#### Swirl jet diffuser

## 11051081 SF 861T F0 D160 AxB=600x600 (c16)

The SF 861 T is a fixed swirl jet ceiling diffuser for air diffusion in commercial buildings.



SF 861T F0 D160 AxB=600x600 (c16)

#### PRODUCT BENEFITS

- designed for 600 x 600 mm suspended ceiling tiles
  efficient diffusion, easy to install,
- excellent mixing rate.

#### **Principles of operation**

The SF 861 T diffuser is installed in place of a standard 600 x 600 mm ceiling tile. It delivers a fixed swirl jet diffusion for high mixing capacity and rapid homogenisation of temperatures.

#### **Product description**

The SF 861 T is a fixed high-induction swirl jet diffuser for ventilation or air conditioning systems in commercial buildings with 600 x 600 cm suspended ceiling tiles. It delivers a high mixing capacity for fast homogenisation of temperatures. It is ideal for air conditioning systems handling large temperature differences and low-ceiling rooms. It is made of steel with an epoxy coating RAL 9010 white 85% finish.

#### Fields of application

Non-residential buildings

#### Installation

The SF 861 T diffuser is installed in the place of a standard ceiling tile using the concealed screw attachment to fix the diffuser to the side of the plenum. The system must be attached to the concrete slab using tabs on the plenum.

#### Reference arguments

- Steel body and diffusion vanes.
- Designed using a standard SF 861 diffuser built into a steel plate.
- Connection to circular duct or LRE plenum.
- Steel with epoxy paint finish RAL 9010.
- Concealed attachment using a screw on the neck of the diffuser.

#### **Main characteristics**

- fixed high-induction swirl jet ceiling diffuser,
- steel body and vanes,
- based on standard SF 861 diffuser built into a steel plate,
- connection to circular duct or LRE plenum,
- installed in place of a standard 600 x 600 mm ceiling tile,
- epoxy coating RAL 9010 white 85%,
- concealed screw attachment in diffuser neck.





#### Swirl jet diffuser

# $\begin{array}{c} 11051081 \\ \text{SF } 861T \text{ F0 } \text{D1}60 \text{ AxB} = 600\text{x}600 \text{ (c16)} \end{array}$

### **Supplementary characteristics**

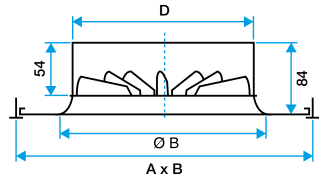
- accessories:
- BR: butterfly damper with 2 V-shaped steel flaps,
- LRE connection plenum with side connection.
- optional airflow splitter,
- available in basic version or insulated on 2 or 5 sides.

#### **Accessories**

Désignations	References		
PLENUM LRE842/883 F0 D160/160	11053311		
BR CIRCULAR DAMPER D160	11053220		
LRE Plenum diff circular F0 D160 PC cfg	11053346		

#### **Dimensional data**

References	A x B* (mm)	C (mm)	H1 (mm)	P (mm)	Ø B (mm)	Ø D (mm)	Ø plenum connection (mm)	Dimensions A x B (mm)
11051081	600X600	220	210	300	200	160	160	600X600



Diffuseur SF 861 T

Diffuseur SF 861 T avec plénum LRE

#### Airflow data

References	Comfort airflow < 35 dB(A) (m³/h)
11051081	130