SPLITTER SOUND ATTENUATOR, VARIANT MSA200

Splitter thickness 200 mm

TESTED TO VDI 6022
SPLITTER FRAMES WITH FOLDED EDGES

Splitter thickness 100 mm

TYPE MSA
FOR INCREASED INSERTION LOSS AND BROADBAND ATTENUATION EVEN IN THE LOW FREQUENCY RANGE

Splitter sound attenuators with integral splitters with resonating panels, suitable for air conditioning systems

- Attenuation effect due to resonance and absorption
- Energy efficient due to aerodynamically profiled frame (radius > 15 mm)
- Acoustic data measured to ISO 7235
- Absorption material is biosoluble and hence hygienically safe
- Absorption material faced with glass fibre fabric as a protection against erosion due to airflow velocities up to 20 m/s
- Absorption material non-combustible, to EN 13501, fire rating class A1
- Intermediate sizes in increments of 1 mm
- For use in zones 1 and 2 as well as in zones 21 and 22 according to EU Directive 94/9/EC (ATEX)
- Operating temperature up to 100 °C

Optional equipment and accessories

- Additional perforated sheet metal to protect the absorption material
- Stainless steel, aluminium and PUR-coated constructions upon request

Application

Description

TECHNICAL INFORMATION

Function, Technical data, QUICK SIZING, Specification text, Order code, Related products

Variants, Dimensions and weight, Product details
Installation details, Basic information and nomenclature

TROX GmbH

Heinrich-Trox-Platz
D-47504 Neukirchen-Vluyn
Tel.: +49 (0)2845 202-0
Fax: +49 (0)2845 202-265

Online-Services

➢ Order-Status (My TROX NET)
➢ TROX Academy
➢ Catalogue Download
➢ Your contact partner
➢ Online fault report
➢ BIM

Service-Hotlines

Sales Germany
and technical consulting
+49 (0)2845 202-0
Contact

Technical service
+49 (0)2845 202-400
Contact

TROX IN SOCIAL WEB