Occasional exhaust fan



The RG sealed damper balances a circular ducting system, while ensuring a very low leak rate: class D (up to D315) or C (D355 and beyond).



## PRODUCT BENEFITS

• class D airtight performance (up to 315 mm) as per EN 1751,

## **Principles of operation**

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

## **Product description**

The RG sealed damper balances airflow in a circular ducting system. It features double-lip airtight seals on each junction to minimise leaks with the rest of the system. Its top jumper enables overlaid insulation without covering the handle.

## **Fields of application**

Multi-occupancy residential housing, New, Refurbishment, Non-residential buildings

## Installation

• installed in circular ducts.

## **Reference arguments**

Application:

• Airtight airflow balancing across all branches of a non-residential or multi-occupancy residential ventilation system

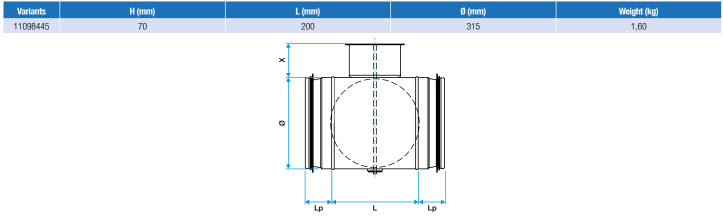
Description:

- Sealed damper galvanised steel diameter 315 mm
- Manual control
- Screw-locked plastic handle, M1 class Lexan shafts

#### Main characteristics

- class D airtight performance (315 mm and below) and class C (355 mm and above) as per EN 1751,
- galvanised steel,
- metal handle,
- can be motorised upwards of diameter 355 mm using motor plate kit ordered separately.

#### **Dimensional data**





**Occasional exhaust fan** 

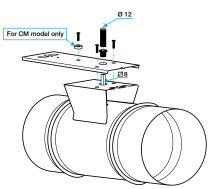
# 11098445 RG GALVA +SEAL - D315

## **Regulatory data**

 Variants
 Airtightness class

 11098445
 D

 Installation
 D



Installation de la platine de motorisation

