

PLATINUM CURED SILICONE PRESSUREHOSE WITH REINFORCEMENT

TECHNICAL INFORMATION

Pressure Hose inside/outside Silicone/nominal hardness	: 70° Shore A
Silex Article Number	: 60027273
Inner Diameter (mm)	: 3.0 ± 0.2
Wall thickness total (mm)	: 2.5 ± 0.2
Inner sleeve wall (mm)	: 1.5
Colour	: Translucent
Material number	: Silicone (VMQ) A 80
Reinforcement	: Polyester multifilament
Coating	: Silicone (VMQ) A 60
Colour Material number	: Please see detailed description
Temperature range in air without pressure	: - 40°c to + 160°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 not responsible.

PLATINUM CURED SILICONE PRESSUREHOSE WITH REINFORCEMENT

TECHNICAL INFORMATION

Pressure hose inside/outside silicone/nominal hardness	: 70° shore A
Silex Article Number	: 60027274
Inner Diameter (mm)	: 5.0 ± 0.3
Wall thickness total (mm)	: 3.2 ± 0.3
Inner sleeve wall (mm)	: 1.0
Colour	: Translucent
Material number	: Silicone (VMQ) 7901000
Reinforcement	: Polyester multifilament
Coating	: Silicone (VMQ) 7901000
Colour Material number	: Please see detailed 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 not responsible.

PLATINUM CURED SILICONE PRESSUREHOSE WITH REINFORCEMENT

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 ± 0.3
Inner sleeve wall (mm)	: 1.75
Colour	: Translucent
Material number	: Silicone (VMQ) A 80
Reinforcement	: Polyester multifilament
Coating	: Silicone (VMQ) A 60
Colour Material number	: Please see detailed 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 not responsible.

PLATINUM CURED SILICONE PRESSUREHOSE WITH REINFORCEMENT

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 ± 0.3
Inner sleeve wall (mm)	: 2.0
Colour	: Translucent
Material number	: Silicone (VMQ) 7901000
Reinforcement	: Polyester multifilament
Coating	: Silicone (VMQ) 7901000
Colour Material number	: Please see detailed 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 not responsible.

PLATINUM CURED SILICONE PRESSUREHOSE WITH REINFORCEMENT

TECHNICAL INFORMATION

Pressure hose inside/outside silicone/nominal hardness	: 70° shore A
Silex Article Number	: 60027276
Inner Diameter (mm)	: 8.0 ± 0.3
Wall thickness total (mm)	: 3.2 ± 0.3
Inner sleeve wall (mm)	: 2.0
Colour	: Translucent
Material number	: Silicone (VMQ) 7901000
Reinforcement	: Polyester multifilament
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 not responsible.

PLATINUM CURED SILICONE PRESSUREHOSE WITH REINFORCEMENT

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 ± 0.3
Inner sleeve wall (mm)	: 2.0
Colour	: Translucent
Material number	: Silicone (VMQ) 7901000
Reinforcement	: Polyester multifilament
Coating	: Silicone (VMQ) 7901000
Colour Material number	: Please see detailed 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.

* Tolerance according ISO 1307, individual agreements possible

** The burst pressure depends in prime concern on the technology of connection for which we are not responsible.

PLATINUM CURED SILICONE PRESSUREHOSE WITH REINFORCEMENT

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 ± 0.3
Inner sleeve wall (mm)	: 2.0
Colour	: Translucent
Material number	: Silicone (VMQ) 7901000
Reinforcement	: Polyester multifilament
Coating	: Silicone (VMQ) 7901000
Colour Material number	: Please see detailed 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.

* Tolerance according ISO 1307, individual agreements possible

** The burst pressure depends primarily on the choice of connection for which we are not responsible.

PLATINUM CURED SILICONE PRESSUREHOSE WITH REINFORCEMENT

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	: Polyester multifilament
Coating	: Silicone (VMQ) 7901000
Colour Material number	: Please see detailed 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 not responsible.

PLATINUM CURED SILICONE PRESSUREHOSE WITH REINFORCEMENT

TECHNICAL INFORMATION

Pressure hose inside/outside silicone/nominal hardness	: 70° shore A
Silex Article Number	: 60062210
Inner Diameter (mm)	: 19.0 ± 0.4
Wall thickness total (mm)	: 5.8 ± 0.3
Inner sleeve wall (mm)	: 4.0
Colour	: Translucent
Material number	: Silicone (VMQ) 7901000
Reinforcement	: Polyester multifilament
Coating	: Silicone (VMQ) 7901000
Colour Material number	: Please see detailed description
Temperature range in air without pressure	: - 40°c to + 160°c
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.

* Tolerance according ISO 1307, individual agreements possible

** The burst pressure depends primarily on the choice of connection for which we are not responsible.

PLATINUM CURED SILICONE PRESSUREHOSE WITH REINFORCEMENT

TECHNICAL INFORMATION

Pressure hose inside/outside silicone/nominal hardness	: 70° shore A
Silex Article Number	: 60028052
Inner Diameter (mm)	: 25.0 ± 0.4
Wall thickness total (mm)	: 6.0 ± 0.3
Inner sleeve wall (mm)	: 4.0
Colour	: Translucent
Material number	: Silicone (VMQ) 7901000
Reinforcement	: Polyester multifilament
Coating	: Silicone (VMQ) 7901000
Colour Material number	: Please see detailed description
Temperature range in air without pressure	: - 40°c to + 160°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 not responsible.