## EC DECLARATION OF CONFORMITY

Appliance category: Electrical convectors

Brand: **TESY** Models:



TYPE				Rated power	Rated voltage	Rated frequency	Rated IP protection	
CN XXZ	N XXZ YY Z [M] [I]/[A] [S] [F]							
CN 03	05 (0-5)	MIS	F	500W	230V~	50Hz	IP24	
CN 03	10 (0-5)	MIS	F	1000W	230V~	50Hz	IP24	
CN 03	15 (0-5)	MIS	F	1500W	230V~	50Hz	IP24	
CN 03	20 (0-5)	MIS	F	2000W	230V~	50Hz	IP24	
CN 03	25 (0-5)	MIS	F	2500W	230V~	50Hz	IP24	
CN 03	30 (0-5)	MIS	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: 2017, 2018

Conformity with the <u>Directive 2014/30/EU</u>

Following EMC standards: EN55014-1:2006+A1:2009+A2:2011

EN55014-2:2015 EN61000-3-2:2014 EN61000-3-3:2013

Conformity with the <u>Directive 2014/35/EU</u> Following LVD standards: EN60335-1:2012

EN60335-2-30:2009 / A11:2012

EN62233:2008

Conformity with the <u>Directive 2009/125/EC</u>

Reglament 2015/1188  $\eta_s = 36\%$ 



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

Present EC declaration is for electrical convectors with serial numbers "20170101302080001 to 20181231302089999" 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!

TESY LTD

TESY

M'S IMPROSENTE

TECH OOD

Eng.Ivan Hristov Head of R&D department Business Unit Heating 48, Madara Blvd., 9701 Shumen, Bulgaria