

### **Product description**

# HAHN Louvre Window "Type S9-iVt 05"

System construction and characteristics:

- Certified according DIN EN 12101-2 for smoke and heat-ventilation
- TÜV certified compliance test according EC machinery directive 2006/42/EG
- Made from thermal broken aluminium profiles
- Framed controllable double glazed louvres
- Optionally: Ball impact safety / burglar proofness WK2/ fall protection acc. to TRAV (technical regulations for fall protection glazing in buildings) building rules list A Part 3 no. 2.12
- Frame depth 47 mm, Frame facing 18 mm top and bottom, 50 mm side,
   Total thickness vent sash: 35 mm

### Installation:

- Window frame suitable for screw fixing into brickwork, timber- and steel constructions
- Glazing flange for facade systems, details depending on building situation

### Glazing:

- Double- or triple glazing (Glass thickness 28/32 mm, standard glazing 6/16/6 or 6/20/6)
- Glass types: Heat insulation glass, Solar glass, Special glass like safety glass etc. depending on purpose of windows. Insulated panels in lieu of glass alternatively.

# Control types:

- Manually by Hand lever (with linkage where necessary), crank gear controls, electrically by different 24V/230V actuators, pneumatic control

## Material and surface:

Surface either anodised 20 micron silver (special colours on request)
 or with ppc finish in RAL, DB or special colours (dual colour coat is also available), on request

# Detail description: Louvre Window System: Type S9-iVt-05 Frame Width x Height: \_\_\_\_\_ x \_\_\_\_ (Outer frame dimensions) Glazing flange, size: \_\_\_\_ x \_\_\_\_ Number of louvres: \_\_\_\_\_ Installation details: \_\_\_\_\_ Glazing: Control: \_\_\_\_\_ Surface: \_\_\_\_\_ Surface:

Manufactured by HAHN Lamellenfenster GmbH

Hafenstrasse 5
63811 Stockstadt

info@hahn-lamellenfenster.de http://www.hahn-lamellenfenster.de