company participates in a system or has its own system for collection and recycling of batteries in countries where the company puts products on the market (see legal reference) or pays eco tax / fee where required.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
C3	Packaging recycling			
C3.1*	The company participates in a system or has its own system for collection and recycling of packaging material in countries where the company puts products on the market and where required (see legal reference)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

Company environmental profile - Market requirements		Requirement met		
Item		Yes	No	n.a.
C4	Environmental policy and environmental management			
C4.1*	The company has a documented environmental policy approved by the management.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
C4.2*	The company has an environmental management system covering: Product development Manufacturing If so certified according to: <input checked="" type="checkbox"/> ISO 14001 <input checked="" type="checkbox"/> Other as specified in C7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
C4.3	The company regularly publishes an environmental report. If so, it meets the recommendations of <input checked="" type="checkbox"/> The Global Reporting Initiative <input type="checkbox"/> Other as specified in C7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
C5	Recycling			
C5.1*	Information about the product, battery & packaging take back system (C1, C2 and C3) is available in printed or electronic format.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
C6	Additional information			
	<p>HP has received ISO 14001 certification for its manufacturing operations (<u>Worldwide Manufacturing of Computing and Imaging Products and Related Operations</u>) and for product design for its <u>Personal Systems Products and LaserJet and Enterprise Printing Products</u>. The product design certifications include HP-wide product environmental design processes (such as HP's <u>General Specification for the Environment</u>) that cover all HP products.</p> <p>HP is committed to responsible business practices and <u>transparency in its global citizenship policies and performance</u>. We have a long history of working with suppliers to monitor and improve their social and environmental responsibility (SER) performance when required, as well as improving standards in the industry. HP endorses the <u>EICC Code of Conduct</u> in its entirety, and we have supplemented it with additional requirements specific to freedom of association as well as HP's <u>Student and Dispatch Worker Guidance Standard for Supplier Facilities in the People's Republic of China (PRC)</u>. HP also has a strong <u>Global Human Rights Policy</u> in place. HP expects its suppliers to establish policies and processes regarding conflict minerals. HP conducts due diligence on its supply chain annually including requesting information about our suppliers' own due diligence and the smelters and refiners used. HP was the first IT company to publish its <u>supply chain smelter list</u>. HP follows the <u>Global Reporting Initiative (GRI)</u> guidelines as a basis for reporting. The GRI index provides easy reference to HP's <u>Living Progress Report (LPR)</u> content. HP offers <u>take back services</u> of products and printing suppliers in some 70 countries. Please refer to HP's <u>Living Progress Report</u> for more details on our global efforts.</p>			

Legal references Europe Annex A

Reference	Declaration item
2002/96/EC (WEEE directive)	C1.1
2006/66/EC (Battery and accumulators Directive)	C1.2
2004/12/EC (Directive on packaging and packaging waste)	C1.3

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
10/11/2021

● THE ECO DECLARATION



Annex B2 - Product environmental attributes Computers and computer monitors


The declaration may be published only when all rows and/or fields marked with * are filled-in (n.a. for not applicable).
Additional information regarding each item may be found under P15.

Brand *	Acer	
Company name *	Acer inc	
Contact information * e-mail address	Name: RU Jan e-mail: RU.Jan@acer.com	
Internet site *	www.acer.com	
Additional information		

The company declares (based on product specification or test results based obtained from sample testing), that the product conforms to the statements given in this declaration.	
Type of product *	Notebook
Commercial name *	EX215-55, EX215-55G
Model number *	N22C6
Issue date *	2022-12-02
Intended market *	<input checked="" type="checkbox"/> Global <input type="checkbox"/> Europe <input type="checkbox"/> Asia, Pacific & Japan <input type="checkbox"/> Americas <input type="checkbox"/> Other
Additional information	


This is an uncontrolled copy when in printed form. Please refer to the contact information for the latest version.

<p>About Annex B2 Annex B2 reflects Product environmental attributes relevant for Computers and Computer Monitors. The following items from the ECMA-370 Main body are not shown in the template: P4.1 – P4.3 Consumable materials P9.1 TEC and Print speed P10.2 - P10.3 Chemical emissions from printing products P11.1 - P11.3 Consumable materials for printing products.</p>

Model number *	N22C6	Logo 
Issue date *	2022-12-02	

Product environmental attributes - Legal requirements		Requirement met		
Item		Yes	No	n.a.
P1	Hazardous substances and preparations			
P1.1*	Products do comply with current European RoHS Directive. (See legal reference and NOTE B1)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P1.2*	Products do not contain Asbestos (see legal reference). Comment: Legal reference has no maximum concentration value.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P1.3*	Products do not contain Ozone Depleting Substances: Chlorofluorocarbons (CFC), hydrobromofluorocarbons (HBFC), hydrochlorofluorocarbons (HCFC), Halons, carbontetrachloride, 1,1,1-trichloroethane, methyl bromide (see legal reference). Comment: Legal reference has no maximum concentration values.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P1.4*	Products do not contain more than; 0,005% polychlorinated biphenyl (PCB), 0,005% polychlorinated terphenyl (PCT) in preparations (see legal reference).	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P1.5*	Products do not contain more than 0,1% short chain chloroparaffins (SCCP) with 10-13 carbon atoms in the chain containing at least 48% per mass of chlorine in the SCCP (see legal reference).	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P1.6*	Parts with direct and prolonged skin contact do not release nickel in concentrations above 0,5 µg/cm ² /week (see legal reference). Comment: Max limit in legal reference when tested according to EN1811:2011-5.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
P1.7*	REACH Article 33 information about substances in articles is available at (add URL or mail contact):	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
P2	Batteries			
P2.1*	If the product contains a battery or an accumulator, the battery/accumulator is labeled with the disposal symbol. Information on proper disposal is provided in user manual. (See legal reference)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
P2.2*	Batteries or accumulators do not contain more than 0,0005% of mercury or 0,002% of cadmium. (See legal reference)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
P2.3*	Batteries and accumulators are readily removable. (See legal reference)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
P2.4*	Documentation includes the number of cycles the (secondary) battery can withstand. (See legal reference)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
P2.5*	When internal batteries of a notebook computer cannot be "accessed and replaced by a nonprofessional user", the related text is present and legible on the external packaging (see legal reference)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
P3	Conformity verification & Eco design (ErP)			
P3.1*	The product is CE-marked to show conformance with applicable legal requirements (see legal reference). The Declaration of Conformity can be requested at (add link or e-mail address): www.acer.com	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
P3.2*	The product complies with the applicable Eco design requirements for energy-related products, (see legal reference). Required information is; <input type="checkbox"/> given in item P15 or added to this document, <input checked="" type="checkbox"/> available at (add URL): www.acer.com	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
P5	Product packaging			
P5.1*	Packaging and packaging components do not contain more than 0,01% lead, mercury, cadmium and hexavalent chromium by weight of these together.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
P5.2*	The packaging materials are marked with abbreviations and numbers indicating the nature of the material(s) used (see legal reference).	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
P5.3*	The product packaging material is free from ozone depleting substances as specified in the Montreal Protocol (see legal reference). Comment: Legal reference has no maximum concentration values.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
P6	Treatment information			
P6.1*	Information for recyclers/treatment facilities is available (see legal reference).	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

NOTE B1 Restriction applies to the homogeneous material, unless other specified and expressed in weight %. Stating "Yes" means that the product is compliant with the mandatory requirements.


Model number *	N22C6	Logo 
Issue date *	2022-12-02	

Product environmental attributes - Market requirements (continued)		Requirement met		
Item		Yes	No	n.a.
Material and substance requirements (continued)				
P7.20*	Postconsumer recycled plastic material content is used in the product (See NOTE B6): If YES; at least one of the two alternatives below shall be answered; a) Of total plastic parts' weight > 25 g, the postconsumer recycled plastic material content (calculated as a percentage of total plastic by weight) is %. or b) The weight of recycled material is g.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
P7.21*	Biobased plastic material content is used in the product (See NOTE B7): If YES; at least one of the two alternatives below shall be answered; a) Of total plastic parts' weight > 25 g, the biobased plastic material content (calculated as a percentage of total plastic by weight) is %. or b) The weight of the biobased plastic material is g.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
P7.22*	Light sources are free from mercury, i.e. less than 0,1 mg/lamp. If mercury is used specify: Number of lamps: and maximum mercury content per lamp: mg	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
P7.23*	If product includes an integral display, the total mercury content in the integrated display: mg	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
P8 Batteries				
P8.1*	Battery chemical composition: <i>LI-ION,Lithium manganese dioxide(RTC)</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
P9 Energy consumption (See NOTE B8)				
P9.1 For the product the following power levels or energy consumptions are reported:				
Energy mode *	Power level at 100 V AC	Power level at 115 V AC	Power level at 230 V AC	Reference/Standard for energy modes and test method *
EPS No-load (External power supply / charger plugged in the wall outlet but disconnected from the product.)	0.056W	0.057W	0.083W	ENERGY STAR V8.0
PTEC * Typical Energy Consumption	2.68 W	2.63 W	2.60 W	ENERGY STAR V8.0 <input type="checkbox"/>
ETEC * Annual Energy Consumption	18.65 kWh/year	18.91 kWh/year	18.79 kWh/year	ENERGY STAR V8.0 <input type="checkbox"/>
External Power Supply Efficiency Level (International Efficiency Marking Protocol) * : VI				<input checked="" type="checkbox"/>
Display resolution * : 1920*1080 megapixels				<input checked="" type="checkbox"/>
Default time to enter energy save mode: 10 minutes				<input type="checkbox"/>
P9.2*	Information about the energy save function is provided with the product.			<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
P9.3	Energy efficiency class (monitors only):			<input checked="" type="checkbox"/>

NOTE B6 Applies to a product containing plastic parts whose combined weight exceeds 100 g with the exception of printed circuit boards, cables, connectors and electronic components and bio-based plastic material.

NOTE B7 The following is to be excluded from the calculation of percentage: printed circuit boards, labels, cables, connectors and electronic components and postconsumer recycled plastic

NOTE B8 A Guidance document on Energy Efficiency is available;
see <http://www.ecma-international.org/publications/standards/Ecma-370.htm>.

Model number *	N22C6	Logo 
Issue date *	2022-12-02	

Product environmental attributes - Market requirements (continued)		Requirement met		
Item		Yes	No	n.a.
P10 Emissions				
Noise emission – Declared according to ISO 9296 (See NOTE B9)				
P10.1	Mode	Mode description	Statistical upper limit A-weighted sound power level, $L_{WA,c}$ (B)	
	Idle	* <i>Idle</i>	* 2.7	<input type="checkbox"/>
	Operation	* <i>N/A</i>	* <i>N/A</i>	<input type="checkbox"/>
	Other mode			
Measured according to: <input checked="" type="checkbox"/> ISO 7779 <input type="checkbox"/> ECMA-74 <input type="checkbox"/> Other (only if not covered by ECMA-74)				
Electromagnetic emissions				
P10.4	Computer display meets the requirement for low frequency electromagnetic fields of the following voluntary program(s):			<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>
P12 Ergonomics for computing products				
P12.1*	The display meets the ergonomic requirements of ISO 9241-307 for visual display technologies.			<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>
P12.2*	The physical input device meets the requirements of ISO 9995 and ISO 9241-410.			<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>
P13 Packaging and documentation				
P13.1*	Product packaging material type(s): <i>Papers</i>	weight (kg): <i>0.7813</i>		
	Product packaging material type(s): <i>Plastic</i>	weight (kg): <i>0.0158</i>		
P13.2*	Product plastic primary packaging is free from PVC.			<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
P13.3*	For product primary corrugated fiberboard packaging, specify the contained percentage of minimum post-consumer recovered fiber content: <i>88</i> %			<input type="checkbox"/>
P13.4*	Specify media for user and product documentation (tick box): Electronic <input type="checkbox"/> , Paper <input checked="" type="checkbox"/> , Other <input type="checkbox"/>			<input type="checkbox"/>
P13.5	(Please only complete this item if paper documentation used) User and product documentation on paper media is chlorine-free: If Yes, please specify: Totally chlorine-free Elemental chlorine-free Processed chlorine-free			<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
P14 Voluntary programs				
P14.1	The product meets the requirements of the following voluntary program(s): ENERGY STAR® Criteria version: <i>8.0</i> Date: Product category: <i>Notebook</i> Eco-label: Criteria version: Date: Product category: Eco-label: Criteria version: Date: Product category:			
P15 Additional information (See NOTE B10)				
P9	Energy consumption of computer products; description of the tested product configuration:			

NOTE B9 A Guidance document on Acoustic Noise is available;
see <http://www.ecma-international.org/publications/standards/Ecma-370.htm>.

NOTE B10 Additional lines may be inserted to declare further items, by positioning the cursor at the far right of the row and hitting the <Enter> key.

Legal references Europe Annex B2

Reference	Declaration item
Directive 2011/65/EU (RoHS Directive)* * Specific exemptions apply for certain products and applications.	P1.1, P3.1
Regulation (EC) 1907/2006 (REACH Regulation), annex XVII	P1.2, P1.4, P1.6, P1.7
Regulation (EC) 2037/2000, 2038/2000, 2039/2000 (Marketing and use of Ozone layer depleting substances)	P1.3, P5.3
Norwegian regulation relating to restrictions on the use of certain dangerous chemicals 20.12.2002	P1.5
Directive 2006/66/EC (Battery and accumulators Directive), as amended.* * These provisions shall not apply where, for safety, performance, medical or data integrity reasons, continuity of power supply is necessary and requires a permanent connection between the appliance and the battery or accumulator.	P2.1, P2.2, P2.3, P8.1
Directive 2014/35/EU (Low Voltage Directive)	P3.1
Directive 2014/30/EU (EMC Directive)	P3.1
Directive 2014/53/EU (RE Directive)	P3.1
Regulation (EC) 801/2013 amending Regulation (EC) No 1275/2008 with regard to ecodesign requirements for standby, off mode electric power consumption of electrical and electronic household and office equipment, and amending Regulation (EC) No 642/2009 with regard to ecodesign requirements for televisions	P3.1, P3.2
Commission Regulation (EC) No 278/2009 of 6 April 2009 implementing Directive 2005/32/EC of the European Parliament and of the Council with regard to ecodesign requirements for no-load condition electric power demand and average active efficiency of external power supplies	P3.1, P3.2, P9.1
COMMISSION REGULATION (EU) No 617/2013 of 26 June 2013 implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to ecodesign requirements for computers and computer servers	P2.4, P2.5, P3.1, P3.2, P7.23, P9.1
Regulation (EC) No 1272/2008 (CLP Regulation)	P7.19
Directive 2004/12/EC (Packaging Directive)	P5.1
Decision 97/129/EC (Secondary packaging legislation)	P5.2
Directive 2012/19/EU (WEEE directive) Implementing Regulation (EU) 2019/290 establishing the format for registration and reporting of producers of electrical and electronic equipment to the register. Commission Implementing Regulation 2017/699 establishing a common methodology for the calculation of the weight of electrical and electronic equipment (EEE) placed on the national market in each Member State and a common methodology for the calculation of the quantity of waste electrical and electronic equipment (WEEE) generated by weight in each Member State.	P6.1



Acer EXTENSA 15 EX215-55-3298

SPECIFICHE

Dispositivi input

Telecomando	No
Tastiera retroilluminata	No

Informazioni sulla batteria

Tipo di batteria	40Wh Li-ion battery
Capacità batteria (celle)	3
Autonomia (h)	5,5

Caratteristiche fisiche

Altezza netta del prodotto (cm)	1,990
Larghezza netta del prodotto (cm)	36,290
Profondità netta del prodotto (cm)	24,120
Peso netto del prodotto (kg)	1,780
Kensington Lock Slot	Si

Varie

Altro	Certificazione ENERGY STAR, CB, CE, DoC, ECO
Tipo di Alimentatore	45W
Altri accessori in dotazione	HDD upgrade kit
Altre descrizioni strutturali	Display 15.6" FHD 60Hz

Certificate of Conformance

Energy Efficiency Certification

UL conducted an independent evaluation on behalf of:

Acer Incorporated

8F., No.88, Sec. 1, Xintai 5th Rd., Xizhi, New Taipei City 22181, Taiwan

for the following products:

Integrated Desktop Computer

Brand:
acer

Model Name:
D20W4

Model Number:
1) VZ2592G, Veriton Z2592G
2) VZ2594G, Veriton Z2594G

This product meets all of the necessary qualifications pursuant to:

ENERGY STAR® Program Requirements Product Specification for Computers, Version 8.0
- Issue Date 2020/10/15



2022-03-22

Certification Date

N/A

Certification Revision Date

A handwritten signature in black ink, appearing to read 'David R. King'.

Issued by

4790328901

UL Product Number

NOTE BOOK - PUNTO 2

Verification of Compliance

Product Name : Notebook Computer
 Brand Name : acer
 Model Number : N22C6, HH5A4, A515-57, A515-57G, A515-57T, A515-57GT,
 S50-54, HH5J4, A315-59, A315-59G, HH5AB, A515-47,
 EX215-55, EX215-55G, IH5T4
 N22C7, HH7A4, A517-53, A517-53G, HH7J4, A317-54,
 A317-54G
 Applicant : Acer Incorporated
 Address : 8F., No.88, Sec. 1, Xintai 5th Rd., Xizhi, New Taipei City 22181,
 Taiwan (R.O.C.)
 Report Number : S2O-A170-2111-146
 Issue Date : April 11, 2022
 Applicable Standards : ETSI EN 301 489-1 V2.1.1
 ETSI EN 301 489-17 V3.1.1
 EN 55032:2015+AC:2016-07 Class B /
 BS EN55032:2015+AC:2016-07
 EN 61000-3-2:2014/ BS EN 61000-3-2:2014
 EN 61000-3-3:2013/ BS EN 61000-3-3:2013
 EN 61000-4-2:2009/ BS EN 61000-4-2:2009
 EN 61000-4-3:2006+A1:2008+A2:2010/
 BS EN 61000-4-3:2006+A1:2008+A2:2010
 EN 61000-4-4:2012/ BS EN 61000-4-4:2012
 EN 61000-4-5:2014/ BS EN 61000-4-5:2014
 EN 61000-4-6:2014/ BS EN 61000-4-6:2014
 EN 61000-4-11:2004/ BS EN 61000-4-11:2004
 EN 55035:2017+A11:2020/ BS EN 55035:2017+A11:2020
 AS/NZS CISPR32:2015 Class B

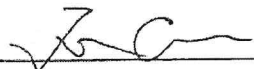


Based on the European Council Radio equipment Directive 2014/53/EU, EMC Directive 2014/30/EU and the specifications of the customer, one sample of the designated product has been tested in our laboratory and found to be in compliance with the EMC standards cited above.



Central Research Technology Co.

11, Lane 41, Fushuen St., Jungshan Chiu,
 Taipei 104, Taiwan
 Tel : 886-2-25872719
 Fax : 886-2-25850364


 (Jim Chien/Technical Manager)

Date: April 11, 2022

TAF 0905

FCC CAB Code TW1104, TW0019

NVLAAP Lab Code 200575-0

ISED CAB Code TW0905

VCCI Accep. No. R-11527, C-11609, T-11441, G-10010, C-20010

T-20009, G-10614



DICHIARAZIONE CE DI CONFORMITÀ



Noi,
Acer Incorporated
8F, 88, Sec. 1, Xintai 5th Rd., Xizhi,
New Taipei City 221, Taiwan
Referente: Signor RU Jan, e-mail: ru.jan@acer.com

Acer Italy s.r.l.
Viale delle Industrie 1/A, 20044 Arese (MI), Italy
Tel: +39-02-939-921, Fax: +39-02 9399-2913

Prodotto:	Computer notebook	
Marchio depositato:	acer	
Numero del modello	N22C6**	
Numero SKU	EX215-55*****	EX215-55G*****
	(* è "0-9", "a-z", "A-Z", "-", o vuoto)	

Noi, Acer Incorporated, con la presente dichiariamo sotto la nostra responsabilità che il prodotto descritto in precedenza è conforme con legge di armonizzazione dell'Unione Europea pertinente: Direttiva 2014/53/UE sulle Apparecchiature radio, Direttiva RoHS 2011/65/UE e Direttiva ErP 2009/125/CE. Saranno applicati i seguenti standard armonizzati e/o standard pertinenti:

Compatibilità elettromagnetica (Direttiva 2014/30/UE) PUNTO ✕		
EN55032:2015+AC:2016-07	EN55035:2017+A11:2020	EN301489-1 V2.1.1
EN301489-17 V3.1.1	EN61000-3-2:2014	EN61000-3-3:2013
Utilizzo dello spettro in radio frequenza (Direttiva 2014/53/UE)		
EN300328 V2.2.2	EN301893 V2.1.1	
Salute e sicurezza (Direttiva 2014/35/UE)		
EN62368-1:2014	EN50566:2013 or EN62311:2008	
RoHS (Direttiva 2011/65/UE)		
EN IEC63000:2018		
ErP (Direttiva 2009/125/CE)		
(EU) No.2019/1782; EN50563:2011 (EC) No.1275/2008; EN50564:2011		

Modello apparecchiatura radio: 9560NGW,MTK-MT7663,

Frequenza di utilizzo e potenza di radiofrequenza sono elencati di seguito

[Bluetooth] 2402-2480MHz <10 dBm [WLAN] 2412MHz-2472MHz <20dBm, 5180-5320, 5500-5700, 5745-5825, MHz <23dBm

L'anno di inizio applicato è marchiato CE:2022


RU Jan, Sr.Manager@Taipei 2022-04-29

Nota: aprire il menu [Start] (Start) e cercare 'Documenti Acer' per assistenza nell'impostazione di una connessione di rete, l'uso del touchpad e altre informazioni importanti per la salute e la sicurezza.

NUOVA SCHEBA NOTE BOOK

Scheda 3 - Acquisto, Leasing e Noleggio di computer e apparecchiature elettriche ed elettroniche

Verifiche e controlli da condurre per garantire il principio DNSH

Tempo di svolgimento delle verifiche	n.	Elemento di controllo	Esito (S/No/Non applicabile)	Commento (obbligatorio in caso di N/A)
Ex-ante	1	E' disponibile l'iscrizione alla piattaforma RAEE in qualità di produttore e/o distributore e/o fornitore?	SI	
	2	I prodotti elettronici acquistati sono dotati di un'etichetta ambientale di tipo I, secondo la UNI EN ISO 14024, ad esempio TCO Certified, EPEAT 2018, Blue Angel, TÜV Green Product Mark o di etichetta equivalente) <i>In caso di assenza di un'etichetta ambientale di tipo I dovranno essere verificati i requisiti seguenti al posto del punto 2</i>	no	
	3	L'AAEE è dotata di Etichetta EPA ENERGY STAR? <i>In alternativa al punto 3, rispondere al punto 3.1</i>	SI	
	3.1	E' disponibile una dichiarazione del produttore che attesti che il consumo tipico di energia elettrica (Etec), calcolato per ogni dispositivo offerto, non superi il TEC massimo necessario (Etec-max) in linea con quanto descritto nell'Allegato III del criteri GPP UE?	No	Non necessaria in quanto come previsto al punto 3.1 prodotti sono certificati Energy Star
	4	Nel caso di server e prodotti di archiviazione dati, è disponibile la dichiarazione dei produttori/fornitori di conformità alla seguente normativa: ecodeSIGN (Regolamento (EU) 2019/424)?	Non applicabile	Non applicabile in quanto non pertinente (non si tratta di server)
	5	Nel caso di computer fissi e display, è presente la marcatura di alloggiamenti e mascherine di plastica secondo gli standard ISO 11469 e ISO 10432?	SI	
	6	Nel caso di fornitura di apparecchiature TIC ricondizionate/riabbricate, è disponibile una delle certificazioni di sistema di gestione seguente: -ISO 9001 e ISO 14001/ regolamento EMAS (certificazione di sistema di gestione disponibile sotto accreditamento - il campo di applicazione della certificazione dovrà riportare lo specifico scopo richiesto); -EN 50614:2020 (qualora l'apparecchiatura sia stata precedentemente scaricata come rifiuto RAEE, e preparata per il riutilizzo per lo stesso scopo per cui è stata concepita)?	Non applicabile	Non applicabile in quanto non pertinente (non si tratta di apparecchiature ricondizionate)
	7	E' disponibile una dichiarazione del produttore/fornitore di rispetto della seguente normativa: REACH (Regolamento (CE) n.1907/2006); RoHS (Direttiva 2011/65/EU e ss.m.i.); Compatibilità elettromagnetica (Direttiva 2014/30/UE e ss.m.i.)?	SI	
	8	Sono state indicate le limitazioni delle caratteristiche di pericolo dei materiali che si prevede utilizzare (Art. 57, Regolamento CE 1907/2006, REACH)?	SI	
Alle apparecchiature per stampa, copia, multifunzione e servizi di Print/Copy si applica un requisito trasversale				
	9	E' verificata la conformità alle specifiche tecniche e clausole contrattuali dei Criteri ambientali minimi "Affidamenti del servizio di stampa gestita, affidamento del servizio di noleggio di stampanti e di apparecchiature multifunzione per ufficio e acquisto o il leasing di stampanti e di apparecchiature multifunzione per ufficio, approvato con DM 17 ottobre 2019, in G.U. n. 261 del 7 novembre 2019"?	Non applicabile	Non applicabile in quanto non pertinente (non si tratta di apparecchiature Print/Copy)

Erion Weee



Ecodom. Remedia.
Producer Responsibility

ATTESTATO DI ADESIONE 2023

per la gestione responsabile e sostenibile dei RAEE

ACER ITALY SRL
CF. 07951950158

per l'anno 2023 è Socio di **Erion WEEE**
per la gestione e lo smaltimento dei
Rifiuti da Apparecchiature Elettriche ed Elettroniche (RAEE),
adempiendo così agli obblighi del **Decreto Legislativo 49/2014**.

Erion WEEE, Sistema Collettivo tra i più autorevoli e
riconosciuti a livello nazionale ed europeo, garantisce per **ACER ITALY SRL** che tali rifiuti
siano gestiti e riciclati in maniera corretta, tracciata
e ambientalmente responsabile, nel rispetto della normativa vigente
e seguendo alti standard europei di qualità.

Milano, 24/03/2023

Giorgio Arienti
Direttore Generale
Erion WEEE

A handwritten signature in black ink, appearing to read 'Giorgio Arienti'.

Erion Energy



Ecodomi Remedia.
Producer Responsibility

ATTESTATO DI ADESIONE 2023

per la gestione responsabile e sostenibile

dei Rifiuti di Pile e Accumulatori

ACER ITALY SRL
CF. 07951950158

è iscritto per l'anno 2023 a **Erion Energy**
per la corretta gestione dei Rifiuti di Pile e Accumulatori (RPA),
adempiendo così agli obblighi del **Decreto Legislativo 188/08**.

Erion Energy, Sistema Collettivo tra i più autorevoli e
riconosciuti a livello nazionale ed europeo, garantisce per **ACER ITALY SRL** che tali rifiuti
siano gestiti e riciclati in maniera corretta, tracciata
e ambientalmente responsabile, nel rispetto della normativa vigente
e seguendo alti standard europei di qualità.

Milano, 24/03/2023

Laura Castelli
Direttore Generale
Erion Energy

Laura Castelli

Erion Energy



CERTIFICATE OF REGISTRATION 2023

for responsible and sustainable management

of Waste Batteries and Accumulators

ACER ITALY SRL
TC. 07951950158

is registered for the year 2023 to **Erion Energy**
for a proper management of Waste Batteries and Accumulators,
thus fulfilling the obligations of the Italian **Legislative Decree 188/08**.

Erion Energy, one of the most authoritative collective schemes at national and European level, guarantees for **ACER ITALY SRL** that such waste is properly managed and recycled, in a traced and environmentally responsible way, in compliance with the current legislation and following the high European quality standards.

Milano, 24/03/2023

Laura Castelli
Direttore Generale
Erion Energy

Laura Castelli