

## Declaration of Performance

In accordance with Regulation (EU) 305/2011

Nr: TR001-EN

**Winterwarm Heating Solutions B.V.**  
Industrieweg 8  
P.O.Box 36  
NL-7100 AA Winterswijk  
The Netherlands

Tel. +31 (0)543 546 300  
Fax +31 (0)543 546 310  
info@winterwarm.nl  
www.winterwarm.nl

1. Unique identification codes: TR10, TR15, TR20, TR24, TR28, TR31, TR40, TR50, TR60-2, TR80-2, TR100-2, TR150-2
2. Serial numbers for TR10: T02xxxxxx, TR15: T03xxxxxx, TR20: T04xxxxxx, TR24: T05xxxxxx, TR28: T06xxxxxx, TR31: T06xx5xxx, TR40: T08xxxxxx, TR50: T10xxxxxx, TR60-2: B05xxxxxx, TR80-2: B06xxxxxx, TR100-2: B08xxxxxx, TR125-2: B10xxxxxx, TR150-2: B12xxxxxx,
3. Intended use: Non-domestic gas-fired air heaters
4. Manufacturer: Winterwarm Heating Solutions B.V., Industrieweg 8, NL-7102 DZ Winterswijk, the Netherlands
5. Authorised representative, see point 4
6. Systems of assessment and verification of constancy of performance (AVCP) of the construction product: System 1+
7. Notified Body, Kiwa Nederland B.V, NB-No: 0063 performed:
  - a. EC type Examination nr: 0063BR3344
  - b. ISO 9001:2008 nr:K080300834
8. European Technical Assessment: No
9. Declared Performance:

Data according EN1020:2008

		TR10	TR15	TR20	TR24	TR28	TR31	TR40	TR50	TR60	TR80	TR100	TR125	TR150
Qn (Heat input) (hi) modulating	kWh	10,8-6,5	16,2-9,7	21,5-14,5	26,0-17,5	30,0-20,5	34,5-23,5	43,5-30,0	54,0-36,5	65,5-44,0	83,0-53,5	110,0-73,5	134,5-90,0	159,0-105,0
Pn (Heat output) modulating	kWh	9,9-5,7	14,8-8,5	19,7-12,9	23,9-15,6	27,7-18,3	30,5-16,6	39,9-26,6	49,5-32,3	59,9-38,7	75,9-47,1	100,7-65,4	123,1-80,6	145,5-94,0
Airflow	m <sup>3</sup> /h	2000	2000	2000	3000	3000	3000	4000	5000	6000	8000	10.000	12.5000	15.000
NOx Class		3	3	3	3	3	3	3	3	3	3	3	3	3

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

M.W.G. Fiselier

R&D manager 20-01-2014

