



TRELLEBORG
ENGINEERED SYSTEMS

Inflatable Pipe Plugs

Trelleborg Bakker BV



Table of Contents

- Inflatable Pipe Plugs / Flow Stoppers : OLS	Page 2 and 3
- Pipe Plug with Flexible Bypass: Flex ODS	Page 4 and 5
- Inflatable Bypass Plugs : ODS	Page 6 and 7
- Megaplug ODS	Page 8 and 9
- Users Manual Megaplug ODS	Page 10 and 11
- Chemical resistance list Standard Chloroprene plugs	Page 12
- Chemical resistance list Nitrile plugs	Page 13
- User Manual for Inflatable pipe stopper	Page 14
- Example Factory Test Report	Page 15
- Accessories	Page 16

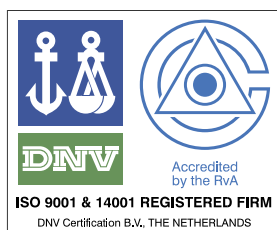
Quality and Safety

Because quality and safety are one of the most important aspects in working with pipe plugs we test every plug before delivery at one and a half times the working pressure.

This test is performed in the largest pipe diameter for that type.

For the strength of the construction we work with a safety margin of at least 3 times the indicated operating pressure on the plug.

The plugs are suitable for testing with air and water according to Euro Norm NEN-EN 1610: Construction and Testing of Drains and Sewers.



We do have the right to change, when necessary, the information in this publication without any notice upfront. For the most up to date information: do contact your supplier. All rights reserved. Nothing from this edition may be copied, saved in an atomized data file, or be published, in any format, without previous notice.

Inflatable Pipe Plugs / Flow Stoppers : OLS

The Inflatable pipe plugs, (Dutch abbreviation OLS) are flow stoppers for temporary close off a range of pipe-diameters. The OLS flow stoppers/plugs are very suitable for use in sewage-systems with inspections, repairs, cleaning but also for pressure testing the drain system according to Euro Norm NEN-EN.

The OLS flow stoppers are build up with high quality aramide (Kevlar) reinforced layers of neoprene rubber. The plugs are multi-size flow stoppers, this means that with each flow stopper you can close off a range of pipe-diameters. The flow stoppers are easy to install, and as even more important easy and quick removed because of the relative small diameter and light weight.

Type: OLS		40/70*	65/100*	70/150*	100/180*
Range	mm	40-70	65-100	70-150	100-180
	inch	1,5-2,7	2,5-4	2,7-6	4-7
Working pressure max.	Bar	1,5	1,5	1,5	3,0
	PSI	22	22	22	44
Dmin	mm	35	60	65	95
	inch	1,4	2,3	2,6	3,7
Lenght	mm	80	100	320	200
	inch	3,2	4	12,6	7,9
Weight	kg	0,1	0,2	0,55	1,25
	LBS	0,2	0,44	1,2	2,8

*also available in Nitrile.



Type: OLS		100/200	100/200*	150/300*	200/400*
		Short*			
Range	mm	100-200	100/200	150/300	200/400
	inch	4-8	4-8	6-12	8-16
Working pressure max.	Bar	3,0	3,0	3,0	3,0
	PSI	44	44	44	44
Dmin	mm	95	95	135	180
	inch	3,7	3,7	5,3	7,1
Lenght	mm	250	500	500	500
	inch	9,8	19,7	19,7	19,7
Weight	kg	1,1	2	2,3	4
	LBS	2,4	4,4	5,1	8,8

*also available in Nitrile.

Type: OLS		300/600*	500/1000*	500/1200
Range	mm	300/600	500-1000	500-1200
	inch	12-24	20-40	20-48
Working pressure max.	Bar	3,0	3,0	3,0
	PSI	44	44	44
Dmin	mm	290	460	440
	inch	11,4	18,1	17,3
Lenght	mm	700	1000	1650
	inch	27,6	39,4	65,0
Weight	kg	9	20	52
	LBS	19,8	44,1	114,6

*also available in Nitrile.



Inflatable Pipe Plugs / Flow Stoppers : OLS



Type: OLS		40/70		65/100		70/150		100/180		100/200 S		100/200		150/300		200/400		300/600		500/10000		500/1200			
		Bar	PSI	Bar	PSI	Bar	PSI	Bar	PSI	Bar	PSI	Bar	PSI	Bar	PSI	Bar	PSI	Bar	SPI	Bar	SPI	Bar	SPI		
Work max.		1,5	22	1,5	22	1,5	22	3,0	44	3,0	44	3,0	44	3,0	44	3,0	44	3,0	44	3,0	44	3,0	44	3,0	44
Pipe dia.		Max. backpressure with water																							
mm	Inch	Bar	PSI	Bar	PSI	Bar	PSI	Bar	PSI	Bar	PSI	Bar	PSI	Bar	PSI	Bar	PSI	Bar	PSI	Bar	PSI	Bar	PSI	Bar	PSI
40	1,5	0,9	13																						
70	2,7	0,7	10	1,1	13	0,9	13																		
100	4			0,8	12	0,8	12	2,2	32	2,3	34	2	29												
150	6					0,7	10	1,2	17	1,3	19	1,6	23	2	29										
180	7							0,6	9	0,7	10	1,4	20	1,7	23										
200	8											1,3	19	1,5	21	2	29								
300	12													1,1	13	1,8	25	2	29						
400	16															1,2	13	1,8	26						
500	20																	1,6	23	2	29	1,9	28		
600	24																		13	1,9	28	1,9	28		
700	27																			1,8	26	1,8	26		
800	32																			1,7	23	1,8	26		
900	35																			1,1	13	1,7	25		
1000	40																			0,5	6	1,7	25		
1200	48																							0,8	12

- Above mentioned values are directions in clean and round concrete pipes.
- Maximum backpressure for air testing: 200 mbar in all pipe diameters!

Flex ODS: Pipe Plug with Flexible Bypass

The Flex-ODS, is a pipe plug with a flexible bypass hose trough the stopper and with a diameter of 1", 2" or 4", depending on the size plug.

The Flex-ODS plugs are suited to create a diversion or bypass, when working in the pipeline. These plugs are also perfectly suitable for testing with air or water of a pipeline according to Euro Norm NEN-EN-1610: Construction and Testing of drains and sewers. When used for testing with water than take 2 plugs, one for filling with water and one for

The Flex-ODS is just like the OLS flow stopper build from high quality aramide (Kevlar) reinforced layers of rubber. Standard the plugs have got a Storz coupling mounted, but can also be delivered with a stainless steel threaded connection of 1", 2" or 4" BSP or NPT.

Type: Flex ODS		100/200	200/400	300/600
Article no.	*	7668021	7668022	7668023
	**	7668031	7668032	7668033
Range	mm	100-200	200-400	300-600
	inch	4-8	8-16	12-24
Working pressure max.	Bar	2,0	2,0	2,0
	PSI	29	29	29
Dmin	mm	95	180	290
	inch	3,7	7,1	11,4
Length	mm	500	500	700
	inch	19,7	19,7	27,6
Weight	kg	3	8	17
	LBS	6,6	17,6	37,5
Connection		1" Storz-25D	2" Storz-52C	2" Storz-52C



- * With Storz coupling.
- ** Without Storz coupling.



Type: Flex ODS		500/1000	500/1200
Article no.		7660174	7660175
Range	mm	500-1000	500-1200
	inch	20-40	20-48
Working pressure max.	Bar	2,0	2,0
	PSI	29	29
Dmin	mm	440	440
	inch	17,3	17,3
Length	mm	1350	1650
	inch	53,1	65,0
Weight	kg	52	60
	LBS	114,6	132,3
Connection		2" Storz-52C	4" Storz-110A

Flex ODS: Pipe Plug with Flexible Bypass



Type: Flex ODS		100/200		200/400		300/600		500/1000		500/1200	
		Bar	PSI	Bar	PSI	Bar	PSI	Bar	PSI	Bar	PSI
Working press max.		2,0	29	2,0	29	2,0	29	2,0	29	2,0	29
Article no.		7668021	*	7668022	*	7668023	*	7660174	*	7660175	*
		7668031	**	7668032	**	7668033	**	-----		-----	
Pipe diameters		Maximum backpressure with water									
mm	Inch	Bar	PSI	Bar	PSI	Bar	PSI	Bar	PSI	Bar	PSI
100	4	1,3	19								
150	6	1	14								
200	8	0,7	10	1,3	19						
300	12			1,1	16	1,3	19				
400	16			0,7	10	1,2	17				
500	20					1	14	1,3	19	1,3	19
600	24					0,6	9	1,2	17	1,2	17
700	27							1,1	16	1,1	16
800	32							1,1	16	1,1	16
900	35							1	14	1,1	16
1000	40							0,6	9	1	14
1200	48									0,5	7

- Above mentioned values are directions in clean and round concrete pipes.
- Maximum backpressure for air testing: 200 mbar in all pipe diameters!
- * With Storz coupling.
- ** Without Storz coupling.

ODS: Pipe Plug with Bypass mounted on pipe

The Inflatable Bypass Stoppers, abbreviated ODS in Dutch, are pipe plugs with one or more bypass-possibilities depending on size of the plug. The ODS plug consists of a steel core supplied with a reinforced inflatable rubber sleeve. Being inflated the sleeve clamps around the steel core and it sets, fixates itself to the wall of the pipe.

The ODS plug is specially suited for testing with water. The strong sleeve and steel core make higher operating pressures possible and therefore excellent for rough work conditions. . The steel core can be used to stamp or strut. Suitable for testing with air and water according to Euro Norm NEN-EN-1610: Construction and testing of drains and sewers.

The rubber sleeve from the ODS plug is build from high quality aramide (Kevlar) reinforced layers of rubber, and can be replaced in case of damage.



Type: ODS		100/200	200/400	300/600	500/1000
Article no.		7660501	7660502	7660503	7660504
Range	mm	100-200	200-400	300-600	500-1000
	inch	4-8	8-16	12-24	20-40
Working pressure max.	Bar	3,0	3,0	3,0	3,0
	PSI	44	44	44	44
Dmin	mm	95	195	290	490
	inch	3,7	7,7	11,4	19,3
Length	mm	360	430	520	1010
	inch	14,2	16,9	20,5	39,8
Weight	kg	4	10	23	90
	LBS	8,8	22,0	50,7	198,4
Connection		2" Storz-52 C	1" Geka 1" Storz-25 D	1" Geka 3" Storz-75 B	1" Geka 2" Storz-52 C 4" Storz-110 A

ODS: Pipe Plug with Bypass mounted on pipe



Type: ODS		100/200		200/400		300/600		500/1000	
		Bar	PSI	Bar	PSI	Bar	PSI	Bar	PSI
Working press max.		3,0	44	3,0	44	3,0	44	3,0	44
Article no.		7660501		7660502		7660503		7660504	
Pipe diameters		Maximum backpressure with water							
mm	inch	Bar	PSI	Bar	PSI	Bar	PSI	Bar	PSI
100	4	1	14						
150	6	0,8	12						
200	8	0,7	10	1	14				
300	12			0,9	13	1	14		
400	16			0,7	10	0,9	13		
500	20					0,8	12	1	14
600	24					0,5	7	0,9	13
700	27							0,9	13
800	32							0,9	13
900	35							0,8	12
1000	40							0,7	10

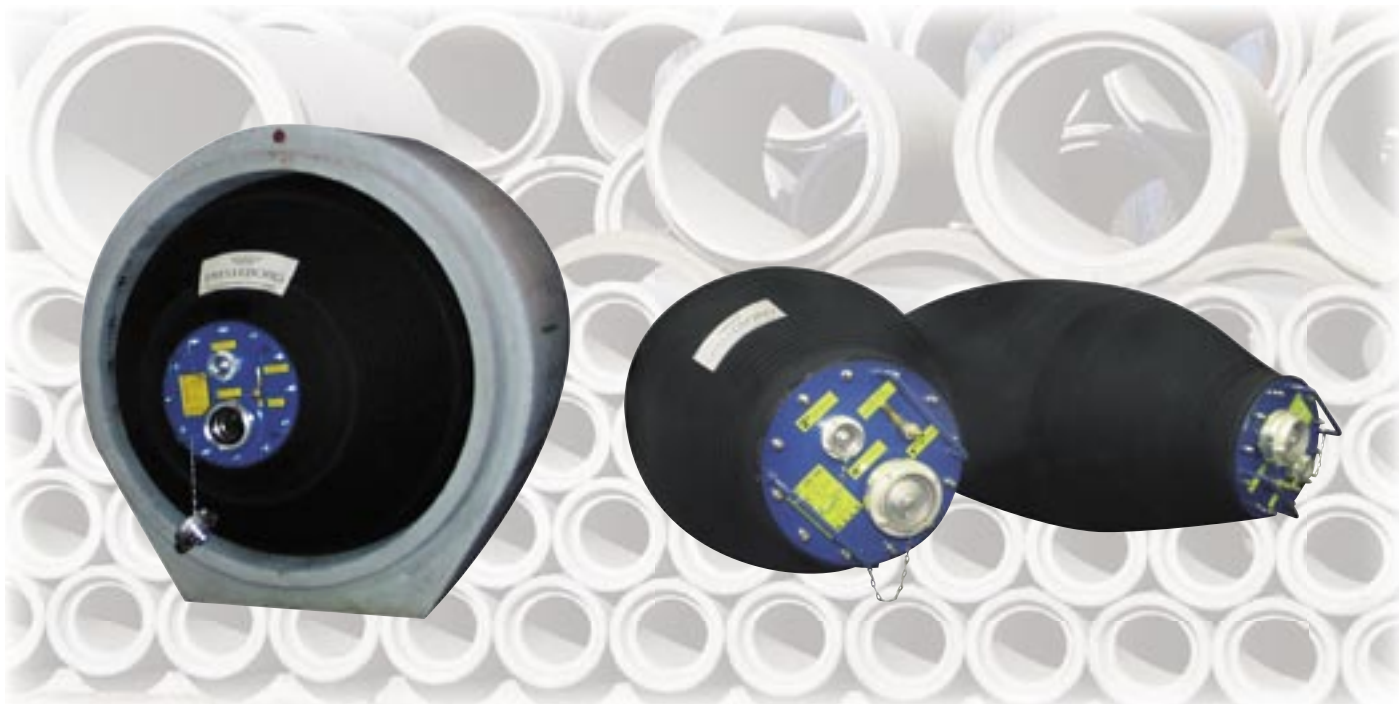
- Above mentioned values are directions in clean and round concrete pipes.
- Maximum backpressure for air testing: 200 mbar in all pipe diameters!

MEGAPLUG-ODS

The MEGAPLUG is a special inflatable plug developed for blocking the flow in big pipe diameters larger than 1000 mm. Due to the unique construction, a big range of large diameters pipelines can be closed off with one (1) plug which can be brought into a pipeline through the manhole.

Safe working conditions are of the utmost importance as the power of water can be unpredictably high in big diameter pipelines. Both the quality of the plug as well as the working method, are of the highest importance to create these safe working conditions. For all Megaplugs, a full test report and user manual is being delivered with the plug. The Megaplugs are capable to hold high backpressures because of the large contact surface with the wall and the high operating pressure in the plug.

The Megaplug is standard equipped with a flexible bypass diameter 4", this for testing with air or water and/or to conduct water. For reason of safety all Megaplugs are provided with a safety valve at the plug and a 1" hose with a ball valve, this for a quick and safe deflating after use. Suitable for use according to Euro Norm NEN-EN 1610.



Type: ODS Megaplug		1400	1600	2000	2400
Article No.		7660159	7660158	7660161	***
Range	mm	500-1400	700-1600	800-2000	1200-2400
	inch	20-55	27-63	32-80	48-96
Working press. max.	Bar	1,5	1,0	1,0	1,0
	PSI	22	14	14	14
Dmin	mm	490	580	780	1000
	inch	19,3	22,8	30,7	39,4
Length	mm	2300	2700	3500	4300
	inch	90,6	106,3	137,8	169,3
Weight	kg	95	180	235	***
	LBS	209,4	396,8	518,1	***
Air connection		1"	1"	1"	***
Bypass		4" Storz-110A	4" Storz-110A	4" Storz-110A	***

Bypass diameter 6" and 8" on request.

*** On request

MEGAPLUG-ODS



Type: ODS Megaplug		1400		1600		2000		2400	
		Bar	PSI	Bar	PSI	Bar	PSI	Bar	PSI
Working press max.		1,5	22	1,0	14	1,0	14	1,0	14
Article no.		7660159		7660158		7660161		***	
Pipe diameters		Maximum backpressure with water							
mm	inch	Bar	PSI	Bar	PSI	Bar	PSI	Bar	PSI
500	20	1,5	22						
600	24	1,3	19						
700	27	1,3	19	1	14				
800	32	1,2	17	0,9	13	0,9	13		
900	35	1,2	17	0,8	12	0,9	13		
1000	40	1,1	16	0,8	12	0,8	12		
1200	48	1,1	16	0,7	10	0,8	12	0,9	13
1400	55	0,8	12	0,7	10	0,7	10	0,9	13
1600	63			0,5	7	0,7	10	0,8	12
1800	71					0,6	9	0,7	10
2000	80					0,5	7	0,6	9
2200	87							0,5	7
2400	96							0,5	7

- Above mentioned values are directions in clean and round concrete pipes.
- Maximum backpressure for air testing: 200 mbar in all pipe diameters!

These plugs are provided with a safety valve at air-inlet at front side.

On request we can also deliver the Megaplug in a chemical resistant Nitrile Rubber quality.

Every Megaplug is tested at the maximum working pressure in the largest pipe diameter of that type.

*** At request.

USER MANUAL FOR MEGAPLUG

Attention: Wrong use of the MEGAPLUG can cause life threatening situations! Always follow these Safety Instructions. The manufacturer is not liable for damage to persons or objects caused by wrong use of the MEGAPLUG.

General

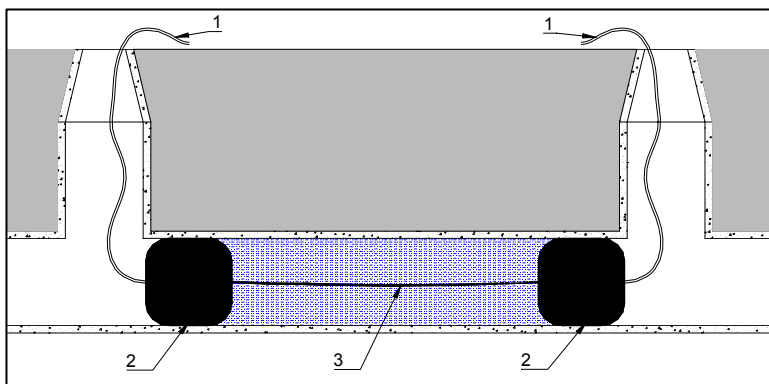
- **DO NOT EXCEED MAXIMUM WORKING PRESSURE.**
- **DO NOT EXCEED MAXIMUM ALLOWABLE PRESSURE DIFFERENTIAL.**
- The MEGAPLUG may only be used by persons who have been properly instructed and who are familiar with the use of the MEGAPLUG and the content of the user manual.
- When using the MEGAPLUG the safety of the user and any bystanders must always be borne in mind.
- Do not lift the MEGAPLUG by the air hose, but attach a rope or chain to the lifting brace intended for the purpose.
- The MEGAPLUG is exclusively to be inserted in round pipes.
- Fill the MEGAPLUG with air which contains no oil.
- **ALWAYS** connect the MEGAPLUG according to the instructions listed in the user manual.
- Outside of the pipe the MEGAPLUG may be inflated to a maximum of 0.2 bar.

Safety measures before use

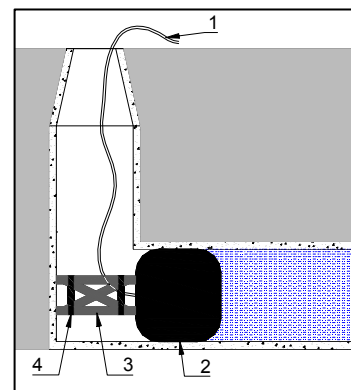
- On each occasion, *before* using the MEGAPLUG, inspect the surface for tears, incisions and any other damage. These can influence the functioning of the MEGAPLUG. Stoppers which are damaged or which have come into contact with chemical substances may no longer be used. In case of doubt, contact your supplier.
- On each occasion, *before* using the MEGAPLUG, examine the accessories with which the MEGAPLUG is to be inflated. Check to ensure that the accessories have been fitted in such a way that they will under no circumstances allow a higher pressure than the maximal operating pressure of the type of MEGAPLUG in question. The maximal operating pressure of the MEGAPLUG is indicated on the label. Make sure that the safety valve is clean.
- Measure the internal diameter of the pipe within which the MEGAPLUG is to be inserted. Ensure that this dimension is always within the scope of the MEGAPLUG.
- Before inserting the MEGAPLUG, clean both the exterior surface of the MEGAPLUG and the interior surface of the pipe where the MEGAPLUG is to be positioned. A clean contact surface works to the advantage of a good seal as well as good life span of the MEGAPLUG.

Fitting the MEGAPLUG

- Insert the full length of the MEGAPLUG within the pipe before filling the MEGAPLUG with air.
- When filling the MEGAPLUG inside the pipe, only fill the MEGAPLUG so far that the wall is just touching. Then build up the pressure at a safe distance. Do this only from outside the pipe-system. Make sure that nobody is in the pipe-system during the filling period!
Watch: when this advice is not being followed, heavy accidents can occur.
- The maximal operating pressure of the MEGAPLUG may **NEVER** be exceeded. The maximal operating pressure of the MEGAPLUG is indicated on the label. Excessive pressure can cause serious accidents! There are special MEGAPLUG accessories available, specially designed to prevent the build-up of excessive pressure.
- Check the internal pressure in the MEGAPLUG regularly. For safety's sake we recommend to keep the MEGAPLUG connected to air-supply during use to prevent pressure lapse.
- Always use strutting when using the plug, to prevent the MEGAPLUG from sliding out. Strutting methods are indicated on picture 1 and 2.



Picture 1: Strutting with steel chain
1. Air supply hose
2. Megaplug
3. Steel chain with sufficient strength!!



Picture 2: Strutting-construction.
1. Air supply hose
2. Megaplug
3. Strutting construction with wooden beams.
4. Connections

Connecting the MEGAPLUG to the air supply system

- Always fill the MEGAPLUG with an operating valve with pressure gauge that indicates the pressure within the plug. The MEGAPLUG is supplied with a safety valve regulated on 1,5 bar. Please note that this safety valve has limited capacity. Fill the MEGAPLUG with a supply pressure close to 1,5 bar.
- When using compressed-air cylinders of 200/300 bar a pressure reduction valve must always be fitted. **NEVER** fill the OLS directly from a compressed-air cylinder.

Deflating the MEGAPLUG

- Only allow the MEGAPLUG to empty once you are sure that there is nobody in the pipe system within which the MEGAPLUG functioned as a seal.
- Empty the MEGAPLUG at a safe distance in a controlled manner. To speed up the deflating process the 2" Air vent with a hose attached to it can be used.
- Empty the MEGAPLUG gradually to slowly reduce the differential pressure.
- Only allow the MEGAPLUG to empty completely once the pressure differential over the MEGAPLUG is minimal.
- **When performing a test with water it is absolutely necessary to reduce the backpressure by pumping away water, before deflating the MEGAPLUG. Otherwise the plug will slide out due to the weight of the water!!!**
- After use, clean the MEGAPLUG with soap and water and then leave the MEGAPLUG to dry at room temperature.

Storing the MEGAPLUG

The way in which the MEGAPLUG is stored can considerably influence the life span and operative safety of the MEGAPLUG. The ISO 2230 lists the following guidelines:

- Store at a temperature of between +15°C and +25°C.
- Store in dry storage space.
- Screen the MEGAPLUG from direct (sun)light and circulating air.
- As far as possible ensure that the MEGAPLUG is not subject to pressure while stored.
- Avoid long-term contact with liquids, metals and other rubber items during storage.
- After long-term storage the MEGAPLUG can be cleaned with soap and water. Once cleaned the MEGAPLUG should be left to dry at room temperature.

Repairing the MEGAPLUG

In the case of damage to the MEGAPLUG do not attempt to repair the MEGAPLUG yourself but contact your supplier.

This User Manual was delivered with Megaplug no..... d.d. to the customer or end-user and explained where necessary.

Please return by fax the completed form after reading this manual, and sent it to:

Trelleborg Bakker BV. Fax no.: +31 180 433080
Attn. off Sales Department

.....
Supplier

.....
Customer/End-user

Chemical resistance OLS with Chloroprene wall.

TYPE	TOLERANCE	TYPE	TOLERANCE
ACETALDEHYDE	--	IRON (III) CHLORIDE	+ / -
ACETONE	--	HYDROXIDE	+ / -
ALCOHOLS	++	NITRATE	+ / -
ALIPHATIC ESTERS	--	SULPHATE	+ / -
ALUMINUM CHLORIDE	+ / -	POTASSIUM CARBONATE	+ / -
FLUORIDE	+ / -	CHLORIDE	+ / -
NITRATE	+ / -	HYDROXIDE	+ / -
SULPHATE	+ / -	NITRATE	+ / -
AMMONIUM CHLORIDE	+ / -	SULPHATE	+ / -
FLUORIDE	+ / -	KEROSENE	--
NITRATE	+ / -	MAGNESIUM CHLORIDE	+ / -
SULPHATE	+ / -	HYDROXIDE	+ / -
ANILINE	--	NITRATE	+ / -
ACETIC ACID 10%	--	SULPHATE	+ / -
25%	--	MINERAL OIL	--
50%	--	SODIUM CARBONATE	+ / -
95%	--	CHLORIDE	+ / -
BENZENE	--	HYDROXIDE	+ / -
HYDROBROMIC ACID	+ / -	NITRATE	+ / -
CALCIUM CHLORIDE	+ / -	SULPHATE	+ / -
HYDROXIDE	+ / -	OXALIC ACID	--
NITRATE	+ / -	PETROLEUM OIL - CRUDE	--
SULPHATE	+ / -	NITRIC ACID 10%	--
CHLOROFORM	--	25%	--
CITRIC ACID	+ / -	50%	--
ETHERS	--	95%	--
ETHYLENE GLYCOL	++	FATTY ACID	++
PHENOL	--	HUMID AIR	++
FORMALDEHYDE SOLUTION	+ / -	WATER DISTILLED	++
PHOSPHORUS HYDRIDE ACID	+ / -	SOFT	++
PHOSPHORIC ACID 10%	--	HARD	++
25%	--	SEA	++
50%	--	ZINC CHLORIDE	+ / -
95%	--	NITRATE	+ / -
GASOLINE / DIESEL	--	SULPHATE	+ / -
GLYCERINE	++	HYDROCHLORIC ACID	--
IRON (II) CHLORIDE	+ / -	SULPHURIC ACID 10%	--
HYDROXIDE	+ / -	25%	--
NITRATE	+ / -	50%	--
SULPHATE	+ / -	95%	--

++ = GOOD

+ / - = MODERATE

-- = NOT RECOMMENDED

REMARK: 1. THE CHEMICAL RESISTANCE OF THE OLS IS ALSO DEPENDENT UPON THE DURATION OF CONTACT AND THE TEMPERATURE AT THE TIME OF USE.
2. THE CHEMICAL RESISTANCE OF THE OLS TO OTHER SUBSTANCES CAN BE ASSESSED UPON REQUEST.

Chemical resistance OLS with Nitrile wall.

TYPE	TOLERANCE	TYPE	TOLERANCE
ACETALDEHYDE	--	IRON (III) CHLORIDE	++
ACETONE	--	HYDROXIDE	++
ALCOHOLS	--	NITRATE	++
ALIPHATIC ESTERS	--	SULPHATE	++
ALUMINUM CHLORIDE	++	POTASSIUM CARBONATE	++
FLUORIDE	++	CHLORIDE	++
NITRATE	++	HYDROXIDE	++
SULPHATE	++	NITRATE	++
AMMONIUM CHLORIDE	++	SULPHATE	++
FLUORIDE	++	KEROSENE	++
NITRATE	++	MAGNESIUM CHLORIDE	++
SULPHATE	++	HYDROXIDE	++
ANILINE	--	NITRATE	++
ACETIC ACID 10%	+ / -	SULPHATE	++
25%	+ / -	MINERAL OIL	++
50%	--	SODIUM CARBONATE	++
95%	--	CHLORIDE	++
BENZENE	--	HYDROXIDE	++
HYDROBROMIC ACID	++	NITRATE	++
CALCIUM CHLORIDE	++	SULPHATE	++
HYDROXIDE	++	OXALIC ACID	+ / -
NITRATE	++	PETROLEUM OIL - CRUDE	+ / -
SULPHATE	++	NITRIC ACID 10%	--
CHLOROFORM	--	25%	--
CITRIC ACID	++	50%	--
ETHERS	--	95%	--
ETHYLENE GLYCOL	++	FATTY ACID	++
PHENOL	--	HUMID AIR	++
FORMALDEHYDE SOLUTION	++	WATER DISTILLED	++
PHOSPHORUS HYDRIDE ACID	++	SOFT	++
PHOSPHORIC ACID 10%	++	HARD	++
25%	++	SEA	++
50%	+ / -	ZINC CHLORIDE	++
95%	+ / -	NITRATE	++
GASOLINE / DIESEL	++	SULPHATE	++
GLYCERINE	++	HYDROCHLORIC ACID	+ / -
IRON (II) CHLORIDE	++	SULPHURIC ACID 10%	+ / -
HYDROXIDE	++	25%	+ / -
NITRATE	++	50%	+ / -
SULPHATE	++	95%	--

++ = GOOD

+ / - = MODERATE

-- = NOT RECOMMENDED

REMARK: 1. THE CHEMICAL RESISTANCE OF THE OLS IS ALSO DEPENDENT UPON THE DURATION OF CONTACT AND THE TEMPERATURE AT THE TIME F USE.
2. THE CHEMICAL RESISTANCE OF THE OLS TO OTHER SUBSTANCES CAN BE ASSESSED UPON REQUEST.

VER 1 - 09-02

USER MANUAL FOR INFLATABLE PIPE STOPPERS

Safety Instructions

General

- Do not exceed maximum allowable pressure differential.
- The OLS may only be used by persons who have been properly instructed and who are familiar with the use of the OLS and the content of the user manual.
- When using the OLS the safety of the user and any bystanders must always be borne in mind.
- Do not lift the OLS by the air hose, but attach a rope or chain to the lifting brace intended for the purpose.
- The OLS is exclusively to be inserted in round pipes.
- Fill the OLS with air which contains as little oil as possible.
- ALWAYS connect the OLS according to the instructions listed in the complete user manual.
- Outside of the pipe the OLS may be inflated to a maximum of 0.5 bar.
- Do not exceed maximum allowable pressure differential.
- Always connect the OLS according to instructions.

Safety measures before use

- On each occasion, *before* using the OLS, inspect the surface for tears, incisions and any other damage. These can influence the functioning of the OLS. Stoppers which are damaged or which have come into contact with chemical substances may no longer be used. In case of doubt, contact your supplier.
- On each occasion, *before* using the OLS, examine the accessories with which the OLS is to be inflated. Check to ensure that the accessories have been fitted in such a way that they will under no circumstances allow a higher pressure than the maximal operating pressure of the type of OLS in question. The maximal operating pressure of the OLS is indicated on the label.
- Measure the internal diameter of the pipe within which the OLS is to be inserted. Ensure that this dimension is always within the scope of the OLS.
- Before inserting the OLS, clean both the exterior surface of the OLS and the interior surface of the pipe where the OLS is to be positioned. A clean contact surface works to the advantage of a good seal as well as good life span of the OLS.

Fitting the OLS

- Insert the full length of the OLS within the pipe before filling the OLS with air.
- When filling the OLS inside the pipe, only fill the OLS so far that the wall is just touching. Then build up the pressure at a safe distance.
- The maximal operating pressure of the OLS may NEVER be exceeded. The maximal operating pressure of the OLS is indicated on the label. Excessive pressure can cause serious accidents! There are special OLS accessories available, specially designed to prevent the build-up of excessive pressure.
- When using compressed-air cylinders of 200/300 bar a pressure reduction valve must always be fitted. NEVER fill the OLS directly from a compressed-air cylinder.
- * Check the internal pressure in the OLS regularly. For safety's sake we recommend to keep the OLS connected to air-supply during use to prevent pressure lapse.

Connecting the OLS to the air supply system

- **Compressed-air system**
Connect the operating valve (with safety valve) to your compressed-air system of max. 10 bar. Then use pipes to connect the operating valve to the OLS. The OLS can now be filled.
Remark: In the case that the air in your compressed-air system contains a high level of oil, oil separators must be used.
- **Compressor**
Connect the operating valve or tyre valve (with safety valve) to your compressor of max. 10 bar. Then use the pipes supplied by your supplier to connect the operating valve to the OLS. The OLS can now be filled.
- **Compressed-air cylinder**
To connect the OLS to a compressed-air cylinder of 200/300 bar, follow the instructions listed in the complete version of the user manual.

Deflating the OLS

- Only allow the OLS to empty once you are sure that there is nobody in the pipe system within which the OLS functioned as a seal.
- Empty the OLS at a safe distance in a controlled manner.
- Empty the OLS gradually to slowly reduce the differential pressure.
- Only allow the OLS to empty completely once the pressure differential over the OLS is minimal.
- Do not lift the OLS by the air pipe, but attach a rope or chain to the lifting brace intended for the purpose.
- After use, clean the OLS with soap and water and then leave the OLS to dry at room temperature.

Storing the OLS

The way in which the OLS is stored can considerably influence the life span and operative safety of the OLS.











The ISO 2230 lists the following guidelines:

- Store at a temperature of between +15°C and +25°C.
- Store in dry storage space.
- Screen the OLS from direct (sun)light.
- Screen the OLS from circulating air.
- As far as possible ensure that the OLS is not subject to pressure while stored.
- Avoid long-term contact with liquids during storage.
- Avoid long-term contact with metals during storage.
- Avoid long-term contact with other rubber items.
- After long-term storage the OLS can be cleaned with soap and water. Once cleaned the OLS should be left to dry at room temperature.

Repairing the OLS

In the case of damage to the OLS do not attempt to repair the OLS yourself but contact your supplier.

Example Test Certificate

Fabriekscontrole-attest NEN-EN 10204 2.2	Factory test report									
Werkzeugnis	Certificat de controle									
Product: Opblaasbare afsluiter Produkt: Rohrblase	Product: Inflatable pipeplug Produit : Bouchon gonflable tuyaux									
<div style="border: 2px solid black; padding: 10px; background-color: yellow; margin: 0 auto; width: 80%;">  Flex-ODS <div style="border: 1px solid black; width: 150px; height: 20px; display: inline-block; margin-left: 10px;"></div> </div> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">Product no. / Product no. Produkt no. / No. de Produit</td> <td style="width: 5%; text-align: center;">:</td> <td style="width: 45%; border: 1px solid black; height: 25px;"></td> </tr> <tr> <td>Maximale werkdruk / Maximum working pressure Maximaler Betriebsdruck / Pression de travail maxi</td> <td style="text-align: center;">:</td> <td>2.0 Bar 29 Psi</td> </tr> <tr> <td>Veiligheidsfactor / Safety factor Sicherheitsfaktor / Facteur de sécurité</td> <td style="text-align: center;">:</td> <td>min. 3 x werkdruk / min. 3 x working pressure min. 3 x Betriebsdruck / min. 3 x pression de travail</td> </tr> </table> <div style="text-align: center; margin-top: 10px;">   Volg instructies voor gebruik. Follow instructions before use. Beachten Sie die Gebrauchsanweisungen. Suivre les instructions avant l'utilisation.   </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;">      </div> <div style="display: flex; justify-content: space-between; margin-top: 5px;"> Kevlar[®] reinforced CE </div>		Product no. / Product no. Produkt no. / No. de Produit	:		Maximale werkdruk / Maximum working pressure Maximaler Betriebsdruck / Pression de travail maxi	:	2.0 Bar 29 Psi	Veiligheidsfactor / Safety factor Sicherheitsfaktor / Facteur de sécurité	:	min. 3 x werkdruk / min. 3 x working pressure min. 3 x Betriebsdruck / min. 3 x pression de travail
Product no. / Product no. Produkt no. / No. de Produit	:									
Maximale werkdruk / Maximum working pressure Maximaler Betriebsdruck / Pression de travail maxi	:	2.0 Bar 29 Psi								
Veiligheidsfactor / Safety factor Sicherheitsfaktor / Facteur de sécurité	:	min. 3 x werkdruk / min. 3 x working pressure min. 3 x Betriebsdruck / min. 3 x pression de travail								
<p>Met dit certificaat wordt verklaard dat dit product is geproduceerd, geïnspecteerd en getest overeenkomstig bovengenoemde specificaties.</p> <p>This certificate states that the above product is produced, inspected and tested according to above mentioned specifications.</p> <p>Mit dieses Zertifikat erklären wir daß dieses Produkt ist produziert, inspiziert und geprüft gemäß obengenannte Spezifikation.</p> <p>Nous déclarons que ce produit a été contrôlé et reconnu conforme aux spécification ci-dessus.</p>										
TRELLEBORG BAKKER B.V.										
Signature : Naam / name : Name / Nom	Datum / Date: Datum / Date									

Accessories for the Inflatable Pipe Plugs

Pressure Operating Valve

Equipped with pressure regulator button, pressure gauge, safety valve with air relief option and quick release couplings
The safety valve is set for safe operating pressures just above 3,0 Bar.

Article no. 7661002



Air Hose

Length 3 meter including quick-coupling and hose pile.

Article no. 3669001



Chain

Length 3 meter, provided with connector for handling of little plugs.

For strutting of plugs this chain is **no** option.

Article no. 3661005



1" Air hose,

Length 8 meter including Ball valve (standard mounted on Megaplugs)



Policy quality, environment, safety and health

The policy of Trelleborg Bakker BV is to design, produce and deliver rubber products which are in accordance with the customers' requests, needs and expectations.

The starting point of our policy is the Trelleborg Group policy statement 'Code of Conduct' on our website www.trelleborg.com.

During the development of products and processes the environment, safety and health are integral to the process.

Trelleborg Bakker BV is using an integrated management system which complies to international standards such as ISO 9001, ISO 14001 and SCC**.



TRELLEBORG
ENGINEERED SYSTEMS

Trelleborg Bakker B.V.
Verlengde Kerkweg 15 2985 AZ Ridderkerk
P.O. Box 4007 2980 GA Ridderkerk The Netherlands.
Phone: +31 180 49 55 55 Fax: +31 180 43 30 80 Email: bakker@trelleborg.com
www.Trelleborg.com/pipeplugs