

SERIE 2100

SERIE 2100



RACCORDI DI RIPARAZIONE IN OTTONE PER TUBO IN FERRO

REPAIRING FITTINGS FOR IRON PIPE

I raccordi di riparazione della SERIE 2100 sono realizzati interamente in ottone CW617N di elevata qualità. Sono utilizzabili in impianti idrico-sanitari per adduzione di acqua calda e fredda, in impianti di riscaldamento ed in ogni tipo di installazione idraulica, domestica, commerciale, industriale, agricola e generalmente con qualsiasi tipologia di fluido non corrosivo.

Repairing fittings of LINE 2100 are made entirely of high quality CW617N brass. They are suitable for hot and cold water in sanitary and heating installations and in any kind of sanitary installation such as domestic, commercial, industry and farming.

VANTAGGI

- Installazione rapida e sicura
- Lega di ottone CW617N conforme alle norme EN 12165
- Materie prime impiegate di alta qualità [UBA LIST]

ADVANTAGES

- Quick and safe installation
- CW617N brass complying with EN 12165 standard
- Raw materials complying with UBA LIST

CERTIFICAZIONI

STATO COUNTRY	CERTIFICAZIONE CERTIFICATION	STATO COUNTRY	CERTIFICAZIONE CERTIFICATION	STATO COUNTRY	CERTIFICAZIONE CERTIFICATION

CAMPI DI APPLICAZIONI E PRESTAZIONI FIELDS OF APPLICATION

APPLICAZIONI APPLICATIONS	T. MIN.	T. MAX	PRESS. MAX MAX. PRESSURE
acqua potabile <i>drinking water</i>	-20°C	+100°C	10 bar
acqua calda sanitaria <i>hot sanitary water</i>	-20°C	+100°C	10 bar
raffrescamento <i>cooling</i>	-20°C	+100°C	10 bar
radiatori (risc. alta temperatura) <i>radiators</i>	-20°C	+100°C	10 bar
irrigazione <i>irrigation</i>	-20°C	+100°C	10 bar
aria compressa <i>compressed air</i>	-20°C	+100°C	10 bar

-20°C: solo con liquido antigelo glicole in % max del 30%
-20°C: with the use of glycol in a maximum percentage of 30%

NORMATIVE

- UNI EN 1254-4
I raccordi sono conformi alla norma UNI EN 1254-4: "Raccordi combinanti altri terminali di connessione con terminali di tipo capillare o a compressione."
- UNI EN ISO 228-1:2003
Tutte le filettature sono conformi alla norma UNI EN ISO 228-1:2003: "Filettatura di tubazioni per accoppiamento non a tenuta sul filetto".
- D.M. 174 (06/04/2004)
I materiali utilizzati sono conformi al Decreto Ministeriale n° 174 del 06/04/2004 [Regolamento concernente i materiali e gli oggetti che possono essere utilizzati negli impianti fissi di captazione, trattamento, adduzione e distribuzione delle acque destinate al consumo umano].
- Conforme a 4MS, UBA List (gruppo BC), DIN 50930/6 Dir. 2011/65/UE, 6C allegato III (RhOSII)
- UNI EN 10255:2007
Tubi di acciaio non legato adatti alla saldatura e alla filettatura - Condizioni tecniche di fornitura.

REGULATIONS

- UNI EN 1254-4
Fittings comply with UNI EN 1254-4 law: "Fittings combined with other coupling or compression ends".
- UNI EN ISO 228-1:2003
Threads complies with UNI EN ISO 228-1:2003 law: "Piping thread for coupling not with tightness on the thread".
- D.M. 174 (06/04/2004)
Raw materials used are of high quality and comply with the Ministerial Decree N°174 dated 06/04/2004 concerning the materials and the items used in fixed installations for water collection, treatment and supply.
- Comply with 4MS, UBA List (BC group), DIN 50930/6 Dir. 2011/65/UE, 6C attachment III (RhOSII)
- UNI EN 10255:2007
Non-Alloy steel tubes suitable for welding and threading - Technical delivery conditions.

2100.00 RACCORDO DIRITTO DOPPIO
DOUBLE STRAIGHT FITTING


CODE	Ø	◇	📦
210000H030300A	3/8"x3/8"	10	40
210000H040400A	1/2"x1/2"	10	30
210000H050500A	3/4"x3/4"	-	25
210000H101000A	1"x1"	-	15
210000H121200A	1"1/4x1"1/4	-	10
210000H141400A	1"1/2x1"1/2	-	8
210000H202000A	2"x2"	-	6

2100.01 RACCORDO DIRITTO MASCHIO
MALE STRAIGHT FITTING


CODE	Ø	◇	📦
210001H030300A	3/8"x3/8"	10	50
210001H040400A	1/2"x1/2"	10	40
210001H050500A	3/4"x3/4"	-	30
210001H101000A	1"x1"	-	20
210001H121200A	1"1/4x1"1/4	-	12
210001H141400A	1"1/2x1"1/2	-	8
210001H202000A	2"x2"	-	6

2100.02 RACCORDO DIRITTO FEMMINA
FEMALE STRAIGHT FITTING


CODE	Ø	◇	📦
210002H030300A	3/8"x3/8"	10	50
210002H040400A	1/2"x1/2"	10	40
210002H050500A	3/4"x3/4"	-	20
210002H101000A	1"x1"	-	20
210002H121200A	1"1/4x1"1/4	-	12
210002H141400A	1"1/2x1"1/2	-	8
210002H202000A	2"x2"	-	6

SERIE 2600 / 2700 LINE 2600 / 2700

RACCORDI FILETTATI IN OTTONE PER TUBO FERRO BRASS THREADED FITTINGS

I raccordi filettati della SERIE 2600 e della SERIE 2700 sono realizzati interamente in ottone CW617N di elevata qualità. La filettatura è conforme alla norma UNI EN ISO 228-1:2003.

Sono utilizzabili in impianti idrico-sanitari per adduzione di acqua calda e fredda, in impianti di riscaldamento ed in ogni tipo di installazione idraulica, domestica, commerciale, industriale, agricola e generalmente con qualsiasi tipologia di fluido non corrosivo.

Grazie al vasto assortimento di figure e diametri e alle numerose varianti cromate e nichelate, i nostri raccordi filettati offrono agli installatori la possibilità di scegliere in qualsiasi momento il raccordo giusto per l'ambito di applicazione richiesto.

Fittings of LINE 2600/2700 are made of high-quality brass. Thread complies with UNI EN ISO 228-1:2003.

They are suitable for hot and cold water in sanitary and heating installations and in any kind of sanitary installation such as domestic, commercial, industry and farming.

Nickel plated fittings can't be used for sanitary installations.

The wide assortment of shapes and diameters and the numerous chromed and nickel-plated variants meet all types of installation need.



2600



2700



VANTAGGI

- Completezza della gamma
- Disponibili in ottone giallo, ottone cromato, ottone cromato lucido, ottone nichelato
- Installazione rapida e sicura
- Dotati di sede per chiave e zigrinatura per un montaggio semplice e agevole
- Utilizzabili per acqua e per aria compressa
- Materie prime impiegate di alta qualità [UBA LIST]
- Lega di ottone CW617N conforme alle norme EN 12165
- Ottima resistenza alle alte temperature e agli agenti atmosferici

ADVANTAGES

- Complete offer
- Available yellow, nickel-plated, chrome-plated and chrome polished brass version
- Quick and safe installation
- Suitable for water and compressed air
- Excellent resistance to high temperatures and atmospheric agents
- Raw materials complying with UBA LIST
- CW617N brass complying with EN 12165 standard
- Equipped with key seat and knurling for simple and easy assembly

CAMPI DI APPLICAZIONI E PRESTAZIONI FIELDS OF APPLICATION

APPLICAZIONI APPLICATIONS	T. MIN.	T. MAX CON GUARN. T. MAX WITH GASKET	T. MAX SENZA GUARN. T. MAX WITHOUT GASKET	PRESS. MAX CON GUARN. PRESS. MAX WITH GASKET	PRESS. MAX SENZA GUARN. PRESS. MAX WITHOUT GASKET
acqua potabile drinking water	-20°C	+100°C	+120°C	10 bar	16 bar
acqua calda sanitaria hot sanitary water	-20°C	+100°C	+120°C	10 bar	16 bar
raffrescamento cooling	-20°C	+100°C	+120°C	10 bar	16 bar
radiatori radiators	-20°C	+100°C	+120°C	10 bar	16 bar
irrigazione irrigation	-20°C	+100°C	+120°C	10 bar	16 bar
aria compressa compressed air	-20°C	+100°C	+120°C	10 bar	16 bar

-20°C: solo con liquido antigelo, glicole, in % max del 30%
-20°C: only with antifreeze liquid (glycol) in % max of 30%

COMPONENTI E MATERIALI

Il corpo del raccordo è in ottone CW617N - UNI EN 12165, giallo, nichelato o cromato.

COMPONENTS AND MATERIALS

The body is made of brass CW617N - UNI 12165 (yellow, nickel plated, chrome plated).

NORMATIVE

- UNI EN 1254-4
I raccordi sono conformi alla norma UNI EN 1254-4: "Raccordi combinanti altri terminali di connessione con terminali di tipo capillare o a compressione."
- UNI EN ISO 228-1:2003
Tutte le filettature sono conformi alla norma UNI EN ISO 228-1:2003: " Filettatura di tubazioni per accoppiamento non a tenuta sul filetto".
- D.M. 174 (06/04/2004)
I materiali utilizzati sono conformi al Decreto Ministeriale n° 174 del 06/04/2004 [Regolamento concernente i materiali e gli oggetti che possono essere utilizzati negli impianti fissi di captazione, trattamento, adduzione e distribuzione delle acque destinate al consumo umano].
- Conforme a 4MS, UBA List (gruppo BC), DIN 50930/6 Dir. 2011/65/UE, 6C allegato III (RhOSII)
- UNI EN 10255:2007
Tubi di acciaio non legato adatti alla saldatura e alla filettatura - Condizioni tecniche di fornitura.

REGULATIONS

- UNI EN 1254-4
Fittings comply with UNI EN 1254-4 law: "Fittings combined with other coupling capillary or compression ends".
- UNI EN ISO 228-1:2003
Threads complies with UNI EN ISO 228-1:2003 law: "Piping thread for coupling not with thightness on the thread".
- D.M. 174 (06/04/2004)
Raw materials used are of high quality and comply with the Ministerial Decree N°174 dated 06/04/2004 concerning the materials and the items used in fixed installations for water collection, treatment and supply.
- Comply with 4MS, UBA List (BC group), DIN 50930/6 Dir. 2011/65/UE, 6C attachment III (RhOSII)
- UNI EN 10255:2007
Non-Alloy steel tubes suitable for welding and threading - Technical delivery conditions.

**CERTIFICAZIONI
CERTIFICATIONS**

STATO COUNTRY	CERTIFICAZIONE CERTIFICATION	STATO COUNTRY	CERTIFICAZIONE CERTIFICATION	STATO COUNTRY	CERTIFICAZIONE CERTIFICATION

**ISTRUZIONI DI MONTAGGIO
ASSEMBLY**

Posizionare sul raccordo uno strato di materiale isolante (uso canapa sconsigliato) per consentire una miglior tenuta sull'attacco.

Place over the fitting a lay of insulating material (no hemp) in order to obtain a better tightness on the coupling.

Verificare che non vi sia eccedenza di materiale aggiunto per prevenire possibili rotture per l'eccessivo serraggio.

Please check if there isn't a surplus of above mentioned coat, in order to prevent possible breakings caused by excessive screwing.

Collegare il raccordo con il circuito facendo attenzione a non eccedere con il serraggio del pezzo.
Verificare la filettatura del raccordo e inserire il tubo per la lunghezza massima pari alla filettatura, senza provocare deformazione del raccordo.

*Connect the fitting with the circuit. Pay attention to not exceeding in screwing.
Please check fitting thread length and screw the pipe not more than this length. Be sure to avoid fitting deformation.*



2600.00 RACCORDO DIRITTO DOPPIO
DOUBLE STRAIGHT FITTING

CODE	Ø	◇	◻
260000H010100H	1/8"	10	700
260000H020200H	1/4"	10	500
260000H030300H	3/8"	10	350
260000H040400H	1/2"	10	200
260000H050500H	3/4"	10	120
260000H101000H	1"	10	70
260000H121200H	1 1/4"	-	50
260000H141400H	1 1/2"	-	30
260000H202000H	2"	-	20
260000H242400H	2 1/2"	-	10
260000H303000H	3"	-	10
260000H404000H	4"	-	5

2600.00.C RACCORDO DIRITTO DOPPIO CROMATO
DOUBLE CHROME-PLATED STRAIGHT
FITTING

CODE	Ø	◇	◻
260000C010100H	1/8"	10	700
260000C020200H	1/4"	10	500
260000C030300H	3/8"	10	350
260000C040400H	1/2"	10	200
260000C050500H	3/4"	10	120
260000C101000H	1"	10	70
260000C121200H	1 1/4"	-	50
260000C141400H	1 1/2"	-	30
260000C202000H	2"	-	20

2600.00.N RACCORDO DIRITTO DOPPIO NICHELATO
NICKEL-PLATED DOUBLE STRAIGHT
FITTING

CODE	Ø	◇	◻
260000N010100H	1/8"	10	700
260000N020200H	1/4"	10	500
260000N030300H	3/8"	10	350
260000N040400H	1/2"	10	200
260000N050500H	3/4"	10	120
260000N101000H	1"	10	70
260000N121200H	1 1/4"	-	50
260000N141400H	1 1/2"	-	30
260000N202000H	2"	-	20
260000N242400H	2 1/2"	-	10
260000N303000H	3"	-	10
260000N404000H	4"	-	5

2800.00 RACCORDO DIRITTO CONICO - ISO 7
OMOLOGATO GAS
DOUBLE STRAIGHT FITTING - ISO7
(FOR GAS)

CODE	Ø	◇	◻
280000H030300H	3/8"	10	350
280000H040400H	1/2"	10	150
280000H050500H	3/4"	10	100
280000H101000H	1"	10	50
280000H121200H	1 1/4"	-	30
280000H141400H	1 1/2"	-	30
280000H202000H	2"	-	15

2600.F3 RACCORDO DIRITTO DOPPIO
PROLUNGATO
LONG DOUBLE STRAIGHT FITTING

CODE	Ø	◇	◻
2600F3H040400H	1/2"	10	150
2600F3H050500H	3/4"	10	120
2600F3H101000H	1"	10	60

2600.F3.C RACCORDO DIRITTO DOPPIO
PROLUNGATO CROMATO
CHROME-PLATED LONG DOUBLE STRAIGHT
FITTING



CODE	Ø	◇	◻
2600F3C040400H	1/2"	10	150
2600F3C050500H	3/4"	10	120
2600F3C101000H	1"	10	60

2600.F3.N RACCORDO DIRITTO DOPPIO
PROLUNGATO NICHELATO
NICKEL-PLATED LONG STRAIGHT FITTING



CODE	Ø	◇	◻
2600F3N040400H	1/2"	10	150
2600F3N050500H	3/4"	10	120
2600F3N101000H	1"	10	60

**2600.01
GAS** RACCORDO DIRITTO PER GAS
STRAIGHT FITTING FOR GAS
CONNECTIONS



CODE	Ø	◇	◻
260001H042015H	1/2"xW20x14	10	200

2600.02.C RACCORDO DIRITTO RIDOTTO
CROMATO M/F
CHROME-PLATED M/F REDUCED
STRAIGHT FITTING



CODE	Ø	◇	◻
260002C040500A	1/2"x3/4"	10	100
260002C050400A	3/4"x1/2"	10	100

2600.01 RACCORDO DIRITTO PER MONOFORO
STRAIGHT FITTING, NUT AND WASHER



CODE	Ø	◇	◻
260001H040300H	1/2"x3/8"x10	10	150

2600.01.C RACCORDO DIRITTO CROMATO PER
MONOFORO
CHROME-PLATED STRAIGHT FITTING,
NUT AND WASHER



CODE	Ø	◇	◻
260001C040300H	1/2"x3/8"x10	10	150

2600.03 RACCORDO DIRITTO RIDOTTO
REDUCED STRAIGHT FITTING


CODE	Ø	◇	◻
260003H020100H	1/4"x1/8"	10	500
260003H030200H	3/8"x1/4"	10	400
260003H040200H	1/2"x1/4"	10	250
260003H040300H	1/2"x3/8"	10	250
260003H050300H	3/4"x3/8"	10	150
260003H050400H	3/4"x1/2"	10	150
260003H100400H	1"x1/2"	10	90
260003H100500H	1"x3/4"	10	90
260003H120400H	1"1/4x1/2"	10	60
260003H120500H	1"1/4x3/4"	10	60
260003H121000H	1"1/4x1"	-	60
260003H140500H	1"1/2x3/4"	-	40
260003H141000H	1"1/2x1"	-	40
260003H141200H	1"1/2x1"1/4"	-	40
260003H201000H	2"x1"	-	30
260003H201200H	2"x1"1/4"	-	30
260003H201400H	2"x1"1/2"	-	30
260003H242000H	2"1/2x2"	-	10
260003H302000H	3"x2"	-	15
260003H302400H	3"x2"1/2"	-	10
260003H402400H	4"x2"1/2"	-	7
260003H403000H	4"x3"	-	4

2600.03.C RACCORDO DIRITTO RIDOTTO CROMATO
CHROME-PLATED REDUCED STRAIGHT
FITTING


CODE	Ø	◇	◻
260003C020100H	1/4"x1/8"	10	500
260003C030200H	3/8"x1/4"	10	400
260003C040200H	1/2"x1/4"	10	250
260003C040300H	1/2"x3/8"	10	250
260003C050300H	3/4"x3/8"	10	150
260003C050400H	3/4"x1/2"	10	150
260003C100400H	1"x1/2"	10	90
260003C100500H	1"x3/4"	10	90
260003C121000H	1"1/4x1"	-	60
260003C140500H	1"1/2x3/4"	-	40
260003C141000H	1"1/2x1"	-	40
260003C141200H	1"1/2x1"1/4"	-	40
260003C201200H	2"x1"1/4"	-	30
260003C201400H	2"x1"1/2"	-	30

2600.03.N RACCORDO DIRITTO RIDOTTO NICHELATO
NICKEL-PLATED REDUCED STRAIGHT
FITTING


CODE	Ø	◇	◻
260003N020100H	1/4"x1/8"	10	500
260003N030200H	3/8"x1/4"	10	400
260003N040200H	1/2"x1/4"	10	250
260003N040300H	1/2"x3/8"	10	250
260003N050300H	3/4"x3/8"	10	150
260003N050400H	3/4"x1/2"	10	150
260003N100400H	1"x1/2"	10	90
260003N100500H	1"x3/4"	10	90
260003N120400H	1"1/4x1/2"	10	60
260003N120500H	1"1/4x3/4"	10	60
260003N121000H	1"1/4x1"	-	60
260003N140500H	1"1/2x3/4"	-	40
260003N141000H	1"1/2x1"	-	40
260003N141200H	1"1/2x1"1/4"	-	40
260003N201000H	2"x1"	-	30
260003N201200H	2"x1"1/4"	-	30
260003N201400H	2"x1"1/2"	-	30
260003N242000H	2"1/2x2"	-	10
260003N302000H	3"x2"	-	15
260003N302400H	3"x2"1/2"	-	10
260003N402400H	4"x2"1/2"	-	7
260003N403000H	4"x3"	-	4

2800.03 RACCORDO DIRITTO RIDOTTO CONICO - ISO
7 OMOLOGATO GAS
CONICAL REDUCED STRAIGHT FITTING - ISO 7
(FOR GAS)


CODE	Ø	◇	◻
280003H040300H	1/2"x3/8"	10	180
280003H050400H	3/4"x1/2"	10	100
280003H100400H	1"x1/2"	10	80
280003H100500H	1"x3/4"	10	70
280003H121000H	1"1/4x1"	-	30
280003H141000H	1"1/2x1"	5	40
280003H141200H	1"1/2x1"1/4"	5	30
280003H201200H	2"x1"1/4"	-	30
280003H201400H	2"x1"1/2"	-	30

2600.27 CURVETTA CROMATA LUCIDA
POLISHED CHROME-PLATED ELBOW



CODE	Ø	◇	◻
260027B040300A	1/2"x3/8"x10	10	80

2600.04 RACCORDO DIRITTO PROLUNGATO
LONG STRAIGHT FITTING



CODE	Ø	◇	◻
260004H030300H	3/8"x3/8"x10	-	200
260004H040300H	1/2"x3/8"x10	10	200

2600.38 PORTAGOMMA DOPPIO
HOSE ADAPTOR



CODE	Ø	◇	◻
260038H040400H	1/2"	10	250
260038H050500H	3/4"	10	150
260038H101000H	1"	10	100

2600.40 TAPPO MASCHIO
MALE CAP



CODE	Ø	◇	◻
260040H010000H	1/8"	10	700
260040H020000H	1/4"	10	600
260040H030000H	3/8"	10	400
260040H040000A	1/2"	10	300
260040H050000A	3/4"	10	200
260040H100000A	1"	10	100

2600.04.C RACCORDO DIRITTO PROLUNGATO
CROMATO
CHROME-PLATED LONG STRAIGHT FITTING



CODE	Ø	◇	◻
260004C030300H	3/8"x3/8"x10	10	200
260004C040300H	1/2"x3/8"x10	10	200

2600.D6 RACCORDO DIRITTO TUTTO FILETTO
RUNNING STRAIGHT FITTING



CODE	Ø	◇	◻
2600D6H020000H	1/4"	10	800
2600D6H030000H	3/8"	10	400
2600D6H040000H	1/2"	10	250
2600D6H050000H	3/4"	10	120
2600D6H100000H	1"	10	80

2600.40.C TAPPO MASCHIO CROMATO
CHROME-PLATED MALE CAP



CODE	Ø	◇	◻
260040C010000H	1/8"	10	700
260040C020000H	1/4"	10	600
260040C030000H	3/8"	10	400
260040C040000A	1/2"	10	300
260040C050000A	3/4"	10	200
260040C100000A	1"	10	100

2600.40.N TAPPO MASCHIO NICHELATO
NICKEL-PLATED MALE CAP



CODE	Ø	◇	◻
260040N010000H	1/8"	10	700
260040N020000H	1/4"	10	600
260040N030000H	3/8"	10	400
260040N040000A	1/2"	10	300
260040N050000A	3/4"	10	200
260040N100000A	1"	10	100

2600.F4 TAPPO MASCHIO CON QUADRO
MALE CAP WITH SQUARE



CODE	Ø	◆	◻
2600F4H010000H	1/8"	10	500
2600F4H020000H	1/4"	10	500
2600F4H030000H	3/8"	10	350
2600F4H040000A	1/2"	10	250
2600F4H050000A	3/4"	10	200
2600F4H100000A	1"	10	100
2600F4H120000A	1 1/4"	-	60
2600F4H140000A	1 1/2"	-	40
2600F4H200000A	2"	-	40
2600F4H240000A	2 1/2"	-	20
2600F4H300000A	3"	-	20

2600.F4.C TAPPO MASCHIO CROMATO CON QUADRO
CHROME-PLATED MALE CAP WITH SQUARE



CODE	Ø	◆	◻
2600F4C030000H	3/8"	10	350
2600F4C040000A	1/2"	10	250
2600F4C050000A	3/4"	10	200
2600F4C100000A	1"	10	100
2600F4C120000A	1 1/4"	-	60
2600F4C140000A	1 1/2"	-	40
2600F4C200000A	2"	-	40
2600F4C240000A	2 1/2"	-	20
2600F4C300000A	3"	-	20

2600.F4.N TAPPO MASCHIO NICHELATO CON QUADRO
NICKEL-PLATED MALE CAP WITH SQUARE



CODE	Ø	◆	◻
2600F4N030000H	3/8"	10	350
2600F4N040000A	1/2"	10	250
2600F4N050000A	3/4"	10	200
2600F4N100000A	1"	10	100
2600F4N120000A	1 1/4"	-	60
2600F4N140000A	1 1/2"	-	40
2600F4N200000A	2"	-	40
2600F4N240000A	2 1/2"	-	20
2600F4N300000A	3"	-	20

2600.41 TAPPO FEMMINA
FEMALE CAP



CODE	Ø	◆	◻
260041H010000H	1/8"	10	700
260041H020000H	1/4"	10	500
260041H030000H	3/8"	10	400
260041H040000A	1/2"	10	350
260041H050000A	3/4"	10	200
260041H100000A	1"	10	100
260041H120000A	1 1/4"	10	80
260041H140000A	1 1/2"	-	70
260041H200000A	2"	-	30
260041H240000A	2 1/2"	-	20

2600.41.N TAPPO FEMMINA NICHELATO
NICKEL-PLATED FEMALE CAP

CODE	Ø	◆	◻
260041N010000H	1/8"	10	700
260041N020000H	1/4"	10	500
260041N030000H	3/8"	10	400
260041N040000A	1/2"	10	350
260041N050000A	3/4"	10	200
260041N100000A	1"	10	100
260041N120000A	1 1/4"	10	80
260041N140000A	1 1/2"	-	70
260041N200000A	2"	-	30

2600.41.C TAPPO FEMMINA CROMATO
CHROME-PLATED FEMALE CAP

CODE	Ø	◆	◻
260041C010000H	1/8"	10	700
260041C020000H	1/4"	10	500
260041C030000H	3/8"	10	400
260041C040000A	1/2"	10	350
260041C050000A	3/4"	10	200
260041C100000A	1"	10	100
260041C120000A	1 1/4"	10	80
260041C140000A	1 1/2"	-	70
260041C200000A	2"	-	30

2600.43 PROLUNGA M/M
M/M EXTENSION

CODE	Ø	◆	◻
260043H044000H	1/2"x40	10	150
260043H045000H	1/2"x50	10	120
260043H045500H	1/2"x55	10	100
260043H046000H	1/2"x60	10	100
260043H047000H	1/2"x70	10	100
260043H047500H	1/2"x75	5	100
260043H048000H	1/2"x80	10	80
260043H04B000H	1/2"x100	-	70
260043H04B200H	1/2"x120	-	70
260043H04B250H	1/2"x125	-	60
260043H04B500H	1/2"x150	-	50
260043H04B750H	1/2"x175	-	40
260043H04B900H	1/2"x190	-	30
260043H04C000H	1/2"x200	-	30
260043H04C250H	1/2"x225	-	30
260043H04C500H	1/2"x250	-	30
260043H04D000H	1/2"x300	-	15
260043H04E000H	1/2"x400	-	-
260043H04F000H	1/2"x500	-	-
260043H054000H	3/4"x40	10	100
260043H055000H	3/4"x50	10	50
260043H056000H	3/4"x60	5	50
260043H056500H	3/4"x65	5	50
260043H057000H	3/4"x70	5	50
260043H057500H	3/4"x75	5	50
260043H058000H	3/4"x80	-	40

NB: Misura comprensiva di filettatura
NB: Total length including thread

2600.43 PROLUNGA M/M
M/M EXTENSION

CODE	Ø	◆	◻
260043H05B000H	3/4"x100	-	40
260043H05B200H	3/4"x120	-	30
260043H05B250H	3/4"x125	-	30
260043H05B500H	3/4"x150	-	25
260043H05B750H	3/4"x175	-	25
260043H05C000H	3/4"x200	-	25
260043H05C250H	3/4"x225	-	20
260043H05C500H	3/4"x250	-	20
260043H05D000H	3/4"x300	-	10
260043H05D250H	3/4"x325	-	5
260043H05E000H	3/4"x400	-	-
260043H05E250H	3/4"x425	-	-
260043H05F000H	3/4"x500	-	-
260043H05F250H	3/4"x525	-	-
260043H105000H	1"x50	5	50
260043H106000H	1"x60	5	40
260043H107000H	1"x70	-	40
260043H107500H	1"x75	5	40
260043H108000H	1"x80	-	40
260043H10B000H	1"x100	-	30
260043H10B200H	1"x120	-	30
260043H10B250H	1"x125	-	25
260043H10B500H	1"x150	-	20
260043H10B750H	1"x175	-	20
260043H10C000H	1"x200	-	15
260043H10C250H	1"x225	-	15

NB: Misura comprensiva di filettatura
NB: Total length including thread

2600.43 PROLUNGA M/M
M/M EXTENSION

CODE	Ø	◇	◻
260043H10C500H	1"x250	-	15
260043H10D000H	1"x300	-	8
260043H10E000H	1"x400	-	-
260043H10F000H	1"x500	-	-
260043H125000H	1"1/4x50	5	30
260043H126000H	1"1/4x60	5	30
260043H127000H	1"1/4x70	-	30
260043H128000H	1"1/4x80	-	25
260043H129000H	1"1/4x90	-	20
260043H12B000H	1"1/4x100	-	15
260043H12B200H	1"1/4x120	-	15
260043H12B300H	1"1/4x130	-	15
260043H12B500H	1"1/4x150	-	15
260043H12B800H	1"1/4x180	-	10
260043H12C000H	1"1/4x200	-	10
260043H12C300H	1"1/4x230	-	8
260043H12C500H	1"1/4x250	-	8
260043H12D000H	1"1/4x300	-	3
260043H12D300H	1"1/4x330	-	-
260043H12E300H	1"1/4x430	-	-
260043H12F300H	1"1/4x530	-	-
260043H145000H	1"1/2x50	-	40
260043H146000H	1"1/2x60	-	30
260043H148000H	1"1/2x80	-	20
260043H149000H	1"1/2x90	-	15
260043H14B000H	1"1/2x100	-	15

NB: Misura comprensiva di filettatura
NB: Total length including thread

2600.43 PROLUNGA M/M
M/M EXTENSION

CODE	Ø	◇	◻
260043H14B200H	1"1/2x120	-	15
260043H14B300H	1"1/2x130	-	15
260043H14B500H	1"1/2x150	-	10
260043H14B800H	1"1/2x180	-	10
260043H14C000H	1"1/2x200	-	8
260043H14C300H	1"1/2x230	-	8
260043H14D000H	1"1/2x300	-	3
260043H205000H	2"x50	-	20
260043H206000H	2"x60	-	15
260043H208000H	2"x80	-	15
260043H20B000H	2"x100	-	10
260043H20B200H	2"x120	-	10
260043H20B400H	2"x140	-	8
260043H20B500H	2"x150	-	8
260043H20B900H	2"x190	-	6
260043H20C000H	2"x200	-	6
260043H20C400H	2"x240	-	6
260043H20C500H	2"x250	-	5
260043H20D000H	2"x300	-	2

NB: Misura comprensiva di filettatura
NB: Total length including thread

2600.43.C PROLUNGA M/M CROMATA
CHROME-PLATED M/M EXTENSION

CODE	Ø	◇	◻
260043C044000H	1/2"x40	10	150
260043C045000H	1/2"x50	10	120
260043C045500H	1/2"x55	10	100
260043C046000H	1/2"x60	10	100
260043C047000H	1/2"x70	10	100
260043C047500H	1/2"x75	5	100
260043C048000H	1/2"x80	10	80
260043C04B000H	1/2"x100	-	70
260043C04B250H	1/2"x125	-	60
260043C04B500H	1/2"x150	-	50
260043C04B750H	1/2"x175	-	40
260043C04B900H	1/2"x190	-	40
260043C04C000H	1/2"x200	-	30
260043C04C250H	1/2"x225	-	30
260043C04C500H	1/2"x250	-	30
260043C04D000H	1/2"x300	-	15
260043C04E000H	1/2"x400	-	30
260043C04F000H	1/2"x500	-	-
260043C054000H	3/4"x40	10	100
260043C055000H	3/4"x50	10	50
260043C056000H	3/4"x60	5	50
260043C056500H	3/4"x65	5	50
260043C057000H	3/4"x70	5	50
260043C057500H	3/4"x75	5	50
260043C058000H	3/4"x80	-	40
260043C05B000H	3/4"x100	-	40

NB: Misura comprensiva di filettatura
NB: Total length including thread

2600.43.C PROLUNGA M/M CROMATA
CHROME-PLATED M/M EXTENSION

CODE	Ø	◇	◻
260043C05B250H	3/4"x125	-	30
260043C05B500H	3/4"x150	-	25
260043C05B750H	3/4"x175	-	25
260043C05C000H	3/4"x200	-	25
260043C05C250H	3/4"x225	-	20
260043C05C500H	3/4"x250	-	20
260043C05D000H	3/4"x300	-	10
260043C05D250H	3/4"x325	-	5
260043C05E000H	3/4"x400	-	-
260043C05E250H	3/4"x425	-	-
260043C05F000H	3/4"x500	-	-
260043C05F250H	3/4"x525	-	-
260043C104000H	1"x40	5	50
260043C105000H	1"x50	5	50
260043C106000H	1"x60	5	40
260043C107000H	1"x70	-	40
260043C107500H	1"x75	5	40
260043C108000H	1"x80	-	40
260043C10B000H	1"x100	-	30
260043C10B200H	1"x120	-	30
260043C10B250H	1"x125	-	25
260043C10B500H	1"x150	-	20
260043C10B750H	1"x175	-	30
260043C10C000H	1"x200	-	15
260043C10C250H	1"x225	-	15
260043C10D000H	1"x300	-	8

NB: Misura comprensiva di filettatura
NB: Total length including thread

2600.43.C PROLUNGA M/M CROMATA
CHROME-PLATED M/M EXTENSION

CODE	Ø	◇	□
260043C10E000H	1"x400	-	-
260043C10F000H	1"x500	-	-
260043C10F250H	1"x525	-	-
260043C125000H	1"1/4x50	5	30
260043C126000H	1"1/4x60	5	30
260043C127000H	1"1/4x70	-	30
260043C128000H	1"1/4x80	-	25
260043C129000H	1"1/4x90	-	20
260043C12B000H	1"1/4x100	-	15
260043C12B200H	1"1/4x120	-	15
260043C12B300H	1"1/4x130	-	15
260043C12B500H	1"1/4x150	-	15
260043C12B800H	1"1/4x180	-	10
260043C12C000H	1"1/4x200	-	10
260043C12C300H	1"1/4x230	-	8
260043C12C500H	1"1/4x250	-	8
260043C12D000H	12"4x300	-	-
260043C12D300H	1"1/4x330	-	-
260043C12E300H	1"1/4x430	-	-
260043C12F300H	1"1/4x530	-	-
260043C145000H	1"1/2x50	-	40
260043C146000H	1"1/2x60	-	30
260043C147000H	1"1/2x70	-	-
260043C148000H	1"1/2x80	-	20
260043C149000H	1"1/2x90	-	15
260043C14B000H	1"1/2x100	-	15

NB: Misura comprensiva di filettatura
NB: Total length including thread

2600.43.C PROLUNGA M/M CROMATA
CHROME-PLATED M/M EXTENSION

CODE	Ø	◇	□
260043C14B200H	1"1/2x120	-	15
260043C14B300H	1"1/2x130	-	15
260043C14B500H	1"1/2x150	-	10
260043C14B800H	1"1/2x180	-	-
260043C14C000H	1"1/2x200	-	8
260043C14C300H	1"1/2x230	-	8
260043C14D000H	1"1/2x300	-	3
260043C205000H	2"x50	-	20
260043C206000H	2"x60	-	15
260043C208000H	2"x80	-	15
260043C20B000H	2"x100	-	10
260043C20B200H	2"x120	-	10
260043C20B400H	2"x140	-	8
260043C20B500H	2"x150	-	8
260043C20B900H	2"x190	-	6
260043C20C000H	2"x200	-	6
260043C20C400H	2"x240	-	6
260043C20C500H	2"x250	-	5
260043C20D000H	2"x300	-	-

NB: Misura comprensiva di filettatura
NB: Total length including thread

2600.44 RIDUZIONE ESAGONALE M/F
M/F HEXAGONAL BUSHING

CODE	Ø	◇	□
260044H020100H	1/4"x1/8"	10	600
260044H030100H	3/8"x1/8"	10	400
260044H030200H	3/8"x1/4"	10	400
260044H040200H	1/2"x1/4"	10	300
260044H040300H	1/2"x3/8"	10	300
260044H050200H	3/4"x1/4"	10	200
260044H050300H	3/4"x3/8"	10	200
260044H050400H	3/4"x1/2"	10	200
260044H100300H	1"x3/8"	10	100
260044H100400H	1"x1/2"	10	100
260044H100500H	1"x3/4"	10	100
260044H120400H	1"1/4x1/2"	10	70
260044H120500H	1"1/4x3/4"	10	70
260044H121000H	1"1/4x1"	10	70
260044H140400H	1"1/2x1/2"	-	50
260044H140500H	1"1/2x3/4"	-	50
260044H141000H	1"1/2x1"	-	50
260044H141200H	1"1/2x1"1/4"	-	50
260044H200400H	2"x1/2"	-	20
260044H200500H	2"x3/4"	-	20
260044H201000H	2"x1"	-	30
260044H201200H	2"x1"1/4"	-	30
260044H201400H	2"x1"1/2"	-	30
260044H242000H	2"1/2x2"	-	20
260044H301200H	3"x1"1/4"	-	18
260044H301400H	3"x1"1/2"	-	18

2600.44 RIDUZIONE ESAGONALE M/F
M/F HEXAGONAL BUSHING

CODE	Ø	◇	□
260044H302000H	3"x2"	-	18
260044H302400H	3"x2"1/2"	-	15
260044H402000H	4"x2"	-	5
260044H402400H	4"x2"1/2"	-	5
260044H403000H	4"x3"	-	6

2600.44.C RIDUZIONE ESAGONALE M/F CROMATA
CHROME-PLATED M/F HEXAGONAL
BUSHING



CODE	Ø	◇	◻
260044C020100H	1/4"x1/8"	10	600
260044C030100H	3/8"x1/8"	10	400
260044C030200H	3/8"x1/4"	10	400
260044C040200H	1/2"x1/4"	10	300
260044C040300H	1/2"x3/8"	10	300
260044C050200H	3/4"x1/4"	10	200
260044C050300H	3/4"x3/8"	10	200
260044C050400H	3/4"x1/2"	10	200
260044C100300H	1"x3/8"	10	100
260044C100400H	1"x1/2"	10	100
260044C100500H	1"x3/4"	10	100
260044C120500H	1"1/4x3/4"	10	70
260044C121000H	1"1/4x1"	10	70
260044C140500H	1"1/2x3/4"	-	50
260044C141000H	1"1/2x1"	-	50
260044C141200H	1"1/2x1"1/4	-	50
260044C200500H	2"x3/4"	-	20
260044C301200H	3"x1"1/4	-	18
260044C301400H	3"x1"1/2	-	18
260044C302400H	3"x2"1/2	-	15
260044C403000H	4"x3"	-	6

2600.44.N RIDUZIONE ESAGONALE M/F NICHELATA
NICKEL-PLATED M/F HEXAGONAL
BUSHING



CODE	Ø	◇	◻
260044N020100H	1/4"x1/8"	10	600
260044N030100H	3/8"x1/8"	10	400
260044N030200H	3/8"x1/4"	10	400
260044N040200H	1/2"x1/4"	10	300
260044N040300H	1/2"x3/8"	10	300
260044N050200H	3/4"x1/4"	10	200
260044N050300H	3/4"x3/8"	10	200
260044N050400H	3/4"x1/2"	10	200
260044N100300H	1"x3/8"	10	100
260044N100400H	1"x1/2"	10	100
260044N100500H	1"x3/4"	10	100
260044N120400H	1"1/4x1/2"	10	70
260044N120500H	1"1/4x3/4"	10	70
260044N121000H	1"1/4x1"	10	70
260044N140400H	1"1/2x1/2"	-	50
260044N140500H	1"1/2x3/4"	-	50
260044N141000H	1"1/2x1"	-	50
260044N141200H	1"1/2x1"1/4	-	50
260044N200400H	2"x1/2"	-	20
260044N200500H	2"x3/4"	-	20
260044N201000H	2"x1"	-	30
260044N201200H	2"x1"1/4	-	30
260044N201400H	2"x1"1/2	-	30
260044N242000H	2"1/2x2"	-	20
260044N302000H	3"x2"	-	18
260044N302400H	3"x2"1/2	-	15

2600.44.N RIDUZIONE ESAGONALE M/F NICHELATA
NICKEL-PLATED M/F HEXAGONAL
BUSHING



CODE	Ø	◇	◻
260044N403000H	4"x3"	-	6

2600.45 RIDUZIONE F/M
F/M REDUCED EXTENSION



CODE	Ø	◇	◻
260045R020100A	1/4"x1/8"	10	400
260045R030200A	3/8"x1/4"	10	400
260045R040200A	1/2"x1/4"	10	250
260045R040300A	1/2"x3/8"	10	250
260045R050300A	3/4"x3/8"	10	150
260045R050400A	3/4"x1/2"	10	150
260045R050400A	3/4"x1/2"	10	150
260045R100400A	1"x1/2"	10	100
260045R100500A	1"x3/4"	10	100
260045H120400A	1"1/4x1/2"	10	70
260045H120500A	1"1/4x3/4"	10	70
260045H121000A	1"1/4x1"	10	60
260045H140400H	1"1/2x1/2"	-	40
260045H140500H	1"1/2x3/4"	-	40
260045H141000H	1"1/2x1"	-	40
260045H141200H	1"1/2x1"1/4	-	40
260045H201000H	2"x1"	-	25
260045H201200H	2"x1"1/4	-	25
260045H201400H	2"x1"1/2	-	25

2600.F2 RIDUZIONE F/M - SERIE PESANTE
F/M REDUCED EXTENSION - HEAVY TYPE



CODE	Ø	◇	◻
2600F2R040300A	1/2"x3/8"	10	200
2600F2R050400A	3/4"x1/2"	10	150

2600.45.C RIDUZIONE F/M CROMATA
CHROME-PLATED F/M REDUCED
EXTENSION



CODE	Ø	◇	◻
260045C020100A	1/4"x1/8"	10	400
260045C030200A	3/8"x1/4"	10	400
260045C040200A	1/2"x1/4"	10	250
260045C040300A	1/2"x3/8"	10	250
260045C050300A	3/4"x3/8"	10	150
260045C050400A	3/4"x1/2"	10	150
260045C100400A	1"x1/2"	10	100
260045C100500A	1"x3/4"	10	100
260045C120400A	1"1/4x1/2"	10	70
260045C120500A	1"1/4x3/4"	10	70
260045C121000A	1"1/4x1"	10	60
260045C140400H	1"1/2x1/2"	-	40
260045C140500H	1"1/2x3/4"	-	40
260045C141000H	1"1/2x1"	-	40
260045C141200H	1"1/2x1"1/4"	-	40
260045C201000H	2"x1"	-	25
260045C201200H	2"x1"1/4"	-	25
260045C201400H	2"x1"1/2"	-	25

2600.F2.C RIDUZIONE F/M CROMATA - SERIE PESANTE
CHROME-PLATED F/M REDUCED EXTENSION
-HEAVY TYPE



CODE	Ø	◇	◻
2600F2C040300A	1/2"x3/8"	10	200
2600F2C050400A	3/4"x1/2"	10	150

2600.45.N RIDUZIONE F/M NICHELATA
NICKEL-PLATED F/M REDUCED
EXTENSION



CODE	Ø	◇	◻
260045N020100A	1/4"x1/8"	10	400
260045N030200A	3/8"x1/4"	10	400
260045N040200A	1/2"x1/4"	10	250
260045N040300A	1/2"x3/8"	10	250
260045N050300A	3/4"x3/8"	10	150
260045N050400A	3/4"x1/2"	10	150
260045N100400A	1"x1/2"	10	100
260045N100500A	1"x3/4"	10	100
260045N120400A	1"1/4x1/2"	10	70
260045N120500A	1"1/4x3/4"	10	70
260045N121000A	1"1/4x1"	10	60
260045N140400H	1"1/2x1/2"	-	40
260045N140500H	1"1/2x3/4"	-	40
260045N141000H	1"1/2x1"	-	40
260045N141200H	1"1/2x1"1/4"	-	40
260045N201000H	2"x1"	-	25
260045N201200H	2"x1"1/4"	-	25
260045N201400H	2"x1"1/2"	-	25

2600.F2.N RIDUZIONE F/M NICHELATA - SERIE PESANTE
NICKEL-PLATED F/M REDUCED
EXTENSION -HEAVY TYPE



CODE	Ø	◇	◻
2600F2N040300A	1/2"x3/8"	10	200
2600F2N050400A	3/4"x1/2"	10	150

2600.46 MANICOTTO
SOCKET



CODE	Ø	◆	◻
260046H010100A	1/8"	10	600
260046H020200A	1/4"	10	350
260046H030300A	3/8"	10	200
260046H040400A	1/2"	10	150
260046H050500A	3/4"	10	90
260046H101000A	1"	10	60
260046H121200A	1*1/4	-	30
260046H141400A	1*1/2	-	30
260046H202000A	2"	-	15
260046H242400A	2*1/2	-	6
260046H303000A	3"	-	5

2600.46.C MANICOTTO CROMATO
CHROME-PLATED SOCKET



CODE	Ø	◆	◻
260046C010100A	1/8"	10	600
260046C020200A	1/4"	10	350
260046C030300A	3/8"	10	200
260046C040400A	1/2"	10	150
260046C050500A	3/4"	10	90
260046C101000A	1"	10	60
260046C121200A	1*1/4	-	30
260046C141400A	1*1/2	-	30
260046C202000A	2"	-	15

2600.46.B MANICOTTO CROMATO LUCIDO
POLISHED CHROME-PLATED SOCKET



CODE	Ø	◆	◻
260046B040400A	1/2"	10	150
260046B101000A	1"	10	60
260046B050500A	3/4"	10	90
260046B121200A	1*1/4	-	30

2600.46.N MANICOTTO NICHELATO
NICKEL-PLATED SOCKET



CODE	Ø	◆	◻
260046N010100A	1/8"	10	600
260046N020200A	1/4"	10	350
260046N030300A	3/8"	10	200
260046N040400A	1/2"	10	150
260046N050500A	3/4"	10	90
260046N101000A	1"	10	60
260046N121200A	1*1/4	-	30
260046N141400A	1*1/2	-	30
260046N202000A	2"	-	15

2600.47 MANICOTTO RIDOTTO
REDUCED SOCKET



CODE	Ø	◇	◻
260047H020100A	1/4"x1/8"	10	300
260047H030200A	3/8"x1/4"	10	250
260047H040200A	1/2"x1/4"	10	200
260047H040300A	1/2"x3/8"	10	200
260047H050400A	3/4"x1/2"	10	100
260047H100300A	1"x3/8"	10	70
260047H100400A	1"x1/2"	10	70
260047H100500A	1"x3/4"	10	50
260047H120400A	1"1/4x1/2"	5	30
260047H120500A	1"1/4x3/4"	5	30
260047H121000A	1"1/4x1"	5	30
260047H140400A	1"1/2x1/2"	-	30
260047H140500A	1"1/2x3/4"	-	30
260047H141000A	1"1/2x1"	-	25
260047H141200A	1"1/2x1"1/4	-	30
260047H200500A	2"x3/4"	-	20
260047H201000A	2"x1"	-	20
260047H201200A	2"x1"1/4	-	20
260047H201400A	2"x1"1/2	-	20



2600.47.C MANICOTTO RIDOTTO CROMATO
CHROME-PLATED REDUCED SOCKET



CODE	Ø	◇	◻
260047C020100A	1/4"x1/8"	10	300
260047C030200A	3/8"x1/4"	10	250
260047C050400A	3/4"x1/2"	10	100
260047C100300A	1"x3/8"	10	70
260047C100400A	1"x1/2"	10	70
260047C100500A	1"x3/4"	10	50
260047C120400A	1"1/4x1/2"	5	30
260047C120500A	1"1/4x3/4"	5	30
260047C121000A	1"1/4x1"	5	30
260047C140400A	1"1/2x1/2"	5	30
260047C140500A	1"1/2x3/4"	5	30
260047C141000A	1"1/2x1"	-	25
260047C141200A	1"1/2x1"1/4	-	30
260047C201200A	2"x1"1/4	-	20
260047C201400A	2"x1"1/2	-	20

2600.47.B MANICOTTO RIDOTTO CROMATO LUCIDO
POLISHED CHROME-PLATED REDUCED
SOCKET



CODE	Ø	◇	◻
260047B050400A	3/4"x1/2"	10	100
260047B100400A	1"x1/2"	10	70
260047B100500A	1"x3/4"	10	50
260047B141200A	1"1/2x1"1/4	-	30

2600.70 CONTRODADO
BACKNUT



CODE	Ø	◇	◻
260070H010000H	1/8"	10	1000
260070H020000H	1/4"	10	800
260070H030000H	3/8"	10	700
260070H040000H	1/2"	10	500
260070H050000H	3/4"	10	400
260070H100000H	1"	10	200
260070H120000H	1"1/4	10	150
260070H140000H	1"1/2	10	150

2600.47.N MANICOTTO RIDOTTO NICHELATO
NICKEL-PLATED REDUCED SOCKET



CODE	Ø	◇	◻
260047N020100A	1/4"x1/8"	10	300
260047N030200A	3/8"x1/4"	10	250
260047N040300A	1/2"x3/8"	10	200
260047N050400A	3/4"x1/2"	10	100
260047N100300A	1"x3/8"	10	70
260047N100400A	1"x1/2"	10	70
260047N100500A	1"x3/4"	10	50
260047N120400A	1"1/4x1/2"	5	30
260047N120500A	1"1/4x3/4"	5	30
260047N121000A	1"1/4x1"	5	30
260047N140400A	1"1/2x1/2"	5	30
260047N140500A	1"1/2x3/4"	-	30
260047N141000A	1"1/2x1"	-	25
260047N141200A	1"1/2x1"1/4	-	30
260047N200500A	2"x3/4"	-	20
260047N201000A	2"x1"	-	20
260047N201200A	2"x1"1/4	-	20
260047N201400A	2"x1"1/2	-	20

2600.70.C CONTRODADO CROMATO
CHROME-PLATED BACKNUT



CODE	Ø	◇	◻
260070C010000H	1/8"	10	1000
260070C020000H	1/4"	10	800
260070C030000H	3/8"	10	700
260070C040000H	1/2"	10	500
260070C050000H	3/4"	10	400
260070C100000H	1"	10	200
260070C120000H	1 1/4"	10	150

2600.74 RUBINETTO SFIATO CALORIFERO
TENUTA O-RING
AIR OUTLET VALVE WITH O-RING



CODE	Ø	◇	◻
260074H010000H	1/8"	10	500
260074H020000H	1/4"	10	400
260074H030000H	3/8"	10	300
260074H040000H	1/2"	10	300

2600.70.N CONTRODADO NICHELATO
NICKEL-PLATED BACKNUT



CODE	Ø	◇	◻
260070N020000H	1/4"	10	800
260070N030000H	3/8"	10	700
260070N040000H	1/2"	10	500
260070N050000H	3/4"	10	400
260070N100000H	1"	10	200
260070N120000H	1 1/4"	10	150

2600.74.N RUBINETTO SFIATO CALORIFERO
NICHELATO TENUTA O-RING
NICKEL-PLATED AIR OUTLET VALVE WITH
O-RING



CODE	Ø	◇	◻
260074N010000H	1/8"	10	500
260074N020000H	1/4"	10	400
260074N030000H	3/8"	10	300
260074N040000H	1/2"	10	300

2600.96 SCORREVOLE MASCHIO
MALE RUNNING FITTING



CODE	Ø	◇	◻
260096H047500H	1/2"x75	5	100
260096H04B000H	1/2"x100	-	70
260096H04B500H	1/2"x150	-	50
260096H04C000H	1/2"x200	-	50
260096H05B000H	3/4"x100	-	50
260096H05B500H	3/4"x150	-	30
260096H10B500H	1"x150	-	25
260096H10C000H	1"x200	-	15

NB: Misura comprensiva di filettatura
NB: Total length including thread

2600.96.C SCORREVOLE MASCHIO CROMATO
CHROME-PLATED MALE RUNNING
FITTING



CODE	Ø	◇	◻
260096C04B000H	1/2"x100	-	70
260096C04B500H	1/2"x150	-	50
260096C04C000H	1/2"x200	-	50
260096C05B000H	3/4"x100	-	30
260096C05B500H	3/4"x150	-	30
260096C05C000H	3/4"x200	-	20
260096C10B000H	1"x100	-	25
260096C10B500H	1"x150	-	25

NB: Misura comprensiva di filettatura
NB: Total length including thread

2600.96.N SCORREVOLE MASCHIO NICHELATO
NICKEL-PLATED RUNNING MALE FITTING



CODE	Ø	◇	◻
260096N047500H	1/2" x 75	5	100
260096N04B000H	1/2" x 100	-	70
260096N04B500H	1/2" x 150	-	50
260096N04C000H	1/2" x 200	-	50
260096N05B500H	3/4" x 150	-	30
260096N05C000H	3/4" x 200	-	20

NB: Misura comprensiva di filettatura
NB: Total length including thread

2600.D1 GHIERA RIDUZIONE
REDUCING RING NUT



CODE	Ø	◇	☐
2600D1H030200H	3/8"x1/4"	10	500
2600D1H040200H	1/2"x1/4"	10	500
2600D1H040300H	1/2"x3/8"	10	500
2600D1H050400H	3/4"x1/2"	10	350
2600D1H100400H	1"x1/2"	10	200
2600D1H100500H	1"x3/4"	10	200
2600D1H121000H	1"1/4x1"	10	150
2600D1H141200H	1"1/2x1"1/4	5	100
2600D1H200500H	2"x3/4"	5	50
2600D1H201000H	2"x1"	5	50
2600D1H201200H	2"x1"1/4	5	50
2600D1H201400H	2"x1"1/2	5	50

2600.D1.C GHIERA RIDUZIONE CROMATA
CHROME-PLATED REDUCING RING NUT



CODE	Ø	◇	☐
2600D1C040200H	1/2"x1/4"	10	500
2600D1C040300H	1/2"x3/8"	10	500
2600D1C050400H	3/4"x1/2"	10	350
2600D1C100400H	1"x1/2"	10	200
2600D1C100500H	1"x3/4"	10	200
2600D1C200500H	2"x3/4"	5	50
2600D1C201200H	2"x1"1/4	5	50
2600D1C201400H	2"x1"1/2	5	50

2600.D1.N GHIERA RIDUZIONE NICHELATO
NICKEL-PLATED REDUCING RING NUT



CODE	Ø	◇	☐
2600D1N040300H	1/2"x3/8"	10	500
2600D1N050400H	3/4"x1/2"	10	350
2600D1N100500H	1"x3/4"	10	200
2600D1N121000H	1"1/4x1"	10	150
2600D1N141200H	1"1/2x1"1/4	10	100
2600D1N200500H	2"x3/4"	5	50
2600D1N201000H	2"x1"	5	50
2600D1N201200H	2"x1"1/4	5	50
2600D1N201400H	2"x1"1/2	5	50

2600.D2 RIDUZIONE ESAGONALE F/M
F/M HEXAGONAL BUSHING



CODE	Ø	◇	☐
2600D2H121000H	1"1/4x1"	10	80
2600D2H141200H	1"1/2x1"1/4	-	60

2600.D2.B RIDUZIONE ESAGONALE F/M CROMATA
LUCIDA
POLISHED CHROME-PLATED F/M
HEXAGONAL BUSHING



CODE	Ø	◇	☐
2600D2B121000H	1"1/4x1"	10	80
2600D2B141200H	1"1/2x1"1/4	-	60

2600.D3 CURVETTA SOTTOLAVABO CROMATA
CHROME-PLATED ELBOW FOR WASH
BASIN



CODE	Ø	◇	◻
2600D3C041000A	1/2"x10	2	40

2600.D4 TAPPO MASCHIO COMPLETO
CHROME-PLATED MALE COMPLETE CAP



CODE	Ø	◇	◻
2600D4C030000H	3/8"	10	150
2600D4C040000H	1/2"	10	100

2600.D7.N GHIERA FLANGIATA NICHELATA
NICKEL-PLATED FLANGED BACKNUT



CODE	Ø	◇	◻
2600D7N040000H	1/2"	10	250
2600D7N050000H	3/4"	10	200
2600D7N100000H	1"	10	150
2600D7N120000H	1 1/4"	10	100
2600D7N140000H	1 1/2"	10	80
2600D7N200000H	2"	10	50

2600.F6 PROLUNGA LEGGERA
LIGHT EXTENSION



CODE	Ø	◇	◻
2600F6H041000A	1/2" x 10	10	200
2600F6H041500A	1/2" x 15	10	200
2600F6H042000A	1/2" x 20	10	200
2600F6H042500A	1/2" x 25	10	150
2600F6H043000A	1/2" x 30	10	100
2600F6H044000A	1/2" x 40	10	100
2600F6H045000A	1/2" x 50	10	80
2600F6H046000A	1/2" x 60	10	80
2600F6H047000A	1/2" x 70	5	60
2600F6H048000A	1/2" x 80	-	50
2600F6H04B000A	1/2" x 100	-	40
2600F6R051000A	3/4" x 10	10	150
2600F6R051500A	3/4" x 15	10	100
2600F6R052000A	3/4" x 20	10	100
2600F6R052500A	3/4" x 25	10	80
2600F6R053000A	3/4" x 30	10	80
2600F6R054000A	3/4" x 40	10	80
2600F6R055000A	3/4" x 50	10	50
2600F6R056000A	3/4" x 60	10	50
2600F6R058000A	3/4" x 80	-	30
2600F6R05B000A	3/4" x 100	-	40

NB: Misura non comprensiva di filettatura
NB: Length not including thread

2600.D5 TAPPO DOPPIO CROMATO
CHROME-PLATED DOUBLE CAP



CODE	Ø	◇	◻
2600D5C040000H	1/2"	10	250

2600.D7 GHIERA FLANGIATA
FLANGED BACKNUT



CODE	Ø	◇	◻
2600D7H040000H	1/2"	10	250
2600D7H050000H	3/4"	10	200
2600D7H100000H	1"	10	150
2600D7H120000H	1 1/4"	10	100
2600D7H140000H	1 1/2"	10	80
2600D7H200000H	2"	10	50

2600.F6.C PROLUNGA LEGGERA CROMATA
CHROME-PLATED LIGHT EXTENSION


CODE	Ø	◇	□
2600F6C041000A	1/2" x 10	10	200
2600F6C041500A	1/2" x 15	10	200
2600F6C042000A	1/2" x 20	10	200
2600F6C042500A	1/2" x 25	10	150
2600F6C043000A	1/2" x 30	10	100
2600F6C044000A	1/2" x 40	10	100
2600F6C045000A	1/2" x 50	10	80
2600F6C046000A	1/2" x 60	10	80
2600F6C047000A	1/2" x 70	5	60
2600F6C048000A	1/2" x 80	-	50
2600F6C04B000A	1/2" x 100	-	40
2600F6C051000A	3/4" x 10	10	150
2600F6C051500A	3/4" x 15	10	100
2600F6C052000A	3/4" x 20	10	100
2600F6C052500A	3/4" x 25	10	80
2600F6C053000A	3/4" x 30	10	80
2600F6C054000A	3/4" x 40	10	80
2600F6C055000A	3/4" x 50	10	50
2600F6C056000A	3/4" x 60	10	50
2600F6C058000A	3/4" x 80	-	30
2600F6C05B000A	3/4" x 100	-	40

NB: Misura non comprensiva di filettatura
NB: Length not including thread

2600.D8 PROLUNGA PESANTE
HEAVY EXTENSION


CODE	Ø	◇	□
2600D8R031000A	3/8"x10	10	300
2600D8R031500A	3/8"x15	10	300
2600D8R032000A	3/8"x20	10	200
2600D8R032500A	3/8"x25	10	200
2600D8R033000A	3/8"x30	10	180
2600D8R034000A	3/8"x40	10	150
2600D8R035000A	3/8"x50	10	100
2600D8R041000A	1/2"x10	10	200
2600D8R041500A	1/2"x15	10	150
2600D8R042000A	1/2"x20	10	120
2600D8R042500A	1/2"x25	10	120
2600D8R043000A	1/2"x30	10	100
2600D8R044000A	1/2"x40	10	100
2600D8R045000A	1/2"x50	10	80
2600D8R045500A	1/2"x55	10	60
2600D8R046000A	1/2"x60	10	60
2600D8R046500A	1/2"x65	10	40
2600D8R047000A	1/2"x70	5	40
2600D8R048000A	1/2"x80	-	40
2600D8R04B000A	1/2"x100	-	40
2600D8R051000A	3/4"x10	10	150
2600D8R051500A	3/4"x15	10	150
2600D8R052000A	3/4"x20	10	100
2600D8R052500A	3/4"x25	10	80
2600D8R053000A	3/4"x30	10	80
2600D8R054000A	3/4"x40	10	60

NB: Misura non comprensiva di filettatura
NB: Length not including thread

2600.D8 PROLUNGA PESANTE
HEAVY EXTENSION


CODE	Ø	◇	□
2600D8R055000A	3/4"x50	10	50
2600D8R056000A	3/4"x60	10	40
2600D8R057000A	3/4"x70	-	40
2600D8R058000A	3/4"x80	-	20
2600D8R05B000A	3/4"x100	-	20
2600D8R101000A	1"x10	10	120
2600D8R101500A	1"x15	10	100
2600D8R102000A	1"x20	10	70
2600D8R102500A	1"x25	10	50
2600D8R103000A	1"x30	5	50
2600D8R104000A	1"x40	5	40
2600D8R105000A	1"x50	5	40

NB: Misura non comprensiva di filettatura
NB: Length not including thread

2600.D8.B PROLUNGA PESANTE CROMATA LUCIDA
POLISHED CHROME-PLATED HEAVY
EXTENSION


CODE	Ø	◇	□
2600D8B031000A	3/8"x10	10	300
2600D8B031500A	3/8"x15	10	300
2600D8B032000A	3/8"x20	10	200
2600D8B032500A	3/8"x25	10	200
2600D8B033000A	3/8"x30	10	180
2600D8B034000A	3/8"x40	10	150
2600D8B035000A	3/8"x50	10	100
2600D8B041000A	1/2"x10	10	200
2600D8B041500A	1/2"x15	10	150
2600D8B042000A	1/2"x20	10	120
2600D8B042500A	1/2"x25	10	120
2600D8B043000A	1/2"x30	10	100
2600D8B044000A	1/2"x40	10	100
2600D8B045000A	1/2"x50	10	80
2600D8B045500A	1/2"x55	10	60
2600D8B046000A	1/2"x60	10	60
2600D8B046500A	1/2"x65	10	40
2600D8B047000A	1/2"x70	5	40
2600D8B048000A	1/2"x80	-	40
2600D8B04B000A	1/2"x100	-	40
2600D8B051000A	3/4"x10	10	150
2600D8B051500A	3/4"x15	10	150
2600D8B052000A	3/4"x20	10	100
2600D8B052500A	3/4"x25	10	80
2600D8B053000A	3/4"x30	10	80
2600D8B054000A	3/4"x40	10	60

NB: Misura non comprensiva di filettatura
NB: Length not including thread

2600.D8.B PROLUNGA PESANTE CROMATA LUCIDA
POLISHED CHROME-PLATED HEAVY
EXTENSION



CODE	Ø	◇	◻
2600D8B055000A	3/4"x50	10	50
2600D8B056000A	3/4"x60	10	40
2600D8B057000A	3/4"x70	-	40
2600D8B058000A	3/4"x80	-	20
2600D8B05B000A	3/4"x100	-	20
2600D8B101000A	1"x10	10	120
2600D8B101500A	1"x15	10	100
2600D8B102000A	1"x20	10	70
2600D8B102500A	1"x25	10	50
2600D8B103000A	1"x30	5	50
2600D8B104000A	1"x40	5	40
2600D8B105000A	1"x50	5	40

NB: Misura non comprensiva di filettatura
NB: Length not including thread

2600.F5 PROLUNGA ESAGONALE
HEXAGONAL EXTENSION



CODE	Ø	◇	◻
2600F5H041000H	1/2"x10	10	200
2600F5H041500H	1/2"x15	10	200
2600F5H042000H	1/2"x20	10	150
2600F5H042500H	1/2"x25	10	150
2600F5H043000H	1/2"x30	10	120
2600F5H044000H	1/2"x40	10	100
2600F5H045000H	1/2"x50	10	80
2600F5H046000H	1/2"x60	10	80

2600.F5.C PROLUNGA ESAGONALE CROMATA
CHROME-PLATED HEXAGONAL
EXTENSION



CODE	Ø	◇	◻
2600F5C041000H	1/2"x10	10	200
2600F5C041500H	1/2"x15	10	200
2600F5C042000H	1/2"x20	10	150
2600F5C042500H	1/2"x25	10	150
2600F5C043000H	1/2"x30	10	120
2600F5C044000H	1/2"x40	10	100
2600F5C045000H	1/2"x50	10	80
2600F5C046000H	1/2"x60	10	80

2600.F7 PROLUNGA STAMPATA
HOT-STAMPED EXTENSION



CODE	Ø	◇	◻
2600F7H041000H	1/2"x10	10	200
2600F7H041500H	1/2"x15	10	200
2600F7H042000H	1/2"x20	10	150
2600F7H042500H	1/2"x25	10	150
2600F7H043000H	1/2"x30	10	100
2600F7H044000H	1/2"x40	10	100
2600F7H045000H	1/2"x50	10	80

2600.F7.N PROLUNGA STAMPATA NICHELATA
NICKEL-PLATED HOT-STAMPED
EXTENSION



CODE	Ø	◇	◻
2600F7N041000H	1/2"x10	10	200
2600F7N041500H	1/2"x15	10	200
2600F7N042000H	1/2"x20	10	150
2600F7N042500H	1/2"x25	10	150
2600F7N043000H	1/2"x30	10	100
2600F7N044000H	1/2"x40	10	100
2600F7N045000H	1/2"x50	10	80

2600.F7.C PROLUNGA STAMPATA CROMATA
CHROME-PLATED HOT-STAMPED
EXTENSION



CODE	Ø	◇	◻
2600F7C041000H	1/2"x10	10	200
2600F7C041500H	1/2"x15	10	200
2600F7C042000H	1/2"x20	10	150
2600F7C042500H	1/2"x25	10	150
2600F7C043000H	1/2"x30	10	100
2600F7C044000H	1/2"x40	10	100
2600F7C045000H	1/2"x50	10	80

2600.D9 PORTAGOMMA MASCHIO
MALE HOSE ADAPTOR

CODE	Ø	◇	◻
2600D9H011000H	1/8"x10	10	400
2600D9H011400H	1/8"x14	10	350
2600D9H021000H	1/4"x10	10	400
2600D9H021400H	1/4"x14	10	350
2600D9H031000H	3/8"x10	10	300
2600D9H031200H	3/8"x12	10	300
2600D9H031400H	3/8"x14	10	300
2600D9H040800H	1/2"x8	10	250
2600D9H041000H	1/2"x10	10	250
2600D9H041200H	1/2"x12	10	250
2600D9H041400H	1/2"x14	10	200
2600D9H041600H	1/2"x16	10	200
2600D9H041800H	1/2"x18	10	200
2600D9H042000H	1/2"x20	10	150
2600D9H042500H	1/2"x25	10	100
2600D9H052000H	3/4"x20	10	100
2600D9H052500H	3/4"x25	10	100
2600D9H102500H	1"x25	10	60
2600D9H103000H	1"x30	10	50
2600D9H123000H	1"1/4x30	-	30
2600D9H123200H	1"1/4x32	-	30
2600D9H123500H	1"1/4x35	-	20
2600D9H124000H	1"1/4x40	-	20
2600D9H144000H	1"1/2x40	-	20
2600D9H144500H	1"1/2x45	-	20
2600D9H205000H	2"x50	-	10

2600.D9 PORTAGOMMA MASCHIO
MALE HOSE ADAPTOR

CODE	Ø	◇	◻
2600D9H246000H	2"1/2x60	-	8
2600D9H308000H	3"x80	-	6
2600D9H40B000H	4"x100	-	2

2600.D9.C PORTAGOMMA MASCHIO CROMATO
CHROME-PLATED MALE HOSE ADAPTOR

CODE	Ø	◇	◻
2600D9C011000H	1/8"x10	10	400
2600D9C021000H	1/4"x10	10	400
2600D9C021400H	1/4"x14	10	350
2600D9C031000H	3/8"x10	10	300
2600D9C031400H	3/8"x14	10	300
2600D9C041000H	1/2"x10	10	250
2600D9C041200H	1/2"x12	10	250
2600D9C041400H	1/2"x14	10	200
2600D9C041600H	1/2"x16	10	200
2600D9C041800H	1/2"x18	10	200
2600D9C042000H	1/2"x20	10	150
2600D9C052000H	3/4"x20	10	100
2600D9C052500H	3/4"x25	10	100
2600D9C102500H	1"x25	10	60
2600D9C103000H	1"x30	10	50
2600D9C123500H	1"1/4x35	-	20
2600D9C124000H	1"1/4x40	-	20
2600D9C144500H	1"1/2x45	-	20
2600D9C246000H	2"1/2x60	-	8

2600.D9.N PORTAGOMMA MASCHIO NICHELATO
NICKEL-PLATED MALE HOSE ADAPTOR

CODE	Ø	◇	◻
2600D9N011000H	1/8"x10	10	400
2600D9N021000H	1/4"x10	10	400
2600D9N021400H	1/4"x14	10	350
2600D9N031000H	3/8"x10	10	300
2600D9N031200H	3/8"x12	10	300
2600D9N031400H	3/8"x14	10	300
2600D9N041000H	1/2"x10	10	250
2600D9N041200H	1/2"x12	10	250
2600D9N041400H	1/2"x14	10	200
2600D9N041600H	1/2"x16	10	200
2600D9N041800H	1/2"x18	10	200
2600D9N042000H	1/2"x20	10	150
2600D9N042500H	1/2"x25	10	100
2600D9N052000H	3/4"x20	10	100
2600D9N052500H	3/4"x25	10	100
2600D9N102500H	1"x25	10	60
2600D9N103000H	1"x30	10	50
2600D9N123000H	1"1/4x30	5	30
2600D9N123500H	1"1/4x35	-	20
2600D9N124000H	1"1/4x40	-	20
2600D9N144000H	1"1/2x40	-	20
2600D9N144500H	1"1/2x45	-	20
2600D9N205000H	2"x50	-	10
2600D9N246000H	2"1/2x60	-	8

2600.FI PORTAGOMMA FEMMINA
FEMALE HOSE ADAPTOR

CODE	Ø	◇	◻
2600F1H011000H	1/8"x10	10	350
2600F1H011400H	1/8"x14	10	300
2600F1H021000H	1/4"x10	10	300
2600F1H021400H	1/4"x14	10	300
2600F1H031000H	3/8"x10	10	250
2600F1H031200H	3/8"x12	10	250
2600F1H031400H	3/8"x14	10	200
2600F1H041000H	1/2"x10	10	200
2600F1H041200H	1/2"x12	10	150
2600F1H041400H	1/2"x14	10	150
2600F1H041600H	1/2"x16	10	150
2600F1H041800H	1/2"x18	10	150
2600F1H042000H	1/2"x20	10	150
2600F1H052000H	3/4"x20	10	100
2600F1H052500H	3/4"x25	10	100
2600F1H102500H	1"x25	10	60
2600F1H103000H	1"x30	10	50
2600F1H123000H	1"1/4x30	-	40
2600F1H123500H	1"1/4x35	-	25
2600F1H144000H	1"1/2x40	-	25
2600F1H205000H	2"x50	-	10

2600.FI.C PORTAGOMMA FEMMINA CROMATO
CHROME-PLATED FEMALE HOSE
ADAPTOR

CODE	Ø	◇	◻
2600F1C011400H	1/8"x14	10	300
2600F1C021000H	1/4"x10	10	300
2600F1C021400H	1/4"x14	10	300
2600F1C031000H	3/8"x10	10	250
2600F1C031200H	3/8"x12	10	250
2600F1C031400H	3/8"x14	10	200
2600F1C041000H	1/2"x10	10	200
2600F1C041200H	1/2"x12	10	150
2600F1C041400H	1/2"x14	10	150
2600F1C041600H	1/2"x16	10	150
2600F1C041800H	1/2"x18	10	150
2600F1C042000H	1/2"x20	10	150
2600F1C052000H	3/4"x20	10	100
2600F1C052500H	3/4"x25	10	100
2600F1C123000H	1"1/4x30	-	40
2600F1C123500H	1"1/4x35	5	25
2600F1C144000H	1"1/2x40	-	25
2600F1C205000H	2"x50	-	10

2600.FI.N PORTAGOMMA FEMMINA NICHELATO
NICKEL-PLATED FEMALE HOSE ADAPTOR

CODE	Ø	◇	◻
2600F1N021000H	1/4"x10	10	300
2600F1N021400H	1/4"x14	10	300
2600F1N031000H	3/8"x10	10	250
2600F1N031200H	3/8"x12	10	250
2600F1N031400H	3/8"x14	10	200
2600F1N041000H	1/2"x10	10	200
2600F1N041200H	1/2"x12	10	150
2600F1N041400H	1/2"x14	10	150
2600F1N041600H	1/2"x16	10	150
2600F1N041800H	1/2"x18	10	150
2600F1N042000H	1/2"x20	10	150
2600F1N052000H	3/4"x20	10	100
2600F1N052500H	3/4"x25	10	100
2600F1N102500H	1"x25	10	60
2600F1N103000H	1"x30	10	50
2600F1N123000H	1"1/4x30	-	40
2600F1N123500H	1"1/4x35	-	25
2600F1N144000H	1"1/2x40	-	25
2600F1N205000H	2"x50	-	10

2700.10 RACCORDO A T MASCHIO
MALE TEE



CODE	Ø	◇	◻
270010H040404A	1/2"x1/2"x1/2"	10	90
270010H050505A	3/4"x3/4"x3/4"	10	50
270010H101010A	1"x1"x1"	5	30

2700.10.N RACCORDO A T MASCHIO NICHELATO
NICKEL-PLATED MALE TEE



CODE	Ø	◇	◻
270010N040404A	1/2"x1/2"x1/2"	10	90
270010N050505A	3/4"x3/4"x3/4"	10	50
270010N101010A	1"x1"x1"	5	30

2700.13 RACCORDO A T RIDOTTO
REDUCED TEE



CODE	Ø	◇	◻
270013H050405A	3/4"x1/2"x3/4"	10	50
270013H100410A	1"x1/2"x1"	5	20
270013H100510A	1"x3/4"x1"	5	20

2700.13.C RACCORDO A T RIDOTTO CROMATO
CHROME-PLATED REDUCED TEE



CODE	Ø	◇	◻
270013C050405A	3/4"x1/2"x3/4"	10	50
270013C100410A	1"x1/2"x1"	5	20
270013C100510A	1"x3/4"x1"	5	20

2700.12 RACCORDO A T M/F/M
M/F/M TEE



CODE	Ø	◇	◻
270012H040404A	1/2"x1/2"x1/2"	10	60

2700.12.N RACCORDO A T M/F/M NICHELATO
NICKEL-PLATED M/F/M TEE

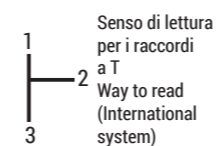


CODE	Ø	◇	◻
270012N040404A	1/2"x1/2"x1/2"	10	60

2700.13.N RACCORDO A T RIDOTTO NICHELATO
NICKEL-PLATED REDUCED TEE



CODE	Ø	◇	◻
270013N050405A	3/4"x1/2"x3/4"	10	50
270013N100410A	1"x1/2"x1"	5	20
270013N100510A	1"x3/4"x1"	5	20



2700.14 RACCORDO A T FEMMINA
FEMALE TEE

CODE	Ø	◇	◻
270014H020202A	1/4"	10	150
270014H030303A	3/8"	10	80
270014H040404A	1/2"	10	60
270014H050505A	3/4"	10	40
270014H101010A	1"	5	20
270014H121212A	1 1/4"	-	15
270014H141414A	1 1/2"	-	12
270014H202020A	2"	-	5
270014H242424A	2 1/2"	-	3
270014H303030A	3"	-	2
270014H404040A	4"	-	-

2700.14.B RACCORDO A T FEMMINA CROMATO
LUCIDO
POLISHED CHROME-PLATED FEMALE TEE

CODE	Ø	◇	◻
270014B020202A	1/4"	10	150
270014B030303A	3/8"	10	80
270014B040404A	1/2"	10	60
270014B050505A	3/4"	10	40
270014B101010A	1"	5	20

2700.14.N RACCORDO A T FEMMINA NICHELATO
NICKEL-PLATED FEMALE TEE

CODE	Ø	◇	◻
270014N020202A	1/4"	10	150
270014N030303A	3/8"	10	80
270014N040404A	1/2"	10	60
270014N050505A	3/4"	10	40
270014N101010A	1"	5	20
270014N121212A	1 1/4"	-	15
270014N141414A	1 1/2"	-	12
270014N202020A	2"	-	5

2700.15 RACCORDO A T F/M/F
F/M/F TEE

CODE	Ø	◇	◻
270015H040404A	1/2"x1/2"x1/2"	10	60
270015H050505A	3/4"x3/4"x3/4"	5	30
270015H101010A	1"x1"x1"	5	15

2700.20 ANGOLO M/M
M/M ELBOW

CODE	Ø	◇	◻
270020H040400A	1/2"x1/2"	10	120
270020H050500A	3/4"x3/4"	10	80
270020H101000A	1"x1"	5	50

2700.15.N RACCORDO A T F/M/F NICHELATO
NICKEL-PLATED F/M/F TEE

CODE	Ø	◇	◻
270015N040404A	1/2"x1/2"x1/2"	10	60
270015N050505A	3/4"x3/4"x3/4"	5	30
270015N101010A	1"x1"x1"	5	15

2700.20.N ANGOLO NICHELATO M/M
NICKEL-PLATED M/M ELBOW

CODE	Ø	◇	◻
270020N040400A	1/2"x1/2"	10	120
270020N050500A	3/4"x3/4"	10	80
270020N101000A	1"x1"	5	50

2700.23 ATTACCO A MURO F/F CON FLANGIA 2 FORI
F/F WALLPLATE ELBOW WITH 2 HOLES



CODE	Ø	◇	◻
270023H040400A	1/2"	10	60

2700.23.C ATTACCO A MURO F/F CROMATO CON
FLANGIA 2 FORI
CHROME-PLATED F/F WALLPLATE
ELBOW WITH 2 HOLES



CODE	Ø	◇	◻
270023C040400A	1/2"	10	60

2700.23.N ATTACCO A MURO F/F NICHELATO CON
FLANGIA 2 FORI
NICKEL-PLATED F/F WALLPLATE ELBOW
WITH 2 HOLES



CODE	Ø	◇	◻
270023N040400A	1/2"	10	60

2700.24 ANGOLO M/F
M/F ELBOW



CODE	Ø	◇	◻
270024H020200A	1/4"	10	150
270024H030300A	3/8"	10	120
270024H040400A	1/2"	10	80
270024H050500A	3/4"	10	40
270024H101000A	1"	5	30
270024H121200A	1 1/4"	-	15
270024H141400A	1 1/2"	-	10
270024H202000A	2"	-	5
270024H242400A	2 1/2"	-	3
270024H303000A	3"	-	2

2700.24.B ANGOLO M/F CROMATO LUCIDO
POLISHED CHROME-PLATED M/F ELBOW



CODE	Ø	◇	◻
270024B020200A	1/4"	10	150
270024B030300A	3/8"	10	120
270024B040400A	1/2"	10	80
270024B050500A	3/4"	10	40
270024B101000A	1"	5	30

2700.24.C ANGOLO M/F CROMATO
CHROME-PLATED M/F ELBOW



CODE	Ø	◇	◻
270024C121200A	1 1/4"	-	15

2700.24.N ANGOLO M/F NICHELATO
NICKEL-PLATED M/F ELBOW

CODE	Ø	◇	◻
270024N020200A	1/4"	10	150
270024N030300A	3/8"	10	120
270024N040400A	1/2"	10	80
270024N050500A	3/4"	10	40
270024N101000A	1"	5	30
270024N121200A	1 1/4"	-	15
270024N141400A	1 1/2"	-	10
270024N202000A	2"	-	5

2700.25 ANGOLO F/F
F/F ELBOW

CODE	Ø	◇	◻
270025H020200A	1/4"	10	170
270025H030300A	3/8"	10	150
270025H040400A	1/2"	10	90
270025H050500A	3/4"	10	60
270025H101000A	1"	5	30
270025H121200A	1 1/4"	-	20
270025H141400A	1 1/2"	-	15
270025H202000A	2"	-	5
270025H242400A	2 1/2"	-	4
270025H303000A	3"	-	2

2700.25.B ANGOLO F/F CROMATO LUCIDO
POLISHED CHROME-PLATED F/F ELBOW

CODE	Ø	◇	◻
270025B020200A	1/4"	10	170
270025B030300A	3/8"	10	150
270025B040400A	1/2"	10	90
270025B050500A	3/4"	10	60
270025B101000A	1"	5	30

2700.25.N ANGOLO F/F NICHELATO
NICKEL-PLATED F/F ELBOW

CODE	Ø	◇	◻
270025N020200A	1/4"	10	170
270025N030300A	3/8"	10	150
270025N040400A	1/2"	10	90
270025N050500A	3/4"	10	60
270025N101000A	1"	5	30
270025N121200A	1 1/4"	-	20
270025N141400A	1 1/2"	-	15
270025N202000A	2"	-	5

2700.25.C ANGOLO F/F CROMATO
CHROME-PLATED F/F ELBOW

CODE	Ø	◇	◻
270025C121200A	1 1/4"	-	20
270025C141400A	1 1/2"	-	15
270025C202000A	2"	-	5

2700.26 ANGOLO RIDOTTO M/F
M/F REDUCED ELBOW

CODE	Ø	◇	◻
270026H050400A	3/4"Fx1/2"m	10	60

2700.26.N M/F ANGOLO RIDOTTO NICHELATO
NICKEL-PLATED REDUCED ELBOW

CODE	Ø	◇	◻
270026N050400A	3/4"Fx1/2"m	10	60

2700.29 ANGOLO RIDOTTO F/F
REDUCED ELBOW F/F



CODE	Ø	◇	◻
270029H050400A	3/4"x1/2"	10	60
270029H100500A	1"x3/4"	5	40

2700.29.N ANGOLO RIDOTTO F/F NICHELATO
NICKEL-PLATED REDUCED ELBOW F/F



CODE	Ø	◇	◻
270029N050400A	3/4"x1/2"	10	60
270029N100500A	1"x3/4"	5	40

2700.F8.N ANGOLO M/F NICHELATO
NICKEL-PLATED M/F ELBOW



CODE	Ø	◇	◻
2700F8N030300A	3/8"	10	120
2700F8N040400A	1/2"	10	100
2700F8N050500A	3/4"	10	50
2700F8N101000A	1"	5	30
2700F8N121200A	1 1/4"	-	20

2700.F9 ANGOLO MASCHIO
MALE ELBOW



CODE	Ø	◇	◻
2700F9H030300A	3/8"	10	100
2700F9H040400A	1/2"	10	80
2700F9H050500A	3/4"	10	40
2700F9H101000A	1"	5	30

2700.F8 ANGOLO M/F
M/F ELBOW



CODE	Ø	◇	◻
2700F8H030300A	3/8"	10	120
2700F8H040400A	1/2"	10	100
2700F8H050500A	3/4"	10	50
2700F8H101000A	1"	5	30
2700F8H121200A	1 1/4"	-	20
2700F8H141400A	1 1/2"	-	15
2700F8H202000A	2"	-	6

2700.F8.B ANGOLO M/F CROMATO LUCIDO
POLISHED CHROME-PLATED M/F ELBOW



CODE	Ø	◇	◻
2700F8B030300A	3/8"	10	120
2700F8B040400A	1/2"	10	100
2700F8B050500A	3/4"	10	50
2700F8B101000A	1"	5	30

2700.F9.B ANGOLO MASCHIO CROMATO LUCIDO
POLISHED CHROME-PLATED M/M ELBOW



CODE	Ø	◇	◻
2700F9B030300A	3/8"	10	100
2700F9B040400A	1/2"	10	80
2700F9B050500A	3/4"	10	40
2700F9B101000A	1"	5	30

2700.F9.N ANGOLO MASCHIO NICHELATO
NICKEL-PLATED MALE ELBOW



CODE	Ø	◇	◻
2700F9N030300A	3/8"	10	100
2700F9N040400A	1/2"	10	80
2700F9N050500A	3/4"	10	40
2700F9N101000A	1"	5	30

2700.36 CROCE FEMMINA
FEMALE CROSS



CODE	Ø	◇	◻
270036H040000A	1/2"	10	50
270036H050000A	3/4"	10	30
270036H100000A	1"	5	20
270036H120000A	1 1/4"	-	10
270036H140000A	1 1/2"	-	8
270036H200000A	2"	-	6

2700.36.N CROCE FEMMINA NICHELATA
NICKEL-PLATED FEMALE CROSS



CODE	Ø	◇	◻
270036N040000A	1/2"	10	50
270036N050000A	3/4"	10	30
270036N100000A	1"	5	20
270036N120000A	1 1/4"	-	10
270036N140000A	1 1/2"	-	8
270036N200000A	2"	-	6

2700.G1 MORSETTO PER TUBO FERRO
HOLDFAST FOR IRON PIPE



CODE	Ø	◇	◻
2700G1H040400A	1/2"x1/2"	-	25
2700G1H050400A	3/4"x1/2"	-	25

2700.N4 RACCORDO 5 VIE
FITTING 5 EXITS



CODE	Ø	◇	◻
2700N4H100272A	1"x1/4" H=72	5	25
2700N4H100282A	1"x1/4" H=82	5	25
2700N4H100292A	1"x1/4" H=92	5	25

2700.E2 GOMITO 45° M/F
45° F/F ELBOW



CODE	Ø	◇	◻
2700E2H040400H	1/2"	10	100
2700E2H050500H	3/4"	10	50
2700E2H101000H	1"	5	30
2700E2H121200H	1 1/4"	-	20
2700E2H141400H	1 1/2"	-	15
2700E2H202000H	2"	-	6

2700.K4 GOMITO 45° F/F
45° F/F ELBOW



CODE	Ø	◇	◻
2700K4H040400H	1/2"	10	80
2700K4H050500H	3/4"	10	60
2700K4H101000H	1"	5	30
2700K4H121200H	1 1/4"	-	20
2700K4H141400H	1 1/2"	-	15
2700K4H202000H	2"	-	10

2700.N5 RACCORDO 3 VIE
FITTING 3 EXITS



CODE	Ø	◇	◻
2700N5H101072A	1" H=72	5	25
2700N5H101082A	1" H=82	5	-
2700N5H101092A	1" H=92	5	-

2700.C7 KIT DUE PEZZI: DADO, BOCCHETTONE
FEMMINA PER POMPE
KIT NUT, FLAT FEMALE NIPPLE FOR
PUMPS



CODE	Ø	◇	◻
2700C7H041000A	1/2"x1"	-	24
2700C7H051200A	3/4"x1 1/4"	-	24
2700C7H122000A	1 1/4"x2"	-	12
2700C7H140400H	1/2"x1 1/2"	-	12
2700C7H140500H	3/4"x1 1/2"	-	12
2700C7H141000H	1"x1 1/2"	-	12
2700C7H142200A	1 1/2"x2 1/4"	-	-
2700C7H202400A	2"x2 1/2"	-	6

2700.A1 RACCORDO DIRITTO M/F RADIATORE CON SEDE PIANA GUARNIZIONE VERDE
M/F STRAIGHT FITTING FOR RADIATOR WITH FLAT CONNECTION AND GREEN RING



CODE	Ø	◇	◻
2700A1H040400A	1/2"	10	100
2700A1H050500A	3/4"	10	50
2700A1H101000A	1"	5	30
2700A1H121200A	1 1/4"	-	20
2700A1H141400A	1 1/2"	-	10
2700A1H202000A	2"	-	7

2700.A2 RACCORDO DIRITTO M/F PER RADIATORE
M/F STRAIGHT FITTING FOR RADIATOR



CODE	Ø	◇	◻
2700A2H030300A	3/8"	10	120
2700A2H040400A	1/2"	10	100
2700A2H050500A	3/4"	10	50
2700A2H101000A	1"	5	30

2700.A4.N ANGOLO M/F NICHELATO PER RADIATORE
NICKEL-PLATED M/F ELBOW FOR RADIATOR



CODE	Ø	◇	◻
2700A4N040400A	1/2"	10	60
2700A4N050500A	3/4"	10	30
2700A4N101000A	1"	5	20

2700.R5 ANGOLO M/F RADIATORE CON SEDE PIANA GUARNIZIONE VERDE
M/F ELBOW FITTING FOR RADIATOR WITH FLAT CONNECTION AND GREEN RING



CODE	Ø	◇	◻
2700R5H040400A	1/2"	10	60
2700R5H050500A	3/4"	10	30
2700R5H101000A	1"	5	20
2700R5H121200A	1 1/4"	-	15
2700R5H141400A	1 1/2"	-	10
2700R5H202000A	2"	-	4

2700.A2.N RACCORDO DIRITTO M/F NICHELATO PER RADIATORE
NICKEL-PLATED M/F STRAIGHT FITTING FOR RADIATOR



CODE	Ø	◇	◻
2700A2N030300A	3/8"	10	120
2700A2N040400A	1/2"	10	100
2700A2N050500A	3/4"	10	50
2700A2N101000A	1"	5	30

2700.A4 ANGOLO M/F PER RADIATORE
M/F ELBOW FOR RADIATOR



CODE	Ø	◇	◻
2700A4H040400A	1/2"	10	60
2700A4H050500A	3/4"	10	30
2700A4H101000A	1"	5	20

2700.A6 RACCORDO DIRITTO M/M PER RADIATORE
M/M STRAIGHT FITTING FOR RADIATOR



CODE	Ø	◇	◻
2700A6H040400A	1/2"	10	90
2700A6H050500A	3/4"	10	40
2700A6H101000A	1"	5	20

2700.A6.N RACCORDO DIRITTO M/M NICHELATO PER RADIATORE
NICKEL-PLATED M/M STRAIGHT FITTING FOR RADIATOR



CODE	Ø	◇	◻
2700A6N040400A	1/2"	10	90
2700A6N050500A	3/4"	10	40
2700A6N101000A	1"	5	20

2700.A7 RACCORDO DIRITTO TRE PEZZI F/F
F/F 3 PIECES STRAIGHT FITTING FOR
RADIATOR



CODE	Ø	◇	◻
2700A7H040400A	1/2"	10	60
2700A7H050500A	3/4"	10	40
2700A7H101000A	1"	5	20
2700A7H121200A	1 1/4"	-	20
2700A7H141400A	1 1/2"	-	15
2700A7H202000A	2"	-	8

2700.A7.N RACCORDO DIRITTO TRE PEZZI F/F
NICHELATO
NICKEL-PLATED F/F 3 PIECES STRAIGHT
FITTING FOR RADIATOR



CODE	Ø	◇	◻
2700A7N040400A	1/2"	10	60
2700A7N050500A	3/4"	10	40
2700A7N101000A	1"	5	20
2700A7N121200A	1 1/4"	-	20
2700A7N141400A	1 1/2"	-	15
2700A7N202000A	2"	-	8

2700.I6 RACCORDO DIRITTO M/M CON O-RING
PER RADIATORE
M/M STRAIGHT FITTING WITH O-RING
FOR RADIATOR



CODE	Ø	◇	◻
2700I6H040400A	1/2"	10	90
2700I6H050500A	3/4"	10	40
2700I6H101000A	1"	5	20

2700.I6.N RACCORDO DIRITTO M/M NICHELATO
CON O-RING PER RADIATORE
NICKEL-PLATED M/M STRAIGHT FITTING
WITH O-RING FOR RADIATOR



CODE	Ø	◇	◻
2700I6N040400A	1/2"	10	90
2700I6N050500A	3/4"	10	40
2700I6N101000A	1"	5	20

2700.I2 RACCORDO DIRITTO M/F CON O-RING
PER RADIATORE
M/F STRAIGHT FITTING FOR RADIATOR
WITH O-RING



CODE	Ø	◇	◻
2700I2H030300A	3/8"	10	120
2700I2H040400A	1/2"	10	100
2700I2H050500A	3/4"	10	50
2700I2H101000A	1"	5	30
2700I2H121200A	1 1/4"	-	20
2700I2H141400A	1 1/2"	-	10
2700I2H202000A	2"	-	7

2700.I2.N RACCORDO DIRITTO M/F NICHELATO
CON O-RING PER RADIATORE
NICKEL-PLATED M/F STRAIGHT FITTING
FOR RADIATOR WITH O-RING



CODE	Ø	◇	◻
2700I2N030300A	3/8"	10	120
2700I2N040400A	1/2"	10	100
2700I2N050500A	3/4"	10	50
2700I2N101000A	1"	5	30
2700I2N121200A	1 1/4"	-	20
2700I2N141400A	1 1/2"	-	10
2700I2N202000A	2"	-	7

2700.I4 ANGOLO M/F CON O-RING PER
RADIATORE
M/F ELBOW FOR RADIATOR WITH
O-RING



CODE	Ø	◇	◻
2700I4H040400A	1/2"	10	60
2700I4H050500A	3/4"	10	30
2700I4H101000A	1"	5	20
2700I4H121200A	1 1/4"	-	15
2700I4H141400A	1 1/2"	-	10
2700I4H202000A	2"	-	4

2700.I4.C ANGOLO M/F CON O-RING PER
RADIATORE CROMATO
NICKEL-PLATED M/F ELBOW FOR
RADIATOR WITH O-RING



CODE	Ø	◇	◻
2700I4B040400A	1/2"	10	60
2700I4B050500A	3/4"	10	30
2700I4B101000A	1"	5	20
2700I4C040400A	1/2"	10	60
2700I4C050500A	3/4"	10	30
2700I4C101000A	1"	5	20

2700.I4.N ANGOLO M/F NICHELATO CON O-RING PER RADIATORE
NICKEL-PLATED M/F ELBOW FOR RADIATOR WITH O-RING



CODE	Ø	◇	◻
2700I4N040400A	1/2"	10	60
2700I4N050500A	3/4"	10	30
2700I4N101000A	1"	5	20
2700I4N121200A	1 1/4"	-	15
2700I4N141400A	1 1/2"	-	10
2700I4N202000A	2"	-	4

GU.005 GUARNIZIONE
FLAT WASHER



CODE	Ø	◇	◻
GU0050H241618H	24x16x1,8	-	-
GU0050H302118H	30x21x1,8	-	-
GU0050H393018H	39x30x1,8	-	-
GU0050H443618H	44,5x36x1,8	-	-
GU0050H564302H	56x43x1,8	-	-
GU0050H716102H	71,5x61x2	-	-

2700.G2 DADO E BOCCHETTONE MASCHIO
KIT NUT AND MALE FLAT NIPPLE



CODE	Ø	◇	◻
2700G2H040500A	1/2"x3/4"	10	100
2700G2H051000A	3/4"x1"	10	50
2700G2H101200A	1"x1 1/4"	5	40
2700G2H121400A	1 1/4"x1 1/2"	5	25
2700G2H142000A	1 1/2"x2"	5	15
2700G2H202400A	2"x2 1/2"	2	8

2700.E1 DADO, CODOLO E GUARNIZIONE PER CONTATORI
NUT, TAIL AND FLAT GASKET FOR COUNTER



CODE	Ø	◇	◻
2700E1H050400H	3/4"x1 1/2"	2	200
2700E1H100500H	1"x3/4"	2	100

2700.53 RACCORDO DIRITTO PROLUNGATO PER CASSONE
BIN LONG STRAIGHT FITTING



CODE	Ø	◇	◻
270053H040000H	1/2"	-	40
270053H050000H	3/4"	-	30
270053H100000H	1"	-	16
270053H120000H	1 1/4"	-	10
270053H140000H	1 1/2"	-	10
270053H200000H	2"	-	6

2700.G4 DADO E MONOCONO P.T.F.E PER TUBO RAME
NUT AND MONOCONO P.T.F.E. FOR COPPER PIPE



CODE	Ø	◇	◻
2700G4H041000A	1/2"x10	10	200
2700G4H041200A	1/2"x12	10	200
2700G4H041400A	1/2"x14	10	200
2700G4H041600A	1/2"x16	10	200

2700.54 RACCORDO DIRITTO CON PILETTA PER CASSONE
BIN STRAIGHT FITTING WITH WAIST



CODE	Ø	◇	◻
270054H040000H	1/2" PILETTA 3/8"	-	60
270054H050000H	3/4" PILETTA 1/2"	-	30
270054H100000H	1" PILETTA 3/4"	-	20
270054H120000H	1 1/4" PILETTA 1"	-	12
270054H140000H	1 1/2" PILETTA 1 1/4"	-	-

2700.80 DADO, OGIVA E INSERTO PER TUBO PE-X
NUT, OLIVE AND INSERT FOR PE-X PIPE



CODE	Ø	✱	◇	◻
270080H041220A	1/2"x12	2.0	10	150
270080H041525A	1/2"x15	2.5	10	150
270080H041615A	1/2"x16	1.5	10	150
270080H041620A	1/2"x16	2.0	10	150
270080H041622A	1/2"x16	2.2	10	150
270080H051620A	3/4"x16	2.0	10	150
270080H051820H	3/4"x18	2.0	10	100
270080H052020H	3/4"x20	2.0	10	100