

Product information

Scupper plugs and sealing plates

A QUICK, EASY AND EFFICIENT SOLUTION FOR PLUGGING HOLES

Product description

The pollock sealing plates are designed to seal off deck edge coamings, girder openings and other openings.

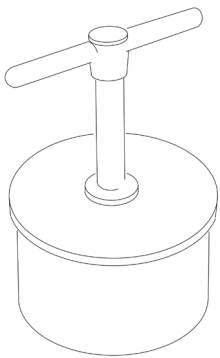
Pollock expansion plugs are made from precision moulded in neoprene rubber, with oil and chemical resistant cuffs.

Top and bottom sheavers are high pressure moulded in glass reinforced composite. Centre pin and other metal parts in SS316 stainless steel.

The pollock range are available in other sizes on request. Also available in non-sparking version, special versions with viton sealing cuffs, as twin-plug and as customized solutions.

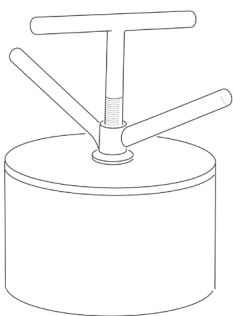
Please contact us for further information.

Pollock Standard plug



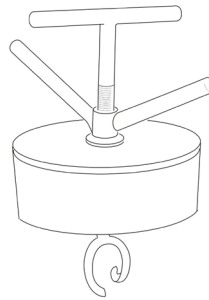
- Operation is simple - just put the pollock in place and turn the T-handle to tightening the sealing cuff.

Pollock Inside plug



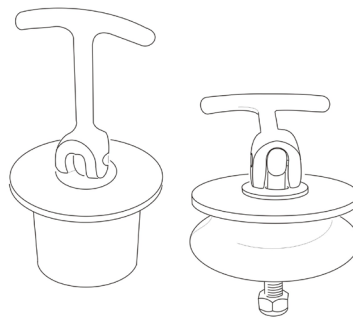
- Operation is simple size 1 to 6 as the standard type, see above
From size 8 and upwards - just put the pollock in place, hold the T-handle firmly and turn the winged screw nut to tighten up the sealing cuff.

Pollock Claw plug



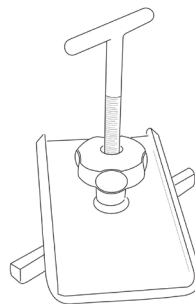
- This pollock is designed for scupper sealing.
- The claw is hooked on to the bar in the hole and the sealing ring is placed over the hole.
- Hold the T-handle and turn the winged screw to tightened up for sealing.

Pollock Quick-Lock plug



- This plug is designed for quick and simple operation. When inserted the T-handle is twisted until the sealing cuff is loosely connected to the inside of the whole.
- Then the T-handle is pushed to the side which make the sealing cuff to tighten up and the pollock is firmly in place.

Pollock Sealing plates



- The sealing plates are available in sizes from 100 x 150 mm to 200 x 300 mm, as standard.
- Simple construction make the easy to use.
- Special versions and sizes are made to order.
- Metal parts from sink plated mild steel.

EMS Marine Products

Pollock Standard plug

Type	Size	Art. No.
Pollock 1"	35 - 55 mm	1802-15010
Pollock 2"	50 - 77 mm	1802-15020
Pollock 3"	72 - 105 mm	1802-15030
Pollock 4"	98 - 137 mm	1802-15040
Pollock 5"	120 - 165 mm	1802-15050
Pollock 6"	152 - 190 mm	1802-15060

Pollock Quick-Lock plug

Type	Size	Art. No.
Pollock 1"	35 - 55 mm	1802-75501
Pollock 2"	50 - 77 mm	1802-75502
Pollock 3"	72 - 105 mm	1802-75503
Pollock 4"	98 - 137 mm	1802-75504
Pollock 5"	120 - 165 mm	1802-75505
Pollock 6"	152 - 190 mm	1802-75506

Pollock Inside plug

Type	Size	Art. No.
Pollock 1"	35 - 55 mm	1802-75410
Pollock 2"	50 - 77 mm	1802-75420
Pollock 3"	72 - 105 mm	1802-75430
Pollock 4"	98 - 137 mm	1802-75440
Pollock 5"	120 - 165 mm	1802-75450
Pollock 6"	152 - 190 mm	1802-75460
Pollock 8"	200 - 250 mm	1802-75080
Pollock 10"	250 - 300 mm	1802-75100
Pollock 12"	300 - 350 mm	1802-75120
Pollock 14"	350 - 400 mm	1802-75140
Pollock 16"	400 - 450 mm	1802-75160
Pollock 18"	450 - 500 mm	1802-75180
Pollock 20"	500 - 550 mm	1802-75200

Pollock Claw plug

Type	Size	Art. No.
Pollock 6"	152 - 190 mm	1802-75856
Pollock 8"	200 - 250 mm	1802-75858
Pollock 10"	250 - 300 mm	1802-75860
Pollock 12"	300 - 350 mm	1802-75862
Pollock 14"	350 - 400 mm	1802-75864
Pollock 16"	400 - 450 mm	1802-75866
Pollock 18"	450 - 500 mm	1802-75868
Pollock 20"	500 - 550 mm	1802-75870

Pollock Sealing Plates

Type	Size	Art. No.
Sealing Plate	100 x 150 mm	1802-35350
Sealing Plate	100 x 200 mm	1802-35301
Sealing Plate	100 x 250 mm	1802-35302
Sealing Plate	100 x 300 mm	1802-35304
Sealing Plate	150 x 200 mm	1802-35306
Sealing Plate	150 x 250 mm	1802-35308
Sealing Plate	150 x 300 mm	1802-35310
Sealing Plate	200 x 200 mm	1802-35312
Sealing Plate	200 x 250 mm	1802-35314
Sealing Plate	200 x 300 mm	1802-35316