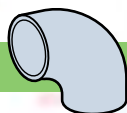


raccords P.V.C.-C fittings P.V.C.-C

Coude 90° femelle à coller 90° elbow for female solvent welding

EXISTE : Taraudé
EXISTS : Threaded



GiC

Ø Extérieur	DN	Code	EURO
16	10	GiC 1	
20	15	GiC 2	
25	20	GiC 3	
32	25	GiC 4	
40	32	GiC 5	
50	40	GiC 6	
63	50	GiC 7	
75	65	GiC 8	
90	80	GiC 9	
110	100	GiC 10	
125	110	GiC 11	

Coude 45° femelle à coller 45° elbow for female solvent welding

EXISTE : Taraudé
EXISTS : Threaded

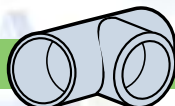


HiC

Ø Extérieur	DN	Code	EURO
20	15	HiC 1	
25	20	HiC 2	
32	25	HiC 3	
40	32	HiC 4	
50	40	HiC 5	
63	50	HiC 6	
75	65	HiC 7	
90	80	HiC 8	
110	100	HiC 9	
160	150	HiC 10	

Té égal 90° femelle à coller 90° equal tee for female solvent welding

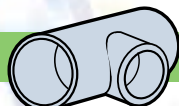
EXISTE : Taraudé
EXISTS : Threaded



TiC

Ø Extérieur	DN	Code	EURO
16	10	TiC 1	
20	15	TiC 2	
25	20	TiC 3	
32	25	TiC 4	
40	32	TiC 5	
50	40	TiC 6	
63	50	TiC 7	
75	65	TiC 8	
90	80	TiC 9	
110	100	TiC 10	
160	150	TiC 11	

Té réduit 90° femelle à coller 90° reducing tee for female solvent welding



TRiC

Ø Extérieur	Code	EURO
25 x 20 x 25	TRiC 1	
32 x 20 x 32	TRiC 2	
32 x 25 x 32	TRiC 3	
40 x 20 x 40	TRiC 4	
40 x 25 x 40	TRiC 5	
50 x 25 x 50	TRiC 6	
50 x 32 x 50	TRiC 7	
63 x 25 x 63	TRiC 8	
63 x 32 x 63	TRiC 9	
75 x 25 x 75	TRiC 10	
90 x 25 x 90	TRiC 11	
110 x 25 x 110	TRiC 12	

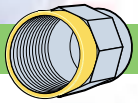
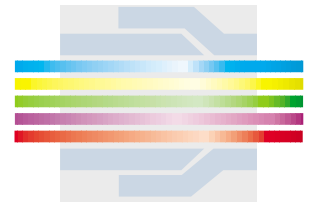
Manchon égal 90° femelle à coller 90° equal socket for female solvent welding



MiC

Ø Extérieur	DN	Code	EURO
16	10	MiC 1	
20	15	MiC 2	
25	20	MiC 3	
32	25	MiC 4	
40	32	MiC 5	
50	40	MiC 6	
63	50	MiC 7	
75	65	MiC 8	
90	80	MiC 9	
110	100	MiC 10	
160	150	MiC 11	

raccords P.V.C.-C fitting P.V.C.-C

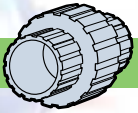


MiMC

Manchon femelle à coller et taraudé cylindrique Socket for female solvent welding and cylindrical threaded

Renforcé au piquage

Ø Extérieur	Code	EURO
16 x 3/8"	MiMC 1	
20 x 1/2"	MiMC 2	
25 x 3/4"	MiMC 3	
32 x 1"	MiMC 4	
40 x 1"1/4	MiMC 5	
50 x 1"1/2	MiMC 6	
63 x 2"	MiMC 7	

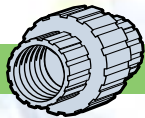


BiC

Union femelle à coller Union female solvent welding

JOINTS : EPDM
GASKETS : EPDM
EXISTE : Joints Viton®
EXISTS : Viton® gaskets

Ø Extérieur	DN	Code	EURO
16	12	BiC 1	
20	15	BiC 2	
25	20	BiC 3	
32	25	BiC 4	
40	32	BiC 5	
50	40	BiC 6	
63	50	BiC 7	

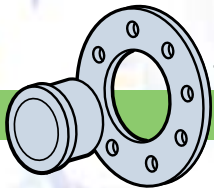


BiFC

Union mixte femelle à coller taraudé gaz Union mixed female solvent welding threaded gas

JOINTS : EPDM
GASKETS : EPDM
EXISTE : Taraudé - Joints Viton®
EXISTS : Threaded - Viton® gaskets

Ø Extérieur	DN	Code	EURO
16 x 3/8"	12	BiFC 1	
20 x 1/2"	15	BiFC 2	
25 x 3/4"	20	BiFC 3	
32 x 1"	25	BiFC 4	
40 x 1"1/4	32	BiFC 5	
50 x 1"1/2	40	BiFC 6	
63 x 2"	50	BiFC 7	

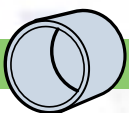


Bride tournante
ODC
QRC
Collet

Bride tournante - Collet Loose hubbed flange - Collar

EXISTE : Collet taraudé gaz
EXISTS : Threaded gas collar

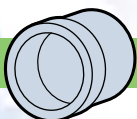
Ø Extérieur	DN	Code	EURO	Code	EURO
20	15	ODC 1		QRC 1	
25	20	ODC 2		QRC 2	
32	25	ODC 3		QRC 3	
40	32	ODC 4		QRC 4	
50	40	ODC 5		QRC 5	
63	50	ODC 6		QRC 6	
75	65	ODC 7		QRC 7	
90	80	ODC 8		QRC 8	
110	100	ODC 9		QRC 9	
160	150	ODC 10		QRC 10	



CiC

Bouchon femelle à coller Plug solvent welding female

Ø Extérieur	DN	Code	EURO
20	15	CiC 1	
25	20	CiC 2	
32	25	CiC 3	
40	32	CiC 4	
50	40	CiC 5	
63	50	CiC 6	
75	63	CiC 7	
90	75	CiC 8	
110	90	CiC 9	



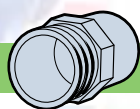
DiC

Reduction simple mâle à coller femelle à coller Simple reducing for male and female solvent welding

Ø Extérieur	Code	EURO
20 x 16	DiC 1	
25 x 20	DiC 2	
32 x 20	DiC 3	
32 x 25	DiC 4	
40 x 20	DiC 5	
40 x 25	DiC 6	
40 x 32	DiC 7	
50 x 32	DiC 8	
50 x 40	DiC 9	
63 x 32	DiC 10	
63 x 40	DiC 11	
63 x 50	DiC 12	
75 x 50	DiC 13	
75 x 63	DiC 14	
90 x 50	DiC 15	
90 x 63	DiC 16	
90 x 75	DiC 17	
110 x 63	DiC 18	
110 x 75	DiC 19	
110 x 90	DiC 20	
160 x 110	DiC 21	

raccords P.V.C.-C

fittings P.V.C.-C

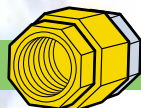


KIFC

**Embout mâle fileté pas du gaz cylindrique (G)
Femelle réduit à coller (d) et mâle à coller (D)**
*Male nozzle cylindrical gas thread (G)
female reducing solvent welding (d) and male
solvent welding (D)*

EXISTE : Taraudé
EXISTS : Threaded

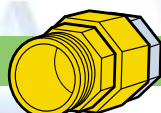
d x D x G	Code	EURO
20 x 16 x 3/8'	KIFC 1	
25 x 20 x 1/2'	KIFC 2	
32 x 25 x 3/4'	KIFC 3	
40 x 32 x 1'	KIFC 4	
50 x 40 x 1'1/4	KIFC 5	
63 x 50 x 1'1/2	KIFC 6	
75 x 63 x 2'	KIFC 7	



BiFCO

**Union 3 pièces mixte PVC-C/laiton
femelle à coller sur D, taraudé pas du gaz
cylindrique sur G. Joint plat EPDM**
*"3 - piece" mixed union PVC-C/brass female
solvent welding (D), cylindrical gas threaded (G),
flat EPDM gasket*

D x G	Code	EURO
16 x 3/8'	BiFCO 1	
20 x 1/2'	BiFCO 2	
25 x 3/4'	BiFCO 3	
32 x 1'	BiFCO 4	
40 x 1'1/4	BiFCO 5	
50 x 1'1/2	BiFCO 6	
63 x 2'	BiFCO 7	



BiRCO

**Union 3 pièces mixte PVC-C/laiton
femelle à coller sur D, fileté pas du gaz
conique sur G. Joint plat EPDM**
*"3 - piece" mixed union PVC-C/brass female
solvent welding (D), cylindrical gas wiredrawed
(G), flat EPDM gasket*

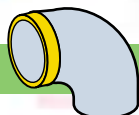
D x G	Code	EURO
16 x 3/8'	BiRCO 1	
20 x 1/2'	BiRCO 2	
25 x 3/4'	BiRCO 3	
32 x 1'	BiRCO 4	
40 x 1'1/4	BiRCO 5	
50 x 1'1/2	BiRCO 6	
63 x 2'	BiRCO 7	



TiMC

**Té égal 90° avec bague de renfort
femelle à coller, dérivation taraudée
pas du gaz cylindrique sur G**
*90° equal tee, reinforced, female solvent welding,
cylindrical gas threaded derivation (G)*

D x G	Code	EURO
16 x 3/8'	TiMC 1	
20 x 1/2'	TiMC 2	
25 x 3/4'	TiMC 3	
32 x 1'	TiMC 4	
40 x 1'1/4	TiMC 5	
50 x 1'1/2	TiMC 6	
63 x 2'	TiMC 7	



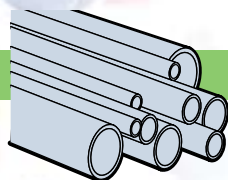
GiMC

**Coude 90° avec bague de renfort
femelle à coller sur D et taraudé pas de gaz
cylindrique sur G**
*90° elbow, reinforced, female solvent welding (D),
cylindrical gas threaded (G)*

D x G	Code	EURO
16 x 3/8'	GiMC 1	
20 x 1/2'	GiMC 2	
25 x 3/4'	GiMC 3	
32 x 1'	GiMC 4	
40 x 1'1/4	GiMC 5	
50 x 1'1/2	GiMC 6	
63 x 2'	GiMC 7	

Tubes PVC-C - PN 16
Pipe NP 16 - PVC-C

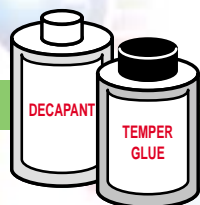
Longueur de 5 mètres.
Embouts mâles



TUBE

Ø Extérieur	Ø Intérieur	Code	EURO
16	12,4	TUBE 1	
20	15,4	TUBE 2	
25	19,4	TUBE 3	
32	24,8	TUBE 4	
40	31,0	TUBE 5	
50	38,8	TUBE 6	
63	53,6	TUBE 7	
75	64,0	TUBE 8	
90	76,8	TUBE 9	
110	93,8	TUBE 10	
160-PN10	136,4	TUBE 11	

Nous consulter pour quantité.



Colle
COL
DECAP
Décapant

Colle PVC-C - Temper glue
PVC-C glue and Temper glue

Décapant PVC-C

	Code	EURO
Boîte 1/2 l	COL 1	
Pot 500 ml	DECAP 500	