## CE

## Declaration of Performance, DoP: Homer-25/0432.5



1. Product type: Homer Joist Hangers

2. Identification:

Kesko item no	Homer's Art#	size	Material
502114790	J-WB-48095S	48X95X2.0mm	SS 304
502430371	J-WB-48136S	48X136X2,0mm	SS 304
502692734	J-WB-51105S/1.5	51x105x1.5mm	SS 304
501171588	J-WBR-45088	45X88X1.5mm	GR340 Z275
501171612	J-WBR-45123	45X123X1.5mm	GR340 Z275
500228560	J-WB-45168	45X168X2.0mm	GR340 Z275
500228385	J-WB-45137	45X137X2.0mm	GR340 Z275

- 3. Intended use: Joist Hangers used for structural timber products
- 4. Name and contact address of the manufacturer.

JIANGSU HOMER HARDWARE MANUFACTURING CO.,LTD.

516 KEJI ROAD, THE ECONOMIC DEVELOPMENT ZONE, JIANGYAN DISTRICT, TAIZHOU CITY, JIANGSU, CHINA

5. Authorised representative:

N/A

System of assessment:

2+

7. Notified body / Test laboratory:

EUROFINS EXPERT SERVICES OY, Kivimiehentie 4, FI-02150 ESPOO, FINLAND

performed under system 2+, NB 0809

8. For the Joist Hangers, an European Technical Assessment has been issued:

EUEUROFINS EXPERT SERVICES OY, Kivimiehentie 4, FI-02150 ESPOO, FINLAND

issued ETA 13/0432 performed under system 2+ and issued in FEB 2025

9. Declared performance

Characteristic values are calculated and declared according to ETA 13/03432. Basic requirements for construction works and essential characteristics:

Essential Characteristics	Performance	EAD
Mechanical resistance and stability, Load-carrying capacity	ETA 13/0432 Annex 2	ETAG 015
Characteristic yield strength of R <sub>p0,2</sub> SS304	230N/mm <sup>2</sup>	ASTM A240/A240M
Reaction to fire	A1	EN 13501-1
Elongation at failure A <sub>80</sub>	≥ 45 %	ETAG 015
Durability SS 304	Service Class 3	EN 1995-1-1

Essential Characteristics	Performance	EAD
Mechanical resistance and stability, Load-carrying capacity	ETA 13/0432 Annex 2	ETAG 015
Characteristic yield strength of R <sub>p0,2</sub> SS GR340 Z275	250N/mm <sup>2</sup>	EN 10346
Reaction to fire	A1	EN 13501-1
Elongation at failure A <sub>80</sub>	≥ 19 %	ETAG 015
Durability Z275	Service Class 1 and 2	EN 1995-1-1

10.Technical Documentation

EC Certificate of FPC: 0809-CPR-1280

The performance of the products identified above is in conformity with the set of declared performance. This declaration of performance is issued in accordance with Regulation (EU) No 305/2011 under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by: