

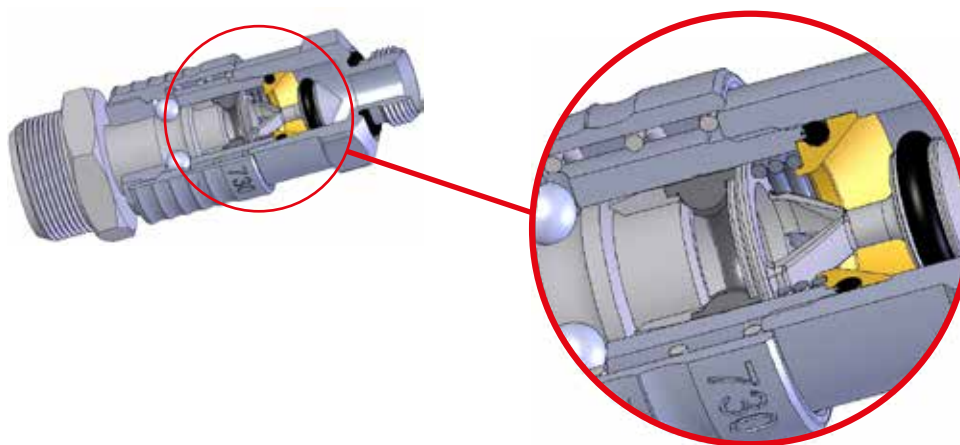
TOP FLOW

ENERGY SAVING

- +25% DI FLUSSO (2550 NI/min)
- +25% FLOW RATE (2550 NI/min)
- +25% DURCHFLOSSWERTE (2550 NI/min)
- +25% DÉBIT (2550 NI/min)
- +25% CAUDAL DE FLUJO (2550 NI/min)
- +25% VAZÃO (2550 NI/min)

FLUSSO IN ENTRAMBE LE DIREZIONI
 BI-DIRECTIONAL FLOW
 BI-DIREKTIONAL DURCHFLOSS
 BI-DIRECTIONNEL DÉBIT
 BIDIRECCIONAL FLUJO
 BI-DIRECCIONAL VAZÃO

UTILIZZABILE CON VUOTO
 USABLE WITH VACUUM
 VERWENDBAR MIT VAKUUM
 UTILISABLE AVEC LE VACUUM
 UTILIZABLE CON VACÍO
 UTILIZÁVEL COM VÁCUO



CARATTERISTICHE TECNICHE
 TECHNICAL CHARACTERISTICS
 TECHNISCHE ANGABEN
 CARACTÉRISTIQUES TECHNIQUES
 CARACTERÍSTICAS TÉCNICAS
 CARACTERÍSTICAS TÉCNICAS



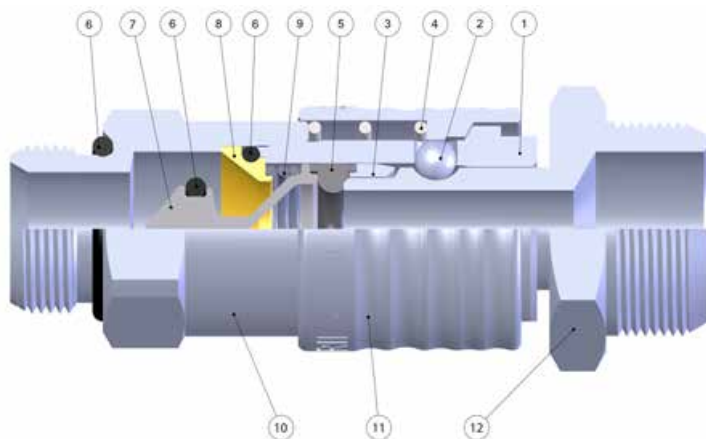
Norma di Riferimento
 Reference standard
 Entspricht der Norm
 Norme de référence
 Normativa de referencia
 Norma de referência

1907/2006
 REACH ✓

2011/65/CE
 RoHS ✓

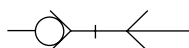
PED
 2014/68/EU

SILICON
 FREE

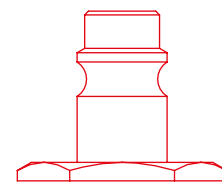


FKM A RICHIESTA
 IF REQUESTED FKM
 FKM AUF ANFRAGE
 FKM SUR DEMANDE
 FKM BAJO DEMANDA
 FKM SOB ENCOMENDA

DN
 7.5 - 7.8 mm



EUROPEAN



1:1

Архангельск (8182)63-90-72
 Астана (7172)727-132
 Астрахань (8512)99-46-04
 Барнаул (3852)73-04-60
 Белгород (4722)40-23-64
 Брянск (4832)59-03-52
 Владивосток (423)249-28-31
 Волгоград (844)278-03-48
 Вологда (8172)26-41-59
 Воронеж (473)204-51-73
 Екатеринбург (343)384-55-89
 Иваново (4932)77-34-06

Ижевск (3412)26-03-58
 Иркутск (395)279-98-46
 Казань (843)206-01-48
 Калининград (4012)72-03-81
 Калуга (4842)92-23-67
 Кемерово (3842)65-04-62
 Киров (8332)68-02-04
 Краснодар (861)203-40-90
 Красноярск (391)204-63-61
 Курск (4712)77-13-04
 Липецк (4742)52-20-81
 Киргизия (996)312-96-26-47

Магнитогорск (3519)55-03-13
 Москва (495)268-04-70
 Мурманск (8152)59-64-93
 Набережные Челны (8552)20-53-41
 Нижний Новгород (831)429-08-12
 Новокузнецк (3843)20-46-81
 Новосибирск (383)227-86-73
 Омск (3812)21-46-40
 Орел (4862)44-53-42
 Оренбург (3532)37-68-04
 Пенза (8412)22-31-16
 Казахстан (772)734-952-31

Пермь (342)205-81-47
 Ростов-на-Дону (863)308-18-15
 Рязань (4912)46-61-64
 Самара (846)206-03-16
 Санкт-Петербург (812)309-46-40
 Саратов (845)249-38-78
 Севастополь (8692)22-31-93
 Симферополь (3652)67-13-56
 Смоленск (4812)29-41-54
 Сочи (862)225-72-31
 Ставрополь (8652)20-65-13
 Таджикистан (992)427-82-92-69

Сургут (3462)77-98-35
 Тверь (4822)63-31-35
 Томск (3822)98-41-53
 Тула (4872)74-02-29
 Тюмень (3452)66-21-18
 Ульяновск (8422)24-23-59
 Уфа (347)229-48-12
 Хабаровск (4212)92-98-04
 Челябинск (351)202-03-61
 Череповец (8202)49-02-64
 Ярославль (4852)69-52-93

Materiali e Componenti	IT	Component Parts and Materials	GB	Komponenten und Materialien	DE
1	Corpo in Ottone Nichelato	1	Nickel-Plated Brass Body	1	Körper Messing Vernickelt
2	Sfera in Acciaio AISI 420	2	Stainless Steel AISI 420 Balls	2	Kugel Edelstahl AISI 420
3	Anello Guida Innesto in Ottone Nichelato	3	Nickel-Plated Brass Guide Ring Coupling	3	Stecker Führungsring Messing Vernickelt
4	Molla Ghiera in Acciaio AISI 302	4	Stainless Steel AISI 302 Ring Nut Spring	4	Entriegelungsfeder Edelstahl AISI 302
5	Guarnizione Innesto Sagomata in NBR	5	NBR Plug Molded Seals	5	O-Ring NBR
6	Guarnizione O-Ring in NBR	6	NBR O-Ring Seals	6	O-Ring NBR
7	Otturatore in Zamak Nichelato	7	Nickel-Plated Zamak Shutter	7	Verschluss Zamak Vernickelt
8	Anello in Ottone Nichelato	8	Nickel-Plated Brass Ring	8	Ring Messing Vernickelt
9	Molla Otturatore in Acciaio AISI 302	9	Stainless Steel AISI 302 Shutter Spring	9	Verschlussfeder Edelstahl AISI 302
10	Attacco Terminale in Ottone Nichelato	10	Nickel-Plated Brass Coupling Back Part	10	Einschraubkörper Messing Vernickelt
11	Ghiera in Ottone Nichelato	11	Nickel-Plated Brass Sleeve	11	Entriegelungshülse Messing Vernickelt
12	Innesto in Ottone Nichelato	12	Nickel-Plated Brass Plug Outline	12	Stecker Messing Vernickelt

Matériaux et Composants	FR	Materiales y Componentes	ES	Materiais e Componentes	PT
1	Corps: Laiton Nickelé	1	Cuerpo en latón niquelado	1	Corpo em Latão Niquelado
2	Bille: Acier Inoxydable AISI 420	2	Esfera en acero AISI 420	2	Esfera em aço AISI 420
3	Bague de Guidage: Laiton Nickelé	3	Anillo guía enchufe en latón niquelado	3	Anel guia do plug em latão niquelado
4	Ressort de Bague: Acier Inoxydable AISI 302	4	Muelle tuerca en acero AISI 302	4	Mola da porca em aço AISI 302
5	Joint Torique en NBR	5	Tapón obturador sagomata NBR	5	Vedações em NBR moldada para plug
6	Joint Torique en NBR	6	Junta tórica en NBR	6	Vedação O-Ring em NBR
7	Clapet: Zamak Nickelé	7	Obturador en zamak niquelado	7	Obturador em zamak niquelado
8	Bague en Laiton Nickelé	8	Anillo en latón niquelado	8	Anel em latão niquelado
9	Ressort de Clapet: Acier Inoxydable AISI 302	9	Muelle obturador en acero AISI 302	9	Mola do obturador em aço AISI 302
10	Corps: Laiton Nickelé	10	Terminal de conexión en latón niquelado	10	Conexão terminal em latão niquelado
11	Bague: Laiton Nickelé	11	Tuerca en latón niquelado	11	Porca em latão niquelado
12	Embout: Laiton Nickelé	12	Enchufe en latón niquelado	12	Plug em latão niquelado



Pressione d'esercizio

Working Pressures

Betriebsdruck

Pression de service

Presión de Ejercicio

Pressão de Trabalho

-0,99 bar

16 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 Guarnizioni FKM

With FKM Seals

Mit FKM Dichtung

Avec joints FKM

Con juntas FKM

Com Vedação em FKM

- 10 °C

+ 200 °C



Fluidi compatibili

Aria compressa / Vuoto / Acqua

Fluids

Compressed air / Vacuum / Water

Geeignete Medien

Druckluft / Vakuum / Wasser

Fluides compatibles

Air comprimé / Vide / Eau

Fluidos compatibles

Aire comprimido / Vacío / Agua

Fluidos compatíveis

Ar comprimido / Vácuo / Água



Portata

NI/min

Flow Rate

Durchflusswerte

Débit

Caudal de Flujo

Vazão

DN	6 bar Δ 1	6 bar Δ 0.5	6 bar *
7.8	2550	1850	2900

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



Filettatura

Gas conica conforme ISO 7.1, BS 21, DIN 2999.

Gas cilindrica conforme ISO 228 Classe A.

Threads

Tapered gas in conformity with ISO 7.1, BS 21, DIN 2999.

Parallel gas in conformity with ISO 228 Class A.

Gewindearten

Konisches Gewinde nach Norm ISO 7.1, BS 21, DIN 2999.

Zylindrisches Gewinde nach Norm ISO 228 Classe A.

Filetages

Filetage conique conforme: ISO 7.1, BS 21, DIN 2999.

Filetage cylindrique conforme: ISO 228 Classe A.

Roscas

Gas cônica conforme ISO 7.1, BS 21, DIN 2999.

Gas cilíndrica conforme ISO 228 Classe A.

Roscas

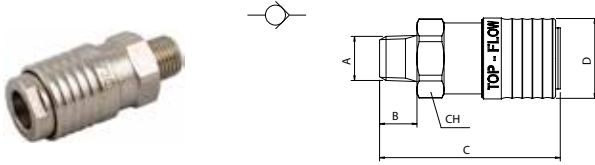
Gas cônica conforme ISO 7.1, BS 21, DIN 2999.

Gas paralela conforme ISO 228 Classe A.

730

PRESA MASCHIO CONICO

MALE TAPER SOCKET
VERSCHLUSS-KUPPLUNG MIT AUSSENGEWINDE KONISCH
COUPLEUR MÂLE CONIQUE
ENCHUFE MACHO CÓNICA
SOQUETE COM ROSCA MACHO CÔNICA

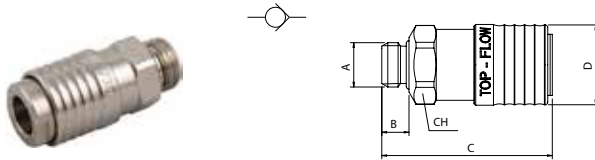


Code	A	B	C	D	CH	Pack.
00730 00 001	1/4	8	49.5	24	21	10
00730 00 002	3/8	11.5	53	24	21	10
00730 00 003	1/2	14	55.5	24	21	10

731

PRESA MASCHIO CILINDRICO CON OR

MALE CILINDRIC SOCKET WITH OR
VERSCHLUSS-KUPPLUNG MIT AUSSENGEWINDE ZYLINDRISCH MIT OR
COUPLEUR MÂLE CYLINDRIQUE AVEC OR
ENCHUFE MACHO CILINDRICA CON OR
SOQUETE COM ROSCA MACHO PARALELA COM OR

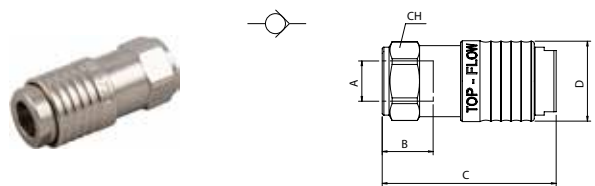


Code	A	B	C	D	CH	Pack.
00731 00 001	1/4	8	49.5	24	21	10
00731 00 002	3/8	9	50.5	24	21	10
00731 00 003	1/2	10	51.5	24	25	10

732

PRESA FEMMINA

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

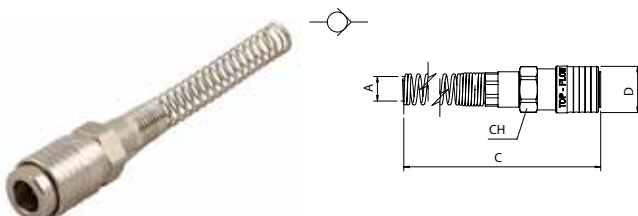


Code	A	B	C	D	CH	Pack.
00732 00 001	1/4	12	50.5	24	21	10
00732 00 002	3/8	12	51.5	24	21	10
00732 00 003	1/2	15	56	24	24	10

733

PRESA A CALZAMENTO CON MOLLA

COMPRESSION SOCKET WITH SPRING
VERSCHLUSS-KUPPLUNG MIT KNICKSCHUTZFEDER
COUPLEUR AVEC RESSORT DE PROTECTION
ENCHUFE TUBO CON MUELLE
SOQUETE COM CONEXÃO PUSH-ON COM MOLA



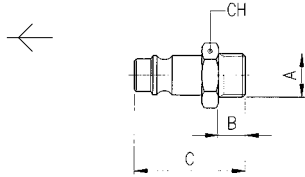
Code	A	C	D	CH	Pack.
00733 00 002	8/6	139	24	21	10
00733 00 004	10/6,5	147.5	24	21	10
00733 00 003	10/8	147.5	24	21	10
00733 00 006	12/9	154.5	24	21	10
00733 00 007	12/10	154.5	24	21	10

Molla Acciaio Inox AISI 304 - EN 1.4301
Stainless Steel Spring AISI 304 - EN 1.4301
Edelstahlfeder AISI 304 - EN 1.4301
Ressort Acier Inoxydable AISI 304 - EN 1.4301
Muelle Acero Inoxidable AISI 304 - EN 1.4301
Mola Aço Inoxidável AISI 304 - EN 1.4301

261

INNESTO MASCHIO

MALE PLUG
STECKER MIT AUSSENGEWINDE
EMBOUT MÂLE
ADAPTADOR MACHO
PLUG COM ROSCA MACHO

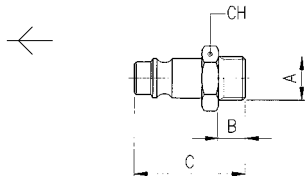


Code	A	B	C	CH	Pack.
00261 00 01 03 NB	1/4	8	33	17	10
00261 00 01 04 NB	3/8	9	34	19	10
00261 00 01 05 NB	1/2	10	35.5	24	10

261AC DN 7.8

INNESTO IN ACCIAIO MASCHIO

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



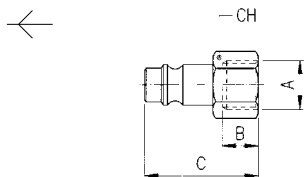
Code	A	B	C	CH	Pack.
261AC 00 51 03 ZI	1/4	8	33	17	10
261AC 00 51 04 ZI	3/8	9	34	19	10
261AC 00 51 05 ZI	1/2	10	35.5	24	10

Acciaio Indurito
Hardened Steel
Gehärtetem Stahl
Acier Trempé
Acero Curtido
Aço Endurecido

262

INNESTO FEMMINA

FEMALE PLUG
STECKER MIT INNENGEWINDE
EMBOUT FEMELLE
ADAPTADOR HEMBRA
PLUG COM ROSCA FÊMEA

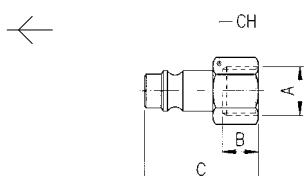


Code	A	B	C	CH	Pack.
00262 00 01 03 NB	1/4	11	33	17	10
00262 00 01 04 NB	3/8	11.5	33.5	19	10
00262 00 01 05 NB	1/2	14	36	24	10

262AC DN 7.8

INNESTO IN ACCIAIO 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	B	C	CH	Pack.
262AC 00 51 03 ZI	1/4	11	33	17	10
262AC 00 51 04 ZI	3/8	11.5	33.5	19	10
262AC 00 51 05 ZI	1/2	14	36	24	10

Acciaio Indurito
Hardened Steel
Gehärtetem Stahl
Acier Trempé
Acero Curtido
Aço Endurecido

263

INNESTO A CALZAMENTO CON MOLLA

COMPRESSION PLUG WITH SPRING
 STECKER MIT KNICKSCHUTZFEDER
 EMBOUT AVEC RESSORT DE PROTECTION
 ADAPTADOR TUBO CON MUELLE
 PLUG COM CONEXÃO PUSH-ON COM MOLA



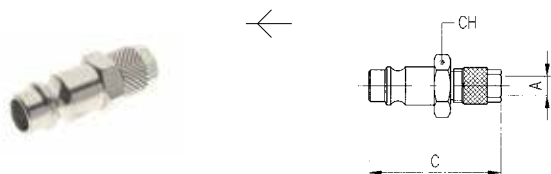
Code	A	C	CH	Pack.
00263 00 001	6/4	124.5	13	10
00263 00 002	8/6	130	13	10
00263 00 003	10/8	137.5	14	10
00263 00 004	12/10	143	16	10

Molla Acciaio Inox AISI 304 - EN 1.4301
 Stainless Steel Spring AISI 304 - EN 1.4301
 Edelstahlfeder AISI 304 - EN 1.4301
 Ressort Acier Inoxydable AISI 304 - EN 1.4301
 Muelle Acero Inoxidable AISI 304 - EN 1.4301
 Mola Aço Inoxidável AISI 304 - EN 1.4301

264

INNESTO A CALZAMENTO

COMPRESSION PLUG
 STECKER MIT ÜBERWURFVERSCHRAUBUNG
 EMBOUT À RACCORD À COIFFE
 ADAPTADOR TUBO
 PLUG COM CONEXÃO PUSH-ON



Code	A	C	CH	Pack.
00264 00 001	6/4	36	13	10
00264 00 002	8/6	36.5	13	10
00264 00 003	10/8	38.5	14	10
00264 00 004	12/10	47.5	16	10

265

INNESTO CON PORTAGOMMA A RESCA

PLUG WITH REST FOR RUBBER HOSE
 STECKER MIT SCHLAUCHTÜLLE
 EMBOUT À DOUILLE ANNELÉE POUR TUBE
 ADAPTADOR ESPIGA
 PLUG COM ESPIGÃO PARA TUBO DE BORRACHA

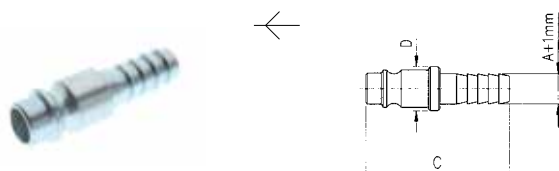


Code	A	C	D	Pack.
00265 00 01 X4 NB	6	39.5	12	10
00265 00 01 X7 NB	8	39.5	12	10
00265 00 01 X9 NB	10	42.5	14	10
00265 00 01 Y1 NB	12	42.5	16	10

265AC DN 7.8

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



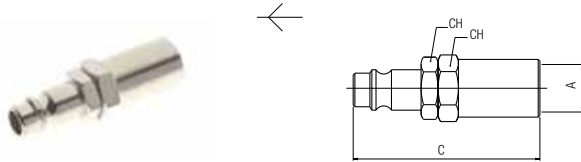
Code	A	C	D	Pack.
265AC 00 51 X4 ZI	6	39.5	12	10
265AC 00 51 X7 ZI	8	39.5	12	10
265AC 00 51 X9 ZI	10	42.5	14	10
265AC 00 51 Y1 ZI	12	42.5	16	10

Acciaio Indurito
 Hardened Steel
 Gehärtetem Stahl
 Acier Trempé
 Acero Curtido
 Aço Endurecido

266

INNESTO CON PORTAGOMMA

PLUG FOR RUBBER HOSE
 STECKER FÜR GUMMISCHLAUCH
 EMBOUT POUR TUBE
 ADAPTADOR CON PORTAGOMA
 PLUG COM ESPIGÃO PARA TUBO DE BORRACHA

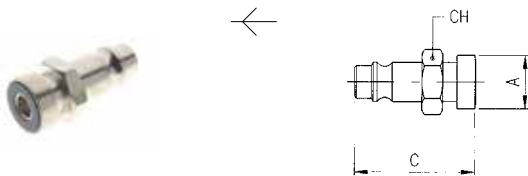


Code	A	C	CH1	CH2	Pack.
00266 00 001	14/6	55	15	17	10
00266 00 002	17/8	55	15	20	10
00266 00 003	19/10	55	15	22	10

267

INNESTO A BAIONETTA

BAYONET PLUG
 STECKER MIT BAJONETT-VERSCHLUSS
 EMBOUT À BAIONNETTE
 ADAPTADOR BAYONETA
 PLUG COM CONEXÃO TIPO BAIONETA

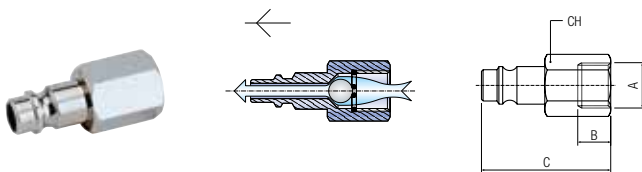


Code	A	C	CH	Pack.
00267 00 001	15	33.5	15	10

268

INNESTO A SCARICO PROGRESSIVO

PLUG WITH GRADUAL EXHAUST
 STECKER MIT PROGRESSIVER ENTLASTUNG
 EMBOUT À PASSAGE PROGRESSIF
 ADAPTADOR DE DESCARGA PROGRESIVA
 PLUG COM ESCAPE PROGRESSIVO



Code	A	B	C	CH	Pack.
00268 00 001	1/4	11	41.5	17	10

Архангельск (8182)63-90-72
 Астана (7172)727-132
 Астрахань (8512)99-46-04
 Барнаул (3852)73-04-60
 Белгород (4722)40-23-64
 Брянск (4832)59-03-52
 Владивосток (423)249-28-31
 Волгоград (844)278-03-48
 Вологда (8172)26-41-59
 Воронеж (473)204-51-73
 Екатеринбург (343)384-55-89
 Иваново (4932)77-34-06

Ижевск (3412)26-03-58
 Иркутск (395)279-98-46
 Казань (843)206-01-48
 Калининград (4012)72-03-81
 Калуга (4842)92-23-67
 Кемерово (3842)65-04-62
 Киров (8332)68-02-04
 Краснодар (861)203-40-90
 Красноярск (391)204-63-61
 Курск (4712)77-13-04
 Липецк (4742)52-20-81
 Киргизия (996)312-96-26-47

Магнитогорск (3519)55-03-13
 Москва (495)268-04-70
 Мурманск (8152)59-64-93
 Набережные Челны (8552)20-53-41
 Нижний Новгород (831)429-08-12
 Новокузнецк (3843)20-46-81
 Новосибирск (383)227-86-73
 Омск (3812)21-46-40
 Орел (4862)44-53-42
 Оренбург (3532)37-68-04
 Пенза (8412)22-31-16
 Казахстан (772)734-952-31

Пермь (342)205-81-47
 Ростов-на-Дону (863)308-18-15
 Рязань (4912)46-61-64
 Самара (846)206-03-16
 Санкт-Петербург (812)309-46-40
 Саратов (845)249-38-78
 Севастополь (8692)22-31-93
 Симферополь (3652)67-13-56
 Смоленск (4812)29-41-54
 Сочи (862)225-72-31
 Ставрополь (8652)20-65-13
 Таджикистан (992)427-82-92-69

Сургут (3462)77-98-35
 Тверь (4822)63-31-35
 Томск (3822)98-41-53
 Тула (4872)74-02-29
 Тюмень (3452)66-21-18
 Ульяновск (8422)24-23-59
 Уфа (347)229-48-12
 Хабаровск (4212)92-98-04
 Челябинск (351)202-03-61
 Череповец (8202)49-02-64
 Ярославль (4852)69-52-93

<https://aignep.nt-rt.ru/> || afp@nt-rt.ru