

GIUNTI AD INNESTO RAPIDO E PISTOLE AD ARIA

AUTOMATIC QUICK COUPLINGS AND BLOW GUNS

SCHNELLVERSCHLUSS-KUPPLUNGEN UND BLASPISTOLEN

COUPLEURS AUTOMATIQUES ET SOUFFLETES

ENCHUFES RÁPIDOS Y PISTOLAS DE AIRE

CONEXÕES DE ENGATE RÁPIDO E PISTOLAS DE AR



Serie Quick Couplings

Prese ad Innesto Rapido - Quick Couplings - Schnellverschluss Kupplungen
 Coupleurs Automatiques - Enchufes Rápidos - Conexões de Engate Rápido

 Serie 100	 Serie 110	 Serie 120	 Serie 120	 Serie 130
 Serie 140	 Serie 160	 Serie 170	 Serie 180	 Serie 190
 Serie 400	 Serie 700	 Serie 710	 Serie 720	









Prese di Sicurezza ad Innesto Rapido - Safety Quick Couplings - Kupplungen Sicherheit - Coupleurs de Sécurité
 Enchufes de Seguridad - Conexões de Segurança

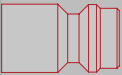
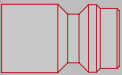

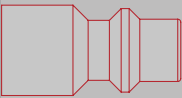
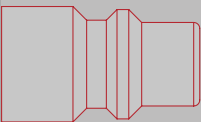
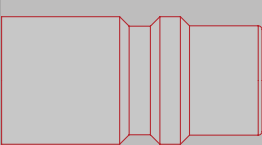
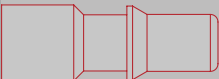
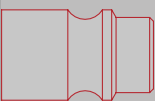
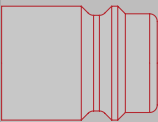
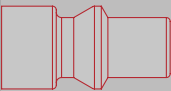
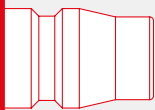
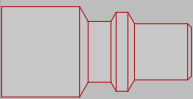

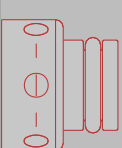


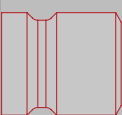


 Serie 620	 Serie 650	 Serie 660	 Serie 670
--	--	--	---

Giunti ad Innesto Rapido per Raffreddamento Stampi - Quick Couplings for Molding Cooling - Schnellkupplungen Für Spritzgussanwendungen
 Coupleurs pour Moulés D'injection - Enchufes Rápidos para Refrigeración de Moldes - Conexões de Engate Rápido para Resfriamento de Moldes

 Series 410-510	 Series 420-520	 Series 430-530	 Series 440-540	 Series 460-560
 Series 470-570				

Pistole di Soffiaggio - Blow Guns - Blaspistolen - Soufflettes - Pistolas Sopladoras - Pistola de Ar

 Series 321	 Series 322	 Series 325	 Series 326	 Series 310-311-312
 Series 340	 Series 341	 Series 342	 Series 343	

PLUG PROFILE 1:1	STANDARD	SERIE PLUG	STANDARD COUPLINGS	MULTI COUPLINGS	SERIE SAFETY	SERIE INOX	
	DN 5	MIGNON	210	110			
	DN 5	MIGNON DOUBLE SHUT OFF	280	180			
	DN 2.5	UNI-ISO 6150-A6	200	100			
	DN 5.5	UNI-ISO 6150-B12 INDUSTRIAL 1/4	220	120	190	620	
	DN 9	UNI-ISO 6150-B15 INDUSTRIAL 3/8	230	130	720		
	DN 12	UNI-ISO 6150-B17 INDUSTRIAL 1/2	810	710			
	DN 5.5	UNI-ISO 6150-C10	240	140			
	DN 7.5 - 7.8	EUROPEAN	260 63260	160	190	660	63190
	DN 10	EUROPEAN DN 10	820	720			
	DN 5.5	SWISS	270	170	190	670	
	DN 7.5	JAPANESE	500	400			
	DN 5	ITALIAN	250	120	190	650	
	DN 2.7	MINI	800	700			
	DN 8	FRENCH	510	410			
	DN 12	FRENCH	520	420			
	DN 6	INTERNATIONAL	530	430			
	DN 9	INTERNATIONAL	540	440			
	DN 6	EUROPEAN	560	460			
	DN 9	EUROPEAN	570	470			

ARIA - AIR - LUFT - AIR - AIRE - AR

ACQUA - WATER - WASSER - EAU - AGUA - ÁGUA
 OLIO - OIL - ÖL - HUILE - ACEITE - ÓLEO

INTERCAMBIABILITÀ - INTERCHANGE - AUSTAUSCHBARKEIT - INTERCHANGEABILITÉ - INTERCAMBIABILIDAD - INTERCAMBIABILIDADE

RECTUS/LEGRIS PARKER 21/90	CAMOZZI 5050 - 5150	CEJN 220		FESTO KD - KS 3	
RECTUS/PARKER 21/90	CAMOZZI 5050 - 5150	CEJN 200			
				FESTO KD - KS 2	
RECTUS/LEGRIS 23/24 PARKER 20/30 - 1/4 TEMA 1400	HANSEN 3000	CEJN 310	INDUSTRIAL 1/4	GROMELLE 600	US - MIL SPEC C-4109
RECTUS/LEGRIS 30 PARKER 30 - 3/8	HANSEN 4000	CEJN 430	INDUSTRIAL 3/8	GROMELLE 900	US - MIL SPEC C-4109
RECTUS 37	HANSEN 5000	CEJN 550		GROMELLE 1300	US - MIL SPEC C-4109
RECTUS/LEGRIS 18					
RECTUS/LEGRIS 25/26/1600/1625 TEMA 1600	CAMOZZI 5080 - 5180	CEJN 320		FESTO KD - KS 6 KD - KS 4	
RECTUS/LEGRIS 27		CEJN 410			
RECTUS/LEGRIS 14/22 PARKER 50	HANSEN 210	CEJN 300		ARO 210	
RECTUS/LEGRIS 13	SMC KK130	CEJN 315	NITTO KOHKI 200		
RECTUS/LEGRIS PARKER 20/91				FESTO KD - KS 2	
RECTUS 608					
RECTUS 612					
RECTUS 86	DME 1/4				
RECTUS 87	DME 3/8				
RECTUS 10	HASCO Z80/811HT/9 [Øe 9]	CEJN 220 - 221 - 225			
RECTUS 11	HASCO Z80/811HT/13 [Øe 13.5]				

SERIE 400 JAPANESE PROFILE



CARATTERISTICHE TECNICHE

TECHNICAL CHARACTERISTICS
TECHNISCHE ANGABEN
CARACTÉRISTIQUES TECHNIQUES
CARACTERÍSTICAS TÉCNICAS
CARACTERÍSTICAS TÉCNICAS



Norma di Riferimento

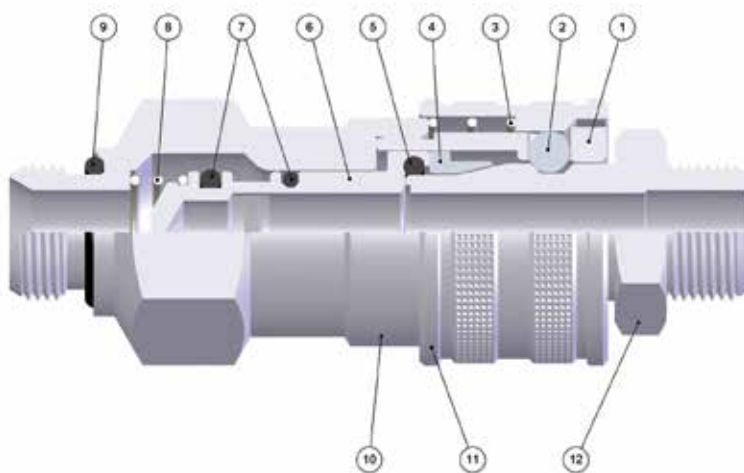
Reference standard
Entspricht der Norm
Norme de référence
Normativa de referencia
Norma de referência

1907/2006
REACH ✓

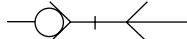
2011/65/CE
RoHS ✓

PED
2014/68/UE

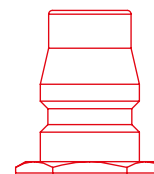
SILICON
FREE



FKM A RICHIESTA
IF REQUESTED FKM
FKM AUF ANFRAGE
FKM SUR DEMANDE
FKM BAJO DEMANDA
FKM SOB ENCOMENDA



JAPANESE



1:1

Materiali e Componenti

- 1 Corpo in Ottone Nichelato
- 2 Sfera in Acciaio AISI 420
- 3 Molla Ghiera in Acciaio AISI 302
- 4 Anello Guida Innesto in Acciaio AISI 303
- 5 Guarnizione O-Ring in NBR
- 6 Otturatore in Ottone Nichelato
- 7 Guarnizione O-Ring in NBR
- 8 Molla Otturatore in Acciaio AISI 302
- 9 Guarnizione O-Ring Filetto attacco finale in NBR
- 10 Attacco Terminale in Ottone Nichelato
- 11 Ghiera in Ottone Nichelato
- 12 Innesto in Acciaio

IT

Component Parts and Materials

- 1 Nickel-Plated Brass Body
- 2 Stainless Steel AISI 420 Balls
- 3 Stainless Steel AISI 302 Ring Nut Spring
- 4 Stainless Steel AISI 303 Guide Ring Coupling
- 5 NBR O-Ring Seals
- 6 Nickel-Plated Brass Shutter
- 7 NBR O-Ring Seals
- 8 Stainless Steel AISI 302 Shutter Spring
- 9 Thread Final Connection NBR O-Ring Seals
- 10 Nickel-Plated Brass Coupling Back Part
- 11 Nickel-Plated Brass Sleeve
- 12 Steel Plug Outline

GB

Komponenten und Materialien

- 1 Körper Messing Vernickelt
- 2 Kugel Edelstahl AISI 420
- 3 Entriegelungsfeder Edelstahl AISI 302
- 4 Führungsring Edelstahl AISI 303
- 5 O-Ring NBR
- 6 Verschluss Messing Vernickelt
- 7 O-Ring NBR
- 8 Verschlussfeder Edelstahl AISI 302
- 9 O-Ring NBR
- 10 Einschraubkörper Messing Vernickelt
- 11 Entriegelungshülse Messing Vernickelt
- 12 Stecker Stahl

DE

Matériaux et Composants

- 1 Corps: Laiton Nickelé
- 2 Bille: Acier Inoxydable AISI 420
- 3 Ressort de Bague: Acier Inoxydable AISI 302
- 4 Bague: Acier Inoxydable AISI 303
- 5 Joint Torique en NBR
- 6 Clapet: Laiton Nickelé
- 7 Joint Torique en NBR
- 8 Ressort de Clapet: Acier Inoxydable AISI 302
- 9 Joint Torique en NBR
- 10 Corps: Laiton Nickelé
- 11 Bague: Laiton Nickelé
- 12 Embout: Acier

FR

Materiales y Componentes

- 1 Cuerpo en latón niquelado
- 2 Esfera en acero AISI 420
- 3 Muelle tuerca en acero AISI 302
- 4 Anillo guía enchufe en latón niquelado
- 5 Junta tórica en NBR
- 6 Obturador en latón niquelado
- 7 Junta tórica en NBR
- 8 Muelle obturador en acero AISI 302
- 9 O-Ring hilo NBR ataque final
- 10 Conexión terminal en latón niquelado
- 11 Tuerca en latón niquelado
- 12 Adaptador en acero

ES

Materiais e Componentes

- 1 Corpo em latão niquelado
- 2 Esfera em aço AISI 420
- 3 Mola de porca em aço AISI 302
- 4 Anel guia do plug em latão niquelado
- 5 Vedação O-Ring em NBR
- 6 Obturador em latão niquelado
- 7 Vedação O-Ring em NBR
- 8 Mola do obturador em aço AISI 302
- 9 O-Ring NBR fio ataque final
- 10 Conexão terminal em latão niquelado
- 11 Porca em latão niquelado
- 12 Plug em aço

PT



Pressione d'esercizio

Working Pressures

Betriebsdruck

Pression de service

Presión de Ejercicio

Pressão de Trabalho

0 bar
25 bar



Max pressione statica (no pulsazioni)

Maximum static pressure (no pulsations)

Maximaler statischer Betriebsdruck (ohne pulsations)

Pression statique maximale (sans pulsation)

Presión estática máxima (sin pulsaciones)

Pressão estática máxima (sem pulsações)

35 bar



Temperature

Temperatures

Temperatur

Températures

Temperaturas

Temperaturas

- 20 °C
+ 80 °C

Con O-ring in FKM

With FKM O-ring

Mit O-ring in FKM

Avec joints en FKM

Con junta tórica en FKM

Com O-ring em FKM

- 10 °C
+ 200 °C



Fluidi compatibili

Aria compressa

Fluids

Compressed air

Geeignete Medien

Druckluft

Fluides compatibles

Air comprimé

Fluidos compatibles

Aire comprimido

Fluidos compatíveis

Ar comprimido

Per altri fluidi, consultare l'ufficio tecnico Aignep.

For other fluids, consult the technical department Aignep.

Für andere Flüssigkeiten, kontaktieren Sie uns.

Pour d'autres fluides, veuillez nous consulter.

Para otros fluidos póngase en contacto con el departamento técnico Aignep.

Para outros fluidos consulte o departamento técnico da Aignep.



Portata

NI/min

Flow Rate

Durchflusswerte

Débit

Caudal de Flujo

Vazão

6 bar Δ 1	6 bar Δ 0.5	6 bar Δ 0*
1350	1050	2050

* Scarico libero - Exhaust Free - Kostenlose Auspuff - Échappement libre - Escape Libre - Descarga livre.



Filettatura

IT

Threads

GB

Gewindearten

DE

Gas cilindrica conforme ISO 228 Classe A.

Parallel gas in conformity with ISO 228 Class A.

Zylindrisches Gewinde nach Norm ISO 228 Classe A.

Filetages

FR

Roscas

ES

Roscas

PT

Filetage cylindrique conforme: ISO 228 Class A.

Gas cilíndrica conforme ISO 228 Clase A.

Gas paralela conforme ISO 228 Classe A.

401

PRESA CON ATTACCO MASCHIO

MALE SOCKET

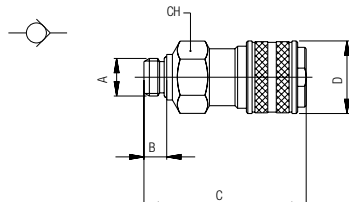
VERSCHLUSS-KUPPLUNG MIT AUSSENGEWINDE

COUPLEUR MÂLE

ENCHUFE MACHO

SOQUETE COM ROSCA MACHO

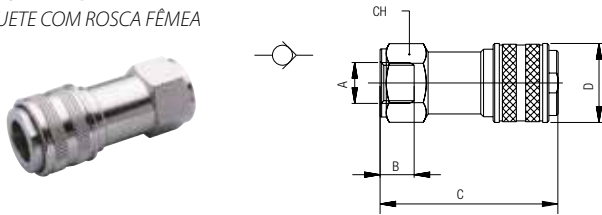
Code	A	B	C	D	CH	Pack.
00401 00 001	1/4	8	57	25.5	22	10
00401 00 002	3/8	9	58	25.5	22	10
00401 00 003	1/2	10	58	25.5	25	10



402

PRESA CON ATTACCO FEMMINA

FEMALE SOCKET
 VERSCHLUSS-KUPPLUNG MIT INNENGEWINDE
 COUPLEUR FEMELLE
 ENCHUFE HEMBRA
 SOQUETE COM ROSCA FÊMEA

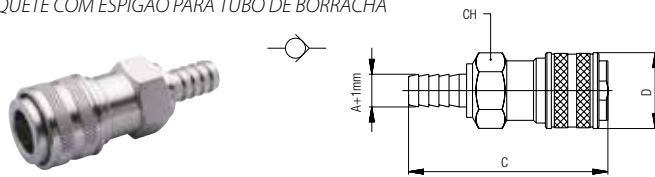


Code	A	B	C	D	CH	Pack.
00402 00 001	1/4	11	57.5	25.5	22	10
00402 00 002	3/8	12	58.5	25.5	22	10
00402 00 003	1/2	15	61.5	25.5	24	10

405

PRESA CON PORTAGOMMA A RESCA

SOCKET WITH REST FOR RUBBER HOSE
 VERSCHLUSS-KUPPLUNG MIT SCHLAUCHTÜLLE
 COUPLEUR À DOUILLE ANNELÉE POUR TUBE
 ENCHUFE ESPIGA
 SOQUETE COM ESPIGÃO PARA TUBO DE BORRACHA

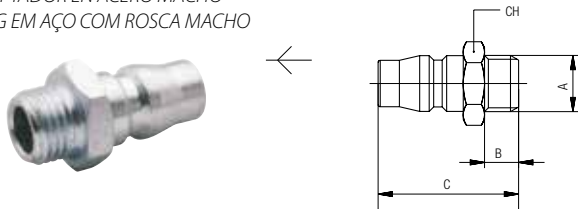


Code	A	C	D	CH	Pack.
00405 00 002	8	67	25.5	22	10
00405 00 003	10	67	25.5	22	10
00405 00 004	12	67	25.5	22	10

501AC

INNESTO IN ACCIAIO CON ATTACCO MASCHIO

STEEL MALE PLUG
 STECKER MIT AUSSENGEWINDE AUS STAHL
 EMBOUT MÂLE EN ACIER
 ADAPTADOR EN ACERO MACHO
 PLUG EM AÇO COM ROSCA MACHO



Code	A	C	D	CH	Pack.
501AC 00 51 03 ZI	1/4	8	33	17	10
501AC 00 51 04 ZI	3/8	9	34	19	10
501AC 00 51 05 ZI	1/2	10	35.5	24	10

ACCIAIO INDURITO
 HARDENED STEEL
 GEHÄRTETEM STAHL
 ACIER TREMPÉ
 ACERO CURTIDO
 AÇO ENDURECIDO

502AC

INNESTO IN ACCIAIO CON ATTACCO FEMMINA

STEEL FEMALE PLUG
 STECKER MIT INNENGEWINDE AUS STAHL
 EMBOUT FEMELLE EN ACIER
 ADAPTADOR EN ACERO HEMBRA
 PLUG EM AÇO COM ROSCA FÊMEA



Code	A	C	D	CH	Pack.
502AC 00 51 03 ZI	1/4	11	33	17	10
502AC 00 51 04 ZI	3/8	12	33.5	19	10
502AC 00 51 05 ZI	1/2	15	37	24	10

ACCIAIO INDURITO
 HARDENED STEEL
 GEHÄRTETEM STAHL
 ACIER TREMPÉ
 ACERO CURTIDO
 AÇO ENDURECIDO

505AC

INNESTO IN ACCIAIO CON PORTAGOMMA A RESCA

STEEL PLUG WITH REST FOR RUBBER HOSE
 STECKER MIT SCHLAUCHTÜLLE AUS STAHL
 EMBOUT À DOUILLE ANNELÉE POUR TUBE EN ACIER
 ADAPTADOR EN ACERO ESPIGA
 PLUG EM AÇO COM ESPIGÃO PARA TUBO DE BORRACHA



Code	A	C	D	Pack.
505AC 00 51 X7 ZI	8	39.5	13	10
505AC 00 51 X9 ZI	10	42.5	14	10
505AC 00 51 Y1 ZI	12	42.5	16	10

ACCIAIO INDURITO
 HARDENED STEEL
 GEHÄRTETEM STAHL
 ACIER TREMPÉ
 ACERO CURTIDO
 AÇO ENDURECIDO

