



Raccordi ad innesto rapido

INR-M in OTTONE NICHELATO o in ACCIAIO INOX

Quick-coupling fittings

INR-M in NICKEL PLATED BRASS or in STAINLESS STEEL

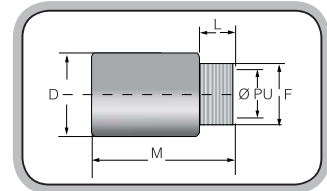


molla autobloccante
self block spring

Brevetto d'invenzione depositato n. MI 198A002230
Deposited invention patent n. MI 198A002230



disegno dimensionale / reference details



Settori di Impiego / Areas of application



Caratteristiche / Characteristics:

Raccordi ad innesto rapido per tubi rigidi ZINCATI TZR o INOX TXR, con filetto maschio METRICO ISO R68, per raccordarsi a fori filettati o passanti con l'ausilio di ghiera di bloccaggio. Garantiscono un grado di protezione IP67 e una temperatura di esercizio da -25 C a +150 C. Continuità elettrica rilevata < 0,05 ohm/mt

Quick-coupling fittings for GALVANIZED rigid TZR or STAINLESS STEEL TXR, with male thread METRIC ISO R68, for connection to threaded holes or to not threaded hole by using locknuts. They assure a protection degree IP67. Range of temperature -25 C and +150 C. Electrical continuity <0,05 ohm/mt

Controlli qualità / Quality controls:

Tutta la nostra raccorderia in OTTONE NICHELATO o ACCIAIO INOX (AISI316 L / AISI 304) viene sottoposta alla prova di corrosione in nebbia salina neutra secondo le norme UNI ISO 9227 e alla prova di corrosione in atmosfera umida costante secondo le norme DIN 50017SK. Nessun segno di corrosione si è verificato dopo le prove. "Certificato e sottoposto al periodico controllo del marchio di qualità IMQ"

All our nickel-plated NICKEL PLATED BRASS or STAINLESS STEEL (AISI316 L / AISI 304) are checked through a corrosion test with salt fog according to norms UNI ISO 9227 and a corrosion test with humid atmosphere according to norms DIN 50017SK. These fittings do not show any sign of corrosion after the tests. "Certified and periodically inspected by IMQ (Italian Mark of Quality)"

Raccordi ad innesto rapido INR-M in OTTONE NICHELATO
Quick-coupling fittings pipe INR-M in NICKEL PLATED BRASS

Codice OTTONE BRASS Code	Tubo Pipe Ø	Passaggio utile Cable diameter Ø PU	Filetto Thread METRICO ISO R68 F	M	L	D	Confezione Package
	mm	mm	mm				N° pz.
55016	16,0	12,5	⊕16*1,5	37,0	9,0	22,0	50
55020	20,0	16,5	⊕20*1,5	37,0	9,0	26,0	50
55025	25,0	22,0	⊕25*1,5	37,0	9,0	32,0	25
55032	32,0	28,0	⊕32*1,5	37,0	9,0	39,0	20
55040	40,0	35,0	⊕40*1,5	37,0	9,0	47,0	10
55050	50,0	45,0	⊕50*1,5	37,0	9,0	57,0	5
55063	63,0	57,0	⊕63*1,5	47,0	9,0	70,0	5

Raccordi ad innesto rapido INR-M in ACCIAIO INOX AISI316 L / AISI 304
Quick-coupling fittings pipe INR-M in STAINLESS STEEL AISI 316 L / AISI 304

Codice Code INOX AISI 316 L	Codice Code INOX AISI 304	Tubo Pipe Ø	Passaggio utile Cable diameter Ø PU	Filetto Thread METRICO ISO R68 F	M	L	D	Confezione Package
		mm	mm	mm				N° pz.
55016XX*	55016X*	16,0	12,5	⊕16*1,5	37,0	9,0	22,0	50
55020XX*	55020X*	20,0	16,5	⊕20*1,5	37,0	9,0	26,0	50
55025XX*	55025X*	25,0	22,0	⊕25*1,5	37,0	9,0	32,0	25
55032XX*	55032X*	32,0	28,0	⊕32*1,5	37,0	9,0	39,0	20
55040XX*	55040X*	40,0	35,0	⊕40*1,5	37,0	9,0	47,0	10
55050XX*	55050X*	50,0	45,0	⊕50*1,5	37,0	9,0	57,0	5
55063XX*	55063X*	63,0	57,0	⊕63*1,5	47,0	9,0	70,0	5

*Consegna in 20 giorni lavorativi su richiesta con quantitativo minimo / Delivery in 20 working days on request with minimum quantities