## PL FUEL SD FLOATING D1





code	inside diameter		working pressure		burst pressure		weight nominal		bending radius		vacuum length i		h max
IVG			bar									<b>√</b> [шишиш] <b>&gt;</b>	
	mm	inch	bar	psi	bar	psi	kg/m	lbs/ft	mm	inch	bar	m	ft
1464221	76	3	20	300	80	1200	6,53	4,39	700	27,6	0,9	60	200
1465198	102	4	20	300	80	1200	12,73	8,55	900	35,5	0,9	60	200
1466984	127	5	20	300	80	1200	14,22	9,56	1200	47,3	0,9	60	200
1481428	152	6	20	300	80	1200	19,99	13,43	1500	59,1	0,9	60	200



EN

## Self floating suction and delivery hose for petroleum products

Standards: PDA ABS Nr. 23-2375199-PDA.

Application: self floating hardwall hose, designed as a flexible connection between ship and oil rig to convey drilling mud and petroleum products with aromatic content up to 50%.

The buoyancy reserve (D1) is calculated following the OCIMF standard. Tensile breaking load:

4000 kgf for inside diameter 3"

7000 kgf for all other diameters.

Temperature: from -20°C (-4°F) a +90°C (+194°F).

Construction

Tube: black, smooth, PVC/NBR rubber.

Reinforcement: high strength synthetic plies, steel helix and anti-static copper wires.

Cover: black, smooth (wrapped finish) CR rubber. Resistant to oil, abrasion, weathering and sea water.

Branding: continuous orange stripe "IVG Offshore (family logo) - PL FUEL SD FLOATING D1 - PDA Nr. 23-2375199-PDA". Embossed marking "IVG Offshore - M/Y - PL FUEL SD FLOATING D1 - I.D. - W.P. - TEMP.".

CN

## 漂浮型石油平台燃料吸排管 石油产品抽吸和输送软管,自漂浮

质量标准: PDA

ABS Nr. 23-2375199-PDA.

应用范围: 自漂浮型硬壁胶管,设计用于船与石油平台之间的柔 性连接,可输送钻井泥浆和芳烃含量高达50%的石油产品。 浮 力储备(D1)是根据OCIMF标准计算的。

抗拉强度:

内径76mm为4000 kgf 其他所有直径为7000 kgf。

温度范围: 从-20°C到 +90°C。

软管结构

内层: 黑色,光滑,PVC / NBR橡胶。

加强层: 高强度合成帘布层, 螺旋钢丝和抗静电铜线。

外层: 黑色,光滑(表面布纹)CR橡胶。 耐油,耐磨,耐气候

和海水。

商标:连续橙色条纹带" IVG Offshore (公司商标)-PL FUEL SD FLOATING D1-PDA Nr。 23-2375199-PDA"。连续凸起标 记"OFFSHORE IVG-月 / 年-PL FUEL SD FLOATING D1- 内径-工作压力-温度。"

