



code	inside diameter		outside diameter		working pressure		burst pressure		weight nominal		length max	
	mm	inch	mm	inch	bar	psi	bar	psi	kg/m	lbs/ft	m	ft
1481266	102	4	130	5,12	20	300	80	1200	5,41	3,64	120	400
1481274	127	5	157	6,19	20	300	80	1200	7,00	4,70	120	400


IT

Mandata di materiali abrasivi

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

Applicazione: tubo cord progettato per il passaggio dalla nave alla piattaforma di barite, bentonite ed altri materiali abrasivi per il consolidamento dei pozzi petroliferi.

Carico di rottura a trazione: 7000 kgf.

Temperatura: da -25°C a +70°C.

Costruzione

Sottostrato: nero, liscio, in gomma NR/SBR resistente all'abrasione.

Rinforzo: tessuti sintetici ad alta resistenza e trecce rame antistatiche incorporate.

Copertura: nera, liscia (ad impressione tela), in gomma EPDM resistente agli agenti atmosferici, all'ozono e all'acqua di mare.

Marchatura: transfer di colore rosso "IVG Offshore (family logo) - PL ABRASIVE 20 - PDA Nr. 23-2375199-PDA". Nastro in rilievo "IVG Offshore - M/Y - PL ABRASIVE 20 - I.D. - W.P. - TEMP."

EN

Discharge of abrasive materials

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

Application: softwall hose designed to convey barite and bentonite and other abrasive materials from ship to oil rigs to consolidate the oil well.

Tensile breaking load: 7000 kgf.

Temperature: from -25°C (-13°F) to +70°C (+158°F).

Construction

Tube: black, smooth, abrasion resistant NR/SBR rubber.

Reinforcement: high strength synthetic cord plus antistatic copper wire.

Cover: black, smooth (wrapped finish) EPDM rubber, weathering, ozone, and sea-water resistant.

Branding: continuous red stripe "IVG Offshore (family logo) - PL ABRASIVE 20 - PDA Nr. 23-2375199-PDA". Embossed marking "IVG Offshore - M/Y - PL ABRASIVE 20 - I.D. - W.P. - TEMP."

FR

Refoulement de matériaux abrasifs

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

Applications: tuyau nappé textile, conçu pour le passage, du navire à la plateforme, de baryte, bentonite et d'autres matériaux abrasifs pour la solidification des puits pétroliers.

Charge de rupture en traction: 7 kgf.

Gamme de températures: de -25°C à +70°C.

Construction

Tube: NR/SBR, noir, lisse, résistant à l'abrasion.

Armature: nappes synthétiques très résistantes, et fils de masse antistatiques noyés.

Revêtement: EPDM, noir, lisse (aspect bandelé), résistant aux agents atmosphériques, à l'ozone et à l'eau de mer.

Marquage: bande transfert de couleur rouge "IVG Offshore (family logo) - PL ABRASIVE 20 - PDA Nr. 23-2375199-PDA". Marquage en relief "IVG Offshore - M/Y - PL ABRASIVE 20 - I.D. - W.P. - TEMP."

DE

Materialförderdruckschlauch

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

Verwendung: Druckschlauch entwickelt zur Förderung vom Schiff zur Plattform von Baryt, Bentonit und anderen abrasiven Medien zur Verfestigung der Ölbohrungen.

Zugfestigkeit: 7000 kgf.

Temperaturbereich: -25°C bis +70°C.

Aufbau

Seele: NR/SBR-Gummi, schwarz, glatt, abriebsbeständig.

Einlagen: hochzähes synthetisches Cordgewebe und antistatische Kupferlitzen.

Decke: EPDM-Gummi, schwarz, glatt (stoffgemustert), witterungs-, ozon und seewasserbeständig.

Kennzeichnung: Transferstreifen rot "IVG Offshore (family logo) - PL ABRASIVE 20 - PDA Nr. 23-2375199-PDA". Eingepprägter Steifen "IVG Offshore - M/Y - PL ABRASIVE 20 - I.D. - W.P. - TEMP."