

d-Copia

4523MFplus - 4524MFplus - 5524MF

ENVIRONMENTAL INFO

d-Copia 4523MFplus

Power requirements	220-240 Volt, 50/60 Hz	
Rated Current	5.6 A	
Power consumption (Max.)	1,270 W	
Power consumption (Printing)	599.4 W	
Power consumption (sleep mode)	0.5 W	
Power consumption (ready mode)	57.2 W	
Power consumption (Off mode)	0.1 W	
TEC (Typical Electricity Consumption) kWh/week	0.62	
Power consumption in networked stand-by - Ethernet	0.6 W	
Power consumption in networked stand-by - USB	0.6 W	
Power consumption in networked stand-by -Wireless	not measurable	
All networks	0.7 W	
Networked stand-by mode switch time	1 min	
Noise level in stand-by	38.5 dB(A) Lwad RAL-UZ 219	
Noise level in copying	69.1 dB(A) Lwad RAL-UZ 219	

Ozone emission	below detection limit RAL- UZ 219
Benzene emission	below detection limit RAL- UZ 219
Fine dust emission	below detection limit RAL- UZ 219
Styrene emission	0.12 mg/h RAL-UZ 219
TVOC emission	6.56 mg/h RAL-UZ 219

d-Copia 4524MFplus

Power requirements	220-240 Volt, 50/60 Hz
Rated Current	5.6 A
Power consumption (Max.)	1,270 W
Power consumption (Printing)	563.8 W
Power consumption (sleep mode)	0.6 W
Power consumption (ready mode)	56.3 W
Power consumption (Off mode)	0.1 W
TEC (Typical Electricity Consumption) kWh/week	0.62
Power consumption in networked stand-by - Ethernet	0.6 W
Power consumption in networked stand-by - USB	0.7 W
Power consumption in networked stand-by -Wireless	not measurable
Power consumption in networked stand-by - Fax	0.6 W
All networks	0.8 W
Networked stand-by mode switch time	1 min
Noise level in stand-by	38.5 dB(A) Lwad RAL-UZ 219
Noise level in copying	69.1 dB(A) Lwad RAL-UZ 219
Ozone emission	below detection limit RAL- UZ 219
Benzene emission	below detection limit RAL- UZ 219
Fine dust emission	below detection limit RAL- UZ 219
Styrene emission	0.12 mg/h RAL-UZ 219
TVOC emission	6.56 mg/h RAL-UZ 219

d-Co _l	pia	552	4MF

220-240 Volt, 50/60 Hz	
5.6 A	
1,287 W	
704.1 W	
0.5 W	
59.8 W	
0.1 W	
0.78	
0.6 W	
0.7 W	
not measurable	
0.6 W	
0.8 W	
1 min	
39.8 dB(A) Lwad RAL-UZ 219	
71 dB(A) Lwad RAL-UZ 219	
0.21 mg/h RAL-UZ 219	
below detection limit RAL- UZ 219	
0.13 mg/h RAL-UZ 219	
0.08 mg/h RAL-UZ 219	
6.92 mg/h RAL-UZ 219	



Olivetti S.p.A. Strada Monte Navale, 2/c 10015 IVREA (TO) Italy www.olivetti.com Copyright © 2024 Olivetti

All rights reserved

The manufacturer reserves the right to make changes to the product described in this manual at any moment and without giving prior warning.

No part of this document may be copied, reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording or other, without obtaining prior written authorisation from the publisher.