



KONICA MINOLTA

DECLARATION OF CONFORMITY

(according to ISO/IEC 17050-1 and EN 17050-1)

No.: CEM-2019-H001BL

Issuer's name: KONICA MINOLTA, INC.
Issuer's address: 2-7-2 Marunouchi, Chiyoda-Ku, Tokyo 100-7014 Japan
Product Type: Copier/Printer
Product Name: C907700 (Commercial Name for C907700: AccurioPress C14000, AccurioPress C12000)
Options: EF-106, MK-744C, PF-712, HT-506, FA-505, MB-511, PF-713, UK-112, FS-541, SD-510, PK-525, PI-502, MK-732, LS-507, OT-512, MK-737, RU-510, RU-518m, HM-103, IQ-501, VI-514, VI-515, RU-702, UK-301, TU-510, TU-504, JS-507, MK-764, CR-102, IC-316 (CCSMP-104), UK-117, IC-318 (NX Pro-18), IC-319 (NX PRM-15)
*1: SD-506, SD-513, FD-504, CR-101, TU-503, FD-503

The product complies with following EC Directives and Standards.

EC DIRECTIVE

[LVD]	2014/35/EU
[EMC]	2014/30/EU
[RoHS]	2011/65/EU

EC Standard

Safety:	EN 62368-1: 2014 EN 60950-1: 2006 + A11 + A1 + A12 + A2 (for only *1 options)
EMF:	EN 62311: 2008
EMC:	EN 55032 (Class A): 2012, EN 55024: 2010, EN 61000-3-2: 2014, EN 61000-3-3: 2013, EN 61000-3-11: 2000, EN 61000-3-12: 2011
RoHS:	EN 50581: 2012

Supplementary Information: This product complies with Morocco low voltage ordinance 2573-14 and EMC ordinance 2574-14.

Importer / Distributor for EU

Name: Konica Minolta Business Solutions Europe GmbH

Address: Europaallee 17, 30855 Langenhagen, Germany

Toyokawa Japan
12 February 2019

Signature: Koji Hiramatsu, Senior Manager
Safety Engineering Division, Corporate Quality Assurance Center, Quality Management Headquarters
KONICA MINOLTA, INC.
22-1 Honohara 3-Chome, Toyokawa-Shi, Aichi-Ken 442-8503, Japan
TEL: +81 533-89-7019, FAX: +81 533-89-7979



KONICA MINOLTA

KONFORMITÄTSERKLÄRUNG

(gemäß ISO/IEC 17050-1, EN 17050-1)

Nr.: CEM-2019-H001BL

Name des Ausstellers: KONICA MINOLTA, INC.
Adresse des Ausstellers: 2-7-2 Marunouchi, Chiyoda-Ku, Tokyo 100-7014 Japan
Produkttyp: Kopierer/Drucker
Produktname: C907700 (Handelsbezeichnung für C907700: AccurioPress C14000, AccurioPress C12000)
Zubehör: EF-106, MK-744C, PF-712, HT-506, FA-505, MB-511, PF-713, UK-112, FS-541, SD-510, PK-525, PI-502, MK-732, LS-507, OT-512, MK-737, RU-510, RU-518m, HM-103, IQ-501, VI-514, VI-515, RU-702, UK-301, TU-510, TU-504, JS-507, MK-764, CR-102, IC-316 (CCSMP-104), UK-117, IC-318 (NX Pro-18), IC-319 (NX PRM-15)
*1: SD-506, SD-513, FD-504, CR-101, TU-503, FD-503, PB-503

Das Produkt entspricht den folgenden EU-Richtlinien und -Standards.

EU-RICHTLINIE

[Niederspannungsrichtlinie] 2014/35/EU
[EMV] 2014/30/EU
[RoHS] 2011/65/EU

EU-Standard

Sicherheit: EN 62368-1: 2014
EN 60950-1: 2006 + A11 + A1 + A12 + A2 (nur für *1 Optionen)
EMF: EN 62311: 2008
EMV: EN 55032 (Class A): 2012, EN 55024: 2010, EN 61000-3-2: 2014,
EN 61000-3-3: 2013, EN 61000-3-11: 2000, EN 61000-3-12: 2011
RoHS: EN 50581: 2012

Zusätzliche Informationen: Dieses Produkt erfüllt die Anforderungen der in Marokko geltenden Niederspannungsverordnung 2573-14 und EMV-Verordnung 2574-14.

Importeur / Distributor für EU

Name: Konica Minolta Business Solutions Europe GmbH

Adresse: Europaallee 17, 30855 Langenhagen, Deutschland

Toyokawa Japan
12 February 2019

Signatur: Koji Hiramatsu, Senior Manager
Safety Engineering Division, Corporate Quality Assurance Center, Quality Management Headquarters
KONICA MINOLTA, INC.
22-1 Honohara 3-Chome, Toyokawa-Shi, Aichi-Ken 442-8503, Japan
TEL.: +81 533-89-7019, FAX: +81 533-89-7979



KONICA MINOLTA

DÉCLARATION DE CONFORMITÉ

(conformément aux normes ISO/IEC 17050-1, EN 17050-1)

N° : CEM-2019-H001BL

Nom de l'émetteur : KONICA MINOLTA, INC.
Adresse de l'émetteur : 2-7-2 Marunouchi, Chiyoda-Ku, Tokyo 100-7014 Japan
Type de produit : Photocopieur/Imprimante
Nom du produit : C907700 (dénomination commerciale du C907700: AccurioPress C14000, AccurioPress C12000)
Options : EF-106, MK-744C, PF-712, HT-506, FA-505, MB-511, PF-713, UK-112, FS-541, SD-510, PK-525, PI-502, MK-732, LS-507, OT-512, MK-737, RU-510, RU-518m, HM-103, IQ-501, VI-514, VI-515, RU-702, UK-301, TU-510, TU-504, JS-507, MK-764, CR-102, IC-316 (CCSMP-104), UK-117, IC-318 (NX Pro-18), IC-319 (NX PRM-15)
*1: SD-506, SD-513, FD-504, CR-101, TU-503, FD-503, PB-503

Le produit est conforme aux directives et normes CE suivantes.

DIRECTIVE CE

[Directive «Basse tension»]	2014/35/EU
[CEM]	2014/30/EU
[RoHS]	2011/65/EU

EC Standard

Sécurité :	EN 62368-1: 2014 EN 60950-1: 2006 + A11 + A1 + A12 + A2 (pour *1 option uniquement)
EMF :	EN 62311: 2008
CEM :	EN 55032 (Class A): 2012, EN 55024: 2010, EN 61000-3-2: 2014, EN 61000-3-3: 2013, EN 61000-3-11: 2000, EN 61000-3-12: 2011
RoHS :	EN 50581: 2012

Informations supplémentaires : ce produit est conforme aux exigences de l'arrêté 2573-14 relatif au matériel électrique à basse tension ainsi qu'à l'arrêté 2574-14 relatif à la compatibilité électromagnétique (CEM) en vigueur au Maroc.

Importateur/Distributeur pour l'UE

Nom : Konica Minolta Business Solutions Europe GmbH

Adresse : Europaallee 17, 30855 Langenhagen, Allemagne

Toyokawa Japan
12 February 2019

Signature : Koji Hiramatsu, cadre supérieur

Safety Engineering Division, Corporate Quality Assurance Center, Quality Management Headquarters
KONICA MINOLTA, INC.

22-1 Honohara 3-Chome, Toyokawa-Shi, Aichi-Ken 442-8503, Japon

TÉL : +81 533-89-7019, TÉLÉCOPIE : +81 533-89-7979



KONICA MINOLTA

DECLARACIÓN DE CONFORMIDAD

(de acuerdo con ISO/IEC 17050-1, EN 17050-1)

N.º: CEM-2019-H001BL

Nombre del emisor: KONICA MINOLTA, INC.
Dirección del emisor: 2-7-2 Marunouchi, Chiyoda-Ku, Tokyo 100-7014 Japan
Tipo de producto: Copiadora/Impresora
Nombre de producto: C907700 (Nombre comercial de C907700: AccurioPress C14000, AccurioPress C12000)
Opciones: EF-106, MK-744C, PF-712, HT-506, FA-505, MB-511, PF-713, UK-112, FS-541, SD-510, PK-525, PI-502, MK-732, LS-507, OT-512, MK-737, RU-510, RU-518m, HM-103, IQ-501, VI-514, VI-515, RU-702, UK-301, TU-510, TU-504, JS-507, MK-764, CR-102, IC-316 (CCSMP-104), UK-117, IC-318 (NX Pro-18), IC-319 (NX PRM-15)
*1: SD-506, SD-513, FD-504, CR-101, TU-503, FD-503

El producto cumple con las siguientes directivas y normas de la CE.

DIRECTIVA CE

[Directiva sobre baja tensión]	2014/35/EU
[EMC]	2014/30/EU
[RoHS]	2011/65/EU

Norma CE

Seguridad:	EN 62368-1: 2014 EN 60950-1: 2006 + A11 + A1 + A12 + A2 (solo para *1 opciones)
EMF:	EN 62311: 2008
EMC:	EN 55032 (Class A): 2012, EN 55024: 2010, EN 61000-3-2: 2014, EN 61000-3-3: 2013, EN 61000-3-11: 2000, EN 61000-3-12: 2011
RoHS:	EN 50581: 2012

Información adicional: este producto es conforme con la orden 2573-14 de baja tensión y con la orden 2574-14 de compatibilidad electromagnética de Marruecos.

Importador / Distribuidor en la UE

Nombre: Konica Minolta Business Solutions Europe GmbH

Dirección: Europaallee 17, 30855 Langenhagen, Alemania

Toyokawa Japan
12 February 2019

Firma: Koji Hiramatsu, Senior Manager
Safety Engineering Division, Corporate Quality Assurance Center, Quality Management Headquarters
KONICA MINOLTA, INC.
22-1 Honohara 3-Chome, Toyokawa-Shi, Aichi-Ken 442-8503, Japón
TEL.: +81 533-89-7019, FAX: +81 533-89-7979



KONICA MINOLTA

DICHIARAZIONE DI CONFORMITÀ

(ai sensi di ISO/IEC 17050-1, EN 17050-1)

N.: CEM-2019-H001BL

Nome emittente: KONICA MINOLTA, INC.
Indirizzo emittente: 2-7-2 Marunouchi, Chiyoda-Ku, Tokyo 100-7014 Japan
Tipo di prodotto: Copiatrice/Stampante
Nome prodotto: C907700 (nome commerciale di C907700: AccurioPress C14000, AccurioPress C12000)
Opzioni: EF-106, MK-744C, PF-712, HT-506, FA-505, MB-511, PF-713, UK-112, FS-541, SD-510, PK-525, PI-502, MK-732, LS-507, OT-512, MK-737, RU-510, RU-518m, HM-103, IQ-501, VI-514, VI-515, RU-702, UK-301, TU-510, TU-504, JS-507, MK-764, CR-102, IC-316 (CCSMP-104), UK-117, IC-318 (NX Pro-18), IC-319 (NX PRM-15)
*1: SD-506, SD-513, FD-504, CR-101, TU-503, FD-503

Il prodotto è conforme alle seguenti direttive e standard CE.

DIRETTIVA CE

[Direttiva Bassa Tensione]	2014/35/EU
[CEM]	2014/30/EU
[RoHS]	2011/65/EU

Standard CE

Sicurezza:	EN 62368-1: 2014 EN 60950-1: 2006 + A11 + A1 + A12 + A2 (per solo opzioni *1)
EMF:	EN 62311: 2008
CEM:	EN 55032 (Class A): 2012, EN 55024: 2010, EN 61000-3-2: 2014, EN 61000-3-3: 2013, EN 61000-3-11: 2000, EN 61000-3-12: 2011
RoHS:	EN 50581: 2012

Informazioni supplementari: questo prodotto è conforme ai decreti del Marocco 2573-14 relativo ai prodotti a bassa tensione e 2574-14 relativo alla compatibilità elettromagnetica (EMC).

Importatore/Distributore per l'UE

Nome: Konica Minolta Business Solutions Europe GmbH

Indirizzo: Europaallee 17, 30855 Langenhagen, Germania

Toyokawa Japan
12 February 2019

Firma: Koji Hiramatsu, Senior Manager
Safety Engineering Division, Corporate Quality Assurance Center, Quality Management Headquarters
KONICA MINOLTA, INC.
22-1 Honohara 3-Chome, Toyokawa-Shi, Aichi-Ken 442-8503, Giappone
TEL: +81 533-89-7019, FAX: +81 533-89-7979



KONICA MINOLTA

DECLARAÇÃO DE CONFORMIDADE

(de acordo com ISO/IEC 17050-1, EN 17050-1)

Nº: CEM-2019-H001BL

Nome do emissor: KONICA MINOLTA, INC.
Endereço do emissor: 2-7-2 Marunouchi, Chiyoda-Ku, Tokyo 100-7014 Japan
Tipo de Produto: Fotocopiadora/Impressora
Nome do Produto: C907700 (Nome Comercial para C907700: AccurioPress C14000, AccurioPress C12000)
Opções: EF-106, MK-744C, PF-712, HT-506, FA-505, MB-511, PF-713, UK-112, FS-541, SD-510, PK-525, PI-502, MK-732, LS-507, OT-512, MK-737, RU-510, RU-518m, HM-103, IQ-501, VI-514, VI-515, RU-702, UK-301, TU-510, TU-504, JS-507, MK-764, CR-102, IC-316 (CCSMP-104), UK-117, IC-318 (NX Pro-18), IC-319 (NX PRM-15)
*1: SD-506, SD-513, FD-504, CR-101, TU-503, FD-503

O produto está em conformidade com as Normas e Directivas CE seguintes.

DIRECTIVA CE

[Directiva de Baja Tensión]	2014/35/EU
[EMC]	2014/30/EU
[RoHS]	2011/65/EU

Norma CE

Segurança:	EN 62368-1: 2014 EN 60950-1: 2006 + A11 + A1 + A12 + A2 (apenas para *1 opções)
CEM:	EN 62311: 2008
EMC:	EN 55032 (Class A): 2012, EN 55024: 2010, EN 61000-3-2: 2014, EN 61000-3-3: 2013, EN 61000-3-11: 2000, EN 61000-3-12: 2011
RoHS:	EN 50581: 2012

Informação suplementar: este produto está em conformidade com o regulamento de baixa tensão 2573-14 e o regulamento de CEM 2574-14 de Marrocos.

Importador / Distribuidor para a UE

Nome: Konica Minolta Business Solutions Europe GmbH

Endereço: Europaallee 17, 30855 Langenhagen, Germany

Toyokawa Japan
12 February 2019

Assinatura: Koji Hiramatsu, Gerente Sénior

Safety Engineering Division, Corporate Quality Assurance Center, Quality Management Headquarters

KONICA MINOLTA, INC.

22-1 Honohara 3-Chome, Toyokawa-Shi, Aichi-Ken 442-8503, Japão

TEL: +81 533-89-7019, FAX: +81 533-89-7979



KONICA MINOLTA

CONFORMITEITSVERKLARING

(overeenkomstig ISO/IEC 17050-1, EN 17050-1)

Nr.: CEM-2019-H001BL

Naam van uitgever: KONICA MINOLTA, INC.
Adres van uitgever: 2-7-2 Marunouchi, Chiyoda-Ku, Tokyo 100-7014 Japan
Producttype: Kopieerapparaat/printer
Productnaam: C907700 (commerciële naam voor C907700: AccurioPress C14000, AccurioPress C12000)
Opties: EF-106, MK-744C, PF-712, HT-506, FA-505, MB-511, PF-713, UK-112, FS-541, SD-510, PK-525, PI-502, MK-732, LS-507, OT-512, MK-737, RU-510, RU-518m, HM-103, IQ-501, VI-514, VI-515, RU-702, UK-301, TU-510, TU-504, JS-507, MK-764, CR-102, IC-316 (CCSMP-104), UK-117, IC-318 (NX Pro-18), IC-319 (NX PRM-15)
*1: SD-506, SD-513, FD-504, CR-101, TU-503, FD-503, PB-503

Dit product voldoet aan de eisen van de volgende EG-richtlijnen en normen.

EG-RICHTLIJN

[Laagspanningsrichtlijn] 2014/35/EU
[EMC] 2014/30/EU
[RoHS] 2011/65/EU

EG-standaard

Veiligheid: EN 62368-1: 2014
EN 60950-1: 2006 + A11 + A1 + A12 + A2 (slechts voor *1 opties)
EMF: EN 62311: 2008
EMC: EN 55032 (Class A): 2012, EN 55024: 2010, EN 61000-3-2: 2014,
EN 61000-3-3: 2013, EN 61000-3-11: 2000, EN 61000-3-12: 2011
RoHS: EN 50581: 2012

Aanvullende informatie: dit product is in overeenstemming met de eisen van de Marokkaanse laagspanningsrichtlijn 2573-14 en EMC-richtlijn 2574-14.

Importeur / distributeur voor EU

Naam: Konica Minolta Business Solutions Europe GmbH

Adres: Europaallee 17, 30855 Langenhagen, Duitsland

Toyokawa Japan
12 February 2019

Handtekening: Koji Hiramatsu, Senior Manager
Safety Engineering Division, Corporate Quality Assurance Center, Quality Management Headquarters
KONICA MINOLTA, INC.
22-1 Honohara 3-Chome, Toyokawa-Shi, Aichi-Ken 442-8503, Japan
TEL: +81 533-89-7019, FAX: +81 533-89-7979



KONICA MINOLTA

OVERENSSTEMMELSESERKLÆRING

(i henhold til ISO/IEC 17050-1, EN 17050-1)

Nr.: CEM-2019-H001BL

Udsteders navn: KONICA MINOLTA, INC.
Udsteders adresse: 2-7-2 Marunouchi, Chiyoda-Ku, Tokyo 100-7014 Japan
Produkttype: Kopimaskine/printer
Produktnavn: C907700 (Kommercielt navn for C907700: AccurioPress C14000, AccurioPress C12000)
Optioner: EF-106, MK-744C, PF-712, HT-506, FA-505, MB-511, PF-713, UK-112, FS-541, SD-510, PK-525, PI-502, MK-732, LS-507, OT-512, MK-737, RU-510, RU-518m, HM-103, IQ-501, VI-514, VI-515, RU-702, UK-301, TU-510, TU-504, JS-507, MK-764, CR-102, IC-316 (CCSMP-104), UK-117, IC-318 (NX Pro-18), IC-319 (NX PRM-15)
*1: SD-506, SD-513, FD-504, CR-101, TU-503, FD-503, PB-503

Produkter er i overensstemmelse med EU-direktiver og -standarder.

EF-DIREKTIV

[Lavspændingsdirektivet]	2014/35/EU
[EMC]	2014/30/EU
[RoHS]	2011/65/EU

EF-standard

Sikkerhed:	EN 62368-1: 2014 EN 60950-1: 2006 + A11 + A1 + A12 + A2 (kun til *1 ekstraudstyr)
EMF:	EN 62311: 2008
EMC:	EN 55032 (Class A): 2012, EN 55024: 2010, EN 61000-3-2: 2014, EN 61000-3-3: 2013, EN 61000-3-11: 2000, EN 61000-3-12: 2011
RoHS:	EN 50581: 2012

Supplerende oplysninger: Dette product er i overensstemmelse med den marrokanske beslutning 2573-14 om lavspænding og EMC-beslutning 2574-14.

Importør/distributør for EU

Navn: Konica Minolta Business Solutions Europe GmbH

Adresse: Europaallee 17, 30855 Langenhagen, Tyskland

Toyokawa Japan
12 February 2019

Underskrift: Koji Hiramatsu, Senior Manager
Safety Engineering Division, Corporate Quality Assurance Center, Quality Management Headquarters
KONICA MINOLTA, INC.
22-1 Honohara 3-Chome, Toyokawa-Shi, Aichi-Ken 442-8503, Japan
TLF: +81 533-89-7019, FAX: +81 533-89-7979



KONICA MINOLTA

FÖRSÄKRAN OM ÖVERENSSTÄMMELSE

(enligt ISO/IEC 17050-1, EN 17050-1)

Nr: CEM-2019-H001BL

Utfärdarens namn: KONICA MINOLTA, INC.
Utfärdarens adress: 2-7-2 Marunouchi, Chiyoda-Ku, Tokyo 100-7014 Japan
Produkttyp: Kopiator/skrivare
Produktnamn: C907700 (firmanamn för C907700: AccurioPress C14000, AccurioPress C12000)
Tillval: EF-106, MK-744C, PF-712, HT-506, FA-505, MB-511, PF-713, UK-112, FS-541, SD-510, PK-525, PI-502, MK-732, LS-507, OT-512, MK-737, RU-510, RU-518m, HM-103, IQ-501, VI-514, VI-515, RU-702, UK-301, TU-510, TU-504, JS-507, MK-764, CR-102, IC-316 (CCSMP-104), UK-117, IC-318 (NX Pro-18), IC-319 (NX PRM-15)
*1: SD-506, SD-513, FD-504, CR-101, TU-503, FD-503

Produkten följer följande EG-direktiv och standarder.

EG-DIREKTIV

[Lågspänningsdirektivet]	2014/35/EU
[EMC]	2014/30/EU
[RoHS]	2011/65/EU

EG-standard

Säkerhet:	EN 62368-1: 2014 EN 60950-1: 2006 + A11 + A1 + A12 + A2 (endast för *1 tillval)
EMF:	EN 62311: 2008
EMC:	EN 55032 (Class A): 2012, EN 55024: 2010, EN 61000-3-2: 2014, EN 61000-3-3: 2013, EN 61000-3-11: 2000, EN 61000-3-12: 2011
RoHS:	EN 50581: 2012

Tilläggsinformation: Den här produkten uppfyller Moroccos lågspänningsförordning 2573-14 och EMC-förordning 2574-14.

Importör/distributör för EU

Namn: Konica Minolta Business Solutions Europe GmbH

Adress: Europaallee 17, 30855 Langenhagen, Tyskland

Toyokawa Japan
12 February 2019

Signatur: Koji Hiramatsu, Senior Manager
Safety Engineering Division, Corporate Quality Assurance Center, Quality Management Headquarters
KONICA MINOLTA, INC.
22-1 Honohara 3-Chome, Toyokawa-Shi, Aichi-Ken 442-8503, Japan
TEL: +81 533-89-7019, FAX: +81 533-89-7979



KONICA MINOLTA

SAMSVARSERKLÆRING

(i henhold til ISO/IEC 17050-1, EN 17050-1)

Nr.: CEM-2019-H001BL

Navn på utsteder: KONICA MINOLTA, INC.
Utsteders adresse: 2-7-2 Marunouchi, Chiyoda-Ku, Tokyo 100-7014 Japan
Produkttype: Kopimaskin/skriver
Produkt navn: C907700 (kommersielt navn på C907700: AccurioPress C14000, AccurioPress C12000)
Tilleggsutstyr: EF-106, MK-744C, PF-712, HT-506, FA-505, MB-511, PF-713, UK-112, FS-541, SD-510, PK-525, PI-502, MK-732, LS-507, OT-512, MK-737, RU-510, RU-518m, HM-103, IQ-501, VI-514, VI-515, RU-702, UK-301, TU-510, TU-504, JS-507, MK-764, CR-102, IC-316 (CCSMP-104), UK-117, IC-318 (NX Pro-18), IC-319 (NX PRM-15)
*1: SD-506, SD-513, FD-504, CR-101, TU-503, FD-503, PB-503

Produktet er i samsvar med EU-direktivene og standardene nedenfor.

EU-DIREKTIV

[Lavspenningsdirektivet] 2014/35/EU
[EMC] 2014/30/EU
[RoHS] 2011/65/EU

EU-standard

Sikkerhet: EN 62368-1: 2014
EN 60950-1: 2006 + A1 + A1 + A12 + A2 (For kun *1 alternativer)
EMF: EN 62311: 2008
EMC: EN 55032 (Class A): 2012, EN 55024: 2010, EN 61000-3-2: 2014,
EN 61000-3-3: 2013, EN 61000-3-11: 2000, EN 61000-3-12: 2011
RoHS: EN 50581: 2012

Tilleggsinformasjon: Dette produktet oppfyller kravene i Marokkos forordning 2573-14 om lavspenning og forordning 2574-14 om elektromagnetisk kompatibilitet.

Importør/distributør for EU

Navn: Konica Minolta Business Solutions Europe GmbH

Adresse: Europaallee 17, 30855 Langenhagen, Tyskland

Toyokawa Japan
12 February 2019

Signatur: Koji Hiramatsu, Senior Manager
Safety Engineering Division, Corporate Quality Assurance Center, Quality Management Headquarters
KONICA MINOLTA, INC.
22-1 Honohara 3-Chome, Toyokawa-Shi, Aichi-Ken 442-8503, Japan
TLF.: +81 533-89-7019, FAKS: +81 533-89-7979



KONICA MINOLTA

VAATIMUSTENMUKAISUUSVAKUUTUS

(ISO/IEC 17050-1, EN 17050-1 mukaan)

Nro: CEM-2019-H001BL

Antajan nimi:	KONICA MINOLTA, INC.
Antajan osoite:	2-7-2 Marunouchi, Chiyoda-Ku, Tokyo 100-7014 Japan
Tuotetyyppi:	Kopiokone/tulostin
Tuotteen nimi:	C907700 (Tuotteen C907700 kaupan nimi: AccurioPress C14000, AccurioPress C12000)
Lisävarusteet:	EF-106, MK-744C, PF-712, HT-506, FA-505, MB-511, PF-713, UK-112, FS-541, SD-510, PK-525, PI-502, MK-732, LS-507, OT-512, MK-737, RU-510, RU-518m, HM-103, IQ-501, VI-514, VI-515, RU-702, UK-301, TU-510, TU-504, JS-507, MK-764, CR-102, IC-316 (CCSMP-104), UK-117, IC-318 (NX Pro-18), IC-319 (NX PRM-15) *1: SD-506, SD-513, FD-504, CR-101, TU-503, FD-503, PB-503

Tämä tuote on seuraavien EU-direktiivien ja -standardien mukainen.

EU-DIREKTIIVI

[Pienjännitedirektiivi]	2014/35/EU
[EMC]	2014/30/EU
[RoHS]	2011/65/EU

EU-standardi

Turvallisuus:	EN 62368-1: 2014 EN 60950-1: 2006 + A11 + A1 + A12 + A2 (vain *1 vaihtoehdolle)
EMF:	EN 62311: 2008
EMC:	EN 55032 (Class A): 2012, EN 55024: 2010, EN 61000-3-2: 2014, EN 61000-3-3: 2013, EN 61000-3-11: 2000, EN 61000-3-12: 2011
RoHS:	EN 50581: 2012

Lisätiedot: Tämä tuote on Marokon pienjänniteasetuksen 2573-14 ja sähkömagneettista yhteensopivuutta koskevan asetuksen 2574-14 vaatimusten mukainen.

Maahantuoja / jakelija EU:ssa

Nimi: Konica Minolta Business Solutions Europe GmbH

Osoite: Europaallee 17, 30855 Langenhagen, Germany

Toyokawa Japan
12 February 2019

Allekirjoitus: Koji Hiramatsu, Senior Manager
Safety Engineering Division, Corporate Quality Assurance Center, Quality Management Headquarters
KONICA MINOLTA, INC.
22-1 Honohara 3-Chome, Toyokawa-Shi, Aichi-Ken 442-8503, Japan
Puhelin: +81 533-89-7019, faksi: +81 533-89-7979



KONICA MINOLTA

ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ

(κατά ISO/IEC 17050-1, EN 17050-1)

Αρ.: CEM-2019-H001BL

Όνομα εκδότη:	KONICA MINOLTA, INC.
Διεύθυνση εκδότη:	2-7-2 Marunouchi, Chiyoda-Ku, Tokyo 100-7014 Japan
Τύπος προϊόντος:	Φωτοαντιγραφικό/εκτυπωτής
Όνομασία προϊόντος:	C907700 (εμπορική επωνυμία του C907700: AccurioPress C14000, AccurioPress C12000)
Προαιρετικός εξοπλισμός:	EF-106, MK-744C, PF-712, HT-506, FA-505, MB-511, PF-713, UK-112, FS-541, SD-510, PK-525, PI-502, MK-732, LS-507, OT-512, MK-737, RU-510, RU-518m, HM-103, IQ-501, VI-514, VI-515, RU-702, UK-301, TU-510, TU-504, JS-507, MK-764, CR-102, IC-316 (CCSMP-104), UK-117, IC-318 (NX Pro-18), IC-319 (NX PRM-15) *1: SD-506, SD-513, FD-504, CR-101, TU-503, FD-503, PB-503

Το προϊόν πληροί τις προϋποθέσεις των εξής Οδηγιών και Προτύπων της ΕΚ.

ΟΔΗΓΙΑ ΕΚ

[Οδηγία για τη χαμηλή τάση] 2014/35/EU

[Ηλεκτρομαγνητική συμβατότητα (EMC)] 2014/30/EU

[Περιορισμός στη χρήση ορισμένων επικίνδυνων ουσιών στα είδη ηλεκτρικού και ηλεκτρονικού εξοπλισμού (RoHS)] 2011/65/EU

Πρότυπο ΕΚ

Ασφάλεια: EN 62368-1: 2014
EN 60950-1: 2006 + A11 + A1 + A12 + A2 (για μόνο *1 επιλογές)

Ηλεκτρομαγνητικό πεδίο (EMF): EN 62311: 2008

Ηλεκτρομαγνητική συμβατότητα (EMC): EN 55032 (Class A): 2012, EN 55024: 2010, EN 61000-3-2: 2014, EN 61000-3-3: 2013, EN 61000-3-11: 2000, EN 61000-3-12: 2011

Περιορισμός στη χρήση ορισμένων επικίνδυνων ουσιών στα είδη ηλεκτρικού και ηλεκτρονικού εξοπλισμού (RoHS) EN 50581: 2012

Συμπληρωματική πληροφορία: Το παρόν προϊόν συμμορφώνεται με το διάταγμα 2573-14 περί χαμηλής τάσης και το διάταγμα 2574-14 περί ηλεκτρομαγνητικής συμβατότητας του Μαρόκου.

Εισαγωγέας / Διανομέας για την ΕΕ

Επωνυμία: Konica Minolta Business Solutions Europe GmbH

Διεύθυνση: Europaallee 17, 30855 Langenhagen, Γερμανία

Toyokawa Japan
12 February 2019

Υπογραφή: Koji Hiramatsu, Senior Manager

Safety Engineering Division, Corporate Quality Assurance Center, Quality Management Headquarters
KONICA MINOLTA, INC.

22-1 Honohara 3-Chome, Toyokawa-Shi, Aichi-Ken 442-8503, Ιαπωνία

ΤΗΛ: +81 533-89-7019, ΦΑΞ: +81 533-89-7979



KONICA MINOLTA

UYGUNLUK BEYANI

(ISO/IEC 17050-1, EN 17050-1'e uygun şekilde)

No.: CEM-2019-H001BL

Yayımlayanın adı:	KONICA MINOLTA, INC.
Yayımlayanın adresi:	2-7-2 Marunouchi, Chiyoda-Ku, Tokyo 100-7014 Japan
Ürün Tipi:	Fotokopi Makinesi/Yazıcı
Ürün Adı:	C907700 (C907700 için Ticari İsim: AccurioPress C14000, AccurioPress C12000)
Seçenekler:	EF-106, MK-744C, PF-712, HT-506, FA-505, MB-511, PF-713, UK-112, FS-541, SD-510, PK-525, PI-502, MK-732, LS-507, OT-512, MK-737, RU-510, RU-518m, HM-103, IQ-501, VI-514, VI-515, RU-702, UK-301, TU-510, TU-504, JS-507, MK-764, CR-102, IC-316 (CCSMP-104), UK-117, IC-318 (NX Pro-18), IC-319 (NX PRM-15) *1: SD-506, SD-513, FD-504, CR-101, TU-503, FD-503, PB-503

Ürün aşağıdaki EC Yönergelerine ve Standartlarına uygundur.

EC YÖNERGESİ

[Düşük Voltaj Direktifi]	2014/35/EU
[EMC]	2014/30/EU
[RoHS]	2011/65/EU

EC Standardı

Güvenlik:	EN 62368-1: 2014 EN 60950-1: 2006 + A11 + A1 + A12 + A2 (yalnızca *1 opsiyonları için)
EMF:	EN 62311: 2008
EMC:	EN 55032 (Class A): 2012, EN 55024: 2010, EN 61000-3-2: 2014, EN 61000-3-3: 2013, EN 61000-3-11: 2000, EN 61000-3-12: 2011
RoHS:	EN 50581: 2012

Ek Bilgi: Bu ürün Fas alçak gerilim yönetmeliği 2573-14 ve EMC yönetmeliği 2574-14 ile uyumludur.

AB için İthalatçı / Distribütör

İsim: Konica Minolta Business Solutions Europe GmbH

Adres: Europaallee 17, 30855 Langenhagen, Almanya

Toyokawa Japan
12 February 2019

İmza: Koji Hiramatsu, Kıdemli Müdür

Safety Engineering Division, Corporate Quality Assurance Center, Quality Management Headquarters

KONICA MINOLTA, INC.

22-1 Honohara 3-Chome, Toyokawa-Shi, Aichi-Ken 442-8503, Japonya

TEL: +81 533-89-7019, FAKS: +81 533-89-7979



KONICA MINOLTA

IZJAVA O SUKLADNOSTI

(sukladno ISO/IEC 17050-1, EN 17050-1)

Br.: CEM-2019-H001BL

Ime izdavatelja: KONICA MINOLTA, INC.
Adresa izdavatelja: 2-7-2 Marunouchi, Chiyoda-Ku, Tokyo 100-7014 Japan
Vrsta proizvoda: Fotokopirni uređaj/pisač
Naziv proizvoda: C907700 (komercijalni naziv za C907700: AccurioPress C14000, AccurioPress C12000)
Opcije: EF-106, MK-744C, PF-712, HT-506, FA-505, MB-511, PF-713, UK-112, FS-541, SD-510, PK-525, PI-502, MK-732, LS-507, OT-512, MK-737, RU-510, RU-518m, HM-103, IQ-501, VI-514, VI-515, RU-702, UK-301, TU-510, TU-504, JS-507, MK-764, CR-102, IC-316 (CCSMP-104), UK-117, IC-318 (NX Pro-18), IC-319 (NX PRM-15)
*1: SD-506, SD-513, FD-504, CR-101, TU-503, FD-503

Proizvod je usklađen sa sljedećim direktivama i normama EZ.

DIREKTIVA EZ

[Direktiva o niskom naponu]	2014/35/EU
[EMC]	2014/30/EU
[RoHS]	2011/65/EU

Norma EZ

Sigurnost:	EN 62368-1: 2014 EN 60950-1: 2006 + A11 + A1 + A12 + A2 (samo za opcije *1)
EMF:	EN 62311: 2008
EMC:	EN 55032 (Class A): 2012, EN 55024: 2010, EN 61000-3-2: 2014, EN 61000-3-3: 2013, EN 61000-3-11: 2000, EN 61000-3-12: 2011
RoHS:	EN 50581: 2012

Dodatne informacije: Proizvod je sukladan marokanskom propisu za niski napon 2573-14 i propisu za elektromagnetsku kompatibilnost 2574-14.

Uvoznik/distributer za EU

Naziv: Konica Minolta Business Solutions Europe GmbH

Adresa: Europaallee 17, 30855 Langenhagen, Njemačka

Toyokawa Japan
12 February 2019

Potpis: Koji Hiramatsu, viši mendažer

Safety Engineering Division, Corporate Quality Assurance Center, Quality Management Headquarters

KONICA MINOLTA, INC.

22-1 Honohara 3-Chome, Toyokawa-Shi, Aichi-Ken 442-8503, Japan

TEL: +81 533-89-7019, FAKS: +81 533-89-7979



KONICA MINOLTA

PROHLÁŠENÍ O SHODĚ

(podle ISO/IEC 17050-1, EN 17050-1)

Č.: CEM-2019-H001BL

Vydal: KONICA MINOLTA, INC.
Adresa: 2-7-2 Marunouchi, Chiyoda-Ku, Tokyo 100-7014 Japan
Typ výrobku: Kopírovací stroj/tiskárna
Název výrobku: C907700 (obchodní název pro C907700: AccurioPress C14000, AccurioPress C12000)
Příslušenství: EF-106, MK-744C, PF-712, HT-506, FA-505, MB-511, PF-713, UK-112, FS-541, SD-510, PK-525, PI-502, MK-732, LS-507, OT-512, MK-737, RU-510, RU-518m, HM-103, IQ-501, VI-514, VI-515, RU-702, UK-301, TU-510, TU-504, JS-507, MK-764, CR-102, IC-316 (CCSMP-104), UK-117, IC-318 (NX Pro-18), IC-319 (NX PRM-15)
*1: SD-506, SD-513, FD-504, CR-101, TU-503, FD-503

Tento výrobek splňuje následující směrnice ES a normy.

SMĚRNICE ES

[Směrnice o zařízeních nízkého napětí]	2014/35/EU
[EMC]	2014/30/EU
[RoHS]	2011/65/EU

Norma ES

Bezpečnost:	EN 62368-1: 2014 EN 60950-1: 2006 + A11 + A1 + A12 + A2 (pouze pro *1 příslušenství)
EMF:	EN 62311: 2008
EMC:	EN 55032 (Class A): 2012, EN 55024: 2010, EN 61000-3-2: 2014, EN 61000-3-3: 2013, EN 61000-3-11: 2000, EN 61000-3-12: 2011
RoHS:	EN 50581: 2012

Doplňující informace: Tento produkt je v souladu s Marockým nařízením o nízkém napětí 2573-14 a nařízením EMC 2574-14.

Dovozce / distributor pro EU

Název: Konica Minolta Business Solutions Europe GmbH

Adresa: Europaallee 17, 30855 Langenhagen, Germany

Toyokawa Japan
12 February 2019

Podpis: Koji Hiramatsu, Senior Manager
Safety Engineering Division, Corporate Quality Assurance Center, Quality Management Headquarters
KONICA MINOLTA, INC.
22-1 Honohara 3-Chome, Toyokawa-Shi, Aichi-Ken 442-8503, Japan
TEL: +81 533-89-7019, FAX: +81 533-89-7979



KONICA MINOLTA

ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ

(съгласно ISO/IEC 17050-1, EN 17050-1)

№.: CEM-2019-H001BL

Име на издателя: KONICA MINOLTA, INC.
Адрес на издателя: 2-7-2 Marunouchi, Chiyoda-Ku, Tokyo 100-7014 Japan
Тип продукт: Копир/Принтер
Име на продукт: C907700 (Търговско име за C907700: AccurioPress C14000, AccurioPress C12000)
Опции: EF-106, MK-744C, PF-712, HT-506, FA-505, MB-511, PF-713, UK-112, FS-541, SD-510, PK-525, PI-502, MK-732, LS-507, OT-512, MK-737, RU-510, RU-518m, HM-103, IQ-501, VI-514, VI-515, RU-702, UK-301, TU-510, TU-504, JS-507, MK-764, CR-102, IC-316 (CCSMP-104), UK-117, IC-318 (NX Pro-18), IC-319 (NX PRM-15)
*1: SD-506, SD-513, FD-504, CR-101, TU-503, FD-503

Продуктът отговаря на следните ЕС директиви и стандарти.

ЕС ДИРЕКТИВА

[Директива за ниско напрежение]	2014/35/EU
[EMC]	2014/30/EU
[RoHS]	2011/65/EU

ЕС стандарт

Безопасност:	EN 62368-1: 2014 EN 60950-1: 2006 + A11 + A1 + A12 + A2 (само за *1 опции)
EMF:	EN 62311: 2008
EMC:	EN 55032 (Class A): 2012, EN 55024: 2010, EN 61000-3-2: 2014, EN 61000-3-3: 2013, EN 61000-3-11: 2000, EN 61000-3-12: 2011
RoHS:	EN 50581: 2012

Допълнителна информация: Този продукт съответства на мароканските Наредба за ниско напрежение 2573-14 и Наредба за електромагнитната съвместимост 2574-14.

Вносител / Дистрибутор за ЕС

Име: Konica Minolta Business Solutions Europe GmbH

Адрес: Europaallee 17, 30855 Langenhagen, Germany (Германия)

Toyokawa Japan
12 February 2019

Подпис: Koji Hiramatsu, Старши мениджър
Safety Engineering Division, Corporate Quality Assurance Center, Quality Management Headquarters
KONICA MINOLTA, INC.
22-1 Honohara 3-Chome, Toyokawa-Shi, Aichi-Ken 442-8503, Japan (Япония)
ТЕЛ.: +81 533-89-7019, ФАКС: +81 533-89-7979



KONICA MINOLTA

VASTAVUSDEKLARATSIOON

(vastab ISO/IEC 17050-1, EN 17050-1 nõuetele)

Nr.: CEM-2019-H001BL

Tootja nimi:	KONICA MINOLTA, INC.
Tootja aadress:	2-7-2 Marunouchi, Chiyoda-Ku, Tokyo 100-7014 Japan
Toote tüüp:	Koopiamasin/printer
Toote nimetus:	C907700 (toote C907700 kaubanduslik nimetus: AccurioPress C14000, AccurioPress C12000)
Toote lisavarustus:	EF-106, MK-744C, PF-712, HT-506, FA-505, MB-511, PF-713, UK-112, FS-541, SD-510, PK-525, PI-502, MK-732, LS-507, OT-512, MK-737, RU-510, RU-518m, HM-103, IQ-501, VI-514, VI-515, RU-702, UK-301, TU-510, TU-504, JS-507, MK-764, CR-102, IC-316 (CCSMP-104), UK-117, IC-318 (NX Pro-18), IC-319 (NX PRM-15) *1: SD-506, SD-513, FD-504, CR-101, TU-503, FD-503, PB-503

Toode vastab järgmiste EÜ direktiivide ja standardite nõuetele.

EÜ DIREKTIIV

[Madalpingedirektiiv]	2014/35/EU
[Elektromagnetiline ühilduvus]	2014/30/EU
[RoHS]	2011/65/EU

EÜ standard

Ohutus:	EN 62368-1: 2014 EN 60950-1: 2006 + A11 + A1 + A12 + A2 (ainult *1 valikule)
EMF:	EN 62311: 2008
Elektromagnetiline ühilduvus:	EN 55032 (Class A): 2012, EN 55024: 2010, EN 61000-3-2: 2014, EN 61000-3-3: 2013, EN 61000-3-11: 2000, EN 61000-3-12: 2011
RoHS:	EN 50581: 2012

Täiendav teave: toode vastab Maroko madalpinge määrusele 2573-14 ja elektromagnetilise ühilduvuse standardile 2574-14.

Importija / edasimüüja Euroopa Liidus

Nimi: Konica Minolta Business Solutions Europe GmbH

Aadress: Europaallee 17, 30855 Langenhagen, Saksamaa

Toyokawa Japan

12 February 2019

Allkiri: Koji Hiramatsu, vanemjuhataja

Safety Engineering Division, Corporate Quality Assurance Center, Quality Management Headquarters
KONICA MINOLTA, INC.

22-1 Honohara 3-Chome, Toyokawa-Shi, Aichi-Ken 442-8503, Jaapan

TEL: +81 533-89-7019, FAKS: +81 533-89-7979



KONICA MINOLTA

MEGFELELŐSÉGI NYILATKOZAT

(az ISO/IEC 17050-1, EN 17050-1 szerint)

Sorszám CEM-2019-H001BL

Kibocsátó neve	KONICA MINOLTA, INC.
Kibocsátó címe	2-7-2 Marunouchi, Chiyoda-Ku, Tokyo 100-7014 Japan
A termék típusa	Másoló/nyomtató
A termék neve	C907700 (C907700 kereskedelmi megnevezése: AccurioPress C14000, AccurioPress C12000)
Opciók	EF-106, MK-744C, PF-712, HT-506, FA-505, MB-511, PF-713, UK-112, FS-541, SD-510, PK-525, PI-502, MK-732, LS-507, OT-512, MK-737, RU-510, RU-518m, HM-103, IQ-501, VI-514, VI-515, RU-702, UK-301, TU-510, TU-504, JS-507, MK-764, CR-102, IC-316 (CCSMP-104), UK-117, IC-318 (NX Pro-18), IC-319 (NX PRM-15) *1: SD-506, SD-513, FD-504, CR-101, TU-503, FD-503, PB-503

A termék megfelel a következő EK-irányelveknek és szabványoknak.

EK-IRÁNYYELV

[Kisfeszültségi irányelv]	2014/35/EU
[EMC]	2014/30/EU
[RoHS]	2011/65/EU

EC szabvány

Biztonság:	EN 62368-1: 2014 EN 60950-1: 2006 + A11 + A1 + A12 + A2 (csak *1 opcióhoz)
EMF:	EN 62311: 2008
EMC:	EN 55032 (Class A): 2012, EN 55024: 2010, EN 61000-3-2: 2014, EN 61000-3-3: 2013, EN 61000-3-11: 2000, EN 61000-3-12: 2011
RoHS:	EN 50581: 2012

Kiegészítő információ: Ez a termék megfelel a marokkói 2573-14 kisfeszültségről szóló rendeletnek és 2574-14 elektromágneses összeférhetőségről (EMC) szóló rendeletnek.

Az EU-ban importálja és forgalmazza

Név: Konica Minolta Business Solutions Europe GmbH

Cím: Europaallee 17, 30855 Langenhagen, Germany

Toyokawa Japan
12 February 2019

Aláírás: Koji Hiramatsu, vezető menedzser

Safety Engineering Division, Corporate Quality Assurance Center, Quality Management Headquarters
KONICA MINOLTA, INC.

22-1 Honohara 3-Chome, Toyokawa-Shi, Aichi-Ken 442-8503, Japan

TEL: +81 533-89-7019, FAX: +81 533-89-7979



KONICA MINOLTA

ATBILSTĪBAS DEKLARĀCIJA

(saskaņā ar ISO/IEC 17050-1, EN 17050-1)

Nr.: CEM-2019-H001BL

Izsniedzēja nosaukums:	KONICA MINOLTA, INC.
Izsniedzēja adrese:	2-7-2 Marunouchi, Chiyoda-Ku, Tokyo 100-7014 Japan
Ierīces veids:	Kopētājs/printeris
Ierīces nosaukums:	C907700 (C907700 tirdzniecības nosaukums: AccurioPress C14000, AccurioPress C12000)
Iespējas:	EF-106, MK-744C, PF-712, HT-506, FA-505, MB-511, PF-713, UK-112, FS-541, SD-510, PK-525, PI-502, MK-732, LS-507, OT-512, MK-737, RU-510, RU-518m, HM-103, IQ-501, VI-514, VI-515, RU-702, UK-301, TU-510, TU-504, JS-507, MK-764, CR-102, IC-316 (CCSMP-104), UK-117, IC-318 (NX Pro-18), IC-319 (NX PRM-15) *1: SD-506, SD-513, FD-504, CR-101, TU-503, FD-503, PB-503

Ierīce atbilst tālāk norādītajām EK Direktīvām un standartiem.

EK DIREKTĪVA

[Zemsprieguma direktīva]	2014/35/EU
[EMS]	2014/30/EU
[Bīstamu vielu izmantošanas ierobežošana]	2011/65/EU

EK standarts

Drošība:	EN 62368-1: 2014 EN 60950-1: 2006 + A11 + A1 + A12 + A2 (tikai *1 opcijai)
EML:	EN 62311: 2008
EMS:	EN 55032 (Class A): 2012, EN 55024: 2010, EN 61000-3-2: 2014, EN 61000-3-3: 2013, EN 61000-3-11: 2000, EN 61000-3-12: 2011
Bīstamu vielu izmantošanas ierobežošana:	EN 50581: 2012

Papildinformācija: šis produkts atbilst Marokas zemā sprieguma rīkojumam 2573-14 un elektromagnētiskās saderības (EMC) rīkojumam 2574-14.

Importētājs/izplatītājs ES

Nosaukums: "Konica Minolta Business Solutions Europe GmbH"

Adrese: Europaallee 17, 30855 Langenhagen, Vācija

Toyokawa Japan
12 February 2019

Paraksts: Koji Hiramatsu, vecākais vadītājs

Safety Engineering Division, Corporate Quality Assurance Center, Quality Management Headquarters

KONICA MINOLTA, INC.

22-1 Honohara 3-Chome, Toyokawa-Shi, Aichi-Ken 442-8503, Japāna

TĀLR.: +81 533-89-7019, FAKSS: +81 533-89-7979



KONICA MINOLTA

ATITIKTIES DEKLARACIJA

(pagal ISO/IEC 17050-1, EN 17050-1)

Nr.: CEM-2019-H001BL

Leidėjo pavadinimas:	KONICA MINOLTA, INC.
Leidėjo adresas:	2-7-2 Marunouchi, Chiyoda-Ku, Tokyo 100-7014 Japan
Gaminio tipas:	Kopijavimo aparatas/spausdintuvas
Gaminio pavadinimas:	C907700 (Komerčinis C907700 pavadinimas: AccurioPress C14000, AccurioPress C12000)
Parinkty:	EF-106, MK-744C, PF-712, HT-506, FA-505, MB-511, PF-713, UK-112, FS-541, SD-510, PK-525, PI-502, MK-732, LS-507, OT-512, MK-737, RU-510, RU-518m, HM-103, IQ-501, VI-514, VI-515, RU-702, UK-301, TU-510, TU-504, JS-507, MK-764, CR-102, IC-316 (CCSMP-104), UK-117, IC-318 (NX Pro-18), IC-319 (NX PRM-15) *1: SD-506, SD-513, FD-504, CR-101, TU-503, FD-503, PB-503

Gaminys atitinka šias EB direktyvas ir standartus.

EB DIREKTYVA

[Žemos įtampos direktyva]	2014/35/EU
[EMC]	2014/30/EU
[RoHS]	2011/65/EU

EB standartas

Sauga:	EN 62368-1: 2014 EN 60950-1: 2006 + A11 + A1 + A12 + A2 (tik *1 parinktims)
EMF:	EN 62311: 2008
EMC:	EN 55032 (Class A): 2012, EN 55024: 2010, EN 61000-3-2: 2014, EN 61000-3-3: 2013, EN 61000-3-11: 2000, EN 61000-3-12: 2011
RoHS:	EN 50581: 2012

Papildoma informacija. Šis gaminys atitinka Maroko žemos įtampos nutarimo 2573-14 ir elektromagnetinio suderinamumo nutarimo 2574-14 reikalavimus.

Importuotojas / platintojas ES

Pavadinimas: „Konica Minolta Business Solutions Europe GmbH“

Adresas: Europaallee 17, 30855 Langenhagen, Vokietija

Toyokawa Japan
12 February 2019

Parašas: Koji Hiramatsu, direktorius

Safety Engineering Division, Corporate Quality Assurance Center, Quality Management Headquarters
KONICA MINOLTA, INC.

22-1 Honohara 3-Chome, Toyokawa-Shi, Aichi-Ken 442-8503, Japonija

Tel. +81 533-89-7019, Faks. +81 533-89-7979



KONICA MINOLTA

DEKLARACJA ZGODNOŚCI

(zgodnie z ISO/IEC 17050-1, EN 17050-1)

Nr: CEM-2019-H001BL

Nazwa producenta: KONICA MINOLTA, INC.
Adres producenta: 2-7-2 Marunouchi, Chiyoda-Ku, Tokyo 100-7014 Japan
Typ produktu: Kopiarka/Drukarka
Nazwa produktu: C907700 (nazwa handlowa dla C907700: AccurioPress C14000, AccurioPress C12000)
Opcje: EF-106, MK-744C, PF-712, HT-506, FA-505, MB-511, PF-713, UK-112, FS-541, SD-510, PK-525, PI-502, MK-732, LS-507, OT-512, MK-737, RU-510, RU-518m, HM-103, IQ-501, VI-514, VI-515, RU-702, UK-301, TU-510, TU-504, JS-507, MK-764, CR-102, IC-316 (CCSMP-104), UK-117, IC-318 (NX Pro-18), IC-319 (NX PRM-15)
*1: SD-506, SD-513, FD-504, CR-101, TU-503, FD-503, PB-503

Produkt spełnia wymienione poniżej Normy i Dyrektywy WE.

DYREKTYWA WE

[Dyrektywa niskonapięciowa] 2014/35/EU
[EMC] 2014/30/EU
[RoHS] 2011/65/EU

Norma WE

Bezpieczeństwo: EN 62368-1: 2014
EN 60950-1: 2006 + A11 + A1 + A12 + A2 (dot. jedynie opcji *1)
EMF: EN 62311: 2008
EMC: EN 55032 (Class A): 2012, EN 55024: 2010, EN 61000-3-2: 2014,
EN 61000-3-3: 2013, EN 61000-3-11: 2000, EN 61000-3-12: 2011
RoHS: EN 50581: 2012

Informacje uzupełniające: Ten produkt jest zgodny z rozporządzeniem 2573-14 w sprawie urządzeń niskonapięciowych i rozporządzeniem 2574-14 w sprawie kompatybilności elektromagnetycznej obowiązujących w Maroku.

Importer / Dystrybutor w UE

Nazwa: Konica Minolta Business Solutions Europe GmbH

Adres: Europaallee 17, 30855 Langenhagen, Niemcy

Toyokawa Japan
12 February 2019

Podpis: Koji Hiramatsu, Senior Manager
Safety Engineering Division, Corporate Quality Assurance Center, Quality Management Headquarters
KONICA MINOLTA, INC.
22-1 Honohara 3-Chome, Toyokawa-Shi, Aichi-Ken 442-8503, Japonia
TEL: +81 533-89-7019, FAKS: +81 533-89-7979



KONICA MINOLTA

DECLARAȚIE DE CONFORMITATE

(în conformitate cu ISO/IEC 17050-1, EN 17050-1)

Nr.: CEM-2019-H001BL

Nume emitent: KONICA MINOLTA, INC.
Adresă emitent: 2-7-2 Marunouchi, Chiyoda-Ku, Tokyo 100-7014 Japan
Tip de produs: Copiator/imprimantă
Nume produs: C907700 (denumire comercială pentru C907700: AccurioPress C14000, AccurioPress C12000)
Opțiuni: EF-106, MK-744C, PF-712, HT-506, FA-505, MB-511, PF-713, UK-112, FS-541, SD-510, PK-525, PI-502, MK-732, LS-507, OT-512, MK-737, RU-510, RU-518m, HM-103, IQ-501, VI-514, VI-515, RU-702, UK-301, TU-510, TU-504, JS-507, MK-764, CR-102, IC-316 (CCSMP-104), UK-117, IC-318 (NX Pro-18), IC-319 (NX PRM-15)
*1: SD-506, SD-513, FD-504, CR-101, TU-503, FD-503

Produsul este în conformitate cu următoarele directive și standarde CE.

DIRECTIVĂ CE

[Directiva privind joasa tensiune] 2014/35/EU
[EMC] 2014/30/EU
[RoHS] 2011/65/EU

Standard CE

Siguranță: EN 62368-1: 2014
EN 60950-1: 2006 + A11 + A1 + A12 + A2 (numai pentru *1 opțiuni)
EMF: EN 62311: 2008
EMC: EN 55032 (Class A): 2012, EN 55024: 2010, EN 61000-3-2: 2014,
EN 61000-3-3: 2013, EN 61000-3-11: 2000, EN 61000-3-12: 2011
RoHS: EN 50581: 2012

Informații suplimentare: acest produs este în conformitate cu ordonanța 2573-14 privind joasa tensiune și cu ordonanța 2574-14 privind compatibilitatea electromagnetică (EMC) din Maroc.

Importator / distribuitor pentru UE

Nume: Konica Minolta Business Solutions Europe GmbH

Adresă: Europaallee 17, 30855 Langenhagen, Germania

Toyokawa Japan
12 February 2019

Semnătură: Koji Hiramatsu, Senior Manager
Safety Engineering Division, Corporate Quality Assurance Center, Quality Management Headquarters
KONICA MINOLTA, INC.
22-1 Honohara 3-Chome, Toyokawa-Shi, Aichi-Ken 442-8503, Japonia
TEL: +81 533-89-7019, FAX: +81 533-89-7979



KONICA MINOLTA

ДЕКЛАРАЦИЯ О СООТВЕТСТВИИ

(в соответствии с ISO/IEC 17050-1, EN 17050-1)

№: CEM-2019-H001BL

Наименование изготовителя:	KONICA MINOLTA, INC.
Адрес изготовителя:	2-7-2 Marunouchi, Chiyoda-Ku, Tokyo 100-7014 Japan
Тип изделия:	Копировальный аппарат/принтер
Название изделия:	C907700 (коммерческое наименование для C907700: AccurioPress C14000, AccurioPress C12000)
Дополнительное оборудование:	EF-106, MK-744C, PF-712, HT-506, FA-505, MB-511, PF-713, UK-112, FS-541, SD-510, PK-525, PI-502, MK-732, LS-507, OT-512, MK-737, RU-510, RU-518m, HM-103, IQ-501, VI-514, VI-515, RU-702, UK-301, TU-510, TU-504, JS-507, MK-764, CR-102, IC-316 (CCSMP-104), UK-117, IC-318 (NX Pro-18), IC-319 (NX PRM-15) *1: SD-506, SD-513, FD-504, CR-101, TU-503, FD-503, PB-503

Изделие соответствует следующим директивам и стандартам ЕС.

ДИРЕКТИВА ЕС

[Директива по низковольтному электрооборудованию]	2014/35/EU
[Директива об электромагнитной совместимости (EMC)]	2014/30/EU
[Директива по ограничению использования опасных веществ (RoHS)]	2011/65/EU

Стандарт ЕС

Безопасность:	EN 62368-1: 2014 EN 60950-1: 2006 + A11 + A1 + A12 + A2 (только для *1 опций)
EMF:	EN 62311: 2008
Директива об электромагнитной совместимости (EMC):	EN 55032 (Class A): 2012, EN 55024: 2010, EN 61000-3-2: 2014, EN 61000-3-3: 2013, EN 61000-3-11: 2000, EN 61000-3-12: 2011
Директива по ограничению использования опасных веществ (RoHS):	EN 50581: 2012

Дополнительная информация: этот продукт соответствует требованиям Марокко по низковольтному оборудованию 2573-14 и EMC 2574-14.

Импортер / дистрибьютор для ЕС

Наименование: Konica Minolta Business Solutions Europe GmbH

Адрес: Europaallee 17, 30855 Langenhagen, Germany

Toyokawa Japan
12 February 2019

Подпись: Koji Hiramatsu, старший управляющий
Safety Engineering Division, Corporate Quality Assurance Center, Quality Management Headquarters
KONICA MINOLTA, INC.
22-1 Honohara 3-Chome, Toyokawa-Shi, Aichi-Ken 442-8503, Japan
ТЕЛ.: +81 533-89-7019, ФАКС: +81 533-89-7979



KONICA MINOLTA

VYHLÁSENIE O ZHODE

(podľa ISO/IEC 17050-1, EN 17050-1)

Č.: CEM-2019-H001BL

Názov vydavateľa:	KONICA MINOLTA, INC.
Adresa vydavateľa:	2-7-2 Marunouchi, Chiyoda-Ku, Tokyo 100-7014 Japan
Typ výrobku:	Kopírovací stroj/tlačiareň
Názov výrobku:	C907700 (obchodný názov C907700: AccurioPress C14000, AccurioPress C12000)
Príslušenstvo:	EF-106, MK-744C, PF-712, HT-506, FA-505, MB-511, PF-713, UK-112, FS-541, SD-510, PK-525, PI-502, MK-732, LS-507, OT-512, MK-737, RU-510, RU-518m, HM-103, IQ-501, VI-514, VI-515, RU-702, UK-301, TU-510, TU-504, JS-507, MK-764, CR-102, IC-316 (CCSMP-104), UK-117, IC-318 (NX Pro-18), IC-319 (NX PRM-15) *1: SD-506, SD-513, FD-504, CR-101, TU-503, FD-503, PB-503

Tento výrobok spĺňa požiadavky nasledujúcich smerníc a noriem ES.

SMERNICE ES

[Smernica o nízkom napätí]	2014/35/EU
[EMC]	2014/30/EU
[RoHS]	2011/65/EU

EC Standard

Bezpečnosť:	EN 62368-1: 2014 EN 60950-1: 2006 + A11 + A1 + A12 + A2 (len pre *1 možnosti)
EMF:	EN 62311: 2008
EMC:	EN 55032 (Class A): 2012, EN 55024: 2010, EN 61000-3-2: 2014, EN 61000-3-3: 2013, EN 61000-3-11: 2000, EN 61000-3-12: 2011
RoHS:	EN 50581: 2012

Doplnková informácia: Tento produkt je v súlade s nariadením Maroka 2573-14 o nízkom napätí a vyhláškou EMC 2574-14.

Dovozca/distribútor pre EÚ

Názov: Konica Minolta Business Solutions Europe GmbH

Adresa: Europaallee 17, 30855 Langenhagen, Nemecko

Toyokawa Japan
12 February 2019

Podpis: Koji Hiramatsu, vrcholový manažér
Safety Engineering Division, Corporate Quality Assurance Center, Quality Management Headquarters
KONICA MINOLTA, INC.
22-1 Honohara 3-Chome, Toyokawa-Shi, Aichi-Ken 442-8503, Japonsko
TEL: +81 533-89-7019, FAX: +81 533-89-7979



KONICA MINOLTA

IZJAVA O SKLADNOSTI

(v skladu z ISO/IEC 17050-1, EN 17050-1)

Št.: CEM-2019-H001BL

Ime izdajatelja: KONICA MINOLTA, INC.
Naslov izdajatelja: 2-7-2 Marunouchi, Chiyoda-Ku, Tokyo 100-7014 Japan
Tip izdelka: Kopirni stroj/tiskalnik
Ime izdelka: C907700 (Trgovsko ime za C907700: AccurioPress C14000, AccurioPress C12000)
Možnosti: EF-106, MK-744C, PF-712, HT-506, FA-505, MB-511, PF-713, UK-112, FS-541, SD-510, PK-525, PI-502, MK-732, LS-507, OT-512, MK-737, RU-510, RU-518m, HM-103, IQ-501, VI-514, VI-515, RU-702, UK-301, TU-510, TU-504, JS-507, MK-764, CR-102, IC-316 (CCSMP-104), UK-117, IC-318 (NX Pro-18), IC-319 (NX PRM-15)
*1: SD-506, SD-513, FD-504, CR-101, TU-503, FD-503, PB-503

Izdelek je v skladu z naslednjimi direktivami in standardi ES:

DIREKTIVE ES

[Direktiva o nizki napetosti]	2014/35/EU
[EMC]	2014/30/EU
[RoHS]	2011/65/EU

Standard ES

Varnost:	EN 62368-1: 2014 EN 60950-1: 2006 + A11 + A1 + A12 + A2 (samo za *1 možnosti)
EMF:	EN 62311: 2008
EMC:	EN 55032 (Class A): 2012, EN 55024: 2010, EN 61000-3-2: 2014, EN 61000-3-3: 2013, EN 61000-3-11: 2000, EN 61000-3-12: 2011
RoHS:	EN 50581: 2012

Dodatne informacije: Izdelek je skladen z maroškim odlokom o nizki napetosti 2573-14 in odlokom o elektromagnetni združljivosti 2574-14.

Uvoznik/distributer za EU

Ime: Konica Minolta Business Solutions Europe GmbH

Naslov: Europaallee 17, 30855 Langenhagen, Nemčija

Toyokawa Japan
12 February 2019

Podpis: Koji Hiramatsu, vodstvo
Safety Engineering Division, Corporate Quality Assurance Center, Quality Management Headquarters
KONICA MINOLTA, INC.
22-1 Honohara 3-Chome, Toyokawa-Shi, Aichi-Ken 442-8503, Japonska
TEL: +81 533-89-7019, FAKS: +81 533-89-7979