



Nylon drain plug assemblies and through-deck fittings are available in a range of sizes and types for different applications. Drain plugs are fitted with watertight seals and have retaining legs to prevent accidental loss. Plugs are available separately as spares.

PRODUCT No.	DESCRIPTION	HOLE DIAM.		WEIGHT	
		mm	(in.)	g	(oz)
PNP41A	Plug only, to suit PNP41	-	-	10	(0.4)
PNP46	Drain plug & housing, Nylon	19	(3/4)	10	(0.4)
PNP46A	Plug only, to suit PNP46	-	-	5	(0.2)
PNP46AL	Plug only, to suit PNP46. Retaining legs	-	-	6	(0.2)
PNP46B	Extension tube, to suit PNP46, 40mm (1 1/2") long, cut to length	-	-	5	(0.2)
PNP158	Drain plug & housing, Nylon, White	39	(1 9/16)	21	(0.7)
PNP158A	Plug only, to suit PNP158	-	-	12	(0.4)
PNP158BLK	Drain plug & housing, Nylon, Black	39	(1 9/16)	21	(0.7)
PNP158ABLK	Plug only, to suit PNP158BLK	-	-	21	(0.7)
PNP159	Drain plug & housing, Nylon, White	49	(1 15/16)	32	(1.1)
PNP159A	Plug only, to suit PNP159	-	-	19	(0.6)
PNP159BLK	Drain plug & housing, Nylon, Black	49	(1 15/16)	32	(1.1)
PNP159ABLK	Plug only, to suit PNP159BLK	-	-	19	(0.6)
RF293	Plug only, to suit old style fine thread RF294	-	-	5	(0.2)
RF294	Drain plug & housing, Nylon, coarse thread	24	(15/16)	10	(0.4)
RF734	Drain plug & housing, Chromed Brass, low profile	24	(15/16)	70	(2.5)
RF737	Drain plug & housing, Chromed Brass body, Nylon plug	24	(15/16)	45	(1.6)
RF738	Plug only, to suit RF737 and RF294	-	-	5	(0.2)



Nylon through hull fittings are lightweight and economical, and completely corrosion proof. The range of sizes suits common applications and hull thicknesses.

PRODUCT No.	DESCRIPTION	THREAD BSP in.	BARB SIZE		L.O.A.		WEIGHT	
			mm	(in.)	mm	(in.)	g	(oz)
PNP30	Drain bush, 19mm (3/4") I.D.	-	-	-	18	(11/16)	4	(0.1)
PNP132A	Through hull fitting, Nylon	3/4	14 & 16	(9/16 & 5/8)	80	(3 1/8)	20	(0.7)
PNP132B	Through hull fitting, Nylon	1	19	(3/4)	100	(4)	40	(1.4)
PNP132C	Through hull fitting, Nylon	1 1/4	25	(1)	100	(4)	55	(1.9)
PNP132D	Through hull fitting, Nylon	1 1/2	32	(1 1/4)	100	(4)	78	(2.8)
PNP132E	Through hull fitting, Nylon	1 3/4	38	(1 1/2)	100	(4)	138	(4.8)
PNP133B	Right angle skin fitting	-	26	(1)	69	(2 3/4)	52	(1.8)
PNP134B	Right angle skin fitting	1	-	-	69	(2 3/4)	52	(1.8)
PNP310	Sink waste, Nylon (was SW1)	1 5/16	25	(1)	41	(1 5/8)	25	(0.9)
PNP311	Plug to suit PNP310	-	-	-	19	(3/4)	8	(0.2)
PNP315	Right angle sink waste	-	20	(3/4)	63	(2 1/2)	50	(1.7)
RF230	Fuel breather, Chromed Brass	7/16 UNF	10	(13/32)	64.5	(2 1/2)	45	(1.6)
PRODUCT No.	DESCRIPTION				HOLE DIAM.		WEIGHT	
PNP115	Outboard/anchor well drain, Nylon, 50mm (2") long, cut to length				19.5	(25/32)	9.5	(0.3)



Inspection ports provide access to areas under decks or behind bulkheads. Watertight integrity is assured by threaded closure and an O-ring seal, except for the RF2530W which has a fast action, non-watertight bayonet closure.

The aesthetically improved PNP40 features a new overlapping, threaded lid.

PNP96, PNP97 and PNP40 feature different materials for the lid and deck ring to help eliminate binding.

The Stainless Steel self bailer is a reliable accessory for many small boats.

PRODUCT No.	DESCRIPTION	OUTSIDE DIAM.		OPENING DIAM.		CUTOUT SIZE		WEIGHT			
		mm	(in.)	mm	(in.)	mm	(in.)	g	(oz)		
PNP40	Inspection port, White	200	(7 7/8)	150	(5 7/8)	165	(6 1/2)	200	(7.1)		
PNP40B	O-Ring to suit PNP40	-	-	-	-	-	-	2	(0.1)		
PNP96	Inspection port, White	144	(5 5/8)	102	(4)	112	(4 4/8)	94	(3.3)		
PNP96B	O-Ring to suit PNP96	-	-	-	-	-	-	3	(0.1)		
PNP97	Inspection port, White	170	(6 6/8)	129	(5 1/8)	139	(5 4/8)	115	(4.0)		
PNP97B	O-Ring to suit PNP97	-	-	-	-	-	-	2	(0.1)		
RF530B	Inspection port, Black	148	(5 3/16)	106	(4 3/16)	122	(4 3/16)	110	(3.9)		
RF530W	Inspection port, White	148	(5 3/16)	106	(4 3/16)	122	(4 13/16)	110	(3.9)		
RF531	O-Ring for RF530B & RF530W	-	-	-	-	-	-	5	(0.2)		
RF2530W	Inspection port, White	172	(6 3/4)	128	(5 1/16)	141	(5 9/16)	107	(3.7)		
Venturi Self-Bailers											
RF249	External mount. Overall dimensions 150mm (4 1/8") x 60mm (2 3/8")									95	(3.4)
RF250	Internal mount. Overall dimensions 99mm (3 5/8") x 56mm (2 1/4")									185	(6.5)