

**EU Declaration of conformity
EU Konformitätserklärung
Declaración UE de conformidad****EU Conformiteitsverklaring
Déclaration UE de conformité
Dichiarazione UE di conformità**

EUROMEX microscopen BV - Papenkamp 20 6836 BD Arnhem – The Netherlands

Declares under its sole responsibility
that the following products:
Erklärt, unter alleiniger Verantwortung
dass die folgende Produkte:
Declaramos bajo la exclusiva responsabilidad
que los siguientes productos:

Verklaart onder zijn eigen verantwoordelijkheid
dat de volgende producten:
Déclare sous sa seule responsabilité
que les produits suivants:
Dichiara sotto la sua esclusiva responsabilità
che i seguenti prodotti:

BioBlue.Lab models BB.1152-xxx, BB.1153-xxx and accessories
microscopes / microscopen / Mikroskop / microscopes / microscopios / microscopi

are in conformity with the provisions of
the following European Directives:
den folgenden Bestimmungen der
europäischen Richtlinien entsprechen:
cumplen con las siguientes disposiciones
de las directivas europeas:

in overeenstemming zijn met de bepalingen
van de volgende Europese richtlijnen:
sont en conformités avec les
directives Européenne suivantes:
sono conformi alle seguenti
disposizioni delle direttive europee:

EMC-directive	2014-30-EU	(electromagnetic compatibility)
Low voltage directive	2014-35-EU	(electrical equipment)
RoHS-directive II	2011-65-EU	(Restriction of Hazardous substances)
RoHS-directive III	2015/863-EU	(Restriction of Hazardous substances)

assessed using following applicable
European Harmonised Standards:
nach folgenden geltenden europäischen
harmonisierten Normen bewertet:
evaluados utilizando los siguientes
estándares europeos armonizados:

beoordeeld aan de hand van de toepasselijke
Europese geharmoniseerde normen:
évalués selon les normes harmonisées
européennes adoptées suivantes:
valutato utilizzando i seguenti standard
armonizzati europei applicabili

EN 61326-1:2013	Electrical equipment for measurement, control and laboratory use - EMC requirements
EN 61000-3:2008	Electromagnetic compatibility (EMC limits)
EN 55011:2009+A1	Industrial, scientific ad medical equipment. Radio-freq. disturbance
EN 61010-1:2010	Safety requirements for electrical equipment for measurement, control, and laboratory use (Low Voltage)
EN 62321-3-1:2013	Assessment of electrical and electronic products with respect to the restriction of hazardous substances (RoHS-II)
EN 62321-2:2013	Assessment RoHS-II chemical test method

The product herewith complies with the requirements of the European directives and harmonized standards and carries the CE-marking accordingly

Vanherle R.
Product CE Compliance Manager

Arnhem 01.03.2021