

1. Identification code of the products:  
**Masonite Beams and Columns type H, HL, HM, HI, HB, R**
2. Identification of the construction product:  
**Identification code is printed on the each I-joist and consists of product type, dimension, production date and time, UKTA-number.**
3. Intended use or uses of the construction product:  
**Masonite beams and columns are intended for use as load-bearing parts of building constructions. With regard to the effect moisture has on the product, the use is limited in service classes 1 and 2.**
4. Name and contact address of the manufacturer:  
**Masonite Beams® AB**  
**Strandvägen 36, SE-914 41 Rundvik, Sverige**  
**Tel: +46 (0)930 142 00**  
**Homepage: [www.byggmagroup.se](http://www.byggmagroup.se)**  
**E-mail: [masonite@byggmagroup.se](mailto:masonite@byggmagroup.se)**
5. System of assessment and verification of constancy of performance:  
**System 1**
6. The notified factory production control certification body:  
The notified body **BBA** issued the **UKTA-0836-22/6584** based on UKAD 130367-00-00304. The notified body- No. 22/6584 **British Board of Agrément** has performed initial inspection of the manufacturing plant and of factory production control, initial type testing and performs continuous surveillance, assessment and evaluation of factory production control. **British Board of Agrément** has issued the certificate of conformity of the factory production control No. **UK 0836-CPR-23/P7042**
7. Declared performance:  
According to Annex 1; **UKTA-0836-22/6584**  
[https://masonitebeams.se/media/8829/ukta-0836-22\\_6584i1.pdf](https://masonitebeams.se/media/8829/ukta-0836-22_6584i1.pdf)
8. The performance of the products identified in points 1 and 2 is in conformity with the declared performance in point 7.

**This Declaration of Conformity is issued under the sole responsibility of the manufacturer identified in point 4.**

**Signed for and on behalf of the manufacturer by:**



Tommy Persson  
Research and Development manager  
Rundvik 2024-12-02