

The SR 143 steel core terminal with on-site adjustable airflow is used for air return.



SR 143 D125



## **Principles of operation**

The SR 143 terminal is fitted with an adjustable core to calibrate the airflow on site.

#### **Product description**

The SR 143 terminal has an adjustable core, which makes it possible to adjust the return airflow in the room.

## **Fields of application**

New, Refurbishment, Non-residential buildings

## Installation

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

#### **Reference arguments**

- SR 143 core terminal for return air D125
- Steel with epoxy paint RAL 9010 white, 30% gloss
- Adjustable airflow using counter-nut locked core
- Outer ring fitted with airtight seal
- Wall or ceiling-mounted
- Slotted into the duct using the steel connection sleeve supplied

#### Main characteristics

- Steel with white epoxy paint finish, RAL 9003 30% matt,
- adjustable airflow due to adjustable core with counter-nut,
- outer ring fitted with airtight seal,
- wall connection sleeve supplied,
- wall or ceiling installation

## Accessories

Désignations	References
Smooth plasterboard sleeve L100 pour SR 143-145	11053357

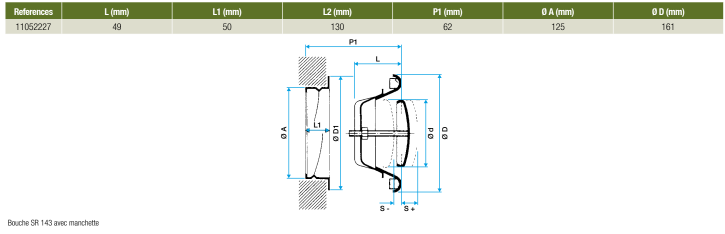
# **General data**

References	Type of finish	Colour
11052227	Epoxy paint	Lagoon blue

**Core terminal** 

11052227 SR 143 D125

### **Dimensional data**



#### **Airflow data**

References	Comfort airflow for Lw < NR 30
11052227	100