



The BE series ceiling diffusers with curveshaped adjustable blades provide horizontal or vertical air distribution, depending on the position of the blade. This is a precious advantage for creating a pleasant environment for the people in a room. They are manufactured from extruded aluminium,

BE

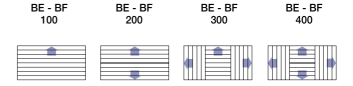
Omnidirectional diffusers with curve-shaped blades

Product	BE
Construction material	Aluminium
Finishing	Natural anodized

anodized and satin finished in natural aluminium.

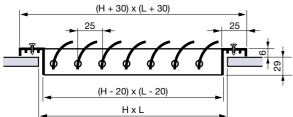
Applications Curve-shaped diffusers, can be installed in small or medium residential conditioning systems, and light commercial facilities.

Installation These diffusers can be installed with a few simple operations. The BE series is installed by using hidden screws and counter-frame, or by visible screws for the BF type.

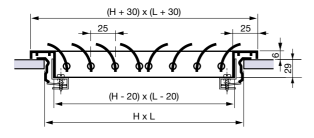


Size

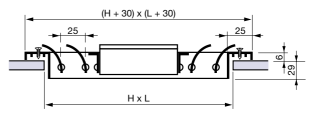
BF 100



BE 200 + GR 001



BF 300 - BF 400



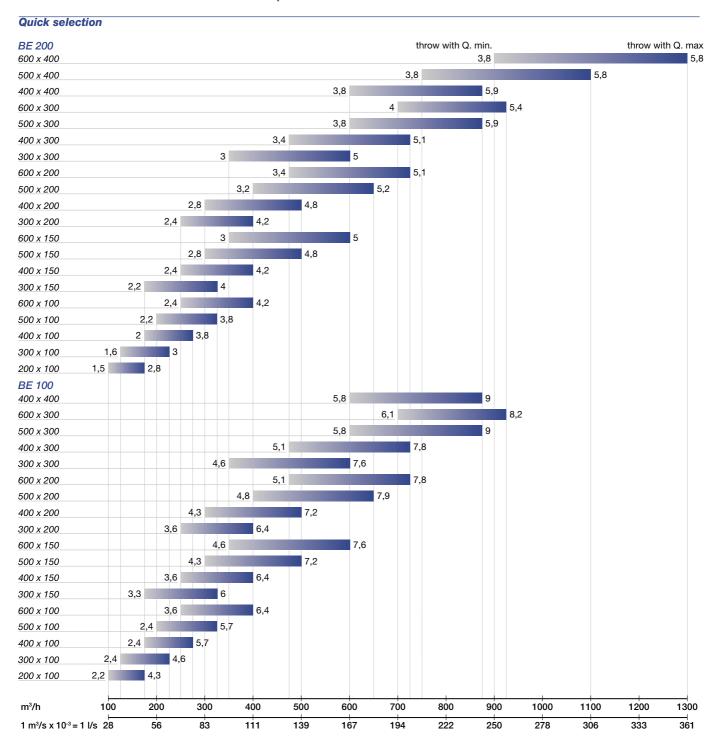
Acceptable measures

Height H	Width (mm) L						
(mm)	150	200	250	300	400	600	
100		•	•	•	•	•	
150	•	•	•	•	•	•	
200		•	•	•	•	•	
300				•	•	•	
400					•		
500							
600							



BE

omnidirectional diffusers with curve-shaped blades



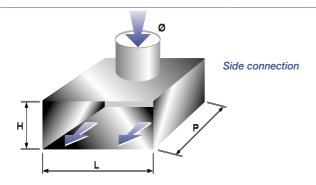
	Q min.	Q max
NR	< 20	< 35
Pressure drop Pa	< 5	< 30

Accessories

Plenum BPS

Feeding plenum: galvanized steel sheet mod. BP

For dimensions and prices see technical sheet AD 130 - GF 130



diffusion