





code	inside diameter		outside diameter		working pressure		burst pressure		weight nominal		length max	
IVG			Ø		ps						←	
	mm	inch	mm	inch	bar	psi	bar	psi	kg/m	lbs/ft	m	ft
1186612	19	3/4	33	1,30	18	270	180	2700	0,78	0,52	120	400
1148133	25	1	39,5	1,56	18	270	180	2700	1,06	0,71	120	400
1228560	32	1-1/4	48	1,89	18	270	180	2700	1,39	0,94	120	400
1186299	38	1-1/2	54	2,13	18	270	180	2700	1,60	1,08	120	400
1187082	51	2	69	2,72	18	270	180	2700	2,58	1,73	120	400



CN

EN

Steam hose for 210°C

Standards: EN ISO 6134/05 TYPE 2 class A (Ω).

Application: steel cord hose for saturated steam at a maximum working pressure 18 bar (261psi), used in the chemical industry, petrochemical and industrial applications in general. Not recommended for steam cleaner. The hose can be used for peaks of superheated steam at 230°C and at 18 bar. Attention: the use of superheated steam reduces the hose life. For longer life drain after use.

Temperature: from -40°C (-40°F) to +210°C (+410°F).

Construction

Tube: black, smooth, EPDM rubber, resistant to saturated steam. Reinforcement: inserts of steel wire.

Cover: black, pin pricked, smooth (wrapped finish), EPDM rubber with excellent resistance to high temperatures, weathering, abrasion, and ageing.

Branding: continuous embossed marking "IVG - EN ISO 6134:2005 - 2A - STEAM - 18 bar- 210°C - I.D. -Ω- quarter and year of manufac-

Also available upon request: 1.Different diameters 2.According to the standard BS 5342.

210°C 蒸汽管

质量标准: EN ISO 6134/05 2类 A 级 (Ω)

应用范围:钢丝加强层蒸气管,用于输送最大工作压力为18 bar (261psi) 的饱和蒸汽。用于化工,石化以及一般工业应 用。不建 议用于蒸汽清洗机。该管可在18 bar 工作压力时短时 间耐230°C 的超热蒸汽。注意:用于超热蒸汽后会缩短管子使 用寿命。为延 长寿命请用后将管内的水排净

温度范围: -40°C(-40°F) 到 +210°C(+410°F)

软管结构

内层: 黑色,光滑, EPDM 橡胶,耐饱和蒸汽

加强层:钢线加强层

外层: 黑色, 光滑(表面布纹), EPDM 橡胶, 极好的耐高温、 耐 气候和耐老化性,表面采用针孔技术,能防止管子内部脱层 引起 爆裂

商标: 连续凸起标记 "IVG - EN ISO 6134:2005 - 2A -

STEAM - 18 BAR - 210° C - 内径 - (Ω) - 生产季度和年份"

可选择项: 1. 不同口径 2. 符合BS 5342 标准

