


**C** AOUTCHOUC **I** NDUSTRIEL **P** LASTIQUE **P** ROTECTION

**Siège :**  
205 rue Emile Romanet ZI de Bissy  
73000 Chambéry / France  
Tél 0033(0)4.79.69.39.57  
Mail : [contact@ci2p.fr](mailto:contact@ci2p.fr)

**Agence Grenoble :**  
7 rue Mayencin  
38610 Gières / FRANCE  
Tél 0033(0)4.76.51.30.82  
Mail : [grenoble@ci2p.fr](mailto:grenoble@ci2p.fr)

[www.ci2p.fr](http://www.ci2p.fr)

## RACCORD INOX




**8041**

**COUDE 45° F/F**  
*F/F 45° ELBOW*  
*CODO 45° H/H*

FR
UK
ES

Ø	Code	€	Kg		
1/4"	8000410000800	0,025	10	-	-
3/8"	8000410001200	0,038	10	500	-
1/2"	8000410001500	0,068	10	200	-
3/4"	8000410002000	0,096	10	150	-
1"	8000410002600	0,164	10	80	-
1"1/4	8000410003300	0,236	5	50	-
1"1/2	8000410004000	0,312	5	25	-
2"	8000410005000	0,468	5	15	-




**8090**

**COUDE 90° F/F**  
*F/F 90° ELBOW*  
*CODO 90° H/H*

FR
UK
ES

Ø	Code	€	Kg		
1/4"	8000900000800	0,026	10	900	-
3/8"	8000900001200	0,044	10	300	-
1/2"	8000900001500	0,070	10	200	-
3/4"	8000900002000	0,108	10	130	-
1"	8000900002600	0,185	10	60	-
1"1/4	8000900003300	0,285	5	30	-
1"1/2	8000900004000	0,397	5	20	-
2"	8000900005000	0,522	5	10	-
2"1/2	8000900006600	0,979	1	10	-
3"	8000900008000	1,366	1	5	-
4"	8000900010200	2,431	1	2	-



**8092**

**COUDE 90° M/F**  
*M/F 90° ELBOW*  
*CODO 90° M/H*

FR
UK
ES

Ø	Code	€	Kg		
1/4"	8000920000800	0,032	10	750	-
3/8"	8000920001200	0,044	10	500	-
1/2"	8000920001500	0,076	10	200	-
3/4"	8000920002000	0,113	10	100	-
1"	8000920002600	0,194	10	50	-
1"1/4	8000920003300	0,277	5	30	-
1"1/2	8000920004000	0,360	5	20	-
2"	8000920005000	0,605	5	10	-
2"1/2	8000920006600	0,919	1	8	-
3"	8000920008000	1,583	1	5	-
4"	8000920010200	2,696	1	2	-



8130

**TÉ ÉGAL F/F/F**  
FIFIF 90° EQUAL TEE  
TE IGUAL 90° H/H/H



Ø	Code	€	Kg		
1/8"	8001300000500▲		0,050	-	100
1/4"	8001300000800		0,037	10	400
3/8"	8001300001200		0,063	10	200
1/2"	8001300001500		0,107	10	110
3/4"	8001300002000		0,158	10	50
1"	8001300002600		0,256	10	40
1"1/4	8001300003300		0,371	5	20
1"1/2	8001300004000		0,514	5	15
2"	8001300005000		0,692	5	10
2"1/2	8001300006600		1,237	1	5
3"	8001300008000		1,756	1	4
4"	8001300010200		3,145	1	2

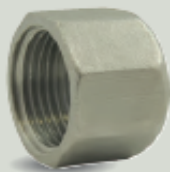


8180

**CROIX F/F/F/F**  
FIFIF CROSS  
CRUZ H/H/H/H



Ø	Code	€	Kg		
1/4"	8001800000800		0,051	10	200
3/8"	8001800001200		0,071	10	150
1/2"	8001800001500		0,133	10	80
3/4"	8001800002000		0,181	10	60
1"	8001800002600		0,299	10	30
1"1/4	8001800003300		0,489	5	15
1"1/2	8001800004000		0,610	5	10
2"	8001800005000		0,864	5	5
2"1/2	8001800006600		1,363	1	4
3"	8001800008000		2,107	1	3



8300

**BOUCHON FEMELLE**  
FEMALE CAP  
TAPÓN HEMBRA



Ø	Code	€	Kg		
1/4"	8003000000800		0,014	10	1000
3/8"	8003000001200		0,021	10	800
1/2"	8003000001500		0,051	10	400
3/4"	8003000002000		0,067	10	300
1"	8003000002600		0,112	10	200
1"1/4	8003000003300		0,150	5	90
1"1/2	8003000004000		0,220	5	80
2"	8003000005000		0,350	5	40
2"1/2	8003000006600		0,587	1	30
3"	8003000008000		0,772	1	24
4"	8003000010200		0,279	1	13



8290

**BOUCHON MÂLE**  
MALE CAP  
TAPÓN MACHO



Ø	Code	€	Kg		
1/4"	8002900000800		0,015	10	1750
3/8"	8002900001200		0,022	10	1000
1/2"	8002900001500		0,038	10	400
3/4"	8002900002000		0,056	10	350
1"	8002900002600		0,083	10	200
1"1/4	8002900003300		0,125	5	90
1"1/2	8002900004000		0,165	5	80
2"	8002900005000		0,259	5	30
2"1/2	8002900006600		0,471	1	32
3"	8002900008000		0,597	1	24
4"	8002900010200		1,069	1	-



# 8870

**MANCHON F/F**  
FIF SOCKET  
MANGUITO HI/H



Ø	Code	€	Kg		
1/4"	8008700000800		0,019	10	-
3/8"	8008700001200		0,029	10	450
1/2"	8008700001500		0,061	10	-
3/4"	8008700002000		0,083	10	-
1"	8008700002600		0,136	10	100
1"1/4	8008700003300		0,209	5	-
1"1/2	8008700004000		0,267	5	40
2"	8008700005000		0,368	5	-

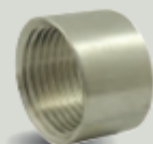


# 8270

**MANCHON  
USINÉ F/F**  
FIF MACHINED SOCKET  
MANGUITO  
MACANIZADO HI/H



Ø	Lg	Code	€	Kg		
1/4"	24	8002700000800		0,021	10	1000
3/8"	25	8002700001200		0,029	10	700
1/2"	32	8002700001500		0,045	10	330
3/4"	35	8002700002000		0,057	10	240
1"	41	8002700002600		0,101	10	100
1"1/4	46,8	8002700003300		0,175	5	60
1"1/2	46,8	8002700004000		0,193	5	40
2"	54,5	8002700005000		0,331	5	25
2"1/2	63	8002700006600		0,505	1	15
3"	69	8002700008000		0,722	1	12
4"	81	8002700010200		0,1061	1	5



# 8271

**1/2 MANCHON  
USINÉ F/F**  
FIF MACHINED  
HALF SOCKET  
1/2 MANGUITO  
MACANIZADO HI/H



Ø	Lg	Code	€	Kg		
1/4"	13	8002710000800		0,011	10	1000
3/8"	13	8002710001200		0,014	10	1000
1/2"	16	8002710001500		0,022	10	700
3/4"	18	8002710002000		0,036	10	480
1"	21	8002710002600		0,052	10	300
1"1/4	23,5	8002710003300		0,086	5	150
1"1/2	23,5	8002710004000		0,098	5	100
2"	27	8002710005000		0,152	5	60
2"1/2	31,5	8002710006600		0,250	1	36
3"	34,5	8002710008000		0,367	1	30
4"	40,5	8002710010200		0,533	1	15



# 8280

**MAMELON M/M**  
M/M NIPPLE  
MACHÓN M/M



Ø	Code	€	Kg		
1/4"	8002800000800		0,021	10	900
3/8"	8002800001200		0,035	10	500
1/2"	8002800001500		0,050	10	300
3/4"	8002800002000		0,070	10	200
1"	8002800002600		0,119	10	100
1"1/4	8002800003300		0,180	5	70
1"1/2	8002800004000		0,217	5	50
2"	8002800005000		0,328	5	30
2"1/2	8002800006600		0,661	1	15
3"	8002800008000		0,855	1	10
4"	8002800010200		1,327	1	5



## 8240

**MANCHON RÉDUIT F/F**  
*F/F REDUCING SOCKET*  
**MANGUITO REDUCIDO H/H**

Ø	Code	€	Kg		
1/4" 1/8"	8002400080500		0,029	10	500
3/8"	1/8"	8002400120500	0,038	10	300
	1/4"	8002400120800	0,042	10	300
1/2"	1/4"	8002400150800	0,055	10	300
	3/8"	8002400151200	0,052	10	300
3/4"	1/4"	8002400200800	0,064	10	200
	3/8"	8002400201200	0,068	10	200
	1/2"	8002400201500	0,085	10	200
1"	1/4"	8002400260800	0,101	10	150
	3/8"	8002400261200	0,116	10	150
	1/2"	8002400261500	0,115	10	150
	3/4"	8002400262000	0,136	10	110
1"1/4	1/2"	8002400331500	0,168	5	100
	3/4"	8002400332000	0,175	5	100
	1"	8002400332600	0,194	5	80
1"1/2	3/4"	8002400402000	0,225	5	50
	1"	8002400402600	0,245	5	50
2"	1"1/4	8002400503300	0,242	5	50
	1"1/2	8002400504000	0,363	5	40
3"	1"1/2	8002400504000	0,372	5	30
	2"1/2	8002400806600	0,822	1	10



## 8245

**MAMELON RÉDUIT M/M**  
*M/M REDUCING NIPPLE*  
**MACHÓN REDUCIDO M/M**

Ø	Code	€	Kg		
1/4" 1/8"	8002450080500		0,017	10	1000
3/8"	1/8"	8002450120500	0,029	10	700
	1/4"	8002450120800	0,035	10	500
1/2"	1/8"	8002450150500	0,040	10	500
	1/4"	8002450150800	0,045	10	500
3/4"	3/8"	8002450151200	0,047	10	500
	1/4"	8002450200800	0,068	10	300
	3/8"	8002450201200	0,076	10	300
1"	1/2"	8002450201500	0,074	10	260
	1/4"	8002450260800	0,084	10	150
	3/8"	8002450261200	0,107	10	150
	1/2"	8002450261500	0,106	10	150
1"1/4	3/4"	8002450262000	0,105	10	100
	1/2"	8002450331500	0,159	5	100
	3/4"	8002450332000	0,153	5	100
1"1/2	1"	8002450332600	0,174	5	60
	1/2"	8002450401500	0,215	5	70
	3/4"	8002450402000	0,220	5	70
	1"	8002450402600	0,222	5	50
2"	1"1/4	8002450403300	0,224	5	50
	3/4"	8002450502000	0,307	5	40
	1"	8002450502600	0,323	5	40
	1"1/4	8002450503300	0,334	5	40
2"1/2	1"1/2	8002450504000	0,336	5	30
	1"1/2	8002450664000	0,598	1	22
3"	2"1/2	8002450806600	0,841	1	18



8241

**RÉDUCTION SIMPLE M/F**  
M/F REDUCING BUSH  
REDUCCIÓN CORTA M/H



8516

**DOUILLE CANNELÉE MÂLE**  
MALE HOSE ADAPTOR  
ADAPTADOR MANGUERA MACHO



8312

**CONTRE-ÉCROU**  
JAM NUT  
CONTRATUERCA

Ø		Code	€	Kg		
1/4"	1/8"	8002410080500		0,013	10	1000
3/8"	1/8"	8002410120500		0,023	10	1000
	1/4"	8002410120800		0,021	10	700
1/2"	1/8"	8002410150500		0,037	10	500
	1/4"	8002410150800		0,035	10	500
	3/8"	8002410151200		0,031	10	450
3/4"	1/4"	8002410200800		0,066	10	400
	3/8"	8002410201200		0,059	10	400
	1/2"	8002410201500		0,048	10	300
1"	1/4"	8002410260800		0,101	10	240
	3/8"	8002410261200		0,095	10	240
	1/2"	8002410261500		0,081	10	240
	3/4"	8002410262000		0,067	10	250
1"1/4	1/2"	8002410331500		0,143	5	100
	3/4"	8002410332000		0,141	5	100
	1"	8002410332600		0,121	5	110
1"1/2	3/4"	8002410402000		0,197	5	100
	1"	8002410402600		0,185	5	80
	1"1/4	8002410403300		0,129	5	80
	3/4"	8002410502000		0,333	5	50
2"	1"	8002410502600		0,328	5	50
	1"1/4	8002410503300		0,274	5	50
	1"1/2	8002410504000		0,228	5	50
2"1/2	1"1/2	8002410664000		0,572	1	25
	2"	8002410665000		0,443	1	25
3"	2"	8002410805000		0,795	1	20
	2"1/2	8002410806600		0,589	1	24

Ø		Code	€	Kg		
1/4" x 8		8005160000800		0,021	10	1200
3/8" x 10		8005160001200		0,035	10	500
1/2" x 13-15		8005160001500		0,060	10	240
3/4" x 19-20		8005160002000		0,104	10	150
1" x 25		8005160002600		0,175	10	80
1"1/4 x 32-34		8005160003300		0,231	5	40
1"1/2 x 40		8005160004000		0,311	5	30
2" x 50		8005160005000		0,512	5	15

Ø		Code	€	Kg		
1/4"		8003120000800		0,011	10	1500
3/8"		8003120001200		0,021	10	-
1/2"		8003120001500		0,030	10	800
3/4"		8003120002000		0,036	10	500
1"		8003120002600		0,065	10	-
1"1/4		8003120003300		0,103	5	-
1"1/2		8003120004000		0,112	5	180
2"		8003120005000		0,203	5	-
2"1/2		8003120006600		0,401	1	50
3"		8003120008000		0,500	1	25
4"		8003120010200		0,924	1	-

**UNION À PORTÉE CONIQUE**  
**TAPER SEAT UNION**  
**UNIÓN ASIENTO CÓNICO**



**8340**

**F/F**  
**F/F**  
**H/H**



**8341**

**M/F**  
**M/F**  
**M/H**



**8840**

**F/BW**  
**F/BW**  
**H/BW**



**8841**

**M/BW**  
**M/BW**  
**M/BW**



**8850**

**BW/BW**  
**BW/BW**  
**BW/BW**



Ø	Code	€	Kg		
1/4"	8003400000800		0,064	10	300
3/8"	8003400001200		0,092	10	250
1/2"	8003400001500		0,138	10	120
3/4"	8003400002000		0,206	10	80
1"	8003400002600		0,267	10	50
1"1/4	8003400003300		0,471	5	30
1"1/2	8003400004000		0,516	5	25
2"	8003400005000		0,845	5	15
2"1/2	8003400006600		1,395	1	8
3"	8003400008000		1,670	1	5
4"	8003400010200		2,520	1	-

Ø	Code	€	Kg		
1/4"	8003410000800		0,072	10	200
3/8"	8003410001200		0,123	10	200
1/2"	8003410001500		0,159	10	120
3/4"	8003410002000		0,234	10	70
1"	8003410002600		0,313	10	40
1"1/4	8003410003300		0,541	5	20
1"1/2	8003410004000		0,615	5	20
2"	8003410005000		1,009	5	10
2"1/2	8003410006600		1,683	1	5
3"	8003410008000		2,012	1	3
4"	8003410010200		2,662	1	2

Ø	Code	€	Kg		
1/4" x 13,5	8008400000800		0,073	10	-
3/8" x 17,2	8008400001200		0,115	10	300
1/2" x 21,3	8008400001500		0,121	10	-
3/4" x 26,9	8008400002000		0,170	10	100
1" x 33,7	8008400002600		0,290	10	80
1"1/4 x 42,4	8008400003300		0,391	5	-
1"1/2 x 48,3	8008400004000		0,442	5	-
2" x 60,3	8008400005000		0,759	5	-

Ø	Code	€	Kg		
3/8" x 17,2	8008410001200		0,113	10	200
1/2" x 21,3	8008410001500		0,160	10	100
3/4" x 26,9	8008410002000		0,230	10	100
1" x 33,7	8008410002600		0,325	10	80
1"1/4 x 42,4	8008410003300		0,459	5	60
1"1/2 x 48,3	8008410004000		0,549	5	40
2" x 60,3	8008410005000		0,898	5	30

Ø	Code	€	Kg		
13,5	8008500000800		0,069	-	-
17,2	8008500001200		0,110	-	-
21,3	8008500001500		0,135	-	150
26,9	8008500002000		0,195	-	100
33,7	8008500002600		0,031	-	-
42,4	8008500003300		0,380	-	-
48,3	8008500004000		0,442	-	-
60,3	8008500005000		0,739	-	-

## UNION USINÉE À PORTÉE CONIQUE

TAPER SEAT BAR TURNED UNION

UNIÓN MECANIZADA ASIENTO CÓNICO

Acier inoxydable  
Stainless steel/Acero inoxidable  
**INOX AISI 316L**



**8440**

**F/F**  
F/F  
H/H



**8441**

**M/F**  
M/F  
M/F



**8442**

**M/M**  
M/M  
M/M



**8443**

**BW/F**  
BW/F  
BW/H



**8444**

**BW/M**  
BW/M  
BW/M



**8445**

**BW/BW**  
BW/BW  
BW/BW



Ø	Code	€	Kg		
1/2"	8004400001500		0,151	10	-
3/4"	8004400002000		0,194	10	-
1"	8004400002600		0,332	5	-
1"1/4	8004400003300		0,410	5	-
1"1/2	8004400004000		0,768	2	-
2"	8004400005000		0,964	2	-

Ø	Code	€	Kg		
1/2"	8004410001500		0,112	10	-
3/4"	8004410002000		0,169	10	-
1"	8004410002600		0,234	5	-
1"1/4	8004410003300		0,319	5	-
1"1/2	8004410004000		0,461	2	-
2"	8004410005000		0,587	2	-

Ø	Code	€	Kg		
1/2"	8004420001500		0,142	10	-
3/4"	8004420002000		0,212	10	-
1"	8004420002600		0,305	5	-
1"1/4	8004420003300		0,381	5	-
1"1/2	8004420004000		0,512	2	-
2"	8004420005000		0,716	2	-

Ø	Code	€	Kg		
1/2" x 21,3	8004430001500		0,101	10	-
3/4" x 26,9	8004430002000		0,151	10	-
1" x 33,7	8004430002600		0,207	5	-
1"1/4 x 42,4	8004430003300		0,278	5	-
1"1/2 x 48,3	8004430004000		0,406	2	-
2" x 60,3	8004430005000		0,512	2	-

Ø	Code	€	Kg		
1/2" x 21,3	8004440001500		0,131	10	-
3/4" x 26,9	8004440002000		0,194	10	-
1" x 33,7	8004440002600		0,278	5	-
1"1/4 x 42,4	8004440003300		0,340	5	-
1"1/2 x 48,3	8004440004000		0,457	2	-
2" x 60,3	8004440005000		0,641	2	-

Ø	Code	€	Kg		
21,3	8004450001500		0,133	10	-
26,9	8004450002000		0,189	10	-
33,7	8004450002600		0,271	5	-
42,4	8004450003300		0,351	5	-
48,3	8004450004000		0,454	2	-
60,3	8004450005000		0,606	2	-



8529

**ADAPTATEUR MIXTE M/BW**  
*ADAPTOR M/BW*  
*ADAPTADOR M/BW*

Ø	Lg (mm)	Code	€	Kg		
1/4"	22	8005290080022		0,011	10	1500
	30■	8005290080030		0,018	10	500
	36■	8005290080036		0,020	10	500
3/8"	23	8005290120023		0,013	10	-
	30■	8005290120030		0,021	10	-
1/2"	27	8005290150027		0,027	10	500
	35■	8005290150035		0,034	10	-
3/4"	32	8005290200032		0,042	10	-
1"	32	8005290260032		0,064	10	180
1"1/4	33	8005290330033		0,079	5	120
1"1/2	35	8005290400035		0,108	5	60
	50■	8005290400050		0,110	5	150
2"	40	8005290500040		0,165	5	30



8531

**1/2 MAMELON TUBE M/BW**  
*HALF PIPE NIPPLE M/BW*  
*1/2 NIPLE M/BW*

Ø	Lg (mm)	Code	€	Kg		
1/4"	40■	8005310080040		0,024	-	-
	100	8005310080100		0,060	10	-
	150	8005310080150		0,090	10	-
3/8"	100	8005310120100		0,074	10	200
	150	8005310120150		0,113	10	-
1/2"	100	8005310150100		0,199	10	-
	150	8005310150150		0,179	10	90
3/4"	40■	8005310200040		0,050	-	-
	100	8005310200100		0,155	10	-
	150	8005310200150		0,231	10	-
1"	40■	8005310026040		0,055	-	-
	60■	8005310026060		-	-	-
	100	8005310026100		0,223	10	-
	150	8005310026150		0,344	10	50





8530

**MAMELON TUBE M/M**  
PIPE NIPPLE M/M  
NIPLE M/M



8016

**TUBE FILETÉ**  
MALE THREADED PIPE  
TUBO ROSCADO MACHO



Ø	Lg (mm)	Code	€	Kg	ISO	BSPP
1/4"	100	8005300080100	0,056	10	-	-
	120	8005300080120	0,078	-	-	-
	150	8005300080150	0,09	10	-	-
3/8"	100	8005300120100	0,071	10	180	-
	150	8005300120150	0,109	10	120	-
1/2"	100	8005300150100	0,111	10	150	-
	150	8005300150150	0,175	10	90	-
3/4"	100	8005300200100	0,146	10	90	-
	150	8005300200150	0,223	10	70	-
1"	100	8005300260100	0,217	10	60	-
	150	8005300260150	0,338	10	40	-
1"1/4	100	8005300330100	0,271	5	40	-
	150	8005300330150	0,430	5	30	-
1"1/2	100	8005300400100	0,336	5	25	-
	150	8005300400150	0,536	5	20	-
2"	100	8005300500100	0,430	5	20	-
	150	8005300500150	0,698	5	12	-
2"1/2	100	8005300660100	0,680	1	10	-
	150	8005300660150	1,109	1	8	-
3"	100	8005300800100	0,858	1	10	-
	150	8005300800150	1,394	1	5	-
4"	100	8005301020100	1,173	1	4	-
	150	8005301020150	1,953	1	-	-

Ø	Lg (mm)	Code	€	Kg	ISO	BSPP
1/4"	30	8000160080030	-	-	-	-
	36	8000160080036	-	-	-	-
3/8"	22	8000160120022	-	-	-	-
	30	8000160120030	-	-	-	-
1/2"	25	8000160150025	-	-	-	-
	35	8000160150035	-	-	-	-
3/4"	30	8000160200030	-	-	-	-
	30	8000160260030	-	-	-	-
1"	35	8000160260035	-	-	-	-
	35	8000160260035	-	-	-	-
1"1/4	38	8000160330038	-	-	-	-
1"1/2	38	8000160400038	-	-	-	-
2"	45	8000160500045	-	-	-	-