

d-COPIA

4003MF-4004MF

ENVIRONMENTAL INFO

D-COPIA 4003MF

Power requirements	220-240 Volt, 50/60 Hz
Rated Current	4,4A
Power consumption (Max.)	1121W
Power consumption (Printing)	679 W
Power consumption (sleep mode)	2,6 W
Power consumption (Power saving mode)	53,7 W
Power consumption (Off mode)	0,5 W o inferiore
FEC (Typical Electricity Consumption) kWh/week	2.231
Power consumption in networked stand-by - Ethernet	3,0 W
Power consumption in networked stand-by	3,0 W
Networked stand-by mode switch time	1 min
Noise level in stand-by	40,2 dB(A) Lwa RAL UZ 171 - ISO7779
Noise level in copying	67,8 dB(A) Lwad RAL UZ 171 - ISO7779
Dzone emission	Below detection Limit
Benzene emission	Below detection Limit
ine dust emission	Below detection Limit
Styrene emission	0,21 mg/H RAL-UZ 171
TVOC emission	5,40 mg/h RAL UZ 171



D-COPIA 4004MF

Power requirements	220-240 Volt, 50/60 Hz
Rated Current	4,4A
Power consumption (Max.)	1121W
Power consumption (Printing)	680 W
Power consumption (sleep mode)	2,6 W
ower consumption (Power saving mode)	54,7 W
Power consumption (Off mode)	0,5 W o inferiore
EC (Typical Electricity Consumption) kWh/week	2.236
ower consumption in networked stand-by - Ethernet	3,1 W
Power consumption in networked stand-by	3,1 W
letworked stand-by mode switch time	1 min
loise level in stand-by	39,9 dB(A) Lwa RAL UZ 171 - ISO7779
loise level in copying	67,5 dB(A) Lwad RAL UZ 171 - ISO7779
Dzone emission	inferiore al limite minimo misurabile
Benzene emission	inferiore al limite minimo misurabile
ine dust emission	inferiore al limite minimo misurabile
Styrene emission	0,21 mg/H RAL-UZ 171
TVOC emission	5,40 mg/h RAL UZ 171