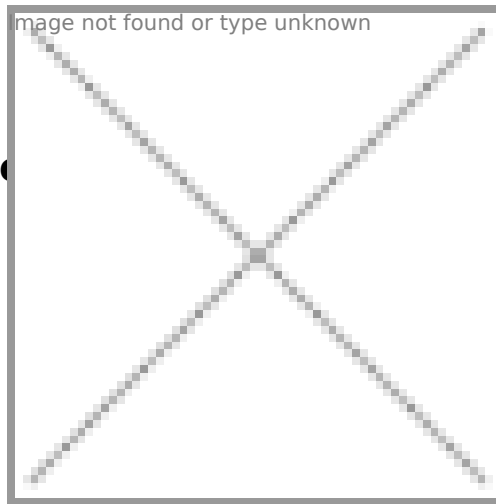
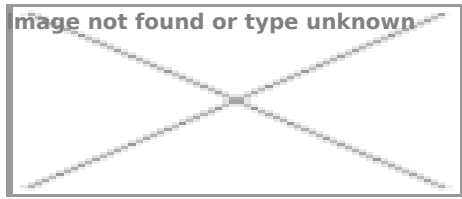


Silibar / natural Silicone

reinforcement



reinforcement.

palescent clear colour. The hose is suitable for the chemical industry or in an environment with high humidity.

Pressure resistance is valid on +20°C, with the increasing heat, the pressure resistance declines.

Heat resistance: -40°C / +160°C for the polyester lining designed (up to 15 inside Ø mm), -40°C / +180°C glass fibre reinforcement designed (over 15 inside Ø mm)

Interior: transparent, smooth

Exterior: transparent, smooth

Hardness: 70° Shore A

Quality: inside FDA CFR § 177.2600

Storage lots, splitting of the packages are possible. Meantime, we hold the right of selling the stock in products.

Inside Ø (mm)	Outside Ø (mm)	Wall thickness (mm)	Pressure (bar)	Fabric reinforcement material	Heat resistance	Article number
6	12	3	13	polyester	+160 °C	189929
9,5	16	3,2	12	polyester	+160 °C	189925
12,5	20,5	4	10	polyester	+160 °C	189824
19	30,6	5,8	6	glass fibre	+180 °C	189926
25	37	6	5	glass fibre	+180 °C	189934

Platina catalyst vulcanized design:

Inside Ø (mm)	Outside Ø (mm)	Bending radius (mm)	Pressure (bar)	Fabric reinforcement material	Heat resistance	Article number
12,5	20,5	50	10	glass fibre	+200 °C	189826
19	30,6	76	7	glass fibre	+200 °C	189827