

UKCA DECLARATION OF CONFORMITY No. UKCA 23.2934.08.23

1	Ve Hager Electro SAS
,	BP3
	67215 OBERNAI CEDEX - FRANCE
Declare that the much director	
Declare that the product(s) Designation	Deinted Metal Crid Assessaries and Deised Dietes Dance
Designation	Painted Metal Grid Accessories and Raised Plates Range
Type reference(s)	Euro & Grid Plates
1,400 101010100(0)	Euro & Grid Flates
Trademark	Hager
	i lagei
is (are) in conformity with the relevant Uni	ted Kingdom legislation:
CL 2012/2022 Postriction of the	Use of Costain Hazardous Substances in Floatrical and Floatranic Equipment Degulations 2012 (co
amended)	Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (as
,	
- SI 2016/1091 Electromagnetic Co	ompatibility (EMC) Regulations 2016 (as amended)
- SI 2016/1101 Electrical Equipmen	nt (safety) Regulations 2016 (as amended)
0. 20.0, 1.0. 2.00moa. 24a.p.mo.	in (caroly) roganizate 2010 (ac amonaca)
Standard(s) and/or relevant document(s)	o which conformity is declared
Standard number + relevant amendments together with the	edition dates
BS 5733:2010+A1:2014	
BS EN IEC 63000:2018	
If applicable, mention here for radio products, the	e data about notified body. See RE legislation - Annex VI - point 7
This declaration of conformity is issue	ed under the sole responsibility of the manufacturer.
On behalf of Hager Electro SAS	
Name of signatory	Function of signatory
Eddie Li	Lab Manager - Group Quality & Environment
Place and date of issue	Signature
Huizhou, CN 30/08/2023	Signature

DMS055162 Version 5 1/6



No. UKCA 23.2934.08.23

Type references

Metalclad Euro Plates

Painted Metal Plates	Product Description
WPP1EU	1 Module Plate Euro Style Grey
WPP2EU	2 Module Plate Euro Style Grey
WPP4EU	4 Module Plate Euro Style Grey
WPP1EUW	1 Module Plate Euro Style White
WPP2EUW	2 Module Plate Euro Style White
WPP4EUW	4 Module Plate Euro Style White

Metalclad Grid Plates

Painted Metal Plates	Product Description
WPGP1	1x1 Grid Front Plate Grey
WPGP2	1x2 Grid Front Plate Grey
WPGP3	1x3 Grid Front Plate Grey
WPGP4	1x4 Grid Front Plate Grey
WPGP6	2x3 Grid Front Plate Grey
WPGP8	2x4 Grid Front Plate Grey
WPGP1W	1x1 Grid Front Plate White
WPGP2W	1x2 Grid Front Plate White
WPGP3W	1x3 Grid Front Plate White
WPGP4W	1x4 Grid Front Plate White
WPGP6W	2x3 Grid Front Plate White
WPGP8W	2x4 Grid Front Plate White

DMS055162 Version 5 2/6



No. UKCA 23.2934.08.23

Type references

Metalclad Grid Plates Flat

Painted Metal Plates	Product Description
WFGP1PS	Flat Plate 1 Gang Grid Plate Polished Steel
WFGP1BS	Flat Plate 1 Gang Grid Plate Brushed Steel
WFGP1PB	Flat Plate 1 Gang Grid Plate Polished Brass
WFGP1BN	Flat Plate 1 Gang Grid Plate Black Nickel
WFGP2PS	Flat Plate 2 Gang Grid Plate Polished Steel
WFGP2BS	Flat Plate 2 Gang Grid Plate Brushed Steel
WFGP2PB	Flat Plate 2 Gang Grid Plte Polished Brass
WFGP2BN	Flat Plate 2 Gang Grid Plte Black Nickel
WFGP3PS	Flat Plate 3 Gang Grid Plate Polished Steel
WFGP3BS	Flat Plate 3 Gang Grid Plate Brushed Steel
WFGP3PB	Flat Plate 3 Gang Grid Plate Polished Brass
WFGP3BN	Flat Plate 3 Gang Grid Plate Black Nickel
WFGP4PS	Flat Plate 4 Gang Grid Plate Polished Steel
WFGP4BS	Flat Plate 4 Gang Grid Plate Brushed Steel
WFGP4PB	Flat Plate 4 Gang Grid Plate Polished Brass
WFGP4BN	Flat Plate 4 Gang Grid Plate Black Nickel
WFGP6PS	Flat Plate 6 Gang (3x2) Grid Plate Polished Steel
WFGP6BS	Flat Plate 6 Gang (3x2) Grid Plate Brushed Steel
WFGP6PB	Flat Plate 6 Gang (3x2) Grid Plate Polished Brass
WFGP6BN	Flat Plate 6 Gang (3x2) Grid Plate Black Nickel
WFGP8PS	Flat Plate 8 Gang (4x2) Grid Plate Polished Steel
WFGP8BS	Flat Plate 8 Gang (4x2) Grid Plate Brushed Steel
WFGP8PB	Flat Plate 8 Gang (4x2) Grid Plate Polished Brass
WFGP8BN	Flat Plate 8 Gang (4x2) Grid Plate Black Nickel
WFGP12PS	Flat Plate 12 Gang (4x3) Grid Plate Polished Steel
WFGP12BS	Flat Plate 12 Gang (4x3) Grid Plate Brushed Steel
WFGP12PB	Flat Plate 12 Gang (4x3) Grid Plate Polished Brass
WFGP12BN	Flat Plate 12 Gang (4x3) Grid Plate Black Nickel

DMS055162 Version 5 3/6



No. UKCA 23.2934.08.23

Type references

Metalclad Grid Plates and Rear Back Boxes

Painted Metal Plates + Back Box	Product Description
WPGP1BW	White Grid Plate 1 Gang without Knockouts
WPGP1BKOW	White Grid Plate 1 Gang with Knockouts
WPGP2BW	White Grid Plate 2 Gang without Knockouts
WPGP2BKOW	White Grid Plate 2 Gang with Knockouts
WPGP3BW	White Grid Plate 3 Gang without Knockouts
WPGP3BKOW	White Grid Plate 3 Gang with Knockouts
WPGP4BW	White Grid Plate 4 Gang without Knockouts
WPGP4BKOW	White Grid Plate 4 Gang with Knockouts
WPGP6BW	White Grid Plate 6 Gang without Knockouts
WPGP6BKOW	White Grid Plate 6 Gang with Knockouts
WPGP8BW	White Grid Plate 8 Gang without Knockouts
WPGP8BKOW	White Grid Plate 8 Gang with Knockouts
WPGP1B	Grey Grid Plate 1 Gang without Knockouts
WPGP1BKO	Grey Grid Plate 1 Gang with Knockouts
WPGP2B	Grey Grid Plate 2 Gang without Knockouts
WPGP2BKO	Grey Grid Plate 2 Gang with Knockouts
WPGP3B	Grey Grid Plate 3 Gang without Knockouts
WPGP3BKO	Grey Grid Plate 3 Gang with Knockouts
WPGP4B	Grey Grid Plate 4 Gang without Knockouts
WPGP4BKO	Grey Grid Plate 4 Gang with Knockouts
WPGP6B	Grey Grid Plate 6 Gang without Knockouts
WPGP6BKO	Grey Grid Plate 6 Gang with Knockouts
WPGP8B	Grey Grid Plate 8 Gang without Knockouts
WPGP8BKO	Grey Grid Plate 8 Gang with Knockouts
WPW8BKOW	White Grid Plate 8 Gang with Knockouts

DMS055162 Version 5 4/6



No. UKCA 23.2934.08.23

Evidence(s)

Documents listed below have been developed to assure that all essential requirements of applied directive(s) are fulfilled:

If the product is not in the scope of Radio Equipment directive, fulfil table 1a, if yes fulfil table.

Table 1a Risk Assessment for Equipment without Radio		IVI V oc	
Only designated standards published on GOV.UK	Applicable:	⊠Yes	□ No
(https://www.gov.uk/guidance/designated-standards) are	No BS 5733:2010+A1:2	0014	
used:	DS 3733.2010+A1.2	2014	
useu.			
Scope and classification fully covers the product (case 1 of	Yes		
Hager Group risk analysis):	163		
Trager Group risk arialysis).			
Comments:	Non-Designated Aft	or 2016	
Comments :	14011 Designated 7th	CI 2010	
Hager Group risk analysis:	DMS034433 followe	ed using case 2 c	of Hager Group method
Only if there is at least one "No", then you have to explain how you	DIVIGOUT TOO TOHOW	od dowing babb 2 c	or riagor Group mouroc
cover the essential requirements and fill the	Non-Designated Sta	andard Used	
document <u>DMS034433</u> - Hager Group risk analysis)	Tron Booignatoa ota	andara occa	
Table 1b Risk Assessment for Radio equipment	Applicable:	☐ Yes	⊠ No
Hager Group risk assessment:			
Fill document DMS063155			
Evidence(s) /	, ,		essential
Evidence(s) / Documents listed below have been used in order to requirements of the relevant directives	establish the conf	ormity to the e	essential
Evidence(s) /	establish the conf	ormity to the eate C15/47592	essential
Evidence(s) / Documents listed below have been used in order to requirements of the relevant directives	establish the conf	ormity to the eate C15/47592	essential
Evidence(s) / Documents listed below have been used in order to requirements of the relevant directives Certificate(s) / test report(s):	establish the confi	ormity to the eate C15/47592	essential
Evidence(s) / Documents listed below have been used in order to requirements of the relevant directives	establish the confinence Nemko Test Certific Nemko Test Certific None	ormity to the eate C15/47592	essential
Evidence(s) / Documents listed below have been used in order to requirements of the relevant directives Certificate(s) / test report(s):	establish the confi	ormity to the eate C15/47592	essential
Evidence(s) / Documents listed below have been used in order to requirements of the relevant directives Certificate(s) / test report(s): Mark approval(s): Product documentation :	establish the confinence Nemko Test Certific Nemko Test Certific None See Hager Website	ormity to the eate C15/47592	essential
Evidence(s) / Documents listed below have been used in order to requirements of the relevant directives Certificate(s) / test report(s): Mark approval(s):	establish the confinence Nemko Test Certific Nemko Test Certific None	ormity to the eate C15/47592	essential
Evidence(s) / Documents listed below have been used in order to requirements of the relevant directives Certificate(s) / test report(s): Mark approval(s): Product documentation :	establish the confinence Nemko Test Certific Nemko Test Certific None See Hager Website	ormity to the eate C15/47592	essential
Evidence(s) / Documents listed below have been used in order to requirements of the relevant directives Certificate(s) / test report(s): Mark approval(s): Product documentation :	establish the confinence Nemko Test Certific Nemko Test Certific None See Hager Website	ormity to the eate C15/47592	essential
Documents listed below have been used in order to requirements of the relevant directives Certificate(s) / test report(s): Mark approval(s): Product documentation : Comments:	establish the confinence Nemko Test Certific Nemko Test Certific None See Hager Website	ormity to the eate C15/47592	essential
Evidence(s) / Documents listed below have been used in order to requirements of the relevant directives Certificate(s) / test report(s): Mark approval(s): Product documentation :	establish the confinence Nemko Test Certific Nemko Test Certific None See Hager Website	ormity to the eate C15/47592	essential
Documents listed below have been used in order to requirements of the relevant directives Certificate(s) / test report(s): Mark approval(s): Product documentation : Comments: Signature (technical design)	establish the confinence Nemko Test Certific Nemko Test Certific None See Hager Website None	ormity to the eate C15/47592	essential
Documents listed below have been used in order to requirements of the relevant directives Certificate(s) / test report(s): Mark approval(s): Product documentation: Comments: Signature (technical design) Name of signatory	establish the confinence Nemko Test Certific Nemko Test Certific None See Hager Website None	ormity to the e	essential
Documents listed below have been used in order to equirements of the relevant directives Certificate(s) / test report(s): Mark approval(s): Product documentation: Comments: Signature (technical design) Name of signatory John Lee	establish the confinence Nemko Test Certific Nemko Test Certific None See Hager Website None unction of signatory Business Development	ate C15/47592 ate C10/41075	essential
Evidence(s) / Documents listed below have been used in order to requirements of the relevant directives Certificate(s) / test report(s): Mark approval(s): Product documentation : Comments: Signature (technical design) Name of signatory John Lee	establish the confinence Nemko Test Certific Nemko Test Certific None See Hager Website None	ate C15/47592 ate C10/41075	essential

DMS055162 Version 5 5/6



No. UKCA 23.2934.08.23

Designated Standards

Designated standard UKCA RoHS:

S.I. 2012	EN IEC 63000:2018	Technical documentation for the assessment of electrical	01/01/2021	0037/21
No. 3033		and electronic products with respect to the restriction of		
		hazardous substances		

DMS055162 Version 5 6/6