EU DECLARATION OF CONFORMITY

(In accordance with EN ISO/IEC 17050-1)

Declaration number:

DOCIP 2211169



Name and address of manufacturer / EU-AR: Smartwares Europe Swaardvenstraat 65 5048 AV Tilburg Netherlands

THIS DECLARATION OF CONFORMITY IS ISSUED UNDER THE SOLE RESPONSIBILITY OF:

Name and address of manufacturer:	Smartwares Europe Swaardvenstraat 65 5048 AV Tilburg Netherlands

Product identification: Induction cooker IK-6178



THE PRODUCTS MENTIONED IN THIS DECLARATION ARE IN CONFORMITY WITH:

EU Community Legislation:	Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU [OJEU L174/88-110, 01.07.2011] Electromagnetic Compatibility (EMC) Directive 2014/30/EU [OJEU L96/79-106, 29.03.2014] Ecodesign energy-related products Directive 2009/125/EC [OJEU L285/10-35, 31.10.2009] Low Voltage Directive (LVD) 2014/35/EU [OJEU L96/357-374, 29.03.2014]
Harmonised standards:	Safety of electrical equipment

armonised standards: Safety of electrical equipment EN 60335-1:2012 + A11:2014 + A13:2017 + A1:2019 + A2:2019 + A14:2019 + A15:2021 EN 60335-2-9:2003 + A1:2004 + A2:2006 + A12:2007 + A13:2010

> **Exposure of humans to electromagnetic fields (EMF)** EN 62233:2008

Electromagnetic Compatibility (EMC)

EN IEC 55014-1:2021 EN IEC 55014-2:2021 EN IEC 61000-3-2:2019 + A1:2021 EN 61000-3-3:2013 + A1:2019 + A2:2021

Restricted substances in electrical products EN IEC 63000:2018

Ecodesign, Energy performance

Tilburg, 18 September 2023

Regulation (EC) 1275/2008 - Standby and off mode power consumption (2019) Regulation (EU) 66/2014 - Ecodesign ovens, hobs and range hoods Regulation (EU) 801/2013 - Ecodesign networked equipment, televisions, coffeemakers

SIGNED FOR AND ON BEHALF OF:

Place and date of issue:

Signature:



Job Henrichs

Quality Officer

Name, position:

Company name:

Smartwares Europe

Smartyanes Europe Swaaroofinst/AAF 65 5048 XV Noura Tel: 0031 (013-9940300

Ricello Klepper Quality Manager

Smartwares Europe

This declaration of conformity was generated using the ProductIP compliance platform