

EU DECLARATION OF CONFORMITY

Product Description

BLP121000, BLP121500, BLP122000, BLP122500, BLP123000, BLP12500, BLP242000, BLP24500

Electric bilge pump

VETUS B.V. (manufacturer) hereby declares, under its sole responsibility, that the above products comply with the following relevant EU legislation:

EU legislation	Details
Directive 2013/53/EU (RCD)	Recreational craft and personal watercraft
Conformity assessment module(s)	B (+C)
EU notified body	Dutch Certification Institute (0613)
Certificate number	DCI-CE-201353EU-1760-01
Directive 2014/35/EU (LVD)	Electrical equipment designed for use within certain voltage limits
Conformity assessment module(s)	A
Directive 2014/30/EU (EMC)	Electromagnetic compatibility
Conformity assessment module(s)	A
Directive 2015/863/EU (RoHS)	Restriction of the use of certain hazardous substances in electrical and electronic equipment.
Remark	The products referenced above, do not contain any hazardous substances above the specified limits.
Conformity assessment module(s)	A
Regulation (EC) No 1907/2006 (REACH)	Registration, evaluation, authorisation and restriction of chemicals.
Remark	Article 33 - The products referenced above, do not contain any of the SVHCs in concentrations above 1000PPM. Article 67 - The products referenced above have been evaluated for the presence of restricted substances listed in REACH Annex XVII and do not contain any of the restricted substances within the scope of the restriction condition.

Used (harmonised) standard(s)

EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019, EN 60335-2-41:2003+A1:2004+A2:2010,

EN 62233:2008+AC:2008, EN 60034-1:2010+AC:2010, EN 55014-1:2017, EN 55014-2:2015

EN ISO 15083:2003 Small craft - Bilge-pumping systems

EN ISO 8846:1993/A1:2000 Small craft - Electrical devices - Protection against ignition of surrounding flammable gases

VETUS B.V. Signed for and on behalf of VETUS B.V.

Havenstraat 11 Schiedam, July 17, 2025 3115 HC Schiedam

The Netherlands J.A. Boonstra

www.vetus.com Project Manager Regulatory Compliance, R&D Department