

### „Mini“ JK-A-06 L airtight in acc. with EN 1751 class 3



[Price list](#)

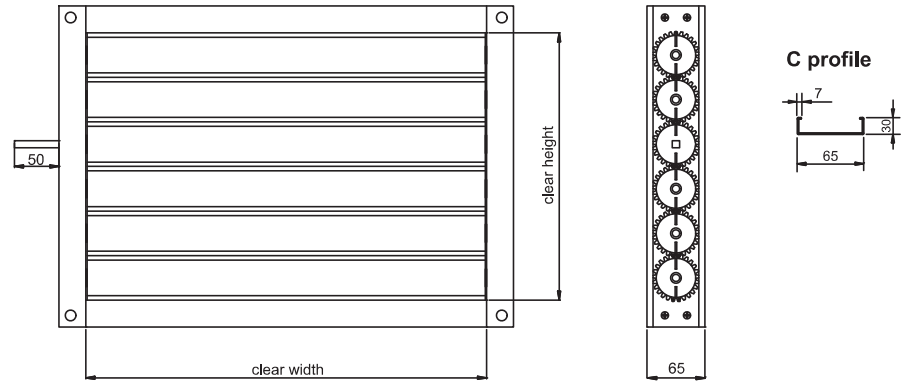
Multi-blade damper for air pressure and volume balancing and control in HVAC systems.

#### Description:

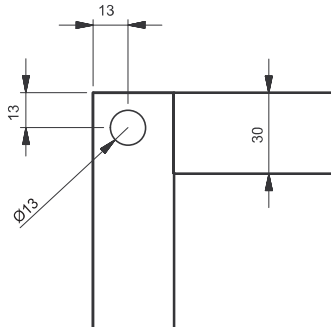
Blades:	Opposed-action airfoil blades made from aluminium profile with rubber edge seal; blade spacing 50 mm
Bearing:	Plastic-bearing
Drive mechanism:	Coupled in mid position, made from galvanised steel, 8 x 8 mm square, shaft extended 50 mm over frame, opening by turning counterclockwise. External gears made from special plastic, located at one end of blade
Frame:	Made from aluminium profile, depth 65 mm, flange 30 mm, C profile with corner borehole
Jamb seal:	Pressure-sensitive stainless steel
Service temperature:	-20°C to +80°C
Airtightness:	in acc. with EN 1751 class 3
Dimensions:	Width x Height = maximum 800 x 500 mm All intermediate sizes in width without surcharge (in height no intermediate sizes possible)
Accessories:	see pages 74 - 75

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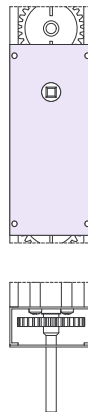
#### Technical Data



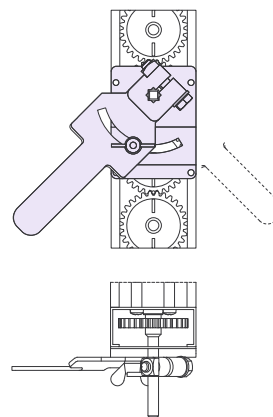
Corner hole layout  
30 mm flange



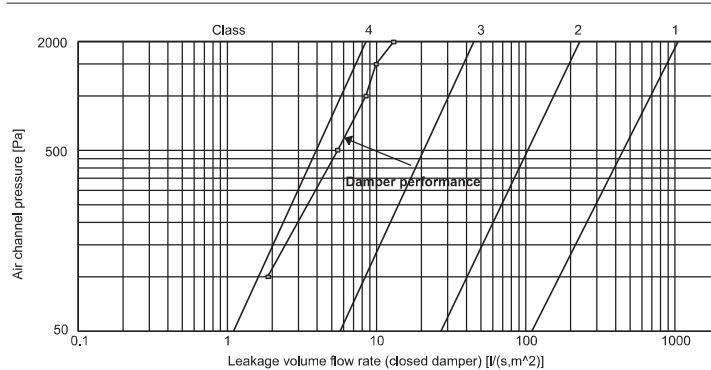
Motor mounting  
plate



Blade adjustment lever  
with locking quadrant



Leakage performance test in acc. with DIN EN 1751  
Conducted by Robert Geiger Technische Bauteile GmbH, Ichenhausen  
Multi-Blade Damper Type JK-A-06 L



Damper size: 500 mm x 200 mm, 4 blades, blade width 50 mm  
Closing force: 5 Nm  
Testing approved by: RWTÜV AT, Essen, Germany