



**RS/2/C/002MC - 2016**

Published August 2016

**RATING STANDARD  
for the certification of  
Rigid Metallic Ductwork Systems with  
Circular Cross-section**

# RS/2/C/002MC - 2016

Published August 2016

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**Approval (date):** Launching Committee for DUCT (22/06/2016)  
**Approval (date):** CPPC (29/07/2016)  
**Comes into effect from:** **03/08/2016**

## Modifications as against last version:

No.	Modifications	Section	Page
-	Creation of the programme	all	all

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## I. PURPOSE

The purpose of this Rating Standard is to establish definitions and specifications for testing and rating of Rigid Metallic Ductwork Systems with Circular cross-section (DUCT-MC) for the related Eurovent Certified Performance (ECP) certification sub-programme, in accordance with Operational Manual OM-19.

## II. SCOPE

### II.1 General

The present sub-programme scope covers Rigid Metallic Ductwork Systems with Circular cross-section for applications in the HVAC field.

The DUCT-MC sub-programme applies to ductwork systems with integrated sealing solution as described in paragraph III.7.

### II.2 Certify-all requirement

Whenever a company participates in the present DUCT-MC sub-programme, all ranges that are promoted by the applicant/participant to end-users, specifiers, trading companies, contractors by means of paper or electronic catalogue, price list or software within the scope of the programme, shall be certified, in accordance with the relevant Rating Standard. This includes all models in modular ranges. For the present DUCT-MC sub-programme, the certify-all requirement as defined in the Certification Manual is applicable not only to the European market but worldwide.

## III. DEFINITIONS

For definitions regarding the certification scheme refer to Certification Manual.

### III.1 Air leakage limit

The air leakage limit ( $f_{max}$ ) is the maximum permitted leakage factor for the ductwork according to its air tightness class defined as per the ductwork classification.

### III.2 Air tightness class

The air tightness classes A to D are defined as per the ductwork classification that appear in the relevant standard: EN 12237:2003 for Metallic circular ducts.

**Table 1 : Air tightness classification (according to EN 12237:2003)**

<i>Air tightness class</i>	<i>Static gauge pressure limit (p<sub>s</sub>) [Pa]</i>		<i>Air leakage limit (f<sub>max</sub>) [m<sup>3</sup>·s<sup>-1</sup>·m<sup>-2</sup>]</i>
	Positive	Negative	
<b>A</b>	500	500	$0.027 \times p_t^{0.65} \times 10^{-3}$
<b>B</b>	1000	750	$0.009 \times p_t^{0.65} \times 10^{-3}$
<b>C</b>	2000	750	$0.003 \times p_t^{0.65} \times 10^{-3}$
<b>D</b>	2000	750	$0.001 \times p_t^{0.65} \times 10^{-3}$

### III.3 Design operating pressure

Maximum static pressure difference  $p_{design}$  (Pa) for which the installed ductwork is designed to operate under normal conditions.

### III.4 Duct

A duct is in a general way the envelope of the space in which the air is carried.

### III.5 Ductwork surface area

Surface area (m<sup>2</sup>) of the ductwork determined according to EN 14239:2004 for regular ducts and fittings and EN 15727:2010 for technical ductwork components.

### III.6 Ductwork system

The ductwork system refers to the assembly of the ducts and fittings of an HVAC (Heating, Ventilation and Air-Conditioning) installation that are used to supply the air to or extract the air from the conditioned spaces.

It does not include components such as air handlers, heat recovery units, air terminal devices, coils.

### III.7 Integrated/additional sealing solution

In the present document a sealing solution is referred to as “integrated” when it is supplied in each delivery as an integral part of the sealing solution or factory installed (see Table 2).

On the contrary, a sealing solution is said “additional” when applied on the construction/application/installation site (see Table 3).

For the present DUCT-MC sub-programme the sealing solutions are classified as follows:

**Table 2 : Integrated sealing solutions for circular ducts**

<i>Integrated sealing solutions for cross-sectional (transverse) joints</i>	<i>Integrated sealing solutions for longitudinal seams</i>
Single (or more) lip(s) rubber sealing ring	Spiral seam
Beaded sleeve joint	Butt weld seam
Flange with gasket	Grooved / Pipe lock / Flat lock seam
Drawband Clamps with gasket	Snap lock seam

**Table 3 : Additional / Not integrated sealing solutions for circular ducts**

<i>Additional / Not integrated sealing solutions</i>
Tape (peel and seal; pressure sensitive, etc)
Mastic sealant
Liquid sealant

In consequence, ductwork fittings that involve the use of an additional sealing solution on installation site (e.g nozzles) are not part of the present DUCT-MC sub-programme.

### III.8 Leakage factor

The leakage factor (f) is the leakage flow rate per unit of ductwork surface area expressed in [m<sup>3</sup>·s<sup>-1</sup>·m<sup>-2</sup>] with q<sub>v</sub> the leakage flow rate at a given test pressure in [m<sup>3</sup>·s<sup>-1</sup>] and A the ductwork surface area in [m<sup>2</sup>]:

$$f = \frac{q_v}{A}$$

### **III.9 Longitudinal seam**

Joint oriented in the direction of the air flow.

### **III.10 Nominal diameter**

A ductwork of circular cross-section is characterized by its nominal diameter  $d_n$  as defined in EN 1506:2007.

### **III.11 Range**

A range of Metallic circular ductwork present the following identical features:

- range designation
- geometry (circular cross section)
- material list (main material + available options)
- rigidity (rigid as per definition stated in standard EN 12792:2003)
- sealing solution designation
- mechanical connection designation

### **III.12 Rigid/semi-rigid/flexible ductwork**

The definitions for rigid/semi-rigid and flexible ductwork that are stated in standard EN 12792:2003 apply.

### **III.13 Size categories**

The present document refers to size categories which are defined as follows:

- Size S (“small”) for cross-sections lower than or equal to 0,08 m<sup>2</sup>;
- Size L (“large”) for cross-sections between 0,08 m<sup>2</sup> excluded and 1,23 m<sup>2</sup> included;

Ductwork elements of dimensions out of these categories are not part of the certification programme scope.

### **III.14 Static gauge pressure limit**

Maximum design operating pressure  $p_s$  (Pa) for the ductwork according to its air tightness class.

### **III.15 Technical ductwork product**

Component, including its connection pieces, installed in the ductwork that has one or more functions more than conveying air.

### **III.16 Test pressure**

Static air pressure difference  $p_{test}$  (Pa) between the ductwork to be tested and the surrounding air.

### **III.17 Total joint length**

Length (m) of joints resulting from the installation of the ductwork, that is the sum of each joint perimeter.

### **III.18 Transverse joint**

Connection of two duct or fitting elements, oriented perpendicular to the air flow.

### III.19 Typical ductwork system

When a ductwork system is set up in compliance with the requirements specified in §IV.2 it is then considered representative of the range to be certified and referred to as “typical ductwork system”.

## IV. TESTING REQUIREMENTS

### IV.1 Test standard

The tests shall be conducted in accordance with EN 12237:2003 “Ventilation for buildings. Ductwork. Strength and leakage of circular sheet metal ducts” as full tests (i.e performing both leakage and strength tests steps).

### IV.2 Composition of the typical ductwork system

The test is to be performed on a typical ductwork system considered representative of the product portfolio content for the range to be certified.

The typical ductwork system boundaries are the distribution box/plenum chamber on the one hand and the junction between sleeve and ductwork on the other hand.

#### a. General requirements

The typical ductwork system criteria, consistent with paragraph 7.1.2 of standard EN 12237:2003, are the following:

- the test sample shall contain a representative variety of duct dimensions, materials and fittings;
- the test section shall include straight ducts of a minimum length of 2.5 m;
- the ductwork surface area to be tested shall be at least 10 m<sup>2</sup>;
- the ratio (L/A) between the total joint length (L) and ductwork surface area (A) shall be comprised between 1 and 1.5 m<sup>-1</sup>.

To ensure the test feasibility the overall dimensions are limited as follows:

- the ductwork surface area to be tested shall be limited to 50 m<sup>2</sup>;
- the ductwork system overall dimensions shall occupy an area of 10 m x 7 m as a maximum;

#### b. Basic set-up for a ductwork system made of size S elements

To comply with the criteria specified in §IV.2a, the basic set-up for a ductwork system composed only of size S elements shall comprise the following elements:

- Rigid straight duct elements of circular cross-section:
  - of at least 3 different nominal diameters ;
  - with at least one element which length is higher or equal to 2.5 m;
- Fittings:
  - Bends : at least two (2) pieces among the following : 15° or 30° or 45° or 60° or 90° bend, different whenever possible;
  - Bifurcations :
    - at least one (1) piece among the following : 90° angle T-piece or 45° angle T-piece or X-piece or Y-piece or collecting pipe;
    - with diameter change whenever possible;
  - Transformation elements : at least one (1) reducer;

- Distribution box if included in the product portfolio;
- Couplings and female couplings (for pieces of identical size);
- End caps.
- Technical ductwork products : at least one (1) damper or valve or sound attenuator if included in the product portfolio;

**c. Basic set-up for a ductwork system that mixes elements of sizes L and S**

In the case of a typical ductwork system where size L elements are mixed with size S elements, the minimum composition is the following:

- Rigid straight duct elements of circular cross-section:
  - of at least 4 different nominal diameters with as minimum 2 from size S category and 2 from size L category;
  - with at least one element which length is higher or equal to 2.5 m;
- Fittings:
  - Bends :
    - at least one (1) 90° bend from size L category;
    - at least one (1) 45° or 15° or 60° bend from size S category if included in the product portfolio;
    - at least one of the aforementioned bends with sharp corner (“segmental”) if included in the product portfolio;
  - Bifurcations :
    - at least two (2) pieces among the following : 90° angle T-piece or 45° angle T-piece or X-piece or Y-piece or collecting pipe
    - with diameter change whenever possible;
  - Transformation elements :
    - at least one (1) reducer;
  - Couplings and female couplings (for pieces of identical size);
  - Distribution box if included in the product portfolio;
  - End caps.
- Technical ductwork products :
  - at least one (1) damper or valve or sound attenuator if included in the product portfolio;

**d. Extended set-up**

The extended set-up is composed of the basic set-up to which are added the following elements:

- Components fitted with maintenance accessories such as doors and inspection panels;
- Maximum 1 meter long flexible duct with integrated sealed connection meant to connect the basic set-up to air diffusion components such as
  - air terminal devices (grids, diffusers, registers)
  - complementary accessories (equalizing grids)

The air diffusion components are excluded from the extended set-up and are replaced by end caps.



### IV.3 Test pre-requisites

Before testing, the laboratory shall check dimensions to ensure that the elements delivered correspond to the ductwork system selected.

If one of the ductwork elements is not compliant, the laboratory shall not perform the test and contact Eurovent Certita Certification who shall ask the applicant/participant to send a new ductwork element for testing (see also OM-19).

## V. RATING REQUIREMENTS

### V.1 Particular specifications for testing and rating

When testing under positive test pressures that exceed +750 Pa, specific rivets, screws and self-sealing fasteners shall be installed in accordance with the manufacturer's published instructions.

Strength and leakage testing shall be conducted for 5 positive and 5 negative test pressures ( $p_t$ ) as shown in Table 4 including:

- the negative static gauge pressure limit corresponding to the declared air tightness class ( $p_{s\_neg}$ ) as per Table 1 ;
- the positive static gauge pressure limit corresponding to the declared air tightness class ( $p_{s\_pos}$ ) as per Table 1 ;

**Table 4 : Test pressures according to the declared air tightness class**

<b>Class</b>	<b>Test pressures (<math>p_t</math>) in Pa</b>													
<b>A</b>		-500	-400	-300	-200	-100	100	200	300	400	500			
<b>B</b>	-750	-500	-400	-300		-100	100		300		500	750	1000	
<b>C or D</b>	-750	-500	-400	-300		-100	100				500	750	1000	2000

If the design operating pressures ( $p_{design}$ ) declared by the applicant/participant go beyond the static gauge pressure limits ( $p_s$ ) the leakage test shall also be conducted for:

- the negative design operating pressure ( $p_{design\_neg}$ );
- and/or
- the positive design operating pressure ( $p_{design\_pos}$ );

### V.2 Optional test

In addition to the basic ductwork system test the applicant/participant can request to test an extended ductwork system as defined in §IV.2d.

The applicant/participant shall declare specific ratings for this extended ductwork system.

### V.3 Rerating rules

For all the test pressures the following requirements shall be fulfilled to consider that the declared air tightness class rating is accurate:

- The leakage factor ( $f$ ) shall be lower than the air leakage limit ( $f_{max}$ )
- The ductwork shall withstand the static pressure limits ( $p_s$ ) specified in Table 1 without permanent deformation, or any sudden change in leakage flow rate or test pressure. This is the "strength criteria".

If one of the above requirements is not fulfilled the test status is FAILED. The air tightness class and the static gauge pressure limits have to be rerated.

The new rating proposal will depend on the criteria that failed:

- Case 1: The leakage factor ( $f$ ) value exceeds the air leakage limit ( $f_{max}$ ) for one or several test pressure(s) but the strength criteria is fulfilled at all pressures. The leakage factor ( $f$ ) values are then compared to the air leakage limit ( $f_{max}$ ) values corresponding to one rating down until the requirement is fulfilled.
- Case 2:  $f < f_{max}$  for all test pressures but the ductwork shows a deformation or a sudden change of leakage flow rate or test pressure occurred.
  - The test pressure for which the strength failure occurred is then considered as the new maximum design operating pressure ( $p_{design\_neg}$  Or  $p_{design\_pos}$ ).
  - If the test pressure for which strength failed corresponds to one of the pressures listed in Table 4 then the air tightness class is rated down to a class for which the results at all the test pressures were PASSED.
- Case 3: Both leakage and strength requirements are not fulfilled for one or several test pressures.
  - The test pressure for which the strength failure occurred is then considered as the new maximum design operating pressure ( $p_{design\_neg}$  Or  $p_{design\_pos}$ ).
  - The leakage factor ( $f$ ) values are compared to the air leakage limit ( $f_{max}$ ) values corresponding to one rating down until the requirement is fulfilled.

If the ductwork system do not meet at least the class A requirements it is then out of the programme scope and certification cannot be granted/maintained.

Example : The manufacturer claims class C for a typical ductwork system of 10 m<sup>2</sup> surface area and made of size S elements only. The tests are performed in the laboratory facility.

**Table 5 : Example of test conclusion**

<b>Test Pressure</b>	<b>-750</b>	<b>-500</b>	<b>-400</b>	<b>-300</b>	<b>-100</b>	<b>100</b>	<b>500</b>	<b>750</b>	<b>1000</b>	<b>2000</b>
<b>Measured leakage factor (f)</b>	23	12.1	9.1	6.2	2.1	2.8	14.8	25	36	78
<b>Air leakage limit (f<sub>max</sub>) for class C</b>	22.5	15	12	9	3	3	15	22.5	30	60
<b>f &lt; f<sub>max</sub> for class C</b>	NO	YES	YES	YES	YES	YES	YES	NO	NO	NO
<b>Strength criteria for class C</b>	OK	OK	OK	OK	OK	OK	OK	OK	OK	KO

**Table 6 : Possible rerating**

<b>Test Pressure</b>	<b>-750</b>	<b>-500</b>	<b>-400</b>	<b>-300</b>	<b>-100</b>	<b>100</b>	<b>300</b>	<b>500</b>	<b>750</b>	<b>1000</b>
<b>Measured leakage factor (f)</b>	23	12.1	9.1	6.2	2.1	2.8	NC	14.8	25	36
<b>Air leakage limit (f<sub>max</sub>) for class B</b>	67.5	45	36	27	9	9	27	45	67.5	90
<b>f &lt; f<sub>max</sub> for class B</b>	YES	YES	YES	YES	YES	YES	-	YES	YES	YES

Both strength and leakage requirements failed at +2000 Pa so class C rating is not accurate. The new rating proposal is class B since:

- The strength test failed at +2000 Pa only so class B, for which maximum test pressure is +1000 Pa, is fulfilled from a strength point of view.
- The leakage factor exceeds class C leakage limit at -750 Pa; +750 Pa and +1000 Pa but class B leakage limit is fulfilled at these pressures.

The manufacturer is asked to either rerate to air tightness class B and static pressure limits [-750Pa ; 1000Pa] or perform a test on a new copy of the same ductwork system (see OM-19).

## VI. CERTIFIED PERFORMANCE ITEMS

The following performance characteristics, as defined in paragraph III, declared by the applicant/participant shall be verified by tests:

- Air tightness class : A, B, C or D
- Static gauge pressure limits ( $p_s$ ) [Pa]
- Dimensions

## VII. TOLERANCES

When tested by the independent laboratory personnel, the obtained results shall not differ from the claimed values. The tolerances with respect to the declared ratings are the following:

- Air tightness class : as claimed or better
- Static gauge pressure limits: as claimed (no tolerance)
- Dimensions: as per EN 1506:2007