



# Pollock Plug

Product: **Mechanical Sealing Pollock Plug**

Size Range: **1" to 20"** (other sizes on request)

Pipe Schedule: **Various**

**We offer Mechanical sealing Pollock Plugs in different sizes for sale**

IK's Pollock Plugs are most commonly used for sealing off ship deck drains where there is a risk or possibility of chemical spillage to environment.

## General Function & Application

- The sealing plates are designed to seal off deck edge coamings, girder openings and other openings
- Seals are made from precision moulded neoprene rubber with oil and chemical resistant cuffs
- Top and bottom sheaves are made from high pressure moulded glass reinforced composite.
- Centre pin and other metal parts in SS316 stainless steel
- Also available is non-sparking version, special versions with Viton sealing cuffs, as twin-plug and as customized solutions
- Several plug types available for easy and efficient hole plugging solutions

## Contact

IK-Group  
Pipe Intervention Dept.

T: +47 51 44 32 00  
E: [post@ik-worldwide.com](mailto:post@ik-worldwide.com)

[ik-worldwide.com](http://ik-worldwide.com)

<b>Nominal Size (Inch)</b>	<b>Plug Type</b>	<b>Art. No.</b>	<b>Min. Pipe Size</b>	<b>Max Pipe Size</b>
1"	Standard Plug	1802-15010	35mm	55mm
2"	Standard Plug	1802-15020	50mm	77mm
3"	Standard Plug	1802-15030	72mm	105mm
4"	Standard Plug	1802-15040	98mm	137mm
5"	Standard Plug	1802-15050	120mm	165mm
6"	Standard Plug	1802-15060	152mm	190mm
1"	Inside Plug	1802-75410	35mm	55mm
2"	Inside Plug	1802-75420	50mm	77mm
3"	Inside Plug	1802-75430	72mm	105mm
4"	Inside Plug	1802-75440	98mm	137mm
5"	Inside Plug	1802-75450	120mm	165mm
6"	Inside Plug	1802-75460	152mm	190mm
8"	Inside Plug	1802-75480	200mm	250mm
10"	Inside Plug	1802-75100	250mm	300mm
12"	Inside Plug	1802-75120	300mm	350mm
14"	Inside Plug	1802-75140	350mm	400mm
16"	Inside Plug	1802-75160	400mm	450mm
18"	Inside Plug	1802-75180	450mm	500mm
20"	Inside Plug	1802-75200	500mm	550mm

*Other sizes available on request. Data subject to change without notice, all rights reserved.*