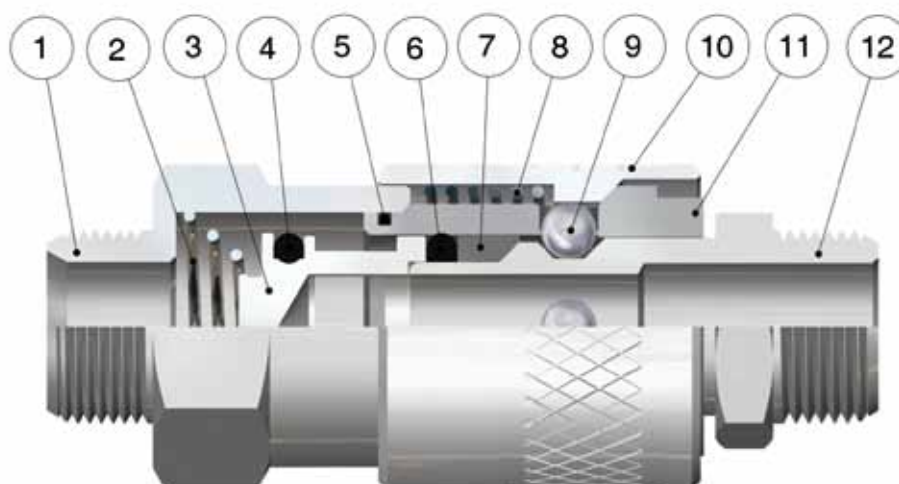


Caratteristiche Tecniche / Technical Characteristics



Materiali e Componenti / Component Parts and Materials

1 ATTACCO TERMINALE IN OTTONE NICHELATO	1 NICKEL-PLATED BRASS COUPLING BACK PART
2 MOLLA OTTURATORE IN ACCIAIO AISI 302	2 STAINLESS STEEL AISI 302 SHUTTER SPRING
3 OTTURATORE IN OTTONE NICHELATO	3 NICKEL-PLATED BRASS SHUTTER
4 GUARNIZIONE O-RING OTTURATORE IN NBR 70 (FKM A RICHIESTA)	4 NBR 70 SHUTTER O-RING SEALS (IF REQUESTED FKM)
5 GUARNIZIONE O-RING CORPO IN NBR 70 (FKM A RICHIESTA)	5 NBR 70 BODY O-RING SEALS (IF REQUESTED FKM)
6 GUARNIZIONE O-RING INNESTO IN NBR 70 (FKM A RICHIESTA)	6 NBR 70 PLUG O-RING SEALS (IF REQUESTED FKM)
7 ANELLO GUIDA INNESTO IN OTTONE NICHELATO	7 NICKEL-PLATED BRASS GUIDE RING COUPLING
8 MOLLA GHIERA IN ACCIAIO AISI 302	8 STAINLESS STEEL AISI 302 RING NUT SPRING
9 SFERA IN ACCIAIO AISI 420	9 STAINLESS STEEL AISI 420 BALLS
10 GHIERA IN OTTONE NICHELATO	10 NICKEL-PLATED BRASS SLEEVE
11 CORPO IN OTTONE NICHELATO	11 NICKEL-PLATED BRASS BODY
12 INNESTO IN OTTONE NICHELATO	12 NICKEL-PLATED BRASS PLUG OUTLINE

Questo tipo di guarnizione è disponibile solo per le serie 110, 120, 160, 180, 190, 280.
This kind of sealing is available only for following series 110, 120, 160, 180, 190, 280.

FKM a richiesta
FKM If required

Pressioni / Pressures

Consultare la pagina iniziale di ogni serie.
See the first page of each series.

Temperature / Temperatures

Temperatura minima / Minimum temperature: -18 °C
Temperatura massima / Maximum temperature: +80 °C

NB: -10°C - +200°C CON O-RING IN FKM
NB: -10°C - +200°C WITH FKM O-RING SEAL

Filettature / Threads

Gas cilindrica conforme ISO 228 / Parallel gas in conformity with ISO 228.

Tubi di collegamento / Connection Tubes

Tubi in materiale plastico, lineari o spiralati. Tubi in gomma.

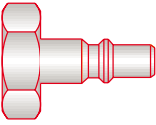
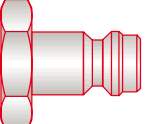
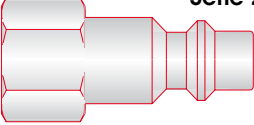
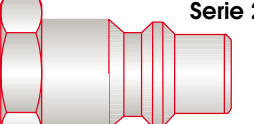
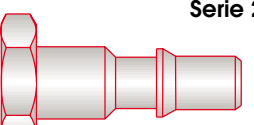
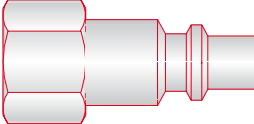
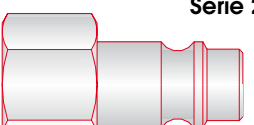
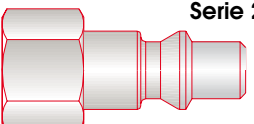
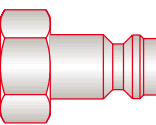
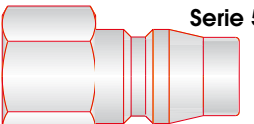
Flexible tubes in plastic and rubber.

Fluidi compatibili / Fluids

Aria compressa / Compressed air.

La gamma degli innesti per l'accoppiamento con le varie prese comprende diversi tipi di profili fra i più comuni a livello internazionale. La tabella seguente riporta i vari disegni dei profili in scala 1:1 con le principali caratteristiche e misure per una corretta identificazione e scelta.

The couplings range for the connection with joints include various types of plugs which match the most common international couplings. The following table gives the various outline detail scale 1:1 with the main characteristics and sizes for correct selection.

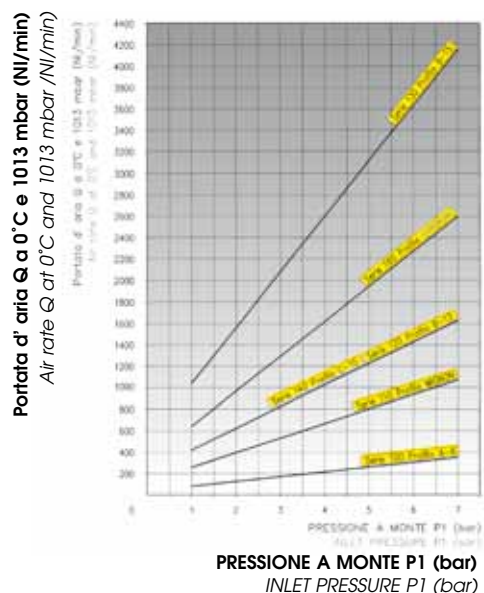
PROFILO INNESTO COUPLING PLUG OUTLINE Scala/Scale 1:1	(DN)	INTERCAMBIABILITÀ INTERCHANGEABILITY							
 Serie 200	2,5 mm	Norma UNI ISO 6150 A-6							
 Serie 210	5 mm	MIGNON	RECTUS 21 - 90 SERIES			LEGRIS 21		CAMOZZI 5150 SERIES	
 Serie 220	5,5 mm	Norma UNI ISO 6150 B-12	RECTUS 23-24 SERIES	PARKER 30-1/4 SERIES	CEJN 310	LEGRIS 23 - 24	IRM06		
 Serie 230	9 mm	Norma UNI ISO 6150 B-15	RECTUS 30 SERIES	PARKER 30-3/8 SERIES	CEJN 430	LEGRIS 30	IRM08		
 Serie 240	5,5 mm	Norma UNI ISO 6150 C-10	RECTUS 18 SERIES		CEJN 291 SERIES	LEGRIS 18		RBE6 SERIES	OETIKER ISO STANDARD DP 6150
 Serie 250	5 mm	ITALIAN PROFILE							
 Serie 260	7,5 mm	EUROPEAN PROFILE	RECTUS 25 - 26		CEJN 320 SERIES	LEGRIS 25 - 26	ERC07	CAMOZZI 5180 SERIES	
 Serie 270	5,5 mm	SWEDISH PROFILE	RECTUS 14-22 SERIES	PARKER 50 SERIES	CEJN 300	LEGRIS 14 - 22	ARM06	ARO 210	ORION 44510 JWL 522 JWL 532
 Serie 280	5 mm	MIGNON PROFILE a doppia tenuta							
 Serie 500	7,5 mm	JAPANESE PROFILE	RECTUS 13 SERIES		CEJN 315 SERIES	LEGRIS 13			NITTO KOHKI

CARATTERISTICHE DI FLUSSO GIUNTI AD INNESTO RAPIDO SERIE 100-200

FLOW CHARACTERISTICS AUTOMATIC QUICK COUPLINGS 100-200 SERIES

**CARATTERISTICA DI FLUSSO CON
SCARICO IN ARIA LIBERA**

FLOW CHARACTERISTIC WITH EXHAUST TO ATMOSPHERE



**CARATTERISTICA DI FLUSSO CON
PERDITA DI CARICO DI 1 BAR**

FLOW CHARACTERISTIC WITH PRESSURE DROP OF 1 BAR

