
We **Hager LTD**
Hortonwood 50
TELFORD-TF1 7FT-UK

declare that the product(s)

Designation

Junction & Mounting Boxes

type reference(s)

J Range

trademark

Hager

is (are) in conformity with the relevant United Kingdom legislation:

- SI 2012/3032 Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (as amended)
- SI 2016/1101 Electrical Equipment (safety) Regulations 2016 (as amended)

.....

.....

.....

Standard(s) and/or relevant document(s) to which conformity is declared

Standard number + relevant amendments together with the edition dates

BS 5733:2010+A1 2014

BS EN 60670-22:2006

BS EN IEC 63000:2018

If applicable, mention here for radio products, the data about notified body. See RE legislation - Annex VI - point 7

This declaration of conformity is issued under the sole responsibility of the manufacturer.

On behalf of Hager LTD

Name of signatory

Eddie Li

Function of signatory

Laboratory Manager

Place and date of issue

Huizhou, CN 25/11/2025

Signature



UKCA DECLARATION OF CONFORMITY**No. UKCA 25.2911.11.25****Type references**

Junction Box J Range

Reference		Product Description
Hager	Screwfix	
J803	493AM	32 AMP - 3 POLE MF (POWER)
J804	716AM	20 AMP - 4 POLE MF (LIGHTING)

UKCA DECLARATION OF CONFORMITY

No. UKCA 25.2911.11.25

Evidence(s) / Evidence(s)

Documents listed below have been used in order to establish the conformity to the essential requirements of the relevant regulations:

Conformity report / evidence:	Hager Type Test Report G1836 Maintenance free junction box WAGO laboratory test report No 12202 4-conductor device connectors with cage clamp WAGO Test report No 22700 Vibration requirements Nemko Test report No 43372 Vibration requirements Hager General Test report G1979 Maintenance free junction box Hager Type test report G1646 Maintenance free junction box
Product documentation :	See Hager Website
Comments:	Hager product is same as Screwfix product except Reference No. is different

Signature (technical design)

Name of signatory

John Lee

Function of signatory

Engineering Manager



Place and date of issue

Huizhou, CN 25/11/2025

Signature