

DICHIARAZIONE UE DI CONFORMITA' del COSTRUTTORE secondo ISO/IEC 17050
MANUFACTURER'S EU DECLARATION of CONFORMITY according to ISO/IEC 17050

OLIVETTI S.p.A Strada Monte Navale, 2/C - 10015 IVREA (TO) - ITALY

Dichiara sotto la sua responsabilità che i prodotti:
Declares under its sole responsibility that the products:

Categoria generale: **Apparecchiature per la Tecnologia dell' Informazione**
Equipment category: Information Technology Equipment
Tipo di apparecchiatura: **Periferica Multifunzionale**
Product type: Multi Function Peripherals
Modello/Product name: **d-Color MF369, d- Color MF309, d- Color MF259**
Options/Options: **DF-632, DF-714, OC-511, FS-533, FS-536(with SD-511), JS-506, PK-519, PK-520, PC-116, PC-216, PC-416, LU-302, RU-513, MK-734, MK-735, MK-730, HT-509, WT-506, Key Counter Mount Kit 1, KH-102, TK-101, CU-102, UK-221, FK-514, EK-608, EK-609, SC-509, KP-102, SP-501, AU-102, FS-539, FS-539SD, PK-524, PC-417, IM-102. EM-908.**
Consumabili/Consumables: **B1322 (K), B1323 (C), B1324 (M), B1325 (Y)**

sono conformi e soddisfano i requisiti previsti dalle seguenti Direttive:
are in compliance and fulfill the requirements as prescribed by the following Directives:

2014/53/UE del 16 Aprile 2014 (RED) - 2014/53/EU dated 16 April 2014
2009/125/CE del 21 Ottobre 2009 (ErP) - 2009/125/EC dated 21 October 2009
2011/65/UE del 8 Giugno 2011 (RoHS) - 2011/65/EU dated 8 June 2011

in quanto progettati e costruiti in conformità alle seguenti Norme:
since designed and manufactured in compliance with the following European Standards:

EN 62368-1:2014 + A11:2017 (Safety of Information Technology Equipment, including electrical business equipment)
EN 60825-1:2014 (Radiation Safety of laser products, equipment classification, requirements and user's guide)
EN 62311:2008 (Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz))
EN 300 328 V2.2.2 Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques
EN 300 893 V2.1.1 5 GHz RLAN; Harmonised Standard
EN 301 489-1 V2.2.0, EN 301 489-17 V3.2.0 Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic Compatibility (EMC) standard for radio equipment and services
EN 63000:2018 (Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances)
ES 203 021-1: V2.1.1, ES 203 021-2: V2.1.2, ES 203 021-3: V2.1.2 (Referred Voluntary Requirements)
EG 201 120: V1.1.1, EG 201 121: V1.1.3 (Referred Voluntary Requirements)
1275/2008/EC (Codesign requirements for standby and off mode electric power consumption)

La conformità ai suddetti requisiti viene attestata mediante l'apposizione della **Marcatura CE** sul prodotto.
*Compliance with the above mentioned requirements is shown by affixing the **CE marking** on the product.*

Ivrea, 31 Dicembre 2021
Ivrea, 31 December 2021

Cristiano Vigano'
Rappresentante Autorizzato
Firmato digitalmente da
Cristiano Vigano
OLIVETTI S.p.A.

Firmato il 17/01/2022 11:14
Seriale Certificato: 446603
Valido dal 06/05/2021 al 05/05/2024
TI Trust Technologies CA

Note: 1) La Marcatura CE è stata apposta nel 2019
Notes: 1) CE Marking has been affixed in 2019

2) Il Sistema della Qualità è conforme alle norme serie UNI EN ISO 9000.
2) The Quality System is in compliance with the UNI EN ISO 9000 series of Standards

DICHIARAZIONE UE DI CONFORMITA' del COSTRUTTORE secondo ISO/IEC 17050
MANUFACTURER'S EU DECLARATION of CONFORMITY according to ISO/IEC 17050

OLIVETTI S.p.A Strada Monte Navale, 2/C - 10015 IVREA (TO) - ITALY

Dichiara sotto la sua responsabilità che i prodotti:
Declares under its sole responsibility that the products:

Categoria generale: **Apparecchiature per la Tecnologia dell' Informazione**
Equipment category: Information Technology Equipment
Tipo di apparecchiatura: **Periferica Multifunzionale**
Product type: Multi Function Peripherals
Modello/Product name: **d-Color MF369, d- Color MF309, d- Color MF259**
*Options/Options: DF-632, DF-714, OC-511, FS-533, FS-536(with SD-511), JS-506, PK-519, PK-520, PC-116, PC-216, PC-416, LU-302, RU-513, MK-734, MK-735, MK-730, HT-509, WT-506, Key Counter Mount Kit 1, KH-102, TK-101, CU-102, IC-420, VI-516, UK115, UK-221, FK-514, EK-608, EK-609, SC-509, KP-102, SP-501, AU-102, FS-539, FS-539SD, PK-524, PC-417, IM-102. EM-908.
Consumabili/Consumables: **B1322 (K), B1323 (C), B1324 (M), B1325 (Y)***

sono conformi e soddisfano i requisiti previsti dalle seguenti Direttive:
are in compliance and fulfill the requirements as prescribed by the following Directives:

2014/53/UE del 16 Aprile 2014 (RED) - 2014/53/EU dated 16 April 2014
2011/65/UE del 8 Giugno 2011 (RoHS) - 2011/65/EU dated 8 June 2011

in quanto progettati e costruiti in conformità alle seguenti Norme:
since designed and manufactured in compliance with the following European Standards:

EN 62368-1:2014 + A11:2017 (Safety of Information Technology Equipment, including electrical business equipment)
EN 60825-1:2014 (Radiation Safety of laser products, equipment classification, requirements and user's guide)
EN 62311:2008 (Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz))
EN 300 328 V2.2.2 Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques
EN 300 893 V2.1.1 5 GHz RLAN; Harmonised Standard
EN 301 489-1 V2.2.0, EN 301 489-17 V3.2.0 Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic Compatibility (EMC) standard for radio equipment and services
EN 63000:2018 (Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances)
ES 203 021-1: V2.1.1, ES 203 021-2: V2.1.2, ES 203 021-3: V2.1.2 (Referred Voluntary Requirements)
EG 201 120: V1.1.1, EG 201 121: V1.1.3 (Referred Voluntary Requirements)
1275/2008/EC (Ecodesign requirements for standby and off mode electric power consumption)

La conformità ai suddetti requisiti viene attestata mediante l'apposizione della **Marcatura CE** sul prodotto.
Compliance with the above mentioned requirements is shown by affixing the CE marking on the product.

Ivrea, 31 Dicembre 2021
Ivrea, 31 December 2021

Note: 1) La Marcatura CE è stata apposta nel 2019
Notes: 1) CE Marking has been affixed in 2019

2) Il Sistema della Qualità è conforme alle norme serie UNI EN ISO 9000.
2) The Quality System is in compliance with the UNI EN ISO 9000 series of Standards



Cristiano Vigano'
Representative Authorized
Firma digitale Autografo
Signature Representative
Cristiano Vigano
OLIVETTI S.p.A.
Firmato il 17/01/2022 11:14
Seriale Certificato: 446603
Valido dal 06/05/2021 al 05/05/2024
TI Trust Technologies CA