

Name/Contact.: _____

Date: _____

Customer: _____

No.: _____

Ref.: _____

Pos.: _____

Application area /requirement:

- Smoke- and heat venting device (RWA/NRWG) for stairway
- System tested according to DIN EN 12101 – part 2 (please specify profile serial and profile-no.)
- Supply Air device for smoke- and heat venting (RWA/NRWG)

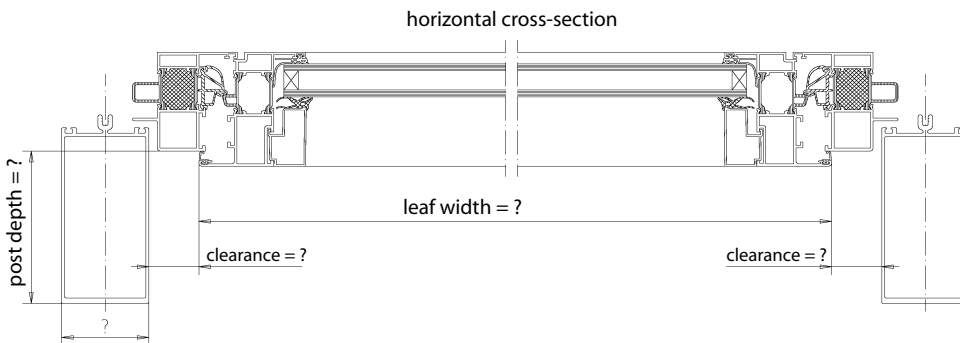
____ Set(s) Smoke venting device(s) to operate:

- ____ Tilt leaf(s) in/outward * , vertical or ca. ____ degree tilted position *
- ____ Top hung leaf(s) in/outward * , vertical or ca. ____ degree tilted position *
- ____ Turn leaf(s) in/outward * DIN right/left*
- ____ Horizontal pivot leaf(s) top in/outward *
- ____ Vertical pivot leaf(s)
- ____ Dome light

Leaf weight _____ kg
 Glass pane _____ mm single sheet toughened glass/
 _____ mm laminated glass
 Standard snow load kN/m² _____

Drawing/sketch is enclosed *

Leaf sizes (to be noted in the sketch):



Opening width: _____ mm / degree *

Control by ____ piece(s) smoke- and heat venting (RWA/NRWG) plant(s)
 = ____ Smoke- and heat venting line(s) * and
 ____ Ventilation group(s) * per plant

Manual release:

- ____ piece(s) fire button(s) colour blue, grey, red, yellow or orange *
- ____ piece(s) ventilation button(s) with/without* warning light on-/in wall

Automatic release:

- ____ piece(s) optical smoke detector(s)
 - ____ piece(s) heat detector(s)
 - ____ piece(s) multi-purpose detector(s) (smoke and heat)
- Release on site by a fire alarm system yes/no*

Rain- and/or * wind detector

Installation yes/no If required please set assembly site

* Please delete as applicable.

vertical cross-section

