

Perfect
Solution for
ventilation





Flexiva

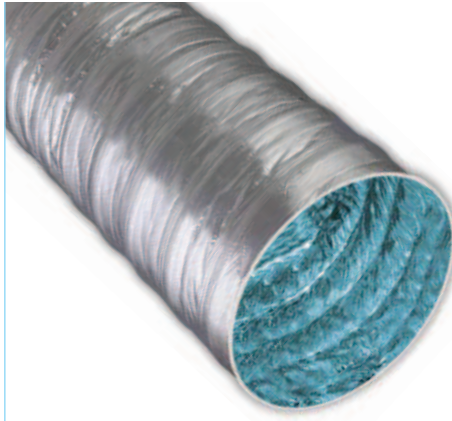
artist®

- Classical Insulated Duct : More heat loss due to separated lamination of inner duct, insulation material and outer jacket.
- ARTIST : No heat loss by means of tight production of fully lamination.
- Classical Insulated Duct : Available only with glasswool for insulation.
- ARTIST : Gives opportunity to use not only glasswool but also Polyethylene, Polyester Fibre, Rubber for insulation.
- Classical insulated Duct : Outer jacket can be easily damaged during application.
- ARTIST : More durable structure is provided by tight production of lamination.
- Classical Insulated Duct : Glasswool is movable between inner duct and outer jacket. It causes lumping, dusting, spalling and disintegration of glasswool during application.
- ARTIST : Free of the above mentioned negative cases due to tight production of lamination.
- Classical Insulated Duct : Glasswool exposed to humidity.
- ARTIST : Not exposed to humidity by means of tight production of lamination.
- ARTIST : Provides easy application and aesthetical appearance.
- ARTIST : Enriches your projects.

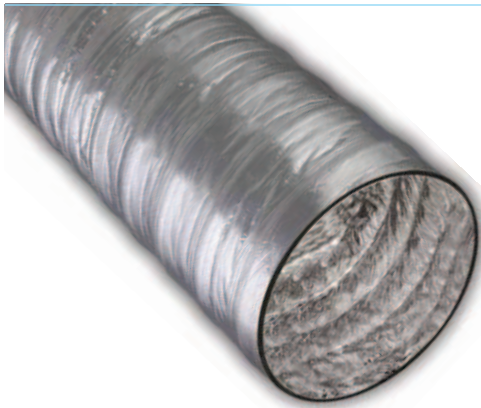
Flexiva artist®



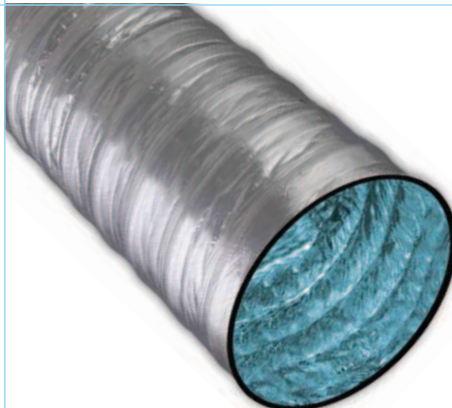
artist Polyethylene



artist Polyethylene Hygienic



artist Rubber



artist Rubber Hygienic





Flexiva

artist®

ARTIST made of aluminum foil as fully laminated insulation.

- ARTIST is for middle and low pressure areas.
- ARTIST has ability to press and twist
- ARTIST is air proof.
- ARTIST is flame retardant.

Technical Specifications

Material	: Aluminum
Temperature Range	: -30 °C +150 °C
Air Velocity	: max. 30m /sec.
Operating Pressure	: max. 5000 Pa
Class	: Flame Retardant

Insulation

A) Polyethylene Foam	
• Density	: 35 kg/m ³
• Thickness	: 1 ~ 16 mm
B) Rubber Foam	
• Density	: 50 ~ 65 kg/m ³
• Thickness	: 3 ~ 15 mm
Outer Surface	: Aluminum

