



## VICTORIA® RED

**Red hose for saturated and superheated steam with steel reinforcement**

<b>Inner layer</b>	black EPDM rubber
<b>Reinforcement:</b>	double steel wire cord
<b>Outer layer:</b>	red EPDM rubber, microperforated
<b>Operating temp:</b>	-40°C to +210°C (temporarily up to +232°C)

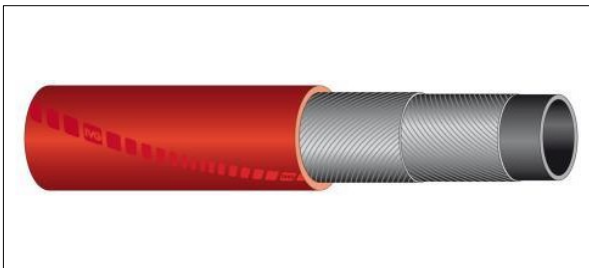
Robust and flexible delivery hose with steel reinforcement for saturated and superheated steam. Inner layer with good resistance to high temperatures and saturated steam. Can be used temporarily for superheated steam at +232°C and 18 bar pressure, prolonged use with superheated steam reduces hose life. Outer layer resistant to temperature, weathering, abrasion and ageing.

Hose commonly used in chemical, petrochemical, power generation and other industrial applications. It is not designed for steam cleaners ("dry steam cleaners").

For steam, use special bolted ends designed for steam. To extend the life, empty the hose of steam after use to avoid the build-up of condensation.

index	internal diameter [mm]	external diameter [mm]	wall thickness [mm]	working pressure [bar]	Bursting pressure [bar]	mass [kg/m]	Roll length [m]
IV-VICTORIA-010R	10	21	5,5	18	180	0,41	60 / 120
IV-VICTORIA-013R	13	25	6	18	180	0,51	60 / 120
IV-VICTORIA-019R	19	31	6	18	180	0,67	60 / 120
IV-VICTORIA-025R	25	37	6	18	180	0,90	60 / 120
IV-VICTORIA-032R	32	44,5	6,25	18	180	1,15	60 / 120
IV-VICTORIA-038R	38	52	7	18	180	1,48	60 / 120
IV-VICTORIA-051R	51	65,5	7,25	18	180	2,15	60 / 120

Note: indexes highlighted in colour - most commonly used



## VICTORIA® PREMIUM

**Red saturated steam hose with steel reinforcement, high resistance to popcorning**

<b>Inner layer</b>	IIR black rubber
<b>Reinforcement:</b>	double steel wire cord
<b>Outer layer</b>	Red EPDM rubber, microperforated
<b>Operating temp:</b>	-40°C to +210°C

Robust and flexible delivery hose with steel reinforcement for saturated steam. Inner layer with good resistance to high temperatures, saturated steam and **the popcorning phenomenon** (destruction of the inner layer by penetration of steam condensate). Temporarily withstands superheated steam at +230°C and 18 bar, prolonged use with superheated steam reduces the life of the hose. Outer layer resistant to temperature, weathering, abrasion and ageing.

Hose used in chemical, petrochemical, power generation and other industrial applications. Not intended for use in steam cleaners ("dry steam cleaners").

For steam, use special bolted ends designed for steam. To extend the life, empty the hose of steam after use to avoid the build-up of condensation.

index	internal diameter [mm]	external diameter [mm]	wall thickness [mm]	working pressure [bar]	Bursting pressure [bar]	mass [kg/m]	Roll length [m]
IV-VICTORIA-PREM-13	13	25	6	18	180	0,52	60
IV-VICTORIA-PREM-19	19	31	6	18	180	0,68	60
IV-VICTORIA-PREM-25	25	37	6	18	180	0,91	60
IV-VICTORIA-PREM-38	38	54	8	18	180	1,65	60
IV-VICTORIA-PREM-51	51	65	7	18	180	2,15	60

Note: indexes highlighted in colour - most commonly used

