





code	inside diameter		outside diameter		working pressure		burst pressure		weight nominal		bending radius		vacuum len		gth max	
IVG			Ø		bar									√ [
	mm	inch	mm	inch	bar	psi	bar	psi	kg/m	lbs/ft	mm	inch	bar	m	ft	
1297392	51	2	71	2,80	15	225	60	900	2,80	1,88	500	19,7	0,9	12	40	
1298470	76	3	96	3,78	15	225	60	900	4,12	2,77	850	33,5	0,9	12	40	
1215680	102	4	135,5	5,34	15	225	60	900	8,48	5,70	1200	47,3	0,9	12	40	
1090100	152	6	193,50	7,62	15	225	60	900	17,65	11,86	2000	78,8	0,9	12	40	
1090097	203	8	251,50	9,91	15	225	60	900	28,41	19,09	2800	110,3	0,9	12	40	





Dock oil hose according to EN 1765 and BS 1435

Standards: EN 1765:2004 type S 15, BS 1435 type S 15. RINA approved n. MAC014224CS.

Application: hardwall hose used for the suction and discharge of petroleum products from tankers and barges, bunkering service and industrial applications; suitable for aromatic content up to 50%. Realized with built-in fittings. Available also with swaged-on fittings.

Not suitable for SubMarine - Offshore Moorings applications.

Temperature: from -20°C (-4°F) to +82°C (+180°F).

Construction

Tube: black, smooth, synthetic rubber, suitable for aromatic content up to 50%.

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

Cover: black, smooth (wrapped finish), synthetic rubber resistant to weathering, oil and sea water.

Electrical Resistance: electrically continuous.

Branding: continuous yellow stripe "On Shore Transoil Electrically Continuous EN 1765 S 15 - logo IVG" and marking according to specifications.

CN

码头吸排油管

质量标准: EN 1765:2004 S 15类, BS 1435 S 15类. RINA 认 证 n. MAC014224CS.

应用范围:导电硬壁软管,用于从罐车和驳船排吸石油产品,及 其 它工业领域应用,适合输送芳烃含量50%的石油产品;可带扣 压式或建入式接头供应。

温度范围: -20° C (-4° F) 到 +82° C (+180° F)。

软管结构

内层:黑色,光滑,合成橡胶,耐50%的芳烃。

加强层: 高强力合成线绳, 加螺旋钢丝骨架 和 防静电铜丝。 外层: 黑色, 光滑(表面布纹),合成橡胶,抗老化、耐油和 海水。

电阻性: 导电。

商标: 连续黄色条纹" On Shore Transoil Electrically Continuous EN 1765 S 15-IVG商标",可按照不同规格标记。

