



IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) **CB SCHEME** 

## **CB TEST CERTIFICATE**

Product

Iron with separated steam generator

Name and address of the applicant

LauraStar SA Route de Montreux 149, 1618 Châtel-St-Denis

Switzerland Name and address of the manufacturer

LauraStar SA Route de Montreux 149, 1618 Châtel-St-Denis

Switzerland

Name and address of the factory

Laurastar Hungary KFT Ipartelepi u. 22-28, 9330 Kapuvar

Note: When more than one factory, please report on page 2

Hungary

Ratings and principal characteristics

220-240 V~, 50/60 Hz, 2200 W IPX0, Class I

Trademark / Brand (if any)

LAURASTAR

Customer Test Facility (CTF) Stage used

./.

Model / Type Ref.

Model LAURASTAR S, Type 756 Model LAURASTAR S PLUS, Type 769 Model LAURASTAR S XTRA, Type 779

Additional information (if necessary may also be reported on page 2)

National Differences specified in the CB Test Report This CBTC replaces CH-10645 due to a replacement of the iron sole

A sample of the product was tested and found to be in conformity with

See page 2

As shown in the Test Report Ref. No. which forms part of this Certificate

19-HG-0057.E01, .E02, .E03, 21CH-00157.S01

This CB Test Certificate is issued by the National Certification Body



**Eurofins Electric & Electronic Product Testing AG** Luppmenstrasse 3 SWITZERLAND

1/2

Date: 2021-05-07

Signature: Martin Plüss





## Additional information

A sample of the product was tested and found to be in conformity with

CISPR 14-1:2016 CISPR 14-2:2015 IEC 60335-1:2010 IEC 60335-1:2010/AMD1:2013 IEC 60335-2-3:2012 IEC 60335-2-3:2012/AMD1:2015 IEC 61000-3-2:2018 IEC 61000-3-3:2013 IEC 61000-6-2:2016 IEC 62233:2005



This CB Test Certificate is issued by the National Certification Body



Eurofins Electric & Electronic Product Testing AG Luppmenstrasse 3 8320 Fehraltorf SWITZERLAND

Date: 2021-05-07

Signature: Martin Plüss