				Working pressure (WP max.)	
min. (mm)	max. (mm)	mm	kg	Bar	
100	200	516	1,9	3	
7 150	300	565	2,7	3	
5 200	400	613	4,3	3	
300	600	795	8,2	3	
L 400	800	1285	23,2	3	
3 500	1000	1353	31,1	3	
2 500	1200	1684	41,7	3	
1	4 100 7 150 5 200 6 300 1 400 3 500	4 100 200 7 150 300 5 200 400 6 300 600 1 400 800 3 500 1000	4 100 200 516 7 150 300 565 5 200 400 613 6 300 600 795 1 400 800 1285 3 500 1000 1353	4 100 200 516 1,9 7 150 300 565 2,7 5 200 400 613 4,3 6 300 600 795 8,2 1 400 800 1285 23,2 3 500 1000 1353 31,1	

OFT BY A DI A SULL AND A							B
OFT Pipe Plug with bypass*							Bypass size
OFT FLEX 100/200	19100806	100	200	551	2,9	2	1/2"
OFT FLEX 150/300	19100809	150	300	674	4,2	2	1"
OFT FLEX 200/400	19100807	200	400	718	5,8	2	1"
OFT FLEX 300/600	19100808	300	600	902	11,24	2	2"
OFT FLEX 400/800	19100801	400	800	1443	27,1	2	2"
OFT FLEX 500/1000	19100802	500	1000	1518	35,2	2	2"
OFT FLEX 500/1200	19100803	500	1200	1946	54,7	2	4"
OFT FLEX 600/1400	19100804	600	1400	2069	64	2	4"
OFT FLEX 700/1600	19100805	700	1600	2366	72	2	4"

All models suitable for testing according to NEN-EN 1610



*OFT Pipe plug with bypass



Trelleborg is a world leader in engineerd polymer solutions that seal, damp and protect critical applications in demanding environments. Our innovative engineered solutions accelerate performance for customers in sustainable way. The Trelleborg Group has local presence in over 40 countries around the world.

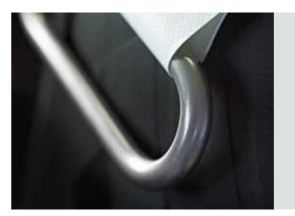


The new standard in pipe plugs.

OPTIMISED FIBER TECHNOLOGY

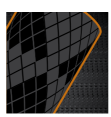


for better products.



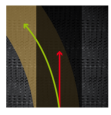
'No other pipe plug is so easy to work with. Trelleborg really has set a new standard with this new product'

Manager Mr. Arnaud Sans - Sater (Belgium)



Lightweight

Trelleborg has developed a production process where the product is no longer fully made by hand. Improved positioning of the reinforced material means a much lighter product. Another advantage is a much smaller chance of flaws and therefore a more consistent and better quality product.



Flexibility

The improved positioning of the reinforced material in combination with it's new design makes handling much easier. Tight manholes or 90° turns are no longer an issue. The flexibility has been improved in such a way that this pipe plug will be much easier to position. For better handling handles have been placed on either side so a good grip of the pipe plug is always guaranteed.



Safer

The new design used for this pipe plug is more consistent in quality and can withstand even higher back pressures than before. The new design also means the pressure inside is much better divided. All this in combination with the new conical shape makes this new pipe plug safer to use.

Your benefits

In other words this pipe plug is much easier to work with, enables faster installation and therefore is more efficient than other pipe plugs. All diameters (100 up to 1600) are available. With or without bypass. Please contact us for more information.

