

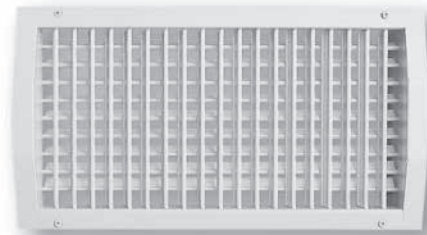
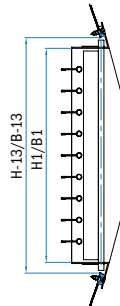
## Steel duct grilles

### SK-2, SK-3, SK-4, SK-9

- For circular ducts
- Visible screw installation
- SKP-2, SKP-3, SKP-4, SKP-9: galvanized steel type

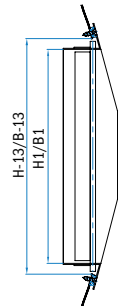
#### SK-2

- Individually adjustable vertical and horizontal blades



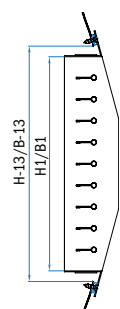
#### SK-3

- Individually adjustable vertical blades



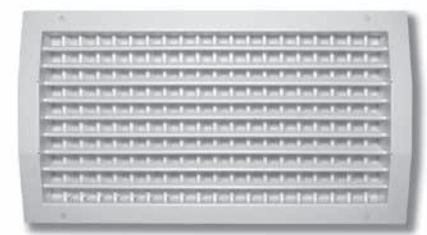
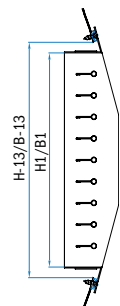
#### SK-4

- Individually adjustable horizontal blades



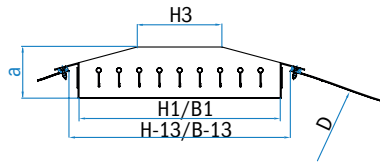
#### SK-9

- Individually adjustable horizontal and vertical blades



## Standard dimensions

B/H	75	125	225	325
225				
325				
425				
525				
625				
825				
1025				
1225				



B1 = B-27  
H1 = H-27

## Dimensions

H	H3	a	diameter D
75	49	37	200-400
125	67	41	300-900
225	82	53	600-2400
325	125	73	900-2400

## Ordering key

**SK-2 / V - T BxH / RAL 9010**

1      2      3      4      4

### 1 Grille type

SK-2	Steel duct grille
SK-3	Steel duct grille
SK-4	Steel duct grille
SK-9	Steel duct grille
SKP-2	Steel duct grille, galvanized
SKP-3	Steel duct grille, galvanized
SKP-4	Steel duct grille, galvanized
SKP-9	Steel duct grille, galvanized

### 2 Installation

V Visible screw installation

### 3 Register

T

S

F

### 4 Dimensions

BxH Dimension BxH in mm

### 5 Colour

RAL 9010

Other RAL colour

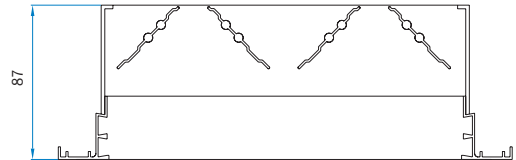
GALV

## Registers

When adjusting the system, desired operating conditions are obtained by the means of ventilation elements control. Registers are installed for additional air volume control, thus influencing air velocity and throw distance as well. All types of registers, except type of register F, are made of sheet steel and corrosion protected with dipcoat processing in blackwater soluble colour. Upon customer's request registers can be made of galvanised sheet steel and coloured in any colour. Type of register F is made of plastics.

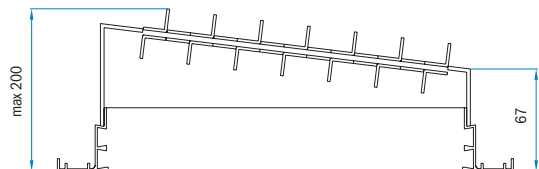
### F

Register has wide counter-directional blades which can be moved with screw-driver via the gear wheel. It is used to control the air flow volume. Blades are made of plastics.



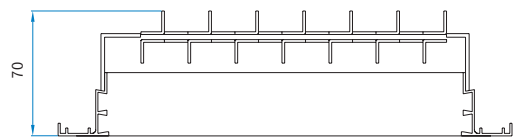
### S

Register has fixed deflector and slider which opens and closes the slots. Due to inclined deflection, air volume damper S is particularly useful for longer grilles, because air flow is evenly distributed throughout the grille.



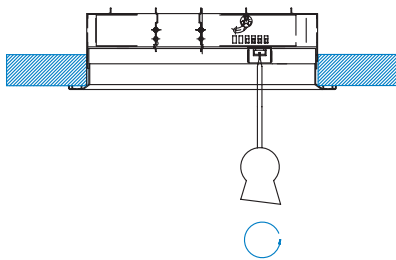
### T

Register has fixed deflector and slider which opens and closes the slots. It is used to control and deflect the air flow from the duct.

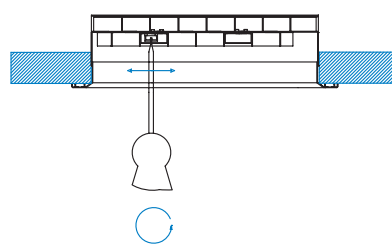


## Set-up of different registers





### Register F



### Register T



## Ventilating grilles/registers combinations

				
Grille	F	F2	S	T
SK(P)-2	■		■	■
SK(P)-3	■		■	■
SK(P)-4	■		■	■
SK(P)-9	■		■	■

■ standard combination

□ possible combination