

EU DECLARATION OF CONFORMITY No.

We Hager Electro SAS
BP3
67215 OBERNAI CEDEX - FRANCE

**declare that the product(s)
designation**

Sockets

type reference(s)

See page 2

trademark

Hager

Is (are) in conformity with the relevant Union harmonization legislation:

- Directive on the Restriction of the use of certain Hazardous Substances (RoHS) No. 2011/65/EU amended by No. (EU) 2015/863

.....

.....

.....

.....

Standard number + relevant amendments together with the edition dates

EN IEC 63000:2018

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

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

On behalf of Company name

Name of signatory

RONCALLI Matteo

Function of signatory

Certification Mandatee or delegate

Place and date of issue

Brescia 28/05/2024

Signature



EU DECLARATION OF CONFORMITY

No. dc24-0012

Type References:

Internal Code	Commercial Code	Description
WE100X2	WE100	Essensya socket 2P+E white
WE100AX2	WE100A	Essensya socket 2P+E Anthracite
WE100GX2	WE100G	Essensya socket 2P+E white with claws
WE102X2	WE102	Essensya socket 2P white
WE102AX2	WE102A	Essensya socket 2P Anthracite
WE102GX2	WE102G	Essensya socket 2P white with claws
WE106X2	WE106	Essensya socket hidden 2P+E white
WE106AX2	WE106A	Essensya socket hidden 2P+E Anthracite
WE106GX2	WE106G	Essensya socket 2P+E white with claws

EU DECLARATION OF CONFORMITY

No. dc24-0012

Type References:

Plates:

Accessories:

Commercial Code	Description
WE401	Essensya Plate 1-gang White
WE40150	Essensya Pack of 50x plates 1-gang White
WE40150	Essensya Pack of 50x plates 1-gang White
WE40150	Pack of 50 1G Plate Pure
WE40150	Essensya Pack of 50x plates 1-gang White
WE401N	Basic Plate 1-gang shiny Black injected
WE401SCF	Essensya Plate 1-gang White
WE401	1G Plate Pure
WE402	Essensya Plate 2-gang entr.71 White
WE402N	Essensya Plate 2-gang entr.71 Black
WE402SCF	Essensya Plate 2-gang entr.71 White
WE402	2G Plate entr.71 Pure
WE403	Essensya Plate 3-gang entr.71 White
WE403N	Essensya Plate 3-gang entr.71 Black
WE403	3G Plate entr.71 Pure
WE404	essensya Plate 4-gang entr.71 White
WE404NX	essensya Plate 4-gang entr.71 Black
WE404	4G Plate entr.71 Pure
WE406	essensya Plate 2-gang entr.57 White
WE406N	essensya Plate 2-gang entr.57 Black
WE406	2G Plate entr.57 Pure
WE407	essensya Plate 3-gang entr.57 White
WE407N	essensya Plate 3-gang entr.57 Black
WE407	3G Plate entr.57 Pure
WE408	Plate 16M Pure
WE416	Essensya 16M Plate White
WE418	Essensya 16M Plate anthracite
WE421	Essensya Plate 1-gang Grey
WE422	Essensya Plate 2-gang entr.71 Grey
WE423	Essensya Plate 3-gang entr.71 Grey
WE424	essensya Plate 4-gang entr.71 Grey
WE426	essensya Plate 2-gang entr.57 Grey
WE427	essensya Plate 3-gang entr.57 Grey
WE431	Essensya Plate 1-gang Sand
WE432	Essensya Plate 2-gang entr.71 Sand
WE433	Essensya Plate 3-gang entr.71 Sand
WE434	essensya Plate 4-gang entr.71 Sand
WE436	essensya Plate 2-gang entr.57 Sand
WE437	essensya Plate 3-gang entr.57 Sand
WE441	Essensya Plate 1-gang Blue
WE442	Essensya Plate 2-gang entr.71 Blue

EU DECLARATION OF CONFORMITY

No. dc24-0012

Type References:

WE443	Essensya Plate 3-gang entr.71 Blue
WE444	essensya Plate 4-gang entr.71 Blue
WE446	essensya Plate 2-gang entr.57 Blue
WE447	essensya Plate 3-gang entr.57 Blue
WE461	Essensya Plate 1-gang Bronze
WE462	Essensya Plate 2-gang entr.71 Bronze
WE463	Essensya Plate 3-gang entr.71 Bronze
WE464	essensya Plate 4-gang entr.71 Bronze
WE466	essensya Plate 2-gang entr.57 Bronze
WE467	essensya Plate 3-gang entr.57 Bronze
WE471	Essensya Plate 1-gang Red
WE472	Essensya Plate 2-gang entr.71 Red
WE473	Essensya Plate 3-gang entr.71 Red
WE474	essensya Plate 4-gang entr.71 Red
WE476	essensya Plate 2-gang entr.57 Red
WE477	essensya Plate 3-gang entr.57 Red
WE491	Essensya Plate 1-gang Titane
WE491	Essensya Plate 1-gang Titane
WE492	Essensya Plate 2-gang entr.71 Titane
WE492	Essensya Plate 2-gang entr.71 Titane
WE493	Essensya Plate 3-gang entr.71 Titane
WE493	Essensya Plate 3-gang entr.71 Titane
WE494	essensya Plate 4-gang entr.71 Titane
WE494	Essensya Plate 4-gang entr.71 Titane
WE496	essensya Plate 2-gang entr.57 Titane
WE496	Essensya Plate 2-gang entr.57 Titane
WE497	essensya Plate 3-gang entr.57 Titane
WE497	Essensya Plate 3-gang entr.57 Titane
WE498	Essensya 16M Plate Titane
WE498	Essensya 16M Plate Titane
WE521	Essensya 1GG Plate Anthracite
WE522	Essensya 2GG Plate Anthracite
WE523	Essensya 3GG Plate Anthracite
WE524	Essensya 4GG Plate Anthracite
WE526	Essensya 2GG Plate H57 Anthracite
WE527	Essensya 3GG Plate H57 Anthracite
WE531	Essensya 1GG Plate riviera
WE532	Essensya 2GG Plate riviera
WE533	Essensya 3GG Plate riviera
WE534	Essensya 4GG Plate riviera
WE536	Essensya 2GG Plate H57 riviera
WE537	Essensya 3GG Plate H57 riviera
WE541	Essensya 1GG Plate botanic
WE542	Essensya 2GG Plate botanic
WE543	Essensya 3GG Plate botanic
WE544	Essensya 4GG Plate botanic
WE546	Essensya 2GG Plate H57 botanic

EU DECLARATION OF CONFORMITY

No. dc24-0012

Type References:

WE547	Essensya 3GG Plate H57 botanic
WE551	Essensya 1GG Plate coral
WE552	Essensya 2GG Plate coral
WE553	Essensya 3GG Plate coral
WE554	Essensya 4GG Plate coral
WE556	Essensya 2GG Plate H57 coral
WE557	Essensya 3GG Plate H57 coral
WE561	Essensya 1GG Plate sierra
WE562	Essensya 2GG Plate sierra
WE563	Essensya 3GG Plate sierra
WE564	Essensya 4GG Plate sierra
WE566	Essensya 2GG Plate H57 sierra
WE567	Essensya 3GG Plate H57 sierra
WE571	Essensya 1GG Plate terra
WE572	Essensya 2GG Plate terra
WE573	Essensya 3GG Plate terra
WE574	Essensya 4GG Plate terra
WE576	Essensya 2GG Plate H57 terra
WE577	Essensya 3GG Plate H57 terra
WEB401	Basic Plate white
WEB40150	Basic Plate white PACK 50 PLATES
WEB40150	Basic Pack of 50x plates 1-gang White
WEB401N	Basic Plate 1-gang Black
WEB402	Basic Plate 2-gg horiz entr.71 White
WEB402N	Basic Plate 2-gg horiz ent71 shiny Black
WEB403	Basic Plate 3-gg horiz entr.71 White
WEB403N	Basic Plate 3-gg horiz ent71 shiny Black
WEB404	Basic Plate 4-gg horiz entr.71 White
WEB404N	Basic Plate 4-gg horiz ent71 shiny Black
WEB406	Basic Plate 2-gg vert entr.57 White
WEB406N	Basic Plate 2-gg vert ent57 shiny Black
WEB407	Basic Plate 3-gg vert entr.57 White
WEB407N	Basic Plate 3-gg vert ent57 shiny Black
WEB408	Basic 16M Plate White
WEB416	Essensya 16M Plate White
WEB421	Basic Plate 1-gang Grey
WEB422	Basic Plate 2-gang entr.71 Grey
WEB423	Basic Plate 3-gang entr.71 Grey
WEB424	Basic Plate 4-gang entr.71 Grey
WEB426	Basic Plate 2-gang entr.57 Grey
WEB427	Basic Plate 3-gang entr.57 Grey
WEB431	Basic Plate 1-gang Sand
WEB432	Basic Plate 2-gang entr.71 Sand
WEB433	Basic Plate 3-gang entr.71 Sand
WEB434	Basic Plate 4-gang entr.71 Sand
WEB436	Basic Plate 2-gang entr.57 Sand
WEB437	Basic Plate 3-gang entr.57 Sand

EU DECLARATION OF CONFORMITY

No. dc24-0012

Type References:

WEB441	Basic Plate 1-gang Blue
WEB442	Basic Plate 2-gang entr.71 Blue
WEB443	Basic Plate 3-gang entr.71 Blue
WEB444	Basic Plate 4-gang entr.71 Blue
WEB446	Basic Plate 2-gang entr.57 Blue
WEB447	Basic Plate 3-gang entr.57 Blue
WEB461	Basic Plate 1-gang Bronze
WEB462	Basic Plate 2-gang entr.71 Bronze
WEB463	Basic Plate 3-gang entr.71 Bronze
WEB464	Basic Plate 4-gang entr.71 Bronze
WEB466	Basic Plate 2-gang entr.57 Bronze
WEB467	Basic Plate 3-gang entr.57 Bronze
WEB471	Basic Plate 1-gang Red
WEB472	Basic Plate 2-gang entr.71 Red
WEB473	Basic Plate 3-gang entr.71 Red
WEB474	Basic Plate 4-gang entr.71 Red
WEB476	Basic Plate 2-gang entr.57 Red
WEB477	Basic Plate 3-gang entr.57 Red
WEB491	Basic Plate 1-gang Titane
WEB492	Basic Plate 2-gang entr.71 Titane
WEB493	Basic Plate 3-gang entr.71 Titane
WEB494	Basic Plate 4-gang entr.71 Titane
WEB496	Basic Plate 2-gang entr.57 Titane
WEB497	Basic Plate 3-gang entr.57 Titane
WEB498	Basic Plate 2 X 3 X 1gg Titane

EU DECLARATION OF CONFORMITY

NO. dc24-0012

Applied Risk Assessment(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 1b.

Table 1a Risk Assessment for Equipment without Radio	Applicable:	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Only harmonized standard(s) published on the OJEU (Official journal of European union: https://ec.europa.eu/growth/single-market/european-standards/harmonised-standards_en) are used:	Yes		
Scope and classification fully covers the product (case 1 of Hager Group risk analysis) :	No		
Comments :			
Hager Group risk analysis: (Only if there is at least one "No", then you have to explain how you cover the essential requirements of the European Directive and fill the document DMS034433 - Hager Group risk analysis)	<i>If needed indicate the document number of your risk analysis.</i>		

Table 1b Risk Assessment for Radio equipment	Applicable:	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
Hager Group risk assessment: Fill document DMS063155			

Evidence(s)

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

Certificate(s) / test report(s):	ROHS conformity report
Mark approval(s):	CE;NF;CEBEC
Product documentation :	PR-00254
Comments:	

Signature (technical design)

Name of signatory

GATTO Davide

Function of signatory

Engineering Director / Manager or delegate
Product Portfolio Director or delegate

Place and date of issue

Brescia 28/05/2024

Signature

