## 11094637 OCTA D355 sealed

The sealed Octa sound attenuator strongly attenuates mid-frequency acoustic propagation in circular ducting, with low leakage.



Octa diamètre 355 à joint

### **PRODUCT BENEFITS**

high-performance acoustic attenuation,
energy savings: low pressure losses,

#### **Principles of operation**

The interior of the sealed Octa is lined with mineral wool coated with glass mat to attenuate noise.

#### **Product description**

The sealed Octa circular sound attenuator strongly attenuates noise transmitted in the ventilation ducting and therefore ensure acoustic comfort inside commercial and multi-occupancy residential buildings while delivering good airtight performance. A wide range of diameters from Ø 125 to Ø 1000 mm .

#### **Fields of application**

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

#### Installation

• directly inserted between two circular ducts.

#### **Reference arguments**

• Octa sealed circular sound trap D355 to strongly attenuate the propagation of noise in a ventilation or air conditioning system in non-residential or multi-occupancy residential buildings

- Very low leak rate: Class D airtight performance as per EN 1751
- Length: 900 mm
- · Galvanised steel casing
- Interior mineral wool insulation covered with glass mat: thickness 100 mm
- M0 fire rating for complete product

#### **Main characteristics**

- external casing made of solid galvanised steel,
- internal casing made of perforated galvanised steel,
- sealed connection rings,
- sound-proofing: mineral wool + glass mat,
- M0 fire certification, or A1 under Euroclass ratings,
- version tested to 400°C 2 hours on request.
- Class D airtight properties in accordance with EN 12237.

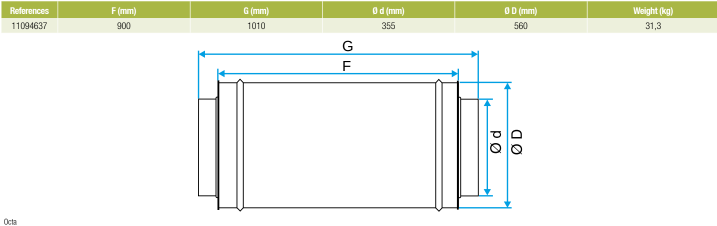
#### **General data**

References	Thickness of insulation (mm)	Insulation material		
11094637	100	Mineral wool		



# 11094637 OCTA D355 sealed

#### **Dimensional data**



#### **Acoustic data**

References	measured according	Acoustic attenuation measured according to standard ISO 7235 at 125 Hz (dB)	measured according					
11094637	23	3	8	9	5	15	5	5
Regulatory data								

References	Fire protection rating	
11094637	A1	