

The RG damper balances airflow in a circular ducting system.



# • can be motorised upwards of diameter 355 mm.

**Principles of operation** 

The flap of the RG is opened and closed by rotating a handle located on a jumper.

## **Product description**

The RG damper balances airflow in a circular ducting system. It is fitted with a top jumper enabling remote insulation without covering the handle.

#### **Fields of application**

New, Refurbishment, Non-residential buildings

# Installation

• installed in circular ducts.

#### **Reference arguments**

#### Application:

• Serves to balance airflow across all branches of a non-residential or multi-occupancy residential ventilation system

# Description:

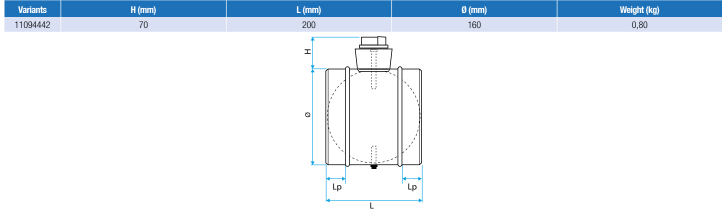
- Galvanised steel damper diameter 160 mm
- Manual control
- Screw-locked plastic handle, M1 class Lexan shafts

#### Main characteristics

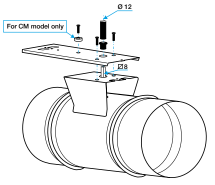
- galvanised steel,
- metal handle,
- can be motorised upwards of diameter 355 mm using motor plate kit ordered separately.

# Occasional exhaust fan 11094442 RG GALVA - D160

# **Dimensional data**



### Installation



Installation of motor plate