



Flexible ducts

ALUFLEX CRX A21

- Non insulated
- Aluminium laminated
- Standard

Non-insulated flexible ducts type **ALUFLEX CRX A21**

Highly quality efficient flexible aluminium air duct

Application

- Ideal for low, medium and high pressure heating, air-conditioning and ventilation systems
- Suitable for use in general venting applications including fresh air intake and exhaust, and kitchen and bathroom ventilation

Composition

- Quadruple layers of aluminium and clear polyester laminate encapsulating a rèsilient bronze coated steel wire helix forming an air tight non-insulated flexible air duct
- Fully fire resistant

- Air tight. Keeps friction to a minimum
 High flexibility. Makes installation easy
 Encapsulated wire helix. Does not unrayel when cut
- Durable materials. Prevents tearing and puncturing

Specification

- Diameter range: 102 mm 508 mm Temperature range: -30° C 140° C Maximum Air Velocity: 30m/s

- French Standard M1

Packaging

Conveniently packaged in 10m lengths and compressed for easy shipping and handling

Chemical resistance

- Good resistance to many solvents
- Moderate resistance to acid and base

Static properties

The **ALUFLEX AA3 G** is suitable for applications where static discharges have to be avoided

Restrictions

- The **ALUFLEX AA3 G** ducts are not suitable for transporting air with a high concentration of acid and base
- The **ALUFLEX AA3 G** cannot be used for discharging combustion gases from open fireplaces and oil-fired boilers



Flexible ducts

Accessories

- Clamps type MCAAluminium tape, type Alutape

Text for tender

- The connection between the ventilation system and the plenum boxes shall be done with the use of aluminium flexible ducts, approved according to EN 13180.

 • ATC Type ALUFLEX AA3 G

Order example

Aluflex AA3 G, 254

Explanation

Aluflex AA3 G = Type of Flexible duct **254** = Diameter of flexible duct

Pressure loss graph

