

## EC DECLARATION OF CONFORMITY

Appliance category: Electrical convectors

Brand: **TESY**

Models:



TYPE	Rated power	Rated voltage	Rated frequency	Rated IP protection
<b>CN XXZ YY Z [M] [I][A] [S] [F]</b>				
CN 03 05 (0-5) M   S F	500W	230V~	50Hz	IP24
CN 03 10 (0-5) M   S F	1000W	230V~	50Hz	IP24
CN 03 15 (0-5) M   S F	1500W	230V~	50Hz	IP24
CN 03 20 (0-5) M   S F	2000W	230V~	50Hz	IP24
CN 03 25 (0-5) M   S F	2500W	230V~	50Hz	IP24
CN 03 30 (0-5) M   S F	3000W	230V~	50Hz	IP24

CN - Electric convector

XX - aesthetics. Possible aesthetics: 03

YY - power: YY\*100 in W (example 15\*100=1500W)

Z - for internal use. Possible digits are: 0, 1, 2, 3, 4 and 5

[M] - type of thermostat

M - mechanical

[I] - type of heating element:

I - stainless steel (inox) heating element with aluminum plates

A - aluminum heating element

[S] - switch Possible combinations are:

S - with switch

[F] - available (convector with feet in packing)

-- not available

Year of manufactory:

2020, 2021

Conformity with the

Following EMC standards:

Directive 2014/30/EU

EN55014-1:2006+A1:2009+A2:2011

EN55014-2:2015

EN61000-3-2:2014

EN61000-3-3:2013

Conformity with the

Following LVD standards:

Directive 2014/35/EU

EN60335-1:2012/ A11:2014

EN60335-2-30:2009 / A11:2012

EN62233 :2008

Conformity with the

Reglament 2015/1188

Directive 2009/125/EC

$\eta_s=36\%$



Producer: TESY Ltd., Madara-Blvd.48, 9701 Shumen, Bulgaria

**Present EC declaration is for electrical convectors with serial numbers "20200101302080001 to 20211231302089999" present over rating plate!**

We hereby declare that product specified above conforms to the above-mentioned directives and harmonized standards.

The CE mark was marking – 2013 year!

The declaration is valid until the revision of the standard presumption of determining compliance with Directive 2014/35/EU and Directive 2014/30/EU!

**PhD.Eng.Plamen IVANOV**  
**Head of R&D Heating**  
**Business Unit Heating**  
**48, Madara Blvd.,**  
**9701 Shumen, Bulgaria**