


[About us](#)
[News](#)
[Contact](#)
[Location](#)
[Buy online](#)

PRODUCTS

[Food, cosmetics and pharmaceutical industries](#)
[Automotive and Locomotive Range](#)
[Pottery](#)
[Conduction of abrasive particles](#)
[Heavy Machinery](#)
[Chemical industry](#)
[Fittings](#)
[Motor Sport](#)
[General ventilation](#)
[Nautic](#)
[Clips](#)

Producte detail

Vena® SIL640

Construction

2 types:

Technofood: VMQ type silicone tube (Vynil-Methyl Quality) in compliance with FDA CFR 177.2600 and BGA Class XV standards.

TechnoPharm: silicone tube which can be manufactured on request. It is platinum-cured, and has much higher purity.

Both models are manufactured with four polyester fabric reinforcements.

It exists a reinforced version (650V MIF) which can resist a higher pression.

Temperature

The appropriate range of temperatures in which the tube works properly is between -60°C and 200°C. The PVMQ only up to 100°C.

Applications

For use in straight sections it is equipped with metal fittings terminals, where flexibility is not required.

This model is used often to detect metal particles which may occur during filling of food products such as cream or baby food.

Dimensions

We work with tubes of 4m long (for specific diameters up to 6m long) in the following diameters: 6-8-10-13-16-18-20-22-25-28-32-35-38-40-42-45-50-5-63-76-90-100-102 mm

Technical characteristics

These tubes are usually translucent. However, in order to distinguish the products conveyed through the tube, they can also be manufactured so that the outer part of the tube is the desired colour.

The inner reinforcements are usually polyester. On request, they can be made of Nomex® to resist higher temperatures

Technic Specifications (PDF)


[Return](#)


Copyright • Privacy • Powered by TOTBITS


[About us](#)
[News](#)
[Contact](#)
[Location](#)
[Buy online](#)

PRODUCTS

[Food, cosmetics and pharmaceutical industries](#)
[Automotive and Locomotive Range](#)
[Pottery](#)
[Conduction of abrasive particles](#)
[Heavy Machinery](#)
[Chemical industry](#)
[Fittings](#)
[Motor Sport](#)
[General ventilation](#)
[Nautic](#)
[Clips](#)

Producte detail

Vena® 670

Construction

2 types: Technofood: VMQ type silicone tube (Vinyl-Methyl Quality) in compliance with FDA CFR 177.2600 and BGA Class XV standards.

TechnoPharm: silicone tube which can be manufactured on request. It is platinum-cured, and has much higher purity.

Both models are manufactured with four polyester fabric reinforcements and 304L stainless steel wire spring encased inside the tube.



Temperature

The appropriate range of temperatures in which the tube works properly is between -60°C and 200°C. The PVMQ only up to 100°C.

Applications

High level of strength

Extremely flexible, even in large diameters. It has been designed for use in specific points with high dynamics and for a very frequent tube handling

Dimensions

We provide tubes of 4m long (for specific diameters up to 6m long) in the following diameters: 6-8-10-13-16-18-20-22-25-28-32-35-38-40-42-45-50-5-63-76-90-100-102 mm

Technical characteristics

These tubes are usually translucent. However, in order to distinguish the products conveyed through the tube, they can also be manufactured so that the outer part of the tube is the desired colour.

The inner reinforcements are usually polyester. On request, they can be made of Nomex® to resist higher temperatures

Technic Specifications (PDF)

[Return](#)


Copyright • Privacy • Powered by TOTBITS


[About us](#)
[News](#)
[Contact](#)
[Location](#)
[Buy online](#)

PRODUCTS

Food, cosmetics and pharmaceutical industries

Automotive and Locomotive Range

Pottery

Conduction of abrasive particles

Heavy Machinery

Chemical industry

Fittings

Motor Sport

General ventilation

Nautic

Clips

Producte detail

Vena® 655

Construction

2 types: Technofood: VMQ type silicone tube (Vynil-Methyl Quality) in compliance with FDA CFR 177.2600 and BGA Class XV standards.

TechnoPharm: silicone tube which can be manufactured on request. It is platinum-cured, and has much higher purity.

Both models are manufactured with four polyester fabric reinforcements and 304L stainless steel wire spring encased inside the tube at different level.



Temperature

The appropriate range of temperatures in which the tube works properly is between -60° and 200°C. The PVMQ up to 100°C.

Applications

High level of strength

Extremely flexible, even in large diameters. It has been designed for use in specific points where there may be sudden high pressure surges

It is the one with the highest level of strength and robustness of our range.

Dimensions

We provide tubes of 4m long (for specific diameters up to 6m long) in the following diameters: 6-8-10-13-16-18-20-22-25-28-32-35-38-40-42-45-50-5-63-76-90-100-102 mm

Technical characteristics

These tubes are usually translucent. However, in order to distinguish the products conveyed through the tube, they can also be manufactured so that the outer part of the tube is the desired colour.

The inner reinforcements are usually polyester. On request, they can be made of Nomex® to resist higher temperatures

Technic Specifications (PDF)

[Return](#)



Copyright • Privacy • Powered by TOTBITS


[About us](#)
[News](#)
[Contact](#)
[Location](#)
[Buy online](#)

PRODUCTS

[Food, cosmetics and pharmaceutical industries](#)
[Automotive and Locomotive Range](#)
[Pottery](#)
[Conduction of abrasive particles](#)
[Heavy Machinery](#)
[Chemical industry](#)
[Fittings](#)
[Motor Sport](#)
[General ventilation](#)
[Nautic](#)
[Clips](#)

Producte detail

Vena® 650/V

Construction

2 types: Technofood: VMQ type silicone tube (Vynil-Methyl Quality) in compliance with FDA CFR 177.2600 and BGA Class XV standards.

TechnoPharm: silicone tube which can be manufactured on request. It is platinum-cured, and has much higher purity.

Both models are manufactured with four polyester fabric reinforcements and 304L stainless steel wire spring with a narrower pitch than in version 650, everything embedded inside the tube.



Temperature

The appropriate range of temperatures in which the tube works properly is between -60°C and 200°C. The PVMQ only up to 100°C.

Applications

The 650V reference offers an extremely broad field of application. The design ensures a balance between strength and lightness, making it easy to handle.

It is recommended for the same uses as the 650 version, and especially when a smaller bending radius is required.

Dimensions

We provide tubes of 4m long (for specific diameters up to 6m long) in the following diameters: 6-8-10-13-16-18-20-22-25-28-32-35-38-40-42-45-50-55-63-76-90-100-102 mm

Technical characteristics

These tubes are usually translucent. However, in order to distinguish the products conveyed through the tube, they can also be manufactured so that the outer part of the tube is the desired colour.

The inner reinforcements are usually polyester. On request, they can be made of Nomex® to resist higher temperatures

Technic Specifications (PDF)

[Return](#)


Copyright • Privacy • Powered by TOTBITS


[About us](#)
[News](#)
[Contact](#)
[Location](#)
[Buy online](#)

PRODUCTS

[Food, cosmetics and pharmaceutical industries](#)
[Automotive and Locomotive Range](#)
[Pottery](#)
[Conduction of abrasive particles](#)
[Heavy Machinery](#)
[Chemical industry](#)
[Fittings](#)
[Motor Sport](#)
[General ventilation](#)
[Nautic](#)
[Clips](#)

Producte detail

Vena® 650

Construction

2 types:

Technofood: VMQ type silicone tube (Vynil-Methyl Quality) in compliance with FDA CFR 177.2600 and BGA Class XV standards.

TechnoPharm: silicone tube which can be manufactured on request. It is platinum-cured, and has much higher purity.

Both models are manufactured with four polyester fabric reinforcements. They have high pressure resistance due to the polyester yarn braiding inside the tube 302L.

Temperature

The appropriate range of temperatures in which the tube works properly is between -60°C and 200°C. The PVMQ only up to 100°C.

Applications

Short lengths ideal for use in proportioning and loading tanks. These tubes compensate vibrations and level differences. Suitable for pressure or vacuum. Therefore, they are recommended for use in the aforementioned applications.

Dimensions

We provide tubes of 4m long (for specific diameters up to 6m long) in the following diameters: 6-8-10-13-16-18-20-22-25-28-32-35-38-40-42-45-50-5-63-76-90-100-102 mm

Technical characteristics

These tubes are usually translucent. However, in order to distinguish the products conveyed through the tube, they can also be manufactured so that the outer part of the tube is the desired colour.

The inner reinforcements are usually polyester. On request, they can be made of Nomex® to resist higher temperatures

Technic Specifications (PDF)


[Return](#)


Copyright • Privacy • Powered by TOTBITS


[About us](#)
[News](#)
[Contact](#)
[Location](#)
[Buy online](#)

PRODUCTS

[Food, cosmetics and pharmaceutical industries](#)
[Automotive and Locomotive Range](#)
[Pottery](#)
[Conduction of abrasive particles](#)
[Heavy Machinery](#)
[Chemical industry](#)
[Fittings](#)
[Motor Sport](#)
[General ventilation](#)
[Nautic](#)
[Clips](#)

Producte detail

Vena® Technosil

Construction

2 types:

Technofood: VMQ type silicone tube (Vinyl-Methyl Quality) in compliance with FDA 21 CFR 177.2600 and BGA Class XV standards.

TechnoPharm: silicone tube can be manufactured on request. It is platinum-cured, and of much higher purity in terms of appearance.

Both models are manufactured by extrusion, and it has a polyester yarn braiding inside of the tube



Temperature

It works properly between -55°C and 200°C.

Applications

They can be used in places with high pressure due to their resistance

It is not recommended to work under depression

The inner product can be seen inside the tube due to its translucent appearance.

Dimensions

We manufacture 10m long tubes with the following diameters: 6-8-10-13-16-18-20-22-25-28-32-35-38-40-42-45-50-56-63-76-90-100-102 mm.

For longer tubes please contact us.

Technical characteristics

These tubes are usually translucent. However, in order to distinguish the products conveyed through the inside of the tube, they can also be manufactured so that the outer part of the tube is the desired colour.

The inner reinforcements are usually polyester. On request, they can be made of Nomex®

Technic Specifications (PDF)

[Return](#)


Copyright • Privacy • Powered by TOTBITS