Ideal for doors with air passage and sound absorption demands e.g. for Minergy- and passive building with monitored aeration | comfort aeration

Important specifications

- sound absorption at simultaneous air passage
- sound absorption on seam 23,2 dB at an air-gap of 7 mm
- air passage 250 m³/h reading 40 m³/h at a pressure difference of 3,2 Pa (door width 1050 mm)
- seal lift 20 mm, seal height up to 25 mm
- for wavy, bumpy, hollow, inclined and uneven floors
- smooth bevelled silicone lip
- matching to the floor
- no trailing on the floor
- compensation of inclined floor at 1000 mm door width: 15 mm
- warranty 7 years

Executions

- Planet MinE-V 23dB, sound protection
- Planet MinE-V FH/23dB, sound protection and fire-retardant
- sliding doors
- accordion walls
- sluice gates
- assembly on top
- special executions on request

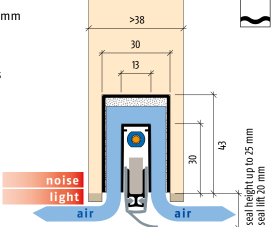
Double-wing/folding doors

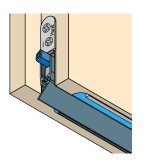
refer to chapter Flush bolt | Drilling

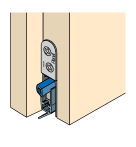












MINERGIE®

Advertising text

Planet MinE-V 23dB



Automatic door drop-down seal **Planet MinE-V 23dB**, for sound absorption doors with air passage, especially for wavy floors, release on hinge side and automatic compensation at inclined floor, parallel drop-down, seal lift up to 20 mm, lip from high quality silicone, lateral fastening, profiles from aluminum 13×30 and 30×43 mm, MinE channel and floor seal equipped with sound absorption materials.

Planet MinE-V FH/23dB, fire-retardant



Automatic door drop-down seal **Planet MinE-V FH/23dB**, for fire-retardant sound absorption doors with air passage, especially for wavy floors, release on hinge side and automatic compensation at inclined floor, equipped with swelling graphite stripes, parallel drop-down, seal lift up to 20 mm, lip from high quality silicone, lateral fastening, profiles from aluminum 13×30 and 30×43 mm, MinE channel and floor seal equipped with sound absorption materials.

Technical specifications

Profile material: aluminum 13×30 mm
MinE channel material: aluminum 30×43 mm
Seal profile: high quality silicone

Seal height/seal lift: up to 20 mm

Sond absorption value: up to 23 dB at air-gap 7 mm

Air passage: 40 m³/h at an aeration length of 1050 mm and a pressure difference of 3,2 Pa

Seal lift asjustment: on the release knob with a 3-mm Allen key

Lengths on stock: 335, 460, 585, 710, 835, 960, 1085, 1210, 1335, 1460 mm Special lengths: on request, up to 2000 mm, sliding doors up to 1600 mm

Release: unilaterally on hinge side

can be shortened: max. 125 mm

Fastening: laterally with stainless angle brackets and screws

Stopping plate: stainless, to drive home, 20×20 mm

Test reports: on request

Ideal for doors with air passage and sound absorption demands e.g. for Minergy- and passive building with monitored aeration | comfort aeration

Order specifications

- Planet MinE-V 23dB, incl. assembly set MinE Part number 44 xxx*
- Planet MinE-V FH/23dB, incl. assembly set MinE Part number 47 xxx*
- *xxx = refer to price list for profile length DIN R or DIN L





, incl. assembly set MinE plate, type 1, Part n

brackets, stainless, 8 screws and stopping plate, type 1, Part number 900 462

• Planet assembly set MinE, incl. 2 fastening

- Planet stopping plate, type 1, stainless Part number 900 014
- cut Planet to fixed measure Part number 900 225

Accessories / options

- Planet Drilling 5×13 mm including plastic guide, for Planet TR | KR Part number 900 190 refer to chapter Flush bolt | Drilling for order specifications
- Planet floor recess plates refer to chapter BM



Profile Planet MinE-V



Planet MinE-V with fastening brackets, channel and insulation



Planet assembly set MinE



Option:Planet MinE-S with
Planet Drilling 5×13 mm



Planet MinE-V, view from the bottom



Planet KR flush bolt, incl. strike plate, refer to chapter Flush bolt | Drilling.

Option: narrow floor recess plate 5×13 mm



