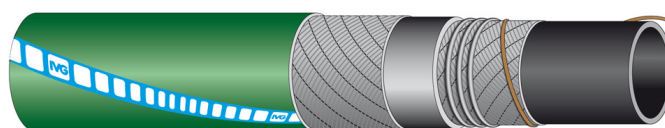




code	inside diameter		outside diameter		working pressure		burst pressure		weight nominal		bending radius		vacuum	length max	
	mm	inch	mm	inch	bar	psi	bar	psi	kg/m	lbs/ft	mm	inch	bar	m	ft
1200746	13	1/2	26	1,02	10	150	40	600	0,62	0,42	70	2,8	0,9	60	200
1349520	19	3/4	33	1,30	10	150	40	600	0,91	0,61	100	4,5	0,9	60	200
1356089	25	1	38	1,50	10	150	40	600	1,04	0,70	125	4,9	0,9	60	200
1348760	32	1-1/4	46	1,81	10	150	40	600	1,34	0,90	160	6,3	0,9	60	200
1333445	38	1-1/2	52	2,05	10	150	40	600	1,51	1,02	190	9,9	0,9	60	200
1333453	51	2	66	2,60	10	150	40	600	2,17	1,46	280	13,6	0,9	60	200
1354256	63,5	2-1/2	78,5	3,09	10	150	40	600	2,64	1,77	350	17,7	0,9	60	200
1339788	76	3	94	3,70	10	150	40	600	3,72	2,50	450	17,7	0,9	60	200
1336525	102	4	120	4,73	10	150	40	600	5,09	3,42	600	23,6	0,9	60	200



EN

Chemical and petroleum suction and discharge, PE-X tube.

Application: hardwall hose suitable for handling a wide range of chemicals, petroleum products and oils. Normally installed on tank trucks and discharge platforms in chemical and oil industries.

Temperature: -40°C(-40°F)to+80°C(+176°F) depending on medium.

Construction

Tube: black, smooth, cross-linked polyethylene (PE-X). Chemical resistance according to IVG chemical resistance chart. For temperature exceeding 50°C contact IVG.

Reinforcement: high strength synthetic cord, steel helix wire and antistatic copper wire.

Cover: green, smooth (wrapped finish), EPDM rubber resistant to chemicals, weathering and ozone.

Branding: continuous blue/white stripe "IVG Chem PE-X (family logo)..."

Also available upon request: 1. Supertop pe-x/ll/bv with a non food quality white pe-x tube 2. Different diameters.

CN

多用途化学品和石油产品吸排管，PE-X内胶

应用范围: 硬壁胶管，广泛用于输送各种化学物质，石油产品及油类。广泛用于液体罐车，化工和石油工业的卸货平台上。

温度范围: -40° C (-40° F) 到+80° C (+176° F), 视介质而定。

软管结构

内层: 黑色，光滑，交联聚乙烯(PE-X)。化学品适应性请参照IVG化学物质表，当输送温度高于50°C请与我方联系。

加强层: 高强度合成线绳，螺旋钢丝及抗静电铜丝。

外层: 绿色，光滑(表面布纹)，EPDM 橡胶。耐化学物质，抗老化，耐臭氧。

商标: 连续蓝/白色条纹 "IVG Chem (公司商标)..."

可选择项: 1. 非食品级白色Supertop pe-x/ll/bv管。2. 不同口径。