



Tappi > per bilanciamento pressione, plastica > ad innesto, serie EZ > BD-IN

## TAPPI AD INNESTO IN POLIAMMIDE CON MEMBRANA PER IL BILANCIAMENTO DELLA PRESSIONE - SERIE "EZ"



**Materiale:** tappi in poliammide 6, membrana oleofobica/idrofobica in copolimero acrilico, O-Ring in NBR.

**Colore:** grigio chiaro RAL 7035, grigio scuro RAL 7001, nero RAL 9005.

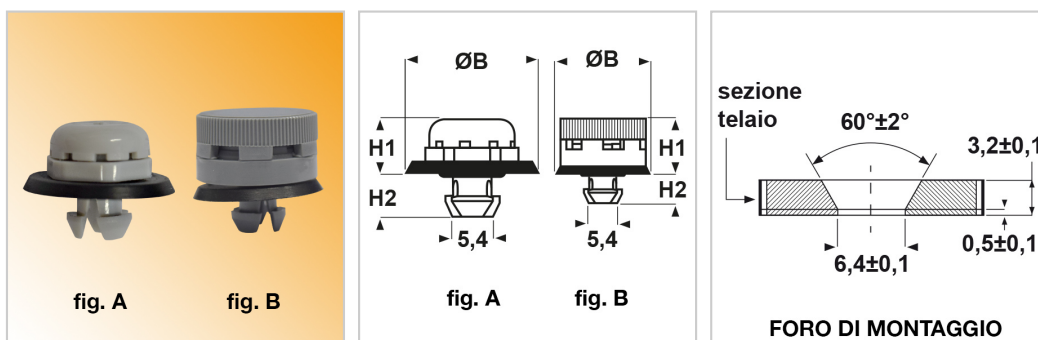
**Temperatura d'uso:** -40°C / +100°C (con punte di -45°C / +150°C)

**Protezione IP:** IP 67 (pressione di penetrazione dell'acqua = 0,1/1,45 bar/psi) / IP 68 (pressione di penetrazione dell'acqua ? 0,2/2,9 bar/psi).

**Inflammabilità:** antifiama e autoestinguente UL94-V2.

**Caratteristiche:** tappi con innesto a scatto caratterizzati da micro-fori laterali per permettere la ventilazione e la dissipazione del calore. Sono dotati internamente di una speciale membrana oleofobica/idrofobica resistente alle basi e a molti agenti chimici organici; essa garantisce un efficace bilanciamento della pressione, previene la formazione di umidità e di condensa e limita l'aumento indesiderato di temperatura all'interno delle apparecchiature su cui questi tappi vengono montati. Di conseguenza, le apparecchiature risultano maggiormente protette dal rischio corrosione e se ne allunga così la durata. Come vedasi in tabella, vi sono 2 tipologie di tappi che si differenziano per forma e dimensioni. La portata dell'aria è misurata con una pressione differenziale di 70 mbar/1 psi. Completati di guarnizione O-Ring a sezione piatta.

Si suggerisce di eseguire un foro di montaggio come da nostra indicazione al fine di non deformare l'innesto e di ottenere la protezione IP 67/68.



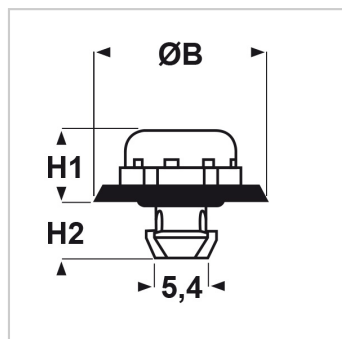
Il disegno è indicativo e le proporzioni potrebbero non corrispondere alle dimensioni in tabella o reali.

ARTICOL O	colore	specifica	Ø foro montaggi o mm	portata aria l/h	pressione penetraz ione acqua bar/psi	H1 mm	H2 mm	ØB mm	spessore telaio mm	chiave mm	confezion e pz.
BD-INA 6, 4.04-15.3, 2	grigio RAL 7035	fig. A	6,4	15	0,5/7,25	7,8	5,9	15	3,2	12	500
BD-INA 6, 4.04-25.3, 2	grigio RAL 7035	fig. A	6,4	25	0,5/7,25	7,8	5,9	18,5	3,2	17	500
BD-INA 6, 4.05-15.3, 2	grigio RAL 7001	fig. A	6,4	15	0,5/7,25	7,8	5,9	15	3,2	12	500
BD-INA 6, 4.05-25.3, 2	grigio RAL 7001	fig. A	6,4	25	0,5/7,25	7,8	5,9	18,5	3,2	17	500
BD-INA 6, 4.06-15.3, 2	nero RAL 9005	fig. A	6,4	15	0,5/7,25	7,8	5,9	15	3,2	12	500
BD-INA 6, 4.06-25.3, 2	nero RAL 9005	fig. A	6,4	25	0,5/7,25	7,8	5,9	18,5	3,2	17	500

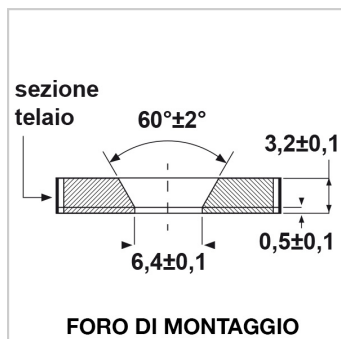


ARTICOL O	colore	specifica	Ø foro montaggi o mm	portata aria l/h	pressione penetraz ione acqua bar/psi	H1 mm	H2 mm	ØB mm	spessore telaio mm	chiave mm	confezion e pz.
BD-INA-P 6,4.04-25. 3,2*	grigio RAL 7035	fig. A	6,4	25	0,2/2,9	7,8	5,9	18,5	3,2	12	500
BD-INA-P 6,4.04-50. 3,2*	grigio RAL 7035	fig. A	6,4	50	0,2/2,9	7,8	5,9	18,5	3,2	17	500
BD-INA-P 6,4.05-25. 3,2*	grigio RAL 7001	fig. A	6,4	25	0,2/2,9	7,8	5,9	18,5	3,2	12	500
BD-INA-P 6,4.05-50. 3,2*	grigio RAL 7001	fig. A	6,4	50	0,2/2,9	7,8	5,9	18,5	3,2	17	500
BD-INA-P 6,4.06-25. 3,2*	nero RAL 9005	fig. A	6,4	25	0,2/2,9	7,8	5,9	18,5	3,2	12	500
BD-INA-P 6,4.06-50. 3,2*	nero RAL 9005	fig. A	6,4	50	0,2/2,9	7,8	5,9	18,5	3,2	17	500
BD-INB 6, 4.04-120.3 ,2	grigio RAL 7035	fig. B	6,4	120	0,2/2,9	10,9	5,9	18,5	3,2	-	500
BD-INB 6, 4.04-16.3, 2	grigio RAL 7035	fig. B	6,4	16	0,9/13	10,9	5,9	18,5	3,2	-	500
BD-INB 6, 4.04-25.3, 2	grigio RAL 7035	fig. B	6,4	25	0,5/7,25	10,9	5,9	18,5	3,2	-	500
BD-INB 6, 4.04-300.3 ,2	grigio RAL 7035	fig. B	6,4	300	0,1/1,45	10,9	5,9	18,5	3,2	-	500
BD-INB 6, 4.05-120.3 ,2	grigio RAL 7001	fig. B	6,4	120	0,2/2,9	10,9	5,9	18,5	3,2	-	500
BD-INB 6, 4.05-16.3, 2	grigio RAL 7001	fig. B	6,4	16	0,9/13	10,9	5,9	18,5	3,2	-	500
BD-INB 6, 4.05-25.3, 2	grigio RAL 7001	fig. B	6,4	25	0,5/7,25	10,9	5,9	18,5	3,2	-	500
BD-INB 6, 4.05-300.3 ,2	grigio RAL 7001	fig. B	6,4	300	0,1/1,45	10,9	5,9	18,5	3,2	-	500
BD-INB 6, 4.06-120.3 ,2	nero RAL 9005	fig. B	6,4	120	0,2/2,9	10,9	5,9	18,5	3,2	-	500
BD-INB 6, 4.06-16.3, 2	nero RAL 9005	fig. B	6,4	16	0,9/13	10,9	5,9	18,5	3,2	-	500
BD-INB 6, 4.06-25.3, 2	nero RAL 9005	fig. B	6,4	25	0,5/7,25	10,9	5,9	18,5	3,2	-	500
BD-INB 6, 4.06-300.3 ,2	nero RAL 9005	fig. B	6,4	300	0,1/1,45	10,9	5,9	18,5	3,2	-	500

\*Articolo con membrana in PTFE, che è altamente resistente agli agenti chimici ed è resistente alle alte temperature (fino a +260°C).

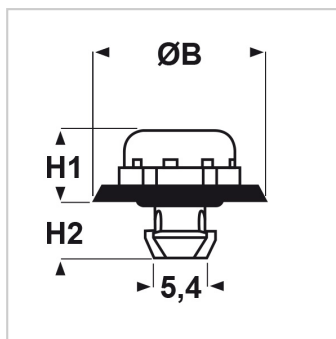


BD-INA 6,4.04-15.3,2

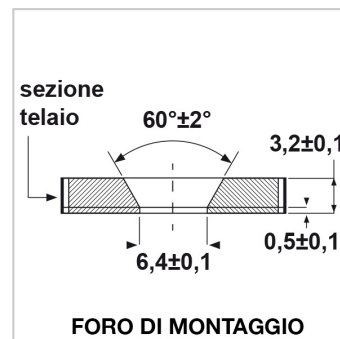


FORO DI MONTAGGIO

BD-INA 6,4.04-15.3,2

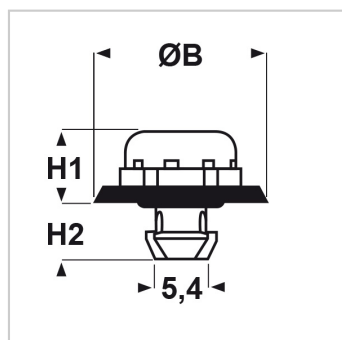


BD-INA 6,4.04-25.3,2

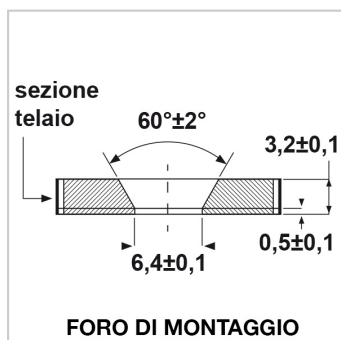


FORO DI MONTAGGIO

BD-INA 6,4.04-25.3,2

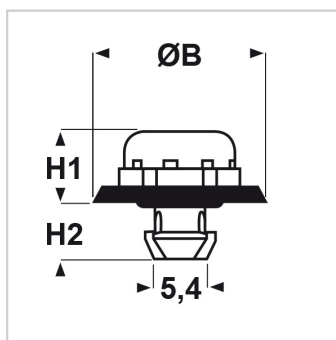


BD-INA 6,4.05-15.3,2

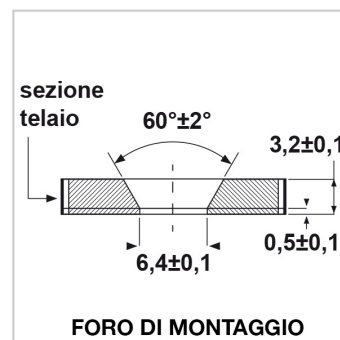


FORO DI MONTAGGIO

BD-INA 6,4.05-15.3,2

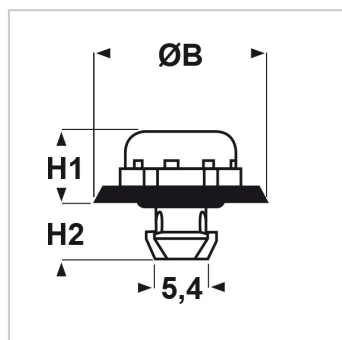


BD-INA 6,4.05-25.3,2

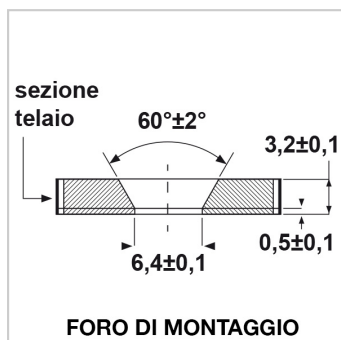


FORO DI MONTAGGIO

BD-INA 6,4.05-25.3,2

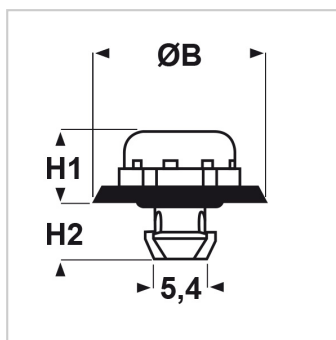


BD-INA 6,4.06-15.3,2

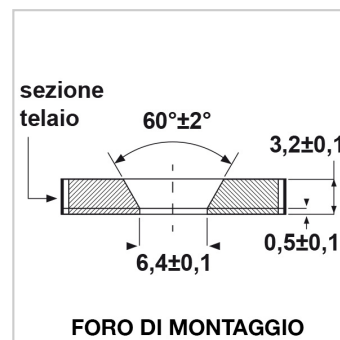


FORO DI MONTAGGIO

BD-INA 6,4.06-15.3,2

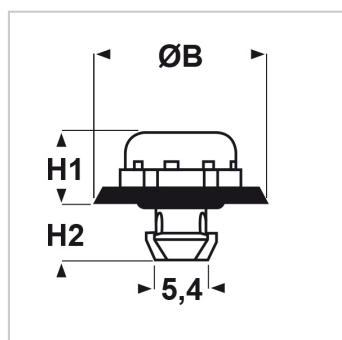


BD-INA 6,4.06-25.3,2

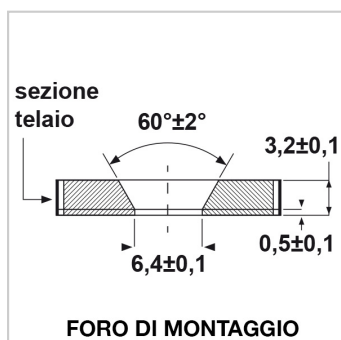


FORO DI MONTAGGIO

BD-INA 6,4.06-25.3,2

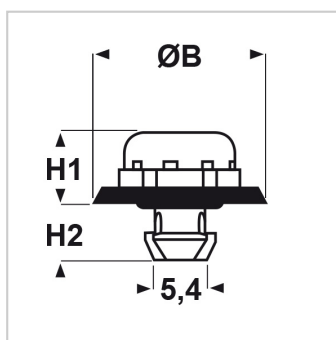


BD-INA-P 6,4.04-25.3,2

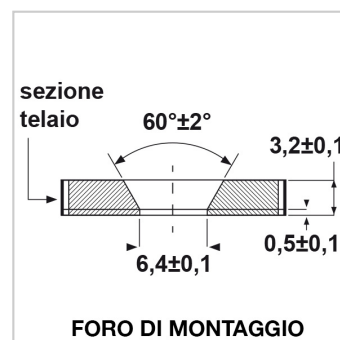


FORO DI MONTAGGIO

BD-INA-P 6,4.04-25.3,2

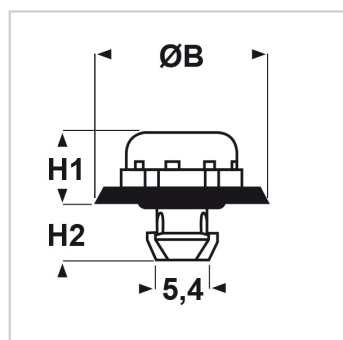


BD-INA-P 6,4.04-50.3,2

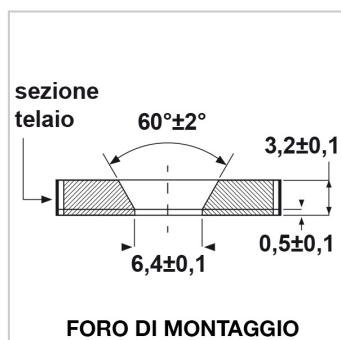


FORO DI MONTAGGIO

BD-INA-P 6,4.04-50.3,2

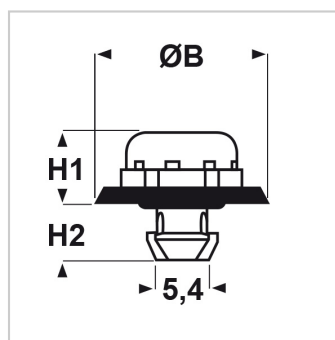


BD-INA-P 6,4.05-25.3,2

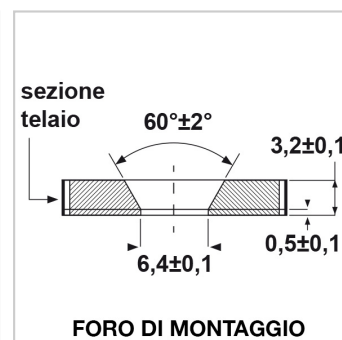


FORO DI MONTAGGIO

BD-INA-P 6,4.05-25.3,2

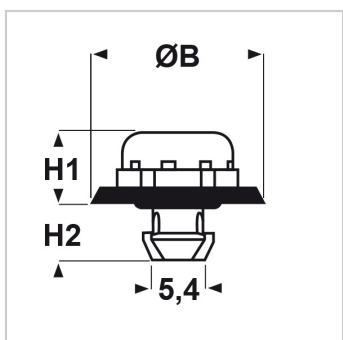


BD-INA-P 6,4.05-50.3,2

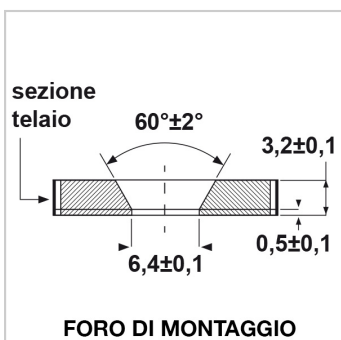


FORO DI MONTAGGIO

BD-INA-P 6,4.05-50.3,2

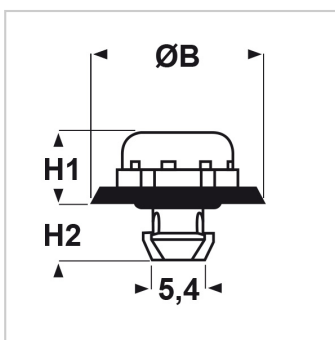


BD-INA-P 6,4.06-25.3,2

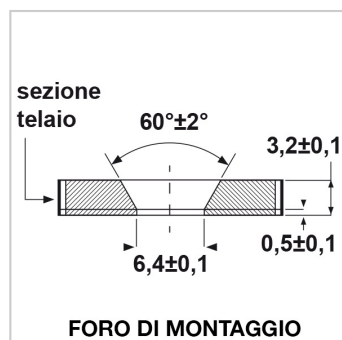


FORO DI MONTAGGIO

BD-INA-P 6,4.06-25.3,2

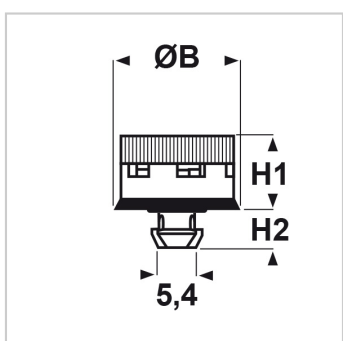


BD-INA-P 6,4.06-50.3,2

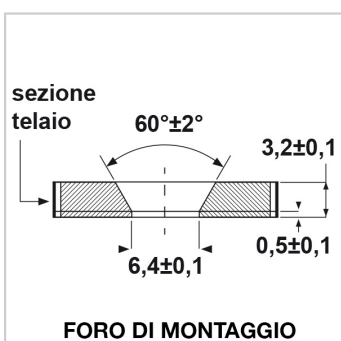


FORO DI MONTAGGIO

BD-INA-P 6,4.06-50.3,2

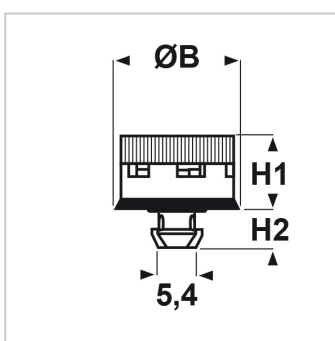


BD-INB 6,4.04-120.3,2

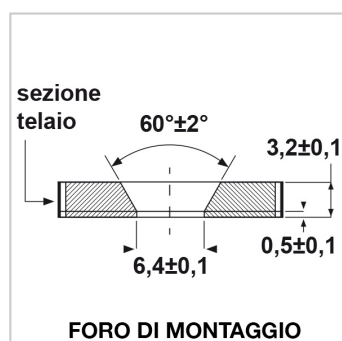


FORO DI MONTAGGIO

BD-INB 6,4.04-120.3,2

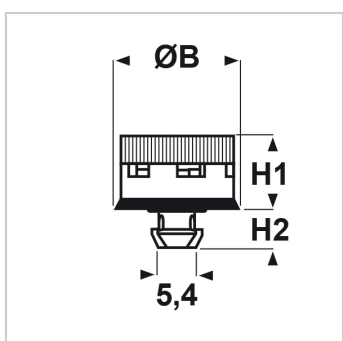


BD-INB 6,4.04-16.3,2

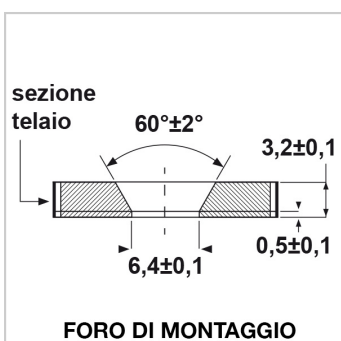


FORO DI MONTAGGIO

BD-INB 6,4.04-16.3,2

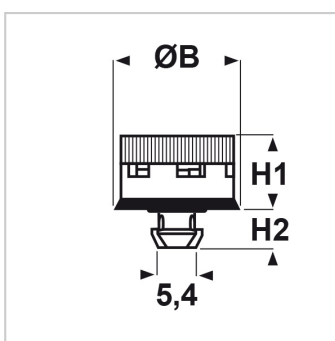


BD-INB 6,4.04-25.3,2

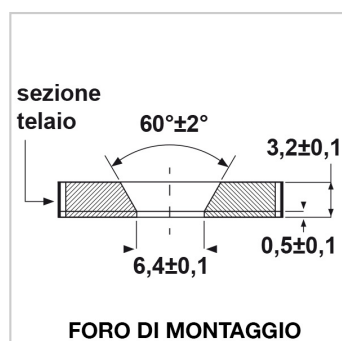


FORO DI MONTAGGIO

BD-INB 6,4.04-25.3,2

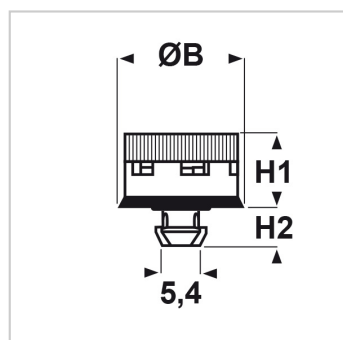


BD-INB 6,4.04-300.3,2

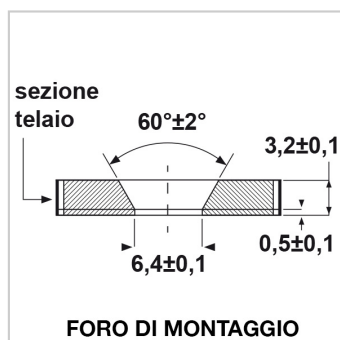


FORO DI MONTAGGIO

BD-INB 6,4.04-300.3,2

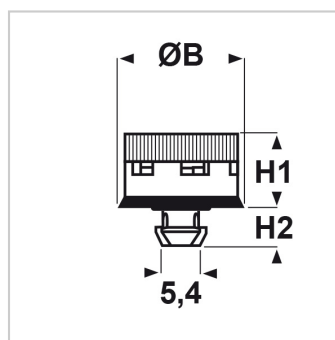


BD-INB 6,4.05-120.3,2

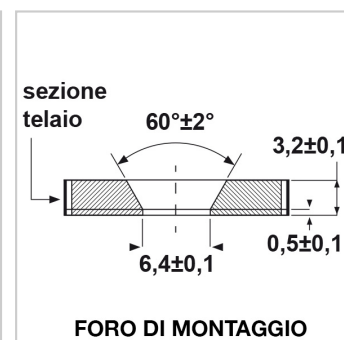


FORO DI MONTAGGIO

BD-INB 6,4.05-120.3,2

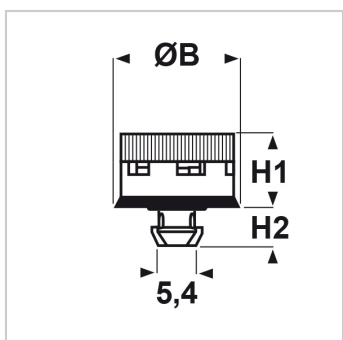


BD-INB 6,4.05-16.3,2

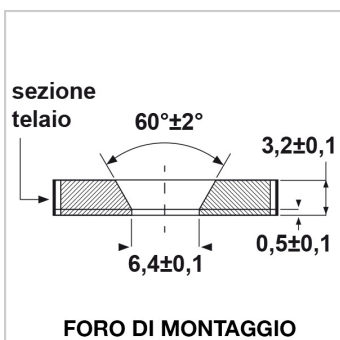


FORO DI MONTAGGIO

BD-INB 6,4.05-16.3,2

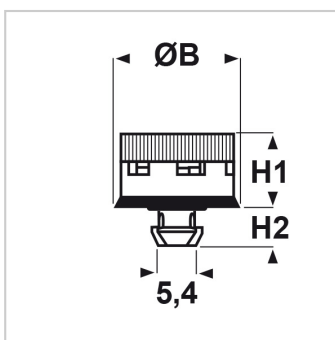


BD-INB 6,4.05-25.3,2

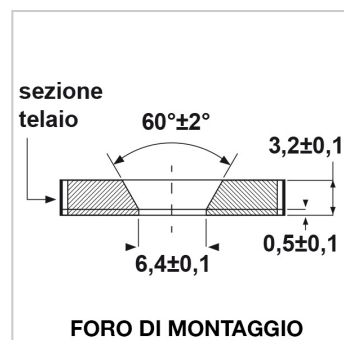


FORO DI MONTAGGIO

BD-INB 6,4.05-25.3,2

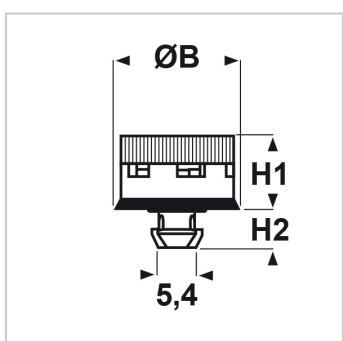


BD-INB 6,4.05-300.3,2

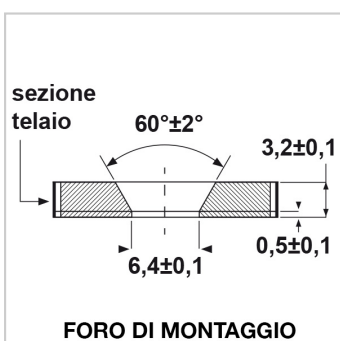


FORO DI MONTAGGIO

BD-INB 6,4.05-300.3,2

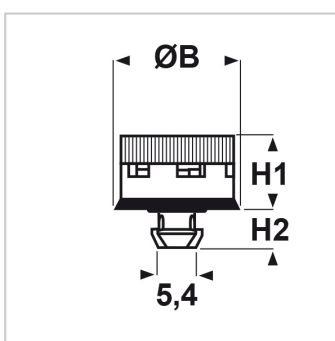


BD-INB 6,4.06-120.3,2

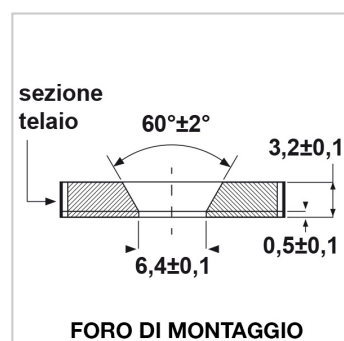


FORO DI MONTAGGIO

BD-INB 6,4.06-120.3,2

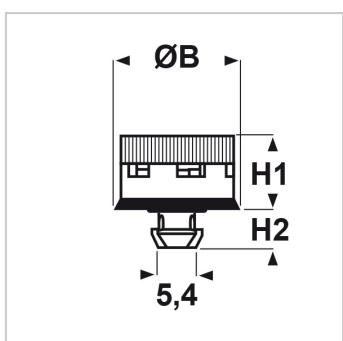


BD-INB 6,4.06-16.3,2

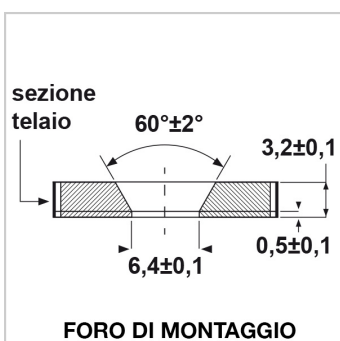


FORO DI MONTAGGIO

BD-INB 6,4.06-16.3,2

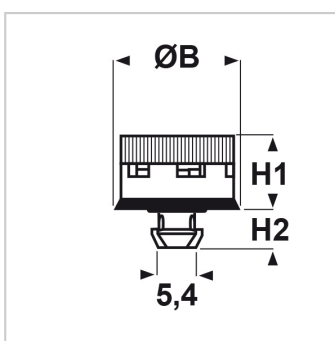


BD-INB 6,4.06-25.3,2

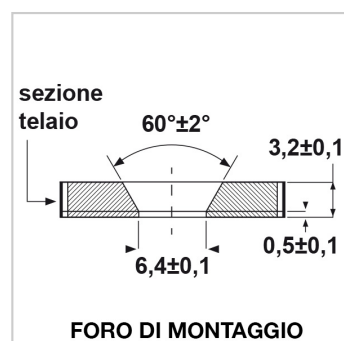


FORO DI MONTAGGIO

BD-INB 6,4.06-25.3,2



BD-INB 6,4.06-300.3,2



FORO DI MONTAGGIO

BD-INB 6,4.06-300.3,2