



Air valves

DVI

Air valves Stainless steel Brushed natural finish Pulsion | Extraction

Stainless steel valves type DVI

Stainless steel air exhaust and supply valves

Application

■ Wall or ceiling mounted valves **DVI** are used for air supply or exhaust inside buildings.

Material

Stainless steel

Colour

Stainless steel, brushed finish

Composition

■ Body, innercore and mounting frame made of stainless steel 304

Mounting

- To be mounted with clips inside mounting frame or straight into round ducts without the mountingframe.
- Cental core to be secured with counternut.

Accessories

Standard mountingframe (included)

Order example

DVI, 125

Explanation

DVI = Type valve (incl. mountingframe) **125** = Connection diameter

Text for tender

- The air exhaust valves shall be made of stainless steel with adjustable core. They shall be supplied with stainless steel mounting frame
- Brushed stainless steel finishATC Type DVI



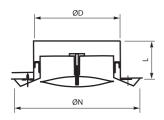
Air valves

Quick selection

Qv	Туре	100	125	150	160	200
30	Ps	15				
	Lth	0.20		_		
40	Ps	25	11			
	Lth	0.40	0.30			
60	Ps	53	23	3	2	
	Lth	0.70	0.40	0.30	0.20	
80	Ps	100	51	10	8	
	Lth	1.20	0.70	0.50	0.40	
130	Ps		139	25	22	43
	Lth		1.50	1	0.90	1.10
190	Ps			56	48	56
	Lth			1.80	1.60	1.60
220	Ps					114
	Lth					2

Symbols and specifications

- Qv = Air volume in m³/h
 Lth = Horizontal throw in m at end velocity of 0.5m/s
 Ps = Static pressure in Pa



Dimensions

	ØD [mm]	ØN [mm]	L [mm]
DVI 100	100	140	50
DVI 125	125	170	50
DVI 150	150	218	63
DVI 160	160	218	63
DVI 200	200	298	80