TECHNICAL INFORMATION

Pressure Hose inside/outside Silicone/nominal hardness : 70° Shore A

Silex Article Number : 60027273

Inner Diameter (mm) $: 3.0 \pm 0.2$

Wall thickness total (mm) $: 2.5 \pm 0.2$

Inner sleeve wall (mm) : 1.5

Colour : Translucent

Material number : Silicone (VMQ) A 80

Reinforcement : Polyestermultifilament

Coating : Silicone (VMQ) A 60

Colour : Please see detailed

Material number description

Temperature range in air without pressure : -40° c to $+160^{\circ}$ c

Burst pressure at rt, medium water** : 60 bar

Physiological properties: The material of inner sleeve is according to

Empfehlung XV BgVV, CFR 21, FDA 177.2600 and USP Class VI. For Physiological status of

coating please see detailed description.

* Tolerance according ISO 1307, individual

agreements possible

** The burst pressure depends in prime concern on the technology of connection for which we are

TECHNICAL INFORMATION

Pressure hose inside/outside silicone/nominal hardness : 70° shore A

Silex Article Number : 60027274

Inner Diameter (mm) $: 5.0 \pm 0.3$

Wall thickness total (mm) $: 3.2 \pm 0.3$

Inner sleeve wall (mm) : 1.0

Colour : Translucent

Material number : Silicone (VMQ) 7901000

Reinforcement : Polyestermultifilament

Coating : Silicone (VMQ) 7901000

Colour : Please see detailed

Material number description

Temperature range in air without pressure : - 40°c to + 160°c

Burst pressure at rt, medium water** : 40 bar

Physiological properties: The material of inner sleeve is according to

Empfehlung XV BgVV, CFR 21, FDA 177.2600 and USP Class VI. For Physiological status of coating please see detailed description.

* Tolerance according ISO 1307, individual

agreements possible

** The burst pressure depends in prime concern on the technology of connection for which we are

TECHNICAL INFORMATION

Pressure hose inside/outside silicone/nominal hardness : 70° shore A

Silex Article Number : 60027275

Inner Diameter (mm) : 6.0 ± 0.3

Wall thickness total (mm) $: 2.95 \pm 0.3$

Inner sleeve wall (mm) : 1.75

Colour : Translucent

Material number : Silicone (VMQ) A 80

Reinforcement : Polyestermultifilament

Coating : Silicone (VMQ) A 60

Colour : Please see detailed

Material number description

Temperature range in air without pressure : - 40°c to + 160°c

Burst pressure at rt, medium water** : 40 bar

Physiological properties: The material of inner sleeve is according to

Empfehlung XV BgVV, CFR 21, FDA 177.2600 and USP Class VI. For Physiological status of

coating please see detailed description.

* Tolerance according ISO 1307, individual

agreements possible

** The burst pressure depends in prime concern on the technology of connection for which we are

TECHNICAL INFORMATION

Pressure hose inside/outside silicone/nominal hardness : 70° shore A

Silex Article Number : 60067833

Inner Diameter (mm) : 6.35 ± 0.3

Wall thickness total (mm) $: 3.2 \pm 0.3$

Inner sleeve wall (mm) : 2.0

Colour : Translucent

Material number : Silicone (VMQ) 7901000

Reinforcement : Polyestermultifilament

Coating : Silicone (VMQ) 7901000

Colour : Please see detailed

Material number description

description

Temperature range in air without pressure : -40° c to $+160^{\circ}$ c

Burst pressure at rt, medium water** : 40 bar

Physiological properties: The material of inner sleeve is according to

Empfehlung XV BgVV, CFR 21, FDA 177.2600 and USP Class VI. For Physiological status of coating please see detailed description.

* Tolerance according ISO 1307, individual

agreements possible

** The burst pressure depends in prime concern on the technology of connection for which we are

TECHNICAL INFORMATION

Pressure hose inside/outside silicone/nominal hardness : 70° shore A

Silex Article Number : 60027276

Inner Diameter (mm) $: 8.0 \pm 0.3$

Wall thickness total (mm) $: 3.2 \pm 0.3$

Inner sleeve wall (mm) : 2.0

Colour : Translucent

Material number : Silicone (VMQ) 7901000

Reinforcement : Polyestermultifilament

: Silicone (VMQ) 7901000 Coating

Colour : Please see detailed

Material number description

: -40° c to $+160^{\circ}$ c Temperature range in air without pressure

Burst pressure at rt, medium water** : 40 bar

Physiological properties: The material of inner sleeve is according to

Empfehlung XV BgVV, CFR 21, FDA 177.2600 and USP Class VI. For Physiological status of

coating please see detailed description.

* Tolerance according ISO 1307, individual

agreements possible

** The burst pressure depends in prime concern on the technology of connection for which we are

TECHNICAL INFORMATION

Pressure hose inside/outside silicone/nominal hardness : 70° shore A

Silex Article Number : 60027272

Inner Diameter (mm) : 9.5

Wall thickness total (mm) $: 3.2 \pm 0.3$

Inner sleeve wall (mm) : 2.0

Colour : Translucent

Material number : Silicone (VMQ) 7901000

Reinforcement : Polyestermultifilament

Coating : Silicone (VMQ) 7901000

Colour : Please see detailed

Material number description

naterial number description

Burst pressure at rt, medium water** : 35 bar

Physiological properties:

The material of inner sleeve is according to

Empfehlung XV BgVV, CFR 21, FDA 177.2600 and USP Class VI. For Physiological status of coating please see detailed description.

* Tolerance according ISO 1307, individual

Temperature range in air without pressure

agreements possible

** The burst pressure depends in prime concern on the technology of connection for which we are

not responsible.

: -40° c to $+160^{\circ}$ c

TECHNICAL INFORMATION

Pressure hose inside/outside silicone/nominal hardness : 70° shore A

Silex Article Number : 60026609

Inner Diameter (mm) : 12.5 ± 0.3

Wall thickness total (mm) $: 3.2 \pm 0.3$

Inner sleeve wall (mm) : 2.0

Colour : Translucent

Material number : Silicone (VMQ) 7901000

Reinforcement : Polyestermultifilament

Coating : Silicone (VMQ) 7901000

Colour : Please see detailed

Material number description

Temperature range in air without pressure : - 40°c to + 160°c

Burst pressure at rt, medium water** : 35 bar

Physiological properties: The material of inner sleeve is according to

Empfehlung XV BgVV, CFR 21, FDA 177.2600 and USP Class VI. For Physiological status of coating please see detailed description.

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* Tolerance according ISO 1307, individual

agreements possible

** The burst pressure depends primarily on the choice of connection for which we are

TECHNICAL INFORMATION

Pressure hose inside/outside silicone/nominal hardness : 70° shore A

Silex Article Number : 60068712

Inner Diameter (mm) : 16.0 ± 0.3

Wall thickness total (mm) : 4.8 ± 0.3

Inner sleeve wall (mm) : 3.0

Colour : Translucent

Material number : Silicone (VMQ) 7901000

Reinforcement : Polyestermultifilament

Coating : Silicone (VMQ) 7901000

Colour : Please see detailed

Material number description

Temperature range in air without pressure : - 40°c to + 160°c

Burst pressure at rt, medium water** : 30 bar

Physiological properties: The material of inner sleeve is according to

Empfehlung XV BgVV, CFR 21, FDA 177.2600 and USP Class VI. For Physiological status of

coating please see detailed description.

* Tolerance according ISO 1307, individual

agreements possible

** The burst pressure depends primarily on the choice of connection for which we are

TECHNICAL INFORMATION

Pressure hose inside/outside silicone/nominal hardness : 70° shore A

Silex Article Number : 60062210

Inner Diameter (mm) $: 19.0 \pm 0.4$

Wall thickness total (mm) $: 5.8 \pm 0.3$

Inner sleeve wall (mm) : 4.0

Colour : Translucent

Material number : Silicone (VMQ) 7901000

Reinforcement : Polyestermultifilament

: Silicone (VMQ) 7901000 Coating

Colour : Please see detailed

Material number description

Burst pressure at rt, medium water** : 25 bar

Physiological properties: The material of inner sleeve is according to Empfehlung XV BgVV, CFR 21, FDA 177.2600 and USP Class VI. For Physiological status of

coating please see detailed description.

Temperature range in air without pressure

agreements possible

** The burst pressure depends primarily on the choice of connection for which we are

not responsible.

: -40° c to $+160^{\circ}$ c

^{*} Tolerance according ISO 1307, individual

TECHNICAL INFORMATION

Pressure hose inside/outside silicone/nominal hardness : 70° shore A

Silex Article Number : 60028052

Inner Diameter (mm) $: 25.0 \pm 0.4$

Wall thickness total (mm) $: 6.0 \pm 0.3$

Inner sleeve wall (mm) : 4.0

Colour : Translucent

Material number : Silicone (VMQ) 7901000

Reinforcement : Polyestermultifilament

: Silicone (VMQ) 7901000 Coating

Colour : Please see detailed

Material number description

Temperature range in air without pressure $: -40^{\circ} c to + 160^{\circ} c$

Burst pressure at rt, medium water** : 15 bar

Physiological properties: The material of inner sleeve is according to

Empfehlung XV BgVV, CFR 21, FDA 177.2600 and USP Class VI. For Physiological status of

coating please see detailed description.

* Tolerance according ISO 1307, individual

agreements possible

** The burst pressure depends in prime concern on the technology of connection for which we are