

The SR 149 plastic core terminal with on-site adjustable airflow is used for air supply.



SR 149 D200



adjustable airflow,
wall connection sleeve supplied.

# **Principles of operation**

The SR 149 terminal is fitted with an adjustable core to calibrate the airflow on site.

#### **Product description**

The SR 149 terminal has an adjustable core, which makes it possible to adjust the supply or 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 135: steel, epoxy paint finish RAL 9010 white.
- SR 143: steel, epoxy paint finish RAL 9010 white.
- SR 145: steel, epoxy paint finish RAL 9010 white.
- SR 149: white polypropylene.
- Fixed in place using standard or extended connection sleeve with claws (suited to mounting in plasterboard).
- Adjustable central core.
- Position locked with counter screw after adjustment.
- Outer ring fitted with airtight seal (SR 143, SR 145 and SR 149).
- SR 135: The central core is fitted with and acoustic absorbent material to ensure a low sound power level.

### **Main characteristics**

- plastic (PE) RAL 9010 white,
- adjustable airflow with counter-nut locked core,
- outer ring fitted with airtight seal,
- wall connection sleeve supplied.

#### **General data**

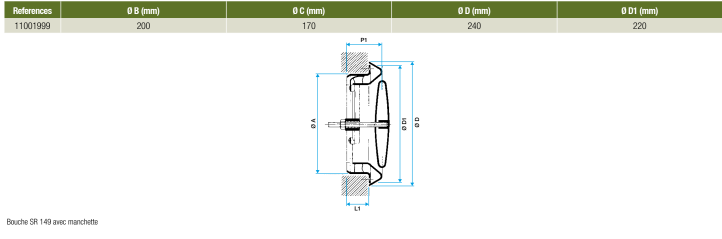
References	Type of finish	Colour
11001999	Epoxy paint	Lagoon blue



# **Core terminal**

11001999 SR 149 D200

# **Dimensional data**



#### **Airflow data**

References	Comfort airflow for Lw < NR 30
11001999	190