

FISH PUMPING







// DUNLOP HIFLEX FOR FISH PUMPING APPLICATIONS

Specifically designed for the fishing Industry, the fish pump hose is the ideal solution for high speed fish transfer from net to ship deck, without damage. Sea water, fat and abrasion resistance ensures maximum efficiency when used continuously during fishing operations, in all weather conditions.

Dunlop Hiflex offer the best solution for the power transmission to operate the hydraulic system: **Powerflexbio 4000 Tuflex** range ensures **extreme flexibility** and **full bio oil compatibility**. The **Tuflex** cover, **provides the highest levels of protection**, preventing abrasion issues in this harsh working environment.

// HOSES

// 949AA



Fish pump 3 bar (45 psi)

Tube: black NBR - oil, abrasion and sea water resistant.

Reinforcement: high tensile textile cords.

Cover: black conductive CR - oil, abrasion, ozone and sea water

resistant.

Application: fish transfer from fishing net to ship deck. **Constant operation:** -30 °C +80 °C (-22 °F +176 °F)

Art. no	Product code	→		→⊙←		•		•		i i		← →
		mm	in	mm	in	bar	psi	bar	psi	kg/m	lb/ft	m
2003696	949AA254	254,0	10"	262,00	10,31	3	45	10	150	4,800	3,23	61
2004315	949AA305	305,0	12"	313,00	12,32	3	45	10	150	5,740	3,86	61
2004316	949AA355	355,0	14"	367,00	14,45	3	45	10	150	9,020	6,07	61
2004317	949AA406	406,0	16"	418,00	16,46	3	45	10	150	10,890	7,32	61
2004318	949AA457	457,0	18"	469,00	18,46	3	45	10	150	12,380	8,32	61
2013195	949AA508	508,0	20"	522,00	20,55	3	45	10	150	14,330	9,64	61

// POWERFLEXBIO 4000 - TUFLEX



* Available on request with Tuflex or Hi-tuff cover **Notes:** also available with Hi-tuff cover (item code 1002799 for Ø 38 mm and item code 1002491 for Ø 51 mm)

ISO 18752

Tube: oil resistant synthetic rubber and biodegradable hydraulic fluids.

 $\label{lem:Reinforcement: four high tensile steel spirals.} \label{lem:Reinforcement: four high tensile steel spirals.}$

Cover: abrasion, ozone and hydrocarbon resistant synthetic rubber. Special "TUFLEX" cover for excellent abrasion resistance and long service life in heavy duty applications.

MSHA APPROVED

Application: developed to withstand very demanding conditions, very high performance in pressure, pulsing and flexing.

Constant operation: -40 $^{\circ}$ C +121 $^{\circ}$ C (-40 $^{\circ}$ F +250 $^{\circ}$ F) Length: random up to 1" - 61 m max over 1"1/4

Art. no	Product code	→			→⊙←		•		•					
		Dash	mm	in	mm	in	Мра	psi	Мра	psi	mm	in	kg/m	lb/ft
*		12	19,0	3/4"	29,50	1,16	28,0	4000	112,0	16000	120,0	4,72	1,019	0,69
*		16	25,0	1"	37,50	1,48	28,0	4000	112,0	16000	150,0	5,91	1,637	1,11
*		20	32,0	1 1/4"	46,40	1,83	28,0	4000	112,0	16000	260,0	10,24	2,264	1,53
1003701	PFBX4024	24	38,0	1 1/2"	51,80	2,04	29,0	4200	116,0	16800	420,0	16,54	2,864	1,93
1003703	PFBX4032	32	51,0	2"	67,60	2,66	28,0	4000	112,0	16000	630,0	24,80	4,475	3,01