

The BEM 70 small terminal is used for return air in small commercial buildings and offers low pressure loss.



BEM 780 D160



## **Principles of operation**

The BEM 70 small spun aluminium terminal is used for return air in small commercial buildings and offers low pressure losses.

#### Product description

The BEM 70 small terminal is used for return air in small commercial buildings and offers low pressure loss. Easy wall or ceiling installation, available from Ø 125 to Ø 200 mm.

## Fields of application

New, Refurbishment, Non-residential buildings

## Installation

- wall or ceiling installation,
- attached to wall by slotting into duct,
- attached to ceiling using mounting brackets available as accessories.

#### **Reference arguments**

- Spun aluminium frame.
- BEM 780: core comprising 12.5 x 12.5 mm mesh.
- Aluminium with RAL 9010 white epoxy paint finish or anodised aluminium, natural satin finish.
- Installation on wall by slotting into duct (screwed if necessary) and on ceiling using attachment brackets supplied as accessories.

## **Main characteristics**

- spun aluminium frame,
- core comprising 12.5 x 12.5 mm mesh,
- aluminium with epoxy paint finish, RAL 9010 or 9003 White, 30%,
- attachment:
- wall-mounted by slotting into duct (screw attachment if necessary),
- ceiling-mounted with mounting brackets supplied as accessories.

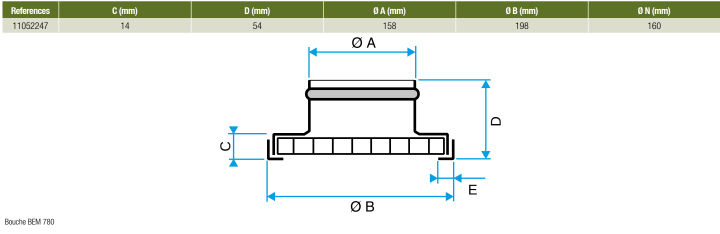
#### Accessories

Désignations	References
Mounting brackets for BEM and BIM	11053493

# **General data**

References	Type of finish	Colour
11052247	Epoxy paint	Lagoon blue

# **Dimensional data**



#### **Airflow data**

References	Comfort airflow for Lw < NR 30
11052247	250