



EU Declaration of Conformity

Product		
<ul style="list-style-type: none">Product name:CLIBHS90 90CM ISLAND BOX HOODProduct model : CE model: <i>S-5013IS-C21-M13-900</i> Product model:CLIBHS90Type / batch or serial number range yyWxx		
Name and address of the manufacturer or his authorised representative:		
Kingfisher International Products Limited 3 Sheldon Square London W2 6PX United Kingdom		
This declaration of conformity is issued under the sole responsibility of the manufacturer.		
Object of the declaration:		
Product	Model	EAN
CLIBHS90 90CM ISLAND BOX HOOD	CE model: <i>S-5013IS-C21-M13-900</i> Product model:CLIBHS90	3663602842583
The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:		
2014/30/EU Directive Electromagnetic compatibility 2014/35/EU Directive Electrical Safety: Low-voltage electrical equipment 2011/65/EC Directive RoHS Restriction of the use of certain hazardous substances in electrical and electronic equipment 2012/19/EU Directive WEEE Waste electrical and electronic equipment		
References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:		
EN55014-1:2006+A1:2009+A2:2011 EN55014-2:1997+A1:2001+A2:2008 EN61000-3-2:2014 EN61000-3-3:2013 IEC60335-2-31:2012(Fifth Edition) IEC60335-1:2010(Fifth Edition)+A1:2013 EN60335-2-31:2014 EN60335-1:2012+A11:2014 EN62233:2008		
Where applicable, the notified body DEKRA performed EMC and LVD and issued the certificate: (EMC): 4334338.50 (LVD):4334337.50		



EU Declaration of Conformity

Additional information:

Signed for and on behalf of:

Kingfisher International Products Limited
3 Sheldon Square
London W2 6PX
United Kingdom

Jean-Christophe Ferrer
Director of Group Quality

A handwritten signature in black ink, appearing to be 'JCF', is written over a light blue rectangular background.

on: [07/07/2017]

On behalf of:

Peter Brownhill, QA Manager, B&Q plc, Chandlers Ford, Hants, SO53 3LE, UK