

Core terminal**11001996**
SR 149 D100

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



SR 149 D100

PRODUCT BENEFITS

- 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 an 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
11001996	Epoxy paint	Lagoon blue

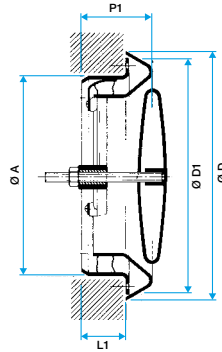
Core terminal

11001996

SR 149 D100

Dimensional data

References	Ø B (mm)	Ø C (mm)	Ø D (mm)	Ø D1 (mm)
11001996	100	80	150	122



Bouche SR 149 avec manchette

Airflow data

References	Comfort airflow for Lw < NR 30
11001996	80