



# SILITUBE® X

## Fireproof sleeving



### ► Composition:

Mineral fibre braided sheath with silicone coating, waterproof and flame-retardant

### ► Application:

Protection and insulation of bundles of water, gas, compressed air or hydraulic fluid hoses against environmental aggressions (presence of flames, splashes of molten metal or glass, episodic very high temperatures, vapour sprays, etc.)

### ► Packaging:

On request: contact us

### ► Technical data



Operating temperature  
**-60°C to +250°C**



## KEY BENEFITS

- Point flame resistance and tightness
- Excellent flexibility at low temperatures: SILITUBE® X does not harden, does not flake or soften
- Self-extinguishing-meets with test VW-1 requirements, according to standard UL 1441
- Swells slightly in the presence of hydrocarbons
- Very flexible

### ► Accessories - Sheaths / References & Compositions

Internal diameter	SILITUBE® X	
Nominal value (mm)	Nominal wall thickness (mm)	Approx. linear density (kg/km)
8	4	120
10		140
13		200
16		220
19		340
22		360
25		380
32		480
38		680
45		720
51		750

Self-extinguishing – meets with test VW-1 requirements, according to standard UL 1441