## **Environmental Data Sheet**

## ECOSYS P4060dn

Environmental Management	This device is manufactured in production facilities that work with an environmental management system in accordance with ISO 14001.	
Power Consumption   Heat Emission	Maximum (at switch on Printing: Ready: Low power mode: Sleep-mode: Off-mode: Plug-in Off-mode:	, full options): 1750 W   6300 kJ/h 820 W   2952 kJ/h 40 W   144 kJ/h 40 W   144 kJ/h 1 W   3.6 kJ/h 0.3 W   1.1 kJ/h 0.1 W   0.4 kJ/h
Typical Power Consumption (TEC) (according to ENERGY STAR 3.0)	0.90 kWh/week (8960 pages/week)	
Installation Notes	The unit should be placed in a way, that there is adequately space for operation and maintenance on both sides, as well as in front and behind the system. Provide adequate ventilation. Do not set up the printer in dusty rooms, and protect against ammonia vapors. Please follow the instructions in the user manual.	
Humidity	10% - 80%	
Room Temperature	10°C - 32.5°C	
Noise Emission (according to ISO 7779)	Surface sound pressure (measurement in 1m di [dB(A) L <sub>pA</sub> ] Operator position [dB(A) L <sub>pA</sub> ] Sound power level (DE- [dB(A) L <sub>WAd</sub> ]	stance, average of single measurements) 55.8 32.4 59.0 36.7
Light Source	Exposure drum: Laser	
Emission	According to DE-UZ 219 TVOC (Operation): TVOC (Ready): Benzene: Styrene: Ozone: Dust:	5.83 mg/h 0.061 mg/h < limit of quantitation 0.18 mg/h < limit of detection 0.14 mg/h
ECOlabel	Exposure drum: Laser Product related environmental labels in Germany/Austria: Blue Angel DE-UZ 219 Status: In preparation List of certified KYOCERA products can be found here: <a href="https://www.blauer-engel.de/en/products/brands/kyocera">https://www.blauer-engel.de/en/products/brands/kyocera</a> Others countries: Please refer to the local country information.	

effective 11/2021 - Errors and omissions excepted

