

INDHOLD I EU-OVERENSSTEMMELSESERKLÆRINGEN

Nr. Doc-0010632_R01

Producentens navn: Domino UK Limited

Producentens adresse: Bar Hill, Cambridge CB23 8TU.

Overensstemmelseserklæringen er udstedt alene på producentens ansvar.

Genstand for erklæringen: Domino G20i-printer, fra serienummer E2176J1P001N125

Genstanden for erklæringen, der er beskrevet ovenfor, er i overensstemmelse med den relevante EU-harmoniseringslovgivning:

2014/53/EU: Direktiv om radioudstyr

2011/65/EU: RoHS-direktiv

EN 61000-6-2:2005	Elektromagnetisk kompatibilitet (EMC) – Del 6-2: Generiske standarder – Immunitetsstandard for industrielle miljøer
EN 61000-6-4:2007/A1:2011	Elektromagnetisk kompatibilitet (EMC) – Del 6-4: Generiske standarder – Emissionsstandard for industrielle miljøer
EN 60950-1:2006/A2:2013	Informationsteknologiudstyr – Sikkerhed – Del 1: Generelle krav.
EN 300 328 V1.9.1	Elektromagnetisk kompatibilitet og radiospektrumanliggende (ERM); bredbåndstransmissionssystemer; datatransmissionssystemer, der opererer i 2,4 GHz ISM-båndet og benytter bredbånds modulationsteknik

EU DECLARATION OF CONFORMITY

No. Doc-0010632_R01

Manufacturers name: Domino UK Limited
Manufacturers address: Bar Hill, Cambridge CB23 8TU.

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Object of the declaration: Domino G20i Printer, from serial number E2176JIP001NI25

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

2014/53/EU : Radio Equipment Directive
2011/65/EU : RoHS Directive

EN 61000-6-2:2005	Electromagnetic compatibility (EMC) – Part 6-2: Generic standards – Immunity for industrial environments
EN 61000-6-4:2007/A1:2011	Electromagnetic compatibility (EMC) – Part 6-4: Generic standards – Emissions standard for industrial environments
EN 60950-1:2006/A2:2013	Information technology equipment – safety – Part 1: General requirements.
EN 300 328 V1.9.1	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

Signed for and on behalf of

Domino UK Limited.
Bar Hill,
Cambridge,

Date:

Signature:

7th  2016

Name and Job title:
Carl Busuttill-Reynaud, Chief Engineer