# radel&hahn zrt

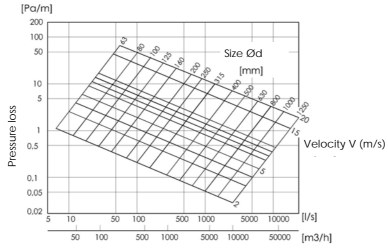


# AIR DUCTS



### Round air ducts and profiles

Radel & Hahn Zrt produces circular cross, straight rigid pipes and profiles made of galvanized steel plate to be used by ventilation systems or they can be used for different purposes, if we take into consideration the needed airflow rate, the pressure diffrence, the air tightness. We make pipes from plate strips, which are galvanized both-sided and suitable for mechanic seam. The implemented material can be different from the previous ones, for example stainless steel sheet. If the diameter of the duct is more than 250 mm, one stiffening rib is applied; if the diameter is more than 500 mm, we use 2 stiffening ribs besides of seam. Nominal maximum length of duct elements is 6000 mm. The length of duct elements can be freely chosen within the boundaries of practicality and transportability. In the lack of special requirements the allowed air leak in case of our air ducts is between 2,0x10-3 - 3,0x10-3 m³/sec/m².



Nominal diameter (mm)	Minimum wall thickness	Maximal allowed pressure difference	
	(mm)	bei Zuluft	bei Abluft
80 - 315 mm	0,5 mm	6300 Pa	2500 Pa
350 - 500 mm	0,6 mm	5000 Pa	1600 Pa
560 - 800 mm	0,8 mm	5000 Pa	1250 Pa
900 - 1250 mm	0,9-1,2 mm	3000 Pa	1000 Pa



#### Air ducts and profiles

Straight ducts and pipes made by Radel & Hahn Zrt. are produced from galvanized rebated sheet steel, meets the reqirements of Austrian standard ÖNORM M7615. They can be used for different purposes, taken into consideration the needed airflow rate, pressure difference and air tightness.

Pittsburgh seam is applied in case of air duct elements; if air ducts are of big cross-section, standing seam is used inside. The material of every air duct unit is of mechanical stiffed, if the crosss-section of the air duct is of bigger size, it is equipped with spacer bars. The nominal maximum length of the air duct elements is 2000 mm, minimal side length is 100 mm.

	Minimal wall thickness (mm) in case of the following allowed pressure differences		
Nominal length	max. 630 Pa	max. 1600 Pa	max. 2500 Pa
(mm)	ND	HD1	HD2
	Low pressure	High pressure	High pressure
200-400 mm	0,7 mm	0,7 mm	0,7 mm
401-750 mm	0,7 mm	0,9 mm	0,9 mm
751-1000 mm	0,9 mm	0,9 mm	1,1 mm
1001-1400 mm	0,9 mm	1,1 mm	1,2 mm
1400-	1,1 mm	1,1 mm	1,2 mm

The length of duct elements can be freely chosen independent from eachother within the boundaries of practicality.

Air ducts and profiles are made from fine sheet, galvanized in both side. (We produce them from aluminium sheet, stainless steel or red copper plate according to the wish of our costumers) If airflow rate is 8 m/sec in the air ducts and profiles, the maximum allowable pressure difference is 2500 Pa.

Since we are in lack of special requirements, the allowed air leak between in case of our air ducts is  $2.0x10^{-3} - 3.0x10^{-3}$  m³/sec/m². Duct elements are produced with SMITKA rolled sheet angle profile and corner profile. The size of the angle profile is 20 or 30; ÖNORM M7615 standard was applied



#### Heat and smoke duct system

Radel & Hahn Zrt. produces heat and smoke exhaust square or round ventilation systems. They are made from galvanized steel plate of min. 0,9 mm thickness. They can be installed as part of heat and smoke ventilation systems of the buildings or as separated fire sections consisting of horizontal, vertical and elbow heat and smoke ventilation ducts, if flue gas temperature doesn't exceed 600 °C.

Pittsburgh seam is applied in case of air duct elements; if air ducts are of big cross-section, standing seam is used on the inner surfaces. The material of every air duct unit is mechanical stiffened, if the crosss-section of the air duct is big, we equip them with spacer bars.



Heat and smoke air ducts are classified into fire resistance class based on MSZ EN 13501-4:2007:

E 600 120h<sub>o</sub>/v<sub>e</sub> -1500

They belong to
A1
fire class based on the National Fire
Protection Rules

The maximun sizes of heat and smoke air duct system:

Square cross section: 1250 x 1000 mm (Width x heights)

Cross section of round air ducts: Ø 560 mm

In case of air ducts and profiles which are made from double-sided galvanized steel plate the maximum allowable pressure difference is 1500 Pa.

Duct elements are produced with SMITKA rolled sheet angle profile and corner profile. The widths of angle profiles are 20 or 30 mm.

Sealing material of air duct elements Nr. 4209/OF/0602 is used. It is fiber reinforced water-based duct sealant, thermostabile up to 1000 °C, one-component, solvent-free.

Heat and smoke air duct system can be installed only as separated fire sections. A heat and smoke system cannot be connected to ventilation elements of another fire section or ventilation elements of one fire section cannot pass an another fire section. Maximal distance between duct suspensions is 1,65 m, maximal distance between duct shorings is 2,00 m.

Our ÉMI-authorization number: A-79/2010.

#### References

LEGO Manufacturing Kft. Nyíregyháza DIEHL Aircabin Hungary Kft. Nyírbátor MERCEDES BENZ Manufacturing Kft. Kecskemét **GE Hungary Nyrt. Budapest** SOUTH BUDA BUSINESS PARK Irodaház, Budapest KIKA Áruház Debrecen és Kassa **GETRAG FORD Kechnec SCHELLING Kechnec** FLEXTRONICS Nyíregyháza, Sárvár, Brno, Zalaegerszeg, Zalalövő ROBERT BOSCH Elektronika Kft Hatvan SIEMENS Gönyü **INFOPARK Budapest ÁRPÁD CENTER Budapest CITY GATE IRODAHÁZ Budapest DOTE Debrecen HUMAN Gödöllő** 

HIETE Budapest
You may download the full referenciist from our web-seite

www.radel-hahn.hu.



## radel & hahn zrt

H-4028 Debrecen, Kassai út 92.

Telefon: 0036 52448441 Fax: 0036 52415258

E-mail: info@radel-hahn.hu Web-site: www.radel-hahn.hu