

BESA HIU TEST REGIME

Product Identification – Labelling



HIUs that are tested according to the BESA Test Regime and that meet the BESA pass criteria shall be 'registered' on the BESA website. Prior to publication, the manufacturer shall receive the documents listed below to ensure that compliance with the requirements of the HIU Test Regime can be fulfilled. These include:

- A BESA Certificate of Registration,
- an individual Registration number associated with the relevant test report
- a QR code that links directly to the relevant test report
- interactive artwork for the BESA label that shall be adhered to each installed HIU

Manufacturers that meet the BESA pass criteria shall be required to identify HIUs placed onto the market that claim BESA Registration via either a label attached to the HIU itself or identification on the product data label.

The labelling shall clearly show the:

- Manufacturer
- the model/serial no.
- Test date
- BESA Registration Code.

Figure 1 shall be the template for the BESA HIU registration label that all manufacturers shall follow.

Certificate of registration

Once manufacturers receive a BESA certificate of registration they can then add the details of the specific HIU, allowing them to attach a final label or add to the product data label, for the specific HIU that has been tested.

Registration code

Generated by BESA, the Registration code will be an exclusive reference to the specific HIU tested and registered on the BESA website.

QR Code

Generated by BESA, the QR code will provide a direct link to the individual test report for the specific HIU tested and registered on the BESA website.

BESA/MEHNA Engineering Change Process

The BESA HIU registration label can only be used for the HIU unit type and model that has been tested and registered with BESA, including all components and software as stated in the component list of the Test Report. If any of the components have been replaced, changed or modified then the manufacturer shall verify the validity of the test results by following the BESA/MEHNA Engineering Change Process before the BESA certificate of registration and label can be used.

For further information, a copy of the BESA/MEHNA Engineering Change Process can be found on the MEHNA website www.mehna.org.uk

Fig 1: HIU Test label template



Standard Label size: 110mm x 45mm
Artwork will be provided as a jpeg file.

To allow manufacturers to make their own arrangements around labelling, pantone colours for the BESA Branding are included in this document.

©2023 BESA
All rights reserved.

No part of this work or works may be translated, reprinted or reproduced, or utilised in any form either in whole or in part or by any means, including electronic, mechanical or other means, now known or invented in the future, including photocopying, recording or otherwise, or in any information storage and retrieval system, without the prior written permission of the Building Engineering Services Association, except in accordance with permitted uses and provisions of the Copyright, Designs and Patents Act 1988.

Neither the authors nor the Building Engineering Services Association accept any responsibility for loss occasioned to any person or business acting or refraining from acting as a result of material contained in this work.

Our colour palette

Colour plays a vital role in the BESA identity. The core palette of Indigo, Blue, Red and Purple are used to identify the BESA brand.

Always use the colour values specified here. Do not use software defaults when converting from one colour space to another.

Pantone and CMYK should be used throughout all printed communications. The RGB and Hex values have been chosen specifically to exactly recreate our identity within digital communications.

Primary
colour

**BESA
Indigo**

Pantone 2695C
C91 M100 Y0 K49
R38 G8 B89
#260859

Secondary
colours

**BESA
Blue**

Pantone 2132C
C92 M64 Y0 K0
R13 G89 B194
#0D59C2

**BESA
Red**

Pantone 199C
C0 M100 Y72 K0
R242 G51 B28
#F2331C

**BESA
Purple**

Pantone 267C
C82 M97 Y0 K0
R89 G46 B171
#592EAB