

# D579\* LOUVRE WITH INSECTSCREEN AIR MANAGEMENT SYSTEMS



#### **PRODUCT PROPERTIES**

### Round external louvre with insect screen .

- Stainless steel construction for wall mounting.
- For exhaust and supply.
- With connection bush, clamp fixing and wire gauze.
- D579\*\*\* with horizontal slats and 3x3 insect screen
- D579\*\*\*-L with 10x10 insect screen
- Material: Stainless steel 304/2B.
- Louvre is packed in a transparent bag.
- Including 2 stainless steel screw and a EPDM sealant.
- Pressure loss Report B1446 **PEUIZ**

### **MOUNTING INSTRUCTION**

Mounting is with sealing when the facade for the installation of the grid is completely level. When installed on an uneven surface, for example masonry with joints, fixing of the grid takes place without the rubber seal. For this, the edges are sealed with silicone.

Every 3 Months the screen should be cleaned to prevent clogging!

Important notice: Although the louvre is made from Stainless steel 304/2B; due to local circumstances such as air pollution, rain, industry, traffic, climate such as sea-area, used building materials such as for the wall, temperature influences and possible chemical reactions caused by previous mentioned the material of this louvre is not free from possible corrosion.

Code	Type mm	D(dia) mm	A(dia) mm	C mm	E mm	Q M³/h	Weight Gr.
D579311	100	095	150	125	42	60	190
D579611	125	120	190	145	48	80	326
D579811	150	145	210	165	55	125	420
D579911	160	155	210	165	55	135	408
D579918	180	178	270	205	60	175	690
D579211	200	198	270	205	60	225	698
Airflow (Q) selected by Veff = $4m/sec$ .							

Code Weight Gr. D579311-L 184 D579611-L 310 D579811-L 386 D579911-L 396 D579918-L 614 D579211-L 660

Type: D579\*11 Type: D579\*-L





The anti watermarking part is installed to the bottom of the product in order to protect the wall against watermarking.





The information contained in this brochure was current on the publication date. DEC INTERNATIONAL reserves the right to make changes in details at any time without prior notice. In order to avoid misunderstandings, any interested party is advised to contact DEC INTERNATIONAL checking for any changes in materials and/or information after this brochure was published

### PLEASE NOTICE:

PLEASE NOTICE:
The consultant is responsible for the actual installation and mounting of the product. The mentioned values with respect to temperatures are not appropriate to be used to determine the physical properties. These properties are also dependent on humidity and the temperature of the air inside and outside of the H.V.A.C. system.

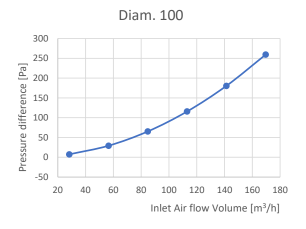
### TRADEMARKS:

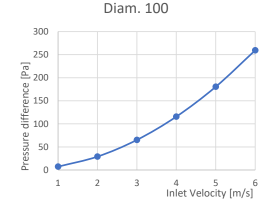


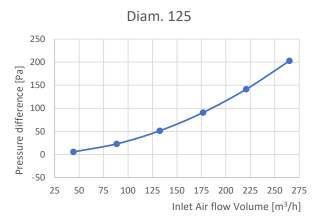


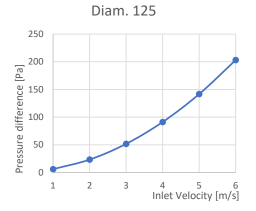


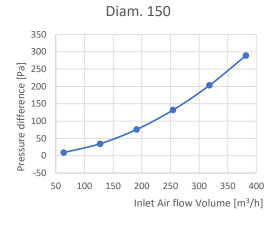
Type: D579\*11

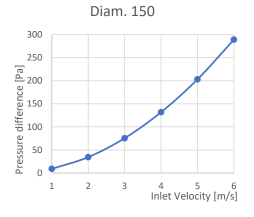












LIABILITY:
The information contained in this brochure was current on the publication date.
DEC INTERNATIONAL reserves the right to make changes in details at any time without prior notice. In order to avoid misunderstandings, any interested party is advised to contact DEC INTERNATIONAL checking for any changes in materials and/or information after this brochure was published.

### PLEASE NOTICE:

PLEASE NOTICE:
The consultant is responsible for the actual installation and mounting of the product. The mentioned values with respect to temperatures are not appropriate to be used to determine the physical properties. These properties are also dependent on humidity and the temperature of the air inside and outside of the H.V.A.C. system.

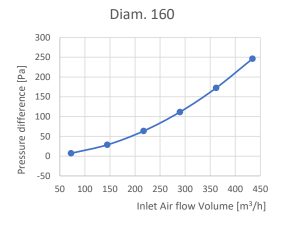


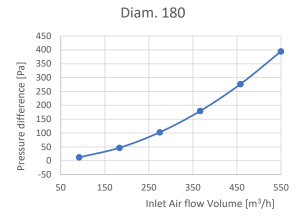


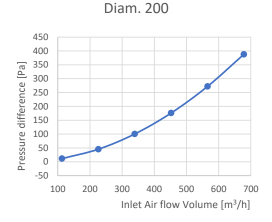


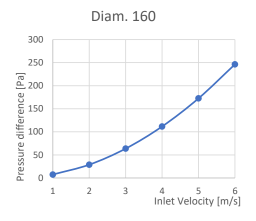


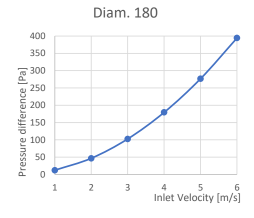
### Type: D579\*11

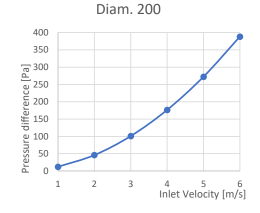














### LIABILITY:

LIABILITY:
The information contained in this brochure was current on the publication date.
DEC INTERNATIONAL reserves the right to make changes in details at any time without prior notice. In order to avoid misunderstandings, any interested party is advised to contact DEC INTERNATIONAL checking for any changes in materials and/or information after this brochure was published.

### PLEASE NOTICE:

PLEASE NOTICE:
The consultant is responsible for the actual installation and mounting of the product. The mentioned values with respect to temperatures are not appropriate to be used to determine the physical properties. These properties are also dependent on humidity and the temperature of the air inside and outside of the H.V.A.C. system.

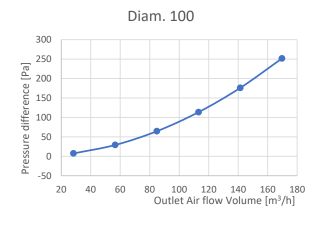
### TRADEMARKS:

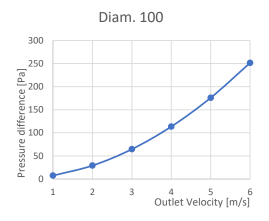


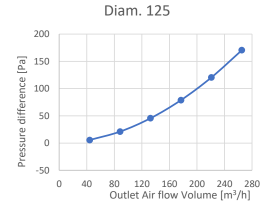
# D579\* LOUVRE WITH INSECTSCREEN AIR MANAGEMENT SYSTEMS

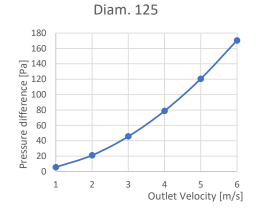


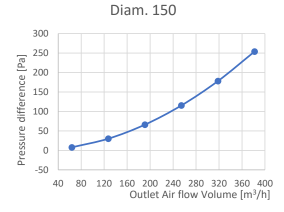
### Type: D579\*11

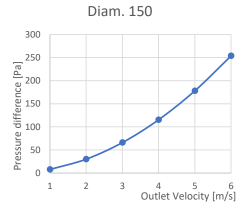














LIABILITY:
The information contained in this brochure was current on the publication date.
DEC INTERNATIONAL reserves the right to make changes in details at any time without prior notice. In order to avoid misunderstandings, any interested party is advised to contact DEC INTERNATIONAL checking for any changes in materials and/or information after this brochure was published.

PLEASE NOTICE:
The consultant is responsible for the actual installation and mounting of the product. The mentioned values with respect to temperatures are not appropriate to be used to determine the physical properties. These properties are also dependent on humidity and the temperature of the air inside and outside of the H.V.A.C. system.

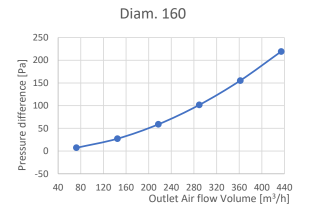
### TRADEMARKS:

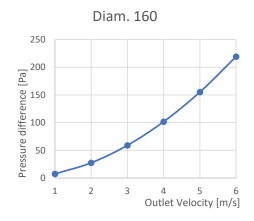


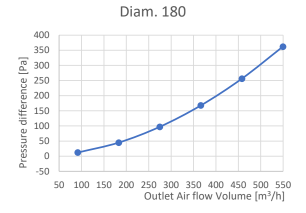


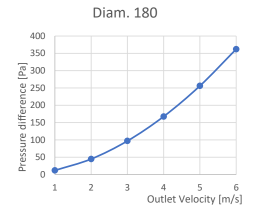


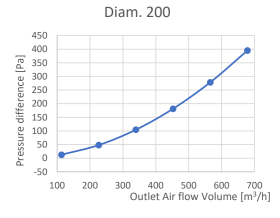
Type: D579\*11

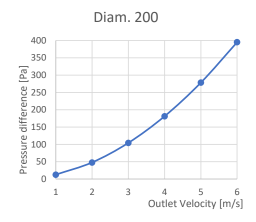














LIABILITY:
The information contained in this brochure was current on the publication date.
DEC INTERNATIONAL reserves the right to make changes in details at any time without prior notice. In order to avoid misunderstandings, any interested party is advised to contact DEC INTERNATIONAL checking for any changes in materials and/or information after this brochure was published.

### PLEASE NOTICE:

PLEASE NOTICE:
The consultant is responsible for the actual installation and mounting of the product. The mentioned values with respect to temperatures are not appropriate to be used to determine the physical properties. These properties are also dependent on humidity and the temperature of the air inside and outside of the H.V.A.C. system.

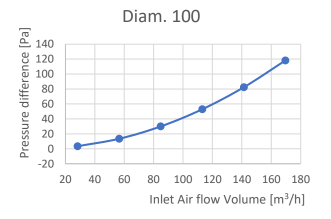
### TRADEMARKS:

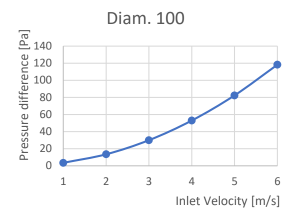


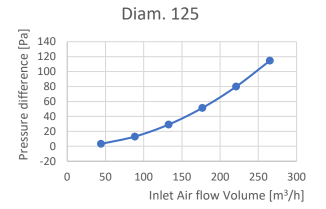


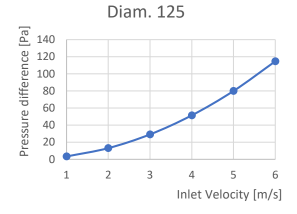


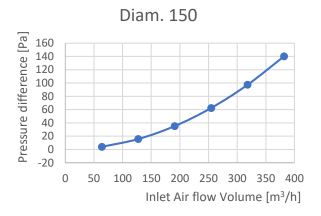
Type: D579\*11-L

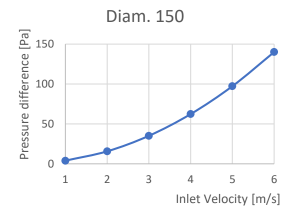














The information contained in this brochure was current on the publication date. DEC INTERNATIONAL reserves the right to make changes in details at any time without prior notice. In order to avoid misunderstandings, any interested party is advised to contact DEC INTERNATIONAL checking for any changes in materials and/or information after this brockline use published. brochure was published

### PLEASE NOTICE:

PLEASE NOTICE:
The consultant is responsible for the actual installation and mounting of the product. The mentioned values with respect to temperatures are not appropriate to be used to determine the physical properties. These properties are also dependent on humidity and the temperature of the air inside and outside of the H.V.A.C. system.

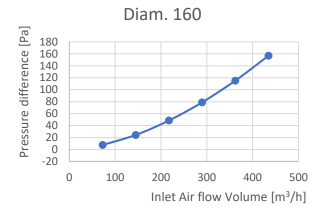
### TRADEMARKS:

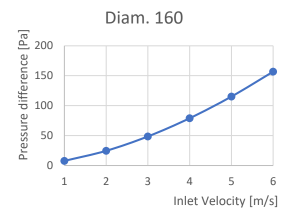


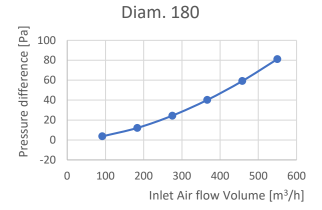


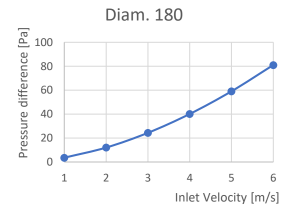


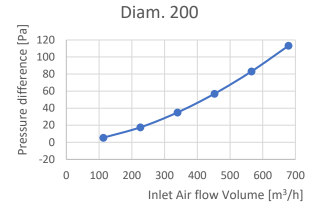
## Type: D579\*11-L

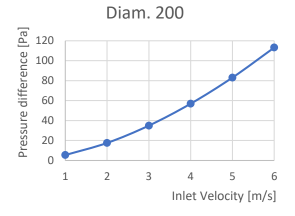














LIABILITY:
The information contained in this brochure was current on the publication date.
DEC INTERNATIONAL reserves the right to make changes in details at any time without prior notice. In order to avoid misunderstandings, any interested party is advised to contact DEC INTERNATIONAL checking for any changes in materials and/or information after this brochure was published.

### PLEASE NOTICE:

PLEASE NOTICE:
The consultant is responsible for the actual installation and mounting of the product. The mentioned values with respect to temperatures are not appropriate to be used to determine the physical properties. These properties are also dependent on humidity and the temperature of the air inside and outside of the H.V.A.C. system.

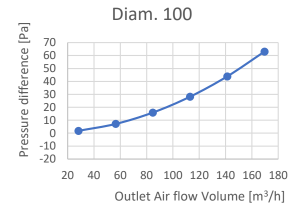
### TRADEMARKS:

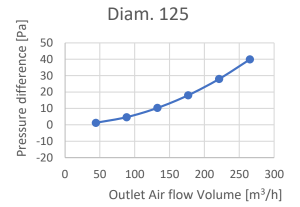


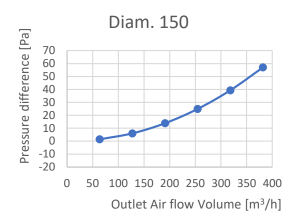
# D579\*-L LOUVRE WITH INSECTSCREEN AIR MANAGEMENT SYSTEMS

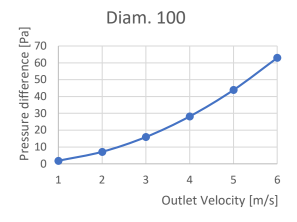


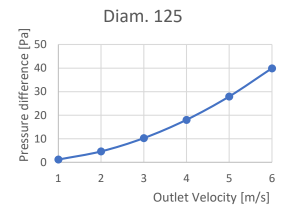
Type: D579\*11-L

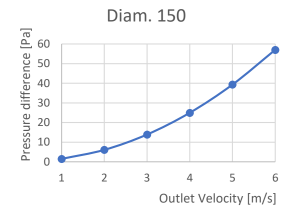














### LIABILITY:

The information contained in this brochure was current on the publication date. DEC INTERNATIONAL reserves the right to make changes in details at any time without prior notice. In order to avoid misunderstandings, any interested party is advised to contact DEC INTERNATIONAL checking for any changes in materials and/or information after this brockline use published. brochure was published

### PLEASE NOTICE:

PLEASE NOTICE:
The consultant is responsible for the actual installation and mounting of the product. The mentioned values with respect to temperatures are not appropriate to be used to determine the physical properties. These properties are also dependent on humidity and the temperature of the air inside and outside of the H.V.A.C. system.

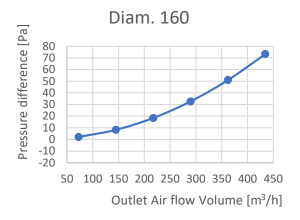
### TRADEMARKS:

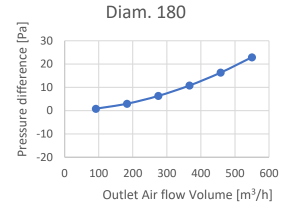


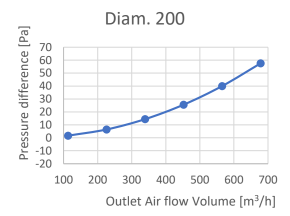


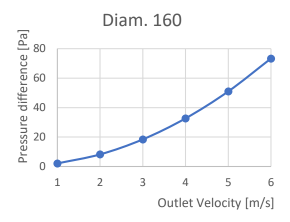


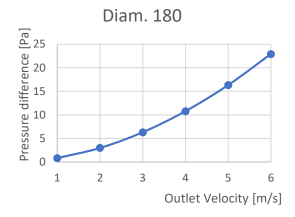
## Type: D579\*11-L

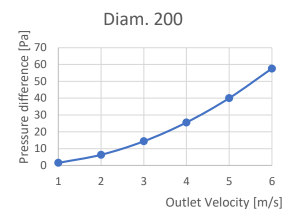














### LIABILITY:

LIABILITY:
The information contained in this brochure was current on the publication date.
DEC INTERNATIONAL reserves the right to make changes in details at any time without prior notice. In order to avoid misunderstandings, any interested party is advised to contact DEC INTERNATIONAL checking for any changes in materials and/or information after this brochure was published.

### PLEASE NOTICE:

PLEASE NOTICE:
The consultant is responsible for the actual installation and mounting of the product. The mentioned values with respect to temperatures are not appropriate to be used to determine the physical properties. These properties are also dependent on humidity and the temperature of the air inside and outside of the H.V.A.C. system.

### TRADEMARKS: