

ВентКомПроф представитель компании FLEXIVA в Беларуси

A Company of







# ГЛОБАЛЬНЫЙ БРЕНД ГИБКИХ ВОЗДУХОВОДОВ

Flexiva — это бренд, в котором доминирует компания ISIL Engineering Inc., которая начала свою деятельность как производитель гибких воздуховодов в 1998 году как внутри страны, так и за рубежом.

Гибкие воздуховоды Flexiva производятся на заводе Стамбул-Пендик закрытой площадью 12 000 м². Flexiva, имеющая широкую долю рынка в стране, экспортируется почти в 50 стран.

Продукция под брендом Flexiva распространяется в 7 различных регионах страны через 15 основных дистрибьюторов и более 100 субдилеров.

Flexiva производится и документируется в соответствии со стандартом TS EN 13180 в рамках системы управления качеством TS EN ISO 9001. Качество продукции Flexiva обеспечивается проведением всех необходимых испытаний в Испытательной лаборатории, расположенной на территории производства. Продукты Flexiva разрабатываются с учетом качества, долговечности, конкурентоспособных цен, социальной и экологической устойчивости, трудностей при установке и быстрой доставки. Этот процесс поддерживается самым сильным отделом исследований и разработок в стране в своем секторе. Доказательством этого процесса являются продукты с инновационными инновациями, имеющие международные патенты.



# **FLEXIVA IN THE WORLD**



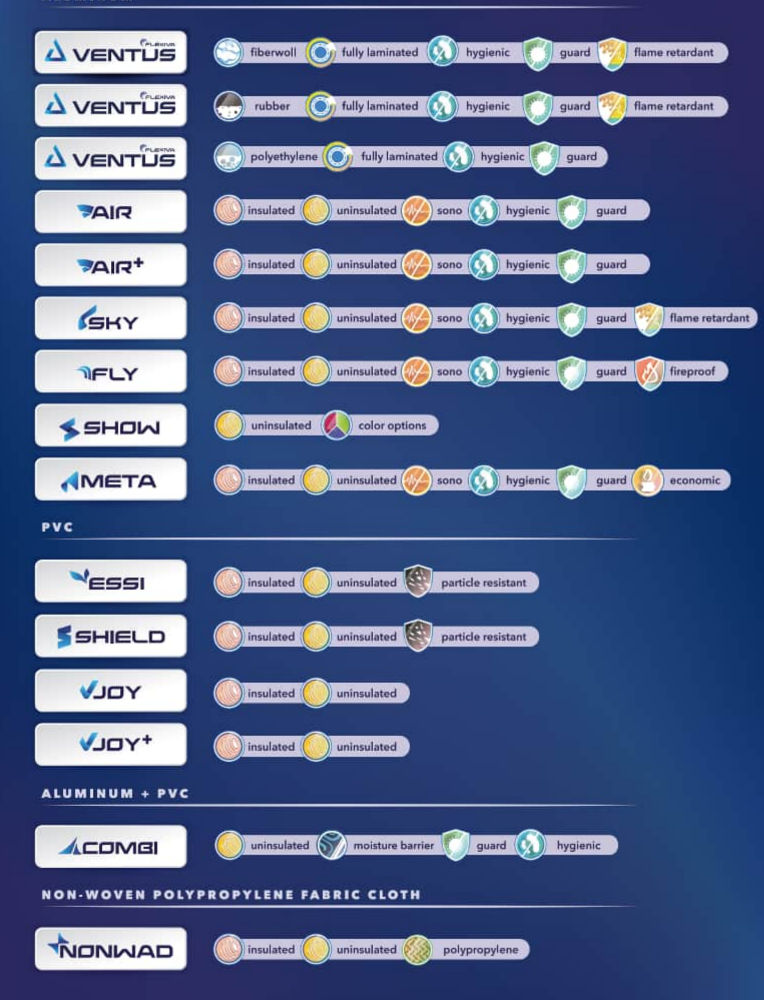
Albania
Algeria
Australia
Azerbaijan
Bahrain
Belgium
Bosnia Herzegovina
Brazil
Bulgaria
Croatia
Czech Republic

Czech Repub Egypt France Georgia Germany
Greece
Holland
Hungary
Iran
Iraq
Ireland
Israel
Italy
Jordan
Kazakhistan
KKTC
Kosovo
Kuwait

Lebanon
Libya
Lithuania
Malta
Moldova
Montenegro
Morocco
N. Macedonia
Pakistan
Palestine
Poland
Portugal
Qatar
Romania

Russia
Saudi Arabia
Serbia
Slovenia
Spain
Switzerland
Syria
Tunisia
Turkey
Turkmenistan
UAE
Ukraine
United Kingdom

USA Uzbekistan



# Unique, Quality, Next-Gen







- Aesthetic Look
- Airtight



- Easy to Install
- Easy montage



# **DUCT COLLAR**

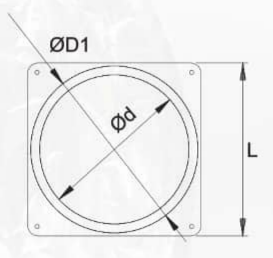


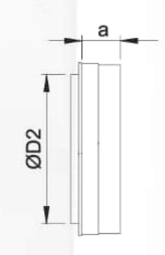




- Provides more solid assembly in a shorter time.
- With less equipment, trouble-free assembly can be done even in tight spaces.
- It prevents high pressure loss and the accumulation of dust particles in the duct, by allowing the flexible air duct to be stretched at the maximum level.
- Adjustments can be made thanks to the flap.

Material	Polypropylene
Temperature Range	-30°C / +150°C
Operating Pressure	
Operating Air Velocity	
Diameter Range	4"-12"- 102-305 mm
Units in Box	48 pcs
Fire Classification	UL 2043

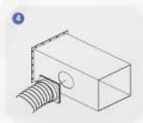


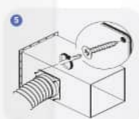


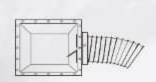


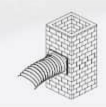




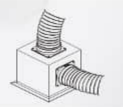












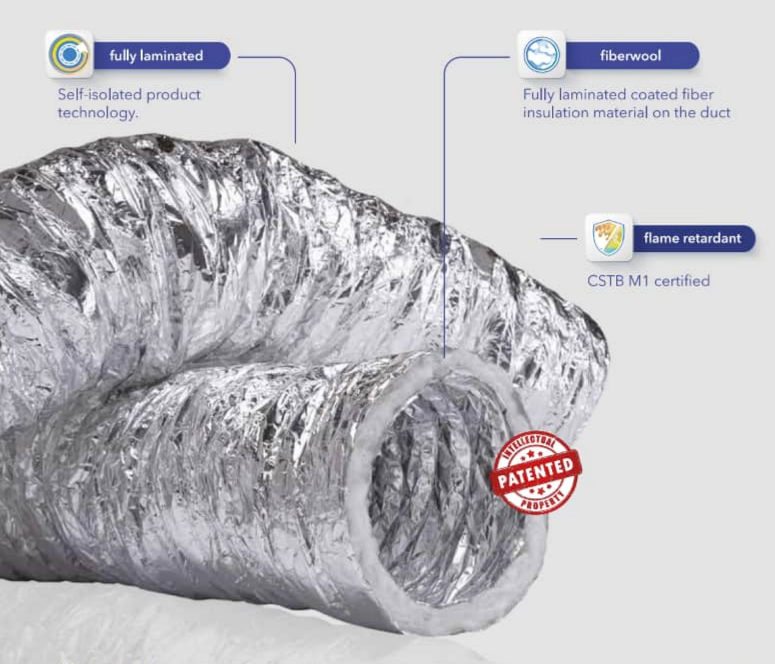




Globally Patented Products
International Certificates
Industry Leading Innovative Solutions
Professional Technical Team
Constant R&D Efforts







# Add-on Features



sono

Perforated inner surface designed for sound insulation.



hygienic

According to the results of Ekoteks laboratory, it has 99.9% antimicrobial properties.



guard



# **FULLY LAMINATED ALUMINUM** FLEXIBLE AIR DUCT



Fully lamination prevents the product from gathering or dusting and forming a thermal bridge.



lt can be customized according to different use cases with its design that allows modification.



This product, which is flame-retardant (M1) from the factory, withstands a pressure of 5.000 Pa according to TSE standards.



FLEXIVA VENTUS is airtight, resistant to stretching and impact.



Standard packaging is 10 meters.



It is unique in its field thanks to its fully laminated self-isolation.



It is an environmentally friendly product produced within the framework of the Flexiva sustainability program.



It is not affected by humidity and does not cause allergic effects.

# Material

Aluminum + Polyester

# Insulation Material

Fiberwool - 20 mm 270 gr/m<sup>2</sup>

### Outer Jacket

Aluminum + Polyester

# Operating Air Velocity

Max. 30 m/s

# Diameter Range

Ø 102 mm - Ø 356 mm

# Temperature Range

-30°C/+150°C

# **Operating Pressure**

Max. 5.000 Pa

# Standart Lenght

10 m

# Fire Classification

Flame Retardant (M1)



















# Add-on Features



sono

Perforated inner surface designed for sound insulation.



hygienic

According to the results of Ekoteks laboratory, it has 99.9% antimicrobial properties.



guard



# **FULLY LAMINATED ALUMINUM** FLEXIBLE AIR DUCT



Fully lamination prevents the product from gathering or dusting and forming a thermal bridge.



It can be customized according to different use cases with its design that allows modification.



This product, which is flame-retardant (M1) from the factory, withstands a pressure of 5.000 Pa according to TSE standards.



FLEXIVA VENTUS is airtight, resistant to stretching and impact.



Standard packaging is 7,5 meters.



It is unique in its field thanks to its fully laminated self-isolation.



It is an environmentally friendly product produced within the framework of the Flexiva sustainability program.



It is not affected by humidity and does not cause allergic effects.

# Material

Aluminum + Polyester

# Insulation Material

Rubber - 6 mm 35 kg/m3

# Outer Jacket

Aluminum + Polyester

# Operating Air Velocity

30 m/s

# Diameter Range

Ø 102 mm - Ø 610 mm

# Temperature Range

-30°C/+150°C

# **Operating Pressure**

Max. 5.000 Pa

# Standart Length

7,5 m

# Fire Classification

Flame Retardant (M1)







fully laminated

Self-isolated product technology.



polyethylene

Fully laminated coated polyethylene insulation material on the duct



# Add-on Features



sono

Perforated inner surface designed for sound insulation.



hygienic

According to the results of Ekoteks laboratory, it has 99.9% antimicrobial properties.



guard



# FULLY LAMINATED ALUMINUM FLEXIBLE AIR DUCT



Fully lamination prevents the product from gathering or dusting and forming a thermal bridge.



It can be customized according to different use cases with its design that allows modification.



Withstands a pressure of 5.000 Pa according to TSE standards.



FLEXIVA VENTUS is airtight, resistant to stretching and impact.



Standard packaging is 7,5 meters.



It is unique in its field thanks to its fully laminated self-isolation.



It is an environmentally friendly product produced within the framework of the Flexiva sustainability program.



It is not affected by humidity and does not cause allergic effects.

# Material

Aluminum + Polyester

### Insulation Material

Polyethylene - 6 mm 55 kg/m<sup>3</sup>

# Outer Jacket

Aluminum + Polyester

# Operating Air Velocity

30 m/s

# Diameter Range

Ø 102 mm - Ø 610 mm

# Temperature Range -30°C / +150°C

# Operating Pressure

Max. 5.000 Pa

# Standart Length

7,5 m

# Fire Classification



0







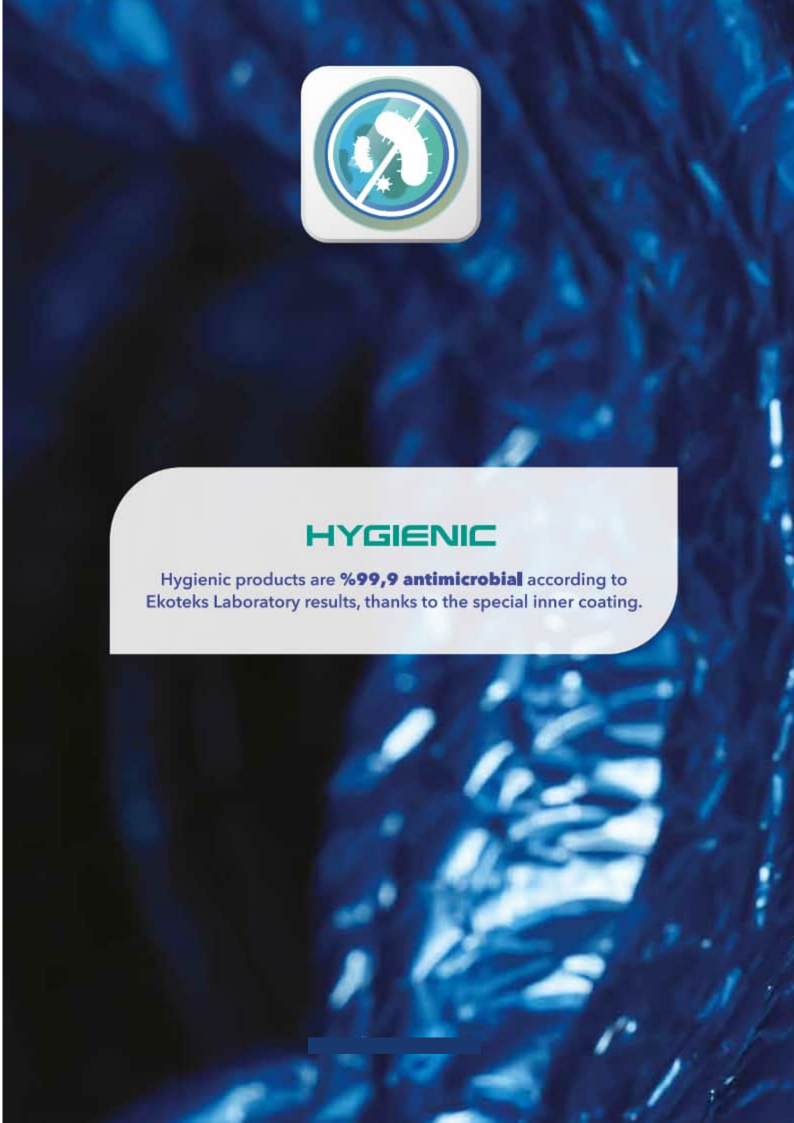




# Breathe Healthy!



Test Method: ISO 22196 : 2011 Microorganism: Escherichia coli ATCC 8739 Gram (-)







insulated

Heat insulation design



# Add-on Features



sono

Perforated inner surface designed for sound insulation.



uninsulated

Standard flexible air duct



hygienic

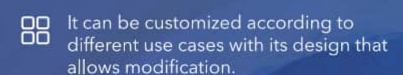
According to the results of Ekoteks laboratory, it has 99.9% antimicrobial properties.

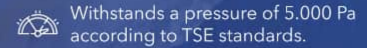


guard



# ALUMINUM FLEXIBLE AIR DUCT





- AIR is airtight, resistant to stretching and impact.
- Standard packaging is 10 meters.

  Varies according to customer demand.
- It is an environmentally friendly product produced within the framework of the Flexiva sustainability program.
- It is not affected by humidity and does not cause allergic effects.
  - Standard insulation material is glasswool 25 mm (R-4.2). Can also be 40 mm (R-6), 50 mm (R-8) and fiberwool according to customer demand.

Material Aluminum + Polyester

Insulation Material Glasswool - 16 kg/m<sup>3</sup>

Outer Jacket Aluminum + Polyester

Operating Air Velocity 30 m/s

Diameter Range Ø 76 mm - Ø 610 mm

Temperature Range -30°C / +80°C

Operating Pressure Max. 5.000 Pa

Standart Length 10 m

Fire Classification







insulated

Heat insulation design



# Add-on Features



sono

Perforated inner surface designed for sound insulation.



uninsulated

Standard flexible air duct



hygienic

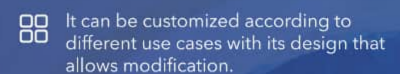
According to the results of Ekoteks laboratory, it has 99.9% antimicrobial properties.



guard



# ALUMINUM FLEXIBLE AIR DUCT



Withstands a pressure of 5.000 Pa according to TSE standards.

AIR Plus is airtight, resistant to stretching and impact.

Standard packaging is 10 meters.

Varies according to customer demand.

It is an environmentally friendly product produced within the framework of the Flexiva sustainability program.

It is not affected by humidity and does not cause allergic effects.

Standard insulation material is glasswool 25 mm (R-4.2). Can also be 40 mm (R-6), 50 mm (R-8) and fiberwool according to customer demand.

Material Aluminum + Polyester

Insulation Material Glasswool - 16 kg/m<sup>3</sup>

Outer Jacket Aluminum + Polyester

Operating Air Velocity 30 m/s

Diameter Range Ø 76 mm - Ø 610 mm

Temperature Range -30°C / +120°C

Operating Pressure Max. 5,000 Pa

> Standart Length 10 m

Fire Classification





# R&D and Innovation

The entire Flexiva product line and its production technology have been developed with its strong R&D department. This development continues with new technological investments, within the framework of IŞIL Inc.'s understanding of "Sustainable Development".

This approach provides Flexiva with the position of "the market's leading innovation-oriented brand".





flame retardant

CSTB M1 certified



insulated

Heat insulation design



# Add-on Features



sono

Perforated inner surface designed for sound insulation.



uninsulated

Standard flexible air duct



hygienic

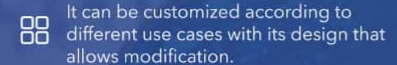
According to the results of Ekoteks laboratory, it has 99.9% antimicrobial properties.



guard



# FLAME RETARDANT ALUMINUM FLEXIBLE AIR DUCT



This product, which is flame-retardant (M1) from the factory, withstands a pressure of 5.000 Pa according to TSE standards.

SKY is airtight, resistant to stretching and impact.

Standard packaging is 10 meters.

Varies according to customer demand

It is an environmentally friendly product produced within the framework of the Flexiva sustainability program.

It is not affected by humidity and does not cause allergic effects.

Standard insulation material is glasswool 25 mm (R-4.2). Can also be 40 mm (R-6), 50 mm (R-8) and fiberwool according to customer demand.

Material Aluminum + Polyester

Insulation Material Glasswool - 16kg/m<sup>3</sup>

Outer Jacket Aluminum + Polyester

Operating Air Velocity 30 m/s

Çap Aralığı Ø 76 mm - Ø 610 mm

> Temperature Range -30°C / +150°C

Operating Pressure Max. 5.000 Pa

> Standart Length 10 m

Fire Classification Flame Retardant (M1)





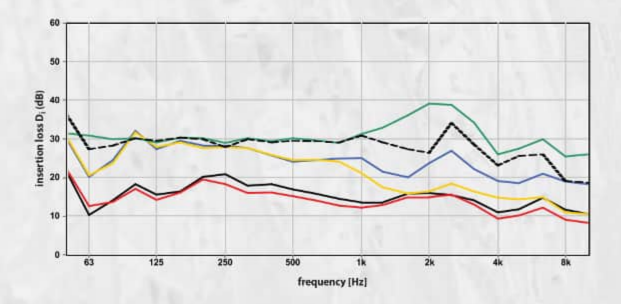


# SONO

# Flexible air ducts that **provide sound insulation** thanks to their perforated designs on their inner surfaces.

	NR.	Rec-Nr.	DESCRIPTION
-	_ 2	#72	invoeg: Flexiva Sky Sono 1,1 m rond 203 (flush rond 200)
-	_ 3	#73	invoeg; Flexiva Fly Sono 1,1 m rond 203 (flush rond 200)
	- 4	#74	invoeg; Flexiva Sky Sono 2 m rond 203 (flush rond 200)
	- 5	#75	invoeg; Flexiva Fly Sono 2 m rond 203 (flush rond 200)
_	- 6	#76	invoeg: Flexiva Sky Sono 3 m rond 203 (flush rond 200)
-	- 7	#77	invoeg; Flexiva Fly Sono 3 m rond 203 (flush rond 200)

Rec.	nr								
#72	13,3	16,6	19,4	16,9	13,8	15,7	12,1	11,9	dB
#73	14,5	15,6	17,6	15,1	12,6	15,1	10,5	9,5	dB
#74	23,3	29,2	28,1	24,7	23,5	22,6	19,6	19,2	dB
#75	23,4	29,2	27,6	24,9	20,0	16,7	15,0	11,7	dB
#76	30,6	29,8	29,7	29,7	30,7	37,8	28,0	26,6	dB
#77	29,2	30,0	29,1	29,3	29,5	28,2	25,2	20,2	dB







# Add-on Features



sono

Perforated inner surface designed for sound insulation.



Standard flexible air duct



hygienic

According to the results of Ekoteks laboratory, it has 99.9% antimicrobial properties.



guard



# FIREPROOF ALUMINUM FLEXIBLE AIR DUCT



It can be customized according to different use cases with its design that allows modification.



This product, which is fireproof (M0) from the factory, withstands a pressure of 5.000 Pa according to TSE standards.



FLY is airtight, resistant to stretching and impact.



Standard packaging is 10 meters. Varies according to customer demand



It is an environmentally friendly product produced within the framework of the Flexiva sustainability program.



It is not affected by humidity and does not cause allergic effects.



Standard insulation material is glasswool 25 mm (R-4.2). Can also be 40 mm (R-6), 50 mm (R-8) and fiberwool according to customer demand.

# Material

Aluminum + Polyester

# Insulation Material

Glasswool - 16kg/m<sup>3</sup>

# Outer Jacket

Aluminum + Polyester

# Operating Air Velocity

# Diameter Range

Ø 76 mm - Ø 610 mm

# Temperature Range

-30°C / +250°C

# **Operating Pressure**

Max. 5.000 Pa

# Standart Length

10 m

# Fire Classification

Fireproof (M0)



0













Color Ducts

Colored outer coating



uninsulated

Standard flexible air duct



Add-on Features



hygienic

According to the results of Ekoteks laboratory, it has 99.9% antimicrobial properties.



guard



# COLOR ALUMINUM FLEXIBLE AIR DUCT

It can be customized according to different use cases with its design that allows modification.

Withstands a pressure of 2.500 Pa according to TSE standards.

SHOW is airtight, resistant to stretching and impact.

Standard packaging is 10 meters.

Varies according to customer demand

It is an environmentally friendly product produced within the framework of the Flexiva sustainability program.

It is not affected by humidity and does not cause allergic effects.

Material Aluminum + Polyester

Insulation Material

Outer Jacket

Operating Air Velocity 30 m/s

Diameter Range Ø 76 mm - Ø 610 mm

Temperature Range -30°C / +80°C

Operating Pressure Max. 2.500 Pa

Standart Length 10 m

Fire Classification



00





# insulated

Heat insulation design



# economic

High quality with affordable prices.

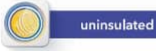


Add-on Features



# sono

Perforated inner surface designed for sound insulation.



Standard flexible air duct



# hygienic

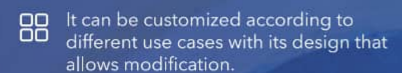
According to the results of Ekoteks laboratory, it has 99.9% antimicrobial properties.



# guard



# ECONOMIC METALLIZED POLYESTER FLEXIBLE AIR DUCT



Withstands a pressure of 2.500 Pa according to TSE standards.

META is airtight, resistant to stretching and impact.

Standard packaging is 10 meters.

Varies according to customer demand.

It is an environmentally friendly product produced within the framework of the Flexiva sustainability program.

It is not affected by humidity and does not cause allergic effects.

Standard insulation material is glasswool 25 mm (R-4.2). Can also be 40 mm (R-6), 50 mm (R-8) and fiberwool according to customer demand.

Material Metallized Polyester

Insulation Material Glasswool - 16 kg/m<sup>3</sup>

Outer Jacket Metallized Polyester

Operating Air Velocity 30 m/s

Diameter Range Ø 76 mm - Ø 610 mm

Temperature Range -30°C / +80°C

Operating Pressure Max. 2.500 Pa

> Standart Length 10 m

Fire Classification







# insulated

Heat insulation design



Add-on Features



uninsulated

Standard flexible air duct



# PVC FLEXIBLE AIR DUCT (70 MICRON)

lt can be customized according to different use cases with its design that allows modification.

Withstands a pressure of 2.500 Pa according to TSE standards.

JOY is airtight, resistant to stretching and impact.

Standard packaging is 6 meters.

Varies according to customer demand.

It is an environmentally friendly product produced within the framework of the Flexiva sustainability program.

It is not affected by humidity and does not cause allergic effects.

Standard insulation material is glasswool 25 mm (R-4.2). Can also be 40 mm (R-6), 50 mm (R-8) and fiberwool according to customer demand.

Material PVC - 70 micron

Insulation Material Glasswool - 16 kg/m<sup>3</sup>

Outer Jacket LDPE Film - 45 micron

Operating Air Velocity 30 m/s

Diameter Range Ø 76 mm - Ø 610 mm

Temperature Range 30°C / +80°C

Operating Pressure Max. 2.500 Pa

> Standart Length 6 m

Fire Classification







insulated

Heat insulation design



Add-on Features



uninsulated

Standard flexible air duct



# PVC FLEXIBLE AIR DUCT (100 MICRON)

lt can be customized according to different use cases with its design that allows modification.

Withstands a pressure of 2.500 Pa according to TSE standards.

JOY PLUS is airtight, resistant to stretching and impact.

Standard packaging is 10 meters.
Varies according to customer demand.

It is an environmentally friendly product produced within the framework of the Flexiva sustainability program.

It is not affected by humidity and does not cause allergic effects.

Standard insulation material is glasswool 25 mm (R-4.2). Can also be 40 mm (R-6), 50 mm (R-8) and fiberwool according to customer demand.

Material PVC - 100 micron

Insulation Material Glasswool - 16 kg/m<sup>3</sup>

Outer Jacket LDPE Film - 90 micron

Operating Air Velocity 30 m/s

Diameter Range Ø 76 mm - Ø 610 mm

Temperature Range -30°C / +80°C

Operating Pressure Max. 2.500 Pa

Standart Length 10 m

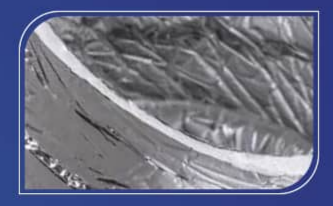
Fire Classification

0



### INSULATION

















Features that provide thermal insulation with rubber, polyethylene, glass wool or fiber insulation











insulated

Heat insulation design



polypropylene

Non-woven Polypropylene fabric cloth



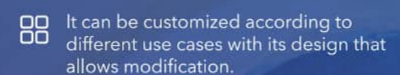
Add-on Features



uninsulated



## NON-WOVEN POLYPROPYLENE FABRIC CLOTH FLEXIBLE AIR DUCT



Withstands a pressure of 2.500 Pa according to TSE standards.

NONWAD is resistant to stretching and impact.

Standard packaging is 10 meters.

Varies according to customer demand.

It is an environmentally friendly product produced within the framework of the Flexiva sustainability program.

It is not affected by humidity and does not cause allergic effects.

Standard insulation material is glasswool 25 mm (R-4.2). Can also be 40 mm (R-6), 50 mm (R-8) and fiberwool according to customer demand.

#### Material

Non-woven Polypropylene fabric cloth

Insulation Material Glasswool - 16 kg/m<sup>3</sup>

Outer Jacket Aluminum + Polyester

Operating Air Velocity 25 m/s

Diameter Range Ø 76 mm - Ø 610 mm

Temperature Range 30°C / +140°C

Operating Pressure Max. 2.500 Pa

Standart Length 10 m

Fire Classification





moisture barrier

Exterior surface that is not affected by moisture

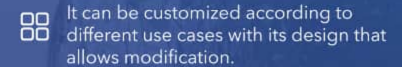


uninsulated





### MOISTURE BARRIER PVC + ALUMINUM FLEXIBLE AIR DUCT



Withstands a pressure of 5.000 Pa according to TSE standards.

COMBI is airtight, resistant to stretching and impact.

Standard packaging is 10 meters.

Varies according to customer demand

It is an environmentally friendly product produced within the framework of the Flexiva sustainability program.

It is not affected by humidity and does not cause allergic effects. Material Aluminum + PVC

Insulation Material

Outer Jacket

Operating Air Velocity 30 m/s

Diameter Range Ø 76 mm - Ø 610 mm

Temperature Range 30°C / +120°C

Operating Pressure Max. 5.000 Pa

Standart Length 10 m

Fire Classification

(0)







### insulated

Heat insulation design



### 300 denier PVC

300 denier, particle and tear-resistant inner duct



Add-on Features



uninsulated



## PARTICLE RESISTANT FLEXIBLE AIR DUCT (300 DENIER)

It can be customized according to different use cases with its design that allows modification.

Withstands a pressure of 10.000 Pa according to TSE standards.

ESSI is airtight, resistant to stretching and impact.

Standard packaging is 10 meters.

Varies according to customer demand

It is an environmentally friendly product produced within the framework of the Flexiva sustainability program.

It is not affected by humidity and does not cause allergic effects.

Standard insulation material is glasswool 25 mm (R-4.2). Can also be 40 mm (R-6), 50 mm (R-8) and fiberwool according to customer demand.

Material PVC-300 denier polyester fabric

> Insulation Material Glasswool - 16 kg/m<sup>3</sup>

Outer Jacket Aluminum + Polyester / PVC

> Operating Air Velocity 30 m/s

Diameter Range Ø 76 mm - Ø 610 mm

Temperature Range -30°C / +80°C

Operating Pressure Max. 10.000 Pa

Standart Length 10 m

Fire Classification







insulated

Heat insulation design



750 denier PVC

750 denier, particle and tear-resistant inner duct



Add-on Features



uninsulated



### PARTICLE RESISTANT FLEXIBLE AIR DUCT (750 DENIER)

It can be customized according to different use cases with its design that allows modification.

Withstands a pressure of 10.000 Pa according to TSE standards.

SHIELD is airtight, resistant to stretching and impact.

Standard packaging is 10 meters.

Varies according to customer demand

It is an environmentally friendly product produced within the framework of the Flexiva sustainability program.

It is not affected by humidity and does not cause allergic effects.

Standard insulation material is glasswool 25 mm (R-4.2). Can also be 40 mm (R-6), 50 mm (R-8) and fiberwool according to customer demand.

Material PVC-750 denier polyester fabric

> Insulation Material Glasswool - 16 kg/m<sup>3</sup>

Outer Jacket Aluminum + Polyester / PVC

> Operating Air Velocity 30 m/s

Diameter Range Ø 76 mm - Ø 610 mm

> Temperature Range -30°C / +80°C

> Operating Pressure 10.000 Pa

Standart Length 10 m

Fire Classification



# 11 PATENT

We carry forward our principle of continuous development, with our R&D studies.

With our production machines and two product lines in our product range,

we have 11 patents in total.









### **PVC** CONNECTOR





Connector with 750 denier PVC material, galvanized or stainless steel sheet options for use in duct applications.



0,40 mm galvaniz / stainless sheet, 750-PVC denier polyester fabric



This product, which is flame retardant from the factory, is resistant to temperatures up to 80°C.



 Airtight, resistant to stretching and impact.



PVC Connector product is airtight and resistant to UV rays.



Standard packaging is 25 meters.



It is an environmentally friendly product produced within the framework of the Flexiva sustainability program.



It is not affected by humidity and does not cause allergic effects.

Material PVC

Sheet Galvanise / Stainless

Temperature Range -30°C / +80°C

Standart Length 25 m

Fire Classification Flame Retardant



### **CANVAS CONNECTOR**



### CONNECTORS

Connector with moisture-proof canvas weaving, galvanized or stainless steel options for use in duct applications.



0,40 mm galvaniz / stainless sheet, 500 gr/m² moisture-proof canvas woven fabric



Is resistant to temperatures up to 80°C.



Airtight, resistant to stretching and impact.



Canvas Connector product is airtight and resistant to UV rays.



Standard packaging is 25 meters.



It is an environmentally friendly product produced within the framework of the Flexiva sustainability program.



It is not affected by humidity and does not cause allergic effects.

Material Canvas

Sheet Galvaniz / Stainless

Temperature Range -30°C / +80°C

Standart Length 25 m

Fire Classification



### SILICON FIREPROOF CONNECTOR





Connector with fireproof and moisture-proof glass fiber woven canvas material, galvanized or stainless steel sheet options for use in duct applications.



570 gr/m<sup>2</sup> Silicon coated on both sides, fireproof and moisture proof glass fiber woven fabric



This product, which is fireproof from the factory, is resistant to temperatures up to 260°C.



Airtight, resistant to stretching and impact.



Silicon Fireproof Connector product is airtight and resistant to UV rays.



Standard packaging is 25 meters.



It is an environmentally friendly product produced within the framework of the Flexiva sustainability program.



It is not affected by humidity and does not cause allergic effects. Material Silicon

Sheet Galvaniz / Stainless

Temperature Range -30°C / +260°C

Standart Length 25 m/ kutu

Fire Classification Fireproof



### **PU FIREPROOF CONNECTOR**





Connector with PU material on both sides, galvanized or stainless steel options for use in duct applications.



530 gr/m<sup>2</sup> PU coated on both sides, fireproof and moisture proof glass fiber woven fabric



This product, which is fireproof from the factory, is resistant to temperatures up to 100°C.



Airtight, resistant to stretching and impact.



PU Fireproof Connector product is airtight and resistant to UV rays.



Standard packaging is 25 meters.



It is an environmentally friendly product produced within the framework of the Flexiva sustainability program.



It is not affected by humidity and does not cause allergic effects. Material Polyurethane

Sheet Galvaniz / Stainless

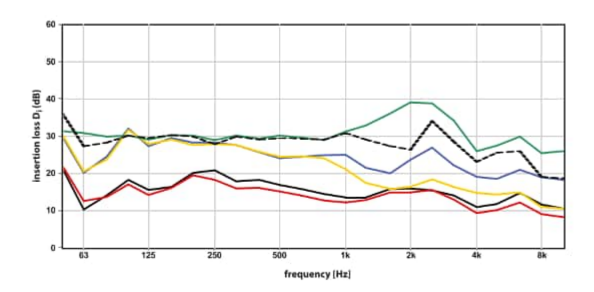
Temperature Range -30°C / +100°C

Standart Length 25 m

Fire Classification Fireproof









### CERTIFICATES



This certificate is the classification that reports the reaction of the material to flame.



This certificate is the classification that reports the reaction of the material to flame.



UL 181 Section 11 certification is the safety standard for factory-made air ducts and connectors.



Italian Class 1 certificate is a certificate issued by the Italian Ministry of Interior according to the measurement of the flame resistance of the products.



Our products with Sono feature are certified for sound insulation.



Our hygienic certified products are 99,9% antimicrobial.



The EN 13501-1 European Standard is the standard that classifies the fire resistance and response of products and materials.



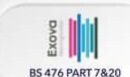
The EN 13501-1 European Standard is the standard that classifies the fire resistance and response of products and materials.



It is the standard for dimensions and mechanical properties for ventilation of buildings, air ducts and flexible ducts.



RoHS is the European Union's directive that restricts the use of hazardous substances in electrical and electronic equipment.



BS 476 is the British standard for combustion tests on building materials and structures.

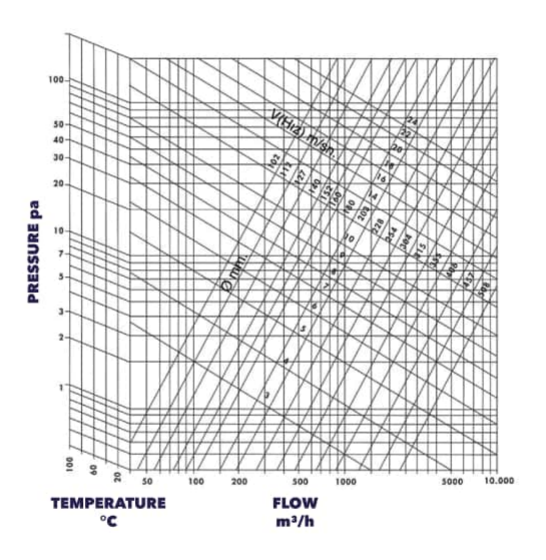


ISO 9001 is the international standard for quality control systems.



It is a certificate given to products produced in accordance with ecological product criteria.

### **PRESSURE LOSS DIAGRAM**



- + 375 17 377 00 26
- г. Минск, ул. Радиальная д.11Б корпус 5
- ventkomprof@tut.by