

## EU DECLARATION OF CONFORMITY No

dc19ind038

Dichiarazione UE di Conformità N. / Déclaration UE de Conformité N. / EU-Konformitätserklärung Nr

**We** / Noi / Nous / Wir

**HAGER ELECTRO SAS**  
132, boulevard d'Europe  
67215 Obernai, FRANCE

**Declare that the product(s)** / Dichiaro che il(i) prodotto(i)  
Déclarer que le(s) produit(s) / bestätigen, dass das (die) Produkt(e)

Sockets

**Type reference(s)** / Codice prodotto(i) / Référence(s) / Bestell-Nummer(n)

Essensya See Annex 1

**Trademark** / Marchio commerciale / Marque commerciale /

Hager

**Is (are) in conformity with the relevant Union harmonization legislation** / È/sono conforme/i ai requisiti essenziali delle Direttive Europee:

Est (sont) conforme(s) à la législation d'harmonisation de l'Union applicable / die einschlägigen Harmonisierungsrechtsvorschriften der Union erfüllt (erfüllen):

RoHS 2011/65/UE "Directive on the Restriction Of the use of certain Hazardous Substances"

RoHS 2015/863/EU "delegated directive"

**Standard(s) and/or relevant document(s):** Standard number + relevant amendments together with the edition dates

Norme e/o documenti di riferimento / Norme(s) et/ou texte(s) de réf. / Norm(en) und / oder das (die) maßgebliche(n) Dokument(e):

EN 50581:2012 "Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances"

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

La presente dichiarazione di conformità è rilasciata sotto l'esclusiva responsabilità del fabbricante.

La présent déclaration de conformité est établie sous la seule responsabilité du fabricant.

Die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller.

**Name of signatory** / Nome per esteso / Nom du signataire / Austeller

Andrea Barbero

**Function of signatory** / Funzione / Fonction du signataire / Funktion

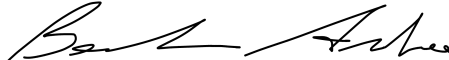
Product Engineering Manager

**Place and Date** / Luogo e Data / Lieu et Date / Ort und Datum

Molinetto di Mazzano (BS)

15/02/2019

**Signature** / Firma / Signature / Unterschrift



### Type references

Codice Prodotti / Références produits / Produkt Bestell-Nummern

Product Code	English description
WE100	Essensya Socket 2P+T 16A screwless
WE10050	Essensya Pack of 50x Socket 2P+T 16A
WE10050A	Essensya Pack of 50x Socket 2P+T 16A
WE10050B	Essensya Pack of 50x Socket 2P+T 16A
WE10050T	Essensya Pack of 50x Socket 2P+T 16A titane
WE100A	Essensya Socket 2P+T 16A screwless
WE100G	Essensya Sock 2P+T 16A screwless + claws
WE100GA	Essensya Sock 2P+T 16A screwless + claws
WE100T	Essensya Socket 2P+T 16A screwless titane
WE102	Essensya Socket 2P 16A w. Screws
WE102A	Essensya Socket 2P 16A w. Screws
WE102G	Essensya Socket 2P 16A w. Screws + claws

## EU DECLARATION OF CONFORMITY No

**dc19ind038**

*Dichiarazione UE di Conformità N. / Declaration UE de Conformite N. / EU-Konformitätserklärung Nr*

<b>WE102GA</b>	Essensya Socket 2P 16A w. Screws + claws
<b>WE102T</b>	Essensya Socket 2P 16A w. Screws titane
<b>WE105</b>	Essensya 2P+T /detromp. Screwless
<b>WE105A</b>	Essensya 2P+T /detromp. Screwless
<b>WE122</b>	Essensya Double socket 2P+T 16A
<b>WE122T</b>	Essensya Double socket 2P+T 16A titane
<b>WE123</b>	Essensya Triple socket 2P+T 16A
<b>WE123T</b>	Essensya Triple socket 2P+T 16A titane

### Evidence(s)

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

*I documenti elencati a seguito costituiscono l'evidenza che stabilisce la conformità ai requisiti essenziali delle direttive applicabili*

*Les documents listés ci-dessous ont servis de base pour l'établissement de la conformité aux exigences essentielles des directives appliquées :*

*Die unten genannten Dokumente wurden benutzt um die Konformität zu den Kern-Anforderungen der relevanten Richtlinien zu erstellen:*

Document	Document code	Issued on
Hager Group RoHS risk analysis report	DMS045428	27/06/2018

**Project Code**      Details in SQL