

Certificate No: EWS588A



This certificate is valid for Building Regulations & associated technical guidance in force on the date of registration and for the regulations in the countries indicated

Roca Ltd – Laura Access Doc M

Description of Product

This is an assessment of the 'Laura Access Doc M' pack which is designed to demonstrate compliance with Part M of the Building Regulations 2010 (as amended) in England & Wales and Mandatory Standards 3.11, 3.12 and 4.2 of the Scottish Technical Handbooks.











Key Factors Assessed

- Health, Hygiene and Environmental
- □ Safety in Use
- Durability serviceability and identification

Validity

This certificate was first issued on 13th March 2015 and is valid until 13th March 2016 Issue Dated 13th March 2015

Scope of Registration

Registration relates only to the WC, WC seat, washbasin, mixer tap, thermostatic mixer valve, and handrails fitted within a unisex wheelchair accessible toilet cubicle (provided by others), in order to demonstrate compliance with Diagrams 18, 19 and 20 of Approved Document M (2013 Edition).

The product itself consists of:-

Close coupled 'Laura' WC

Seat with retaining buffers

Washbasin

Basin Mixer

Thermostatic mixer valve

Fixed and Hinged grab rails

Component references can be found in the 'LABC Registration Proposal-Roca Ltd 16.01.15.pptx' document.

For Scotland purposes:

The pack includes: The WC, the wash basin, the toilet seat, the basin mixer, the thermostatic valve (Laura), the thermostatic basin mixer (Meridian), mixer tails, the three vertical grab rails, the horizontal door rail, the fixed horizontal rail, the hinged support rail, press down waste and bottle trap and the dimensioned layout.

Grab rail fixings do not form part of the pack.

Conditions of Certificate

The product itself is not subject to any conditions beyond the fact that registration is limited to the fixtures and fittings listed in the Scope of Registration section above.

The provision of the WC cubicle and such things as emergency pull cords, and light fittings/controls etc is outside the scope of this registration.

For Scotland purposes:

The chosen colour for the suite rails should contrast with the colour of the toilet cubical.

The grab rails have been assessed to support a load of up to 170 Kg.



LABC consider that, Laura Access Doc M, will meet the functional requirements of the Building Regulations (listed below) if the criteria detailed in this certificate are met;

The Building Regulations 2010 (as amended) England & Wales

Regulation 7 Materials & Workmanship

Schedule 1 Part M

Note: Subject to limitations detailed in the Conditions of Certificate section



The Building Regulations 2010 (as amended) England

None presently



The Building Regulations 2010 (as amended) Wales

None presently



The Building (Scotland) Regulations 2004 (as amended)

Technical Handbook Non-Domestic

Regulation 8 Durability, workmanship and fitness of materials

Mandatory Standard 3.12 Sanitary Facilities

3.12.7: General provisions in accessible sanitary accommodation

3.12.8: Accessible toilets

Mandatory Standard 4.2: Access within buildings

4.2.0: Introduction

4.2.1: Access within buildings

Non-Regulatory Information



LABC Warranty

The use of the Laura Access Doc M has not been assessed to meet the requirements of the LABC Warranty Technical Manual. If you would like to discuss a specific use please make an enquiry to technical.services@labcwarranty.co.uk

Supporting Documentation

LABC Registration Proposal – Roca Ltd 16.01.15.pptx (Powerpoint presentation)

Teesside University School of Science and Engineering – Mechanical Properties of Grab Rail GR – 24/35/w

Teesside University School of Science and Engineering – Mechanical Properties of Grab Rail DDGR – B/W

Teesside University School of Science and Engineering – Mechanical Properties of Grab Rail 210060

Teesside University School of Science and Engineering – Mechanical Properties of Hinged Grab Rail 211880

Laura & Meridian WC's - DoP_EN997-EN_WCs_ENE14r01.pdf

Washbasins-Declaration of Compliance.pdf

Please Note that a number of the independent test data sheets provided for the hand rails indicate rail failures points. Whilst this highlights inconsistencies in the way results are provided, the tests were all carried in accordance with BS8300:2009, HBN-00-02 Sanitary Spaces, and the Good Loo Design Guide referenced in BS8300:2009. In each instance the failure point in the test data exceeds the load requirement required for the tests.

Contact Information

Roca Limited

Samson Road

Hermitage Industrial Estate

Coalville

Leicestershire

LE67 3FP

Tel: 01530 830 080

Email: marketing@uk.roca.net

Web: www.uk.roca.com