**Ceiling diffuser** 



The SC 831 is a steel concentric circular diffuser for fixed-rate air diffusion and horizontal airflow.



SC 831 F1 D355 RAL9010std



## **Principles of operation**

The SC 831 can be installed directly on a duct or in the ceiling using a connection plenum. It delivers a fixed rate, homogeneous horizontal airflow.

## **Product description**

The SC 831 is a fixed concentric circular steel diffuser for air distribution in ventilation or air conditioning systems in commercial buildings. It can be connected directly to a duct or a plenum to deliver a fixed, horizontal, and homogeneous airflow. The diffuser is made of steel with an epoxy paint finish, RAL 9003 white 30% gloss.

## **Fields of application**

Non-residential buildings

## Installation

The SC 831 diffuser is installed on the ceiling. The visible screw attachment is made on the outer cone or to an exposed duct, using the mounting ring.

#### **Reference arguments**

- Pressed steel circular cones, surface-mounted.
- Steel finish, epoxy paint RAL 9010 white.
- Visible screw attachment to ceiling in external cone and FR attachment ring or BY damper.
- Connection to circular ducts.

## **Main characteristics**

- SC 831 fixed concentric circular steel diffuser,
- pressed steel concentric circular cone,
- steel with epoxy paint:
- standard: white RAL 9003 30% gloss,
- option: other RAL.
- attachment:
- visible screw attachment to ceiling on outer cone,
- circular circuit connection with FR mounting ring or BY damper.
- connection:
- on circular ducts, diameters from 160 to 355 mm,
- using a plenum.

## **Ceiling diffuser**

# 11051024 SC 831 F1 D355 RAL9010 STD

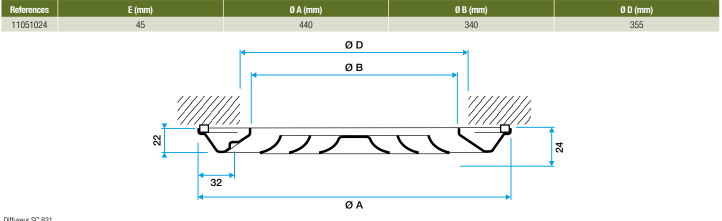
## **Supplementary characteristics**

- accessories:
- FR steel mounting ring,
- BY steel damper also used as mounting ring,
- LRE galvanised steel connection plenum.

## **Accessories**

Désignations	References
PLENUM LRE842/883 F0 D355/355	11053315
BY CIRCULAR DAMPER D355	11053184
LRE Plenum diff circular F0 D355 PC cfg	11053350

## **Dimensional data**



Diffuseur SC 831

#### **Airflow data**

References	Comfort airflow < 35 dB(A) (m³/h)
11051024	1200