SUPERVAST

CHEMICAL PETROCHEMICAL Steam hoses

Applications

For heavy duty industrial cleaning and circulation of saturated and superheated steam in heating systems in applications where the hose is exposed to oil. Used in the petrochemical, building, shipyard, and chemical industries.

Advantages

- n Oil resistant cover.
- n Multipurpose hose.
- n Highly flexible.
- n Very high temperature resistance.
- n Chemical resistant.
- n Durable and safe performance.
- n Fulfills international standards.



Technical description Inner tube: EPDM, black, smooth. Reinforcement: steel, braided. Cover: CSM, red, fabric impression. Temperature range: Water: - 40 °C to + 120 °C, WP = 60 bar. Saturated steam: + 210 °C/18 bar. Superheated steam: + 230 °C/18 bar. Electrical properties: conductive tube, R < $10^{6} \Omega$ /lg. Standard/Approval: EN ISO 6134:2005 type 2 class B.

SUPERVAST

17/02/2012

ID mm		Wall thickness)D nm	Bursting pressure _{bar}	Bending radius	Weight kg/m	Length m	Article number	Stock (n) or min. order m
19	± 0.5	7.0	33	± 1.0	180	190	0.77	20	5015531	n
								30	5015570	n
25	± 0.5	7.0	40	± 1.0	180	250	1.06	20	5015534	n

Branding

Red embossed branding:

