

ALUMINIUM DRAIN TEST PLUG



Our entire range is made to go through to extreme quality control checks to make sure they adhere to standards of global management systems. Consider our name for acquiring qualitative products in any quantity, safe and time-bound deliveries are what we ensure.

Centre locking drain test plugs with aluminium and steel plates, steel wing nuts and brass blanking caps shall be made as per requirement.

Majorly used for plumbing, sub-sea works, also suitable for air or water testing of domestic / industrial drains and sewers. We make aluminium plugs confirming to British standard BS 8005 for low pressure testing and sealing of pipes.

Product nr	Model	Size	Expansion range (mm)	Discription	Weight (kgs)	Pressure (bar)
73020500015	DKG-A15	1,5	37-48 mm	Aluminium pipe stopper 1½" 37-48 mm	0,2	3
73020500020	DKG-A20	2	48-62mm	Aluminium pipe stopper 2" 48-62mm	0,2	3
73020500025	DKG-A25	2,5	62-70 mm	Aluminium pipe stopper 2½" 62-70 mm	0,3	2
73020500030	DKG-A30	3	71-87 mm	Aluminium pipe stopper 3" 71-87 mm	0,3	1
73020500035	DKG-A35	3,5	89-94 mm	Aluminium pipe stopper 3½" 89-94 mm	0,4	1
73020500040	DKG-A40	4	96-105 mm	Aluminium pipe stopper 4" 96-105 mm	0,4	1
73020500045	DKG-A45	4,5	112-120 mm	Aluminium pipe stopper 4½" 112-120 mm	0,5	1
73020500050	DKG-A50	5	123-137 mm	Aluminium pipe stopper 5" 123-137 mm	0,7	1
73020500060	DKG-A60	6	150-166 mm	Aluminium pipe stopper 6" 150-166 mm	0,7	0,6
73020500070	DKG-A70	7	166-185 mm	Aluminium pipe stopper 7" 166-185 mm	1,5	0,6
73020500080	DKG-A80	8	196-217 mm	Aluminium pipe stopper 8" 196-217 mm	1,5	0,3
73020500090	DKG-A90	9	208-231 mm	Aluminium pipe stopper 9" 208-231 mm	1,7	0,3
73020500100	DKG-A100	10	234-260 mm	Aluminium pipe stopper 10" 234-260 mm	2	0,3
73020500120	DKG-A120	12	260-284 mm	Aluminium pipe stopper 12" 260-284 mm	3	0,3
73020500140	DKG-A140	14	288-316 mm	Aluminium pipe stopper 14" 288-316 mm	4,5	0,3
73020500150	DKG-A150	15	351-384 mm	Aluminium pipe stopper 15" 351-384 mm	4,5	0,3
73020500160	DKG-A160	16	364-401 mm	Aluminium pipe stopper 16" 364-401 mm	6,1	0,3
73020500180	DKG-A180	18	396-432 mm	Aluminium pipe stopper 18" 396-432 mm	7,6	0,3
73020500200	DKG-A200	20	443-489 mm	Aluminium pipe stopper 20" 443-489 mm	14,4	0,3
73020500220	DKG-A220	22	486-525 mm	Aluminium pipe stopper 22" 486-525 mm	18	0,3
73020500240	DKG-A240	24	525-561 mm	Aluminium pipe stopper 24" 525-561 mm	22	0,3
73020500260	DKG-A260	26	598-648 mm	Aluminium pipe stopper 26" 598-648 mm	25	0,16
73020500280	DKG-A280	28	667-704 mm	Aluminium pipe stopper 28" 667-704 mm	27	0,16
73020500320	DKG-A320	32	743-787 mm	Aluminium pipe stopper 32" 743-787 mm	32	0,16
73020500340	DKG-A340	34	794-812 mm	Aluminium pipe stopper 34" 794-812 mm	37	0,16
73020500360	DKG-A360	36	876-935 mm	Aluminium pipe stopper 36" 876-935 mm	37	0,16



Applications :

Aluminium Pipe Plugs are suitable for low pressure testing or temporary closure and have traditionally been used for basic low pressure air or water testing of sewer or water pipes, maintenance in ground works and they are increasingly used for applications in the offshore industry.

Topside applications in the offshore industry include:

- Temporary sealing gas of fuel pipes during hot work.
- General maintenance.
- Diving contractors finding subsea uses.

These combine with the traditional uses for domestic and industrial plumbing operations in blocking off water and drainage systems and testing during emergency problems or maintenance.

They are also used for ducting and conduits, swimming pools, masking in painting and casting industries, for leak testing, isolation, sealing, stopping and purging pipework. When transporting large vessels and tanks, such as heat exchangers, fractionation columns, shells for other petrochemical applications etc., Aluminium Plugs are used for sealing stubs and entries for interconnecting pipework so that the vessels can be sealed, with inert gas inside if necessary, to prevent oxidation or contamination during transportation.

In particular Aluminium Test Plugs are suitable for arduous duties such as immersion in chemicals and use at higher temperatures. For more complex applications, chemical and higher temperature resistant seals are available.