

## DA 360

Omnidirectional square diffusers with perforated plate

Product	DA 360
Construction material	Steel
Finishing	RAL 9010

DA 360 omnidirectional diffusers with perforated plate assure an excellent esthetical result and provide one, two, three or four way air distribution adjustments, without substantially changing the flow volume, the sound level and the pressure.

The deflection is obtained through internal deflectors, supported by special springs, which can be easily positioned to change

the air supply direction.

DA 360 and DA 370 exhaust elements are all made in steel sheet, with stove enameled white coating (RAL 9010); the deflectors of the DA 360 diffusers are black (RAL 9005).

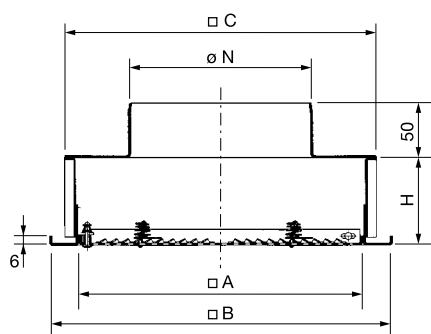
**Applications** DA 360 diffusers can be installed in tertiary facilities where the esthetical requirements, the size of the

room, the work positions or the furniture, columns, etc, call for the distribution of the air in more than direction. The distribution of the air is uniform and silent.

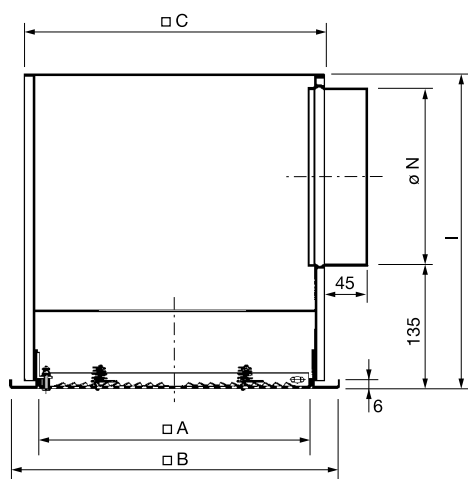
**Installation** DA 360 diffusers are installed by using the side screws in the neck of the diffuser. It is a very simple and fast procedure.

### Size

#### DA 360 T

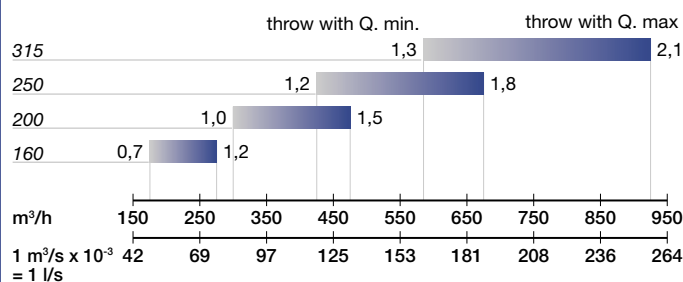


#### DA 360 S



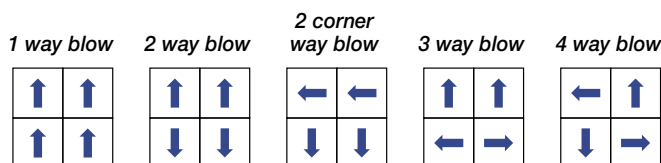
Size	Sizes (mm)					
	ø N	□ A	□ B	C	□ H	I
160	158	244	294	266x248	70	310
200	198	344	394	366x348	70	350
250	248	444	494	466x448	100	400
315	313	544	594	566x548	100	460

### Quick selection



	Q min.	Q max
NR	< 25	< 35
Pressure drop Pa	10	< 30

The air flow rates and the pressure drop rates are certified according to the UNI 8728 and prEN 12238 standards, by an independent and certified body, in compliance with the legislation in force on energy saving standards.



### How to order

D	A	3	6	0	T
Supply 6					
Exhaust without deflectors 7					
T Head connection					
S Side connection					
0 Without damper					
1 With damper only for S version					