



Blind Stops Brass & SS - NPT Thread

Blind Stops made of Brass are used wherever threads previously cut must be closed for preventing dust, dirt and foreign matters from entering the enclosure or equipment. These blind stops are produced in accordance with EN 60079-7:2015.

Technical Data

Material	Brass Nickel Plated (MB Series) Stainless Steel 316L (MX Series)
Temperature Range	Chloroprene -40° C to +100° C Silicon -6 C to +130° C
Threads available	Metric, NPT, (Pg available on request)
Protection Class	IP 68 - 5 Bar, 30 Min
O Ring	Chloroprene / Silicon
Certificate No	CESI 13 ATEX 066 X
Equipment Marking	Ex II 2GD Ex eb IIC Gb Ex tb IIIC Db
Suitable for use in	Group II Gas Group IIC Zone1/Zone2 Group III Dust Group IIIC Zone21/Zone22
Sealing Ring	Chloroprene / Silicon

Approvals













Ordering Information

NPT Thread

Tilleda						
Cat. No.	Size	Thread Diameter D (mm)	Thread Length L (mm)	Total Height H (mm)	Standard Pack (Pieces)	
B-TS01NB	NPT 3/8"	17.15	15	20	25	
B-TS1NB	NPT 1/2"	21.34	20	22	25	
B-TS2NB	NPT 3/4"	26.67	20	22	20	
B-TS3NB	NPT 1"	33.4	25	25	20	
B-TS4NB	NPT 1 1/4"	42.16	25	25	10	
B-TS5NB	NPT 1 1/2"	48.26	25	26	10	
B-TS6NB	NPT 2"	60.33	25	26	10	
B-TS7NB	NPT 2 1/2"	73.03	32	33	5	
B-TS8NB	NPT 3"	88.9	32	33	5	
B-TS9NB	NPT 3" 1/2"	101.6	32	33	5	
B-TS10NB	NPT 4"	114.3	33	33	5	