

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



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)





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

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

		DESCRIZIONE	MATERIALE	DIMENSIONI	
		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>	





\*\*\*\*\*

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

		DESCRIZIONE	MATERIALE	DIMENSIONI	
		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**

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

**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	