

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

REFRIGERATED CABINET

Name and address of the applicant

ELECTROLUX PROFESSIONAL S.p.A.
VIALE TREVISO 15, 33170 PORDENONE PN
Italy

Name and address of the manufacturer

ELECTROLUX PROFESSIONAL S.p.A.
VIALE TREVISO 15, 33170 PORDENONE PN
Italy

Name and address of the factory

ELECTROLUX PROFESSIONAL S.p.A.
VIALE TREVISO 15, 33170 PORDENONE PN
Italy*Note: When more than one factory, please report on page 2* Additional information on page 2

Ratings and principal characteristics

220-230 V or 220-240 V - 50 Hz or 60 Hz or 50/60 Hz - IPX1

Trademark / Brand (if any)



Customer's Testing Facility (CTF) Stage used

CTF Stage 2

Model / Type Ref.

Type V . M - for models' description, see Additional Sheet

Additional information (if necessary may also be reported on page 2)

This CB Test Certificate supersedes the previous one No IT-24097 dated 2023-10-25.

 Additional information on page 2

A sample of the product was tested and found to be in conformity with

IEC 60335-1:2010, IEC 60335-1:2010/AMD1:2013, IEC 60335-1:2010/AMD2:2016, IEC 60335-2-89:2010, IEC 60335-2-89:2010/AMD1:2012, IEC 60335-2-89:2010/AMD2:2015, IEC 62233:2005

National differences:

AE, AU, EU Group Differences, NZ, SA

As shown in the Test Report Ref. No. which forms part of this Certificate

GE23-0096583-01

This CB Test Certificate is issued by the National Certification Body

IMQ S.p.A.
Via Quintiliano 43
Milano, 20138
Italy

Date: 2024-07-16


Signature: Armando Benvenuti

Models		
V1MGTNHC	V1MGTNMHC	V1MGHTNHC
V1MMTNHC	V1MMTNMHC	V1MMHTNHC
V1MPTNHC	V1MPTNMHC	V1MPHTNHC
V1MGBTHC	V1MMBTHC	V1MGBTMHC
V1MMBTMHC	V1MGHBTHC	V1MMHBTHC
V1MPBTHC	V1MPBTMHC	V1MPHBTHC
V2MGTNHC	V2MGTNMHC	V2MMTNHC
V2MMTNMHC	V2MPTNHC	V2MPTNMHC
V2MPHTNHC	V2MGBTHC	V2MMBTHC
V2MGBTMHC	V2MMBTMHC	V2MPBTHC
V2MPBTMHC	V2MPHBTHC	V1MGNTNHC
V1MMTNTNHC	V1MPTNTNHC	V1MGTNBTHC
V1MMTNBTHC	V1MPTNBTHC	V2MGNTNHC
V2MMTNTNHC	V2MPTNTNHC	V2MGTNBTHC
V2MMTNBTHC	V2MPTNBTHC	V1MGTN
V1MMTN	V1MPTN	V1MGBT
V1MMBT	V1MPBT	V2MGTN
V2MMTN	V2MPTN	V2MGBT
V2MMBT	V2MPBT	V1MGNTN
V1MMTNTN	V1MPTNTN	V1MGTNBT
V1MMTNBT	V1MPTNBT	V2MGNTN
V2MMTNTN	V2MPTNTN	V2MGTNBT
V2MMTNBT	V2MPTNBT	V1MGTNR
V1MMTNR	V1MPTNR	V1MGBTR
V1MMBTR	V1MPBTR	V2MGTNR
V2MMTNR	V2MPTNR	V2MGBTR
V2MMBTR	V2MPBTR	V2MGNTNTR
V2MMTNTNR	V2MPTNTNR	V2MGTNBTR
V2MMTNBTR	V2MPTNBTR	V1MGNTNTR
V1MMTNTNR	V1MPTNTNR	V1MGTNBTR
V1MMTNBTR	V1MPTNBTR	