## **Declaration of Performance**





**Construction product** Windows & doors Reference number of the Declaration of Performance Nr. MB86N-EI30 IN 1 Hansen Vinduer Indadgående MB86 EI30 1. Unique identification code of the product type 2. Intended use Windows for buildings HSHansen a/s, Randersvej 2, DK-8600 Silkeborg 3. Name and adress of the manufacturer 4. System(s) of assessment and verification of 3 constancy of performance 5. Harmonised standard EN 14351-1:2006+A2:2016 6. Declared performances Burglary resistance ENV 1627/1628/1629/1630 npd Class 4 Air permeability EN 1026/12207 Class E900 Water tightness EN 1027/12208 Wind load EN12210 Class C5/B5 Operating forces EN 13115/12046-1 Class 1 Mechanical strength Class 4 EN 13115/14608/14609 Impact resistance EN 13049 npd Load-bearing capacity of safety devices EN 14609 Pass Resistance to repeated opening and closing EN 12400/1191 npd Uw (CEN size - Ug=0,74) Heat transfer coefficient EN 10077-1 1,1 W/m2K g-value = Radiation Properties - Solar Factor EN 410 npd Radiation properties - Light transmission EN 410 LT-value = npd Acoustic performance EN ISO 717-1 npd

7. The performance of the product idetified in points 1 and 2 is in conformity with the declared performance in point 8. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. Signed for and on behalf of the manufacturer:

CTO Simon Smidt Kristensen

Date:

15-05-2024

Signature

4.1.