

ecma IT-Företagen

Company environmental profile - THE ECO DECLARATION

Brand	RICOH	Logo
Company name *	RICOH Company Ltd.	
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Internet site *	www.ricoh.com	
Issue date *	28 February 2013	
Intended market *	🗌 Global 🔀 Europe 🗌 Asia, Pacific & Japan 🗌 Americas	Other
Additional information		

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Quality	control	Requireme	ent met
Item		Yes	No
QC1 *	The company enforces an internal quality control system to ensure the correctness of this eco declaration	\boxtimes	
QC2 *	C2 * The company is a member of an eco declaration system that enforces regular independent quality control.		

Compan	y environmental profile - Legal requirements	Requir	ement	t 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 (2002/96/EC WEEE directive).			
C2	2 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 (2006/66/EC Battery and accumulators Directive) or pays eco tax / fee where required.			
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 (2004/12/EC Directive on packaging and packaging waste)			

Compa	ny environmental profile - Market requirements	Requir	ement	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.	\boxtimes		
C4.2*	The company has an environmental management system covering: Product development Manufacturing If so certified according to: ISO 14001 Other as specified in C6	\boxtimes		
C4.3	The company regularly publishes an environmental report. If so, it meets the recommendations of The Global Reporting Initiative Dother as specified in C6	\boxtimes		
C5	Recycling			
C5.1*	Information about the product, battery & packaging take back system (C1, C2, C3) is available in printed or electronic format.	\boxtimes		
C6	Additional information			

Product environmental attributes – THE ECO DECLARATION

	used on product specification or test results based obtained from sample testing), that the product ts given in this declaration.					
Type of product *						
Commercial name *	MP 2501L					
Model number *	MP 2501L					
Issue date *	28 February 2013					

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Model number *	MP 2501L		
Issue date *	28 February 2013	Logo	nashua <u>tec</u>

Product	environmental attributes - Legal requirements	Requir	emen	t met
Item		Yes	No	n.a.
P1	Hazardous substances and preparations		-	
P1.1*	Products do not contain lead max 0.1%, cadmium max 0.01%, mercury max 0.1%, hexavalent chromium max 0.1%, polybrominated biphenyls (PBB) max 0.1% and polybrominated diphenyl ethers (PBDE) max 0,1% (2002/95/EC ROHS Directive) see note B1			
P1.2*	Products do not contain Asbestos (REACH, Annex XVII). Comment: Legal reference has no maximum concentration value.	\boxtimes		
P1.3*	Products do not contain Ozone Depleting Substances: Chlorofluorocarbons (CFC), hydrobromofluorocarbons (HBFC), hydrochlorofluorcarbons (HCFC), Halons, carbontetrachloride, 1,1,1-trichloroethane, methyl bromide (<i>Regulation (EC) No. 2037/2000, 2038/2000, 2039/2000)</i> . Comment: Legal reference has no maximum concentration values.			
P1.4* Products do not contain polychlorinated biphenyl (PCB) max 0.005% by weight, polychlorinated terphenyl (PCT) max 0.005% by weight (<i>REACH, Annex XVII</i>).				
P1.5*	Products do not contain short chain chloroparaffins (SCCP) with 10-13 carbon atoms in the chain containing at least 48% per mass of chlorine in the SCCP max 0.1% (<i>Norwegian regulation relating to restrictions on the use of certain dangerous chemicals 20.12.2002</i>).			
P1.6*	Textile and leather parts with direct skin contact do not contain Tri-(2, 3,-dibromopropyl)-phosphate (TRIS), Tris-(aziridinyl)-phosphineoxide (TEPA), polybrominated biphenyl (PBB) <i>(REACH, Annex XVII)</i> . Comment: Legal reference has no maximum concentration values.			
P1.7*	Textile and leather parts with direct skin contact do not contain Azo colorants that split aromatic amines max 0.003% by weight (<i>REACH, Annex XVII and Note B1</i>).			\square
P1.8*	Wooden parts do not contain arsenic and chromium as a wood preservation treatment as well as pentachlorophenol and derivatives (<i>REACH, Annex XVII</i>). Comment: Legal reference has no maximum concentration values.			\boxtimes
P1.9*	Parts with direct and prolonged skin contact do not release nickel in concentrations above 0.5 microgram/cm2/week (<i>REACH, Annex XVII</i>). Comment: Max limit in legal reference when tested according to EN1811:1998.			
P1.10*	REACH Article 33 information about substances in articles is available at (add URL or mail contact) (REACH Regulation 1907/2006, Annex VII)			
P2	Batteries			
P2.1*	If the product contains a battery or an accumulator, it is labeled with the disposal symbol and if it contains more than 0.0005% of mercury (for button cells only) by weight, or more than 0.004% of lead, it shall be marked with the chemical symbol for the metal concerned, Hg or Pb. Information on proper disposal is provided in user manual (2006/66/EC Battery and accumulators Directive).			
P2.2*	Button cells used in the product do not contain more than 2% by weight of mercury. Other batteries or accumulators do not contain more than 0.0005% of mercury or 0.002% of cadmium (2006/66/EC Battery and accumulators Directive).			
P2.3*	Batteries and accumulators are easily removable by either users or service providers (as dependent on the design of the product). Exception: Batteries that are permanently installed for safety, performance, medical or data integrity reasons do not have to be "easily removable" (2006/66/EC Battery and accumulators Directive).			
P3	Safety, EMC connection to the telephone network and labeling			
P3.1*	The product complies with legally required safety standards as specified (2006/95/EC Low Voltage Directive).	\square		
P3.2*	The product complies with legally required standards for electromagnetic compatibility (2004/108/EEC New EMC Directive).	\square		
P3.3*	If product is intended for connection to a public telecom network or contains a radio transmitter, it complies with legally required standards for radio and telecommunication devices (1999/5/EC (R&TTE Directive).	\square		
P3.4*	The product is labeled to show conformance with applicable legal requirements (2006/66/EC Battery and accumulators Directive, 2006/95/EC Low Voltage Directive, 2004/108/EEC New EMC Directive, 1999/5/EC R&TTE Directive, 2002/96/EC WEEE directive)	\square		
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% (2002/95/EC ROHS Directive).	\square		
P4.2*	If ink/toner is used in the product, it does not contain cadmium max 0.1% by weight (REACH, Annex XVII).	\boxtimes		
P4.3*	If the ink/toner formulation/preparation is classified as hazardous according to applicable regulations, the product/packaging is adequately labeled and a Safety Data Sheet (SDS/MSDS) in accordance with these requirements (EC No. 1272/2008 regulation on classification, labeling and packaging CLP, REACH article 31, annex II).			
P5	Product packaging			
P5.1*	Packaging and packaging components do not contain lead, mercury, cadmium and hexavalent chromium max 0.01% by weight of this together (2004/12/EC Directive on packaging and packaging waste).			
P5.2*	Plastic packaging material is marked according to ISO 11469 referring ISO 1043 (97/129/EC Commission Decision on Identification System for Packaging Materials).			
P5.3*	The product packaging material is free from ozone depleting substances as specified in the Montreal Protocol (2037/2000/EC Regulation on Substances that Deplete the Ozone Layer). Comment: Legal reference has no maximum concentration values.			

Note B1: Restriction applies to the homogeneous material, unless other specified and expressed in weight %

Model nu	imber *	MP 2501L				
Issue dat	:e *	28 February 2013	Logo	nashu	lat	ec
Droduc	t onviro	nmental attributes - Market requirements - Environmental conscious	docian	Require	mont	mot
Item		atory to fill in. Additional information regarding each item may be found under P14.	uesign	Yes	No	n.a.
P6		nt information		103	110	n.a.
P6.1*		on for recyclers/treatment facilities is available (2002/96/EC WEEE directive).				
P7	Design	mbly, recycling				
P7.1*		t have to be treated separately are easily separable				
P7.2*		naterials in covers/housing have no surface coating.			⊢⊢	\exists
P7.3*		arts >100g consist of one material or of easily separable materials.			╞	╞
P7.4*		arts >25g have material codes according to ISO 11469 referring ISO 1043.			⊢⊢	<u> </u>
P7.5			weileble te		╞	<u> </u>
	•	arts are free from metal inlays or have inlays that can be removed with commonly a	available to		<u> </u>	<u> </u>
P7.6*		re easily separable. (This requirement does not apply to safety/regulatory labels).				
D7 7 *	Product					
P7.7*		ng can be done e.g. with processor, memory, cards or drives			<u> </u>	<u> </u>
P7.8*		ng can be done using commonly available tools				
P7.9.		arts are available after end of production for: 7 years				
P7.10	Service i	s available after end of production for: 7 years		\square		
		and substance requirements				
P7.11*		cover/housing material type:				
D7 40	Material	type: PC Material type: Materia I cable insulation material of power cables are PVC free.	al type:			
P7.12		•		<u> </u>	<u> </u>	<u> </u>
P7.13		I cable insulation materials of signal cables are PVC free.				
P7.14		/housing plastic parts >25g are free from chlorine and bromine.				
P7.15	note B2)		49-2-21 <i>(</i> s	see		
P7.16	Marking:	tarded plastic parts >25g in covers / housings are marked according ISO 1043-4:				
P7.17		I specifications of flame retardants in printed circuit boards >25g (without compone additive) , TBBPA (reactive) , Other; chemical name: ,	nts): CAS #:			
	Alt. 2 Chemica ISO 1043	I specifications of flame retardants in printed circuit boards (without components) > 3-4:	25g accor	ding		
P7.18	concentr	tarded plastic parts >25g contain the following flame retardant substances/prepara ations above 0.1%: nt: No legal limits exist, this is a market requirement.	tions in			
	2. Chemi 3. Chemi Alt. 2	ical name: , CAS #: ical name: , CAS #: ical name: , CAS #: CAS #: CAS #:				
P7.19		I specifications of flame retardants in plastic parts >25g according ISO 1043-4: arts>25g are free from flame retardant substances/preparations above 0.1% classif	ied as R4	5,		
D7.02	regulatio	6, R48, R50, R51, R53, R60, R61 and any combination of these (see note B3)(EC in on classification, labeling and packaging CLP)				
P7.20	Of total p	plastic parts' weight >25g, recycled material content is <i>0% [pls see P14 for addition</i> plastic parts' weight >25g, biobased material content is <i>0%</i> .	al informa	tionj		
P7.21 P7.22		irces are free from mercury				
1.22		y is used specify: Number of lamps: and max. mercury content per lamp:	mg	\boxtimes		
P8	Batteries					
P8.1*	Battery c	hemical composition (2006/66/EC Battery and accumulators Directive): No battery	/			\square
P8.2		meet the requirements of the following voluntary program/s: <i>European eco-label</i> (2001/687/EC & 2001/686/EC)	(EU Flowe	er)		\square

Note B2: IEC61249-2-21 has maximum limits for chlorine and bromine but does not address fluorine, iodine and astatine which are included in the group of halogens.

Note B3: 'Starting from January 2009, Risk phrases can be replaced by Hazard phrases according to the Globally Harmonized System (GHS), mandatory by December 2010.

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P3 Eperty consumption 9.1 Eperty modes in following power levels or meetry: consumptions have been measured. Energy mode ' Power level at 15 VAC 20 VAC energy modes and test method Operating Mode W 442 W energy modes and test method energy modes and test method Skep Mode W W 442 W energy modes and test method C Skep Mode W W V 23 W C energy modes and test method Skep Mode W W W W W C Epstice W W W W W W C Epstice Epstice Epstice C Epstice		t environmenta	al attribu	tes - Market requi	rements (o	continu	ied)			Re	quire		
9.1 Exr the product the following power levels or energy consumptions have been measured. Energy mode ' Power level at 100 V AC 200 VAC energy modes and test method (Power level at 115 VAC 200 VAC energy modes and test method (Power level at 115 VAC 200 VAC energy modes and test method (Power level at 115 VAC 200 VAC energy modes and test method (Power level at 115 VAC 200 VAC energy modes and test method (Power level at 115 VAC 200 VAC energy modes and test method (Power level at 115 VAC 200 VAC energy modes and test method (Power level at 115 VAC 200 VAC energy modes and test method (Power level at 106 VAC 200 VAC energy modes and test method (Power level at 106 VAC 200 VAC energy modes and test method (Power level at 106 VAC (Power level at 106 V		F									Yes	No	n.a.
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100 VAC 115 VAC 230 VAC energy modes and test method Operating Mode W W 442 W	-												_
Operating Mode W W 442 W Image: Construction of the second	Energy r	node *										thod	Ш
Sleep Mode W W 2.3 W W W W W W W W W W W W W EPS No-load W W W W EPS No-load W W W W W EPS No-load W W W W W W EPS No-load KWh/year 78.512 kWh/year W S S EPS No-load KWh/year	Operati	ng Mode		VV	W		442 W		*				
W W W W W W W W W W W W W W W W EFS No-load W W W Biggod in the value older but	Operating Mode Ready Mode Sleep Mode EPS No-load (External power supply / charger plugged in the wall outlet but disconnected from the product.) PTEC * Typical Energy Consumption TEC * Typical Energy Consumption ETEC *			VV	W		106 W						
W W W W PES No-load W W W (Extrangl power supply / charger ployded in the product.) W W W Supped in the well outlet but disconnected from the product.) W W W W TPEC - Typical Energy Consumption KWh/week KWh/week XWh/week XWh/week <td>Sleep M</td> <td>lode</td> <td></td> <td>VV</td> <td>W</td> <td></td> <td>2.3 W</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Sleep M	lode		VV	W		2.3 W						
W W W EPS No-load W W EVExtemal power supply / charger plugged in the wall outlet but disconnected from the product.) W W PTEC * W W W PTEC * W W W PTEC * W W W TEC * W W W TEC * Typical Energy Consumption KWh/week 1.594 KWh/week Status Display resolution *: dpi FTEC * Annual Energy Consumption Status Status Display resolution *: dpi Print Speed *: 25 pages per minute Status Status Declared *: 25 pages per minute Status Status Status Status Declared Status The product meets the energy requirements of the following voluntary program/s: ENERGY STARs version 1.1 Tier. 2 Product category: Multifunction Status Status Status P0.2 Information about the energy save mode: 1.0 Status Declared Status				VV	W		,	W					
EPS No-load W W (External power supply / charger plaged in the wall outlet but disconnected from the product.) W W Digged in the wall outlet but disconnected from the product. W W W TFEC W W W W TFEC W W W W TFEC W W W W TFEC The product neutron the product.) Product neutron the product. Product neutron the product neutron the product. Product neutron the product neutron the product neutron the product. Product neutron the product neutron product neutron the product neutron neutrone				VV	W		,	W					
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Typical Energy Consumption KWh/year KWh/year 76.512 kWh/year KWh/year Display resolution *: dpi KWh/year KWh/year KWh/year KWh/year KWh/year Display resolution *: dpi KWh/year KWh/year KWh/year KWh/year KWh/year Display resolution *: dpi Finit Speed *: 25 pages per minute Chemical enter energy save mode: 1 minutes KWh/year KWh/year Chemical enter energy save mode: 1 minutes Chemical enter energy enguirements of the following voluntary program/s: ENERCE VSTAR® version 1.1 Tier: 2 Product category: Multifunction Chemical enter energy enguirements of the following voluntary program/s: ENERCE VSTAR® version 1.2 Minutes Chemical enter energy enguirements of the following voluntary program/s: ENERCE VA-74 with L _{pam} measurement distance Mode description Declared A-weighted sound pressure level L _{pAM} (B) Chemical entissions from printing products Chemical entissions from printing products Chemical entissions from printing products Chemical entissions from printi	plugged in the wall outlet but disconnected from the product.) PTEC * Typical Energy Consumption TEC * Typical Energy Consumption ETEC * Annual Energy Consumption Display resolution * : dpi Print Speed * : 25 pages per minu Default time to enter energy save m		on	W	W		W	1					
Annual Energy Consumption Image: Stand	TEC * Typical B	Energy Consumpti	on	kWh/week	kWh	/week	1.594 kV	Vh/week					
Print Speed *: 25 pages per minute Default time to enter energy save mode: 1 minutes P9.2* Information about the energy requirements of the following voluntary program/s: ENERGY STAR® version 1.1 Tier: 2 Product meets the energy requirements of the following voluntary program/s: ENERGY STAR® version 1.1 Tier: 2 Product category: Multifunction Image: Cheers Emissions Noise emission – Declared according to ISO 9296 Noise emission – Declared according to ISO 9296 Declared A-weighted sound pressure level L_{pAm} (dB) P10.1 Mode Mode description Declared A-weighted sound pressure level L_{pAm} (dB) Operator position Operator position Desk side Operator positions Idle * Stand-by * 3.5 19.6 Operation * Operating Mode * 6.5 53.3 Other mode Measured according to: ISO7779 ECMA-74 Mode according to: ISO7779 ECMA-74 Blue Angel Nordic Swan P10.2 The product meets the acoustic noise requirements of the following voluntary program/s: Blue Angel Nordic Swan P10.3* Test performed according to ECMA-328 (ISO/IEC 28360) standard, other specify: RAL-UZ Image: P10.5 Chemical e	ETEC * Annual E	Energy Consumpti	on	kWh/year	kWh	/year	76.512 k	Wh/year					
Default time to enter energy save mode: 1 minutes Information about the energy save function is provided with the product. P9.3* The product meets the energy requirements of the following voluntary program/s: ENERGY STAR® version 1.1 Tier: 2 Product category: Multifunction Others specify: Image: Cheers Emission - Declared according to ISO 9296 P10.1 Mode Mode description Declared A-weighted sound power Declared A-weighted sound power Itele * Stand-by * 3.5 19.6 Operation Operating Mode * 6.5 53.3 Other mode	Display I	resolution * : dpi		I									
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P9.3* The product meets the energy requirements of the following voluntary program/s: ENERGY STAR® version 1.1 Tier: 2 Product category: Multifunction Others specify: Image: Chemical emission 1.1 Tier: 2 Product category: Multifunction Others specify: Cheers Emission – Declared according to ISO 9296 Image: Chemical emission – Declared according to ISO 9296 P10.1 Mode Mode description Declared A-weighted sound power Declared A-weighted sound power Idle * Stand-by * 3.5 19.6 Operation * Operating Mode * 6.5 53.3 Other mode Image: Chemical emission from printing products Image: Chemical emissions from printing products P10.2 The product meets the acoustic noise requirements of the following voluntary program/s: Image: Chemical emissions from printing products P10.3* Test performed according to ECMA-328 (ISO/IEC 28360) standard _, other specify: RAL-UZ Image: Chemical emission rate (print phase) is (mg/h): Dust LO 50 Ozone 0.24 Styrene climit of detection Encercom requirements of the following voluntary program/s are met for : Dust Q Ozone Q Styrene Q Benzene Q TVOC Q Blue Angel Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	Default t		-										\boxtimes
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Noise emission – Declared according to ISO 9296 P10.1 Mode Mode description Declared A-weighted sound power level L _{WAd} (B) Declared A-weighted sound pressure level L _{pAm} (dB) Idle * Stand-by * 3.5 Image: the stand-by operator attended) Idle * Stand-by * 3.5 19.6 Operation * Operating Mode * 6.5 53.3 Other mode Image: the stand-by * 3.5 Image: the stand-by P10.2 The product meets the acoustic noise requirements of the following voluntary program/s: Blue Angel Nordic Swan Image: the stand-by P10.3 Test performed according to ECMA-328 (ISO/IEC 28360) standard _, other specify: RAL-UZ Image: the stand of the following voluntary program/s: P10.4 Typical emission rate (print phase) is (mg/h): Dust 0.5 Ozone 0.24 Styrene dimit of detection Benzene Imit of detection TVOC 0.08 Image: the stand of the following voluntary program/s are met for : Dust I Ozone I Styrene I Benzene I TVOC I Blue Angel Nordic Swan Image: the stand of the following voluntary program/s are met for : Dust I Ozone I Styrene I Benzene I TVOC I Benzene I Styrene I Benzene I TVOC I Blue Angel Nordic Swan Image: the stand of the following voluntary I I I Store I Styrene I Benzene I TVOC I Styrene I Benzene I TVOC I Dete Nordic Swan Image: the stand of the following voluntary I I I I Store I Styrene I Benzene I TVOC I I Store I Styrene I Benzene I TVOC I I Store I S	P9.3*	ENERGY STAR						n/s:			\square		
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A-weighted sound power sound pressure level L_{pAm} (dB) Operator position Bystander positions Idle * Stand-by Operation * Operating Mode * 6.5 53.3 Other mode * Measured according to: ISO7779 ECMA-74 Other Other (only if not covered by ECMA-74 with L _{pAm} measurement distance m) P10.2 The product meets the acoustic noise requirements of the following voluntary program/s: Blue Angel Nordic Swan Blue Angel Nordic Swan P10.4 Typical emission rate (print phase) is (mg/h): Dust 0.5 Ozone 0.24 Styrene P10.5 Chemical emission requirements of the following voluntary program/s are met for : Dust \bigcirc Ozone \bigcirc Styrene \bigotimes Benzene \boxtimes TVOC \bigotimes Blue Angel Nordic Swan Blue Angel Nordic Swan P10.5 Chemical emission requirements of the following voluntary program/s are met for : Dust \bigcirc Ozone \bigcirc Styrene \bigotimes Benzene \boxtimes TVOC \bigotimes Blue Angel Nordic Swan Blue Angel Nordic Swan P10.6 Computer display meets the requirement for low frequency electromagnetic fields of the following voluntary	<u></u>				296								
Suite power Iverse Operator position Bystander positions (only if product is not operator attended) Idle * Stand-by * 3.5 19.6 (only if product is not operator attended) Operation * Operating Mode * 6.5 53.3 (only if product is not operator attended) Other mode * 6.5 53.3 (only if product is not operating Mode) * 6.5 53.3 Other mode * 6.5 53.3 (only if not covered by ECMA-74 with LpAm measurement distance m) P10.2 P10.2 The product meets the acoustic noise requirements of the following voluntary program/s: Blue Angel Nordic Swan (only if products) P10.3 Test performed according to ECMA-328 (ISO/IEC 28360) standard, other specify: RAL-UZ (only if product is possible) (only if product is possible) P10.4 Typical emission rate (print phase) is (mg/h): Dust 0.5 Ozone 0.24 Styrene <imit <="" benzene="" detection="" of="" td=""> To operator TVOC 0.08 (only if product is possible) P10.5 Chemical emission requirements of the following voluntary program/s are met for : Blue Angel Nordic Swan (only if product is possible) P10.5 Chemical emissions Electromagnetic emissions (only if not coveral program/s are met for : Blue Angel Nordic Swan</imit>	P10.1	Mode	Mode de	scription					-				
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P10.6 Computer display meets the requirement for low frequency electromagnetic fields of the following voluntary	P10.5	Chemical emissi	on require	ments of the followin	g voluntary p	program	/s are me	t for :	Blu		\square		
	P10.6		y meets th	ne requirement for low	v frequency e	electrom	nagnetic fie	elds of the follow	wing volur	ntary			\boxtimes

Model number *	MP 2501L		
Issue date *	28 February 2013	Logo	nashuatec

Produc	t environmental attributes - Market requirements (continued)	Require	ment	met
Item	· · · · · · · · · · · · · · · · · · ·	Yes	No	n.a
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).	\square		
P11.2*	Paper containing post-consumer recycled fibers can be used, provided that it meets the requirements of EN12281.	\boxtimes		
P11.3*	2-sided (duplex) printing/copying is an integrated product function.	\boxtimes		
P12	Ergonomics for computing products			
P12.1*	The display meets the ergonomic requirements of ISO 9241-307 for visual display technologies.			\square
P12.2*	The physical input device meets the requirements of ISO 9995 and ISO 9241-410.			\square
P13	Packaging and documentation			
P13.1*	Product packaging material type(s):Corrugated Paperweight (kg): 6.005Product packaging material type(s):Plasticweight (kg): 1.148Product packaging material type(s):weight (kg):weight (kg):			
P13.2*	Product plastic packaging is free from PVC	\square		
P13.3*	Specify media for user and product documentation (tick box): Electronic Paper Other Other			
P13.4*	For paper user and product documentation, please specify contained percentage of post-consumer recycled fiber. %			\square
P14	Additional information			
	This product is designed to utilise recycled plastic materials wherever available			