

Address registred office: Via Cadriano, 23 40057 Granarolo dell'Emilia (BO) - Italy Tel.+39 0438 411 755

e-mail: info@kiwa it

| TECHNICAL REPORT                                 |   |             |                |  |  |  |  |
|--|---|-------------|----------------|--|--|--|--|
| Report Number:  Date of issue:                   | 1503846/E Technical Report<br>2020/09/28  |             |                |  |  |  |  |
| Total number of pages                            | 3   |             |                |  |  |  |  |
| Name of Testing Laboratory preparing the Report: | KIWA CERMET ITALIA S.p.A.<br>Viale Venezia, 45 – 31020 – San Vendemiano (TV) – Italy  |             |                |  |  |  |  |
| Tested by:                                       | Laboratory engineer   | E. Zoppas   | Topa lile      |  |  |  |  |
| Verified o Approved by:                          | Laboratory engineer   | V. Galeazzi | Valerio Calcar |  |  |  |  |
| Applicant's name::                               | EUROTEC S.R.L.  |             |                |  |  |  |  |
| Address:   | Viale Europa, 24 – 37045 LEGNAGO (VR)   |             |                |  |  |  |  |
| Test specification:                              | The aim of this report is to extend the results of the test performed on the Induction wok mod. INW74T to the other appliances of the same series |             |                |  |  |  |  |
| Standard::                                       | IEC 60335-2-36:2017 for use in conjunction  |             |                |  |  |  |  |
|  | IEC 60335-1:2010, AMD1:2013, AMD2:2016, COR1:2016   |             |                |  |  |  |  |
|  | EN 60335-2-36:2002 with A1:2004, A2:2008, A11:2012  |             |                |  |  |  |  |
|  | EN 60335 1:2012 with A11:2014, A13:2017   |             |                |  |  |  |  |
|  | EN 62233:2008   |             |                |  |  |  |  |

## General disclaimer:

The test results presented in this report relate only to the object tested.

Kiwa cannot be held responsible for the consequences deriving from any inaccuracies in the declarations presented by the manufacturer

This report shall not be reproduced, except in full, without the written approval by KIWA CERMET ITALIA S.P.A. The authenticity of this Test Report and its contents can be verified by contacting the laboratory, responsible for this Test Report.

| Test item description: | Induction wok    |
|------------------------|------------------|
| Trade Mark::           |                  |
| Model/Type reference:  | INW74T<br>INW74A |
|                        |                  |



**List of Attachments:** 

Attachment 1: Manufacturer declarations (1 page)

**General product information:** 

Induction wok

Internal KIWA no..... E-312

Order No. ..... PKC0003846

Date of receipt of test item .....: D.d.t No. 59 of 2020/02/27

Date (s) of performance of tests.....: From 2020/04/06 to 2020/09/01

**Conclusions:** 

All the test results carried out on model INW74T as reported in the test report n. 15003846/E issued by KIWA CERMET ITALIA S.P.A are also valid for the following models:

INW74A



## **Attachment 1: Manufacturer declarations**



**IT** ₩ Food Equipment Group

## DICHIARAZIONE PER ESTENSIONE MODELLI - CUCINE INDUZIONE/INDUCTION COOKING -

## Si dichiara,

che i modelli di seguito elencati differiscono da quelli di derivazione testati, per differenze estetiche, per le diverse dimensioni d'ingombro e per la diversa potenza (ad eccezione dei 2 modelli wok INW che hanno anche la medesima potenza). La lettera A alla fine del modello indica la versione su armadio, la lettera T alla fine del modello indica la versione per installazione a top, la lettera W indica il modello per cottura con pentola tipo Wok.

| MODELLO<br>DERIVATO | DIMENSIONI<br>D'INGOMBRO | POTENZA<br>NOMINALE | MODELLO DI<br>DERIVAZIONE | DIMENSIONI<br>D'INGOMBRO | POTENZA<br>NOMINALE |
|---------------------|--------------------------|---------------------|---------------------------|--------------------------|---------------------|
| IN77A               | 700x730xh850             | 14 kW               |                           |                          |                     |
| IN74T               | 400x730xh250             | 7 kW                | IN77T                     | 700x730xh250             | 14 kW               |
| IN74A               | 400x730xh850             | 7 kW                |                           |                          |                     |
| INW74A              | 400x730xh850             | 5 kW                | INW74T                    | 400x730xh250             | 5 kW                |

Brescello, il 28/02/2020

Manghi Manuele Laboratory R. & D. Engineer

