**Core terminal** 



The SR 135 decorative adjustable core terminal can be used for air diffusion or extraction with a low noise level.



SR 135 D100 RAL9003



### **Principles of operation**

The SR 135 terminal is fitted with an adjustable core to calibrate the airflow on site. The central core also includes soundproofing to ensure low noise levels in the room.

## Product description

The SR 135 terminal offers a discreet aesthetic for easy integration in a wall or ceiling. Its soundproofed core is also very discreet in terms of noise. The adjustable core can be moved to set the airflow.

#### **Fields of application**

New, Refurbishment, Non-residential buildings

## Installation

- wall or ceiling installation,
- attached directly in duct using friction springs supplied or using a connection sleeve.

#### **Main characteristics**

- steel with RAL 9003 epoxy coating 30% gloss,
- adjustable airflow due to adjustable core with counter-nut,
- soundproofing on core.

#### **Accessories**

Désignations	References
Plasterboard sleeve L100 for SR 135	11053971

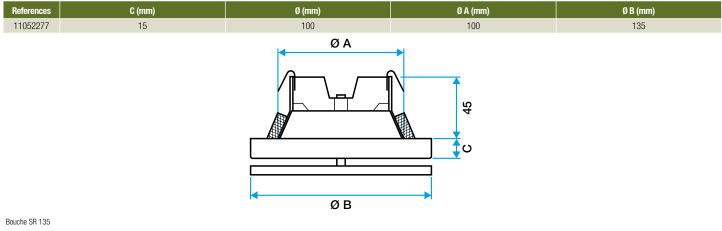
#### **General data**

References	Type of finish	Colour
11052277	Epoxy paint	Lagoon blue

# **Core terminal**

# 11052277 SR 135 D100 S/E ACOUS RAL9003

# **Dimensional data**



#### **Airflow data**

References	Comfort airflow for Lw < NR 25 (m³/h)
11052277	80