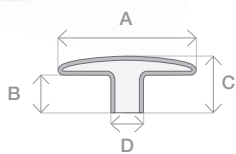


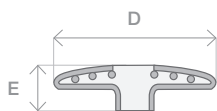


# BOTTONI $\alpha$ A PRESSIONE

## $\alpha$ Snap Fasteners



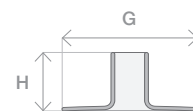
A =  $\phi$  Testa / Cap  
 B = h. Gambo / Shank  
 C = h. t Gambo / Shank  
 D =  $\phi$  Gambo / Shank



D =  $\phi$  Testa / Head  
 E = h. Gambo / Shank



F =  $\phi$  Testa / Head



G =  $\phi$  Testa / Head  
 H = h. Gambo / Shank

### $\alpha$ 000 = FF/7



ART.	A000
A mm	7,5
B mm	2,9

ART.	B - MOLLA
D mm	6,7
E mm	2,4

ART.	C - GODRONATO
F mm	5,5

ART.	D - OLGO
H mm	3,8
G mm	6,5

### $\alpha$ 0 = FF/9



ART.	A0 - 1	A0 - 2	A0 - 3
A mm	8,8	10,5	12,0
B mm	2,2	2,2	2,2
C mm	4,1	4,5	4,8
D mm	2,2	2,2	2,2

ART.	B - MOLLA
D mm	9,3
E mm	3,3

ART.	C - GODRONATO
F mm	9,2

ART.	D - OLGO
H mm	5,0
G mm	9,0

### $\alpha$ 1 = FF/12



ART.	A1 - 1	A1 - 2	A1 - 3	A1 - 4
A mm	12,0	14,0	15,5	17,0
B mm	2,7	2,91	3,5	3,6
C mm	4,7	5,4	5,0	6,2
D mm	3,00	3,00	3,00	3,00

ART.	B - MOLLA
D mm	12,6
E mm	4,1

ART.	C - GODR.	C - GODR.OZ
F mm	12,5	9,9

ART.	D - OLGO
H mm	7,0
G mm	12,6

Teste disponibili anche nelle misure  $\phi$  mm. 12,5 - 20  
 Heads available also in measures  $\phi$  mm. 12,5 - 20

Teste disponibili anche in nylon  $\phi$  mm. 12,5 - 14,0 - 17,0 - 20  
 Heads available also in nylon  $\phi$  mm. 12,5 - 14,0 - 15,5 - 20

### $\alpha$ 2 = FF/16



ART.	A2 - 1	A2 - 2
A mm	15,0	17,0
B mm	3,5	3,6
C mm	5,0	6,2
D mm	3,3	3,3

ART.	MOLLA D.14	C - GODR.
F mm	14,0	12,6

ART.	D - OLGO
G mm	8,0
H mm	15,0

Teste e controparti si possono personalizzare. A richiesta le teste si possono realizzare: piatte, effetto moneta e sfera.  
 The heads and the other parts can be customized. On request the heads can be made: flat, coin effect and sphere.