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Model: bizhub C284e

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2	Tests/Approvals/Declarations			
2.1	CE-conformity:	Declaration of Conformity		Declaration of Conformity according to EN17050-1 tained form the editor on request.
2.2	EC-Directives:	2006/95/EC 2004/108/EC 2009/125/EC 2011/65/EC 1995/5/EC	This product is in compliance with the listed EC directives: - Low Voltage Directive / Product Safety - EMV Directive / Electromagnetic Compatibility - ErP Directive / Eco-design - RoHS2 directive - R&TTE Directive / Telecommunication directive	
2.3	Safety tests:	GS-Mark S1 502 25 665	TÜV Rheinland	EN 60950-1
2.4	GOST certification	DIN GOST-certificate B38441	DIN GOST TÜV Berlin-	Brandenburg
2.5	Electromagnetic compatibility (EMC):	EMC-Mark CJ 502 47 230	TÜV Rheinland	EN 55022, EN 55024, EN 61000-3-2, EN 61000-3-3, EN 301 489-1, EN 301 489-3, EN 301 489-17, CISPR 24, IEC 61000-3-2, IEC 61000-3-3
2.6	Energy Star:	EU Energy Star program compliance	EU commission	This product is listed in the EU Energy Star databases
2.7	Ecodesign directive:	2009/125/EC 1275/2008/EC (Lot 6) Voluntary agreement of Konica Minolta for Lot 4	Framework for the setting of ecodesign requirements for energy-related products Requirements for electrical power consumption in standby and off-mode Requirements for ecodesign and energy in operation	
2.8	German environment label: "Blue Angel"	Environment label according to RAL-UZ 171 will be applied	RAL	RAL-UZ 171
2.9	Document authenticity:	PTS-certificate will be applied	Papiertechnische Stiftung (PTS)	Ordinance for Lawyers and Notaries in Germany (DONot), § 29
2.10	Archiving:	ISO 11798 will be applied	SP Technical Research I	nstitute (Sweden)
2.11	Quality management:	ISO 9001 certification	This product was manufactured under a certified Quality Management System according to ISO 9001.	
2.12	Environmental Management:	ISO 14001 certification	This product was manufa Management System acc	actured under a certified Environmental cording to ISO 14001.



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3	General Information			
3.1	Copy rate:	28 copies per minute (Black and white) 28 copies per minute (Full color)		
3.2	Weight:	about 85 Kg	Basic System only	
3.3	Dimensions:	650 (W) x 799 (D) x 1025 (H) mm	Basic System only (H incl. DF: 1155mm)	
3.4	Environmental programmes:	This product conforms to the following voluntary environmental program requirements:	All production sites hav Environmental Report i	nmental Policy at Environmental Assessment by ISO 14001 certification.Konica Minolta including environmental accounting report is p://konicaminolta.net/environment/index.html
3.5	Extension of product lifetime:	The manufacturer offers on a voluntary base:	Spare parts availability: Service availability: Warranty:	 5 years after end of production 5 years after end of production (depends on service level agreement, business to business) Depends on service level agreement, business to business
3.6	Materials:	The above-described product contain no*:	mechanical plastic parts levels) Ozone depletion substa- banned in the Montreal Chloroparaffines with c 50% contained in mech PCB or PCT	rominated biphenyls and their ethers contained in s in concentrations exceeding the natural background nees, according to those categories that are already protocol chain length 10-13 atoms, chlorination greater than panical plastic parts parts (weighing more than 25g) do not contain the fing agents.

4	Emissions / Materials:			Measured value
4.1	Operating noise:	Sound power, Lwa*	Standby Copying colour Copying b/w	38.6 dB(A) 60.8 dB(A) 60.8 dB(A)
		Sound power declared, Lwad	Standby Copying colour Copying b/w	41.6 dB(A) 63.8 dB(A) 63.8 dB(A)
		Sound pressure, bystander position, Lpa+	Standby Copying colour Copying b/w	22.6 dB(A) 45.2 dB(A) 44.7 dB(A)
				ories red according to ISO7779, RAL-UZ 171 mission value, bystander test position:



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				Measured value		
4.2	Energy:	Max power consumption #	Max.	1850 W	at 230 V	
	-	Average power consumption °	Printing	600 W	at 230 V	
			Standby	103 W 40 W 1.3 W 0.03 W	without energy-save with energy-save sleep-mode plug-in mode	
			Applied standard test i # short-term max. va ° calculation basis fo	lue for mains fuse	calculation	
		Energy Star TEC		1.68 kWh/week	Typical Energy C value, weekly ba to the definitions Star	se, according
		Heat generation	Printing	2,160 kJ/h		
		·		34.1 BTU/h	BTU 230V, base value of this proc (24 h x 7 days)	
			Standby	371 kJ/h	without energy-s	ave
4.3	Light:	Lightsource	Fluorescent lamp			
4.4	Gas generation:	Substances	<u>Operation</u>	Measured value Emission rate mg/h	Concentration mg/m³	Limit value of MAC mg/m³
		Ozone	Standby Copying colour Copying b/w	nm 0.45 mg/h 0.38 mg/h	0.023 mg/m³ 0.019 mg/m³	
		Styrene	Standby Copying colour Copying b/w	nm 0.313 mg/h 0.203 mg/h	0.016 mg/m³ 0.010 mg/m³	86 mg/m³
		Benzene	Standby Copying colour Copying b/w	nm 0.015 mg/h 0.013 mg/h	0.001 mg/m³ 0.001 mg/m³	
		TVOC	Standby Copying colour Copying b/w	nd 3.906 mg/h 1.369 mg/h	0.195 mg/m³ 0.074 mg/m³	
4.5	Dust:	Fine dust	Standby Copying colour Copying b/w	nm 1.28 mg/h 0.62 mg/h	0.064 mg/m³ 0.031 mg/m³	
4.6	Test conditions:	Basic unit without accessories	Test conditions accord Calculation to evaluate size 40 m³, Air exchan Regular maintenance.	e the ambient air conge rate 0.5/h, mult	oncentration rate ir it copy cycle.	n mg/m³: Room



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machine. Values many vary within production. The single measured value is not a confirmed condition. MAC = Maximum acceptable concentration for workspaces (Germany)

nd = not detectable (below the detection limit)

 $nm = not \ measured$

5	Consumables			
5.1	Toner:	Toner black, cyan, magenta, yellow for bizhub C364e, bizhub C284e, bizhub C224e	Components: Styrene acrylate resin, ferrite (iron oxide and manganese oxide), carbon black or organic pigments, wax, amorphous silica, titani dioxide. Flashpoint over 350 °C. When used as intended (toner for office copies) no danger for health an environment. Avoid dusting. Test on mutagenic activity (AMES) showed negative results. Classification class for endangerment of water: WGK = 1 (Germany, slightly endangering water) Waste toner classification no.(EWC): 080318, GC020, green list, not hazardous waste	
5.2	Waste toner box:	1 box	To be replaces after max. 40,000 printouts	
5.3	Photoconductor:	Photoconductors for bizhub C384e, bizhub C284e, bizhub C224e	Aluminium tube coated with organic material. Coating material does not pollute the environment.	
5.4	Filter:	1 Ozone filter	To be replaced between 150,000 and 300,000 printouts.	
5.5	Batteries:	1 CR-2477/VCK to maintain configuration values	The batteries are in conformity with: 2006/66/EC (battery and accumulators). The documentation includes instructions concerning: - proper removal, proper disposal. Disposal of batteries: follow the manufacturer's instructions	
5.6	Recycled paper:	Papers according to EN 12281:2002 are suitable for use	Storage in climate-proof packaging recommended	
5.7	Packaging material:			
		Material Wood Paper Foamed plastic PS	Weight (kg) 6.5 5.2 0.6	
		Packaging materials are free of PVC.		
5.8	Disassembly/Recycling:	Mechanical plastic parts weighing more than 25g are marked according to ISO 11469.		
5.9	Take back information:	The supplier offers take back and recycling services for products and consumables in many locations throughout the world. Customers are advised to contact their supplier representatives for additional information.		
5.10	Documentation:	The documentation is available as printout on paper or as electronic file. The documentation does not use chlorine – bleached paper.		
5.11	Other Environmental Features:	Polymerized toner reduces environmental impacts (CO2, NOx and SOx emissions during production of toner) by about 40% compared to conventional toners.		