# **Swirl Diffusers**

# Adjustable square swirl diffusers with helical air pattern



SF 783 series - Steel

#### **Advantages**

- · Adjustable air diffusion.
- Ideally suited for installations requiring a high-volume air displacement.

#### **APPLICATION**

- SF 781: air exhaust.
- SF 783: air supply.
- Heating installations ( $\triangle T_{max} = -30$ °C) and air-conditioning ( $\triangle T_{max} = -16$ °C) with adjustable, important airflow rates.
- Very high levels of air circulation.
- · Ceiling mounted.

#### **DESCRIPTION**

- Flush mounted square ceiling diffuser designed specifically for T-bar lay-in application (tile replacement) for standard modular ceiling grid sizes, also available for surface mounted applications.
- Creative helical airstream discharge of supply air resulting in a high induction ratio and a rapid consolidation of supply air and room air temperature. Ability to handle high air change rates with draught free mixing.
- Galvanised mild steel pressed fascia having transverse supply apertures. Located within the supply apertures are acute angled deflectorals, adjustable for directional flow and painted stove enamelled black.

## **ACCESSORIES**

- Connection arrangements for plenum boxes, manufactured from galvanised mild steel and available in 4 options as indicated below:
- ST: top entry inlet spigot complete with perforated equalising grid and air deflectors (SF 783 ST).
- RT: top entry inlet spigot without perforated equalising grid and air deflectors for return air application (SF 781 RT).
- RS: side entry inlet spigot complete with perforated equalising grid and air deflectors (SF 783 RS).
- RE: side entry inlet spigot without perforated equalising grid and air deflectors for return air application (SF 781 RE).

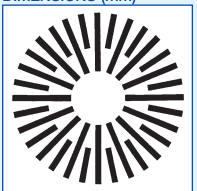
### **ADDITIONAL RANGE**

- Version without plenum.
- Paint finish in accordance with the RAL colour chart.
- Damper with control dial, supplied with the diffuser (delivered already fitted to the plenum connection).
- $\bullet$  Lever operated quadrant damper located in the plenum inlet spigot, code Q.

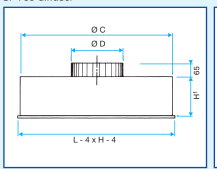
# RANGE with choice of options

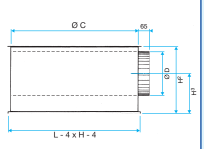
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Description	Code
SF 783 - 400 x 400 mm (option: 44.4)	
SF 783 - 500 x 500 mm (option: 55.4, 55.5)	
SF 783 - 600 x 600 mm (option: 66.4, 66.5, 66.6)	
SF 783 - 625 x 625 mm (option: 662.4, 662.5, 662.6)	
SF 783 - 825 x 825 mm (option: 882.8)	

# **DIMENSIONS (mm)**



SF 783 diffuser





ST and RT type

RS and RE type

LXH	Option	ØС	ØD	H1	H2	H3
400 x 400	44.4	360	198	200	300	175
500 x 500	55.4	460	198	200	300	175
500 x 500	55.5	460	198	200	300	175
600 x 600	66.4	545	198	200	300	175
600 x 600	66.5	545	198	200	300	175
600 x 600	66.6	545	248	250	350	200
625 x 625	662.4	545	198	200	300	175
625 x625	662.5	545	198	200	300	175
625 x 625	662.6	545	248	250	350	200
825 x 825	882.8	745	313	300	415	234

LXH	ØW					
	345	445	525	725		
400 x 400	44.4	-	-	-		
500 x 500	55.4	55.5	-	-		
600 x 600	66.4	66.5	66.6	-		
625 x 625	662.4	662.5	662.6	-		
825 x 825	-	-	-	882.8		