

# RIVETTI E BOTTONI





## RIVETTI – RIVETS



Edizione 2020

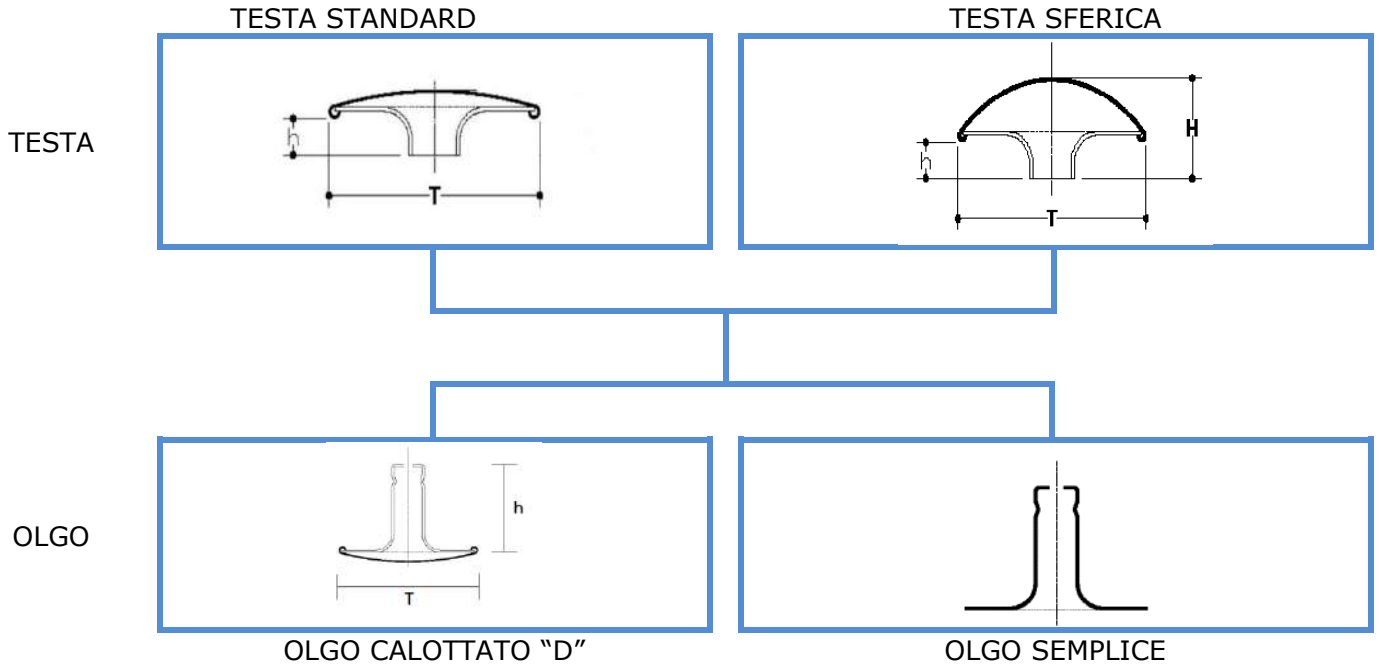
**DIMENSIONI / SIZES / DIMENSIONS:** mm

**PESO / WEIGHT / POIDS:** gr / 1000 pcs ("W" indica il peso nominale, il peso reale può essere differente / "W" stays for the standard weight; the real weight can be different / «W» indique le poids nominal, le poids réel peut être différent.

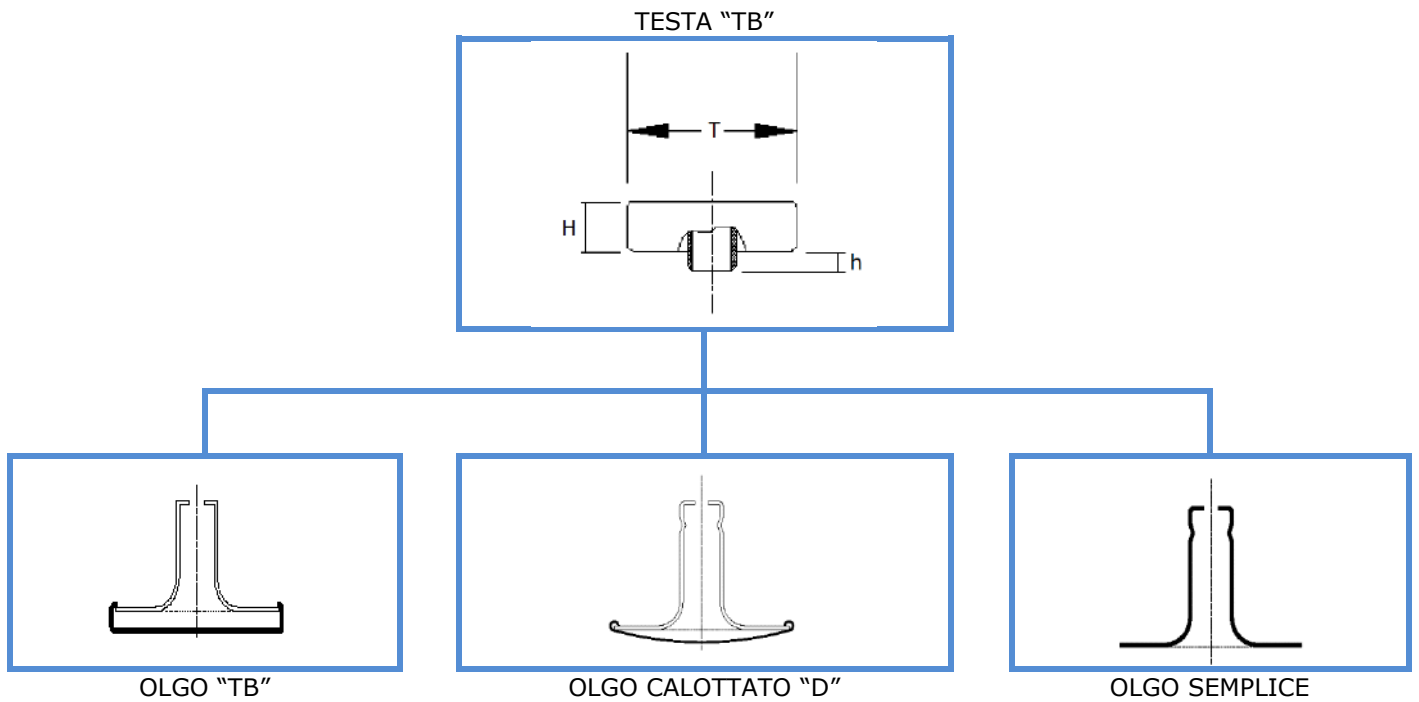
**MATERIALE / MATERIAL / MATERIAL:** ottone – brass – laiton (Pb < 90ppm)

**RIVETTI – RIVETS - RIVETS**

**Schema di accoppiamento dei rivetti standard e testa sferica**



**Schema di accoppiamento dei rivetti "TB"**



## RIVETTI – RIVETS - RIVETS

### TESTA STANDARD – STANDARD HEAD – TÊTE STANDARD

		DESCRIZIONE	MATERIALE	DIMENSIONI			Da accoppiare con OLGO:
				T	h	H	
		TESTA 4007	OT/FE	4.0	2.5	1	4007
		TESTA 000	OT/FE	4.7	2.3	1.3	000 000D
		TESTA 00	OT/FE	5.6	2.8	1.4	00 – 00 1/2 00D
		TESTA 33	OT/FE	7.0	3.0	1.6	33 1/4 - 33 - 33 1/2 - 33 3/4 33D 1/4 - 33D - 33D 1/2 - 33D 3/4
		TESTA 34	OT/FE	9.2	3.2	1.5	33 1/4 - 33 - 33 1/2 - 33 3/4 34 D 1/4 - 34D - 34D 1/2
		TESTA 36	OT/FE	11.0	3.0	1.6	36 H8 - 36 H9 - 36 H10 - 36 - 36 3/4 36D H8 - 36D H9 - 36D H10 - 36D - 36D 3/4
		TESTA 37	OT/FE	13.0	4.0	2.3	37 - 37 1/2 37D - 37D 1/2
		TESTA 42	OT/FE	11.0	3.5	1.1	42 42D

### TESTA SFERICA – SPHERICAL HEAD – TÊTE SPHÈRIQUE

	CODICE	DESCRIZIONE	MATERIALE	DIMENSIONI			Da accoppiare con OLGO:
				T	h	H	
		TESTA TS 00	OT/FE	5.6	2.8	2.5	00 – 00 1/2 00D
		TESTA TS 33	OT/FE	7.0	3.0	2.9	33 1/4 - 33 - 33 1/2 - 33 3/4 33D 1/4 - 33D - 33D 1/2 - 33D 3/4
		TESTA TS 34	OT/FE	9.2	3.2	1.5	33 1/4 - 33 - 33 1/2 - 33 3/4 34 D 1/4 - 34D - 34D 1/2
		TESTA TS 36	OT/FE	11.0	3.0	3.0	36 H8 - 36 H9 - 36 H10 - 36 - 36 3/4 36D H8 - 36D H9 - 36D H10 - 36D - 36D 3/4
		TESTA TS 37	OT/FE	13.0	4.0	2.7	37 - 37 1/2 37D - 37D 1/2
		TESTA SFERA 17mm – R 9,0	OT	17.0		7.7	36 – 36 3/4 36D – 36D 3/4
		20mm – R 11,0	OT	20.0		8.7	36 – 36 3/4 36D – 36D 3/4

## RIVETTI – RIVETS - RIVETS

### TESTE "TB" – "TB" HEAD – TÊTE "TB"

	CODICE	DESCRIZIONE	MATERIALE	DIMENSIONI			Da accoppiare con OLGO:
				T	h	H	
		TESTA 33TB	OT/FE	9.0	2.5	1.6	33 TB 33 1/4 - 33 - 33 1/2 - 33 3/4 33D 1/4 - 33D - 33D 1/2 - 33D 3/4
		TESTA 36TB	OT/FE	11.0	1.0	4.1	36 H8 - 36 H9 - 36 H10 - 36 - 36 3/4 36TB 36D H8 - 36D H9 - 36D H10 - 36D - 36D 3/4

### OLGO SEMPLICE – STEM - RIVET

	CODICE	DESCRIZIONE	MATERIALE	DIMENSIONI			
				T	h	H	
		OLGO 4007	OT/FE	4.5	5.0		
		OLGO 000	OT/FE	4.8	5.0		
		OLGO 00	OT/FE	5.6	6.7		
		OLGO 00 1/2	OT/FE	5.6	7.5		
		OLGO 33 1/4	OT/FE	7.5	7.0		
		OLGO 33	OT/FE	7.5	8.0		
		OLGO 33 1/2	OT/FE	7.5	9.0		
		OLGO 33 3/4	OT/FE	7.5	10.0		
		OLGO 36 H8	OT/FE	10.0	8.0		
		OLGO 36 H9	OT/FE	10.0	9.0		
		OLGO 36 H10	OT/FE	10.0	10.0		
		OLGO 36	OT/FE	10.0	11.2		
		OLGO 36 3/4	OT/FE	10.0	13.0		
		OLGO 37	OT/FE	11.6	11.6		
		OLGO 37 1/2	OT/FE	11.6	14.0		
		OLGO 42	OT/FE	9.5	15.0		

## RIVETTI – RIVETS - RIVETS

### OLGO CALOTTATO – DOUBLE STEM – RIVET DOUBLE

CODICE	DESCRIZIONE	MATERIALE	DIMENSIONI		
			T	h	H
	OLGO 000 D	OT/FE	4.8	4.5	
	OLGO 00 D	OT/FE	5.6	6.0	
	OLGO 33 D 1/4	OT/FE	7.0	6.2	
	OLGO 33 D	OT/FE	7.0	7.2	
	OLGO 33 D 1/2	OT/FE	7.0	8.2	
	OLGO 33 D 3/4	OT/FE	7.0	9.2	
	OLGO 34 D 1/4	OT/FE	9.2	7.2	
	OLGO 34 D	OT/FE	9.2	8.2	
	OLGO 34 D 1/2	OT/FE	9.2	9.2	
	OLGO 36 D H8	OT/FE	11.0	7.0	
	OLGO 36 D H9	OT/FE	11.0	8.0	
	OLGO 36 D H10	OT/FE	11.0	9.0	
	OLGO 36 D	OT/FE	11.0	10.2	
	OLGO 36 D 3/4	OT/FE	11.0	12.0	
	OLGO 37 D	OT/FE	13.0	10.8	
	OLGO 37 D 1/2	OT/FE	13.0	13.2	
	OLGO 42 D	OT/FE	11.0	14.2	

### OLGO "TB" – "TB" RIVET – RIVET "TB"

CODICE	DESCRIZIONE	MATERIALE	DIMENSIONI		
			T	h	H
	OLGO 33TB	OT/FE	9.0	7.2	
	OLGO 36TB	OT/FE	11.0	9.5	

**Nota 1.** Per stampare su carta le immagini di questo catalogo mantenendo le dimensioni reali degli oggetti, selezionare l'opzione di stampa A4 e "nessun adattamento".

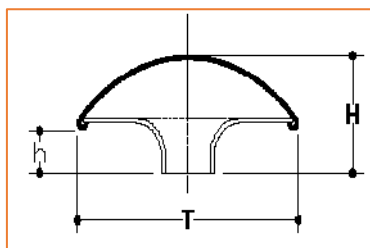
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## RIVETTI AUTOFORANTI – SELF-PIERCING RIVETS – RIVETS AUTOOPERÇANTS



Edizione 2020



**DIMENSIONI / SIZES / DIMENSIONS:** mm

**PESO / WEIGHT / POIDS:** gr / 1000 pcs ("W" indica il peso nominale, il peso reale può essere differente / "W" stays for the standard weight; the real weight can be different / «W» indique le poids nominal, le poids réel peut être différent.

**MATERIALE / MATERIAL / MATERIAL:** acciaio inox/zama – stainless steel/zamak – acier inoxydable/zamak



**RIVETTI AUTOFORANTI – SELF-PIERCING RIVETS – RIVETS AUTOPERÇANTS**



		COD.		
	<b>RIVETTO KEOPE</b>	WRP04F090638	T (mm)	8 x 8
			H (mm)	4,0
			h (mm)	5,5
			W (g)	100
	<b>RIVETTO COIN</b>	WRP01F090638	T (mm)	9,0
			H (mm)	3,2
			h (mm)	5,5
			W (g)	110
	<b>RIVETTO FARO</b>	WRP02F090638	T (mm)	9,0
			H (mm)	4,0
			h (mm)	5,5
			W (g)	130
	<b>RIVETTO PERLA</b>	WRP03F090638	T (mm)	7,8
			H (mm)	5,0
			h (mm)	5,5
			W (g)	100

**BOTTONI A PRESSIONE - PRESS FASTENERS - BOUTONS PRESSION**



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


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**MATERIALE / MATERIAL / MATERIAL:** Ottone - brass - laiton (Pb < 90ppm)





**BOTTONI A PRESSIONE – PRESS FASTENERS – BOUTONS PRESSION**

**TESTA – HEAD – TÊTE : TCS/CC/KAPPA1**

		<b>DESCRIZIONE</b>	<b>MATERIALE</b>	<b>DIMENSIONI</b>	
		TESTA BOMBATA	OT/FE	<b>Ø 12,5 - 14 - 15,5 - 17 - 20</b>	
		EFFETTO MONETA	OT/FE	<b>Ø 14 - 15,5 - 17 - 20</b>	
		TESTA PIATTA	OT/FE	<b>Ø 12,5</b>	





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**SOTTOPARTI – UNDERPARTS – SOUS PARTIES : CS3/CC/KAPPA1**

		<b>DESCRIZIONE</b>	<b>MATERIALE</b>	<b>DIMENSIONI</b>	
		MOLLA: CS3 / CC2 / K1-B	OT/FE	<b>Ø 14</b>	
		GODRONATO: CS3 C / CC3 / K1C	OT/FE	<b>Ø 14</b>	
		OLGO: CS3 D / CC4 / K1D	OT/FE	<b>Ø 14</b>	
		OLGO CALOTTATO: CS3 D / CC4 / K1D	OT/FE	<b>Ø 15,5</b>	




**BOTTONI A PRESSIONE – PRESS FASTENERS – BOUTONS PRESSION**

**SOTTOPARTI – UNDERPARTS – SOUS PARTIES: CS2/AC-BC /K0-1**

		<b>DESCRIZIONE</b>	<b>MATERIALE</b>	<b>DIMENSIONI</b>	
		MOLLA: CS2 / AC-BC / K0-1B	OT/FE	<b>Ø 11,9</b>	
		GODRONATO: CS2 C / CC3 / K0-1C	OT/FE	<b>Ø 13</b>	
		OLGO: CS2 D / CC4 / K0-1D	OT/FE	<b>Ø 13</b>	
		OLGO CALOTTATO: CS2 D / CC4 / K0-1D	OT/FE	<b>Ø 14</b>	

**BOTTONI A PRESSIONE – PRESS FASTENERS – BOUTONS PRESSION**

**TESTA – HEAD – TÊTE : BSO/ALFA 0**

		<b>DESCRIZIONE</b>	<b>MATERIALE</b>	<b>DIMENSIONI</b>	
		TESTA BOMBATA	OT/FE	<b>Ø 8,8 – 10,5 – 12,0 – 12,5</b>	
		EFFETTO MONETA	OT/FE	<b>Ø 8,5 – 9,5</b>	
		TESTA PIATTA	OT/FE	<b>Ø 9,5</b>	





**BOTTONI A PRESSIONE – PRESS FASTENERS – BOUTONS PRESSION**

**SOTTOPARTI – UNDERPARTS – SOUS PARTIES : BS0/ALFA 0**

		<b>DESCRIZIONE</b>	<b>MATERIALE</b>	<b>DIMENSIONI</b>	
		MOLLA PIATTA BS0-B / ALFA 0-B	OT/FE	<b>Ø 9,2</b>	<b>BM: SCATTO MORBIDO BN: SCATTO NORMALE</b>
		MOLLA BOMBATA BS0-B / ALFA 0-B	OT/FE	<b>Ø 9,4</b>	<b>BN: SCATTO NORMALE</b>
		GODRONATO: BS0 C / ALFA 0-C	OT/FE	<b>Ø 8,5</b>	
		GODRONATO TC: BS0 C TC ALFA 0-C TC	OT/FE	<b>Ø 9,0</b>	
		OLGO BS0-D ALFA 0-D	OT/FE	<b>Ø 10,0</b>	
		OLGO TC BS0-D ALFA 0-D	OT/FE	<b>Ø 9,0</b>	

**BOTTONI A PRESSIONE – PRESS FASTENERS – BOUTONS PRESSION**

**TESTA – HEAD – TÊTE : BS1/ALFA 1**

		<b>DESCRIZIONE</b>	<b>MATERIALE</b>	<b>DIMENSIONI</b>	
		TESTA BOMBATA	OT/FE	<b>Ø 12,5 – 14,0 – 15,5 – 17,0 – 20,0</b>	
		EFFETTO MONETA	OT/FE	<b>Ø 12,5 – 14,0 – 15,5 – 17,0 – 20,0</b>	
		TESTA PIATTA	OT/FE	<b>Ø 12,5 – 14,0 – 15,5 – 17,0 – 20,0</b>	
		TESTA TRONCO CONO		<b>Ø 14,0 – 17,0</b>	

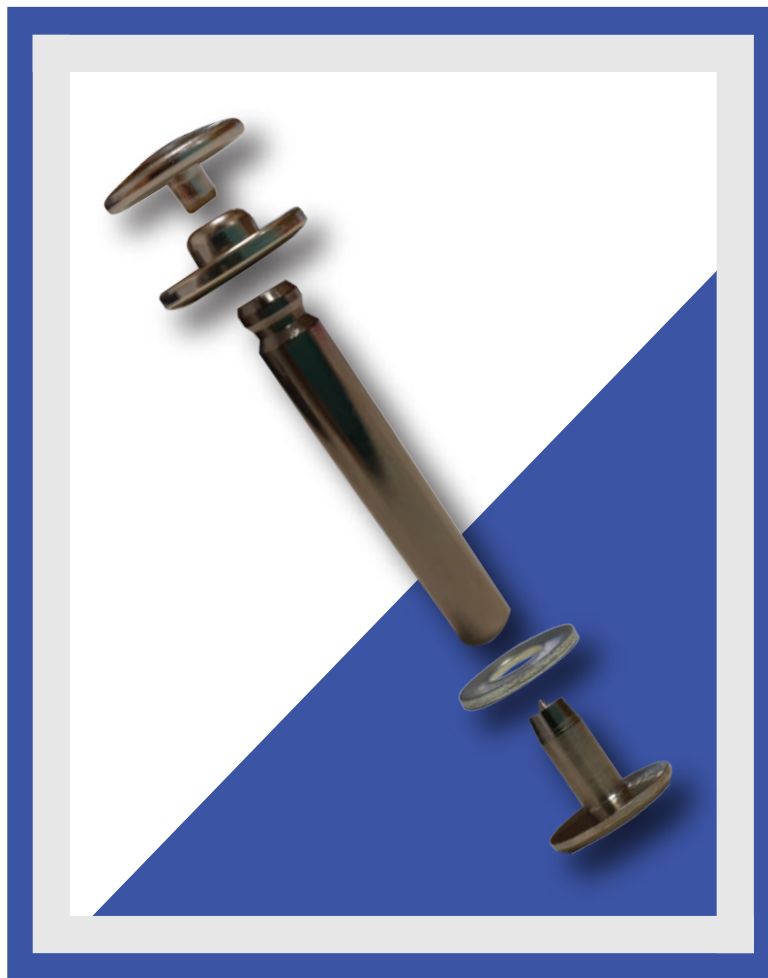
**BOTTONI A PRESSIONE – PRESS FASTENERS – BOUTONS PRESSION**

**SOTTOPARTI – UNDERPARTS – SOUS PARTIES : BS1/ALFA 1**

		DESCRIZIONE	MATERIALE	DIMENSIONI	
		MOLLA PIATTA BS1-B / ALFA 1-B	OT/FE	Ø 12,6	<b>BM: SCATTO MORBIDO BN: SCATTO NORMALE BD: SCATTO DURO</b>
		MOLLA BOMBATA BS0-B / ALFA 0-B	OT/FE	Ø 12,6	<b>BN: SCATTO NORMALE</b>
		GODRONATO: BS1 C / ALFA 1-C	OT/FE	Ø 10,0	
		GODRONATO TC: BS0 C TC ALFA 0-C TC	OT/FE	Ø 10,0	
		OLGO BS1-D ALFA 1-D	OT/FE	Ø 10,0	
		OLGO CALOTTAT BS1-D ALFA 1-D	OT/FE	Ø 9,0 – 10,5 – 11 – 12,5 -14	



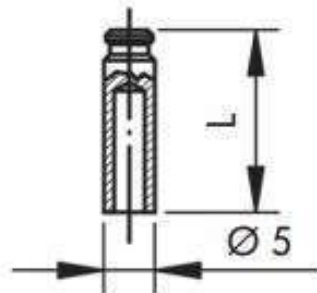
# SERIE PERNO IN OTTONE CON BOTTONE AUTOMATICO



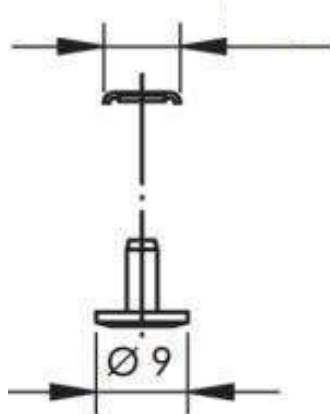
# SERIE PERNO IN OTTONE CON BOTTONE AUTOMATICO



BOTTONE A PRESSIONE:  
 TESTA + MOLLA BS1 - T12



PERNO BOTTONE



RONDELLA PIANA  
 O RONDELLA SAGOMATA

CHIDO PER BOTTONE  
 PERNO

## BOTTONE A PRESSIONE



ARTICOLO		MATERIALE
	TESTA BOTTONE BS1 A1 H 4 - T 12.5	FERRO NICHEL
	MOLLA BS1 - BN	FERRO NICHEL

## PERNO BOTTONE (OTTONE NICHEL)

ARTICOLO	Ø (mm)	L (mm)
PBA 10	5.0	10.0
PBA 15	5.0	15.0
PBA 20	5.0	20.0
PBA 25	5.0	25.0
PBA 30	5.0	30.0
PBA 35	5.0	35.0
PBA 40	5.0	40.0
PBA 45	5.0	45.0
PBA 50	5.0	50.0
PBA 60	5.0	60.0
PBA 70	5.0	70.0
PBA 80	5.0	80.0



## RONDELLA PIANA / SAGOMATA

	ARTICOLO	Ø	h	MATERIALE
	RONDELLA 333	12 mm	18 mm	FERRO NICHEL
	RONDELLA PIANA	9 mm	7 mm	FERRO ZINCATO

## CHIDO PER BOTTONE PERNO

	ARTICOLO	Ø	MATERIALE
	CHIDO PER BOTTONE PERNO	9 mm	OTTONE NICHEL