



# CATALOGUE FLEXIBLES RACCORDS









## Société

Spécialisé dans la vente de vérins hydrauliques et de composants, **UNIDRO CONTARINI** a su élargir sa gamme de produits pour couvrir la majorité des demandes en matériels hydrauliques.

Pompes et moteurs à engrenages, moteurs planétaires, distributeurs et valves hydrauliques ne sont qu'une partie de nos références.

**Notre équipe commerciale** est à votre service pour vous aider et vous guider dans la réalisation de vos projets hydrauliques.

Nos compétences développées au contact de nos fournisseurs nous permettent, par la modification de matériel standard de répondre dans de très courts délais au plus près des demandes spécifiques de nos clients.

**Un service de découpe à longueur** de tiges chromées dans notre large gamme de diamètre tenu en stock autorise des livraisons pour dépannage d'urgence à J+1.

**Notre département flexibles & raccords** est à votre écoute pour la réalisation de vos équipements ou la livraison de matériel de haute qualité dans les meilleurs délais.

## Company

*Specialized in the sale of hydraulic cylinders and components, UNIDRO CONTARINI has been able to expand its product range to cover the majority of requests for hydraulic equipment.*

*Gear pumps and motors, hydraulic motors, distributors and hydraulic valves are just some of our references.*

*Our sales team is at your service to help and guide you in the realization of your hydraulic projects.*

*Our skills developed in contact with our suppliers allow us, by modifying standard equipment, to respond very quickly to the specific requests of our customers.*

*A cut-to-length service for chrome rods in our wide range of diameters held in stock allows deliveries for emergency repairs on D+1.*

*Our hoses & fittings department is at your disposal for the realization of your equipment or the delivery of high quality material as soon as possible.*



Janvier 2023

# TABLEAU DE SERTISSAGE

Ces valeurs indicatives sont uniquement variables pour des tuyaux conformes aux normes DIN-EN ou pour les tuyaux conformes aux tolérances SAE-Tolérances +0.00/-0.2 mm



**Unidro Contarini**

ZI des Epinettes, 495 Rue de Bramafan  
73230 BARBY - FRANCE  
Tel : 04.79.71.06.38  
Fax : 04.79.71.06.39  
E-mail : [contact@unidro-contarini.com](mailto:contact@unidro-contarini.com)  
Site : <http://www.unidro-contarini.com>

**Tableau de sertissage  
téléchargeable sur les pages  
Connectiques de notre site Web**

[www.unidro-contarini.com/connectique](http://www.unidro-contarini.com/connectique)


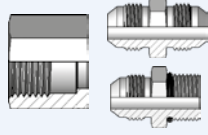
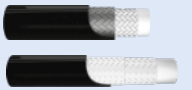
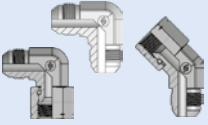
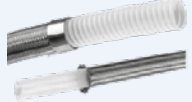
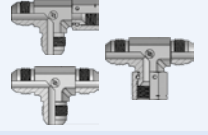

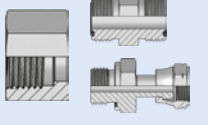
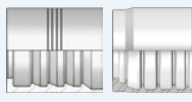
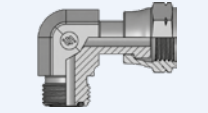
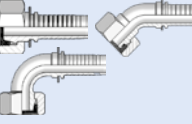
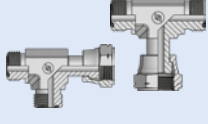
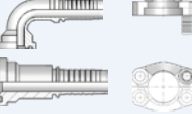
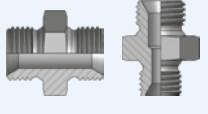
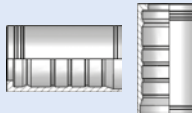

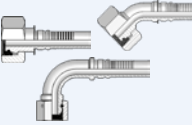
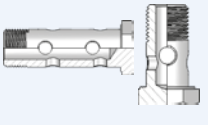
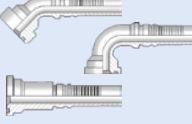
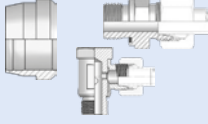
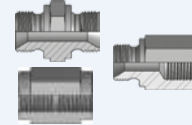
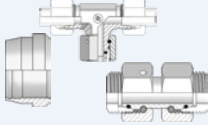
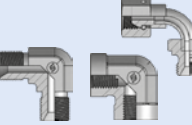
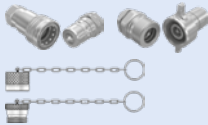
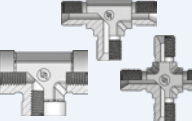
TUYAUX Dimension Intérieure (mm)	TUYAUX DIMENSION INTERIEUR (mm)		R 13 INTERLOCK DOUBLE ACCROCHAGE / DOUBLE DÉMUNAGE		R 15 INTERLOCK DOUBLE ACCROCHAGE / DOUBLE DÉMUNAGE	
	Ø	Ø	Ø	Ø	Ø	Ø
20	3/4"	15	33,0	33,2	15	33,2
25	1"	17	41,2	43,3	17	43,3
32	1 1/4"	22	50,5	54,2	22	54,2
38	1 1/2"	22,5	56,8	60,5	22,5	60,5
50	2"	30	72,7	77,9	30	77,9

TUYAUX Dimension Intérieure (mm)	TUYAUX CAOUTCHOUC TRESSÉS		TUYAUX AMORPHASTIQUE SELON		TUYAUX CAOUTCHOUC NAPPÉS	
	Ø	Ø	Ø	Ø	Ø	Ø
14	13,8	14,7	13,8	13,8	14,7	13,8
15	15,1	15,5	16,7	15,1	15,5	16,7
17,2	16,9	17,8	18,7	17,2	16,9	18,7
20	19,4	20,4	20,1	20	19,4	20,4
22,6	22,1	23	24,3	22,6	22,1	23
26,5	26	26,8	27,7	26,5	26	26,8
30,3	29,8	30,7	31,4	30,3	29,8	30,7
38	37,4	38,6	39,6	38	37,4	38,6
46,2	45,5	46,9	47,2	46,2	45,5	46,9
53,6	53,6	55,0	55,0	53,6	53,6	55,0
67,4	66,2	67,8	68	67,4	66,2	67,8
						79,2
						81,2

# INDEX - INDEX

## FLEXIBLES ET RACCORDS HYDRAULIQUES - HYDRAULIC HOSES AND FITTINGS

		Page			Page
	TUYAUX FLEXIBLES CAOUTCHOUC FLEXIBLE HYDRAULIC RUBBER HOSE	7		ADAPTEURS DROITS JIC JIC STRAIGHT ADAPTERS	87
	TUYAUX FLEXIBLES POLYMERE FLEXIBLE HYDRAULIC HOSE POLYMER	17		ADAPTEURS COUDES JIC JIC ELBOW ADAPTERS	91
	TUYAUX THERMO-TEFLON HYDRAULIC HOSE THERMO-TEFLON	21		ADAPTEURS TE/CROIX JIC JIC TEE/CROSS ADAPTERS	93
	PROTECTIONS DE FLEXIBLES HOSE GUARDS	23		ADAPTEURS DROITS ORFS ORFS STRAIGHT ADAPTERS	95
	JUPES A SERTIR STANDARD STANDARD CRIMP FERRULES	27		ADAPTEURS COUDES ORFS ORFS ELBOW ADAPTERS	99
	EMBOUS STANDARD STANDARD CRIMP FITTINGS	31		ADAPTEURS TE/CROIX ORFS ORFS TEE/CROSS ADAPTERS	101
	EMBOUS A BRIDES & BRIDES SAE CRIMP FITTINGS FLANGE & FLANGE SAE	51		ADAPTEURS DROITS METRIQUE METRIQUE STRAIGHT ADAPTERS	103
	JUPES A SERTIR INTERLOCK CRIMP SWAGED FERRULE INTER-LOCK	57		ADAPTEURS BANJO BANJO ADAPTERS	105
	EMBOUS INTERLOCK INTER-LOCK CRIMP FITTINGS	59		VIS PERCEE PERFORED BOLT	109
	EMBOUS A BRIDES INTERLOCK INTER-LOCK CRIMP FITTINGS FLANGE	65		RACCORDS A BAGUE 24° BSP BSP 24° RING FITTINGS	113
	ADAPTEURS DROITS BSP BSP STRAIGHT ADAPTERS	69		RACCORDS A BAGUE 24° METRIQUE / DIN 3852 METRIC / DIN 3852 24° RING FITTINGS	130
	ADAPTEURS COUDES BSP BSP ELBOW ADAPTERS	79		COUPLEURS RAPIDES ET COUPLEURS ROTATIFS QUICK AND ROTARY COUPLINGS	157
	ADAPTEURS TE/CROIX BSP BSP TEE/CROSS ADAPTERS	83			





## TUYAUX FLEXIBLES CAOUTCHOUC FLEXIBLE HYDRAULIC RUBBER HOSE

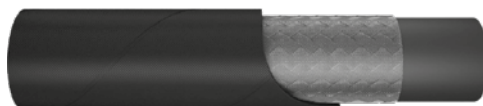
	Description - Description		Type	Page
	TUYAU FLEXIBLE STANDARD DOUBLE ACTING CYLINDER	SUPERIEUR EN 853 1SN EXCEEDS EN 853 1SN	1SN	8
	TUYAU FLEXIBLE FLEXIBLE HYDRAULIC HOSE	SUPERIEUR EN 853 2SN EXCEEDS EN 853 2SN	2SN	8
	TUYAU FLEXIBLE FLEXIBLE HYDRAULIC HOSE	SUPERIEUR EN 857 1SC - ISO 11237 EXCEED EN 857 1SC - ISO 11237	1SC	9
	TUYAU FLEXIBLE FLEXIBLE HYDRAULIC HOSE	SUPERIEUR EN 857 2SC - SAE 100 R16 - ISO 11237 EXCEED EN 857 2SC - SAE 100 R16 - ISO 11237	2SC	9
	TUYAU FLEXIBLE FLEXIBLE HYDRAULIC HOSE	LONG LIFE SUPERIEUR EN 857 1SC- ISO 11237 1SC LONG LIFE EXCEED EN 857 1SC- ISO 11237 1SC	1SC LongLife	10
	TUYAU FLEXIBLE FLEXIBLE HYDRAULIC HOSE	LONG LIFE SUPERIEUR EN 857 2SC - ISO 11237 LONG LIFE EXCEED EN 857 2SC - ISO 11237	2SC LongLife	10
	TUYAU FLEXIBLE FLEXIBLE HYDRAULIC HOSE	LONG LIFE SUPERIEUR EN 857 1SC- ISO 11237 1SC LONG LIFE EXCEED EN 857 1SC- ISO 11237 1SC	1SC LongLife Jumelé	11
	TUYAU FLEXIBLE FLEXIBLE HYDRAULIC HOSE	LONG LIFE SUPERIEUR EN 857 2SC - ISO 11237 LONG LIFE EXCEED EN 857 2SC - ISO 11237	2SC LongLife Jumelé	11
	TUYAU FLEXIBLE FLEXIBLE HYDRAULIC HOSE	INTERPUMP TREEATHLON 3SC INTERPUMP TREEATHLON 3SC	3SC TREEATHLON	12
	TUYAU FLEXIBLE FLEXIBLE HYDRAULIC HOSE	IMM SPECS - EN 856 - ISO 3862 4SP IMM SPECS - EN 856 - ISO 3862 4SP	FOUR SP	12
	TUYAU FLEXIBLE FLEXIBLE HYDRAULIC HOSE	SUPERIEUR EN 856 4SH - ISO 3862 4SH EXCEED EN 856 4SH - ISO 3862 4SH	4SH	13
	TUYAU FLEXIBLE FLEXIBLE HYDRAULIC HOSE	SUPERIEUR SAE 100R15 - ISO 3862 EXCEED SAE 100R15 - ISO 3862	R15	13
	TUYAU FLEXIBLE FLEXIBLE HYDRAULIC HOSE	SAE 100R4 SAE 100R4	R4	14
	TUYAU FLEXIBLE FLEXIBLE HYDRAULIC HOSE	JET PLUS EN 857 1SC - ISO 7751 JET PLUS EN 857 1SC - ISO 7751	1SC JetPlus	14
	TUYAU FLEXIBLE FLEXIBLE HYDRAULIC HOSE	JET PLUS EN 857 2SC - ISO 7751 JET PLUS EN 857 2SC - ISO 7751	2SC JetPlus	15
	TUYAU FLEXIBLE FLEXIBLE HYDRAULIC HOSE	MULTI USAGE HUILE / CARBURANT ISO 1307 MULTIPURPOSE OIL / FUEL ISO 1307	TIM	15

# TUYAUX FLEXIBLES CAOUTCHOUC - FLEXIBLE HYDRAULIC HOSE RUBBER

## 1SN

TUYAU FLEXIBLE SUPERIEUR EN 853 1SN - SAE 100 R1AT - ISO1436 1SN  
 FLEXIBLE HYDRAULIC HOSE EXCEEDS EN 853 1SN - SAE 100 R1AT - ISO1436 1SN

### APPLICATIONS :



### RENFORT:

1 tresse acier

Code Code	Type	ID		OD	Max WP	Min BP	Min BR	Weight	Jupe
		in	mm	mm	bar	bar	mm	kg/m	
FGFD001204	TFD0012-04	1/4"	6,4	12,8	225	900	50	0,198	001C-04
FGFD001205	TFD0012-05	5/16"	8	14,4	215	860	60	0,237	001C-05
FGFD001206	TFD0012-06	3/8"	9,5	16,9	180	720	70	0,301	001C-06
FGFD001208	TFD0012-08	1/2"	12,7	19,9	160	640	90	0,361	001C-08
FGFD001210	TFD0012-10	5/8"	16	23,1	130	520	100	0,456	001C-10
FGFD001212	TFD0012-12	3/4"	19	27,2	105	420	120	0,574	001C-12
FGFD001216	TFD0012-16	1"	25,4	35,2	88	352	150	0,848	001C-16
FGFD001220	TFD0012-20	1.1/4"	31,8	42,6	63	250	210	1,08	001C-20
FGFD001224	TFD0012-24	1.1/2"	38,1	49,6	50	200	250	1,34	001C-24
FGFD001232	TFD0012-32	2"	50,8	63	40	160	320	1,84	001C-32

TUYAU INTERNE : Caoutchouc synthétique, extrudé entier sans joints, d'épaisseur uniforme.

REVÊTEMENT : Caoutchouc synthétique anti-abrasif, résistant aux huiles, aux carburants et aux conditions atmosphériques.

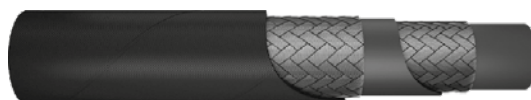
FLUIDE RECOMMANDÉ : Huiles minérales et biologiques, à base d'eau glycolée, eau, lubrifiants.

TEMPÉRATURE DE FONCTIONNEMENT : de -40 à +100°C (intermittent 120°C), de -40 à +70°C pour les fluides aqueux, de 0 à +70°C l'eau.

## 2SN

TUYAU FLEXIBLE SUPERIEUR EN 853 2SN - SAE 100 R2AT - ISO1436 2SN  
 FLEXIBLE HYDRAULIC HOSE EXCEEDS EN 853 2SN - SAE 100R2AT - ISO 1436 2SN

### APPLICATIONS :



### RENFORT:

2 tresses acier

Code Code	Type	ID		OD	Max WP	Min BP	Min BR	Weight	Jupe
		in	mm	mm	bar	bar	mm	kg/m	
FGFD002204	TFD0022-04	1/4"	6,4	14,3	400	1600	50	0,323	0022-04
FGFD002205	TFD0022-05	5/16"	8	15,9	350	1400	60	0,38	0022-05
FGFD002206	TFD0022-06	3/8"	9,5	18,5	330	1320	70	0,474	0022-06
FGFD002208	TFD0022-08	1/2"	12,7	21,5	275	1100	90	0,561	0022-08
FGFD002210	TFD0022-10	5/8"	16	24,7	250	1000	100	0,623	0022-10
FGFD002212	TFD0022-12	3/4"	19	28,8	215	860	120	0,85	0022-12
FGFD002216	TFD0022-16	1"	25,4	37,2	165	660	150	1,279	0022-16
FGFD002220	TFD0022-20	1.1/4"	31,8	46,5	125	500	210	1,855	0022-20
FGFD002224	TFD0022-24	1.1/2"	38,1	53,1	90	360	250	2,015	0022-24
FGFD002232	TFD0022-32	2"	50,8	65,8	80	320	320	2,69	0022-32

TUYAU INTERNE : Caoutchouc synthétique, extrudé entier sans joints, d'épaisseur uniforme.

REVÊTEMENT : Caoutchouc synthétique anti-abrasif, résistant aux huiles, aux carburants et aux conditions atmosphériques.

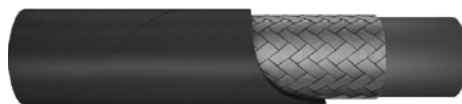
FLUIDE RECOMMANDÉ : Huiles minérales et biologiques, à base d'eau glycolée, eau, lubrifiants.

TEMPÉRATURE DE FONCTIONNEMENT : de -40 à +100°C (intermittent 120°C), de -40 à +70°C pour les fluides aqueux, de 0 à +70°C l'eau.

TUYAU FLEXIBLE SUPERIEUR EN 857 1SC - ISO 11237  
FLEXIBLE HYDRAULIC HOSE EXCEED EN 857 1SC - ISO 11237

1SC

APPLICATIONS :



RENFORT:

1 tresse acier

Code Code	Type	ID		OD	Max WP	Min BP	Min BR	Weight	Jupe
		in	mm	mm	bar	bar	mm	kg/m	
FGFE001K03	TFE001K-03	3/16"	4,8	10,7	225	900	40	0,15	001C-03
FGFE001K04	TFE001K-04	1/4"	6,4	12,3	225	900	50	0,182	001C-04
FGFE001K05	TFE001K-05	5/16"	8	13,5	215	860	55	0,203	001C-05
FGFE001K06	TFE001K-06	3/8"	9,5	15,7	180	720	60	0,248	001C-06
FGFE001K08	TFE001K-08	1/2"	12,7	18,9	160	640	70	0,341	001C-08
FGFE001K10	TFE001K-10	5/8"	16	22,4	130	520	90	0,421	001C-10
FGFE001K12	TFE001K-12	3/4"	19	25,9	105	420	100	0,492	001C-12
FGFE001K16	TFE001K-16	1"	25,4	33,7	88	352	180	0,742	001C-16

TUYAU INTERNE : Caoutchouc synthétique, extrudé entier sans joints, d'épaisseur uniforme.

REVÊTEMENT : Caoutchouc synthétique anti-abrasif, résistant aux huiles, aux carburants et aux conditions atmosphériques.

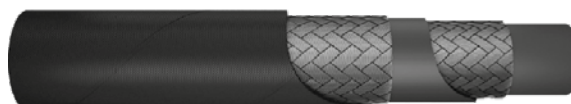
FLUIDE RECOMMANDÉ : Huiles minérales et biologiques, à base d'eau glycolée, eau, lubrifiants.

TEMPÉRATURE DE FONCTIONNEMENT : de -40 à +120°C (intermittent 135°C), de -40 à +70°C pour les fluides aqueux, de 0 à +70°C l'eau.

TUYAU FLEXIBLE SUPERIEUR EN 857 2SC - SAE 100 R16 - ISO 11237  
FLEXIBLE HYDRAULIC HOSE EXCEED EN 857 2SC - SAE 100 R16 - ISO 11237

2SC

APPLICATIONS :



RENFORT:

2 tresses acier

Code Code	Type	ID		OD	Max WP	Min BP	Min BR	Weight	Jupe
		in	mm	mm	bar	bar	mm	kg/m	
FGFE002K04	TFE002K-04	1/4"	6,4	13,3	400	1600	50	0,281	001C-04
FGFE002K05	TFE002K-05	5/16"	8	14,8	350	1400	55	0,327	001C-05
FGFE002K06	TFE002K-06	3/8"	9,5	17,1	330	1320	65	0,418	001C-06
FGFE002K08	TFE002K-08	1/2"	12,7	20,4	275	1100	90	0,525	001C-08
FGFE002K10	TFE002K-10	5/8"	16	23,5	250	1000	100	0,627	001C-10
FGFE002K12	TFE002K-12	3/4"	19	27,6	215	860	120	0,782	001C-12
FGFE002K16	TFE002K-16	1"	25,4	35,8	165	660	150	1,176	001C-16

TUYAU INTERNE : Caoutchouc synthétique, extrudé entier sans joints, d'épaisseur uniforme.

REVÊTEMENT : Caoutchouc synthétique anti-abrasif, résistant aux huiles, aux carburants et aux conditions atmosphériques.

FLUIDE RECOMMANDÉ : Huiles minérales et biologiques, à base d'eau glycolée, eau, lubrifiants.

TEMPÉRATURE DE FONCTIONNEMENT : de -40 à +120°C (intermittent 135°C), de -40 à +70°C pour les fluides aqueux, de 0 à +70°C l'eau.

# TUYAUX FLEXIBLES CAOUTCHOUC - FLEXIBLE HYDRAULIC HOSE RUBBER

## 1SC LL

LONG LIFE TUYAU FLEXIBLE SUPERIEUR EN 857 1SC- ISO 11237 1SC  
LONG LIFE FLEXIBLE HYDRAULIC HOSE EXCEED EN 857 1SC- ISO 11237 1SC

### APPLICATIONS :



### RENFORT:

1 tresse acier

Code Code	Type	ID		OD	Max WP	Min BP	Min BR	Weight	Jupe
		in	mm	mm	bar	bar	mm	kg/m	
FGHE201K04	THE201K-04	1/4"	6,4	12,3	250	1120	50	0,182	001C-04
FGHE201K05	THE201K-05	5/16"	8	13,5	250	1000	55	0,21	001C-05
FGHE201K06	THE201K-06	3/8"	9,5	15,7	250	1000	60	0,248	001C-06
FGHE201K08	THE201K-08	1/2"	12,7	18,9	200	800	70	0,391	001C-08
FGHE201K10	THE201K-10	5/8"	16	22,4	150	600	90	0,41	001C-10
FGHE201K12	THE201K-12	3/4"	19	26	150	600	100	0,534	001C-12
FGHE201K16	THE201K-16	1"	25,4	33,7	110	440	180	0,742	001C-16

TUYAU INTERNE : Caoutchouc synthétique, extrudé entier sans joints, d'épaisseur uniforme.

FLUIDE RECOMMANDÉ : Huiles minérales et biologiques, à base d'eau glycolée, eau, lubrifiants.

TEMPÉRATURE DE FONCTIONNEMENT : de -40 à +120°C (intermittent 135°C), de -40 à +70°C pour les fluides aqueux, de 0 à +70°C l'eau.

## 2SC LL

LONG LIFE TUYAU FLEXIBLE SUPERIEUR EN 857 2SC- ISO 11237  
LONG LIFE FLEXIBLE HYDRAULIC HOSE EXCEED EN 857 2SC- ISO 11237

### APPLICATIONS :



### RENFORT:

2 tresses acier

Code Code	Type	ID		OD	Max WP	Min BP	Min BR	Weight	Jupe
		in	mm	mm	bar	bar	mm	kg/m	
FGHE202K04	THE202K-04	1/4"	6,4	13,3	430	1720	50	0,283	001C-04
FGHE202K05	THE202K-05	5/16"	8	14,8	400	1600	60	0,324	001C-05
FGHE202K06	THE202K-06	3/8"	9,5	17,1	350	1400	70	0,418	001C-06
FGHE202K08	THE202K-08	1/2"	12,7	20,4	310	1240	80	0,521	001C-08
FGHE202K10	THE202K-10	5/8"	16	23,5	280	1120	100	0,626	001C-10
FGHE202K12	THE202K-12	3/4"	19	27,6	240	960	120	0,764	001C-12
FGHE202K16	THE202K-16	1"	25,4	35,8	210	840	160	1,171	001C-16

TUYAU INTERNE : Caoutchouc synthétique, extrudé entier sans joints, d'épaisseur uniforme.

FLUIDE RECOMMANDÉ : Huiles minérales et biologiques, à base d'eau glycolée, eau, lubrifiants.

TEMPÉRATURE DE FONCTIONNEMENT : de -40 à +120°C (intermittent 135°C), de -40 à +70°C pour les fluides aqueux, de 0 à +70°C l'eau.

LONG LIFE TUYAU FLEXIBLE JUMELE SUPERIEUR EN 857 - ISO 11237 1SC  
LONG LIFE FLEXIBLE HYDRAULIC HOSE TWIN EXCEED EN 857 - ISO 11237 1SC

1SC LLD

APPLICATIONS :



RENFORT:

1 tresse acier

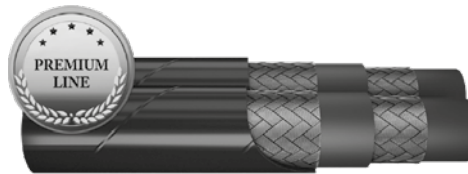
Code Code	Type	ID		OD mm	T.H mm	T.H. Max mm	Max WP bar	Min BP bar	Min BR mm	Weight kg/m	Jupe
		in	mm								
FG2E101KI04	T2E101K-04	1/4	6,4	12,4	24,8	26	250	1120	50	0,364	001C-04
FG2E101KI05	T2E101K-05	5/16	8	13,5	27	28,2	250	1000	55	0,42	001C-05
FG2E101KI06	T2E101K-06	3/8	9,5	15,6	31,2	32,6	250	1000	60	0,49	001C-06
FG2E101KI08	T2E101K-08	1/2	12,7	19	38	39,4	200	800	70	0,782	001C-08

TUYAU INTERNE : Caoutchouc synthétique, extrudé entier sans joints, d'épaisseur uniforme.  
REVÊTEMENT : Caoutchouc synthétique lisse, résistant aux huiles, aux carburants et aux conditions atmosphériques.  
FLUIDE RECOMMANDÉ : Huiles minérales et biologiques, à base d'eau glycolée, eau, lubrifiants.  
TEMPÉRATURE DE FONCTIONNEMENT : de -40 à + 120°C (Intermittent 135°C), de -40 à +70°C pour les fluides à base d'eau.

LONG LIFE TUYAU FLEXIBLE JUMELE SUPERIEUR EN 857 - ISO 11237 2SC  
LONG LIFE FLEXIBLE HYDRAULIC HOSE TWIN EXCEED EN 857 - ISO 11237 2SC

2SC LLD

APPLICATIONS :



RENFORT:

2 tresses acier

Code Code	Type	ID		OD mm	T.H mm	T.H. Max mm	Max WP bar	Min BP bar	Min BR mm	Weight kg/m	Jupe
		in	mm								
FG2E102KI04	T2E102K-04	1/4	6,4	13,3	26,6	27,8	430	1720	60	0,566	001C-04
FG2E102KI05	T2E102K-05	5/16"	8	14,8	29,6	31,8	400	1600	60	0,64	001C-05
FG2E102KI06	T2E102K-06	3/8	9,5	17,1	34,2	32,6	350	1400	70	0,836	001C-06
FG2E102KI08	T2E102K-08	1/2	12,7	20,5	41	42,4	310	1240	80	1,042	001C-08

TUYAU INTERNE : Caoutchouc synthétique, extrudé entier sans joints, d'épaisseur uniforme.  
REVÊTEMENT : Caoutchouc synthétique lisse, résistant aux huiles, aux carburants et aux conditions atmosphériques.  
FLUIDE RECOMMANDÉ : Huiles minérales et biologiques, à base d'eau glycolée, eau, lubrifiants.  
TEMPÉRATURE DE FONCTIONNEMENT : de -40 à + 120° C (Intermittent 135°C), de -40 à +70° C pour les fluides aqueux, de 0 à +70°C l'eau.

**3SC**

TUYAU FLEXIBLE INTERPUMP TREETHOLON 3SC  
FLEXIBLE HYDRAULIC HOSE INTERPUMP TREETHOLON 3SC

APPLICATIONS :



RENFORT:

3 tresses acier

Code Code	Type	ID		OD	Max WP	Min BP	Min BR	Weight	Jupe
		in	mm	mm	bar	bar	mm	kg/m	
FGHE0T3K06	THE0T3K-06	3/8"	9.5	18.8	500	2000	110	0,584	0022-06
FGHE0T3K08	THE0T3K-08	1/2"	12,7	22.4	475	1900	140	0,833	0022-08
FGHE0T3K10	THE0T3K-10	5/8"	16	25.8	420	1680	200	0,967	0022-10
FGHE0T3K12	THE0T3K-12	3/4"	19	29.6	380	1520	240	1,189	0022-12
FGHE0T3K16	THE0T3K-16	1 "	25,4	38.0	315	1260	300	1,737	0022-16

TUYAU INTERNE : Caoutchouc synthétique, extrudé entier sans joints, d'épaisseur uniforme.

REVÊTEMENT : Caoutchouc synthétique anti-abrasif, résistant aux huiles, aux carburants et aux conditions atmosphériques.

FLUIDE RECOMMANDÉ : Huiles minérales et biologiques, à base d'eau glycolée, eau, lubrifiants.

TEMPÉRATURE DE FONCTIONNEMENT : de -40 à + 100°C pour les fluides à base de pétrole (Intermittent 120°C), de -40 à +70°C pour les fluides à base d'eau, de 0 à +70°C pour l'eau.

**FOUR SP**

TUYAU FLEXIBLE FOUR SP - EN 856 - ISO 3862 4SP  
FLEXIBLE HYDRAULIC HOSE FOUR SP - EN 856 - ISO 3862 4SP

APPLICATIONS :



RENFORT:

4 nappes acier

Code Code	Type	ID		OD	Max WP	Min BP	Min BR	Weight	Jupe
		in	mm	mm	bar	bar	mm	kg/m	
FG406A000	TSR04SP-06	9,5	3/8"	19,7	445	1780	180	0,667	0S14-06
FG408A000	TSR04SP-08	12,7	1/2"	22,5	415	1660	230	0,777	0S14-08
FG410A000	TSR04SP-10	16	5/8"	26,2	350	1400	250	0,945	0S14-10
FG412AS00	TSR04SP-12	19	3/4"	29,7	350	1400	300	1,136	0009-12
FG416ASPO	TSR04SP-16	25,4	1 "	36,7	280	1120	340	1,631	0009-16
FG420ASPO	TSR04SP-20	31,8	1.1/4"	44,6	210	840	460	2,143	004H-20
FG424ASPO	TSR04SP-24	38,1	1.1/2"	51,5	185	740	560	2,675	004H-24

TUYAU INTERNE : Caoutchouc synthétique, extrudé entier sans joints, d'épaisseur uniforme.

REVÊTEMENT : Caoutchouc synthétique anti-abrasif, résistant aux huiles, aux carburants et aux conditions atmosphériques.

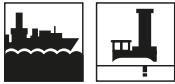
FLUIDE RECOMMANDÉ : Fluides hydrauliques à base de pétrole (huiles minérales), à base d'eau glycolée, d'eau, de lubrifiants.

TEMPÉRATURE DE FONCTIONNEMENT : de -40 à + 100°C pour les fluides à base de pétrole (Intermittent 120°C), de -40 à +70°C pour les fluides à base d'eau, de 0 à +70°C pour l'eau.

TUYAU FLEXIBLE SUPERIEUR EN 856 4SH - ISO 3862 4SH  
 FLEXIBLE HYDRAULIC HOSE EXCEED EN 856 4SH - ISO 3862 4SH

**4SH**

APPLICATIONS :



RENFORT:

4 nappes acier

Code Code	Type	ID		OD	Max WP	Min BP	Min BR	Weight	Jupe
		in	mm	mm	bar	bar	mm	kg/m	
FG412A0000	TFDR4SH-12	3/4"	19	32	420	1780	210	1,572	004N-12/X Series
FG416A0000	TFDR4SH-16	1"	25,4	38,4	385	1750	220	2,104	004N-16/X Series
FG420A0000	TFDR4SH-20	1.1/4"	31,8	45,8	350	1400	400	2,55	004N-20/X Series
FG424A0000	TFDR4SH-24	1.1/2"	38,1	53,5	300	1250	560	3,225	004N-24/X Series
FG432A0000	TFDR4SH-32	2"	50,8	68	250	1000	700	4,6	004N-32/X Series

TUYAU INTERNE : Caoutchouc synthétique, extrudé entier sans joints, d'épaisseur uniforme.

REVÊTEMENT : Caoutchouc synthétique anti-abrasif, résistant aux huiles, aux carburants et aux conditions atmosphériques. MSHA.

FLUIDE RECOMMANDÉ : Huiles minérales et biologiques, à base d'eau glycolée, eau, lubrifiants, air comprimé.

TEMPÉRATURE DE FONCTIONNEMENT : DE -40 À +100°C (INTERMITTENT 120°C).

TUYAU FLEXIBLE SUPERIEUR SAE 100R15 - ISO 3862  
 FLEXIBLE HYDRAULIC HOSE EXCEED SAE 100R15 - ISO 3862

**R15**

APPLICATIONS :



RENFORT:

4-6 nappes acier

Code Code	Type	ID		OD	Max WP	Min BP	Min BR	Weight	Jupe
		in	mm	mm	bar	bar	mm	kg/m	
FGDR015N10	TFDR015-10	5/8"	16	26,8	420	1750	150	0,705	0013-10/X Series
FGDR015N12	TFDR015-12	3/4"	19	32	420	1750	210	1,573	004N-12/X Series
FGDR015N16	TFDR015-16	1"	25,4	38,7	420	1700	240	2,116	0013-16/X Series
FGDR015N20	TFDR015-20	1.1/4"	31,8	49,7	420	1680	265	3,891	0013-20/X Series
FGDR015N24	TFDR015-24	1.1/2"	38,1	57,8	420	1680	310	5,182	0013-24/X Series
FGDR015N32	TFDR015-32	2"	50,8	72	420	1680	590	6,892	0013-32/X Series

TUYAU INTERNE : Caoutchouc synthétique, extrudé entier sans joints, d'épaisseur uniforme.

REVÊTEMENT : Caoutchouc synthétique résistant à l'abrasion résistant aux huiles, carburants, conditions atmosphériques. MSHA.

FLUIDE RECOMMANDÉ : Huiles minérales et biologiques, à base d'eau glycolée, eau, lubrifiants, air comprimé.

TEMPÉRATURE DE FONCTIONNEMENT : de -40 à + 121°C (intermittent 125°C).

R4

TUYAU FLEXIBLE SAE 100R4  
FLEXIBLE HYDRAULIC HOSE SAE 100R4

APPLICATIONS :



RENFORT:

2 tresses textile + 1 spire acier

Code Code	Type	ID		OD	Max WP	Min BP	Min BR	Weight	Jupe
		in	mm	mm	bar	bar	mm	kg/m	
FGA1900000	TFS0004-12	3/4"	19	29	21	84	60	0,61	012N-12
FGA2500000	TFS0004-16	1"	25	35	17	68	75	0,75	012N-16
FGA3200000	TFS0004-20	1.1/4"	32	42	14	56	100	0,92	012N-20
FGA3800000	TFS0004-24	1.1/2"	38	48,5	105	42	127	1,14	012N-24
FGA5000000	TFS0004-32	2"	51	63	7	28	150	1,81	012N-32
FGA6300000	TFS0004-40	2.1/2"	63,5	76	4	16	178	2,43	012N-40
FGA7600000	TFS0004-48	3"	76	89	4	16	230	2,99	012N-48

TUYAU INTERNE : Caoutchouc synthétique résistant à l'huile.

REVÊTEMENT : Caoutchouc synthétique résistant aux huiles, aux carburants et aux conditions atmosphériques.

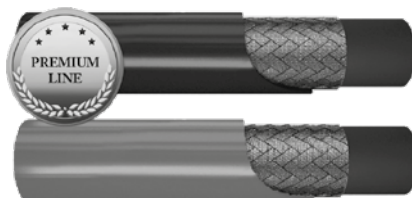
FLUIDE RECOMMANDÉ : Fluides hydrauliques à base de pétrole, à base d'eau glycolée, lubrifiants.

TEMPÉRATURE DE FONCTIONNEMENT : de -40 à +100°C en continu +70°C pour les fluides à base d'eau.

1SCJP

TUYAU FLEXIBLE JET PLUS EN 857 1SC - ISO 7751  
FLEXIBLE HYDRAULIC HOSE JET PLUS EN 857 1SC - ISO 7751

APPLICATIONS :



RENFORT:

1 tresse acier

Code Code	Type	ID		OD	Max WP	Min BP	Min BR	Weight	Jupe
		in	mm	mm	bar	bar	mm	kg/m	
-	THN201K-04	1/4"	6,4	12,3	250	1000	75	0,182	001C-04
-	THN201K-05	5/16"	8	14	250	1000	85	0,203	001C-05
-	THN201K-06	3/8"	9,5	15,6	250	1000	90	0,256	001C-06
-	THN201K-08	1/2"	12,7	18,7	250	1000	130	0,341	001C-08
FGHB201K04	THB201K-04	1/4"	6,4	12,3	250	1000	75	0,182	001C-04
FGHB201K05	THB201K-05	5/16"	8	14	250	1000	85	0,203	001C-05
FGHB201K06	THB201K-06	3/8"	9,5	15,6	250	1000	90	0,256	001C-06
FGHB201K08	THB201K-08	1/2"	12,7	18,7	250	1000	130	0,341	001C-08

TUYAU INTERNE : Caoutchouc synthétique, extrudé entier sans joints, d'épaisseur uniforme.

FLUIDE RECOMMANDÉ : Eau, à base d'eau-savon, à base d'eau glycolée.

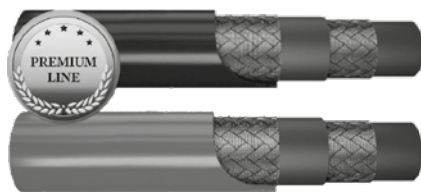
TEMPÉRATURE DE FONCTIONNEMENT : de -40 à +135°C (intermittent 155°C).



TUYAU FLEXIBLE JET PLUS EN 857 2SC - ISO 7751  
FLEXIBLE HYDRAULIC HOSE JET PLUS EN 857 2SC - ISO 7751

2SC JP

APPLICATIONS :



RENFORT:

2 tresses acier

Code Code	Type	ID		OD	Max WP	Min BP	Min BR	Weight	Jupe
		in	mm	mm	bar	bar	mm	kg/m	
-	THN202K-04	1/4"	6,5	13,4	400	1600	75	0,281	001C-04
-	THN202K-05	5/16"	8	15	400	1600	85	0,327	001C-05
-	THN202K-06	3/8"	9,5	17,4	400	1600	90	0,418	001C-06
-	THN202K-08	1/2"	12,7	20,6	400	1600	130	0,574	001C-08
<b>FGHB202K04</b>	THB202K-04	1/4"	6,5	13,4	400	1600	75	0,281	001C-04
<b>FGHB202K05</b>	THB202K-05	5/16"	8	15	400	1600	85	0,327	001C-05
<b>FGHB202K06</b>	THB202K-06	3/8"	9,5	17,4	400	1600	90	0,418	001C-06
<b>FGHB202K08</b>	THB202K-08	1/2"	12,7	20,6	400	1600	130	0,574	001C-08

TUYAU INTERNE : Caoutchouc synthétique, extrudé entier sans joints, d'épaisseur uniforme.

FLUIDE RECOMMANDÉ : Eau, à base d'eau savonneuse, à base d'eau glycolée.

TEMPÉRATURE DE FONCTIONNEMENT : de -40 à +135°C (intermittent 155°C).

TUYAU FLEXIBLE MULTI USAGE HUILE / CARBURANT ISO 1307  
FLEXIBLE HYDRAULIC HOSE MULTIPURPOSE OIL / FUEL ISO 1307

TIM



RENFORT:

Trame textile

Code Code	Type	ID		OD	Max WP	Min BP	Min BR	Weight	Jupe
		in	mm	mm	bar	bar	mm	kg/m	
<b>FGTIMLD006</b>	TIMLD006		6	13	20	60			0007-06
<b>FGTIMLD008</b>	TIMLD008		8	16	20	60			0007-08
<b>FGTIMLD010</b>	TIMLD010		10	17	20	60			0007-10
<b>FGTIMLD013</b>	TIMLD013		13	20	20	60			0007-13
<b>FGTIMLD016</b>	TIMLD016		16	26	20	60			0007-16
<b>FGTIMLD019</b>	TIMLD019		19	29	20	60			003T-19
<b>FGTIMLD022</b>	TIMLD022		22	33	20	60			003T-22
<b>FGTIMLD025</b>	TIMLD025		25	35	20	60			003T-25

TUYAU INTERNE : NBR noir.

REVÊTEMENT : CR/SBR noir lisse.

FLUIDE RECOMMANDÉ : Carburants avec contenu aromatique supérieur, même à 50%. Particulièrement indiqué pour le passage d'huiles minérales légères et lourdes et de carburants écologiques.

TEMPÉRATURE DE FONCTIONNEMENT : -30°C +80°C



**TUYAUX FLEXIBLES POLYMERE  
FLEXIBLE HYDRAULIC HOSE POLYMER**

		Description - Description	Types	Page
	TUYAU FLEXIBLE FLEXIBLE HYDRAULIC HOSE	SUPERIEUR SAE 100R7 - ISO 3949 R7 EXCEED SAE 100R7 - ISO 3949 R7	R7	18
	TUYAU FLEXIBLE FLEXIBLE HYDRAULIC HOSE	SUPERIEUR SAE 100R7 - ISO 3949 R7 EXCEED SAE 100R7 - ISO 3949 R7	R7 Jumelé	18
	TUYAU FLEXIBLE FLEXIBLE HYDRAULIC HOSE	POLYMERE POLYMER	MT1	19
	TUYAU FLEXIBLE FLEXIBLE HYDRAULIC HOSE	POLYMERE POLYMER	MTH1 Jumelé	19
	TUYAU FLEXIBLE FLEXIBLE HYDRAULIC HOSE	POLYMERE 700 BAR POLYMER 700 BAR	MTZ	20
	TUYAUX CAPILLAIRES H.P. MICRO HOSE FOR HYPH PRESSURE	AVEC RACCORDS WITH FITTINGS	ARSO	20

R7

TUYAU FLEXIBLE SUPERIEUR SAE 100R7 - ISO 3949 R7  
FLEXIBLE HYDRAULIC HOSE EXCEED SAE 100R7 - ISO 3949 R7

APPLICATIONS :



RENFORT:

2 tresses fibres synthétiques

Code Code	Type	ID		OD	Max WP	Min BP	Min BR	Weight	Jupe
		in	mm	mm	bar	bar	mm	kg/m	
FG70200000	TFS0007-02	1/8"	4	8,3	210	840	25	0,05	*
FG70300000	TFS0007-03	3/16"	5	9,6	210	840	25	0,06	0007-03
FG70400000	TFS0007-04	1/4"	6,5	11,8	210	840	35	0,09	0007-04
FG70500000	TFS0007-05	5/16"	8,1	13,9	190	760	60	0,115	0007-05
FG70600000	TFS0007-06	3/8"	9,7	16	160	640	55	0,145	0007-06
FG70800000	TFS0007-08	1/2"	13	20,1	140	560	75	0,21	0007-08
FG71000000	TFS0007-10	5/8"	16,3	23,7	105	420	110	0,28	0007-10
FG71200000	TFS0007-12	3/4"	19,5	27,1	90	360	140	0,335	0007-12
FG71600000	TFS0007-16	1"	25,9	34	70	280	190	0,455	0007-16

TUYAU INTERNE : Élastomère polyester.

REVÊTEMENT : Polyuréthane, marquage jet d'encre noir, piquant, blanc.

FLUIDE RECOMMANDÉ : Fluides hydrauliques à base de pétrole, à base d'eau glycolée, lubrifiant.

TEMPÉRATURE DE FONCTIONNEMENT : de -40 à +100°C en continu pour les fluides à base d'air et d'eau.

R7D

TUYAU FLEXIBLE JUMELE SUPERIEUR SAE 100R7 - ISO 3949 R7  
FLEXIBLE HYDRAULIC HOSE TWIN EXCEED SAE 100R7 - ISO 3949 R7

APPLICATIONS :



RENFORT:

2 tresses fibres synthétiques

Code Code	Type	ID		OD	Max WP	Min BP	Min BR	Weight	Jupe
		in	mm	mm	bar	bar	mm	kg/m	
FG702D0000	TFS007D-02	1/8"	4	8,3	210	840	25	0,05	*
FG703D0000	TFS007D-03	3/16"	5	9,6	210	840	25	0,06	0007-03
FG704D0000	TFS007D-04	1/4"	6,5	11,8	210	840	35	0,09	0007-04
FG705D0000	TFS007D-05	5/16"	8,1	13,9	190	760	60	0,115	0007-05
FG706D0000	TFS007D-06	3/8"	9,7	16	160	640	55	0,145	0007-06
FG708D0000	TFS007D-08	1/2"	13	20,1	140	560	75	0,21	0007-08
FG710D0000	TFS007D-10	5/8"	16,3	23,7	105	420	110	0,28	0007-10
FG712D0000	TFS007D-12	3/4"	19,5	27,1	90	360	140	0,335	0007-12
FG716D0000	TFS007D-16	1"	25,9	34	70	280	190	0,455	0007-16

TUYAU INTERNE : élastomère polyester.

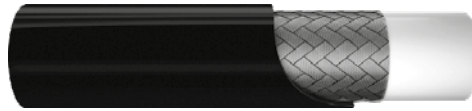
REVÊTEMENT : Polyuréthane, marquage jet d'encre noir, piquant, blanc.

FLUIDE RECOMMANDÉ : Fluides hydrauliques à base de pétrole, à base d'eau glycolée, lubrifiant.

TEMPÉRATURE DE FONCTIONNEMENT : de -40 à +100°C en continu pour les fluides à base d'air et d'eau.

TUYAU FLEXIBLE POLYMERE  
FLEXIBLE HYDRAULIC HOSE POLYMER

MT1



RENFORT:

1 tresse acier haute tenacite

Code Code	Type	ID		OD	Max WP	Min BP	Min BR	Weight	Jupe
		in	mm	mm	bar	bar	mm	kg/m	
FGFSOMT103	TFSOMT1-03	3/16"	4,8	9,8	350	1300	30	0,133	0007-
FGFSOMT104	TFSOMT1-04	1/4"	6,4	11,9	300	1100	40	0,150	001K-
FGFSOMT105	TFSOMT1-05	5/16"	8,0	14,0	240	860	50	0,175	0007-
FGFSOMT106	TFSOMT1-06	3/8"	9,5	16,0	225	848	60	0,240	0007-
FGFSOMT108	TFSOMT1-08	1/2"	12,7	20,5	190	700	75	0,265	0007-
FGFSOMT110	TFSOMT1-10	5/8"	16,0	23,3	150	560	110	0,315	0007-
FGFSOMT112	TFSOMT1-12	3/4"	19,0	25,0	130	460	150	0,430	0007-
FGFSOMT116	TFSOMT1-16	1 "	25,4	32,5	105	380	185	0,615	0007-

TUYAU INTERNE : Polyamide.

REVÊTEMENT : Polyuréthane noir ( Couleur s/d ).

FLUIDE RECOMMANDÉ : Application hydraulique, Polyols isocyanate solvants et peinture

TEMPÉRATURE DE FONCTIONNEMENT : -40°C TO +93°C.

TUYAU FLEXIBLE JUMELE POLYMERE  
FLEXIBLE HYDRAULIC HOSE TWIN POLYMER

MTH1D



RENFORT:

1 tresse acier haute tenacite

Code Code	Type	ID		OD	Max WP	Min BP	Min BR	Weight	Jupe
		in	mm	mm	bar	bar	mm	kg/m	
FG2SMTH103	T2SMTH1-03	3/16"	4,8	9,8	350	1300	30	0,133	0007-
FG2SMTH104	T2SMTH1-04	1/4"	6,4	11,9	300	1200	40	0,170	001K-
FG2SMTH105	T2SMTH1-05	5/16"	8,0	14,0	240	950	50	0,221	0007-
FG2SMTH106	T2SMTH1-06	3/8"	9,5	16,0	225	900	60	0,260	0007-
FG2SMTH108	T2SMTH1-08	1/2"	12,7	20,5	190	700	75	0,390	0007-

TUYAU INTERNE : Techno polymère.

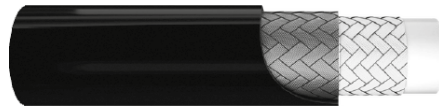
REVÊTEMENT : Polyuréthane noir ( Couleur s/d ).

FLUIDE RECOMMANDÉ : Application hydraulique, Polyols isocyanate solvants et peinture

TEMPÉRATURE DE FONCTIONNEMENT : -40°C TO +93°C.

**MTZ**

TUYAU FLEXIBLE POLYMERE  
FLEXIBLE HYDRAULIC HOSE POLYMER



**RENFORT:**

1 tresse acier, 1 d'aramide

Code Code	Type	ID		OD	Max WP	Min BP	Min BR	Weight	Jupe
		in	mm	mm	bar	bar	mm	kg/m	
FGTZ04NOIR	MTZ04NOIR	1/4"	6,4	14,5	700	2800	40	0,253	0019-04
FGTZ06NOIR	MTZ06NOIR	3/8"	9,5	18,8	700	2800	60	0,383	BP38MTKM

TUYAU INTERNE : Polyamide

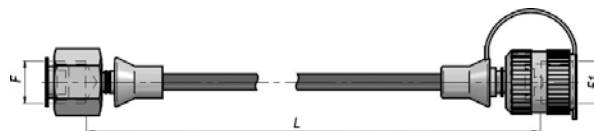
REVÊTEMENT : Polyuréthane noir ( Couleur s/d ).

FLUIDE RECOMMANDÉ : Application hydraulique, Polyols isocyanate solvants et peinture

TEMPÉRATURE DE FONCTIONNEMENT : -40°C to +93°C.

**ARSO**

TUYAUX CAPILLAIRES POUR HAUTE PRESSION AVEC RACCORDS  
MICRO HOSE FOR HYGH PRESSURE WITH FITTINGS





Code Code	PN	L	F	F1
	bar	mm		
ARSO.00500	630	500	M16x2	M16x2
ARSO.01000	630	1000	M16x2	M16x2
ARSO.01002	630	1000	1/4"	M16x2
ARSO.01500	630	1500	M16x2	M16x2
ARSO.02000	630	2000	M16x2	M16x2
ARSO.02010	630	2000	1/4"	M16x2

PN = pression nominale - nominal pressure

Autres configurations (longueurs/raccords) sur demande - other configurations (lengths/fittings) on request

TUYAUX THERMO-TEFLON  
HYDRAULIC HOSE THERMO-TEFLON

	Description - Description		Type	Page
	TUYAU TEFLON TEFLON HOSE	CONFORME SAE 100R14 COMPLIANT SAE 100R14	TP1	22
	TUYAU TEFLON TEFLON HOSE	CONFORME SAE 100R8 - SAE 100R9 - Mil. H38360 COMPLIANT SAE 100R8 - SAE 100R9 - Mil. H38360	TC	22

TP1

TUYAU TEFLON CONFORME SAE 100R14  
TEFLON HOSE COMPLIANT SAE 100R14

APPLICATIONS :



RENFORT:

1 tresse inox

Code Code	Type	ID		OD	Max WP	Min BP	Min BR	Weight	Jupe
		in	mm	mm	bar	bar	mm	kg/m	
FGFOOTP103	TFOOTP1-03	3/16"	4,8	7,8			35		001TC-
FGFOOTP104	TFOOTP1-04	1/4"	6,35	9,4			45		001TC-
FGFOOTP105	TFOOTP1-05	5/16"	7,9	11,2			50		001TC-
FGFOOTP106	TFOOTP1-06	3/8"	9,5	12,8			55		001TC-
FGFOOTP107	TFOOTP1-07	13/32"	10,3	13,6			65		001TC-
FGFOOTP108	TFOOTP1-08	1/2"	12,7	16			70		001TC-
FGFOOTP110	TFOOTP1-10	5/8"	15,9	19,4			130		001TC-
FGFOOTP112	TFOOTP1-12	3/4"	19	22,5			190		001TC-
FGFOOTP114	TFOOTP1-14	7/8"	22,2	26			250		001TC-
FGFOOTP116	TFOOTP1-16	1"	25,4	29,4			270		001TC-

TUYAU INTERNE : P.T.F.E lisse. paroi d'épaisseur moyenne.

REVÊTEMENT : 1 tresse en fil d'acier inoxydable AISI 304 à haute résistance

TEMPÉRATURE DE FONCTIONNEMENT : de -70 à +260°C.

TC

TUYAU TEFLON CONVOLUTE CONFORME SAE 100R8 - SAE 100R9 - MIL. H38360  
TEFLON HOSE CONVOLUTED COMPLIANT SAE 100R8 - SAE 100R9 - MIL. H38360

APPLICATIONS :



RENFORT:

1 tresse inox

Code Code	Type	ID		OD	Max WP	Min BP	Min BR	Weight	Jupe
		in	mm	mm	bar	bar	mm	kg/m	
FGTFOOTC06	TFOOLTC-06	3/8"	9,5				20		001TC-
FGTFOOTC08	TFOOLTC-08	1/2"	12,7				25		001TC-
FGTFOOTC10	TFOOLTC-10	5/8"	15,9				50		001TC-
FGTFOOTC12	TFOOLTC-12	3/4"	19				65		001TC-
FGTFOOTC16	TFOOLTC-16	1"	25,4				90		001TC-
FGTFOOTC20	TFOOLTC-20	1 1/4"	31,8				127		001TC-
FGTFOOTC24	TFOOLTC-24	1 1/2"	38,1				152		001TC-
FGTFOOTC32	TFOOLTC-32	2"	50,8				200		001TC-





TUYAU INTERNE : P.T.F.E convoluté.

REVÊTEMENT : 1 tresse en fil d'acier inoxydable AISI 304 à haute résistance

TEMPÉRATURE DE FONCTIONNEMENT : de -70 à +260°C.



## PROTECTIONS DE FLEXIBLES HOSE GUARDS

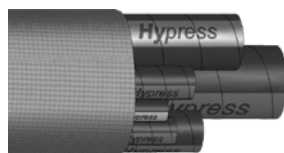
	Description - Description		Types	Page
	PROTECTIONS DE FLEXIBLES HOSE GUARDS	TRESSE DE PROTECTION TEXTILE PROTECTIVE TEXTILE STOCKINGS	TPRS	24
	PROTECTIONS DE FLEXIBLES HOSE GUARDS	RESSORT ACIER FIL ROND WIRE GUARD	SPMW	24
	PROTECTIONS DE FLEXIBLES HOSE GUARDS	RESSORT PLASTIQUE PLAT FLAT PLASTIC SPRING	SAFE	25
	PROTECTIONS DE FLEXIBLES HOSE GUARDS	POIGNEE CAOUTCHOUC RUBBER HANDLE	MAN	25


## TPRS

## TRESSE DE PROTECTION TEXTILE PROTECTIVE TEXTILE STOCKINGS

### APPLICATIONS :

Idéal pour regrouper et protéger les faisceaux de tubes, gagner de la place, protéger les opérateurs d'éventuels défauts d'assemblage. Protéger de l'abrasion et de l'usure. Blocage limité ou perte d'assemblage.



Code Code	Type	A Plat		Couronne Métre
			ID mm	
FGGT035020	TPRS-20	35	20	100
FGGT040022	TPRS-22	40	22	100
FGGT045025	TPRS-25	45	25	100
FGGT050028	TPRS-28	50	28	100
FGGT055032	TPRS-32	55	32	100
FGGT060035	TPRS-35	60	35	100
FGGT065040	TPRS-40	65	40	100
FGGT080045	TPRS-45	80	45	100
FGGT090050	TPRS-50	90	50	100
FGGT120070	TPRS-70	120	70	100
FGGT120075	TPRS-75	120	75	100
FGGT150090	TPRS-90	150	90	100

ALLONGEMENT À LA RUPTURE : de 24 à 34 %.

MATIÈRE : Polypropylène haute densité (75% polypropylène - 25% polyester).

LA COULEUR : Noire.

MSHA IC-242/05 (\*MSHA IC-242/06). TRAITEMENT : Stabilisation UV à 200 Kly. Résistance à l'abrasion : > 25000 cycles.

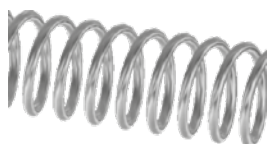
TEMPÉRATURE MAXIMALE DE FONCTIONNEMENT : 90 °C.




## SPMW

## RESSORT ACIER FIL ROND WIRE GUARD

### APPLICATIONS :

Protège essentiellement les flexibles hydrauliques sur les engins de travaux publics pour ça forte résistance aux chocs et aux frottements.



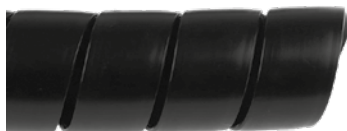
Code Code	Type			
		ID mm	Epaisseur Fil mm	Long.
FGSPMW.130	SPMW-13	13	2	4 MT.
FGSPMW.150	SPMW-15	15	2	4 MT.
FGSPMW.160	SPMW-16	16	2	4 MT.
FGSPMW.170	SPMW-17	17	2	4 MT.
FGSPMW.180	SPMW-18	18	2	4 MT.
FGSPMW.200	SPMW-20	20	2	4 MT.
FGSPMW.220	SPMW-22	22	2	4 MT.
FGSPMW.240	SPMW-24	24	2	4 MT.
FGSPMW.260	SPMW-26	26	2	4 MT.
FGSPMW.280	SPMW-28	28	2	4 MT.
FGSPMW.300	SPMW-30	30	2	4 MT.
FGSPMW.320	SPMW-32	32	2,5	4 MT.
FGSPMW.340	SPMW-34	34	2,5	4 MT.
FGSPMW.380	SPMW-38	38	3	4 MT.
FGSPMW.400	SPMW-40	40	3	4 MT.
FGSPMW.420	SPMW-42	42	3	4 MT.
FGSPMW.520	SPMW-52	52	3	4 MT.
FGSPMW.540	SPMW-54	54	3	4 MT.
FGSPMW.600	SPMW-60	60	3	4 MT.
FGSPMW.720	SPMW-72	72	3	4 MT.



**RESSORT PLASTIQUE PLAT**  
**FLAT PLASTIC SPRING**

**SAFE**

**APPLICATIONS :**

Particulièrement adaptée aux utilisations dans des domaines où une forte résistance à l'abrasion et de gros diamètres de câbles sont requis.



Code Code	Type			Largeur mm	Couronne Mètre
		ID mm	Epaisseur mm		
FGSAFE013161	SAFE-013161	12,5	1,75	12	25
FGSAFE016161	SAFE-016161	16	2	14,5	25
FGSAFE020162	SAFE-020162	21	2	21	25
FGSAFE025162	SAFE-025162	27	2,5	24	25
FGSAFE030162	SAFE-030162	34	3	30	25
FGSAFE040162	SAFE-040162	44	3	35	25
FGSAFE050162	SAFE-050162	55	4	40	25
FGSAFE060162	SAFE-060162	66	4,5	40	20
FGSAFE080353	SAFE-080353	79	5,5	45	20
FGSAFE100254	SAFE-0100254	99	5,5	55	10

MATIÈRE : PE recyclé.  
TEMPÉRATURE DE FONCTIONNEMENT : -30°C to +80°C.

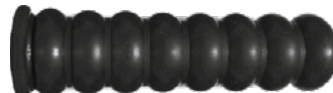
**POIGNEE CAOUTCHOUC**  
**RUBBER HANDLE**



**MAN**

MANB



MANN



Code Code	Type		
		ID mm	Long.
PCMANB.040	MANB-04	15	116
PCMANB.050	MANB-05	18	128
PCMANB.060	MANB-06	21	128
PCMANB.080	MANB-08	23	128
PCMANN.040	MANN-04	15	116
PCMANN.050	MANN-05	18	128
PCMANN.060	MANN-06	21	128
PCMANN.080	MANN-08	23	128

MATIÈRE : Caoutchouc SBR+EPDM.  
TEMPÉRATURE DE FONCTIONNEMENT : -20°C +150°C. Dureté : shore A65.  
Haute résistance mécanique.



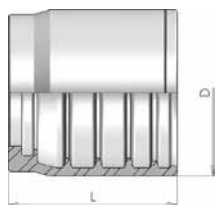
## JUPES A SERTIR STANDARD STANDARD CRIMP FERRULES

	Description - Description		Type	Page
	JUPE A SERTIR CRIMP FERRULE	SANS DENUDAGE: 1SC, 2SC & 1SN NO SKIVE: FOR 1SC, 2SC & 1SN	0001C	28
	JUPE A SERTIR CRIMP FERRULE	SANS DENUDAGE: 1SN, 2SN NO SKIVE: 1SN, 2SN	0022	28
	JUPE A SERTIR CRIMP FERRULE	AVEC DENUDAGE: 1SN SKIVE: 1SN	0001	28
	JUPE A SERTIR CRIMP FERRULE	AVEC DENUDAGE: 2SN SKIVE: 2SN	0002	28
	JUPE A SERTIR CRIMP FERRULE	SANS DENUDAGE: 4SP, 4SH, R12, 3SK NO SKIVE: 4SP, 4SH, R12, 3SK	BMC1 BMC2	29
	JUPE A SERTIR CRIMP FERRULE	AVEC DENUDAGE: 4SP, 4SH SKIVE: 4SP, 4SH	0009	29
	JUPE A SERTIR CRIMP FERRULE	AVEC DENUDAGE: 4SH SKIVE: 4SH	004H	29
	JUPE A SERTIR CRIMP FERRULE	AVEC DENUDAGE FOUR SP SKIVE FOUR SP	0S14	29
	JUPE A SERTIR CRIMP FERRULE	SANS DENUDAGE: R7, R8, R6 1TE, MT1 NO SKIVE: R7, R8, R6 1TE, MT1	0007	30
	JUPE A SERTIR CRIMP FERRULE	SANS DENUDAGE: MT1 1/4 NO SKIVE: MT1 1/4	001K	30
	JUPE A SERTIR CRIMP FERRULE	SANS DENUDAGE: IP1-IP2-TF000TC NO SKIVE: IP1-IP2-TF000TC	001TC	30

# JUPES A SERTIR STANDARD - STANDARD CRIMP FERRULES

## 001C

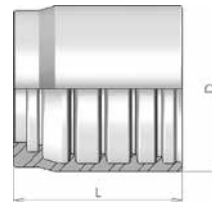
### JUPE A SERTIR SANS DENUDAGE 1SC, 2SC & 1SN CRIMP FERRULE NO SKIVE 1SC, 2SC & 1SN



Code Code	Type	Tuyau ID		Dimensions		Longueur Dénudage	Utilisable sur
		in	mm	D	L		
RPG001C.03	001C-03	3/16	4,8	185	24	SANS	2SC-1SN
RPG001C.04	001C-04	1/4	6,4	20	26	SANS	1SC-2SC-1SN
RPG001C.05	001C-05	5/16	7,9	22	28	SANS	1SC-2SC-1SN
RPG001C.06	001C-06	3/8	9,5	25	28	SANS	1SC-2SC-1SN
RPG001C.08	001C-08	1/2	12,7	28	28	SANS	1SC-2SC-1SN
RPG001C.10	001C-10	5/8	15,9	32	31	SANS	1SC-2SC-1SN
RPG001C.12	001C-12	3/4	19	36	38	SANS	1SC-2SC-1SN
RPG001C.16	001C-16	1	25,4	44	47,5	SANS	1SC-2SC-1SN
RPG001C.20	001C-20	1.1/4	31,8	54	56	SANS	1SC-2SC-1SN
RPG001C.24	001C-24	1.1/2	38,1	61,6	66	SANS	1SC-2SC-1SN
RPG001C.32	001C-32	2	50,8	75,4	73	SANS	1SC-2SC-1SN
RPG001C.40	001C-40	2.1/2	63,5	88,4	80	SANS	1SC-2SC-1SN
RPG001C.48	001C-48	3	76,2	100,5	90	SANS	1SC-2SC-1SN

## 0022

### JUPE A SERTIR SANS DENUDAGE 1SN, 2SN, 3SC CRIMP FERRULE NO SKIVE 1SN, 2SN, 3SC

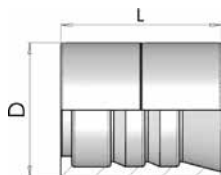


Code Code	Type	Tuyau ID		Dimensions		Longueur Dénudage	Utilisable sur
		in	mm	D	L		
RPG0022.03	0022-03	3/16	4,8	21	25,3	SANS	1SN-2SN
RPG0022.04	0022-04	1/4	6,4	22	28	SANS	1SN-2SN
RPG0022.05	0022-05	5/16	7,9	24	28	SANS	1SN-2SN
RPG0022.06	0022-06	3/8	9,5	26	28	SANS	1SN-2SN-3SC
RPG0022.08	0022-08	1/2	12,7	30	31	SANS	1SN-2SN-3SC
RPG0022.10	0022-10	5/8	15,9	34	31	SANS	1SN-2SN-3SC
RPG0022.12	0022-12	3/4	19	38	38,5	SANS	1SN-2SN-3SC
RPG0022.16	0022-16	1	25,4	47	48	SANS	1SN-2SN-3SC
RPG0022.20	0022-20	1.1/4	31,8	58	56	SANS	1SN-2SN
RPG0022.24	0022-24	1.1/2	38,1	66	66	SANS	1SN-2SN
RPG0022.32	0022-32	2	50,8	79	73	SANS	1SN-2SN

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316 )

## 0001

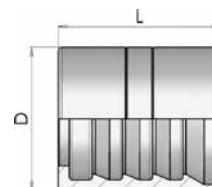
### JUPE A SERTIR AVEC DENUDAGE 1SN CRIMP FERRULE SKIVE 1SN



Code Code	Type	Tuyau ID		Dimensions		Longueur Dénudage	Utilisable sur
		in	mm	D	L		
RPG1030000	0001-03	3/16	4,8	175	27	20	1SN-1SC
RPG1040000	0001-04	1/4	6,4	20	302	23	1SN-1SC
RPG1050000	0001-05	5/16	7,9	22	307	23	1SN-1SC
RPG1060000	0001-06	3/8	9,5	24	32	24	1SN-1SC
RPG1080000	0001-08	1/2	12,7	28,5	34	25	1SN-1SC
RPG1100000	0001-10	5/8	15,9	32	37	27	1SN-1SC
RPG1120000	0001-12	3/4	19	36	43	31	1SN-1SC
RPG1160000	0001-16	1	25,4	43	50	37	1SN-1SC
RPG1200000	0001-20	1.1/4	31,8	52	57	46	1SN-1SC
RPG1240000	0001-24	1.1/2	38,1	57	63	44	1SN-1SC
RPG1320000	0001-32	2	50,8	70,6	78	60	1SN-1SC

## 0002

### JUPE A SERTIR AVEC DENUDAGE 2SN CRIMP FERRULE SKIVE 2SN

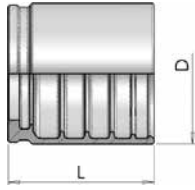


Code Code	Type	Tuyau ID		Dimensions		Longueur Dénudage	Utilisable sur
		in	mm	D	L		
RPG2030000	0002-03	3/16	4,8	20	27	21	2SN-2SC
RPG2040000	0002-04	1/4	6,4	21	30	22	2SN-2SC
RPG2050000	0002-05	5/16	7,9	24	30	22	2SN-2SC
RPG2060000	0002-06	3/8	9,5	25,4	32	24	2SN-2SC
RPG2080000	0002-08	1/2	12,7	30	34	25	2SN-2SC
RPG2100000	0002-10	5/8	15,9	34	37	27	2SN-2SC
RPG2120000	0002-12	3/4	19	38	43	31	2SN-2SC
RPG2160000	0002-16	1	25,4	46	50	37	2SN-2SC
RPG2200000	0002-20	1.1/4	31,8	56	59	43	2SN-2SC
RPG2240000	0002-24	1.1/2	38,1	62	63	45	2SN-2SC
RPG2320000	0002-32	2	50,8	75	79	61	2SN-2SC
RPG2400000	0002-40	2.1/2	63,5	95	83,7	63	2SN-2SC
RPG2480000	0002-48	3	76,2	105,6	94,3	78	2SN-2SC

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

JUPE A SERTIR SANS DENUDAGE 4SP, 4SH  
CRIMP FERRULE NO SKIVE 4SP, 4SH

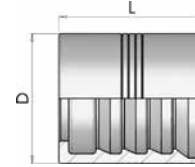
**BMC1-BMC2**



Code Code	Type	Tuyau ID		Dimen-sions		Longeur Dénu-dage	Utilisable sur
		in	mm	D	L		
RPGOBMC112	BMC1-12	3/4	19	45	41	SANS	4SH-R12-3SK
RPGOBMC116	BMC1-16	1	25,4	535	56	SANS	4SP-4SH-R12-3SK
RPGOBMC120	BMC1-20	1.1/4	31,8	62	62	SANS	4SH
RPGOBMC220	BMC2-20	1.1/4	31,8	66	62	SANS	4SP-R12
RPGOBMC224	BMC2-24	1.1/2	38,1	733	70	SANS	4SP-R12

JUPE A SERTIR AVEC DENUDAGE 4SP, 4SH  
CRIMP FERRULE SKIVE 4SP, 4SH

**0009**

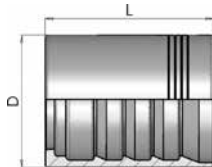


Code Code	Type	Tuyau ID		Dimen-sions		Longeur Dénu-dage	Utilisable sur
		in	mm	D	L		
RPG9040000	0009-04	1/4	6,4	21	30	22	4SP
RPG9060000	0009-06	3/8	9,5	254	335	26	4SP
RPG9080000	0009-08	1/2	12,7	30	36	28	4SP
RPG9100000	0009-10	5/8	15,9	34	40	31	4SP
RPG9120000	0009-12	3/4	19	38	43	34	4SP-4SH
RPG9160000	0009-16	1	25,4	46	60	48	4SP-4SH
RPG9200000	0009-20	1.1/4	31,8	56	66	54	4SP
RPG9240000	0009-24	1.1/2	38,1	67	765	62	4SP
RPG9320000	0009-32	2	50,8	80	798	64	4SP

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316 )

JUPE A SERTIR AVEC DENUDAGE 4SH  
CRIMP FERRULE SKIVE 4SH

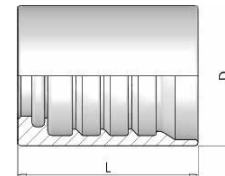
**004H**



Code Code	Type	Tuyau ID		Dimen-sions		Longeur Dénu-dage	Utilisable sur
		in	mm	D	L		
RPG004H.20	004H-20	1.1/4	31,8	52	66	55	4SH
RPG004H.24	004H-24	1.1/2	38,1	62	765	63	4SH
RPG004H.32	004H-32	2	50,8	75	798	65	4SH

JUPE A SERTIR AVEC DENUDAGE FOUR SP  
CRIMP FERRULE SKIVE FOUR SP

**OS14**



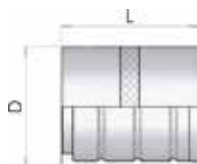
Code Code	Type	Tuyau ID		Dimen-sions		Longeur Dénu-dage	Utilisable sur
		in	mm	D	L		
RPGOS14.06	OS14-06	3/8	9,5	24	31	23	Four SP
RPGOS14.08	OS14-08	1/2	12,7	27,6	33	24,5	Four SP
RPGOS14.10	OS14-10	5/8	15,9	32	36	27,5	Four SP
RPGOS14.12	OS14-12	3/4	19	36,4	42	32,5	Four SP
RPGOS14.16	OS14-16	1	25,4	44	55,5	44	Four SP

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

# JUPES A SERTIR STANDARD - STANDARD CRIMP FERRULES

**0007**

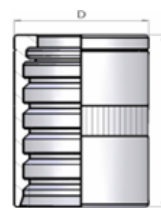
JUPE A SERTIR SANS DENUDAGE R7, R8, R6, 1TE, MT1  
CRIMP FERRULE NO SKIVE R7, R8, R6, 1TE, MT1



Code Code	Type	Tuyau ID		Dimensions		Longueur Dénudage	Utilisable sur
		in	mm	D	L		
RPG0007.03	0007-03	3/16	4,8	14	27	SANS	R7-R8-1TE-MT1
RPG0007.04	0007-04	1/4	6,4	17	29	SANS	R6-R7-R8-1TE
RPG0007.05	0007-05	5/16	7,9	19	30	SANS	R6-R7-R8-1TE-MT1
RPG0007.06	0007-06	3/8	9,5	21	31	SANS	R6-R7-R8-1TE-MT1
RPG0007.08	0007-08	1/2	12,7	25,4	34	SANS	R6-R7-R8-1TE-MT1
RPG0007.10	0007-10	5/8	15,9	28,5	36	SANS	R6-R7-R8-1TE-MT1
RPG0007.12	0007-12	3/4	19	32	36	SANS	R7-R8-1TE-MT1
RPG0007.16	0007-16	1	25,4	40	50	SANS	R7-R8-1TE-MT1

**001K**

JUPE A SERTIR SANS DENUDAGE MT1 1/4  
CRIMP FERRULE NO SKIVE MT1 1/4



Code Code	Type	Tuyau ID		Dimensions		Longueur Dénudage	Utilisable sur
		in	mm	D	L		
RPG001K04H	001K-04H	1/4	6,4	18	30	SANS	MT1-R17

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316 )

**001TC**

JUPE A SERTIR SANS DENUDAGE IP, IP2, TEFLON CONVOLUTE  
CRIMP FERRULE NO SKIVE IP, IP2, TEFLON CONVOLUTED



Code Code	Type	Tuyau ID		Dimensions		Longueur Dénudage	Utilisable sur
		in	mm	D	L		
RPG001.TC03	001TC-03	3/16	4,8	11,9	27,5	SANS	IP1-IP2
RPG001.TC04	001TC-04	1/4"	6	14,8	28,2	SANS	IP1-IP2-TF000TC
RPG001.TC05	001TC-05	5/16	7,9	15,9	32,0	SANS	IP1-IP2-TF000TC
RPG001.TC06	001TC-06	3/8"	9,5	18,9	32,0	SANS	IP1-IP2-TF000TC
RPG001.TC08	001TC-08	1/2"	13	24,8	32,0	SANS	IP1-IP2-TF000TC
RPG001.TC10	001TC-10	5/8"	16	29,8	35,5	SANS	IP1-IP2-TF000TC
RPG001.TC12	001TC-12	3/4"	19	32,9	39,0	SANS	IP1-IP2-TF000TC
RPG001.TC16	001TC-16	1"	25	41,3	47,0	SANS	IP1-IP2-TF000TC
RPG001.TC20	001TC-20	1.1/4"	32	48,3	52,8	SANS	IP1-IP2-TF000TC
RPG001.TC24	001TC-24	1.1/2"	38	55,0	65,0	SANS	IP1-IP2-TF000TC
RPG001.TC32	001TC-32	2"	50			SANS	IP1-IP2-TF000TC

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )



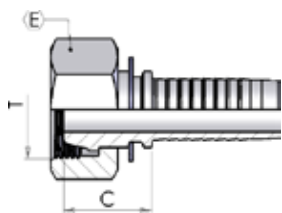
## EMBOUS STANDARD STANDARD CRIMP FITTINGS

	Description - Description		Type	Page
	EMBOUS STANDARD DROIT METRIQUE <i>STRAIGHT METRIC CRIMP FITTING</i>	CONE 24° / 60°	R0030, R0035 R0084, R0085 R0100, R0400 R0430, R0450 R0500, R0550	32-34
	EMBOUS STANDARD COUDE METRIQUE <i>ELBOW METRIC CRIMP FITTING</i>	CONE 24°	R0130, R0135 R0184, R0185 R0284, R0285 R0650, R0750	35-36
	EMBOUS STANDARD DROIT BSP <i>STRAIGHT BSP CRIMP FITTING</i>	CONE 60°	R0050, R0051 R0058, R0060 R0345, R0350 R0360, R0370	37-40
	EMBOUS STANDARD COUDE BSP <i>ELBOW BSP CRIMP FITTING</i>	CONE 60°	R2321, R0150, R0151, R0158, R0250, R0251, R0258	40-42
	EMBOUS STANDARD DROIT JIC <i>STRAIGHT JIC CRIMP FITTING</i>	CONE 74°	R0385, R0850 R0900, R0901	43-44
	EMBOUS STANDARD COUDE JIC <i>ELBOW JIC CRIMP FITTING</i>	CONE 74°	R0950, R0951 R1000, R1001	45-46
	EMBOUS STANDARD DROIT ORFS <i>STRAIGHT ORFS CRIMP FITTING</i>		RS050, RS350	47
	EMBOUS STANDARD COUDE ORFS <i>ELBOW ORFS CRIMP FITTING</i>		RS150, RS250	48
	EMBOUS STANDARD DROIT CONSTRUCTEUR & DIVERS <i>STRAIGHT MANUFACTURER CRIMP FITTING &amp; VARIOUS</i>		R000D05, R0438 R0920, R0930 R0940, RFK50 RFN50, RN051	48-50
	EMBOUS STANDARD BANJO CÛIL METRIQUE & BSP <i>CRIMP FITTING METRIC &amp; BSP BANJO</i>		R1350, R1400	50

# EMBOUTS STANDARD - STANDARD CRIMP FITTINGS

## R0030

FEMELLE DROIT METRIQUE CONE 24° SERIE FRANCAISE  
METRIC FEMALE 24° CONE FRENCH



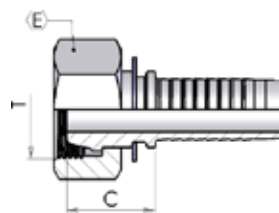
Code Code	Type	Tuyau ID		Dimensions			
		in	mm	taille	T	C	E
R0030.0520	0030-05-20	5/16	7,9	5	M20-1.5	25	24
R0030.0620	0030-06-20	3/8	9,5	6	M20-1.5	26	24
R0030.0824	0030-08-24	1/2	12,7	8	M24-1.5	28	30
R0030.1030	0030-10-30	5/8	15,9	10	M30-1.5	25	36
R0030.1230	0030-12-30	3/4	19	12	M30-1.5	26	36
R0030.1236	0030-12-36	3/4	19	12	M36-1.5	29	46
R0030.1645	0030-16-45	1	25,4	16	M45-1.5	30	55
R0030.2052	0030-20-52	1.1/4	31,8	20	M52-1.5	34	65

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

## R0035

FEMELLE DROIT METRIQUE CONE 24°  
METRIC FEMALE 24° SEAT LIGHT

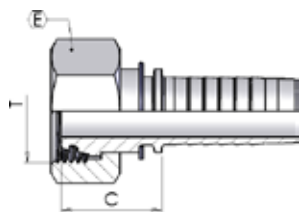


Code Code	Type	Tuyau ID		Dimensions				
		in	mm	taille	T	De	C	E
R0035.0312	0035-03-12	3/16	4,8	3	M12-1.5	6	19	14
R0035.0316	0035-03-16	3/16	4,8	3	M16-1.5	10	18	19
R0035.0414	0035-04-14	1/4	6,4	4	M14-1.5	8	19	17
R0035.0416	0035-04-16	1/4	6,4	4	M16-1.5	10	19	19
R0035.0516	0035-05-16	5/16	7,9	5	M16-1.5	10	19	19
R0035.0518	0035-05-18	5/16	7,9	5	M18-1.5	12	21	22
R0035.0618	0035-06-18	3/8	9,5	6	M18-1.5	12	23	22
R0035.0622	0035-06-22	3/8	9,5	6	M22-1.5	15	22	27
R0035.0822	0035-08-22	1/2	12,7	8	M22-1.5	15	22	27
R0035.0826	0035-08-26	1/2	12,7	8	M26-1.5	18	24	32
R0035.1026	0035-10-26	5/8	15,9	10	M26-1.5	18	24	32

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

## R0084

FEMELLE DROIT METRIQUE CONE 24° DIN 2353 SERIES  
METRIC FEMALE 24° SEAT HEAVY



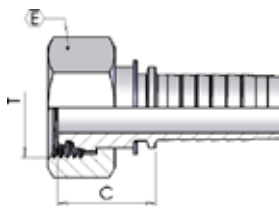
Code Code	Type	Tuyau ID		Dimensions				
		in	mm	taille	T	De	C	E
R0084.0316	0084-03-16	3/16	4,8	3	M16-1.5	8	25	19
R0084.0414	0084-04-14	1/4	6,4	4	M14-1.5	6	23	17
R0084.0416	0084-04-16	1/4	6,4	4	M16-1.5	8	25	19
R0084.0418	0084-04-18	1/4	6,4	4	M18-1.5	10	24	22
R0084.0518	0084-05-18	5/16	7,9	5	M18-1.5	10	24	22
R0084.0520	0084-05-20	5/16	7,9	5	M20-1.5	12	26	24
R0084.0618	0084-06-18	3/8	9,5	6	M18-1.5	10	25	22
R0084.0620	0084-06-20	3/8	9,5	6	M20-1.5	12	25	24
R0084.0622	0084-06-22	3/8	9,5	6	M22-1.5	14	29	27
R0084.0822	0084-08-22	1/2	12,7	8	M22-1.5	14	17	27
R0084.0824	0084-08-24	1/2	12,7	8	M24-1.5	16	30	30
R0084.0830	0084-08-30	1/2	12,7	8	M30-2	20	33	36
R0084.1030	0084-10-30	5/8	15,9	10	M30-2	20	33	36
R0084.1230	0084-12-30	3/4	19	12	M30-2	20	34	36
R0084.1236	0084-12-36	3/4	19	12	M36-2	25	40	46
R0084.1636	0084-16-36	1	25,4	16	M36-2	25	41	46
R0084.1642	0084-16-42	1	25,4	16	M42-2	30	43	50
R0084.2052	0084-20-52	1.1/4	31,8	20	M52-2	38	44	60
R0084.2452	0084-24-52	1.1/2	38,1	24	M52-2	38	44	60

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

## R0085

FEMELLE DROIT METRIQUE CONE 24° DIN 2353 SERIES  
METRIC FEMALE 24° SEAT LIGHT

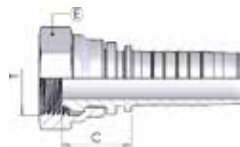


Code Code	Type	Tuyau ID		Dimensions				
		in	mm	taille	T	De	C	E
R0085.0312	0085-03-12	3/16	4,8	3	M12-1.5	6	23	14
R0085.0414	0085-04-14	1/4	6,4	4	M14-1.5	8	24	17
R0085.0416	0085-04-16	1/4	6,4	4	M16-1.5	10	24	19
R0085.0418	0085-04-18	1/4	6,4	4	M18-1.5	12	25	22
R0085.0516	0085-05-16	5/16	7,9	5	M16-1.5	10	24	19
R0085.0518	0085-05-18	5/16	7,9	5	M18-1.5	12	25	22
R0085.0618	0085-06-18	3/8	9,5	6	M18-1.5	12	25	22
R0085.0622	0085-06-22	3/8	9,5	6	M22-1.5	15	29	27
R0085.0822	0085-08-22	1/2	12,7	8	M22-1.5	15	29	27
R0085.0826	0085-08-26	1/2	12,7	8	M26-1.5	18	29	32
R0085.1026	0085-10-26	5/8	15,9	10	M26-1.5	18	29	32
R0085.1030	0085-10-30	5/8	15,9	12	M30-2	22	29	36
R0085.1230	0085-12-30	3/4	19	12	M30-2	22	29	36
R0085.1236	0085-12-36	3/4	19	12	M36-2	28	28	41
R0085.1636	0085-16-36	1	25,4	16	M36-2	28	30	41
R0085.2045	0085-20-45	1.1/4	31,8	20	M45-2	35	40	50
R0085.2452	0085-24-52	1.1/2	38,1	24	M52-2	42	41	60

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

## FEMELLE DROIT METRIQUE CONE 60° DIN 3863 METRIC FEMALE 60° CONE

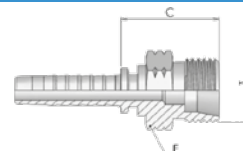
# R0100



Code Code	Type	Tuyau ID		Dimensions			
		in	mm	taille	T	C	E
R0100.1230	0100-12-30	3/4	19	12	M30-1.5	23	36
R0100.1638	0100-16-38	1	25,4	16	M38-1.5	33	46
R0100.2045	0100-20-45	1.1/4	31,8	20	M45-1.5	34	50
R0100.2452	0100-24-52	1.1/2	38	24	M52x1,5	35	60
R0100.3265	0100-32-65	2	50,8	32	M65-2	31	75

## MALE DROIT METRIQUE CONE 24° SERIE FRANCAISE GAZ METRIC MALE 24° FRENCH TYPE GAZ

# R0430



Code Code	Type	Tuyau ID		Dimensions				
		in	mm	taille	T	De	C	E
R0430.0420	0430-04-20	1/4	6,4	4	M20-1.5	13,25	22	27
R0430.0518	0430-05-18	5/16	7,9	5	M18-1.5	12	19	27
R0430.0520	0430-05-20	5/16	7,9	5	M20-1.5	13,25	22	27
R0430.0524	0430-05-24	5/16	7,9	5	M24-1.5	16,75	27	27
R0430.0620	0430-06-20	3/8	9,5	6	M20-1.5	13,25	22	27
R0430.0624	0430-06-24	3/8	9,5	6	M24-1.5	16,75	27	27
R0430.0820	0430-08-20	1/2	12,7	8	M20-1.5	13,25	22	27
R0430.0824	0430-08-24	1/2	12,7	8	M24-1.5	16,75	27	28
R0430.0830	0430-08-30	1/2	12,7	8	M30-1.5	21,25	32	31
R0430.1030	0430-10-30	5/8	15,9	10	M30-1.5	21,25	32	31
R0430.1230	0430-12-30	3/4	19	12	M30-1.5	21,25	32	31
R0430.1236	0430-12-36	3/4	19	12	M36-1.5	26,75	36	33
R0430.1645	0430-16-45	1	25,4	16	M45-1.5	33,25	46	38
R0430.2052	0430-20-52	1.1/4	31,8	20	M52-1.5	42,25	55	41

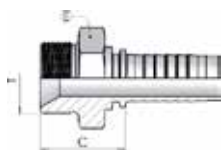
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

## MALE DROIT METRIQUE CONE 60° DIN 3863 METRIC MALE 60° CONE

# R0400

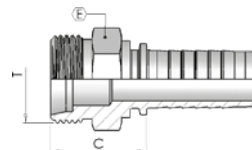


Code Code	Type	Tuyau ID		Dimensions			
		in	mm	taille	T	C	E
R0400.0310	0400-03-10	3/16	4,8	3	M10-1	19	14
R0400.0312	0400-03-12	3/16	4,8	3	M12-1.5	25	17
R0400.0410	0400-04-10	1/4	6,4	4	M10-1	20	14
R0400.0412	0400-04-12	1/4	6,4	4	M12-1.5	26	17
R0400.0414	0400-04-14	1/4	6,4	4	M14-1.5	26	19
R0400.0416	0400-04-16	1/4	6,4	4	M16-1.5	26	22
R0400.0512	0400-05-12	5/16	7,9	5	M12-1.5	26	17
R0400.0516	0400-05-16	5/16	7,9	5	M16-1.5	26	22
R0400.0518	0400-05-18	5/16	7,9	5	M18-1.5	26	24
R0400.0614	0400-06-14	3/8	9,5	6	M14-1.5	26	19
R0400.0616	0400-06-16	3/8	9,5	6	M16-1.5	26	22
R0400.0618	0400-06-18	3/8	9,5	6	M18-1.5	27	24
R0400.0622	0400-06-22	3/8	9,5	6	M22-1.5	27	27
R0400.0818	0400-08-18	1/2	12,7	8	M18-1.5	28	24
R0400.0822	0400-08-22	1/2	12,7	8	M22-1.5	30	27
R0400.1026	0400-10-26	5/8	15,9	10	M26-1.5	32	32
R0400.1226	0400-12-26	3/4	19	12	M26-1.5	33	32
R0400.1230	0400-12-30	3/4	19	12	M30-1.5	36	36
R0400.1638	0400-16-38	1	25,4	16	M38-1.5	37	46
R0400.2045	0400-20-45	1.1/4	31,8	20	M45-1.5	39	55

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

## MALE DROIT METRIQUE CONE 24° DIN 2353 SERIES METRIC MALE 24° SEAT HEAVY

# R0450



Code Code	Type	Tuyau ID		Dimensions				
		in	mm	taille	T	De	C	E
R0450.0316	0450-03-16	3/16	4,8	3	M16-1.5	8	26	17
R0450.0414	0450-04-14	1/4	6,4	4	M14-1.5	6	25	14
R0450.0416	0450-04-16	1/4	6,4	4	M16-1.5	8	27	17
R0450.0418	0450-04-18	1/4	6,4	4	M18-1.5	10	27	19
R0450.0516	0450-05-18	5/16	7,9	5	M18-1.5	10	27	19
R0450.0520	0450-05-20	5/16	7,9	5	M20-1.5	12	29	22
R0450.0618	0450-06-18	3/8	9,5	6	M18-1.5	10	27	19
R0450.0620	0450-06-20	3/8	9,5	6	M20-1.5	12	29	22
R0450.0622	0450-06-22	3/8	9,5	6	M22-1.5	14	31	22
R0450.0618	0450-06-24	3/8	9,5	6	M24-1.5	16	31	24
R0450.0824	0450-08-24	1/2	12,7	8	M24-1.5	16	32	24
R0450.1030	0450-10-30	5/8	15,9	10	M30-2	20	34	30
R0450.1230	0450-12-30	3/4	19	12	M30-2	20	35	30
R0450.1236	0450-12-36	3/4	19	12	M36-2	25	38	36
R0450.1636	0450-16-36	1	25,4	16	M36-2	25	39	36
R0450.1642	0450-16-42	1	25,4	16	M42-2	30	42	46
R0450.2042	0450-20-42	1.1/4	31,8	20	M42-2	30	43	46
R0450.2052	0450-20-52	1.1/4	31,8	20	M52-2	38	45	55
R0450.2452	0450-24-52	1.1/2	38,1	24	M52-2	38	45	55

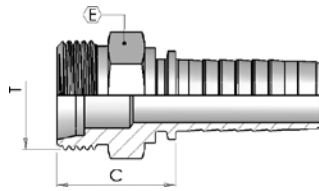
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

# EMBOUTS STANDARD - STANDARD CRIMP FITTINGS

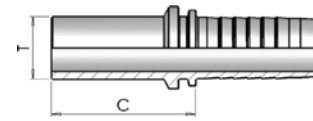
**R0500**

MALE DROIT METRIQUE CONE 24° DIN 2353 SERIE L  
METRIC MALE 24° SEAT LIGHT



**R0550**

FEMELLE DROIT METRIQUE CONE 24°  
METRIC FEMALE 24° SEAT LIGHT



Code Code	Type	Tuyau ID		Dimensions					
		in	mm	taille	T	De	C	E	
R0500.0312	0500-03-12	3/16	4,8	3	M12-1.5	6	22	14	
R0500.0412	0500-04-12	1/4	6,4	4	M12-1.5	6	23	14	
R0500.0414	0500-04-14	1/4	6,4	4	M14-1.5	8	22	14	
R0500.0416	0500-04-16	1/4	6,4	4	M16-1.5	10	23	17	
R0500.0418	0500-04-18	1/4	6,4	4	M18-1.5	12	24	19	
R0500.0514	0500-05-14	5/16	7,9	5	M14-1.5	8	22	14	
R0500.0516	0500-05-16	5/16	7,9	5	M16-1.5	10	23	17	
R0500.0518	0500-05-18	5/16	7,9	5	M18-1.5	12	24	19	
R0500.0522	0500-05-22	5/16	7,9	5	M22-1.5	15	25	22	
R0500.0616	0500-06-16	3/8	9,5	6	M16-1.5	10	23	17	
R0500.0618	0500-06-18	3/8	9,5	6	M18-1.5	12	24	19	
R0500.0622	0500-06-22	3/8	9,5	6	M22-1.5	15	25	22	
R0500.0818	0500-08-18	1/2	12,7	8	M18-1.5	12	25	19	
R0500.0822	0500-08-22	1/2	12,7	8	M22-1.5	15	26	22	
R0500.0826	0500-08-26	1/2	12,7	8	M26-1.5	18	27	27	
R0500.1022	0500-10-22	5/8	15,9	10	M22-1.5	15	26	22	
R0500.1026	0500-10-26	5/8	15,9	10	M26-1.5	18	27	27	
R0500.1030	0500-10-30	5/8	15,9	10	M30-2	22	32	30	
R0500.1226	0500-12-26	3/4	19	12	M26-1.5	18	28	27	
R0500.1230	0500-12-30	3/4	19	12	M30-2	22	33	30	
R0500.1636	0500-16-36	1	25,4	16	M36-2	28	32	36	
R0500.2045	0500-20-45	1.1/4	31,8	20	M45-2	35	36	46	
R0500.2452	0500-24-52	1.1/2	38,1	24	M52-2	42	38	55	

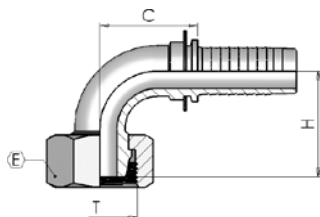
Code Code	Type	Tuyau ID		Dimensions			
		in	mm	taille	T	Type	C
R0550.0306	0550-03-06	3/16	4,8	3	6	L/S	30
R0550.0308	0550-03-08	3/16	4,8	3	8	L/S	29
R0550.0406	0550-04-06	1/4	6,4	4	6	L/S	32
R0550.0408	0550-04-08	1/4	6,4	4	8	L/S	30
R0550.0410	0550-04-10	1/4	6,4	4	10	L/S	33
R0550.0412	0550-04-12	1/4	6,4	4	12	L/S	30
R0550.0508	0550-05-08	5/16	7,9	5	8	L/S	31
R0550.0510	0550-05-10	5/16	7,9	5	10	L/S	31
R0550.0512	0550-05-12	5/16	7,9	5	12	L/S	33
R0550.0608	0550-06-08	3/8	9,5	6	8	L/S	33
R0550.0610	0550-06-10	3/8	9,5	6	10	L/S	33
R0550.0612	0550-06-12	3/8	9,5	6	12	L/S	32
R0550.0614	0550-06-14	3/8	9,5	6	14	S	37
R0550.0615	0550-06-15	3/8	9,5	6	15	L	32
R0550.0812	0550-08-12	1/2	12,7	8	12	L/S	36
R0550.0814	0550-08-14	1/2	12,7	8	14	S	39
R0550.0815	0550-08-15	1/2	12,7	8	15	L	34
R0550.0816	0550-08-16	1/2	12,7	8	16	S	39
R0550.0818	0550-08-18	1/2	12,7	8	18	L	35
R0550.0820	0550-08-20	1/2	12,7	8	20	S	45
R0550.1018	0550-10-18	5/8	15,9	10	18	L	35
R0550.1020	0550-10-20	5/8	15,9	10	20	S	45
R0550.1022	0550-10-22	5/8	15,9	10	22	L	33
R0550.1218	0550-12-18	3/4	19	12	18	L	37
R0550.1220	0550-12-20	3/4	19	12	20	S	46
R0550.1222	0550-12-22	3/4	19	12	22	L	38
R0550.1225	0550-12-25	3/4	19	12	25	S	49
R0550.1228	0550-12-28	3/4	19	12	28	L	40
R0550.1625	0550-16-25	1	25,4	16	25	S	51
R0550.1628	0550-16-28	1	25,4	16	28	L	41
R0550.1630	0550-16-30	1	25,4	16	30	S	54
R0550.1638	0550-16-38	1	25,4	16	38	S	60
R0550.2030	0550-20-30	1.1/4	31,8	20	30	S	58
R0550.2035	0550-20-35	1.1/4	31,8	20	35	L	48
R0550.2038	0550-20-38	1.1/4	31,8	20	38	S	62
R0550.2438	0550-24-38	1.1/2	38,1	24	38	S	63
R0550.2442	0550-24-42	1.1/2	38,1	24	42	L	50

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

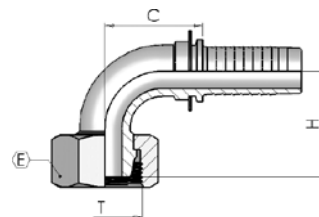
MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

## FEMELLE 90° COUDE METRIQUE CONE 24° SERIE GAZ 90° METRIC SWEPT ELBOW 24° CONE FRENCH TYPE **R0130**



Code Code	Type	Tuyau ID			Dimensions				
		in	mm	taille	T	C	E	H	
R0130.0520	0130-05-20	5/16	7,9	5	M20-1.5	29	24	35	
R0130.0620	0130-06-20	3/8	9,5	6	M20-1.5	33	24	35	
R0130.0824	0130-08-24	1/2	12,7	8	M24-1.5	43	30	40	
R0130S1030	0130S10-30	5/8	15,9	10	M30-1.5	48	36	49	
R0130.1236	0130-12-36	3/4	19	12	M36-1.5	56	46	55	

## FEMELLE 90° COUDE METRIQUE CONE 24°/60° SERIE L 90° METRIC SWEPT ELBOW 24° SEAT LIGHT MULTISEAL TYPE **R0135**



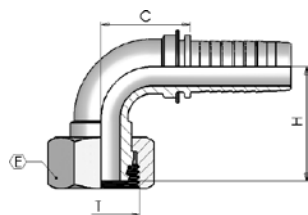
Code Code	Type	Tuyau ID			Dimensions					
		in	mm	taille	T	Em	C	E	H	
R0135.0414	0135-04-14	1/4	6,4	4	M14-1.5	8	25	17	25	
R0135.0416	0135-04-16	1/4	6,4	4	M16-1.5	10	26	19	24	
R0135.0516	0135-05-16	5/16	7,9	5	M16-1.5	10	32	19	29	
R0135.0518	0135-05-18	5/16	7,9	5	M18-1.5	12	31	22	30	
R0135.0618	0135-06-18	3/8	9,5	6	M18-1.5	12	32	22	33	
R0135.0622	0135-06-22	3/8	9,5	6	M22-1.5	15	33	27	34	
R0135.0822	0135-08-22	1/2	12,7	8	M22-1.5	15	41	27	38	
R0135.1026	0135-10-26	5/8	15,9	10	M26-1.5	18	46	32	42	

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316 )

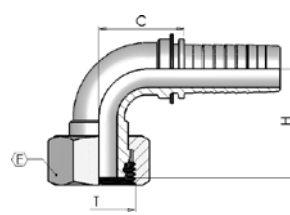
## FEMELLE 90° COUDE METRIQUE CONE 24° DIN 2353 SERIES 90° METRIC SWEPT ELBOW 24° SEAT HEAVY **R0184**



Code Code	Type	Tuyau ID			Dimensions					
		in	mm	taille	T	Em	C	E	H	
R0184.0316	0184-03-16	3/16	4,8	3	M16-1.5	8	22	19	25	
R0184.0414	0184-04-14	1/4	6,4	4	M14-1.5	6	27	17	26	
R0184.0416	0184-04-16	1/4	6,4	4	M16-1.5	8	26	19	26	
R0184.0418	0184-04-18	1/4	6,4	4	M18-1.5	10	27	22	31	
R0184.0420	0184-04-20	1/4	6,4	4	M20-1.5	12	27	24	30	
R0184.0518	0184-05-18	5/16	7,9	5	M18-1.5	10	33	22	33	
R0184.0520	0184-05-20	5/16	7,9	5	M20-1.5	12	30	24	34	
R0184.0618	0184-06-18	3/8	9,5	6	M18-1.5	10	34	22	35	
R0184.0620	0184-06-20	3/8	9,5	6	M20-1.5	12	34	24	34	
R0184.0622	0184-06-22	3/8	9,5	6	M22-1.5	14	33	27	33	
R0184.0824	0184-08-24	1/2	12,7	8	M24-1.5	16	40	30	41	
R0184.1024	0184-10-24	5/8	15,9	10	M24-1.5	16	42	30	60	
R0184.1030	0184-10-30	5/8	15,9	10	M30-2	20	46	36	50	
R0184.1230	0184-12-30	3/4	19	12	M30-2	20	58	36	56	
R0184.1236	0184-12-36	3/4	19	12	M36-2	25	56	46	59	
R0184.1636	0184-16-36	1	25,4	16	M36-2	25	69	46	67	
R0184.1642	0184-16-42	1	25,4	16	M42-2	30	69	50	67	
R0184.2052	0184-20-52	1.1/4	31,8	20	M52-2	38	84	60	82	
R0184.2452	0184-24-52	1.1/2	38,1	24	M52-2	38	99	60	94	

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

## FEMELLE 90° COUDE METRIQUE CONE 24° DIN 2353 SERIE L 90° METRIC SWEPT ELBOW 24° SEAT LIGHT **R0185**



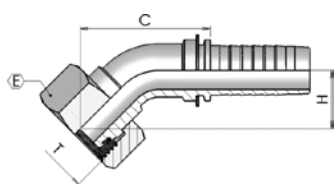
Code Code	Type	Tuyau ID			Dimensions					
		in	mm	taille	T	Em	C	E	H	
R0185.0312	0185-03-12	3/16	4,8	3	M12-1.5	6	22	14	23	
R0185.0414	0185-04-14	1/4	6,4	4	M14-1.5	8	26	17	26	
R0185.0416	0185-04-16	1/4	6,4	4	M16-1.5	10	25	19	27	
R0185.0418	0185-04-18	1/4	6,4	4	M18-1.5	12	27	22	30	
R0185.0516	0185-05-16	5/16	7,9	5	M16-1.5	10	31	19	31	
R0185.0518	0185-05-18	5/16	7,9	5	M18-1.5	12	31	22	32	
R0185.0618	0185-06-18	3/8	9,5	6	M18-1.5	12	32	22	35	
R0185.0622	0185-06-22	3/8	9,5	6	M22-1.5	15	32	27	35	
R0185.0822	0185-08-22	1/2	12,7	8	M22-1.5	15	41	27	38	
R0185.0826	0185-08-26	1/2	12,7	8	M26-1.5	18	41	32	39	
R0185.1026	0185-10-26	5/8	15,9	10	M26-1.5	18	44	32	44	
R0185I026	0185S12-26	3/4	19	12	M26-1.5	18	42	32	44	
R0185S1230	0185-12-30	3/4	19	12	M30-2	22	58	36	52	
R0185S1236	0185S12-36	3/4	19	12	M36-2	28	49	41	51	
R0185.1636	0185-16-36	1	25,4	16	M36-2	28	72	41	62	
R0185S2045	0185S20-45	1.1/4	31,8	20	M45-2	35	63	50	73	
R0185S2452	0185S24-52	1.1/2	38,1	24	M52-2	42	81	60	83	

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

# EMBOUS STANDARD - STANDARD CRIMP FITTINGS

## R0284 FEMELLE 45° COUDE METRIQUE CONE 24° DIN 2353 SERIES 45° METRIC SWEPT ELBOW 24° SEAT HEAVY

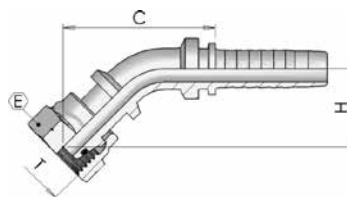


Code Code	Type	Tuyau ID		Dimensions						
		in	mm	taille	T	Em	C	E	H	
R0284.0316	0284-03-16	3/16	4,8	3	M16-1.5	8	36	19	16	
R0284.0414	0284-04-14	1/4	6,4	4	M14-1.5	6	37	17	15	
R0284.0416	0284-04-16	1/4	6,4	4	M16-1.5	8	42	19	15	
R0284.0418	0284-04-18	1/4	6,4	4	M18-1.5	10	45	22	18	
R0284.0520	0284-05-20	5/16	7,9	5	M20-1.5	12	49	24	19	
R0284.0618	0284-06-18	3/8	9,5	6	M18-1.5	10	51	22	19	
R0284.0620	0284-06-20	3/8	9,5	6	M20-1.5	12	53	24	18	
R0284.0622	0284-06-22	3/8	9,5	6	M22-1.5	14	54	27	20	
R0284.0824	0284-08-24	1/2	12,7	8	M24-1.5	16	63	30	21	
R0284.1030	0284-10-30	5/8	15,9	10	M30-2	20	74	36	29	
R0284.1230	0284-12-30	3/4	19	12	M30-2	20	87	36	30	
R0284.1236	0284-12-36	3/4	19	12	M36-2	25	56	46	31	
R0284.1636	0284-16-36	1	25,4	16	M36-2	25	105	46	34	
R0284.1642	0284-16-42	1	25,4	16	M42-2	30	82	50	33	
R0284.2052	0284-20-52	1.1/4	31,8	20	M52-2	38	105	60	39	
R0284.2452	0284-24-52	1.1/2	38,1	24	M52-2	38	157	60	52	

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316 )

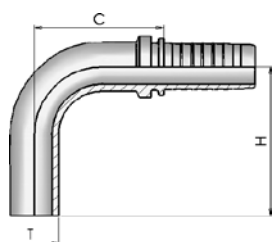
## R0285 FEMELLE 45° COUDE METRIQUE CONE 24° DIN 2353 SERIE L 45° METRIC SWEPT ELBOW 24° SEAT LIGHT



Code Code	Type	Tuyau ID		Dimensions						
		in	mm	taille	T	Em	C	E	H	
R0285.0312	0285-03-12	3/16	4,8	3	M12-1.5	6	36	14	14	
R0285.0414	0285-04-14	1/4	6,4	4	M14-1.5	8	42	17	14	
R0285.0416	0285-04-16	1/4	6,4	4	M16-1.5	10	42	19	15	
R0285.0418	0285-04-18	1/4	6,4	4	M18-1.5	12	43	22	16	
R0285.0516	0285-05-16	5/16	7,9	5	M16-1.5	10	48	19	17	
R0285.0518	0285-05-18	5/16	7,9	5	M18-1.5	12	48	22	18	
R0285.0618	0285-06-18	3/8	9,5	6	M18-1.5	12	52	22	19	
R0285.0622	0285-06-22	3/8	9,5	6	M22-1.5	15	51	27	19	
R0285.0822	0285-08-22	1/2	12,7	8	M22-1.5	15	63	27	21	
R0285S0826	0285S08-26	1/2	12,7	8	M26-1.5	18	44	32	17	
R0285.1026	0285-10-26	5/8	15,9	10	M26-1.5	18	68	32	23	
R0285S1226	0285S12-26	3/4	19	12	M26-1.5	18	43	32	19	
R0285.1230	0285-12-30	3/4	19	12	M30-2	22	85	36	27	
R0285.1636	0285-16-36	1	25,4	16	M36-2	28	102	41	32	
R0285S2045	0285S20-45	1.1/4	31,8	20	M45-2	35	72	50	34	
R0285S2452	0285S24-52	1.1/2	38,1	24	M52-2	42	85	60	36	

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

## R0650 EMBOUT 90° LISSE METRIQUE 90° METRIC STANDPIPE

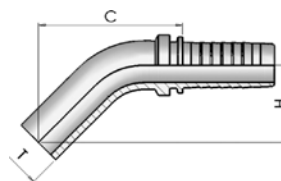


Code Code	Type	Tuyau ID		Dimensions				
		in	mm	taille	T	Type	C	H
R0650.0306	0650-03-06	3/16	4,8	3	6	L/S	20	32
R0650.0406	0650-04-06	1/4	6,4	4	6	L/S	23	32
R0650.0408	0650-04-08	1/4	6,4	4	8	L/S	25	34
R0650.0410	0650-04-10	1/4	6,4	4	10	L/S	25	43
R0650.0510	0650-05-10	5/16	7,9	5	10	L/S	29	40
R0650.0512	0650-05-12	5/16	7,9	5	12	L/S	29	45
R0650.0610	0650-06-10	3/8	9,5	6	10	L/S	27	40
R0650.0612	0650-06-12	3/8	9,5	6	12	L/S	30	44

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

## R0750 EMBOUT 45° LISSE METRIQUE 45° METRIC STANDPIPE



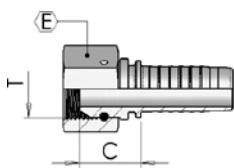
Code Code	Type	Tuyau ID		Dimensions				
		in	mm	taille	T	Type	C	H
R0750.0406	0750-04-06	1/4	6,4	4	6	L/S	41	24
R0750.0408	0750-04-08	1/4	6,4	4	8	L/S	43	25
R0750.0410	0750-04-10	1/4	6,4	4	10	L/S	47	30
R0750.0510	0750-05-10	5/16	7,9	5	10	L/S	49	30
R0750.0512	0750-05-12	5/16	7,9	5	12	L/S	53	32
R0750.0612	0750-06-12	3/8	9,5	6	12	L/S	52	33

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

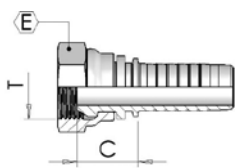
FEMELLE DROIT BSP CONE 60° ECROU A JONC OU ECROU ROULE  
 BSP FEMALE 60° CONE THRUST WIRE OR ROLLED NUT (DKR)

**R0050-0051-0058**

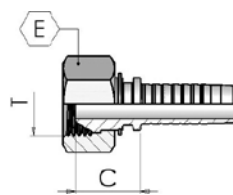
0050:



0051:



0058:



Code Code	Type	Tuyau ID		Dimensions			
		in	mm	taille	T	E	C
		R0051.0302	0051-03-02	3/16	4,8	3	1/8-28
R0058.0304	0058-03-04	3/16	4,8	3	1/4-19	19	17
R0051.0402	0051-04-02	1/4	6,4	4	1/8-28	14	15
R0058.0404	0058-04-04	1/4	6,4	4	1/4-19	19	21
R0058.0406	0058-04-06	1/4	6,4	4	3/8-19	22	21
R0051.0504	0051-05-04	5/16	9,5	5	1/4-19	19	19
R0058.0506	0058-05-06	5/16	7,9	5	3/8-19	22	21
R0058.0508	0058-05-08	5/16	7,9	5	1/2-14	27	22
R0051.0604	0051-06-04	3/8	9,5	6	1/4-19	19	17
R0058.0606	0058-06-06	3/8	9,5	6	3/8-19	22	21
R0058.0608	0058-06-08	3/8	9,5	6	1/2-14	27	23
R0051.0806	0051-08-06	1/2	12,7	8	3/8-19	22	20
R0058.0808	0058-08-08	1/2	12,7	8	1/2-14	27	23
R0051.0810	0051-08-10	1/2	12,7	8	5/8-14	30	20
R0051.0812	0051-08-12	1/2	12,7	8	3/4-14	32	27
R0051.1008	0051-10-08	5/8	15,9	10	1/2-14	27	23
R0051.1010	0051-10-10	5/8	15,9	10	5/8-14	30	20
R0051.1012	0051-10-12	5/8	15,9	10	3/4-14	32	25
R0051.1208	0051-12-08	3/4	19	12	1/2-14	27	24
R0051.1212	0051-12-12	3/4	19	12	3/4-14	32	25
R0051.1216	0051-12-16	3/4	19	12	1-11	38	26
R0051.1612	0051-16-12	1	25,4	16	3/4-14	32	27
R0051.1616	0051-16-16	1	25,4	16	1-11	38	27
R0050.1620	0050-16-20	1	25,4	16	1.1/4-11	50	30
R0050.2020	0050-20-20	1.1/4	31,8	20	1.1/4-11	50	32
R0050.2024	0050-20-24	1.1/4	31,8	20	1.1/2-11	55	34
R0050.2424	0050-24-24	1.1/2	38,1	24	1.1/2-11	55	34
R0050.2432	0050-24-32	1.1/2	38,1	24	2-11	70	34
R0050.3232	0050-32-32	2	50,8	32	2-11	70	31
R0050.4040	0050-40-40	2.1/2	63,5	40	2.1/2-11	85	41
R0050.4848	0050-48-48	3	76,2	48	3-11	100	45

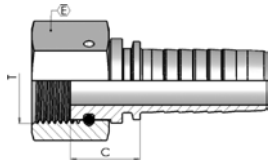
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

# EMBOUTS STANDARD - STANDARD CRIMP FITTINGS

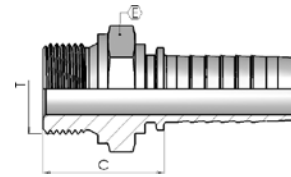
## R0060

FEMELLE DROIT BSP FOND PLAT ECROU A JONG  
BSP FEMALE FLAT SEAT



## R0345

MALE DROIT BSP FOND PLAT  
BSP MALE - FLAT SEAT



Code Code	Type	Tuyau ID		Dimensions			
		in	mm	taille	T	C	E
R0060.0404	0060-04-04	1/4	6,4	4	1/4-19	14	19
R0060.0406	0060-04-06	1/4	6,4	4	3/8-19	15	22
R0060.0504	0060-05-04	5/16	7,9	5	1/4-19	14	19
R0060.0506	0060-05-06	5/16	7,9	5	3/8-19	15	22
R0060.0508	0060-05-08	5/16	7,9	5	1/2-14	17	27
R0060.0606	0060-06-06	3/8	9,5	6	3/8-19	15	22
R0060.0608	0060-06-08	3/8	9,5	6	1/2-14	16	27
R0060.0808	0060-08-08	1/2	12,7	8	1/2-14	16	27
R0060.0810	0060-08-10	1/2	12,7	8	5/8-14	16	30
R0060.0812	0060-08-12	1/2	12,7	8	3/4-14	23	32
R0060.1010	0060-10-10	5/8	15,9	10	5/8-14	16	30
R0060.1012	0060-10-12	5/8	15,9	10	3/4-14	20	32
R0060.1212	0060-12-12	3/4	19	12	3/4-14	21	32
R0060.1216	0060-12-16	3/4	19	12	1-11	23	38
R0060.1616	0060-16-16	1	25,4	16	1-11	22	38
R0060.2424	0060-24-24	1.1/2	38,1	24	1.1/2-11	27	55

Code Code	Type	Tuyau ID		Dimensions			
		in	mm	taille	T	C	E
R0345.0302	0345-03-02	3/16	4,8	3	1/8-28	21	14
R0345.0404	0345-04-04	1/4	6,4	4	1/4-19	27	19
R0345.0406	0345-04-06	1/4	6,4	4	3/8-19	28	22
R0345.0506	0345-05-06	5/16	7,9	5	3/8-19	28	22
R0345.0606	0345-06-06	3/8	9,5	6	3/8-19	29	22
R0345.0608	0345-06-08	3/8	9,5	6	1/2-14	32	27
R0345.0808	0345-08-08	1/2	12,7	8	1/2-14	33	27
R0345.0810	0345-08-10	1/2	12,7	8	5/8-14	35	30
R0345.0812	0345-08-12	1/2	12,7	8	3/4-14	35	32
R0345.1010	0345-10-10	5/8	15,9	10	5/8-14	35	30
R0345.1012	0345-10-12	5/8	15,9	10	3/4-14	35	32
R0345.1212	0345-12-12	3/4	19	12	3/4-14	36	32
R0345.1216	0345-12-16	3/4	19	12	1-11	39	41
R0345.1616	0345-16-16	1	25,4	16	1-11	40	41

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

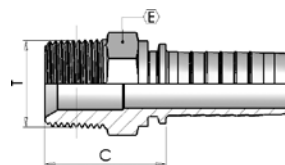
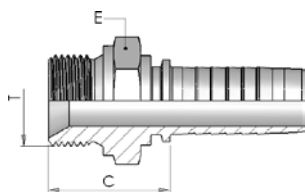


MALE DROIT BSP CONE 60°  
BSP MALE PARALLEL 60° CONE

R0350

MALE DROIT BSP CONE 60°  
BSP TAPER MALE 60° CONE

R0360



Code Code	Type	Tuyau ID		Dimensions			
		in	mm	taille	T	C	E
R0350.0302	0350-03-02	3/16	4,8	3	1/8-28	21	14
R0350.0304	0350-03-04	3/16	4,8	3	1/4-19	26	19
R0350.0402	0350-04-02	1/4	6,4	4	1/8-28	21	14
R0350.0404	0350-04-04	1/4	6,4	4	1/4-19	27	19
R0350.0406	0350-04-06	1/4	6,4	4	3/8-19	28	22
R0350.0408	0350-04-08	1/4	6,4	4	1/2-14	35	27
R0350.0504	0350-05-04	5/16	7,9	5	1/4-19	27	19
R0350.0506	0350-05-06	5/16	7,9	5	3/8-19	28	22
R0350.0508	0350-05-08	5/16	7,9	5	1/2-14	32	27
R0350.0604	0350-06-04	3/8	9,5	6	1/4-19	27	19
R0350.0606	0350-06-06	3/8	9,5	6	3/8-19	29	22
R0350.0608	0350-06-08	3/8	9,5	6	1/2-14	32	27
R0350.0806	0350-08-06	1/2	12,7	8	3/8-19	29	22
R0350.0808	0350-08-08	1/2	12,7	8	1/2-14	33	27
R0350.0810	0350-08-10	1/2	12,7	8	5/8-14	34	30
R0350.0812	0350-08-12	1/2	12,7	8	3/4-14	35	32
R0350.1008	0350-10-08	5/8	15,9	10	1/2-14	33	27
R0350.1010	0350-10-10	5/8	15,9	10	5/8-14	35	30
R0350.1012	0350-10-12	5/8	15,9	10	3/4-14	35	32
R0350.1212	0350-12-12	3/4	19	12	3/4-14	36	32
R0350.1216	0350-12-16	3/4	19	12	1-11	39	41
R0350.1616	0350-16-16	1	25,4	16	1-11	40	41
R0350.1620	0350-16-20	1	25,4	16	1.1/4-11	44	50
R0350.2016	0350-20-16	1.1/4	31,8	20	1-11	41	41
R0350.2020	0350-20-20	1.1/4	31,8	20	1.1/4-11	45	50
R0350.2024	0350-20-24	1.1/4	31,8	20	1.1/2-11	46	55
R0350.2424	0350-24-24	1.1/2	38,1	24	1.1/2-11	46	55
R0350.2432	0350-24-32	1.1/2	38,1	24	2-11	54	70
R0350.3224	0350-32-24	2	50,8	32	1.1/2-11	50	65
R0350.3232	0350-32-32	2	50,8	32	2-11	54	70

Code Code	Type	Tuyau ID		Dimensions			
		in	mm	taille	T	C	E
R0360.0302	0360-03-02	3/16	4,8	3	1/8-28	21	12
R0360.0304	0360-03-04	3/16	4,8	3	1/4-19	27	15
R0360.0402	0360-04-02	1/4	6,4	4	1/8-28	22	12
R0360.0404	0360-04-04	1/4	6,4	4	1/4-19	28	15
R0360.0406	0360-04-06	1/4	6,4	4	3/8-19	28	19
R0360.0504	0360-05-04	5/16	7,9	5	1/4-19	28	15
R0360.0506	0360-05-06	5/16	7,9	5	3/8-19	28	19
R0360.0604	0360-06-04	3/8	9,5	6	1/4-19	28	17
R0360.0606	0360-06-06	3/8	9,5	6	3/8-19	28	19
R0360.0608	0360-06-08	3/8	9,5	6	1/2-14	33	22
R0360.0806	0360-08-06	1/2	12,7	8	3/8-19	29	19
R0360.0808	0360-08-08	1/2	12,7	8	1/2-14	34	22
R0360.0812	0360-08-12	1/2	12,7	8	3/4-14	36	27
R0360.1008	0360-10-08	5/8	15,9	10	1/2-14	34	22
R0360.1010	0360-10-10	5/8	15,9	10	5/8-14	35	24
R0360.1012	0360-10-12	5/8	15,9	10	3/4-14	36	27
R0360.1212	0360-12-12	3/4	19	12	3/4-14	37	27
R0360.1216	0360-12-16	3/4	19	12	1-11	43	36
R0360.1616	0360-16-16	1	25,4	16	1-11	44	36
R0360.1620	0360-16-20	1	25,4	16	1.1/4-11	46	46
R0360.2020	0360-20-20	1.1/4	31,8	20	1.1/4-11	47	46
R0360.2024	0360-20-24	1.1/4	31,8	20	1.1/2-11	49	50
R0360.2424	0360-24-24	1.1/2	38,1	24	1.1/2-11	49	50
R0360.2432	0360-24-32	1.1/2	38,1	24	2-11	55	65
R0360.3232	0360-32-32	2	50,8	32	2-11	55	65

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

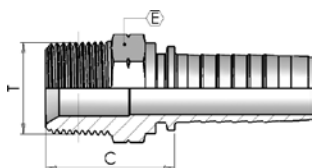
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

# EMBOUTS STANDARD - STANDARD CRIMP FITTINGS

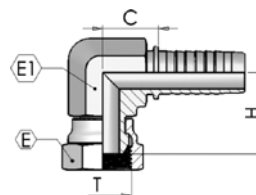
## R0370

MALE DROIT NPTF CONE 60°  
NPTF MALE 60° CONE



## R2321

FEMELLE 90° COUDE BSP MATRICE COMPACTE CROU ROULE  
BSP 90° COMPACT ELBOW 60° CONE - ROLLED NUT



Code Code	Type	Tuyau ID		Dimensions			
		in	mm	taille	T	C	E
R0370.0302	0370-03-02	3/16	4,8	3	1/8-27	22	12
R0370.0304	0370-03-04	3/16	4,8	3	1/4-18	27	15
R0370.0402	0370-04-02	1/4	6,4	4	1/8-27	22	12
R0370.0404	0370-04-04	1/4	6,4	4	1/4-18	28	15
R0370.0406	0370-04-06	1/4	6,4	4	3/8-18	28	19
R0370.0504	0370-05-04	5/16	7,9	5	1/4-18	28	15
R0370.0506	0370-05-06	5/16	7,9	5	3/8-18	28	19
R0370.0508	0370-05-08	5/16	7,9	5	1/2-14	34	22
R0370.0604	0370-06-04	3/8	9,5	6	1/4-18	28	17
R0370.0606	0370-06-06	3/8	9,5	6	3/8-18	28	19
R0370.0608	0370-06-08	3/8	9,5	6	1/2-14	34	22
R0370.0806	0370-08-06	1/2	12,7	8	3/8-18	29	19
R0370.0808	0370-08-08	1/2	12,7	8	1/2-14	35	22
R0370.0812	0370-08-12	1/2	12,7	8	3/4-14	36	27
R0370.1008	0370-10-08	5/8	15,9	10	1/2-14	35	24
R0370.1012	0370-10-12	5/8	15,9	10	3/4-14	36	27
R0370.1208	0370-12-08	3/4	19	12	1/2-14	36	24
R0370.1212	0370-12-12	3/4	19	12	3/4-14	37	27
R0370.1216	0370-12-16	3/4	19	12	1-11.1/2	43	36
R0370.1616	0370-16-16	1	25,4	16	1-11.1/2	44	36
R0370.1620	0370-16-20	1	25,4	16	1.1/4-11.1/2	46	46
R0370.2016	0370-20-16	1.1/4	31,8	20	1-11.1/2	45	41
R0370.2020	0370-20-20	1.1/4	31,8	20	1.1/4-11.1/2	47	46
R0370.2424	0370-24-24	1.1/2	38,1	24	1.1/2-11.1/2	49	50
R0370.3232	0370-32-32	2	50,8	32	2-11.1/2	55	65
R0370.4040	0370-40-40	2.1/2	63,5	40	2.1/2-8	55	80
R0370.4848	0370-48-48	3	76,2	48	3-8	58	90

Code Code	Type	Tuyau ID		Dimensions					
		in	taille	T	C	E	E1	H	
R2321.0404	2321-04-04	1/4	4	1/4-19	19	19	15	20	
R2321.0406	2321-04-06	1/4	4	3/8-19	24	22	17	29	
R2321.0506	2321-05-06	5/16	5	3/8-19	24	22	17	23	
R2321.0606	2321-06-06	3/8	6	3/8-19	23	22	17	23	
R2321.0608	2321-06-08	3/8	6	1/2-14	28	27	19	26	
R2321.0808	2321-08-08	1/2	8	1/2-14	26	27	22	27	
R2321.1212	2321-12-12	3/4	12	3/4-14	32	32	27	32	
R2321.1616	2321-16-16	1	16	1-11	38	38	32	36	

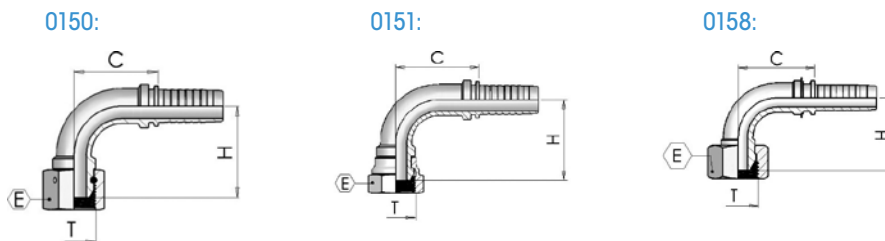
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

FEMELLE 90° COUDE BSP CONE 60° ECROU A JONC OU ECROU ROULE  
 BSP 90° SWEPT ELBOW 60° CONE THRUST WIRE OR ROLLED NUT

R0150-0151-0158



Code Code	Type	Tuyau ID		Dimensions				
		in	mm	taille	T	E	H	C
R0151.0302	0151-03-02	3/16	4,8	3	1/8-28	14	23	23
R0151.0304	0151-03-04	3/16	4,8	3	1/4-19	19	25	25
R0151.0402	0151-04-02	1/4	6,4	4	1/8-28	14	25	25
R0158.0404	0158-04-04	1/4	6,4	4	1/4-19	19	21	27
R0158.0406	0158-04-06	1/4	6,4	4	3/8-19	22	24	27
R0151.0504	0151-05-04	5/16	7,9	5	1/4-19	19	31	31
R0158.0506	0158-05-06	5/16	7,9	5	3/8-19	22	29	31
R0151.0604	0151-06-04	3/8	9,5	6	1/4-19	19	33	31
R0158.0606	0158-06-06	3/8	9,5	6	3/8-19	22	29	33
R0158.0608	0158-06-08	3/8	9,5	6	1/2-14	27	31	36
R0151.0806	0151-08-06	1/2	12,7	8	3/8-19	22	42	39
R0158.0808	0158-08-08	1/2	12,7	8	1/2-14	27	37,5	38,5
R0151.0810	0151-08-10	1/2	12,7	8	5/8-14	30	41	40
R0151.0812	0151-08-12	1/2	12,7	8	3/4-14	32	46	41
R0151.1010	0151-10-10	5/8	15,9	10	5/8-14	30	43	43
R0151.1012	0151-10-12	5/8	15,9	10	3/4-14	32	50	45
R0151.1212	0151-12-12	3/4	19	12	3/4-14	32	57	56
R0151.1216	0151-12-16	3/4	19	12	1-11	38	56	56
R0151.1616	0151-16-16	1	25,4	16	1-11	38	67	70
R0150.2020	0150-20-20	1.1/4	31,8	20	1.1/4-11	50	84	83
R0150.2424	0150-24-24	1.1/2	38,1	24	1.1/2-11	55	95	103
R0150.3232	0150-32-32	2	50,8	32	2-11	70	124	133

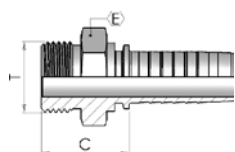
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )



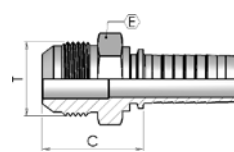
MALE DROIT SAE FOND PLAT  
SAE MALE O R FLAT SEAT

R0385



MALE DROIT JIC CONE 74° FILETAGE UNF  
JIC MALE 74° CONE

R0850



Code Code	Type	Tuyau ID		Dimensions			
		in	mm	taille	T	C	E
R0385.0404	0385-04-04	1/4	6,4	4	7/16-20	24	14
R0385.0406	0385-04-06	1/4	6,4	4	9/16-18	24	17
R0385.0506	0385-05-06	5/16	7,9	5	9/16-18	24	17
R0385.0606	0385-06-06	3/8	9,5	6	9/16-18	25	17
R0385.0608	0385-06-08	3/8	9,5	6	3/4-16	28	22
R0385.0808	0385-08-08	1/2	12,7	8	3/4-16	28	22
R0385.0810	0385-08-10	1/2	12,7	8	7/8-14	30	27
R0385.0812	0385-08-12	1/2	12,7	8	1.1/16-12	32	32
R0385.1010	0385-10-10	5/8	15,9	10	7/8-14	30	27
R0385.1012	0385-10-12	5/8	15,9	10	1.1/16-12	32	32
R0385.1212	0385-12-12	3/4	19	12	1.1/16-12	33	32

Code Code	Type	Tuyau ID		Dimensions			
		in	mm	taille	T	C	E
R0850.0304	0850-03-04	3/16	4,8	3	7/16-20	26	12
R0850.0404	0850-04-04	1/4	6,4	4	7/16-20	27	12
R0850.0405	0850-04-05	1/4	6,4	4	1/2-20	27	14
R0850.0406	0850-04-06	1/4	6,4	4	9/16-18	27	15
R0850.0505	0850-05-05	5/16	7,9	5	1/2-20	27	14
R0850.0506	0850-05-06	5/16	7,9	5	9/16-18	27	15
R0850.0508	0850-05-08	5/16	7,9	5	3/4-16	30	19
R0850.0606	0850-06-06	3/8	9,5	6	9/16-18	27	15
R0850.0607	0850-06-07	3/8	9,5	6	5/8-18	30	17
R0850.0608	0850-06-08	3/8	9,5	6	3/4-16	30	19
R0850.0610	0850-06-10	3/8	9,5	6	7/8-14	34	24
R0850.0806	0850-08-06	1/2	12,7	8	9/16-18	28	19
R0850.0808	0850-08-08	1/2	12,7	8	3/4-16	31	19
R0850.0810	0850-08-10	1/2	12,7	8	7/8-14	35	24
R0850.0812	0850-08-12	1/2	12,7	8	1.1/16-12	37	27
R0850.1010	0850-10-10	5/8	15,9	10	7/8-14	35	24
R0850.1012	0850-10-12	5/8	15,9	10	1.1/16-12	37	27
R0850.1210	0850-12-10	3/4	19	12	7/8-14	36	24
R0850.1212	0850-12-12	3/4	19	12	1.1/16-12	38	27
R0850.1214	0850-12-14	3/4	19	12	1.3/16-12	41	32
R0850.1216	0850-12-16	3/4	19	12	1.5/16-12	42	34
R0850.1220	0850-12-20	3/4	19	12	1.5/8-12	45	42
R0850.1612	0850-16-12	1	25,4	16	1.1/16-12	39	27
R0850.1614	0850-16-14	1	25,4	16	1.3/16-12	42	32
R0850.1616	0850-16-16	1	25,4	16	1.5/16-12	43	34
R0850.1620	0850-16-20	1	25,4	16	1.5/8-12	46	42
R0850.2020	0850-20-20	1.1/4	31,8	20	1.5/8-12	47	42
R0850.2024	0850-20-24	1.1/4	31,8	20	1.7/8-12	52	50
R0850.2424	0850-24-24	1.1/2	38,1	24	1.7/8-12	52	50
R0850.3232	0850-32-32	2	50,8	32	2.1/2-12	62	65

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

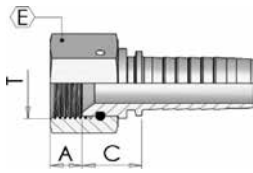
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

# EMBOUTS STANDARD - STANDARD CRIMP FITTINGS

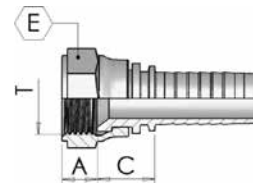
## R0900

FEMELLE DROIT JIC CONE 74° ECROU A JONG  
JIC FEMALE 74° - THRUST WIRE NUT



## R0901

FEMELLE DROIT JIC CONE 74°  
JIC FEMALE 74° CONE - ROLLED NUT



Code Code	Type	Tuyau ID		Dimensions				
		in	mm	taille	T	C	A	E
R0900.0304	0900-03-04	3/16	4,8	3	7/16-20	14	8,5	17
R0900.0404	0900-04-04	1/4	6,4	4	7/16-20	14	8,5	17
R0900.0405	0900-04-05	1/4	6,4	4	1/2-20	15	9,5	17
R0900.0406	0900-04-06	1/4	6,4	4	9/16-18	16	9	19
R0900.0505	0900-05-05	5/16	7,9	5	1/2-20	17	11	17
R0900.0506	0900-05-06	5/16	7,9	5	9/16-18	16	9	19
R0900.0605	0900-06-05	3/8	9,5	6	1/2-20	15	9,5	17
R0900.0606	0900-06-06	3/8	9,5	6	9/16-18	16	9	19
R0900.0607	0900-06-07	3/8	9,5	6	5/8-18	16	11	22
R0900.0608	0900-06-08	3/8	9,5	6	3/4-16	17	10,5	24
R0900.0610	0900-06-10	3/8	9,5	6	7/8-14	21	13	27
R0900.0808	0900-08-08	1/2	12,7	8	3/4-16	18	10,5	24
R0900.0810	0900-08-10	1/2	12,7	8	7/8-14	19	13	27
R0900.0812	0900-08-12	1/2	12,7	8	1.1/16-12	21	13,5	32
R0900.1010	0900-10-10	5/8	15,9	10	7/8-14	19	13	27
R0900.1012	0900-10-12	5/8	15,9	10	1.1/16-12	21	13,5	32
R0900.1210	0900-12-10	3/4	19	12	7/8-14	20	13	27
R0900.1212	0900-12-12	3/4	19	12	1.1/16-12	22	13,5	32
R0900.1214	0900-12-14	3/4	19	12	1.3/16-12	23	14	36
R0900.1216	0900-12-16	3/4	19	12	1.5/16-12	23	15,5	41
R0900.1612	0900-16-12	1	25,4	16	1.1/16-12	23	13,5	32
R0900.1614	0900-16-14	1	25,4	16	1.3/16-12	24	14	36
R0900.1616	0900-16-16	1	25,4	16	1.5/16-12	24	15,5	41
R0900.1620	0900-16-20	1	25,4	16	1.5/8-12	27	16,5	50
R0900.2020	0900-20-20	1.1/4	31,8	20	1.5/8-12	28	16,5	50
R0900.2024	0900-20-24	1.1/4	31,8	20	1.7/8-12	31	19	55
R0900.2424	0900-24-24	1.1/2	38,1	24	1.7/8-12	31	19	55
R0900.3232	0900-32-32	2	50,8	32	2.1/2-12	31	20	70

Code Code	Type	Tuyau ID		Dimensions				
		in	mm	taille	T	C	A	E
R0901.0304	0901-03-04	3/16	4,8	3	7/16-20	14	8,5	15
R0901.0305	0901-03-05	3/16	4,8	3	1/2-20	14	9,5	17
R0901.0404	0901-04-04	1/4	6,4	4	7/16-20	14	8,5	15
R0901.0405	0901-04-05	1/4	6,4	4	1/2-20	15	9,5	17
R0901.0406	0901-04-06	1/4	6,4	4	9/16-18	16	9	19
R0901.0407	0901-04-07	1/4	6,4	4	5/8-18	17	11	22
R0901.0505	0901-05-05	5/16	7,9	5	1/2-20	17	9,5	17
R0901.0506	0901-05-06	5/16	7,9	5	9/16-18	16	9	19
R0901.0507	0901-05-07	5/16	7,9	5	5/8-18	17	11	22
R0901.0508	0901-05-08	5/16	7,9	5	3/4-16	17	10,5	24
R0901.0604	0901-06-04	3/8	9,5	6	7/16-20	15	9	15
R0901.0605	0901-06-05	3/8	9,5	6	1/2-20	15	9,5	17
R0901.0606	0901-06-06	3/8	9,5	6	9/16-18	16	9	19
R0901.0607	0901-06-07	3/8	9,5	6	5/8-18	16	11	22
R0901.0608	0901-06-08	3/8	9,5	6	3/4-16	17	10,5	24
R0901.0610	0901-06-10	3/8	9,5	6	7/8-14	21	13	27
R0901.0808	0901-08-08	1/2	12,7	8	3/4-16	18	10,5	24
R0901.0810	0901-08-10	1/2	12,7	8	7/8-14	19	13	27
R0901.0812	0901-08-12	1/2	12,7	8	1.1/16-12	24	13,5	32
R0901.1010	0901-10-10	5/8	15,9	10	7/8-14	19	13	27
R0901.1012	0901-10-12	5/8	15,9	10	1.1/16-12	21	13,5	32
R0901.1210	0901-12-10	3/4	19	12	7/8-14	20	13	27
R0901.1212	0901-12-12	3/4	19	12	1.1/16-12	22	13,5	32
R0901.1214	0901-12-14	3/4	19	12	1.3/16-12	23	14	36
R0901.1216	0901-12-16	3/4	19	12	1.5/16-12	23	15,5	38
R0901.1612	0901-16-12	1	25,4	16	1.1/16-12	23	13,5	32
R0901.1616	0901-16-16	1	25,4	16	1.5/16-12	24	15,5	38

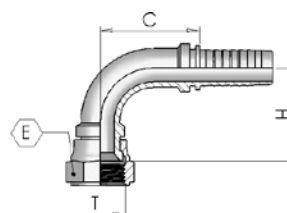
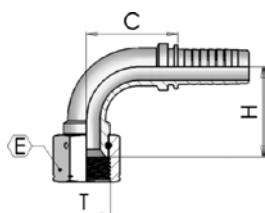
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

FEMELLE 90° COUDE JIC CONE 74° ECROUA JONC MONOBLOC  
 JIC 90° SWEPT ELBOW 74° CONE - THRUST WIRE NUT **R0950**

FEMELLE 90° COUDE JIC CONE 74° MONOBLOC  
 JIC 90° SWEPT ELBOW 74° CONE - ROLLED NUT **R0951**



Code Code	Type	Tuyau ID		Dimensions			
		in	taille	T	C	E	H
R0950.0304	0950-03-04	3/16	3	7/16-20	22	17	22
R0950.0404	0950-04-04	1/4	4	7/16-20	25	17	24
R0950.0405	0950-04-05	1/4	4	1/2-20	25	17	25
R0950.0406	0950-04-06	1/4	4	9/16-18	25	19	27
R0950.0506	0950-05-06	5/8	5	9/16-18	29	19	31
R0950.0508	0950-05-08	5/8	5	3/4-16	29	24	41
R0950.0605	0950-06-05	3/8	6	1/2-20	33	17	30
R0950.0606	0950-06-06	3/8	6	9/16-18	31	19	32
R0950.0610	0950-06-10	3/8	6	7/8-14	33	27	36
R0950.0808	0950-08-08	1/2	8	3/4-16	41	24	41
R0950.0810	0950-08-10	1/2	8	7/8-14	41	27	40
R0950.0812	0950-08-12	1/2	8	1.1/16-12	39	32	43
R0950.1010	0950-10-10	5/8	10	7/8-14	43	27	44
R0950.1012	0950-10-12	5/8	10	1.1/16-12	45	32	47
R0950.1210	0950-12-10	3/4	12	7/8-14	56	27	53
R0950.1212	0950-12-12	3/4	12	1.1/16-12	56	32	54
R0950.1214	0950-12-14	3/4	12	1.3/16-12	57	36	53
R0950.1216	0950-12-16	3/4	12	1.5/16-12	55	41	56
R0950.1612	0950-16-12	1	16	1.1/16-12	70	32	63
R0950S1614	0950S16-14	1	16	1.3/16-12	62	36	69
R0950.1616	0950-16-16	1	16	1.5/16-12	70	41	65
R0950S1620	0950S16-20	1	16	1.5/8-12	62	50	69
R0950.2020	0950-20-20	1.1/4	20	1.5/8-12	87	50	83
R0950S2024	0950S20-24	1.1/4	24	1.7/8-12	81	55	88
R0950.2424	0950-24-24	1.1/2	24	1.7/8-12	102	55	97
R0950.3232	0950-32-32	2	32	2.1/2-12	124	70	134

Code Code	Type	Tuyau ID		Dimensions			
		in	taille	T	C	E	H
R0951.0304	0951-03-04	3/16	3	7/16-20	22	15	22
R0951.0305	0951-03-05	3/16	3	1/2-20	22	17	22
R0951.0404	0951-04-04	1/4	4	7/16-20	25	15	24
R0951.0405	0951-04-05	1/4	4	1/2-20	25	17	25
R0951.0406	0951-04-06	1/4	4	9/16-18	25	19	27
R0951.0505	0951-05-05	5/16	5	1/2-20	29	17	30
R0951.0506	0951-05-06	5/16	5	9/16-18	29	19	31
R0951.0605	0951-06-05	3/8	6	1/2-20	33	17	30
R0951.0606	0951-06-06	3/8	6	9/16-18	31	19	32
R0951.0607	0951-06-07	3/8	6	5/8-18	33	22	32
R0951.0608	0951-06-08	3/8	6	3/4-16	33	24	34
R0951.0610	0951-06-10	3/8	6	7/8-14	33	27	36
R0951.0808	0951-08-08	1/2	8	3/4-16	41	24	41
R0951.0810	0951-08-10	1/2	8	7/8-14	41	27	40
R0951.0812	0951-08-12	1/2	8	1.1/16-12	42	32	43
R0951.1010	0951-10-10	5/8	10	7/8-14	43	27	44
R0951.1012	0951-10-12	5/8	10	1.1/16-12	45	32	47
R0951.1210	0951-12-10	3/4	12	7/8-14	56	27	53
R0951.1212	0951-12-12	3/4	12	1.1/16-12	56	32	54
R0951.1214	0951-12-14	3/4	12	1.3/16-12	57	36	53
R0951.1216	0951-12-16	3/4	12	1.5/16-12	55	38	56
R0951.1612	0951-16-12	1	16	1.1/16-12	70	32	63
R0951.1616	0951-16-16	1	16	1.5/16-12	70	38	65

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

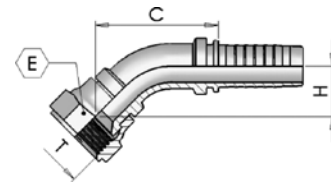
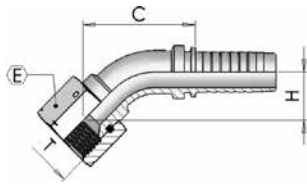
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

# EMBOUTS STANDARD - STANDARD CRIMP FITTINGS

**R1000** FEMELLE 45° COUDE JIC CONE 74° ECROU A JONC MONOBLOC  
JIC 45° SWEPT ELBOW 74° CONE SLIPE ON NUT

**R1001** FEMELLE 45° COUDE JIC CONE 74° MONOBLOC  
JIC 45° SWEPT ELBOW 74° CONE - ROLLED NUT



Code Code	Type	Tuyau ID		Dimensions			
		in	taille	T	C	E	H
R1000.0304	1000-03-04	3/16	3	7/16-20	33	17	15
R1000.0404	1000-04-04	1/4	4	7/16-20	38	17	13
R1000.0405	1000-04-05	1/4	4	1/2-20	40	17	14
R1000.0406	1000-04-06	1/4	4	9/16-18	42	19	16
R1000.0506	1000-05-06	5/16	5	9/16-18	47	19	18
R1000.0605	1000-06-05	3/8	6	1/2-20	51	17	17
R1000.0606	1000-06-06	3/8	6	9/16-18	51	19	17
R1000.0607	1000-06-07	3/8	6	5/8-18	51	22	17
R1000.0608	1000-06-08	3/8	6	3/4-16	51	24	19
R1000.0610	1000-06-10	3/8	6	7/8-14	54	27	21
R1000.0808	1000-08-08	1/2	8	3/4-16	62	24	22
R1000.0810	1000-08-10	1/2	8	7/8-14	64	27	23
R1000.0812	1000-08-12	1/2	8	1.1/16-12	68	32	25
R1000.1010	1000-10-10	5/8	10	7/8-14	68	27	24
R1000.1012	1000-10-12	5/8	10	1.1/16-12	70	32	25
R1000S1210	1000S12-10	3/4	12	7/8-14	83	27	27
R1000.1212	1000-12-12	3/4	12	1.1/16-12	84	32	28
R1000.1214	1000-12-14	3/4	12	1.3/16-12	84	36	29
R1000.1216	1000-12-16	3/4	12	1.5/16-12	88	41	30
R1000.1612	1000-16-12	1	16	1.1/16-12	103	32	32
R1000S1614	1000S16-14	1	16	1.3/16-12	72	36	33
R1000.1616	1000-16-16	1	16	1.5/16-12	104	41	33
R1000S1620	1000S16-20	1	16	1.5/8-12	68	50	31
R1000.2020	1000-20-20	1.1/4	20	1.5/8-12	108	50	40
R1000S2024	1000S20-24	1.1/4	20	1.7/8-12	89	55	39
R1000.2424	1000-24-24	1.1/2	24	1.7/8-12	119	55	49
R1000.3232	1000-32-32	2	32	2.1/2-12	142	70	65

Code Code	Type	Tuyau ID		Dimensions			
		in	taille	T	C	E	H
R1001.0304	1001-03-04	3/16	3	7/16-20	33	15	15
R1001.0404	1001-04-04	1/4	4	7/16-20	38	15	13
R1001.0405	1001-04-05	1/4	4	1/2-20	40	17	14
R1001.0406	1001-04-06	1/4	4	9/16-18	47	19	18
R1001.0505	1001-05-05	5/16	5	1/2-20	16	17	17
R1001.0506	1001-05-06	5/16	5	9/16-18	47	19	18
R1001.0605	1001-06-05	3/8	6	1/2-20	51	17	17
R1001.0606	1001-06-06	3/8	6	9/16-18	51	19	17
R1001.0607	1001-06-07	3/8	6	5/8-18	51	22	17
R1001.0608	1001-06-08	3/8	6	3/4-16	52	24	19
R1001.0610	1001-06-10	3/8	6	7/8-14	54	27	21
R1001.0808	1001-08-08	1/2	8	3/4-16	62	24	22
R1001.0810	1001-08-10	1/2	8	7/8-14	64	27	23
R1001.0812	1001-08-12	1/2	8	1.1/16-12	68	32	25
R1001.1010	1001-10-10	5/8	10	7/8-14	68	27	24
R1001.1012	1001-10-12	5/8	10	1.1/16-12	70	32	25
R1001S1210	1001S12-10	3/4	12	7/8-14	83	27	27
R1001.1212	1001-12-12	3/4	12	1.1/16-12	84	32	28
R1001.1214	1001-12-14	3/4	12	1.3/16-12	84	36	29
R1001.1216	1001-12-16	3/4	12	1.5/16-12	88	38	30
R1001.1616	1001-16-16	1	16	1.5/16-12	104	38	33

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

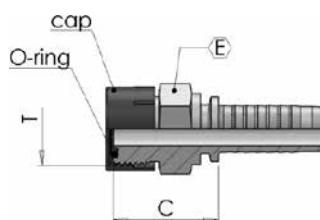
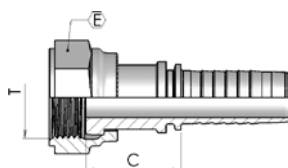


FEMELLE DROIT ORFS  
ORFS FEMALE

RS050

MALE DROIT ORFS  
ORFS MALE

RS350



Code Code	Type	Tuyau ID		Dimensions			
		in	mm	taille	T	C	E
RS050.0406	S050-04-06	1/4	6,4	4	9/16-18	25	19
RS050.0409	S050-04-09	1/4	6,4	4	11/16-16	29	22
RS050.0509	S050-05-09	5/16	7,9	5	11/16-16	29	22
RS050.0609	S050-06-09	3/8	9,5	6	11/16-16	29	22
RS050.0611	S050-06-11	3/8	9,5	6	13/16-16	30	24
RS050.0811	S050-08-11	1/2	12,7	8	13/16-16	32	24
RS050.0813	S050-08-13	1/2	12,7	8	1-14	35	30
RS050.0814	S050-08-14	1/2	12,7	8	1.3/16-12	37	36
RS050.1013	S050-10-13	5/8	15,9	10	1-14	35	30
RS050.1014	S050-10-14	5/8	15,9	10	1.3/16-12	34	36
RS050.1213	S050-12-13	3/4	19	12	1-14	37	30
RS050.1214	S050-12-14	3/4	19	12	1.3/16-12	35	36
RS050.1215	S050-12-15	3/4	19	12	1.7/16-12	41	41
RS050.1615	S050-16-15	1	25,4	16	1.7/16-12	39	41
RS050.2021	S050-20-21	1.1/4	31,8	20	1.11/16-12	40	50
RS050.2432	S050-24-32	1.1/2	38,1	24	2-12	41	60

Code Code	Type	Tuyau ID		Dimensions			
		in	mm	taille	T	C	E
RS350.0406	S350-04-06-BO	1/4	6,4	4	9/16-18	23	17
RS350.0409	S350-04-09-BO	1/4	6,4	4	11/16-16	21	19
RS350.0509	S350-05-09-BO	5/16	7,9	5	11/16-16	26	19
RS350.0609	S350-06-09-BO	3/8	9,5	6	11/16-16	26	19
RS350.0611	S350-06-11-BO	3/8	9,5	6	13/16-16	29	22
RS350.0811	S350-08-11-BO	1/2	12,7	8	13/16-16	29	22
RS350.0813	S350-08-13-BO	1/2	12,7	8	1-14	34	27
RS350.0814	S350-08-14-BO	1/2	12,7	8	1.3/16-12	35	32
RS350.1013	S350-10-13-BO	5/8	15,9	10	1-14	33	27
RS350.1014	S350-10-14-BO	5/8	15,9	10	1.3/16-12	35	32
RS350.1214	S350-12-14-BO	3/4	19	12	1.3/16-12	36	32
RS350.1215	S350-12-15-BO	3/4	19	12	1.7/16-12	36	38
RS350.1615	S350-16-15-BO	1	25,4	16	1.7/16-12	37	38
RS350.1621	S350-16-21-BO	1	25,4	16	1.11/16-12	38	46
RS350.2021	S350-20-21-BO	1.1/4	31,8	20	1.11/16-12	39	46

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

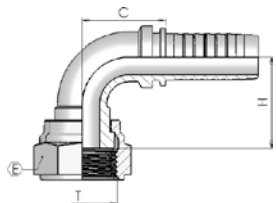
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

# EMBOUTS STANDARD - STANDARD CRIMP FITTINGS

## RS150

### FEMELLE 90° COUDE ORFS MONOBLOC ORFS 90° SWEEP ELBOW

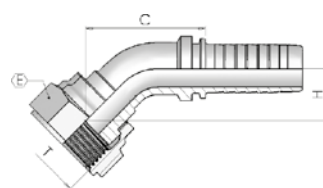


Code Code	Type	Tuyau ID		Dimensions				
		in	mm	taille	T	C	E	H
RS150.0406	S150-04-06	1/4	6,4	4	9/16-18	25	19	26
RS150.0409	S150-04-09	1/4	6,4	4	11/16-16	25	22	23
RS150.0509	S150-05-09	5/16	7,9	5	11/16-16	29	22	32
RS150.0609	S150-06-09	3/8	9,5	6	11/16-16	33	22	33
RS150.0611	S150-06-11	3/8	9,5	6	13/16-16	33	24	32
RS150.0811	S150-08-11	1/2	12,7	8	13/16-16	43	24	36
RS150.0813	S150-08-13	1/2	12,7	8	1-14	39	30	40
RS150.0814	S150-08-14	1/2	12,7	8	1.3/16-12	42	36	39
RS150.1013	S150-10-13	5/8	15,9	10	1-14	47	30	39
RS150.1014	S150-10-14	5/8	15,9	10	1.3/16-12	42	36	39
RS150.1213	S150-12-13	3/4	19	12	1-14	42	30	39
RS150.1214	S150-12-14	3/4	19	12	1.3/16-12	57	36	49
RS150.1215	S150-12-15	3/4	19	12	1.7/16-12	56	41	51
RS150.1615	S150-16-15	1	25,4	16	1.7/16-12	67	41	62
RS150.1621	S150-16-21	1	25,4	20	1.11/16-12	62	50	58
RS150.2021	S150-20-21	1.1/4	31,8	20	1.11/16-12	63	50	58
RS150.2432	S150-24-32	1.1/2	38,1	24	2-12	80	60	73

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

## RS250

### FEMELLE 45° COUDE ORFS MONOBLOC ORFS 45° SWEEP ELBOW



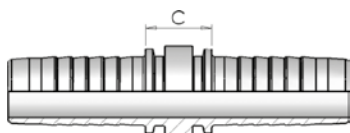
Code Code	Type	Tuyau ID		Dimensions				
		in	mm	taille	T	C	E	H
RS250.0406	S250-04-06	1/4	6,4	4	9/16-18	40	19	14
RS250.0409	S250-04-09	1/4	6,4	4	11/16-16	38	22	14
RS250.0509	S250-05-09	5/16	7,9	5	11/16-16	44	22	14
RS250.0609	S250-06-09	3/8	9,5	6	11/16-16	55	22	21
RS250.0611	S250-06-11	3/8	9,5	6	13/16-16	51	24	18
RS250.0811	S250-08-11	1/2	12,7	8	13/16-16	62	24	20
RS250.0813	S250-08-13	1/2	12,7	8	1-14	64	30	23
RS250.0814	S250-08-14	1/2	12,7	8	1.3/16-12	44	36	17
RS250.1013	S250-10-13	5/8	15,9	10	1-14	67	30	22
RS250.1014	S250-10-14	5/8	15,9	10	1.3/16-12	44	36	18
RS250.1213	S250-12-13	3/4	19	12	1-14	40	30	15
RS250.1214	S250-12-14	3/4	19	12	1.3/16-12	84	36	23
RS250.1215	S250-12-15	3/4	19	12	1.7/16-12	84	41	26
RS250.1615	S250-16-15	1	25,4	16	1.7/16-12	100	41	31
RS250.2021	S250-20-21	1.1/4	31,8	20	1.11/16-12	125	50	44
RS250.2432	S250-24-32	1.1/2	38,1	24	2-12	78	60	29

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

## R000D05

### RACCORD DE JONCTION MONOBLOC HOSE JUNCTION

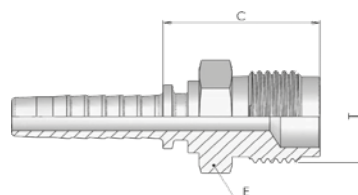


Code Code	Type	Tuyau ID		Dimensions	
		in	mm	taille	C
R000D05003	D050-03	3/16	4,8	3	17
R000D05004	D050-04	1/4	6,4	4	17
R000D05005	D050-05	5/16	7,9	5	17
R000D05006	D050-06	3/8	9,5	6	17
R000D05008	D050-08	1/2	12,7	8	18
R000D05010	D050-10	5/8	15,9	10	18
R000D05012	D050-12	3/4	19	12	19
R000D05016	D050-16	1	25,4	16	21
R000D05020	D050-20	1.1/4	31,8	20	24
R000D05024	D050-24	1.1/2	38,1	24	24
R000D05032	D050-32	2	50,8	32	26

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

## R0438

### MALE DROIT METRIQUE POUR VALVE FREINAGE AGRICOLE METRIC MALE FOR AGRICULTURAL VALVES



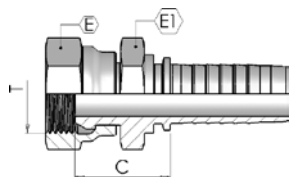
Code Code	Type	Tuyau ID		Dimensions			
		in	mm	taille	T	E	C
R0438.0418	0438-04-18	1/4	6,4	4	M18-1.5	19	28,5
R0438.0518	0438-05-18	5/16	7,9	5	M18-1.5	19	28,5
R0438.0618	0438-06-18	3/8	9,5	6	M18-1.5	19	28,5

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

FEMELLE DROIT JIS CONE 60° (NISSAN)  
JIS FEMALE 60° CONE (NISSAN)

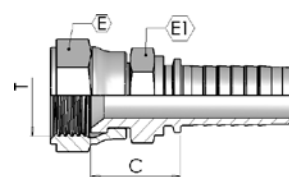
**R0920**



Code Code	Type	Tuyau ID		Dimensions				
		in	mm	taille	T	C	E	E1
R0920.0404	0920-04-04	1/4	6,4	4	1/4-19	23	19	19
R0920.0606	0920-06-06	3/8	9,5	6	3/8-19	28	22	22
R0920.0808	0920-08-08	1/2	12,7	8	1/2-14	27	27	27
R0920.1212	0920-12-12	3/4	19	12	3/4-14	29	32	32
R0920.1616	0920-16-16	1	25,4	16	1-11	31	38	38

FEMELLE DROIT JIS CONE 60° INVERSE (TOYOTA)  
JIS FEMALE 60° CONE INV (TOYOTA)

**R0930**



Code Code	Type	Tuyau ID		Dimensions				
		in	mm	taille	T	C	E	E1
R0930.0404	0930-04-04	1/4	6,4	4	1/4-19	20	19	17
R0930.0606	0930-06-06	3/8	9,5	6	3/8-19	22	22	19
R0930.0808	0930-08-08	1/2	12,7	8	1/2-14	26	27	22
R0930.1212	0930-12-12	3/4	19	12	3/4-14	29	32	30
R0930.1616	0930-16-16	1	25,4	16	1-11	31	38	36
R0930.2020	0930-20-20	1,1/4	31,8	20	1,1/4-11	35	50	46
R0930.2424	0930-24-24	1,1/2	38,1	24	1,1/2-11	28	55	50

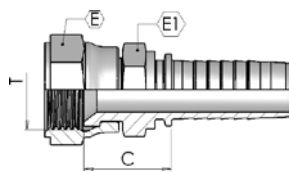
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

FEMELLE DROIT JIS CONE 60° (KOMATSU)  
JIS FEMALE 60° CONE (KOMATSU)

**R0940**

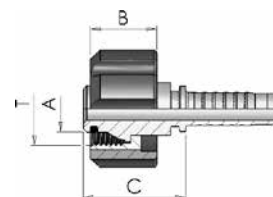


Code Code	Type	Tuyau ID		Dimensions				
		in	mm	taille	T	C	E	E1
R0940.0414	0940-04-14	1/4	6,4	4	M14x1,5	22	19	17
R0940.0516	0940-05-16	5/16	7,9	5	M16x1,5	22	22	17
R0940.0614	0940-06-14	3/8	9,5	6	M14x1,5	22	19	17
R0940.0618	0940-06-18	3/8	9,5	6	M18x1,5	21	24	19
R0940.0822	0940-08-22	1/2	12,7	8	M22x1,5	27	27	22
R0940.1024	0940-10-24	5/8	15,9	10	M24x1,5	26	30	27
R0940.1230	0940-12-30	3/4	19	12	M30x1,5	30	36	30
R0940.1633	0940-16-33	1	25,4	16	M33x1,5	33	41	36
R0940.2036	0940-20-36	1.1/4	31,8	20	M36x1,5	37	46	46
R0940.2442	0940-24-42	1.1/2	38,1	24	M42x1,5	38	50	50

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

FEMELLE DROIT KARCHER  
K' FEMALE

**RFK50**



Code Code	Type	Tuyau ID		Dimensions				
		in	mm	taille	T	C	A	B
RFK50.0422	FK50-04-22	1/4	6,4	4	M22-1.5	31	14	20
RFK50.0522	FK50-05-22	5/16	7,9	5	M22-1.5	31	14	20
RFK50.0622	FK50-06-22	3/8	9,5	6	M22-1.5	31	14	20
RFK50.04022	FK50-04022	1/4	6,4	4	M22-1.5	31	14	27
RFK50.05022	FK50-05022	5/16	7,9	5	M22-1.5	31	14	27
RFK50.06022	FK50-06022	3/8	9,5	6	M22-1.5	31	14	27

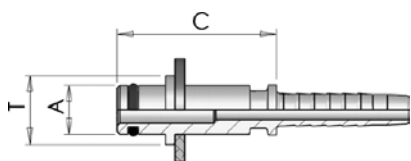
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

# EMBOUTS STANDARD - STANDARD CRIMP FITTINGS

## RFN50

### EMBOUT LISSE ELK POUR PISTOLET K' MALE (FOR GUN) - DIAMETER 10



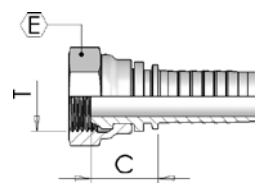
Code Code	Type	Tuyau ID		Dimensions		
		in	taille	T	A	C
RFN50.0422	FN50-04-22	1/4	4	M22-1.5	10	33
RFN50.0522	FN50-05-22	5/16	5	M22-1.5	10	33
RFN50.0622	FN50-06-22	3/8	6	M22-1.5	10	33

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

## RN051

### FEMELLE DROIT NPSM CONE 60° ECROU ROULE NPSM FEMALE 60° CONE ROLLED NUT

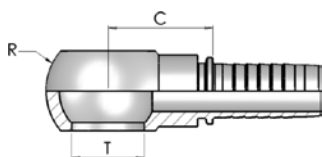


Code Code	Type	Tuyau ID		Dimensions			
		in	mm	taille	T	C	E
RN051.0304	N051-03-04	3/16	4,8	3	1/4-18	17	19
RN051.0404	N051-04-04	1/4	6,4	4	1/4-18	17	19
RN051.0606	N051-06-06	3/8	9,5	6	3/8-18	19	22
RN051.0808	N051-08-08	1/2	12,7	8	1/2-14	23	27

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

## R1350

### BANJO OEIL METRIQUE METRIC BANJO



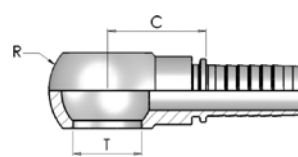
Code Code	Type	Tuyau ID		Dimensions			
		in	mm	taille	mm	C	R
R1350.0310	1350-03-10	3/16	4,8	3	10,2	25	17
R1350.0312	1350-03-12	3/16	4,8	3	12,2	21	20
R1350.0410	1350-04-10	1/4	6,4	4	10,2	25	17
R1350.0412	1350-04-12	1/4	6,4	4	12,2	22	20
R1350.0414	1350-04-14	1/4	6,4	4	14,2	25	24
R1350.0514	1350-05-14	5/16	7,9	5	14,2	25	24
R1350.0516	1350-05-16	5/16	7,9	5	16,2	31	28
R1350.0518	1350-05-18	5/16	7,9	5	18,2	29	32
R1350.0614	1350-06-14	3/8	9,5	6	14,2	25	24
R1350.0616	1350-06-16	3/8	9,5	6	16,2	31	28
R1350.0618	1350-06-18	3/8	9,5	6	18,2	29	32
R1350.0622	1350-06-22	3/8	9,5	6	22,2	31	36
R1350.0816	1350-08-16	1/2	12,7	8	16,2	30	28
R1350.0818	1350-08-18	1/2	12,7	8	18,2	29	32
R1350.0822	1350-08-22	1/2	12,7	8	22,2	31	36
R1350.1022	1350-10-22	5/8	15,9	10	22,2	31	36
R1350.1026	1350-10-26	5/8	15,9	10	26,5	38	45
R1350.1222	1350-12-22	3/4	19	12	22,2	32	36

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

## R1400

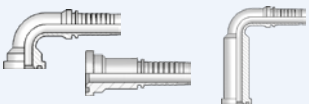
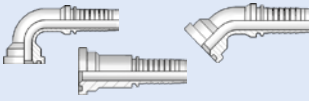
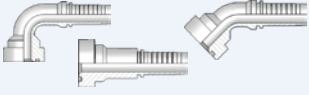
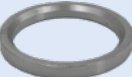

### BANJO OEIL BSP BSP BANJO



Code Code	Type	Tuyau ID		Dimensions			
		in	mm	taille	mm	C	R
R1400.0302	1400-03-02	3/16	4,8	3	10,2	19	17
R1400.0304	1400-03-04	3/16	4,8	3	13,3	26	24
R1400.0402	1400-04-02	1/4	6,4	4	10,2	25	17
R1400.0404	1400-04-04	1/4	6,4	4	13,3	26	24
R1400.0406	1400-04-06	1/4	6,4	4	17	26	28
R1400.0504	1400-05-04	5/16	7,9	5	13,3	26	24
R1400.0506	1400-05-06	5/16	7,9	5	17	26	28
R1400.0604	1400-06-04	3/8	9,5	6	13,3	26	24
R1400.0606	1400-06-06	3/8	9,5	6	17	26	28
R1400.0608	1400-06-08	3/8	9,5	6	21,2	31	36
R1400.0806	1400-08-06	1/2	12,7	8	17	27	28
R1400.0808	1400-08-08	1/2	12,7	8	21,2	31	36
R1400.0810	1400-08-10	1/2	12,7	8	23,1	29	38
R1400.0812	1400-08-12	1/2	12,7	8	26,5	38	45
R1400.1010	1400-10-10	5/8	15,9	10	23,1	29	39
R1400.1012	1400-10-12	5/8	15,9	10	26,5	38	45
R1400.1212	1400-12-12	3/4	19	12	26,5	38	45
R1400.1216	1400-12-16	3/4	19	12	33,5	49	58
R1400.1616	1400-16-16	1	25,4	16	33,5	50	58

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

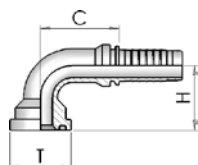
## EMBOUITS A BRIDES & BRIDES SAE CRIMP FITTINGS FLANGE & FLANGE SAE

	Description - Description	Type	Page
	EMBOUT STANDARD BRIDE SAE 3000 <i>CRIMP FITTING SAE FLANGE 3000</i>	R1060, R1160 R1260, RFS3L	52
	EMBOUT STANDARD BRIDE SAE 6000 <i>CRIMP FITTING SAE FLANGE 6000</i>	R1110, R1210 R1310, RFS6L	53
	EMBOUT STANDARD BRIDE SUPERCAT <i>CRIMP FITTING CAT FLANGE</i>	R0110S, R0120S R0130S	54
	CONTRE-BRIDE CATSP <i>COUNTER FLANGE CATSP</i>	CBC	54
	DEMI-BRIDE SAE 3000 & SAE 6000 <i>CUT SPLIT FLANGE SAE 3000 &amp; SAE 6000</i>	R5003, R5006	55

# EMBOUTS A BRIDES & BRIDES SAE - CRIMP FITTINGS FLANGE & FLANGE SAE

## R1060

### 90° COUDE BRIDE SAE 3000 PSI MONOBLOC 90° SAE FLANGE 3000 PSI

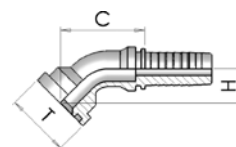


Code Code	Type	Tuyau ID	Dimensions			
		in	taille	T	H	C
R1060.0808	1060-08-08	1/2	8	1/2	30,2	39
R1060.0812	1060-08-12	1/2	8	3/4	38,1	39
R1060.1008	1060-10-08	5/8	10	1/2	30,2	45
R1060.1012	1060-10-12	5/8	10	3/4	38,1	45
R1060.1212	1060-12-12	3/4	12	3/4	38,1	56
R1060.1216	1060-12-16	3/4	12	1	44,5	56
R1060.1616	1060-16-16	1	16	1	44,5	70
R1060.1620	1060-16-20	1	16	1.1/4	50,8	70
R1060.1624	1060-16-24	1	16	1.1/2	60,3	72
R1060.2016	1060-20-16	1.1/4	20	1	44,5	81
R1060.2020	1060-20-20	1.1/4	20	1.1/4	50,8	86
R1060.2024	1060-20-24	1.1/4	20	1.1/2	60,3	85
R1060.2424	1060-24-24	1.1/2	24	1.1/2	60,3	98
R1060.2432	1060-24-32	1.1/2	24	2	71,4	93
R1060.3232	1060-32-32	2	32	2	71,4	123

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

## R1160

### 45° COUDE BRIDE SAE 3000 PSI MONOBLOC 45° SAE FLANGE 3000 PSI



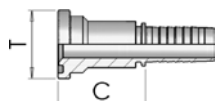
Code Code	Type	Tuyau ID	Dimensions				
		in	taille	T	mm	C	H
R1160.0808	1160-08-08	1/2	8	1/2	30,2	62	22
R1160.0812	1160-08-12	1/2	8	3/4	38,1	67	25
R1160.1212	1160-12-12	3/4	12	3/4	38,1	69	27
R1160.1216	1160-12-16	3/4	12	1	44,5	88	30
R1160.1616	1160-16-16	1	16	1	44,5	82	33
R1160.2020	1160-20-20	1.1/4	20	1.1/4	50,8	102	38
R1160.2024	1160-20-24	1.1/4	20	1.1/2	60,3	129	39
R1160.2424	1160-24-24	1.1/2	24	1.1/2	60,3	114	44
R1160.2432	1160-24-32	1.1/2	24	2	71,4	148	47
R1160.3232	1160-32-32	2	32	2	71,4	130	58

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

## R1260

### DROIT BRIDE SAE 3000 PSI MONOBLOC STRAIGHT SAE FLANGE 3000 PSI

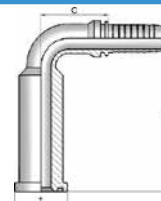


Code Code	Type	Tuyau ID	Dimensions			
		in	taille	T	mm	C
R1260.0808	1260-08-08	1/2	8	1/2	30,2	45
R1260.0812	1260-08-12	1/2	8	3/4	38,1	50
R1260.1008	1260-10-08	5/8	10	1/2	30,2	45
R1260.1012	1260-10-12	5/8	10	3/4	38,1	49
R1260.1212	1260-12-12	3/4	12	3/4	38,1	50
R1260.1216	1260-12-16	3/4	12	1	44,5	53
R1260.1616	1260-16-16	1	16	1	44,5	54
R1260.1620	1260-16-20	1	16	1.1/4	50,8	57
R1260.2020	1260-20-20	1.1/4	20	1.1/4	50,8	59
R1260.2024	1260-20-24	1.1/4	20	1.1/2	60,3	62
R1260.2424	1260-24-24	1.1/2	24	1.1/2	60,3	62
R1260.2432	1260-24-32	1.1/2	24	2	71,4	67
R1260.3232	1260-32-32	2	32	2	71,4	68
R1260.3240	1260-32-40	2	32	2.1/2	84,1	76
R1260.4040	1260-40-40	2.1/2	40	2.1/2	84	76
R1260.4848	1260-48-48	3	48	3	102	63

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

## RFS3L

### 90° COUDE BRIDE SAE 3000 PSI MONOBLOC PROLONGEE 90° SAE FLANGE 3000 PSI - LONG DROP



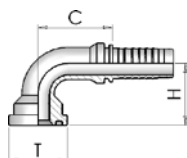
Code Code	Type	Tuyau ID	Dimensions			
		in	taille	T	H	C
RFS3L.0808	FS3L-08-08	1/2	8	1/2	30,2	39
RFS3L.1212	FS3L-12-12	3/4	12	3/8	38,1	56
RFS3L.1616	FS3L-16-16	1	16	1	44,5	70
RFS3L.2020	FS3L-20-20	1.1/4	20	1.1/4	50,8	85
RFS3L.2424	FS3L-24-24	1.1/2	24	1.1/2	60,3	99

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

90° COUDE BRIDE SAE 6000 PSI MONOBLOC  
90° SAE FLANGE 6000 PSI

R1110

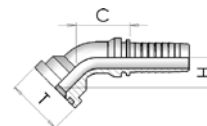


Code Code	Type	Tuyau ID		Dimensions		
		in	taille	T	H	C
R1110.0808	1110-08-08	1/2	8	1/2	31,8	39
R1110.0812	1110-08-12	1/2	8	3/4	41,3	39
R1110.1008	1110-10-08	5/8	10	1/2	31,8	45
R1110.1012	1110-10-12	5/8	10	3/4	41,3	44
R1110.1016	1110-10-16	5/8	10	1	47,6	45
R1110.1208	1110-12-08	3/4	12	1/2	31,8	56
R1110.1212	1110-12-12	3/4	12	3/4	41,3	56
R1110.1216	1110-12-16	3/4	12	1	47,6	56
R1110.1612	1110-16-12	1	16	3/4	41,3	68
R1110.1616	1110-16-16	1	16	1	47,6	70
R1110.1620	1110-16-20	1	16	1.1/4	54	71
R1110.2020	1110-20-20	1.1/4	20	1.1/4	54	97
R1110.2024	1110-20-24	1.1/4	20	1.1/2	63,5	97
R1110.2424	1110-24-24	1.1/2	24	1.1/2	63,5	102
R1110.2432	1110-24-32	1.1/2	24	2	79,4	103
R1110.3232	1110-32-32	2	32	2	79,4	125

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

45° COUDE BRIDE SAE 6000 PSI MONOBLOC  
45° SAE FLANGE 6000 PSI

R1210



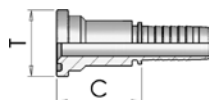
Code Code	Type	Tuyau ID		Dimensions		
		in	taille	T	H	C
R1210.0808	1210-08-08	1/2	8	1/2	31,8	62
R1210.0812	1210-08-12	1/2	8	3/4	41,3	69
R1210.1008	1210-10-08	5/8	10	1/2	31,8	66
R1210.1012	1210-10-12	5/8	10	3/4	41,3	75
R1210.1016	1210-10-16	5/8	10	1	47,6	77
R1210.1212	1210-12-12	3/4	12	3/4	41,3	74
R1210.1216	1210-12-16	3/4	12	1	47,6	90
R1210.1612	1210-16-12	1	16	3/4	41,3	101
R1210.1616	1210-16-16	1	16	1	47,6	86
R1210.1620	1210-16-20	1	16	1.1/4	54	112
R1210.2020	1210-20-20	1.1/4	20	1.1/4	54	107
R1210.2024	1210-20-24	1.1/4	20	1.1/2	63,5	149
R1210.2424	1210-24-24	1.1/2	24	1.1/2	63,5	122
R1210.2432	1210-24-32	1.1/2	24	2	79,4	163
R1210.3232	1210-32-32	2	32	2	79,4	145

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

DROIT BRIDE SAE 6000 PSI MONOBLOC  
STRAIGHT SAE FLANGE 6000 PSI

R1310

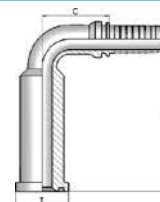


Code Code	Type	Tuyau ID		Dimensions		
		in	taille	T	mm	C
R1310.0808	1310-08-08	1/2	8	1/2	31,8	46
R1310.0812	1310-08-12	1/2	8	3/4	41,3	53
R1310.1008	1310-10-08	5/8	10	1/2	31,8	46
R1310.1012	1310-10-12	5/8	10	3/4	41,3	53
R1310.1016	1310-10-16	5/8	10	1	47,6	59
R1310.1212	1310-12-12	3/4	12	3/4	41,3	54
R1310.1216	1310-12-16	3/4	12	1	47,6	60
R1310.1612	1310-16-12	1	16	3/4	41,3	55
R1310.1616	1310-16-16	1	16	1	47,6	61
R1310.1620	1310-16-20	1	16	1.1/4	54	68
R1310.2020	1310-20-20	1.1/4	20	1.1/4	54	70
R1310.2024	1310-20-24	1.1/4	20	1.1/2	63,5	76
R1310.2424	1310-24-24	1.1/2	24	1.1/2	63,5	76
R1310.2432	1310-24-32	1.1/2	24	2	79,4	85
R1310.3232	1310-32-32	2	32	2	79,4	85

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

90° COUDE BRIDE SAE 6000 PSI MONOBLOC PROLONGEE  
90° SAE FLANGE 6000 PSI - LONG DROP

RFS6L



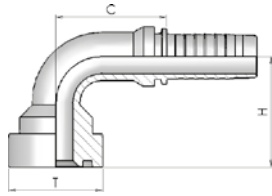
Code Code	Type	Tuyau ID		Dimensions		
		in	taille	T	H	C
RFS6L.0808	FS6L-08-08	1/2	8	1/2	32	40
RFS6L.1212	FS6L-12-12	3/4	12	3/4	41,3	56
RFS6L.1616	FS6L-16-16	1	16	1	47,6	70
RFS6L.2020	FS6L-20-20	1.1/4	20	1.1/4	54	82
RFS6L.2424	FS6L-24-24	1.1/2	24	1.1/2	63,5	99

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

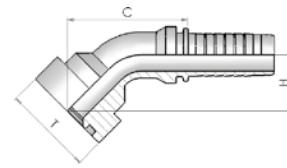
**R0110S**

**90° COUDE BRIDE SUPERCAT MONOBLOC  
90° 'CAT' FLANGE**



**R0120S**

**45° COUDE BRIDE SUPERCAT MONOBLOC  
45° 'CAT' FLANGE**



Code Code	Type	Tuyau ID		Dimensions				
		in	mm	taille	T	mm	C	H
R0110S1212	110S-12-12	3/4	19	12	3/4	41,3	56	62
R0110S1216	110S-12-16	3/4	19	12	1	47,6	56	65
R0110S1616	110S-16-16	1	25,4	16	1	47,6	78	74
R0110S1620	110S-16-20	1	25,4	16	1.1/4	54	78	80
R0110S2020	110S-20-20	1.1/4	31,8	20	1.1/4	54	97	90
R0110S2024	110S-20-24	1.1/4	31,8	20	1.1/2	63,5	96	95
R0110S2424	110S-24-24	1.1/2	38,1	24	1.1/2	63,5	115	104

Code Code	Type	Tuyau ID		Dimensions				
		in	mm	taille	T	mm	C	H
R0120S1212	120S-12-12	3/4	19	12	3/4	41,3	88	32
R0120S1216	120S-12-16	3/4	19	12	1	47,6	93	37
R0120S1616	120S-16-16	1	25,4	16	1	47,6	118	40
R0120S1620	120S-16-20	1	25,4	16	1.1/4	54	122	44
R0120S2020	120S-20-20	1.1/4	31,8	20	1.1/4	54	146	44
R0120S2024	120S-20-24	1.1/4	31,8	20	1.1/2	63,5	149	48
R0120S2424	120S-24-24	1.1/2	38,1	24	1.1/2	63,5	172	52

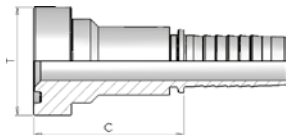
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

**R0130S**

**DROIT BRIDE SUPERCAT MONOBLOC  
STRAIGHT 'CAT' FLANGE**



**CBC**

**CONTRE BRIDE CATSP  
COUNTER FLANGE CATSP**



Code Code	Type	Tuyau ID		Dimensions			
		in	mm	taille	T	mm	C
R0130S1212	130S-12-12	3/4	19	12	3/4	41,3	58
R0130S1216	130S-12-16	3/4	19	12	1	47,6	64
R0130S1616	130S-16-16	1	25,4	16	1	47,6	65
R0130S1620	130S-16-20	1	25,4	16	1.1/4	54	73
R0130S2020	130S-20-20	1.1/4	31,8	20	1.1/4	54	74
R0130S2024	130S-20-24	1.1/4	31,8	20	1.1/2	63,5	78
R0130S2424	130S-24-24	1.1/2	38,1	24	1.1/2	63,5	80

Code Code	Type
CBC0120000	CONTRE BRIDE CATSP - 3/4"
CBC0160000	CONTRE BRIDE CATSP - 1"
CBC0200000	CONTRE BRIDE CATSP - 1" 1/4
CBC0240000	CONTRE BRIDE CATSP - 1" 1/2

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

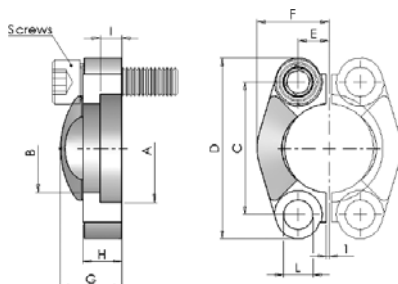
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )



DEMI-BRIDE SAE 3000  
CUT SPLIT FLANGES - 3000 PSI

R5003



Code Code	Type	Dimensions										
		A	B	C	D	E	F	G	I	L	H	taille
R5003.0800	S003-08	30,96	24,3	38,1	54	8,7	22,8	19	6,2	88	13	1/2"
R5003.1200	S003-12	38,89	32,1	47,6	65	11,1	25,9	22	6,2	108	14	3/4"
R5003.1600	S003-16	45,24	38,5	52,4	70	13,1	29,2	24	7,5	108	16	1"
R5003.2000	S003-20	51,59	43,7	58,7	79	15,1	36,3	22	7,5	12	14	1.1/4"
R5003.2400	S003-24	61,09	50,8	69,9	94	17,9	41,1	25	7,5	135	16	1.1/2"
R5003.3200	S003-32	72,24	62,7	77,8	102	21,4	48,2	26	9	135	16	2"
R5003.4000	S003-40	84,94	74,9	88,9	114	25,4	54,1	38	9	135	19	2.1/2"
R5003.4800	S003-48	102,4	90,9	106,4	135	31	65,3	41	9	17	22	3"

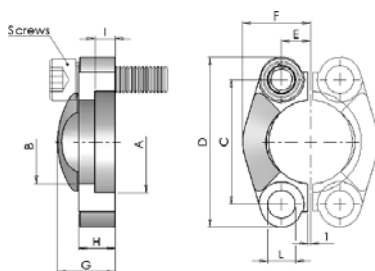
VENDU PAR PAIRE

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

DEMI-BRIDE SAE 6000  
CUT SPLIT FLANGES - 6000 PSI

R5006



Code Code	Type	Dimensions										
		A	B	C	D	E	F	G	I	L	H	taille
R5006.0800	S006-08	32,54	24,6	40,5	56	9,1	23,6	22	7,2	88	16	1/2"
R5006.1200	S006-12	42,06	32,5	50,8	71	11,9	30	28	8,3	11	19	3/4"
R5006.1600	S006-16	48,41	38,9	57,2	81	13,9	34,8	33	9	13	24	1"
R5006.2000	S006-20	54,76	44,5	66,7	95	15,9	38,6	38	9,8	15	27	1"1/4"
R5006.2400	S006-24	64,29	51,6	79,4	113	18,3	47,5	43	12,1	17	30	1"1/2"
R5006.3200	S006-32	80,16	67,6	96,8	133	22,2	56,9	52	12,1	21	37	2"

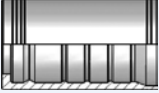
VENDU PAR PAIRE

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )



## JUPES A SERTIR INTERLOCK *CRIMP SWAGED FERRULE INTER-LOCK*

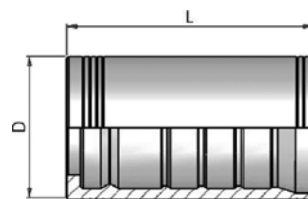
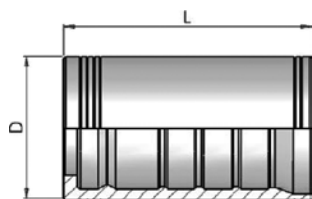
	Description - <i>Description</i>		Type	Page
	<b>JUPE A SERTIR</b> <i>CRIMP SWAGED FERRULE</i>	DOUBLE DENUDAGE: R9, R12, 4SP & 4SH SKIVE: R9, R12, 4SP & 4SH	004N	58
	<b>JUPE A SERTIR</b> <i>CRIMP SWAGED FERRULE</i>	DOUBLE DENUDAGE: R13, R15 SKIVE: R13, R15	0013	58



# JUPES A SERTIR INTERLOCK - CRIMP SWAGED FERRULE INTER-LOCK

**004N** JUPE A SERTIR DOUBLE DENUDAGE R9, R12, 4SP&4SH  
CRIMP SWAGED FERRULE SKIVE R9, R12, 4SP&4SHE

**0013** JUPE A SERTIR DOUBLE DENUDAGE R13, R15  
CRIMP SWAGED FERRULE SKIVE R13, R15



Code Code	Type	Tuyau ID		Dimensions		Longueur Dénudage	Utilisable sur
		in	mm	D	L		
RPGLK12000	004N-12	3/4	19	38	60	52/15	R9-4SP-4SH-R15
RPGLK16000	004N-16	1	25,4	46	74,5	64/17	4SP-4SH-R12-R13-R15
RPGLK20000	004N-20	1.1/4	31,8	55	88	74/22	4SH-R12
RPGLK24000	004N-24	1.1/2	38,1	62	94	81/22,5	4SH-R12
RPGLK32000	004N-32	2	50,8	78	99	85/30	4SH-R12

Code Code	Type	Tuyau ID		Dimensions		Longueur Dénudage	Utilisable sur
		in	mm	D	L		
RPG0013.10	0013-10	5/8	15,9	35,5	57,5	47/15	4SP-4SH-R12-R13-R15
RPG0013.16	0013-16	1	25,4	48	75	64/17	R13-R15
RPG0013.20	0013-20	1.1/4	31,8	60	88	74/22	R13-R15
RPG0013.24	0013-24	1.1/2	38,1	67	94	81/22,5	R13-R15
RPG0013.32	0013-32	2	50,8	84,5	99	85/30	R13-R15

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

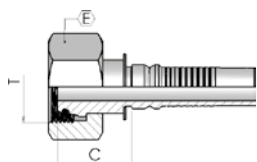
MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

## EMBOUTS INTERLOCK INTER-LOCK CRIMP FITTINGS

	Description - Description		Type	Page
	EMBOUT INTERLOCK DROIT METRIQUE INTER-LOCK STRAIGHT METRIC CRIMP FITTING	CONE 24°	R0084H R0450H	60
	EMBOUT INTERLOCK COUDE METRIQUE INTER-LOCK ELBOW METRIC CRIMP FITTING	CONE 24°	R0184H R0284H	60
	EMBOUT INTERLOCK DROIT BSP INTER-LOCK STRAIGHT BSP CRIMP FITTING	CONE 60°	R0050H R0350H	61
	EMBOUT INTERLOCK COUDE BSP INTER-LOCK ELBOW BSP CRIMP FITTING	CONE 60°	R0150H R0250H	61
	EMBOUT INTERLOCK DROIT JIC INTER-LOCK STRAIGHT JIC CRIMP FITTING	CONE 74°	R0850H R0900H	62
	EMBOUT INTERLOCK COUDE JIC INTER-LOCK ELBOW JIC CRIMP FITTING	CONE 74°	R0950H R1000H	62
	EMBOUT INTERLOCK DROIT ORFS INTER-LOCK STRAIGHT ORFS CRIMP FITTING		RS050H	63
	EMBOUT INTERLOCK COUDE ORFS INTER-LOCK ELBOW ORFS CRIMP FITTING		RS150H	63

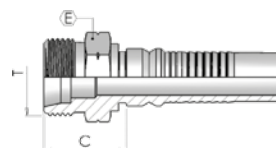
# EMBOUTS INTERLOCK - INTER-LOCK CRIMP FITTINGS

## R0084H FEMELLE DROIT METRIQUE CONE 24° SERIE LOURDE METRIC FEMALE 24° - SEAT HEAVY



Code Code	Type	Tuyau ID		Dimensions				
		in	mm	taille	T	De	E	C
R0084H1236	0084H12-36	3/4	19	12	M36-2	25	46	37
R0084H1636	0084H16-36	1	25,4	16	M36-2	25	46	38
R0084H1642	0084H16-42	1	25,4	16	M42-2	30	50	41
R0084H2052	0084H20-52	1.1/4	31,8	20	M52-2	38	60	41
R0084H2452	0084H24-52	1.1/2	38,1	24	M52-2	38	60	42

## R0450H MALE DROIT METRIQUE CONE 24° SERIE LOURDE METRIC MALE 24° - SEAT HEAVY



Code Code	Type	Tuyau ID		Dimensions				
		in	mm	taille	T	De	E	C
R0450H1236	0450H12-36	3/4	19	12	M36-2	25	36	36
R0450H1642	0450H16-42	1	25,4	16	M42-2	30	46	39
R0450H2052	0450H20-52	1.1/4	31,8	20	M52-2	38	55	42
R0450H2452	0450H24-52	1.1/2	38,1	24	M52-2	38	55	42,5

De = Diamètre tube hydraulique en acier - Feed pipe diameter

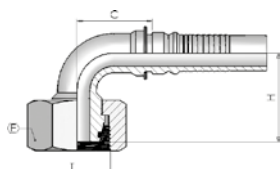
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

De = Diamètre tube hydraulique en acier - Feed pipe diameter

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

## R0184H FEMELLE 90° COUDE METRIQUE CONE 24° DIN SERIE LOURDE 90° METRIC SWEEP ELBOW 24° - SEAT HEAVY



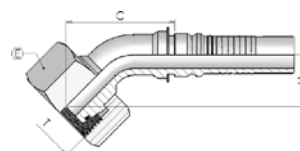
Code Code	Type	Tuyau ID		Dimensions					
		in	mm	taille	T	De	E	H	C
R0184H1236	0184H12-36	3/4	19	12	M36-2	25	46	58	55
R0184H1636	0184H16-36	1	25,4	16	M36-2	25	46	68	75
R0184H1642	0184H16-42	1	25,4	16	M42-2	30	50	69	74
R0184H2052	0184H20-52	1.1/4	31,8	20	M52-2	38	60	81	94

De = Diamètre tube hydraulique en acier - Feed pipe diameter

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

## R0284H FEMELLE 45° COUDE METRIQUE CONE 24° DIN SERIE LOURDE 45° METRIC SWEEP ELBOW 24° SEAT HEAVY



Code Code	Type	Tuyau ID		Dimensions					
		in	mm	taille	T	De	E	H	C
R0284H1236	0284H12-36	3/4	19	12	M36-2	25	46	31	94
R0284H1636	0284H16-36	1	25,4	16	M36-2	25	46	34	110
R0284H1642	0284H16-42	1	25,4	16	M42-2	30	50	33	112
R0284H2052	0284H20-52	1.1/4	31,8	20	M52-2	38	60	81	93

De = Diamètre tube hydraulique en acier - Feed pipe diameter

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

FEMELLE DROIT BSP CONE 60° ECROU A JONG  
BSP FEMALE 60° CONE THRUST WIRE

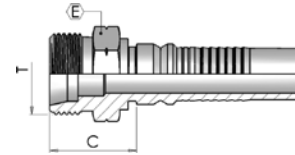
**R0050H**



Code Code	Type	Tuyau ID		Dimensions			
		in	mm	taille	T	E	C
R0050H1212	0050H12-12	3/4	19	12	3/4-14	32	23
R0050H1216	0050H12-16	3/4	19	12	1-11	38	25
R0050H1616	0050H16-16	1	25,4	16	1-11	38	26
R0050H2020	0050H20-20	1.1/4	31,8	20	1.1/4-11	50	29
R0050H2024	0050H20-24	1.1/4	31,8	20	1.1/2-11	55	31
R0050H2424	0050H24-24	1.1/2	38,1	24	1.1/2-11	55	31
R0050H3232	0050H32-32	2	50,8	32	2-11	70	30

MALE DROIT BSP CONE 60°  
BSP MALE PARALLEL 60° CONE

**R0350H**



Code Code	Type	Tuyau ID		Dimensions			
		in	mm	taille	T	E	C
R0350H1212	0350H12-12	3/4	19	12	3/4-14	32	33
R0350H1216	0350H12-16	3/4	19	12	1-11	41	36
R0350H1616	0350H16-16	1	25,4	16	1-11	41	37
R0350H1620	0350H16-20	1	25,4	16	1.1/4-11	50	41
R0350H2020	0350H20-20	1.1/4	31,8	20	1.1/4-11	50	42
R0350H2424	0350H24-24	1.1/2	38,1	24	1.1/2-11	55	44
R0350H3232	0350H32-32	2	50,8	32	2-11	70	53

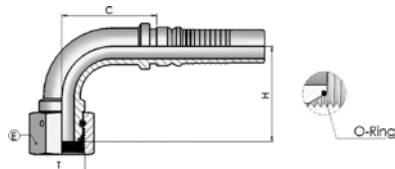
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

FEMELLE 90° COUDE BSP CONE 60° ECROU A JONG  
BSP 90° SWEEP ELBOW 60° CONE THRUST WIRE

**R0150H**



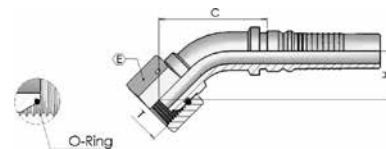
Code Code	Type	Tuyau ID		Dimensions				
		in	mm	taille	T	E	H	C
R0150H1212	0150H12-12	3/4	19	12	3/4-14	32	57	54
R0150H1616	0150H16-16	1	25,4	16	1-11	38	70	73
R0150H1620	0150H16-20	1	25,4	16	1.1/4-11	50	76	73
R0150H2020	0150H20-20	1.1/4	31,8	20	1.1/4-11	50	83	93
R0150H2424	0150H24-24	1.1/2	38,1	24	1.1/2-11	55	104	111
R0150H3232	0150H32-32	2	50,8	32	2-11	70	135	122

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

FEMELLE 45° COUDE BSP CONE 60° ECROU A JONG  
BSP 45° SWEEP ELBOW 60° CONE - THRUST WIRE NUT

**R0250H**



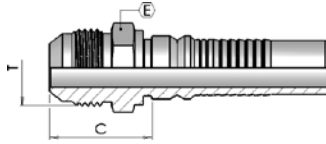
Code Code	Type	Tuyau ID		Dimensions				
		in	mm	taille	T	E	H	C
R0250H1212	0250H12-12	3/4	19	12	3/4-14	32	28	84
R0250H1616	0250H16-16	1	25,4	16	1-11	38	38	112
R0250H2020	0250H20-20	1.1/4	31,8	20	1.1/4-11	50	41	137
R0250H2424	0250H24-24	1.1/2	38,1	24	1.1/2-11	55	54	166
R0250H3232	0250H32-32	2	50,8	32	2-11	70	70	195

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

# EMBOUTS INTERLOCK - INTER-LOCK CRIMP FITTINGS

## R0850H

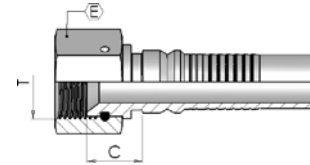
MALE DROIT JIC CONE 74°  
JIC MALE 74° CONE



Code Code	Type	Tuyau ID		Dimensions			
		in	mm	taille	T	E	C
R0850H1212	0850H12-12	3/4	19	12	1.1/16-12	27	36
R0850H1616	0850H16-16	1	25,4	16	1.5/16-12	34	40
R0850H2020	0850H20-20	1.1/4	31,8	20	1.5/8-12	42	44
R0850H2424	0850H24-24	1.1/2	38,1	24	1.7/8-12	50	49
R0850H3232	0850H32-32	2	50,8	32	2.1/2-12	65	61

## R0900H

FEMELLE DROIT JIC CONE 74° ECROU A JONC  
JIC FEMALE 74° - THRUST WIRE NUT



Code Code	Type	Tuyau ID		Dimensions			
		in	mm	taille	T	E	C
R0900H1212	0900H12-12	3/4	19	12	1.1/16-12	32	19
R0900H1216	0900H12-16	3/4	19	12	1.5/16-12	41	22
R0900H1616	0900H16-16	1	25,4	16	1.5/16-12	41	23
R0900H2020	0900H20-20	1.1/4	31,8	20	1.5/8-12	50	26
R0900H2424	0900H24-24	1.1/2	38,1	24	1.7/8-12	55	29
R0900H3232	0900H32-32	2	50,8	32	2.1/2-12	70	30

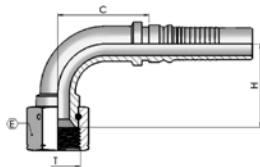
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

## R0950H

FEMELLE 90° COUDE JIC CONE 74° ECROU A JONC MONOBLOC  
JIC 90° SWEEP ELBOW 74° CONE - THRUST WIRE NUT



Code Code	Type	Tuyau ID		Dimensions				
		in	mm	taille	T	E	H	C
R0950H1212	0950H12-12	3/4	19	12	1.1/16-12	32	54	54
R0950H1216	0950H12-16	3/4	19	12	1.5/16-12	41	62	54
R0950H1616	0950H16-16	1	25,4	16	1.5/16-12	41	66	77
R0950H2020	0950H20-20	1.1/4	31,8	20	1.5/8-12	50	86	92
R0950H2424	0950H24-24	1.1/2	38,1	24	1.7/8-12	55	100	112
R0950H3232	0950H32-32	2	50,8	32	2.1/2-12	70	134	121

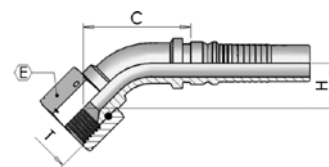
De = Diamètre tube hydraulique en acier - Feed pipe diameter

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

## R1000H

FEMELLE 45° COUDE JIC CONE 74° ECROU A JONC MONOBLOC  
JIC 45° SWEEP ELBOW 74° CONE - THRUST WIRE



Code Code	Type	Tuyau ID		Dimensions				
		in	mm	taille	T	E	H	C
R1000H1212	1000H12-12	3/4	19	12	1.1/16-12	32	28	85
R1000H1216	1000H12-16	3/4	19	12	1.5/16-12	41	32	88
R1000H1616	1000H16-16	1	25,4	16	1.5/16-12	41	36	113
R1000H2020	1000H20-20	1.1/4	31,8	20	1.5/8-12	50	50	133
R1000H2424	1000H24-24	1.1/2	38,1	24	1.7/8-12	55	49	165
R1000H3232	1000H32-32	2	50,8	32	2.1/2-12	70	67	194

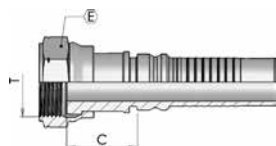
De = Diamètre tube hydraulique en acier - Feed pipe diameter

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE



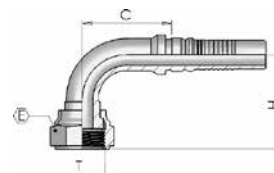
FEMELLE DROIT ORFS  
ORFS FEMALE

RS050H



FEMELLE 90° COUDE ORFS MONOBLOC  
ORFS 90° SWEEP ELBOW

RS150H



Code Code	Type	Tuyau ID		Dimensions			
		in	mm	taille	T	E	C
RS050.H1214	S050H12-14	3/4	19	12	1.3/16-12	36	33
RS050.H1615	S050H16-15	1	25,4	16	1.7/16-12	41	37
RS050.H1621	S050H16-21	1	25,4	16	1.11/16-12	50	35,5
RS050.H2021	S050H20-21	1.1/4	31,8	20	1.11/16-12	50	37
RS050.H2032	S050H20-32	1.1/4	31,8	20	2-12	60	36,7
RS050.H2432	S050H24-32	1.1/2	38,1	24	2-12	60	41

Code Code	Type	Tuyau ID		Dimensions				
		in	mm	taille	T	E	H	C
RS150.H1214	S150H12-14	3/4	19	12	1.3/16-12	36	49	54
RS150.H1615	S150H16-15	1	25,4	16	1.7/16-12	41	66	69
RS150.H2021	S150H20-21	1.1/4	31,8	20	1.11/16-12	50	80	87
RS150.H2432	S150H24-32	1.1/2	38,1	24	2-12	60	102	111

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

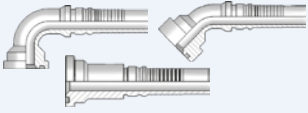
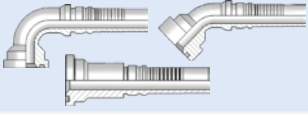
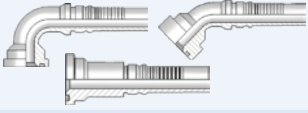
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )



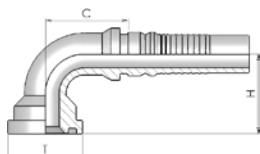
Ruled area with multiple horizontal lines for writing.

## EMBOUS A BRIDES INTERLOCK INTER-LOCK CRIMP FITTINGS FLANGE

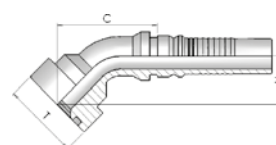
	Description - Description	Type	Page
	<b>EMBOUT INTERLOCK BRIDE SAE 3000</b> <i>INTER-LOCK CRIMP FITTING SAE FLANGE 3000</i>	R1050H, R1150H R1250H	66
	<b>EMBOUT INTERLOCK BRIDE SAE 6000</b> <i>INTER-LOCK CRIMP FITTING SAE FLANGE 6000</i>	R1100H, R1200H R1300H	67
	<b>EMBOUT INTERLOCK BRIDE SUPERCAT</b> <i>INTER-LOCK CRIMP FITTING CAT FLANGE</i>	R0110SH R0120SH R0130SH	68

# EMBOUTS A BRIDES INTERLOCK - INTER-LOCK CRIMP FITTINGS FLANGE

## R1050H 90° COUDE BRIDE SAE 3000 PSI MONOBLOC 90° SAE FLANGE 3000 PSI



## R1150H 45° COUDE BRIDE SAE 3000 PSI MONOBLOC 45° SAE FLANGE 3000 PSI



Code Code	Type	Tuyau ID		Dimensions				
		in	mm	taille	T	mm	H	C
R1050H1212	1050H12-12	3/4	19	12	3/4	38,1	52	52
R1050H1216	1050H12-16	3/4	19	12	1	44,5	56	55
R1050H1616	1050H16-16	1	25,4	16	1	44,5	65	73
R1050H1620	1050H16-20	1	25,4	16	1.1/4	50,8	71	69
R1050H2020	1050H20-20	1.1/4	31,8	20	1.1/4	50,8	78	93
R1050H2024	1050H20-24	1.1/4	31,8	20	1.1/2	60,3	80	97
R1050H2424	1050H24-24	1.1/2	38,1	24	1.1/2	60,3	95	100
R1050H2432	1050H24-32	1.1/2	38,1	24	2	71,4	101	134
R1050H3232	1050H32-32	2	50,8	32	2	71,4	121	122

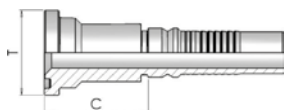
Code Code	Type	Tuyau ID		Dimensions				
		in	mm	taille	T	mm	H	C
R1150H1212	1150H12-12	3/4	19	12	3/4	38,1	25	81
R1150H1216	1150H12-16	3/4	19	12	1	44,5	28	86
R1150H1616	1150H16-16	1	25,4	16	1	44,5	35	107
R1150H1620	1150H16-20	1	25,4	16	1.1/4	50,8	37	113
R1150H2020	1150H20-20	1.1/4	31,8	20	1.1/4	50,8	37	136
R1150H2024	1150H20-24	1.1/4	31,8	20	1.1/2	60,3	40	136
R1150H2424	1150H24-24	1.1/2	38,1	24	1.1/2	60,3	44	159
R1150H2432	1150H24-32	1.1/2	38,1	24	2	71,4	47	159
R1150H3232	1150H32-32	2	50,8	32	2	71,4	56	182

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

## R1250H DROIT BRIDE SAE 3000 PSI MONOBLOC STRAIGHT SAE FLANGE 3000 PSI



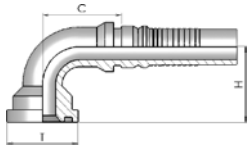
Code Code	Type	Tuyau ID		Dimensions			
		in	mm	taille	T	mm	C
R1250H1212	1250H12-12	3/4	19	12	3/4	38,1	47
R1250H1216	1250H12-16	3/4	19	12	1	44,5	50
R1250H1616	1250H16-16	1	25,4	16	1	44,5	52
R1250H1620	1250H16-20	1	25,4	16	1.1/4	50,8	55
R1250H2020	1250H20-20	1.1/4	31,8	20	1.1/4	50,8	56
R1250H2024	1250H20-24	1.1/4	31,8	20	1.1/2	60,3	59
R1250H2424	1250H24-24	1.1/2	38,1	24	1.1/2	60,3	60
R1250H2432	1250H24-32	1.1/2	38,1	24	2	71,4	65
R1250H3232	1250H32-32	2	50,8	32	2	71,4	67

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

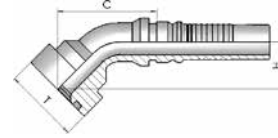
90° COUDE BRIDE SAE 6000 PSI MONOBLOC  
90° SAE FLANGE 6000 PSI

R1100H



45° COUDE BRIDE SAE 6000 PSI MONOBLOC  
45° SAE FLANGE 6000 PSI

R1200H



Code Code	Type	Tuyau ID		Dimensions				
		in	mm	taille	T	mm	H	C
R1100H1212	1100H12-12	3/4	19	12	3/4	41,3	55	53
R1100H1216	1100H12-16	3/4	19	12	1	47,6	63	52
R1100H1612	1100H16-12	1	25,4	16	3/4	41,3	66	73
R1100H1616	1100H16-16	1	25,4	16	1	47,6	72	74
R1100H1620	1100H16-20	1	25,4	16	1.1/4	54	79,5	73
R1100H2016	1100H20-16	1.1/4	31,8	20	1	47,6	80	93
R1100H2020	1100H20-20	1.1/4	31,8	20	1.1/4	54	84,5	93
R1100H2024	1100H20-24	1.1/4	31,8	20	1.1/2	63,5	90	98
R1100H2424	1100H24-24	1.1/2	38,1	24	1.1/2	63,5	101	114
R1100H2432	1100H24-32	1.1/2	38,1	24	2	79,4	115	115
R1100H3232	1100H32-32	2	50,8	32	2	79,4	138	124

Code Code	Type	Tuyau ID		Dimensions				
		in	mm	taille	T	mm	H	C
R1200H1212	1200H12-12	3/4	19	12	3/4	41,3	28	85
R1200H1216	1200H12-16	3/4	19	12	1	47,6	34	88
R1200H1612	1200H16-12	1	25,4	16	3/4	41,3	35	107
R1200H1616	1200H16-16	1	25,4	16	1	47,6	34	112
R1200H1620	1200H16-20	1	25,4	16	1.1/4	54	40	117
R1200H2016	1200H20-16	1.1/4	31,8	20	1	47,6	42	117
R1200H2020	1200H20-20	1.1/4	31,8	20	1.1/4	54	43	139
R1200H2024	1200H20-24	1.1/4	31,8	20	1.1/2	63,5	48	144
R1200H2424	1200H24-24	1.1/2	38,1	24	1.1/2	63,5	50	167
R1200H2432	1200H24-32	1.1/2	38,1	24	2	79,4	64	166
R1200H3232	1200H32-32	2	50,8	32	2	79,4	72	200

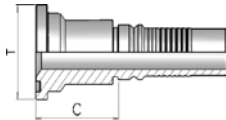
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

DROIT BRIDE SAE 6000 PSI MONOBLOC  
STRAIGHT SAE FLANGE 6000 PSI

R1300H



Code Code	Type	Tuyau ID		Dimensions			
		in	mm	taille	T	mm	C
R1300H1212	1300H12-12	3/4	19	12	3/4	41,3	51
R1300H1216	1300H12-16	3/4	19	12	1	47,6	57
R1300H1612	1300H16-12	1	25,4	16	3/4	41,3	52
R1300H1616	1300H16-16	1	25,4	16	1	47,6	59
R1300H1620	1300H16-20	1	25,4	16	1.1/4	54	66
R1300H2016	1300H20-16	1.1/4	31,8	20	1	47,6	60
R1300H2020	1300H20-20	1.1/4	31,8	20	1.1/4	54	67
R1300H2024	1300H20-24	1.1/4	31,8	20	1.1/2	63,5	73
R1300H2420	1300H24-20	1.1/2	38,1	24	1.1/4	54	75
R1300H2424	1300H24-24	1.1/2	38,1	24	1.1/2	63,5	74
R1300H2432	1300H24-32	1.1/2	38,1	24	2	79,4	82
R1300H3232	1300H32-32	2	50,8	32	2	79,4	84

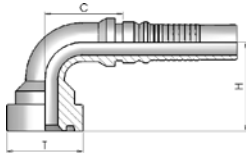
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

# EMBOUTS A BRIDES INTERLOCK - INTER-LOCK CRIMP FITTINGS FLANGE

## R0110SH

### 90° COUDE BRIDE SUPERCAT MONOBLOC 90° 'CAT' FLANGE



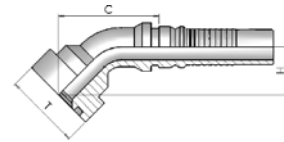
Code Code	Type	Tuyau ID		Dimensions				
		in	mm	taille	T	mm	H	C
R0110SH1212	110SH12-12	3/4	19	12	3/4	41,3	62	51
R0110SH1616	110SH16-16	1	25,4	16	1	47,6	75	73,2
R0110SH1620	110SH16-20	1	25,4	16	1.1/4	54	82	74
R0110SH2020	110SH20-20	1.1/4	31,8	20	1.1/4	54	89	93
R0110SH2424	110SH24-24	1.1/2	38,1	24	1.1/2	63,5	100	115

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

## R0120SH

### 45° COUDE BRIDE SUPERCAT MONOBLOC 45° 'CAT' FLANGE

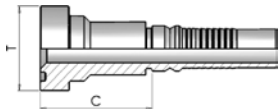


Code Code	Type	Tuyau ID		Dimensions				
		in	mm	taille	T	mm	H	C
R0120SH1212	120SH12-12	3/4	19	12	3/4	41,3	30	89
R0120SH1616	120SH16-16	1	25,4	16	1	47,6	38	115
R0120SH2020	120SH20-20	1.1/4	31,8	20	1.1/4	54	47	142
R0120SH2424	120SH24-24	1.1/2	38,1	24	1.1/2	63,5	52	169

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

## R0130SH

### DROIT BRIDE SUPERCAT MONOBLOC STRAIGHT 'CAT' FLANGE



Code Code	Type	Tuyau ID		Dimensions			
		in	mm	taille	T	mm	C
R0130SH1212	130SH12-12	3/4	19	12	3/4	41,3	55
R0130SH1216	130SH12-16	3/4	19	12	1	47,6	62
R0130SH1616	130SH16-16	1	25,4	16	1	47,6	63
R0130SH1620	130SH16-20	1	25,4	16	1.1/4	54	70
R0130SH2020	130SH20-20	1.1/4	31,8	20	1.1/4	54	71
R0130SH2424	130SH24-24	1.1/2	38,1	24	1.1/2	64	78

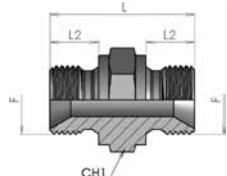
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

## ADAPTEURS DROITS BSP BSP STRAIGHT ADAPTERS

	Description - Description		Type	Page
	UNION ET PASSE CLOISON DROIT MALE + MALE STRAIGHT CONNECTOR MALE + MALE	BSP/BSP, BSPT/BSPT & BSP/BSPT	RV001, RV003 RV006, RV041	70-71
	UNION ET MANCHON DROIT FEMELLE + FEMELLE STRAIGHT CONNECTOR FEMELLE + FEMELLE	BSP/BSP	RV021, RV060	71
	UNION ET PROLONGATEUR DROIT MALE + FEMELLE STRAIGHT CONNECTOR MALE + FEMELLE	BSP/BSP	RV011, RV061 RV065	70-72
	RACCORD DE REDUCTION DROIT MALE + MALE STRAIGHT REDUCING NIPLÉ	BSP/BSP	RV301, RV311	72-74
	RACCORD DE REDUCTION DROIT MALE + FEMELLE STRAIGHT REDUCING NIPLÉ	BSP/BSP	RV321, RV324	75
	RACCORD DE REDUCTION DROIT MALE + MALE STRAIGHT REDUCING NIPLÉ	BSP/METRIC	RV302	73
	RACCORD DE REDUCTION DROIT MALE + MALE STRAIGHT REDUCING NIPLÉ	BSP/JIC	RV307	73
	UNION DROIT MALE + MALE STRAIGHT CONNECTOR MALE + MALE	BSPT/JIC	RV310	74
	UNION DROIT MALE + MALE STRAIGHT CONNECTOR MALE + MALE	BSP/ORFS	RV6800	77
	BOUCHON MALE MALE PLUG	BSP & BSPT	RV401, RV405 RV406	76
	BOUCHON FEMELLE FEMALE PLUG	BSP	RV414, RV420	76-77

**RV001**

**UNION MBSP + MBSP  
MALE STUD CONNECTOR BSP**

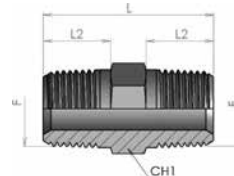


Code Code	Type	Dimensions					
		Ø		F	L	L2	CH1
		mm	inch				
RV001.0300	1700-02-02	6	1/4"	G 1/8	24	8	14
RV001.0400	1700-04-04	8	5/16"	G 1/4	32	11	19
RV001.0600	1700-06-06	10	3/8"	G 3/8	35,5	12	22
RV001.0800	1700-08-08	12	1/2"	G 1/2	41,5	14	27
RV001.1000	1700-10-10	16	5/8"	G 5/8	46	16	30
RV001.1200	1700-12-12	20	3/4"	G 3/4	47	16	32
RV001.1600	1700-16-16	25	1"	G 1	53	19	41
RV001.2000	1700-20-20	32	1.1/4"	G 1 1/4	57	20	50
RV001.2400	1700-24-24	38	1.1/2"	G 1 1/2	62	22	55
RV001.3200	1700-32-32	50	2"	G 2	71	25	70

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

**RV003**

**UNION MBSPT + MBSPT  
MALE STUD CONNECTOR BSPT**



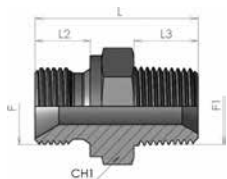
Code Code	Type	Dimensions					
		Ø		F	L	L2	CH1
		mm	inch				
RV003.0300	1860-02-02	6	1/4"	R 1/8 K	24,5	9	12
RV003.0400	1860-04-04	8	5/16"	R 1/4 K	35	14	15
RV003.0600	1860-06-06	10	3/8"	R 3/8 K	37,5	14	19
RV003.0800	1860-08-08	12	1/2"	R 1/2 K	46	18	22
RV003.1200	1860-12-12	20	3/4"	R 3/4 K	53	19	27
RV003.1600	1860-16-16	25	1"	R 1 K	60	24	36
RV003.2000	1860-20-20	32	1.1/4"	R 1 1/4 K	68	24,5	46
RV003.2400	1860-24-24	38	1.1/2"	R 1 1/2 K	71	25,5	50
RV003.3200	1860-32-32	50	2"	R 2 K	82	30	65

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

**RV006**

**UNION MBSP + MCBSP  
MALE STUD CONNECTOR BSP BSPT**

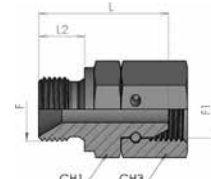


Code Code	Type	Dimensions							
		Ø		F	F1	L	L2	L3	CH1
		mm	inch						
RV006.0200	1865-02-02	6	1/4"	G 1/8	R 1/8 K	23,5	8	9	14
RV006.0400	1865-04-04	8	5/16"	G 1/4	R 1/4 K	33	11	14	19
RV006.0600	1865-06-06	10	3/8"	G 3/8	R 3/8 K	35,5	12	14	22
RV006.0800	1865-08-08	12	1/2"	G 1/2	R 1/2 K	41	14	18	27
RV006.0812	1865-08-12	12-20	1/2"-3/4"	G 1/2	R 3/4 K	45,5	14	19	27
RV006.1208	1865-12-08	20-12	3/4"-1/2"	G 3/4	R 1/2 K	45	16	18	32
RV006.1212	1865-12-12	20	3/4"	G 3/4	R 3/4 K	46	16	19	32
RV006.1616	1865-16-16	25	1"	G 1	R 1 K	54	19	24	41
RV006.2020	1865-20-20	32	1.1/4"	G 1 1/4	R 1 1/4 K	59	20	24,5	50
RV006.2424	1865-24-24	38	1.1/2"	G 1 1/2	R 1 1/2 K	60,5	22	25,5	55
RV006.3232	1865-32-32	50	2"	G 2	R 2 K	72,5	25	30	70

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

**RV011**

**UNION MBSP + FBSP  
REDUCING FEMALE-MALE BSP**



Code Code	Type	Dimensions							
		Ø		F	F1	L	L2	CH1	CH3
		mm	inch						
RV011.0200	2350-02-02	6	1/4"	G 1/8	G 1/8	23	8	14	14
RV011.0400	2350-04-04	8	5/16"	G 1/4	G 1/4	29	11	19	19
RV011.0406	2350-04-06	8-10	5/16"-3/8"	G 1/4	G 3/8	31,5	11	19	22
RV011.0604	2350-06-04	10-8	3/8"-5/16"	G 3/8	G 1/4	31,5	12	22	19
RV011.0600	2350-06-06	10	3/8"	G 3/8	G 3/8	34	12	22	22
RV011.0608	2350-06-08	10-12	3/8"-1/2"	G 3/8	G 1/2	36	12	22	27
RV011.0612	2350-06-12	10-20	3/8"-3/4"	G 3/8	G 3/4	39	12	27	32
RV011.0806	2350-08-06	12-10	1/2"-3/8"	G 1/2	G 3/8	37,5	14	27	22
RV011.0800	2350-08-08	12	1/2"	G 1/2	G 1/2	39,5	14	27	27
RV011.0810	2350-08-10	12-16	1/2"-5/8"	G 1/2	G 5/8	37	14	27	30
RV011.0812	2350-08-12	12-20	1/2"-3/4"	G 1/2	G 3/4	40	14	27	32
RV011.1000	2350-10-10	16	5/8"	G 5/8	G 5/8	39	16	30	30
RV011.1208	2350-12-08	20-12	3/4"-1/2"	G 3/4	G 1/2	39	16	32	27
RV011.1200	2350-12-12	20	3/4"	G 3/4	G 3/4	43,5	16	32	32
RV011.1216	2350-12-16	20-25	3/4"-1"	G 3/4	G 1	44	16	32	38
RV011.1612	2350-16-12	25-20	1"-3/4"	G 1	G 3/4	47,5	19	41	32
RV011.1600	2350-16-16	25	1"	G 1	G 1	48	19	41	41
RV011.1620	2350-16-20	25-32	1"-1.1/4"	G 1	G 1 1/4	50,5	19	41	50
RV011.2000	2350-20-20	32	1.1/4"	G 1 1/4	G 1 1/4	54,5	20	50	50
RV011.2420	2350-24-20	38-32	1.1/2"-1.1/4"	G 1 1/2	G 1 1/4	55,5	22	55	50
RV011.2400	2350-24-24	38	1.1/2"	G 1 1/2	G 1 1/2	57,5	22	55	55
RV011.3200	2350-32-32	50	2"	G 2	G 2	62,5	25	70	70

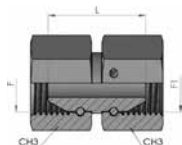
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )



UNION FBSP + FBSP  
STRAIGHT SWIVEL NUT UNION BSP

**RV021**

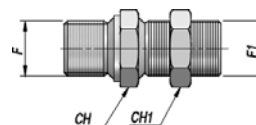


Code Code	Type	Dimensions					
		Ø		F	F1	L2	CH1
		mm	inch				
RV021.0200	2450-02-02	6	1/4"	G 1/8	G 1/8	10	14
RV021.0400	2450-04-04	8	5/16"	G 1/4	G 1/4	22	19
RV021.0600	2450-06-06	10	3/8"	G 3/8	G 3/8	29	22
RV021.0800	2450-08-08	12	1/2"	G 1/2	G 1/2	32	27
RV021.1000	2450-10-10	16	5/8"	G 5/8	G 5/8	29	30
RV021.1200	2450-12-12	20	3/4"	G 3/4	G 3/4	37,5	32
RV021.1600	2450-16-16	25	1"	G 1	G 1	42	41
RV021.2000	2450-20-20	32	1.1/4"	G 1 1/4	G 1 1/4	50	50
RV021.2400	2450-24-24	38	1.1/2"	G 1 1/2	G 1 1/2	53	55
RV021.3200	2450-32-32	50	2"	G 2	G 2	50	70

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

UNION PASSE CLOISON MBSP + MBSP  
BULKHEAD STRAIGHT ADAPTER BSP

**RV041**



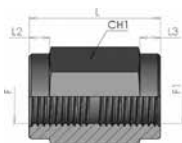
Code Code	Type	Dimensions			
		F	F1	CH	CH1
RV041.0200		1/8"	1/8"	14	14
RV041.0400		1/4"	1/4"	19	19
RV041.0600		3/8"	3/8"	22	22
RV041.0800		1/2"	1/2"	27	27
RV041.1000		5/8"	5/8"	30	30
RV041.1200		3/4"	3/4"	32	32
RV041.1600		1"	1"	41	41
RV041.2000		1"1/4	1"1/4	50	50

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

MANCHON FEMELLE FBSP + FBSP  
FEMALE UNION BSP

**RV060**



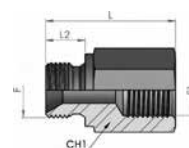
Code Code	Type	Tuyau ID		Dimensions					
		mm	inch	F	F1	L	L2	L3	CH1
RV060.0200	A105-02-02	6	1/4"	G 1/8	G 1/8	21	4,5	4,5	14
RV060.0204	A105-02-04	6-8	1/4"-5/16"	G 1/8	G 1/4	29	4,5	4,5	19
RV060.0400	A105-04-04	8	5/16"	G 1/4	G 1/4	29	4,5	4,5	19
RV060.0406	A105-04-06	8-10	5/16"-3/8"	G 1/4	G 3/8	31	4,5	4,5	22
RV060.0600	A105-06-06	10	3/8"	G 3/8	G 3/8	29	4,5	4,5	22
RV060.0608	A105-06-08	10-12	3/8"-1/2"	G 3/8	G 1/2	32	4,5	4,5	27
RV060.0800	A105-08-08	12	1/2"	G 1/2	G 1/2	34	4,5	4,5	27
RV060.0812	A105-08-12	12-20	1/2"-3/4"	G 1/2	G 3/4	38	4,5	4,5	32
RV060.1200	A105-12-12	20	3/4"	G 3/4	G 3/4	38	4,5	4,5	32
RV060.1216	A105-12-16	20-25	3/4"-1"	G 3/4	G 1	43	4,5	4,5	41
RV060.1600	A105-16-16	25	1"	G 1	G 1	43	4,5	4,5	41
RV060.2000	A105-20-20	32	1.1/4"	G 1 1/4	G 1 1/4	47	4,5	4,5	50
RV060.2400	A105-24-24	38	1.1/2"	G 1 1/2	G 1 1/2	51	4,5	4,5	55
RV060.3200	A105-32-32	50	2"	G 2	G 2	57	4,5	4,5	70

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

PROLONGATEUR MBSP + FBSP  
MALE-FEMALE BSP CONNECTOR

**RV061**

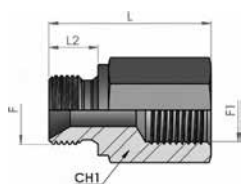


Code Code	Type	Tuyau ID		Dimensions				
		mm	inch	F	F1	L	L2	CH1
RV061.0200	2000-02-26	6	1/4"	G 1/8	G 1/8	26	8	14
RV061.0400	2000-04-33	8	5/16"	G 1/4	G 1/4	33	11	19
RV061.0442	2000-04-42	8	5/16"	G 1/4	G 1/4	42	11	19
RV061.0455	2000-04-55	8	5/16"	G 1/4	G 1/4	55	11	19
RV061.0600	2000-06-35	10	3/8"	G 3/8	G 3/8	35	12	22
RV061.0642	2000-06-42	10	3/8"	G 3/8	G 3/8	42	12	22
RV061.0654	2000-06-54	10	3/8"	G 3/8	G 3/8	54	12	22
RV061.0665	2000-06-65	10	3/8"	G 3/8	G 3/8	65	12	22
RV061.0835	2000-08-35	12	1/2"	G 1/2	G 1/2	35	14	27
RV061.0800	2000-08-45	12	1/2"	G 1/2	G 1/2	45	14	27
RV061.0860	2000-08-60	12	1/2"	G 1/2	G 1/2	60	14	27
RV061.0880	2000-08-80	12	1/2"	G 1/2	G 1/2	80	14	27
RV061.1200	2000-12-48	20	3/4"	G 3/4	G 3/4	48	16	32
RV061.1264	2000-12-64	20	3/4"	G 3/4	G 3/4	64	16	32
RV061.1275	2000-12-75	20	3/4"	G 3/4	G 3/4	75	16	32
RV061.1600	2000-16-50	25	1"	G 1	G 1	50	19	41
RV061.1690	2000-16-90	25	1"	G 1	G 1	90	19	41
RV061.2062	2000-20-62	32	1.1/4"	G 1 1/4	G 1 1/4	62	20	50

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

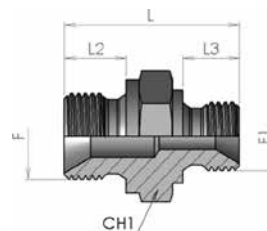
**RV065**

**PROLONGATEUR MBSP + FBSP  
MALE-FEMALE CONNECTOR**



**RV301**

**RACCORD DE REDUCTION MBSP + MBSP  
REDUCING BSP NIPLE**



Code Code	Type	Dimensions						
		Ø		F	F1	L	L2	CHI
		mm	inch					
RV065.0226	2000-02-26	6	1/4"	G 1/8	G 1/8	26	8	14
RV065.0433	2000-04-33	8	5/16"	G 1/4	G 1/4	33	11	19
RV065.0442	2000-04-42	8	5/16"	G 1/4	G 1/4	42	11	19
RV065.0400	2000-04-55	8	5/16"	G 1/4	G 1/4	55	11	19
RV065.0635	2000-06-35	10	3/8"	G 3/8	G 3/8	35	12	22
RV065.0642	2000-06-42	10	3/8"	G 3/8	G 3/8	42	12	22
RV065.0600	2000-06-54	10	3/8"	G 3/8	G 3/8	54	12	22
RV065.0665	2000-06-65	10	3/8"	G 3/8	G 3/8	65	12	22
RV065.0835	2000-08-35	12	1/2"	G 1/2	G 1/2	35	14	27
RV065.0845	2000-08-45	12	1/2"	G 1/2	G 1/2	45	14	27
RV065.0800	2000-08-60	12	1/2"	G 1/2	G 1/2	60	14	27
RV065.0880	2000-08-80	12	1/2"	G 1/2	G 1/2	80	14	27
RV065.1248	2000-12-48	20	3/4"	G 3/4	G 3/4	48	16	32
RV065.1264	2000-12-64	20	3/4"	G 3/4	G 3/4	64	16	32
RV065.1200	2000-12-75	20	3/4"	G 3/4	G 3/4	75	16	32
RV065.1650	2000-16-50	25	1"	G 1	G 1	50	19	41
RV065.1600	2000-16-90	25	1"	G 1	G 1	90	19	41
RV065.2000	2000-20-62	32	1.1/4"	G 1 1/4	G 1 1/4	62	20	50

Code Code	Type	Dimensions							
		Ø		F	F1	L	L2	L3	CHI
		mm	inch						
RV301.0403	1800-04-02	8-6	5/16"-1/4"	G 1/4	G 1/8	28,5	11	8	19
RV301.0603	1800-06-02	10-6	3/8"-1/4"	G 3/8	G 1/8	31	12	8	22
RV301.0604	1800-06-04	10-8	3/8"-5/16"	G 3/8	G 1/4	34	12	11	22
RV301.0804	1800-08-04	12-8	1/2"-5/16"	G 1/2	G 1/4	37,5	14	11	27
RV301.0806	1800-08-06	12-10	1/2"-3/8"	G 1/2	G 3/8	39,5	14	12	27
RV301.1008	1800-10-08	16-12	5/8"-1/2"	G 5/8	G 1/2	41	16	14	30
RV301.1204	1800-12-04	20-8	3/4"-5/16"	G 3/4	G 1/4	40	16	11	32
RV301.1206	1800-12-06	20-10	3/4"-3/8"	G 3/4	G 3/8	43	16	12	32
RV301.1208	1800-12-08	20-12	3/4"-1/2"	G 3/4	G 1/2	45	16	14	32
RV301.1210	1800-12-10	20-16	3/4"-5/8"	G 3/4	G 5/8	46	16	16	32
RV301.1606	1800-16-06	25-10	1"-3/8"	G 1	G 3/8	45,5	19	12	41
RV301.1608	1800-16-08	25-12	1"-1/2"	G 1	G 1/2	48	19	14	41
RV301.1610	1800-16-10	25-16	1"-5/8"	G 1	G 5/8	49	19	16	41
RV301.1612	1800-16-12	25-20	1"-3/4"	G 1	G 3/4	49	19	16	41
RV301.2012	1800-20-12	32-20	1.1/4"-3/4"	G 1 1/4	G 3/4	54	20	16	50
RV301.2016	1800-20-16	32-25	1.1/4"-1"	G 1 1/4	G 1	55	20	19	50
RV301.2412	1800-24-12	38-20	1.1/2"-3/4"	G 1 1/2	G 3/4	54	22	16	55
RV301.2416	1800-24-16	38-25	1.1/2"-1"	G 1 1/2	G 1	59	22	19	55
RV301.2420	1800-24-20	38-32	1.1/2"-1.1/4"	G 1 1/2	G 1 1/4	60	22	20	55
RV301.3216	1800-32-16	50-25	2"-1"	G 2	G 1	64	22	19	70
RV301.3220	1800-32-20	50-32	2"-1.1/4"	G 2	G 1 1/4	65,5	25	20	70
RV301.3224	1800-32-24	50-38	2"-1.1/2"	G 2	G 1 1/2	67,5	25	22	70

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

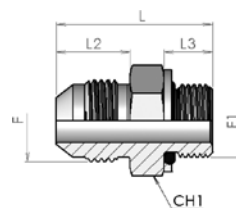
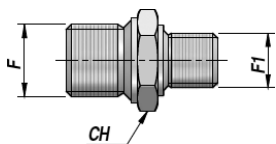
MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

RACCORD DE REDUCTION MBSP + MMETRIQUE  
MALE REDUCING ADAPTER BSP METRIC

**RV302**

RACCORD DE REDUCTION MBSP + MJIC  
MALE STUD CONNECTOR BSP JIC

**RV307**



Code Code	Type	Dimensions		
		F	F1	CH
RV302.0310		1/8"	M10x1	14
RV302.0312		1/8"	M12x1.5	14
RV302.0410		1/4"	M10x1	19
RV302.0412		1/4"	M12x1.5	19
RV302.0414		1/4"	M14x1.5	19
RV302.0416		1/4"	M16x1.5	22
RV302.0418		1/4"	M18x1.5	24
RV302.0614		3/8"	M14x1.5	22
RV302.0616		3/8"	M16x1.5	22
RV302.0618		3/8"	M18x1.5	24
RV302.0622		3/8"	M22x1.5	27
RV302.0814		1/2"	M14x1.5	27
RV302.0816		1/2"	M16x1.5	27
RV302.0818		1/2"	M18x1.5	27
RV302.0820		1/2"	M20x1.5	27
RV302.0822		1/2"	M22x1.5	27
RV302.1018		5/8"	M18x1.5	28
RV302.1022		5/8"	M22x1.5	28
RV302.1218		3/4"	M18x1.5	32
RV302.1222		3/4"	M22x1.5	32
RV302.1226		3/4"	M26x1.5	32

Code Code	Type	Dimensions							
		Ø		F	F1	L	L2	L3	CH1
mm	inch								
RV307.0204	1915-02-04	6	1/4"	7/16-20	G 1/8	30	14	8	14
RV307.0205	1915-02-05	8	5/16"	1/2-20	G 1/8	29	14	8	14
RV307.0404	1915-04-04	6	1/4"	7/16-20	G 1/4	34,5	14	12	19
RV307.0405	1915-04-05	8	5/16"	1/2-20	G 1/4	34	14	12	19
RV307.0406	1915-04-06	10	3/8"	9/16-18	G 1/4	34	14	12	19
RV307.0408	1915-04-08	12	1/2"	3/4-16	G 1/4	37,5	17	12	22
RV307.0604	1915-06-04	6	1/4"	7/16-20	G 3/8	34,5	14	12	22
RV307.0605	1915-06-05	8	5/16"	1/2-20	G 3/8	34,5	14	12	22
RV307.0606	1915-06-06	10	3/8"	9/16-18	G 3/8	34,5	14	12	22
RV307.0608	1915-06-08	12	1/2"	3/4-16	G 3/8	38	17	12	22
RV307.0610	1915-06-10	14-16	5/8"	7/8-14	G 3/8	40	19	12	24
RV307.0806	1915-08-06	10	3/8"	9/16-18	G 1/2	40	14	14	27
RV307.0808	1915-08-08	12	1/2"	3/4-16	G 1/2	41	17	14	27
RV307.0810	1915-08-10	16	5/8"	7/8-14	G 1/2	44	19	14	27
RV307.0812	1915-08-12	18-20	3/4"	1 1/16-12	G 1/2	47	22	14	30
RV307.1208	1915-12-08	12	1/2"	3/4-16	G 3/4	45	17	16	36
RV307.1210	1915-12-10	14-16	5/8"	7/8-14	G 3/4	47	19	16	36
RV307.1212	1915-12-12	20	3/4"	1 1/16-12	G 3/4	50	22	16	36
RV307.1216	1915-12-16	25	1"	1 5/16-12	G 3/4	51	23	16	36
RV307.1612	1915-16-12	18-20	3/4"	1 1/16-12	G 1	52,5	22	18	41
RV307.1616	1915-16-16	25	1"	1 5/16-12	G 1	53,5	23	18	41
RV307.1620	1915-16-20	30-32	1.1/4"	1 5/8-12	G 1	55,5	24	18	46
RV307.2016	1915-20-16	25	1"	1 5/16-12	G 1.1/4	57	23	20	50
RV307.2020	1915-20-20	30-32	1.1/4"	1 5/8-12	G 1.1/4	58	24	20	50
RV307.2424	1915-24-24	38	1.1/2"	1 7/8-12	G 1.1/2	65,5	27,5	22	55

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

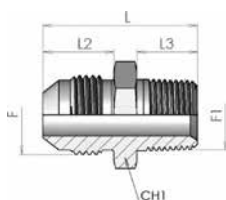
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

# ADAPTEURS DROITS BSP - BSP STRAIGHT ADAPTERS

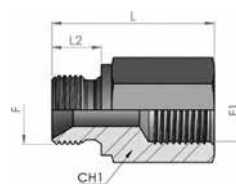
## RV310

UNION MBSPT + MJIC  
MALE CONNECTOR BSPT JIC



## RV311

PROLONGATEUR MBSP + FBSP  
MALE FEMALE REDUCING BSP



Code Code	Type	Dimensions							
		Ø		F	F1	L	L2	L3	CH1
		mm	inch						
RV310.0204	1903-02-04	6	1/4"	7/16-20	1/8-28 BSPT	30	14	10	12
RV310.0205	1903-02-05	8	5/16"	1/2-20	1/8-28 BSPT	31	14	10	14
RV310.0404	1903-04-04	6	1/4"	7/16-20	1/4-19 BSPT	36	14	14,5	14
RV310.0405	1903-04-05	8	5/16"	1/2-20	1/4-19 BSPT	36	14	14,5	14
RV310.0406	1903-04-06	10	3/8"	9/16-18	1/4-19 BSPT	36	14	14,5	17
RV310.0606	1903-06-06	10	3/8"	9/16-18	3/8-19 BSPT	36	14	14,5	19
RV310.0608	1903-06-08	12	1/2"	3/4-16	3/8-19 BSPT	37,5	17	14,5	22
RV310.0610	1903-06-10	14-16	5/8"	7/8-14	3/8-19 BSPT	43	19	14,5	24
RV310.0808	1903-08-08	12	1/2"	3/4-16	1/2-14 BSPT	43,5	17	19	22
RV310.0810	1903-08-10	14-16	5/8"	7/8-14	1/2-14 BSPT	48	19	19	24
RV310.0812	1903-08-12	20	3/4"	1.1/16-12	1/2-14 BSPT	49	22	19	30
RV310.1210	1903-12-10	14-16	5/8"	7/8-14	3/4-14 BSPT	49,5	19	19	27
RV310.1212	1903-12-12	20	3/4"	1.1/16-12	3/4-14 BSPT	52,5	22	19	30
RV310.1216	1903-12-16	25	1"	1.5/16-12	3/4-14 BSPT	53	23	19	36
RV310.1612	1903-16-12	20	3/4"	1.1/16-12	1-11 BSPT	56	22	24	36
RV310.1616	1903-16-16	25	1"	1.5/16-12	1-11 BSPT	58,5	23	24	36
RV310.2020	1903-20-20	32	1.1/4"	1.5/8-12	1.1/4-11 BSPT	60,5	24	24,5	46
RV310.2424	1903-24-24	38	1.1/2"	1.7/8-12	1.1/2-11 BSPT	66	27,5	25,5	50

Code Code	Type	Dimensions						
		Ø		F	F1	L	L2	CH1
		mm	inch					
RV311.0204	2010-02-04	6-8	1/4"-5/16"	G 1/4	G 1/8	25	11	19
RV311.0402	2010-04-02	8-6	5/16"-1/4"	G 1/8	G 1/4	29	8	19
RV311.0406	2010-04-06	8-10	5/16"-3/8"	G 3/8	G 1/4	35	12	22
RV311.0408	2010-04-08	8-12	5/16"-1/2"	G 1/2	G 1/4	34	14	27
RV311.0604	2010-06-04	10-8	3/8"-5/16"	G 1/4	G 3/8	36	11	22
RV311.0608	2010-06-08	10-12	3/8"-1/2"	G 1/2	G 3/8	41	14	27
RV311.0804	2010-08-04	12-8	1/2"-5/16"	G 1/4	G 1/2	35	11	27
RV311.0806	2010-08-06	12-10	1/2"-3/8"	G 3/8	G 1/2	38	12	27
RV311.0812	2010-08-12	12-20	1/2"-3/4"	G 3/4	G 1/2	43	16	32
RV311.0816	2010-08-16	12-25	1/2"-1"	G 1	G 1/2	42	19	41
RV311.1204	2010-12-04	20-8	3/4"-5/16"	G 1/4	G 3/4	41	11	32
RV311.1206	2010-12-06	20-10	3/4"-3/8"	G 3/8	G 3/4	42,5	12	32
RV311.1208	2010-12-08	20-12	3/4"-1/2"	G 1/2	G 3/4	53	14	32
RV311.1216	2010-12-16	20-25	3/4"-1"	G 1	G 3/4	49	19	41
RV311.1608	2010-16-08	25-12	1"-1/2"	G 1/2	G 1	45	14	41
RV311.1612	2010-16-12	25-20	1"-3/4"	G 3/4	G 1	47	16	41
RV311.1620	2010-16-20	25-32	1"-1.1/4"	G 1 1/4	G 1	51	20	50
RV311.2012	2010-20-12	32-20	1.1/4"-3/4"	G 3/4	G 1 1/4	51	16	50
RV311.2016	2010-20-16	32-25	1.1/4"-1"	G 1	G 1 1/4	53	19	50
RV311.2024	2010-20-24	32-38	1.1/4"-1.1/2"	G 1 1/2	G 1 1/4	57	22	55
RV311.2416	2010-24-16	38-25	1.1/2"-1"	G 1	G 1 1/2	54	19	55
RV311.2420	2010-24-20	38-32	1.1/2"-1.1/4"	G 1 1/4	G 1 1/2	52	20	55
RV311.3220	2010-32-20	50-32	2"-1.1/4"	G 1 1/4	G 2	66	20	70
RV311.3224	2010-32-24	50-38	2"-1.1/2"	G 1 1/2	G 2	68	22	70

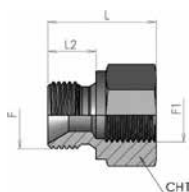
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

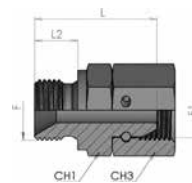
RACCORD DE REDUCTION MBSP + FBSP  
SHORT MALE-FEMALE REDUCING BSP

RV321



UNION MBSP + FBSP TOURNANT  
REDUCING MALE-FEMALE BSP

RV324



Code Code	Type	Dimensions						
		Ø		F	F1	L	L2	CH1
		mm	inch					
RV321.0403	R605-04-02	8-6	5/16"-1/4"	G 1/4	G 1/8	23	11	19
RV321.0602	R605-06-02	10-6	3/8"-1/4"	G 3/8	G 1/4	21,5	12	22
RV321.0604	R605-06-04	10-8	3/8"-5/16"	G 3/8	G 1/4	27	12	22
RV321.0804	R605-08-04	12-8	1/2"-5/16"	G 1/2	G 1/4	25	14	27
RV321.0806	R605-08-06	12-10	1/2"-3/8"	G 1/2	G 3/8	28,5	14	27
RV321.1204	R605-12-04	20-8	3/4"-5/16"	G 3/4	G 1/4	27	16	32
RV321.1206	R605-12-06	20-10	3/4"-3/8"	G 3/4	G 3/8	27	16	32
RV321.1208	R605-12-08	20-12	3/4"-1/2"	G 3/4	G 1/2	33	16	32
RV321.1606	R605-16-06	25-10	1"-3/8"	G 1	G 3/8	30	19	41
RV321.1608	R605-16-08	25-12	1"-1/2"	G 1	G 1/2	30	19	41
RV321.1612	R605-16-12	25-20	1"-3/4"	G 1	G 3/4	30	19	41
RV321.2012	R605-20-12	32-20	1.1/4"-3/4"	G 1 1/4	G 3/4	34	20	50
RV321.2016	R605-20-16	32-25	1.1/4"-1"	G 1 1/4	G 1	34	20	50
RV321.2412	R605-24-12	38-20	1.1/2"-3/4"	G 1 1/2	G 3/4	39	22	55
RV321.2416	R605-24-16	38-25	1.1/2"-1"	G 1 1/2	G 1	35	22	55
RV321.2420	R605-24-20	38-32	1.1/2"-1.1/4"	G 1 1/2	G 1 1/4	39	22	55
RV321.3220	R605-32-20	50-32	2"-1.1/4"	G 2	G 1 1/4	42,5	25	70
RV321.3224	R605-32-24	50-38	2"-1.1/2"	G 2	G 1 1/2	42,5	25	70

Code Code	Type	Dimensions							
		Ø		F	F1	L	L2	CH1	CH3
		mm	inch						
RV324.0202	2350-02-02	6	1/4"	G 1/8	G 1/8	23	8	14	14
RV324.0404	2350-04-04	8	5/16"	G 1/4	G 1/4	29	11	19	19
RV324.0406	2350-04-06	8-10	5/16"-3/8"	G 1/4	G 3/8	31,5	11	19	22
RV324.0604	2350-06-04	10-8	3/8"-5/16"	G 3/8	G 1/4	31,5	12	22	19
RV324.0606	2350-06-06	10	3/8"	G 3/8	G 3/8	34	12	22	22
RV324.0608	2350-06-08	10-12	3/8"-1/2"	G 3/8	G 1/2	36	12	22	27
RV324.0612	2350-06-12	10-20	3/8"-3/4"	G 3/8	G 3/4	39	12	27	32
RV324.0806	2350-08-06	12-10	1/2"-3/8"	G 1/2	G 3/8	37,5	14	27	22
RV324.0808	2350-08-08	12	1/2"	G 1/2	G 1/2	39,5	14	27	27
RV324.0810	2350-08-10	12-16	1/2"-5/8"	G 1/2	G 5/8	37	14	27	30
RV324.0812	2350-08-12	12-20	1/2"-3/4"	G 1/2	G 3/4	40	14	27	32
RV324.1010	2350-10-10	16	5/8"	G 5/8	G 5/8	39	16	30	30
RV324.1208	2350-12-08	20-12	3/4"-1/2"	G 3/4	G 1/2	39	16	32	27
RV324.1212	2350-12-12	20	3/4"	G 3/4	G 3/4	43,5	16	32	32
RV324.1216	2350-12-16	20-25	3/4"-1"	G 3/4	G 1	44	16	32	38
RV324.1612	2350-16-12	25-20	1"-3/4"	G 1	G 3/4	47,5	19	41	32
RV324.1616	2350-16-16	25	1"	G 1	G 1	48	19	41	41
RV324.1620	2350-16-20	25-32	1"-1.1/4"	G 1	G 1 1/4	50,5	19	41	50
RV324.2020	2350-20-20	32	1.1/4"	G 1 1/4	G 1 1/4	54,5	20	50	50
RV324.2420	2350-24-20	38-32	1.1/2"-1.1/4"	G 1 1/2	G 1 1/4	55,5	22	55	50
RV324.2424	2350-24-24	38	1.1/2"	G 1 1/2	G 1 1/2	57,5	22	55	55
RV324.3232	2350-32-32	50	2"	G 2	G 2	62,5	25	70	70

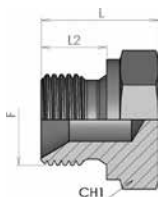
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

**RV401**

**BOUCHON MALE MBSP  
MALE PLUG BSP**

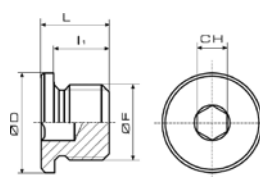


Code Code	Type	Dimensions					
		Ø		F	L	L2	CH1
		mm	inch				
RV401.0200	A605-02	6	1/4"	G 1/8	14,5	8	14
RV401.0400	A605-04	8	5/16"	G 1/4	19	11	19
RV401.0600	A605-06	10	3/8"	G 3/8	21,5	12	22
RV401.0800	A605-08	12	1/2"	G 1/2	25	14	27
RV401.1000	A605-10	16	5/8"	G 5/8	27	16	30
RV401.1200	A605-12	20	3/4"	G 3/4	27	16	32
RV401.1600	A605-16	25	1"	G 1	31	19	41
RV401.2000	A605-20	32	1.1/4"	G 1 1/4	34	20	50
RV401.2400	A605-24	38	1.1/2"	G 1 1/2	39	22	55
RV401.3200	A605-32	50	2"	G 2	42,5	25	70

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

**RV405**

**BOUCHON MALE CHC MBSP  
CHC MALE PLUG BSP**



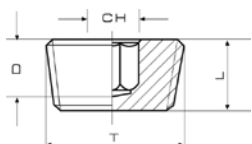
Code Code	Type	Dimensions				
		Ø D	F	L	I	CH
RV405.0300	2500-01	14	G 1/8	11	8	5
RV405.0400	2500-02	18	G 1/4	15	12	6
RV405.0600	2500-02	22	G 3/8	15	12	8
RV405.0800	2500-04	26	G 1/2	18	14	10
RV405.1200	2500-06	32	G 3/4	20	16	12
RV405.1600	2500-07	39	G 1	21	16	17

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

**RV406**

**BOUCHON MALE CONIQUE CHC MBSP  
CHC TAPERED MALE PLUG BSPT**

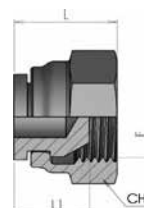


Code Code	Type	Dimensions			
		T	D	L	CH
RV406.0400	4500-02	G 1/4	5	10	7
RV406.0600	4500-03	G 3/8	5	10	8
RV406.0800	4500-04	G 1/2	5	10	10

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

**RV414**

**BOUCHON FEMELLE TOURNANT FBSP  
FEMALE PLUG BSP**



Code Code	Type	Dimensions					
		Ø		F	L	L1	CH3
		mm	inch				
RV414.0200	A608-02	6	1/4"	G 1/8	14	10,5	14
RV414.0400	A608-04	8	5/16"	G 1/4	16	12	19
RV414.0600	A608-06	10	3/8"	G 3/8	20	15	22
RV414.0800	A608-08	12	1/2"	G 1/2	24	17	27
RV414.1000	A608-10	16	5/8"	G 5/8	24	15	30
RV414.1200	A608-12	20	3/4"	G 3/4	27	19	32
RV414.1600	A608-16	25	1"	G 1	31	21	41
RV414.2000	A608-20	32	1.1/4"	G 1 1/4	31	23,5	50
RV414.2400	A608-24	38	1.1/2"	G 1 1/2	31	25,5	55
RV414.3200	A608-32	50	2"	G 2	36	23	70

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

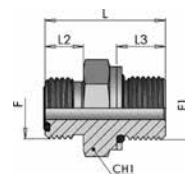
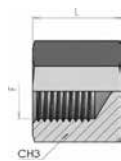
MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

BOUCHON FEMELLE FOND PLAT EXAGONALE FBSP  
FEMALE BSP PLUG

**RV420**

MAMELON MBSP / MORFS  
MALE STUD CONNECTOR BSPP / ORFS

**RV6800**



Code Code	Type	Dimensions				
		Ø		F	L	CH3
		mm	inch			
RV420.A60402	A604-02	6	1/4"	G 1/8	15,5	14
RV420.A60404	A604-04	8	5/16"	G 1/4	19	19
RV420.A60406	A604-06	10	3/8"	G 3/8	17	22
RV420.A60408	A604-08	12	1/2"	G 1/2	23	27
RV420.A60410	A604-10	16	5/8"	G 5/8	19	30
RV420.A60412	A604-12	20	3/4"	G 3/4	22	32
RV420.A60416	A604-16	25	1"	G 1	31	41
RV420.A60420	A604-20	32	1.1/4"	G 1 1/4	36	50
RV420.A60424	A604-24	38	1.1/2"	G 1 1/2	41	55
RV420.A60432	A604-32	50	2"	G 2	45,5	70

Code Code	Type	Dimensions							
		Ø		F	F1	L	L2	L3	CH1
		mm	inch						
RV6800.0206	6800-02-06	6	1/4"	9/16-18	G 1/8	25	10	8	17
RV6800.0406	6800-04-06	6	1/4"	9/16-18	G 1/4	30,5	10	12	19
RV6800.0409	6800-04-09	8-10	5/16"3/8"	11/16-16	G 1/4	31,5	11	12	19
RV6800.0411	6800-04-11	12	1/2"	13/16-16	G 1/4	33,5	13	12	22
RV6800.0606	6800-06-06	6	1/4"	9/16-18	G 3/8	30,5	10	12	22
RV6800.0609	6800-06-09	8-10	5/16"3/8"	11-16-16	G 3/8	31,5	11	12	22
RV6800.0611	6800-06-11	12	1/2"	13/16-16	G 3/8	33,5	13	12	22
RV6800.0613	6800-06-13	14-16	5/8"	1-14	G 3/8	37,5	155	12	27
RV6800.0809	6800-08-09	8-10	5/16"3/8"	11/16-16	G 1/2	35,5	11	145	27
RV6800.0811	6800-08-11	12	1/2"	13/16-16	G 1/2	37,5	13	145	27
RV6800.0813	6800-08-13	14-16	5/8"	1-14	G 1/2	40	155	145	27
RV6800.0814	6800-08-14	18-20	3/4"	1.3/16-12	G 1/2	41,5	17	145	32
RV6800.1213	6800-12-13	14-16	5/8"	1-14	G 3/4	43,5	155	16	36
RV6800.1214	6800-12-14	18-20	3/4"	1.3/16-12	G 3/4	45	17	16	36
RV6800.1215	6800-12-15	22-25	1"	1.7/16-12	G 3/4	45,5	175	16	41
RV6800.1614	6800-16-14	18-20	3/4"	1.3/16-12	G 1	47,5	17	18	41
RV6800.1615	6800-16-15	22-25	1"	1.7/16-12	G 1	48	175	18	41
RV6800.1621	6800-16-21	28-32	1.1/4"	1.11/16-12	G 1	49,5	175	18	46
RV6800.2015	6800-20-15	18-20	3/4"	1.3/16-12	G 1.1/4	51,5	175	20	50
RV6800.2021	6800-20-21	22-25	1"	1.7/16-12	G 1.1/4	51,5	175	20	50
RV6800.2421	6800-24-21	22-25	1"	1.11/16-12	G 1.1/2	55,5	175	22	55
RV6800.2432	6800-24-32	35-38	1.1/2"	2-12	G 1.1/2	55,5	175	22	55

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

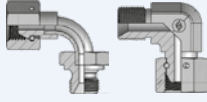

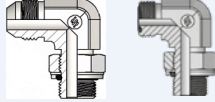



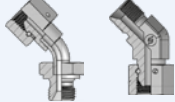
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )





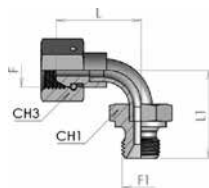
## ADAPTEURS COUDES BSP BSP ELBOW ADAPTERS

		Description - <i>Description</i>		Type	Page
		ADAPTEUR TOURNANT 90° MALE + FEMELLE <i>SWIVEL 90° ELBOW MALE + FEMALE</i>	BSP/BSP	RV071, RV122	80
		ADAPTEUR TOURNANT 90° MALE + MALE <i>SWIVEL 90° ELBOW MALE + MALE</i>	BSP/BSP	RV305	81
		ADAPTEUR TOURNANT 90° MALE + MALE <i>SWIVEL 90° ELBOW MALE + MALE</i>	BSP/JIC & BSP/ORFS	RV105 RV6215	80-82
		ADAPTEUR 90° COMPACT FEMELLE + FEMELLE <i>SWIVEL 90° ELBOW FEMALE + FEMALE</i>	BSP/BSP	RV151	81
		ADAPTEUR 90° COMPACT MALE + FEMELLE <i>SWIVEL 90° ELBOW MALE + FEMALE</i>	BSP/BSP	RV3200	81
		ADAPTEUR 90° COMPACT MALE + MALE <i>SWIVEL 90° ELBOW MALE + MALE</i>	BSP/BSPT & BSP/BSP	RV141 RV4520	80-82
		ADAPTEUR TOURNANT 45° MALE + FEMELLE <i>SWIVEL 45° ELBOW MALE + FEMALE</i>	BSP/BSP	RV2650, RV4510	81-82

# ADAPTEURS COUDES BSP - BSP ELBOW ADAPTERS

## RV071

### ADAPTEUR TOURNANT 90° MBSP + FBSP SWIVEL 90° ELBOW (WELDED)



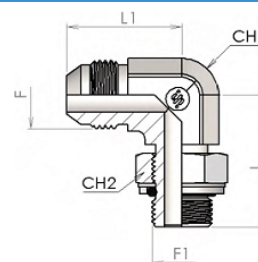
Code Code	Type	Dimensions							
		Ø		F	F1	L	L1	CH1	CH3
		mm	inch						
RV071.0400	2550-04-04	8	5/16"	G 1/4	G 1/4	30	32	19	19
RV071.0600	2550-06-06	10	3/8"	G 3/8	G 3/8	37	38	22	22
RV071.0800	2550-08-08	12	1/2"	G 1/2	G 1/2	44	43	27	27
RV071.1200	2550-12-12	20	3/4"	G 3/4	G 3/4	59	62	32	32
RV071.1600	2550-16-16	25	1"	G 1	G 1	66	68	41	41
RV071.2000	2550-20-20	32	1.1/4"	G 1 1/4	G 1 1/4	71	76	50	50
RV071.2400	2550-24-24	38	1.1/2"	G 1 1/2	G 1 1/2	89	93	55	55
RV071.3200	2550-32-32	50	2"	G 2	G 2	113	123	70	70


AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

## RV105

### ADAPTEUR ORIENTABLE 90° MBSP-ORING+MJIC 90° ADJUSTABLE STUD ELBOW BSP + JIC

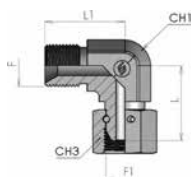


Code Code	Type	Dimensions							
		Ø		F	F1	L	L1	CH1	CH2
		mm	inch						
RV105.0204	5230-02-04	6	1/4"	7/16-20	G 1/8	27	22	12	14
RV105.0404	5230-04-04	6	1/4"	7/16-20	G 1/4	33	23	14	19
RV105.0405	5230-04-05	8	5/16"	1/2-20	G 1/4	33	24	14	19
RV105.0406	5230-04-06	10	3/8"	9/16-18	G 1/4	33	27	14	19
RV105.0408	5230-04-08	12	1/2"	3/4-16	G 1/4	35	32	19	19
RV105.0604	5230-06-04	6	1/4"	7/16-20	G 3/8	37	27	19	22
RV105.0605	5230-06-05	8	5/16"	1/2-20	G 3/8	37	28	19	22
RV105.0606	5230-06-06	10	3/8"	9/16-18	G 3/8	37	29	19	22
RV105.0608	5230-06-08	12	1/2"	3/4-16	G 3/8	37	32	19	22
RV105.0610	5230-06-10	14-16	5/8"	7/8-14	G 3/8	40	36	22	22
RV105.0804	5230-08-04	6	1/4"	7/16-20	G 1/2	43	29	22	27
RV105.0806	5230-08-06	10	3/8"	9/16-18	G 1/2	43	31,5	22	27
RV105.0808	5230-08-08	12	1/2"	3/4-16	G 1/2	43	34	22	27
RV105.0810	5230-08-10	14-16	5/8"	7/8-14	G 1/2	43	36	22	27
RV105.0812	5230-08-12	18-20	3/4"	1.1/16-12	G 1/2	46,5	42	27	27
RV105.1210	5230-12-10	14-16	5/8"	7/8-14	G 3/4	50	39	27	36
RV105.1212	5230-12-12	18-20	3/4"	1.1/16-12	G 3/4	50	42	27	36
RV105.1616	5230-16-16	25	1"	15/16-12	G 1	53	46	33	41
RV105.2020	5230-20-20	30-32	1.1/4"	1.5/8-12	G 1 1/4	58	52	41	50

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

## RV122

### ADAPTEUR TOURNANT 90° COMPACT MBSP+FBSP ECROU A JONC SWIVEL 90° ELBOW BSP



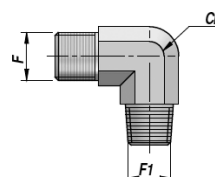
Code Code	Type	Dimensions							
		Ø		F	F1	L	L1	CH1	CH3
		mm	inch						
RV122.0200	4500-02	6	1/4"	G 1/8	G 1/8	20	22	12	14
RV122.0400	4500-04	8	5/16"	G 1/4	G 1/4	25	27	14	19
RV122.0600	4500-06	10	3/8"	G 3/8	G 3/8	30	32	19	22
RV122.0800	4500-08	12	1/2"	G 1/2	G 1/2	36	34	22	27
RV122.1000	4500-10	16	5/8"	G 5/8	G 5/8	36	36	22	30
RV122.1200	4500-12	20	3/4"	G 3/4	G 3/4	40	42	27	32
RV122.1600	4500-16	25	1"	G 1	G 1	43	46	33	41
RV122.2000	4500-20	32	1.1/4"	G 1 1/4	G 1 1/4	49	52	41	50
RV122.2400	4500-24	38	1.1/2"	G 1 1/2	G 1 1/2	60	59	50	55

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

## RV141

### ADAPTEUR 90° MBSP + MBSPT 90° ADAPTER MBSP + MBSPT

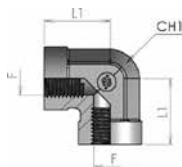


Code Code	Type	Dimensions		
		F	F1	CH
RV141.0200		G 1/8	G 1/8	14
RV141.0400		G 1/4	G 1/4	14
RV141.0600		G 3/8	G 3/8	19
RV141.0800		G 1/2	G 1/2	22
RV141.1200		G 3/4	G 3/4	27
RV141.1600		G 1	G 1	33
RV141.2000		G 1 1/4	G 1 1/4	41
RV141.2400		G 1 1/2	G 1 1/2	50

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

ADAPTEUR 90° FBSP + FBSP  
90° FEMALE UNION ELBOW BSP

RV151



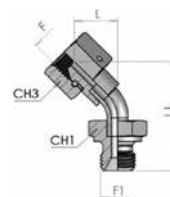
Code Code	Type	Dimensions				
		Ø		F	L1	CH1
		mm	inch			
RV151.0300	4570-02	6	1/4"	G 1/8	17	14
RV151.0400	4570-04	8	5/16"	G 1/4	22,5	19
RV151.0600	4570-06	10	3/8"	G 3/8	26	22
RV151.0800	4570-08	12	1/2"	G 1/2	31	27
RV151.1200	4570-12	20	3/4"	G 3/4	34,5	33
RV151.1600	4570-16	25	1"	G 1	41	41
RV151.2000	4570-20	32	1.1/4"	G 1 1/4	43	50

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

ADAPTEUR TOURNANT 45° MBSP + FBSP  
SWIVEL 45° ELBOW (WELDED)

RV2650

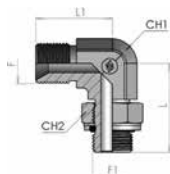


Code Code	Type	Dimensions							
		Ø		F	F1	L	L1	CH1	CH3
		mm	inch						
RV2650.0404	2650-04-04	8	5/16"	G 1/4	G 1/4	17	44	19	19
RV2650.0606	2650-06-06	10	3/8"	G 3/8	G 3/8	20	52	22	22
RV2650.0808	2650-08-08	12	1/2"	G 1/2	G 1/2	23	53	27	27
RV2650.1212	2650-12-12	20	3/4"	G 3/4	G 3/4	29	73	32	32
RV2650.1616	2650-16-16	25	1"	G 1	G 1	35	85	41	41
RV2650.2020	2650-20-20	32	1.1/4"	G 1 1/4	G 1 1/4	33	84	50	50
RV2650.2424	2650-24-24	38	1.1/2"	G 1 1/2	G 1 1/2	41	103	55	55
RV2650.3232	2650-32-32	50	2"	G 2	G 2	53	134	65	70

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

COUDE ORIENTABLE 90° MBSP + MBSP  
90° ADJUSTABLE STUD ELBOW BSP-BSP

RV305



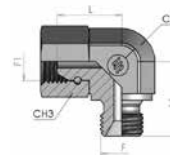
Code Code	Type	Tuyau ID		Dimensions						
		mm	inch	F	F1	L	L1	CH1	CH2	
RV305.0202	3900-02-02	6	1/4"	G 1/8	G 1/8	27	22	12	14	
RV305.0402	3900-04-02	8-6	5/16"-1/4"	G 1/8	G 1/4	33	24,5	14	19	
RV305.0430	3900-04-04	8	5/16"	G 1/4	G 1/4	33	27	14	19	
RV305.0406	3900-04-06	8-10	5/16"-3/8"	G 3/8	G 1/4	35	32	19	19	
RV305.0602	3900-06-02	10-6	3/8"-1/4"	G 1/8	G 3/8	37	27	19	22	
RV305.0604	3900-06-04	10-8	3/8"-5/16"	G 1/4	G 3/8	37	29,5	19	22	
RV305.0606	3900-06-06	10	3/8"	G 3/8	G 3/8	37	32	19	22	
RV305.0608	3900-06-08	10-12	3/8"-1/2"	G 1/2	G 3/8	40	36	22	22	
RV305.0804	3900-08-04	12-8	1/2"-5/16"	G 1/4	G 1/2	43	31,5	22	27	
RV305.0806	3900-08-06	12-10	1/2"-3/8"	G 3/8	G 1/2	43	34	22	27	
RV305.0808	3900-08-08	12	1/2"	G 1/2	G 1/2	43	36	22	27	
RV305.0812	3900-08-12	12-20	1/2"-3/4"	G 3/4	G 1/2	46,5	42	27	27	
RV305.1206	3900-12-06	20-10	3/4"-3/8"	G 3/8	G 3/4	50	37	27	36	
RV305.1208	3900-12-08	20-12	3/4"-1/2"	G 1/2	G 3/4	50	39	27	36	
RV305.04090	3900-12-12	20	3/4"	G 3/4	G 3/4	50	42	27	36	
RV305.1216	3900-12-16	20-25	3/4"-1"	G 1	G 3/4	50	44	33	36	
RV305.1612	3900-16-12	25-20	1"-3/4"	G 3/4	G 1	53	44	33	41	
RV305.41110	3900-16-16	25	1"	G 1	G 1	53	46	33	41	
RV305.1620	3900-16-20	25-32	1"-1.1/4"	G 1 1/4	G 1	55,5	52	41	41	
RV305.2016	3900-20-16	32-25	1.1/4"-1"	G 1	G 1 1/4	58	49	41	50	
RV305.2020	3900-20-20	32	1.1/4"	G 1 1/4	G 1 1/4	58	52	41	50	
RV305.2424	3900-24-24	38	1.1/2"	G 1 1/2	G 1 1/2	63	59	50	55	

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

COUDE COMPACT 90° MBSP + FBSP  
SWIVEL 90° COMPACT ELBOW BSP

RV3200

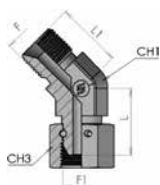


Code Code	Type	Tuyau ID		Dimensions						
		mm	inch	F	F1	L	L1	CH1	CH3	
RV3200.0202	3220-02-02	6	1/4"	G 1/8	G 1/8	17	17	14	14	
RV3200.0404	3220-04-04	8	5/16"	G 1/4	G 1/4	20	23	19	19	
RV3200.0606	3220-06-06	10	3/8"	G 3/8	G 3/8	24	25	22	22	
RV3200.0808	3220-08-08	12	1/2"	G 1/2	G 1/2	28	31	27	27	
RV3200.1212	3220-12-12	20	3/4"	G 3/4	G 3/4	34	35	33	32	
RV3200.1616	3220-16-16	25	1"	G 1	G 1	39	43	41	41	
RV3200.2020	3220-20-20	32	1.1/4"	G 1 1/4	G 1 1/4	47	50	50	50	
RV3200.2424	3220-24-24	38	1.1/2"	G 1 1/2	G 1 1/2	57	56	60	55	
RV3200.3232	3220-32-32	50	2"	G 2	G 2	60	67	75	70	

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

# ADAPTEURS COUDES BSP - BSP ELBOW ADAPTERS

## RV4510 ADAPTEUR TOURNANT 45° COMPACT MBSP + FBSP SWIVEL 45° ELBOW

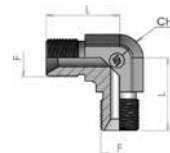


Code Code	Type	Dimensions							
		Ø		F	F1	L	L1	CH1	CH3
		mm	inch						
RV4510.0200	4510-02	6	1/4"	G 1/8	G 1/8	19	20	12	14
RV4510.0400	4510-04	8	5/16"	G 1/4	G 1/4	23,5	21,5	14	19
RV4510.0600	4510-06	10	3/8"	G 3/8	G 3/8	26	26	19	22
RV4510.0800	4510-08	12	1/2"	G 1/2	G 1/2	32	29	22	27
RV4510.1200	4510-12	20	3/4"	G 3/4	G 3/4	33	32	27	32
RV4510.1600	4510-16	25	1"	G 1	G 1	37	37,5	33	41
RV4510.2000	4510-20	32	1.1/4"	G 1.1/4	G 1.1/4	37	39	41	50
RV4510.2400	4510-24	38	1.1/2"	G 1.1/2	G 1.1/2	47	46	50	55

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

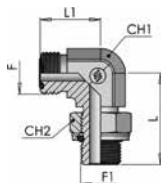
## RV4520 ADAPTEUR 90° COMPACT MBSP + MBSP 90° UNION ELBOW BSP



Code Code	Type	Dimensions				
		Ø		F	L	CH1
		mm	inch			
RV4520.0200	4520-02	6	1/4"	G 1/8	22	12
RV4520.0400	4520-04	8	5/16"	G 1/4	27	14
RV4520.0600	4520-06	10	3/8"	G 3/8	32	19
RV4520.0800	4520-08	12	1/2"	G 1/2	36	22
RV4520.1200	4520-12	20	3/4"	G 3/4	42	27
RV4520.1600	4520-16	25	1"	G 1	46	33
RV4520.2000	4520-20	32	1.1/4"	G 1 1/4	52	41
RV4520.2400	4520-24	38	1.1/2"	G 1 1/2	59	50

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

## RV6215 ADAPTEUR ORIENTABLE 90° MBSP + MORFS 90° ADJUSTABLE STUD ELBOW BSP-ORFS



Code Code	Type	Dimensions							
		Ø		F	F1	L	L1	CH1	CH2
		mm	inch						
RV6215.0206	6215-02-06	6	1/4"	9/16-18	G1/8	30	21	14	14
RV6215.0406	6215-04-06	6	1/4"	9/16-18	G1/4	37	23	19	19
RV6215.0409	6215-04-09	8-10	5/16"-3/8"	11/16-16	G1/4	37	25	19	19
RV6215.0411	6215-04-11	12	1/2"	13/16-16	G1/4	37	28	19	19
RV6215.0606	6215-06-06	6	1/4"	9/16-18	G3/8	38	23	19	22
RV6215.0609	6215-06-09	8-10	5/16"-3/8"	11/16-16	G3/8	38	25	19	22
RV6215.0611	6215-06-11	12	1/2"	13/16-16	G3/8	38	28	19	22
RV6215.0613	6215-06-13	14-16	5/8"	1-14	G3/8	43	33,5	27	22
RV6215.0809	6215-08-09	8-10	5/16"-3/8"	11/16-16	G1/2	48	29,5	27	27
RV6215.0811	6215-08-11	12	1/2"	13/16-16	G1/2	48	30,5	27	27
RV6215.0813	6215-08-13	14-16	5/8"	1-14	G1/2	48	33,5	27	27
RV6215.0814	6215-08-14	18-20	3/4"	1.3/16-12	G1/2	48	37,5	27	27
RV6215.1211	6215-12-11	12	1/2"	13/16-16	G3/4	51,5	32	27	36
RV6215.1213	6215-12-13	14-16	5/8"	1-14	G3/4	51,5	33,5	27	36
RV6215.1214	6215-12-14	18-20	3/4"	1.3/16-12	G3/4	51,5	37,5	27	36
RV6215.1215	6215-12-15	22-25	1"	1.7/16-12	G3/4	54,5	41,5	36	36
RV6215.1614	6215-16-14	18-20	3/4"	1.3/16-12	G1	59	39,5	36	41
RV6215.1615	6215-16-15	22-25	1"	1.7/16-12	G1	59	41,5	36	41
RV6215.1621	6215-16-21	28-32	1.1/4"	1.11/16-12	G1	60,5	44,5	41	41
RV6215.2015	6215-20-15	22-25	1"	1.7/16-12	G1.1/4	62	43	41	50
RV6215.2021	6215-20-21	28-32	1.1/4"	1.11/16-12	G1.1/4	62	44,5	41	50
RV6215.2421	6215-24-21	28-32	1.1/4"	1.11/16-12	G1.1/2	65	46,5	50	55
RV6215.2432	6215-24-32	35-38	1.1/2"	2-12	G1.1/2	65	49	50	55

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

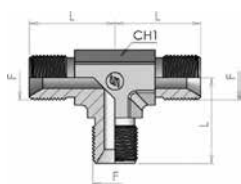
**ADAPTEURS TE/CROIX BSP  
BSP TEE/CROSS ADAPTERS**

	Description - Description		Type	Page
	TE MALE <i>UNION TEE</i>	BSP	RV171	84
	TE FEMELLE <i>FEMALE UNION TEE</i>	BSP	RV181	84
	TE MALE RENVERSE ORIENTALE <i>SWIVEL BRANCH TEE</i>	BSP	RV192	84
	TE FEMELLE RENVERSE ORIENTALE <i>SWIVEL RUN TEE</i>	BSP	RV194	84
	TE FEMELLE TOURNANT <i>SWIVEL FEMALE UNION TEE</i>	BSP	RV4720	85
	TE FEMELLES / MALE <i>MALE BRANCH TEE BSP</i>	BSP	RV4810	85
	TE MALE CONIQUE <i>BSPT BRANCH TEE</i>	BSP / BSPT	RV4860	85
	CROIX ADAPTABLE <i>UNION CROSS</i>	BSP	RV4900	85

# ADAPTEURS TE/CROIX BSP - BSP TEE/CROSS ADAPTERS

## RV171

### TE MALE MBSP UNION TEE BSP



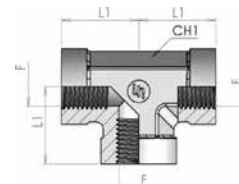
Code Code	Type	Dimensions				
		Ø		F	L	CH1
mm	inch					
RV171.0200	4730-02	6	1/4"	G 1/8	22	12
RV171.0400	4730-04	8	5/16"	G 1/4	27	14
RV171.0600	4730-06	10	3/8"	G 3/8	32	19
RV171.0800	4730-08	12	1/2"	G 1/2	36	22
RV171.1200	4730-12	20	3/4"	G 3/4	42	27
RV171.1600	4730-16	25	1"	G 1	46	33
RV171.2000	4730-20	32	1.1/4"	G 1 1/4	52	41
RV171.2400	4730-24	38	1.1/2"	G 1 1/2	59	50

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

## RV181

### TE FEMELLE FBSP FEMALE UNION TEE BSP

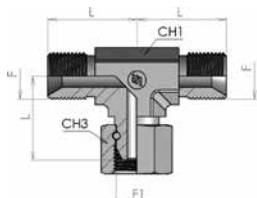


Code Code	Type	Dimensions				
		Ø		F	L1	CH1
mm	inch					
RV181.0200	4820-02	6	1/4"	G 1/8	17	14
RV181.0400	4820-04	8	5/16"	G 1/4	22,5	19
RV181.0600	4820-06	10	3/8"	G 3/8	26	22
RV181.0800	4820-08	12	1/2"	G 1/2	31	27
RV181.1200	4820-12	20	3/4"	G 3/4	34,5	33
RV181.1600	4820-16	25	1"	G 1	41	41
RV181.2000	4820-20	32	1.1/4"	G 1 1/4	43	50

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

## RV192

### TE MALE RENVERSE ORIENTALE MBSP FBSP MBSP SWIVEL BRANCH TEE BSP



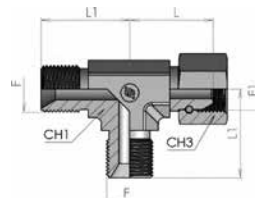
Code Code	Type	Dimensions							
		Ø		F	F1	L	L1	CH1	CH3
mm	inch								
RV192.0200	4710-02	6	1/4"	G 1/8	G 1/8	20	22	12	14
RV192.0400	4710-04	8	5/16"	G 1/4	G 1/4	25	27	14	19
RV192.0600	4710-06	10	3/8"	G 3/8	G 3/8	30	32	19	22
RV192.0800	4710-08	12	1/2"	G 1/2	G 1/2	34	36	22	27
RV192.1200	4710-12	20	3/4"	G 3/4	G 3/4	40	42	27	32
RV192.1600	4710-16	25	1"	G 1	G 1	43	46	33	41
RV192.2000	4710-20	32	1.1/4"	G 1 1/4	G 1 1/4	49	52	41	50
RV192.2400	4710-24	38	1.1/2"	G 1 1/2	G 1 1/2	60	59	50	55

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

## RV194

### TE FEMELLE RENVERSE ORIENTALE MBSP MBSP FBSP SWIVEL RUN TEE

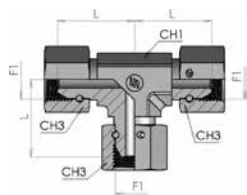


Code Code	Type	Tuyau ID		Dimensions					
		mm	inch	F	F1	L	L1	CH1	CH3
RV194.0200	4700-02	6	1/4"						
RV194.0400	4700-04	8	5/16"	G 1/4	G 1/4	25	27	14	19
RV194.0600	4700-06	10	3/8"	G 3/8	G 3/8	30	32	19	22
RV194.0800	4700-08	12	1/2"	G 1/2	G 1/2	34	36	22	27
RV194.1200	4700-12	20	3/4"	G 3/4	G 3/4	40	42	27	32
RV194.1600	4700-16	25	1"	G 1	G 1	43	46	33	41
RV194.2000	4700-20	32	1.1/4"	G 1 1/4	G 1 1/4	49	52	41	50
RV194.2400	4700-24	38	1.1/2"	G 1 1/2	G 1 1/2	60	59	50	55

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

TE FEMELLE TOURNANT FBSP FBSP FBSP  
SWIVEL FEMALE UNION TEE BSP

**RV4720**



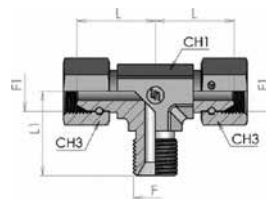
Code Code	Type	Dimensions					
		Ø		F1	L1	CH1	CH3
		mm	inch				
RV4720.200	4720-02	6	1/4"	G 1/8	22	12	14
RV4720.400	4720-04	8	5/16"	G 1/4	27	14	19
RV4720.600	4720-06	10	3/8"	G 3/8	32	19	22
RV4720.800	4720-08	12	1/2"	G 1/2	36	22	27
RV4720.120	4720-12	20	3/4"	G 3/4	42	27	32
RV4720.160	4720-16	25	1"	G 1	46	33	41
RV4720.200	4720-20	32	1.1/4"	G 1 1/4	52	41	50
RV4720.240	4720-24	38	1.1/2"	G 1 1/2	59	50	55

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

TE FEMELLES / MALE FBSP MBSP FBSP  
MALE BRANCH TEE BSP

**RV4810**

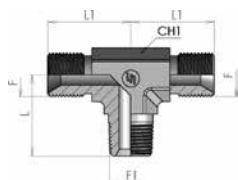


Code Code	Type	Dimensions							
		Ø		F	F1	L	L1	CH1	CH3
		mm	inch						
RV4810.400	4810-04	8	5/16"	G 1/4	G 1/4	25	27	14	19
RV4810.600	4810-06	10	3/8"	G 3/8	G 3/8	30	32	19	22
RV4810.800	4810-08	12	1/2"	G 1/2	G 1/2	34	36	22	27
RV4810.120	4810-12	20	3/4"	G 3/4	G 3/4	40	42	27	32
RV4810.160	4810-16	25	1"	G 1	G 1	43	46	33	41

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

TE MALE CONIQUE MBSP MBSPT MBSP  
BSPT BRANCH TEE

**RV4860**



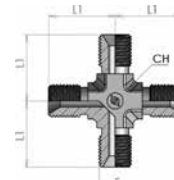
Code Code	Type	Dimensions						
		Ø		F	F1	L	L1	CH1
		mm	inch					
RV4860.200	4860-02	6	1/4"	G 1/8	R 1/8 K	19,5	22	12
RV4860.400	4860-04	8	5/16"	G 1/4	R 1/4 K	27,5	27	14
RV4860.600	4860-06	10	3/8"	G 3/8	R 3/8 K	31	32	19
RV4860.800	4860-08	12	1/2"	G 1/2	R 1/2 K	36	36	22
RV4860.120	4860-12	20	3/4"	G 3/4	R 3/4 K	40,5	42	27
RV4860.160	4860-16	25	1"	G 1	R 1 K	50	46	33
RV4860.200	4860-20	32	1.1/4"	G 1 1/4	R 1 1/4 K	60,5	52	41

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

CROIX ADAPTABLE MBSP  
UNION CROSS BSP

**RV4900**



Code Code	Type	Dimensions				
		Ø		F	L1	CH
		mm	inch			
RV4900.400	4900-04	8	5/16"	G 1/4	27	14
RV4900.600	4900-06	10	3/8"	G 3/8	32	19
RV4900.800	4900-08	12	1/2"	G 1/2	36	22
RV4900.120	4900-12	20	3/4"	G 3/4	42	27

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE



Lined area for writing, consisting of multiple horizontal blue lines.





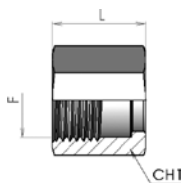
## ADAPTEURS DROITS JIC JIC STRAIGHT ADAPTERS

	Description - <i>Description</i>		Type	Page
	ECROU <i>NUT</i>	JIC	R5000	88
	BOUCHON FEMELLE TOURNANT <i>FEMALE SWIVEL PLUG</i>	JIC	RJ608	88
	UNION MALE + MALE <i>MALE + MALE UNION</i>	JIC/JIC	RV005	88
	ADAPTEUR DROIT PASSE CLOISON MALE + MALE <i>MALE + MALE BULKHEAD UNION</i>	JIC/JIC	RV053	88
	RACCORD DROIT MALE + MALE <i>MALE + MALE STUD CONNECTOR</i>	JIC/UNF	RV309	89
	BOUCHON MALE <i>MALE PLUG</i>	JIC	RV404	89
	ADAPTEUR MALE + FEMELLE ERCOU TOURNANT <i>JIC SWIVEL FEMALE - MALE BSPP</i>	BSP/JIC	RV409	89

# ADAPTEURS DROITS JIC - JIC STRAIGHT ADAPTERS

## R5000

### ECROU JIC JIC NUT



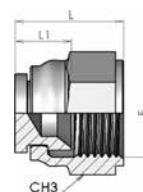
Code Code	Type	Dimensions			
		Ø		L2	CH1
mm	inch				
R5000.0040	5000-04	6	1/4"	15,8	14
R5000.0050	5000-05	8	5/16"	17,3	17
R5000.0060	5000-06	10	3/8"	18,5	19
R5000.0080	5000-08	12	1/2"	21,6	22
R5000.0100	5000-10	16	5/8"	24,9	27
R5000.0120	5000-12	20	-	26,2	32
R5000.0160	5000-16	25	1"	28,7	41
R5000.0200	5000-20	32	1-1/4"	31,2	50
R5000.0240	5000-24	38	1-1/2"	36,1	60

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

## RJ608

### BOUCHON FEMELLE TOURNANT JIC JIC FEMALE SWIVEL PLUG

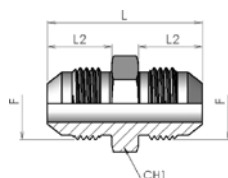


Code Code	Type	Dimensions					
		Ø		F	L	L2	CH3
mm	inch						
RJ608.0400	J608-04	6	1/4"	7/16-20	18,5	9,5	14
RJ608.0500	J608-05	8	5/16"	1/2-20	19,5	10	17
RJ608.0600	J608-06	10	3/8"	9/16-18	20,5	11,5	19
RJ608.0800	J608-08	12	1/2"	3/4-16	24	13,5	22
RJ608.1000	J608-10	16	5/8"	7/8-14	27,5	14,5	27
RJ608.1200	J608-12	20	3/4"	1 1/16-12	29,5	16	32
RJ608.1600	J608-16	32	1.1/4"	1 5/16-12	33	17	41
RJ608.2000	J608-20	38	1.1/2"	1 5/8-12	36,5	20,5	50
RJ608.2400	J608-24	50	2"	1 7/8-12	42	23	60

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

## RV005

### UNION MJIC MALE UNION JIC



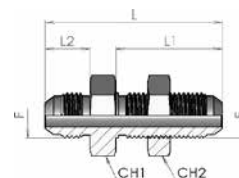
Code Code	Type	Dimensions					
		Ø		F	L	L2	CH1
mm	inch						
RV005.0404	1900-04-04	6	1/4"	7/16-20	35	14	12
RV005.0505	1900-05-05	8	5/16"	1/2-20	35	14	14
RV005.0606	1900-06-06	10	3/8"	9/16-18	36	14	17
RV005.0808	1900-08-08	12	1/2"	3/4-16	41	17	22
RV005.1010	1900-10-10	16	5/8"	7/8-14	48	19	24
RV005.1212	1900-12-12	20	3/4"	1 1/16-12	55	22	30
RV005.1616	1900-16-16	25	1"	1 5/16-12	57	23	36
RV005.2020	1900-20-20	30-32	1.1/4"	1 5/8-12	61,5	24	46
RV005.2424	1900-24-24	38	1.1/2"	1 7/8-12	70	27,5	50
RV005.3232	1900-32-32	50	2"	2 1/2-12	86,5	34	65

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

## RV053

### ADAPTEUR DROIT PASSE CLOISON MJIC+MJIC MALE UNION JIC

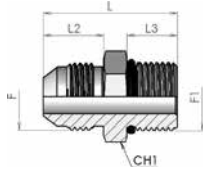


Code Code	Type	Dimensions							
		Ø		F	L	L1	L2	CH1	CH2
mm	inch								
RV053.0004	5110-04	6	1/4"	7/16-20	52,5	30,5	14	17	17
RV053.0005	5110-05	8	5/16"	1/2-20	52,5	30,5	14	19	19
RV053.0006	5110-06	10	3/8"	9/16-18	55,5	32,5	14	22	22
RV053.0008	5110-08	12	1/2"	3/4-16	62	36,5	17	24	24
RV053.0010	5110-10	16	5/8"	7/8-14	69,5	40	19	30	30
RV053.0012	5110-12	20	3/4"	1 1/16-12	78,5	44,5	22	36	36
RV053.0016	5110-16	25	1"	1 5/16-12	80	44,5	23	41	41
RV053.0020	5110-20	32	1.1/4"	1 5/8-12	84	45,5	14	50	50
RV053.0024	5110-24	38	1.1/2"	1 7/8-12	89,5	46	27,5	55	55

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

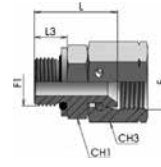
RACCORD DROIT MJIC + MUNF  
MALE STUD CONNECTOR MJIC + MUNF

RV309



ADAPTEUR MALE BSP ERCOU TOURNANT JIC  
JIC SWIVEL FEMALE - MALE BSPP

RV409



Code Code	Type	Dimensions							
		Ø		F	F1	L	L2	L3	CH1
		mm	inch						
RV309.0404	1907-04-04	6	1/4"	7/16-20	7/16-20	31	14	9	14
RV309.0405	1907-04-05	6	1/4"	7/16-20	1/2-20	31	14	9	17
RV309.0406	1907-04-06	6	1/4"	7/16-20	9/16-18	32,5	14	10	17
RV309.0505	1907-05-05	8	5/16"	1/2-20	1/2-20	31	14	9	17
RV309.0606	1907-06-06	10	3/8"	9/16-18	9/16-18	33	14	10	17
RV309.0608	1907-06-08	10	3/8"	9/16-18	3/4-16	35	14	11	22
RV309.0808	1907-08-08	12	1/2"	3/4-16	3/4-16	37,5	17	11	22
RV309.0810	1907-08-10	12	1/2"	3/4-16	7/8-14	40	17	12,5	27
RV309.0812	1907-08-12	12	1/2"	3/4-16	1 1/16-12	44,5	17	15	32
RV309.1008	1907-10-08	14-16	5/8"	7/8-14	3/4-16	40	19	11	24
RV309.1010	1907-10-10	14-16	5/8"	7/8-14	7/8-14	43	19	12,5	27
RV309.1012	1907-10-12	14-16	5/8"	7/8-14	1 1/16-12	47,5	19	15	32
RV309.1208	1907-12-08	18-20	3/4"	1 1/16-12	3/4-16	44,5	22	11	27
RV309.1210	1907-12-10	18-20	3/4"	1 1/16-12	7/8-14	47,5	22	12,5	27
RV309.1212	1907-12-12	18-20	3/4"	1 1/16-12	1 1/16-12	50	22	15	32
RV309.1216	1907-12-16	18-20	3/4"	1 1/16-12	1 5/16-12	51	22	15	38
RV309.1612	1907-16-12	25	1"	1 5/16-12	1 1/16-12	50,5	23	15	36
RV309.1616	1907-16-16	25	1"	1 5/16-12	1 5/16-12	52	23	15	38
RV309.2020	1907-20-20	30-32	1.1/4"	1 5/8-12	1 5/8-12	55	24	15	50
RV309.2424	1907-24-24	38	1.1/2"	1 7/8-12	1 7/8-12	60	27,5	15	55

Code Code	Type	Dimensions							
		Ø		F	F1	L	L3	CH1	CH3
		mm	inch						
RV409.0402	5035-04-02	6	1/4"	7/16-20	G 1/8	25	8	14	14
RV409.0404	5035-04-04	6	1/4"	7/16-20	G 1/4	30,5	12	19	14
RV409.0406	5035-04-06	6	1/4"	7/16-20	G 3/8	31,5	12	22	14
RV409.0504	5035-05-04	8	5/16"	1/2-20	G 1/4	31,5	12	19	17
RV409.0506	5035-05-06	8	5/16"	1/2-20	G 3/8	31,5	12	22	17
RV409.0604	5035-06-04	10	3/8"	9/16-18	G 1/4	32,5	12	19	19
RV409.0606	5035-06-06	10	3/8"	9/16-18	G 3/8	32,5	12	22	19
RV409.0608	5035-06-08	10	3/8"	9/16-18	G 1/2	34,5	14	27	19
RV409.0804	5035-08-04	12	1/2"	3/4-16	G 1/4	33	12	19	22
RV409.0806	5035-08-06	12	1/2"	3/4-16	G 3/8	33	12	22	22
RV409.0808	5035-08-08	12	1/2"	3/4-16	G 1/2	36,5	14	27	22
RV409.1006	5035-10-06	16	5/8"	7/8-14	G 3/8	34	12	24	27
RV409.1008	5035-10-08	16	5/8"	7/8-14	G 1/2	37	14	27	27
RV409.1012	5035-10-12	16	5/8"	7/8-14	G 3/4	41	16	36	27
RV409.1208	5035-12-08	20	3/4"	1 1/16-12	G 1/2	37	14	27	32
RV409.1212	5035-12-12	20	3/4"	1 1/16-12	G 3/4	41	16	36	32
RV409.1216	5035-12-16	20	3/4"	1 1/16-12	G 1	43,5	18	41	41
RV409.1612	5035-16-12	25	1"	1 5/16-12	G 3/4	42,5	16	36	41
RV409.1616	5035-16-16	25	1"	1 5/16-12	G 1	45	18	41	41
RV409.2020	5035-20-20	30	1.1/4"	1 5/8-12	G 1.1/4	55	20	50	50
RV409.2424	5035-24-24	38	1.1/2"	1 7/8-12	G 1.1/2	57	22	55	60

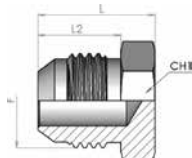
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

BOUCHON MALE JIC  
JIC MALE PLUG

RV404



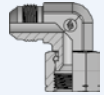
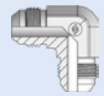

Code Code	Type	Dimensions					
		Ø		F	L	L2	CH1
		mm	inch				
RV404.0400	J605-04	6	1/4"	7/16-20	20,5	14	12
RV404.0500	J605-05	8	5/16"	1/2-20	20,5	14	14
RV404.0600	J605-06	10	3/8"	9/16-18	21,5	14	17
RV404.0800	J605-08	12	1/2"	3/4-16	24	17	22
RV404.1000	J605-10	14-16	5/8"	7/8-14	28	19	24
RV404.1200	J605-12	18-20	3/4"	1 1/16-12	32,5	22	30
RV404.1600	J605-16	25	1"	1 5/16-12	34	23	36
RV404.2000	J605-20	30-32	1.1/4"	1 5/8-12	37	24	46
RV404.2400	J605-24	38	1.1/2"	1 7/8-12	42	27,5	50
RV404.3200	J605-32	50	2"	2 1/2-12	55	34	65

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

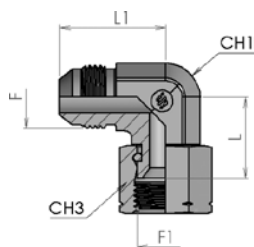


## ADAPTEURS COUDES JIC JIC ELBOW ADAPTERS

	Description - Description		Type	Page
	<b>ADAPTEUR TOURNANT 90° MALE + FEMELLE</b> <i>MALE + FEMALE 90° SWIVEL ELBOW</i>	JIC/JIC	RV109	92
	<b>ADAPTEUR 90° MALE + MALE</b> <i>MALE + MALE 90° UNION ELBOW</i>	JIC/JIC	RV145	92
	<b>ADAPTEUR TOURNANT 45° MALE + FEMELLE</b> <i>MALE + FEMALE 45° SWIVEL ELBOW</i>	JIC/JIC	RV5070	92

## RV109

ADAPTEUR TOURNANT 90° MJIC + FJIC  
90° SWIVEL ELBOW



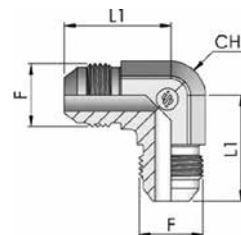
Code Code	Type	Dimensions							
		Ø		F	F1	L	L1	CH1	CH3
		mm	inch						
RV109.0004	5060-04	6	1/4"	7/16-20	7/16-20	16,7	22	12	14
RV109.0005	5060-05	8	5/16"	1/2-20	1/2-20	17,4	24	14	17
RV109.0006	5060-06	10	3/8"	9/16-18	9/16-18	22,3	27	14	19
RV109.0008	5060-08	12	1/2"	3/4-16	3/4-16	24,4	32	19	22
RV109.0010	5060-10	16	5/8"	7/8-14	7/8-14	28,4	36	22	27
RV109.0012	5060-12	20	3/4"	1.1/16-12	1.1/16-12	30,1	42	27	32
RV109.0016	5060-16	25	1"	1.5/16-12	1.5/16-12	35,7	46	33	41
RV109.0020	5060-20	30-32	1.1/4"	1.5/8-12	1.5/8-12	42,8	52	41	50
RV109.0024	5060-24	38	1.1/2"	1.7/8-12	1.7/8-12	47,2	59	50	60

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

## RV145

ADAPTEUR 90° MJIC + MJICC  
90° UNION ELBOW

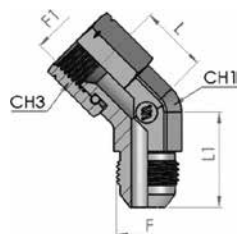


Code Code	Type	Dimensions				
		Ø		F	L1	CH1
		mm	inch			
RV145.0404	5100-04	6	1/4"	7/16-20	22,5	12
RV145.0505	5100-05	8	5/16"	1/2-20	24	14
RV145.0606	5100-06	10	3/8"	9/16-18	27	14
RV145.0808	5100-08	12	1/2"	3/4-16	32	19
RV145.1010	5100-10	16	5/8"	7/8-14	37	22
RV145.1212	5100-12	20	3/4"	1.1/16-12	42	27
RV145.1616	5100-16	25	1"	1.5/16-12	46	33
RV145.2020	5100-20	32	1.1/4"	1.5/8-12	52,5	41
RV145.2424	5100-24	38	1.1/2"	1.7/8-12	59	50

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

## RV5070

ADAPTEUR TOURNANT 45° MJIC + FJIC  
45° SWIVEL ELBOW


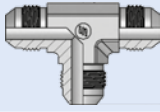
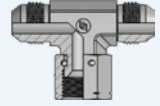


Code Code	Type	Dimensions							
		Ø		F	F1	L	L1	CH1	CH3
		mm	inch						
RV5070.0004	5070-04	6	1/4"	7/16-20	7/16-20	15	18,5	12	14
RV5070.0005	5070-05	8	5/16"	1/2-20	1/2-20	16	19,5	14	17
RV5070.0006	5070-06	10	3/8"	9/16-18	9/16-18	19	21	14	19
RV5070.0008	5070-08	12	1/2"	3/4-16	3/4-16	22	25	19	22
RV5070.0010	5070-10	16	5/8"	7/8-14	7/8-14	24	28	22	27
RV5070.0012	5070-12	20	3/4"	1.1/16-12	1.1/16-12	24	32,5	27	32
RV5070.0016	5070-16	25	1"	1.5/16-12	1.5/16-12	29,5	37,5	33	41
RV5070.0020	5070-20	30-32	1.1/4"	1.5/8-12	1.5/8-12	35,5	40,5	41	50

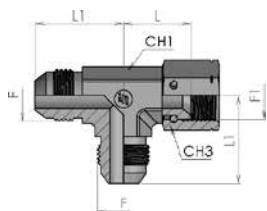
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

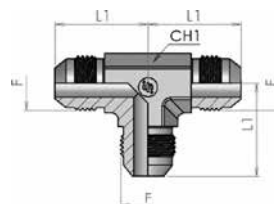
## ADAPTEURS TE/CROIX JIC JIC TEE/CROSS ADAPTERS

	Description - Description		Type	Page
	TE FEMELLE RENVERSE ORIENTALE MALE/ FEMELLE <i>MALE / FEMALE SWIVEL RUN TEE</i>	JIC	RV159	94
	TE MALE <i>MALE UNION TEE</i>	JIC	RV175	94
	TE MALE RENVERSE ORIENTALE MALE / FEMELLE <i>MALE / FEMALE SWIVEL BRANCH TEE</i>	JIC	RV5090	94

**RV159** TE FEMELLE RENVERSE ORIENTALE MJIC MJIC FJIC SWIVEL RUN TEE



**RV175** TE MALE MJIC UNION TEE



Code Code	Type	Dimensions							
		Ø		F	F1	L	L1	CH1	CH3
		mm	inch						
RV159.0004	5080-04	6	1/4"	7/16-20	7/16-20	16,7	22	12	14
RV159.0005	5080-05	8	5/16"	1/2-20	1/2-20	17,4	24	14	17
RV159.0006	5080-06	10	3/8"	9/16-18	9/16-18	22,3	27	14	19
RV159.0008	5080-08	12	1/2"	3/4-16	3/4-16	24,4	32	19	22
RV159.0010	5080-10	16	5/8"	7/8-14	7/8-14	28,4	36	22	27
RV159.0012	5080-12	20	3/4"	1.1/16-12	1.1/16-12	30,1	42	27	32
RV159.0016	5080-16	25	1"	1.5/16-12	1.5/16-12	35,7	46	33	41
RV159.0020	5080-20	30-32	1.1/4"	1.5/8-12	1.5/8-12	42,8	52	41	50
RV159.0024	5080-24	38	1.1/2"	1.7/8-12	1.7/8-12	47,2	59	50	60

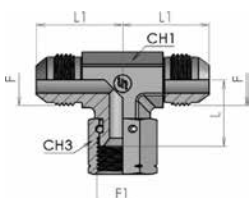
Code Code	Type	Dimensions					
		Ø		F	L	L1	CH1
		mm	inch				
RV175.0004	5120-04	6	1/4"	7/16-20	52	22	12
RV175.0005	5120-05	8	5/16"	1/2-20	48	24	14
RV175.0006	5120-06	10	3/8"	9/16-18	52	27	14
RV175.0008	5120-08	12	1/2"	3/4-16	64	32	19
RV175.0010	5120-10	16	5/8"	7/8-14	64	36	22
RV175.0012	5120-12	20	3/4"	1 1/16-12	84	42	27
RV175.0016	5120-16	25	1"	1 5/16-12	92	46	33
RV175.0020	5120-20	32	1.1/4"	1 5/8-12	104	52	41
RV175.0024	5120-24	38	1.1/2"	1 7/8-12	118	59	50

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

**RV5090** TE MALE RENVERSE ORIENTALE MJIC FJIC MJIC SWIVEL BRANCH TEE



Code Code	Type	Dimensions							
		Ø		F	F1	L	L1	CH1	CH3
		mm	inch						
RV5090.0400	5090-04	6	1/4"	7/16-20	7/16-20	16,7	22	12	14
RV5090.0500	5090-05	8	5/16"	1/2-20	1/2-20	17,4	24	14	17
RV5090.0600	5090-06	10	3/8"	9/16-18	9/16-18	22,3	27	14	19
RV5090.0800	5090-08	12	1/2"	3/4-16	3/4-16	24,4	32	19	22
RV5090.1000	5090-10	16	5/8"	7/8-14	7/8-14	28,4	36	22	27
RV5090.1200	5090-12	20	3/4"	1.1/16-12	1.1/16-12	30,1	42	27	32
RV5090.1600	5090-16	25	1"	1.5/16-12	1.5/16-12	35,7	46	33	41
RV5090.2000	5090-20	30-32	1.1/4"	1.5/8-12	1.5/8-12	42,8	52	41	50
RV5090.2400	5090-24	38	1.1/2"	1.7/8-12	1.7/8-12	47,2	59	50	60

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )



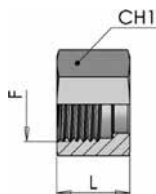
## ADAPTEURS DROITS ORFS ORFS STRAIGHT ADAPTERS

	Description - <i>Description</i>		Type	Page
	ECROU NUT	ORFS	RD6010	96
	UNION MALE + MALE MALE + MALE UNION	ORFS	RV6000	96
	ADAPTEUR DROIT PASSE CLOISON MALE + MALE MALE + MALE BULKHEAD UNION	ORFS	RV6050	96
	ADAPTEUR DROIT TOURNANT MALE + FEMELLE MALE + FEMALE BSPP - ORFS SWIVEL	ORFS/BSP	RV6170	97
	BOUCHON MALE MALE PLUG	ORFS	RV6600	97
	BOUCHON FEMELLE FEMALE PLUG	ORFS	RV6610	97

# ADAPTEURS DROITS ORFS - ORFS STRAIGHT ADAPTERS

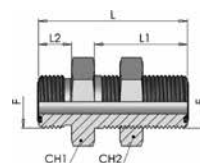
## RD6010

### ECROU ORFS ORFS NUT



## RV6050

### ADAPTEUR DROIT PASSE CLOISON MORFS + MORFS BULKHEAD UNION



Code Code	Type	Dimensions				
		Ø		F	L	CH1
mm	inch					
RD6010.006	6010-06	6	1/4"	9/16-18	15	17
RD6010.009	6010-09	8-10	5/16"-3/8"	11/16-16	17	22
RD6010.011	6010-11	12	1/2"	13/16-16	20	24
RD6010.013	6010-13	14-16	5/8"	1-14	24	30
RD6010.014	6010-14	18-20	3/4"	1.3/16-12	26,5	36
RD6010.015	6010-15	22-25	1"	1.7/16-12	27,5	41
RD6010.021	6010-21	28-32	1.1/4"	1.11/16-12	27,5	50
RD6010.032	6010-32	35-38	1.1/2"	2-12	27,5	60

Code Code	Type	Dimensions							
		Ø		F	L	L1	L2	CH1	CH2
mm	inch								
RV6050.0600	6050-06	6	1/4"	9/16-18	48	31,5	10	22	22
RV6050.0900	6050-09	8-10	5/16"-3/8"	11/16-16	53	34	11	27	27
RV6050.1100	6050-11	12	1/2"	13/16-16	58,5	36,5	13	30	30
RV6050.1300	6050-13	14-16	5/8"	1-14	66,5	40,5	15,5	36	36
RV6050.1400	6050-14	18-20	3/4"	1.3/16-12	69	41,5	17	41	41
RV6050.1500	6050-15	22-25	1"	1.7/16-12	70	42	17,5	46	46
RV6050.2100	6050-21	28-32	1.1/4"	1.11/16-12	70	42	17,5	50	50
RV6050.3200	6050-32	35-38	1.1/2"	2-12	70	42	17,5	60	60

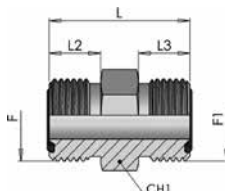
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

## RV6000

### UNION MORFS + MORFS MALE UNION JIC



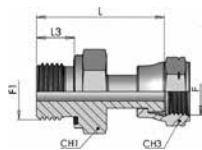
Code Code	Type	Dimensions							
		Ø		F	F1	L	L2	L3	CH1
mm	inch								
RV6000.0600	6000-06	6	1/4"	9/16-18	9/16-18	27,5	10	10	17
RV6000.0900	6000-09	8-10	5/16"-3/8"	11/16-16	11/16-16	31	11	11	19
RV6000.1100	6000-11	12	1/2"	13/16-16	13/16-16	35,5	13	13	22
RV6000.1109	6000-11-09	8-12	5/16"-1/2"	13/16-16	11/16-16	33,5	13	11	22
RV6000.1300	6000-13	14-16	5/8"	1-14	1-14	42,5	15,5	15,5	27
RV6000.1311	6000-13-11	12-16	5/8"-1/2"	1-14	13/16-16	40	15,5	13	27
RV6000.1400	6000-14	18-20	3/4"	1.3/16-12	1.3/16-12	47	17	17	32
RV6000.1413	6000-14-13	14-20	5/8"-3/4"	1.3/16-12	1-14	45,5	17	15,5	32
RV6000.1500	6000-15	22-25	1"	1.7/16-12	1.7/16-12	49,5	17,5	17,5	41
RV6000.1514	6000-15-14	18-25	3/4"-1"	1.7/16-12	1.3/16-12	49	17,5	17	41
RV6000.2100	6000-21	28-32	1.1/4"	1.11/16-12	1.11/16-12	51,5	17,5	17,5	46
RV6000.2115	6000-21-15	25-32	1.1/4"	1.11/16-12	1.7/16-12	51,5	17,5	17,5	46
RV6000.3200	6000-32	35-38	1.1/2"	2-12	2-12	53	17,5	17,5	55

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

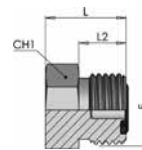
ADAPTEUR DROIT TOURNANT FORFS + MBSP  
ORFS SWIVEL FEMALE - MALE BSPP

**RV6170**



BOUCHON MALE ORFS  
ORFS MALE PLUG

**RV6600**



Code Code	Type	Dimensions							
		Ø		F	F1	L	L3	CH1	CH3
		mm	inch						
RV6170.0604	6	1/4"	9/16-18	G 1/4	33	11	17	19	
RV6170.0904	9	1/4"	11/16-16	G 1/4	38	11	19	22	
RV6170.0906	9	3/8"	11/16-16	G 3/8	38	11	19	22	
RV6170.0908	9	1/2"	11/16-16	G 1/2	40	12	22	22	
RV6170.1106	11	3/8"	13/16-16	G 3/8	40	12	22	24	
RV6170.1108	11	1/2"	13/16-16	G 1/2	42	14	22	24	
RV6170.1308	13	1/2"	1-14	G 1/2	49	14	27	30	
RV6170.1416	14	1"	13/16-16	G 1	58	19	36	36	

Code Code	Type	Dimensions					
		Ø		F	L	L2	CH1
		mm	inch				
RV6600.0600	6600-06	6	1/4"	9/16-18	16,5	10	17
RV6600.0900	6600-09	8-10	5/16"-3/8"	11/16-16	19	11	19
RV6600.1100	6600-11	12	1/2"	13/16-16	22	13	22
RV6600.1300	6600-13	14-16	5/8"	1-14	26	15,5	27
RV6600.1400	6600-14	18-20	3/4"	1.3/16-12	27,5	17	32
RV6600.1500	6600-15	22-25	1"	1.7/16-12	28	17,5	41
RV6600.2100	6600-21	28-32	1.1/4"	1.11/16-12	28	17,5	46
RV6600.3200	6600-32	35-38	1.1/2"	2-12	28	17,5	55

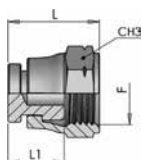
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

BOUCHON FEMELLE ORFS  
ORFS FEMALE PLUG

**RV6610**



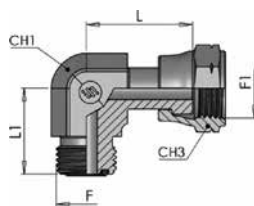
Code Code	Type	Dimensions					
		Ø		F	L	L1	CH3
		mm	inch				
RV6610.0600	6610-06	6	1/4"	9/16-18	17	9	17
RV6610.0900	6610-09	8-10	5/16"-3/8"	11/16-16	19	10,5	22
RV6610.1100	6610-11	12	1/2"	13/16-16	22	12	24
RV6610.1300	6610-13	14-16	5/8"	1-14	26	13,5	30
RV6610.1400	6610-14	18-20	3/4"	1.3/16-12	28,5	15	36
RV6610.1500	6610-15	22-25	1"	1.7/16-12	29,5	16	41
RV6610.2100	6610-21	30-32	1.1/4"	1.11/16-12	29,5	16	50
RV6610.3200	6610-32	35-38	1.1/2"	2-12	29,5	16	60

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )







Code Code	Type	Dimensions							
		Ø		F	F1	L	L1	CH1	CH3
		mm	inch						
RV6205.0606	6205-06	6	1/4"	9/16-18	9/16-18	27,5	21	14	17
RV6205.0900	6205-09	8-10	5/16"-3/8"	11/16-16	11/16-16	31	25	19	22
RV6205.1100	6205-11	12	1/2"	13/16-16	13/16-16	38	28	19	24
RV6205.1300	6205-13	14-16	5/8"	1-14	1-14	43	33,5	27	30
RV6205.1400	6205-14	18-20	3/4"	1.3/16-12	1.3/16-12	47,5	37,5	27	36
RV6205.1500	6205-15	22-25	1"	1.7/16-12	1.7/16-12	54	41,5	36	41
RV6205.2100	6205-21	28-32	1.1/4"	1.11/16-12	1.11/16-12	59	44,5	41	50
RV6205.3200	6205-32	35-38	1.1/2"	2-12	2-12	62	49	50	60

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

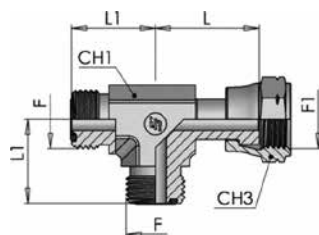
MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

ADAPTEURS TE/CROIX ORFS  
ORFS TEE/CROSS ADAPTERS

	Description - Description		Type	Page
	TE FEMELLE RENVERSE ORIENTALE MALE/ FEMELLE MALE / FEMALE SWIVEL RUN TEE	ORFS	RV6620	102
	TE MALE RENVERSE ORIENTALE MALE/ FEMELLE MALE / FEMALE SWIVEL BRANCH TEE	ORFS	RV6630	102

**RV6620**

TE FEMELLE RENVERSE ORIENTALE MORFS MORFS FORFS  
*SWIVEL RUN TEE*



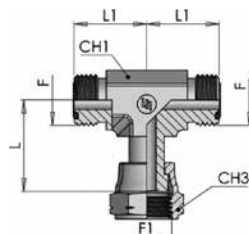
Code Code	Type	Dimensions							
		Ø		F	F1	L	L1	CH1	CH3
		mm	inch						
RV6620.0600	6620-06	6	1/4"	9/16-18	9/16-18	27,5	21	14	17
RV6620.0900	6620-09	8-10	5/16"-3/8"	11/16-16	11/16-16	31	25	19	22
RV6620.1100	6620-11	12	1/2"	13/16-16	13/16-16	38	28	19	24
RV6620.1300	6620-13	14-16	5/8"	1-14	1-14	43	33,5	27	30
RV6620.1400	6620-14	18-20	3/4"	1.3/16-12	1.3/16-12	47,5	37,5	27	36
RV6620.1500	6620-15	22-25	1"	1.7/16-12	1.7/16-12	54	41,5	36	41
RV6620.2100	6620-21	28-32	1.1/4"	1.11/16-12	1.11/16-12	59	44,5	41	50
RV6620.3200	6620-32	35-38	1.1/2"	2-12	2-12	62	49	50	60

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

**RV6630**

TE MALE RENVERSE ORIENTALE MORFS FORFS MORFS  
*SWIVEL BRANCH TEE*



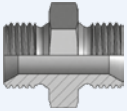
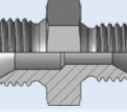
Code Code	Type	Dimensions							
		Ø		F	F1	L	L1	CH1	CH3
		mm	inch						
RV6630.0600	6630-06	6	1/4"	9/16-18	9/16-18	27,5	21	14	17
RV6630.0900	6630-09	8-10	5/16"-3/8"	11/16-16	11/16-16	31	25	19	22
RV6630.1100	6630-11	12	1/2"	13/16-16	13/16-16	38	28	19	24
RV6630.1300	6630-13	14-16	5/8"	1-14	1-14	43	33,5	27	30
RV6630.1400	6630-14	18-20	3/4"	1.3/16-12	1.3/16-12	47,5	37,5	27	36
RV6630.1500	6630-15	22-25	1"	1.7/16-12	1.7/16-12	54	41,5	36	41
RV6630.2100	6630-21	28-32	1.1/4"	1.11/16-12	1.11/16-12	59	44,5	41	50
RV6630.3200	6630-32	35-38	1.1/2"	2-12	2-12	62	49	50	60

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )



ADAPTEURS DROITS METRIQUE  
METRIQUE STRAIGHT ADAPTERS

	Description - Description		Type	Page
	UNION MALE + MALE CONE 60° <i>MALE - MALE NIPLE 60° CONE</i>	METRIC	RV002	104
	RACCORD DE REDUCTION MALE + MALE CONE 60° <i>MALE + MALE REDUCING NIPLE 60° CONE</i>	METRIC	RV303	104

La société peut apporter toute modification au produit sans avis préalable.  
The company reserves the right to modify the product at any time without prior notice.

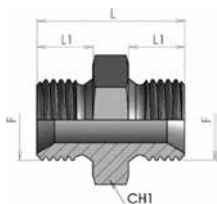


Disponibilités & Tarifs en ligne sur [www.unidro-contarini.com/fr/disponibilites-tarifs](http://www.unidro-contarini.com/fr/disponibilites-tarifs)  
Availability & Rates online on [www.unidro-contarini.com/fr/disponibilites-tarifs/](http://www.unidro-contarini.com/fr/disponibilites-tarifs/)

# ADAPTEURS DROITS METRIQUE - METRIC STRAIGHT ADAPTERS

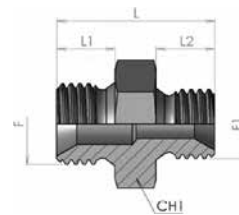
## RV002

UNION MD + MD CONE 60°  
METRIC NIPLE 60° CONE



## RV303

RACCORD DE REDUCTION MD + MD CONE 60°  
REDUCING METRIC NIPLE 60° CONE



Code Code	Type	Dimensions				
		∅ mm inch	F	L1	L	CH1
RV002.1010	1750-10-10		M 10x1	25	8	14
RV002.1215	1750-12-12		M 12x1,5	29	12	17
RV002.1415	1750-14-14		M 14x1,5	29	12	19
RV002.1615	1750-16-16		M 16x1,5	33	12	22
RV002.1815	1750-18-18		M 18x1,5	36	12	24
RV002.2015	1750-20-20		M 20x1,5	38	14	27
RV002.2215	1750-22-22		M 22x1,5	38	14	27
RV002.2415	1750-24-24		M 24x1,5	41	14	30
RV002.2615	1750-26-26		M 26x1,5	43	16	32
RV002.3015	1750-30-30		M30x1,5	43	17	36

Code Code	Type	Dimensions						
		∅ mm inch	F	F1	L	L1	L2	CH1
RV303.1412	1770-14-12		M 14x1,5	M 12x1,5	29	12	12	19
RV303.1614	1770-16-14		M 16x1,5	M 14x1,5	31	12	12	22
RV303.1814	1770-18-14		M 18x1,5	M 14x1,5	33	12	12	24
RV303.1816	1770-18-16		M 18x1,5	M 16x1,5	35	12	12	24
RV303.2216	1770-22-16		M 22x1,5	M 16x1,5	36	14	12	27
RV303.2218	1770-22-18		M 22x1,5	M 18x1,5	37	14	12	27
RV303.2622	1770-26-22		M 26x1,5	M 22x1,5	41	16	14	32

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

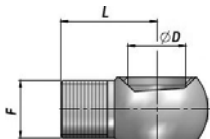
MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

## ADAPTEURS BANJO BANJO ADAPTERS

	Description - Description		Type	Page
	<b>BANJO FILETE</b> <i>THREADED BANJO</i>	BSP / METRIQUE	RV452	106
	<b>BANJO FILETE METRIQUE ŒIL METRIQUE</b> <i>THREADED BANJO METRIC EYE METRIC</i>	METRIQUE	RV453	106
	<b>BANJO FILETE BSP ŒIL BSP</b> <i>THREADED BANJO BSPP EYE BSPP</i>	BSP	RV454	106
	<b>BANJO A SOUDER ŒIL BSP</b> <i>WELDABLE BANJO EYE BSPP</i>	BSP	RV531	106
	<b>BANJO A SOUDER ŒIL METRIQUE</b> <i>WELDABLE BANJO EYE METRIC</i>	METRIQUE	RV532	107
	<b>BANJO ŒIL BSP + ECROU ET BAGUE</b> <i>BANJO EYE BSPP + NUT AND RING</i>	BSP	RV536	107
	<b>BANJO STANDARD ŒIL BSP</b> <i>BANJO EYE BSPP WITH WELDED PIPE</i>	BSP	RV535	107

**RV452**

**BANJO FILETE BSP/METRIQUE  
THREADED BANJO BSPP/METRIC**



Code Code	Dimensions		
	ØD	F	L
<b>FILETAGE METRIQUE CØIL BSP - METRIC THREADED BSPP EYE</b>			
RV452.0414	1/4"	M14x1.5	25~
RV452.0614	3/8"	M14x1.5	25~
RV452.0616	3/8"	M16x1.5	28~
RV452.0818	1/2"	M18x1.5	30~
RV452.0822	1/2"	M22x1.5	32~

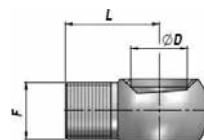
<b>FILETAGE BSP CØIL METRIQUE - BSPP THREADED METRIC EYE</b>			
RV452.1404	14	1/4"	25~
RV452.1406	14	3/8"	28~
RV452.1606	16	3/8"	28~
RV452.1806	18	3/8"	28~
RV452.1808	18	1/2"	32~
RV452.2206	22	3/8"	28~
RV452.2208	22	1/2"	32~

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

**RV453**

**BANJO FILETE METRIQUE CØIL METRIQUE  
THREADED BANJO METRIC EYE METRIC**



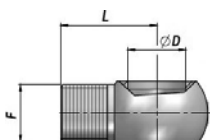
Code Code	Dimensions		
	ØD	F	L
RV453.1212	12	M12x1.5	20~
RV453.1414	14	M14x1.5	24~
RV453.1616	16	M16x1.5	28~
RV453.1818	18	M18x1.5	32~
RV453.2020	20	M20x1.5	35~
RV453.2222	22	M22x1.5	35~

<b>AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE</b>			

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

**RV454**

**BANJO FILETE BSP CØIL BSP  
THREADED BANJO BSPP EYE BSPP**



Code Code	Dimensions		
	ØD	F	L
RV454.0303	1/8"	1/8"	24~
RV454.0404	1/4"	1/4"	25~
RV454.0604	3/8"	1/4"	25~
RV454.0606	3/8"	3/8"	28~
RV454.0804	1/2"	1/4"	25~
RV454.0806	1/2"	3/8"	28~
RV454.0808	1/2"	1/2"	32~
RV454.1208	3/4"	1/2"	32~
RV454.1212	3/4"	3/4"	40~
RV454.1612	1"	3/4"	45~
RV454.1616	1"	1"	44~

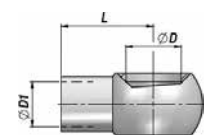
<b>AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE</b>			

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

**RV531**

**BANJO A SOUDER CØIL BSP  
WELDABLE BANJO EYE BSPP**



Code Code	Dimensions		
	ØD	ØD1	L
RV531.0300	1/8"	6	19~
RV531.0408	1/4"	8	24~
RV531.0400	1/4"	10	24~
RV531.0412	1/4"	12	24~
RV531.0610	3/8"	10	28~
RV531.0600	3/8"	12	28~
RV531.0614	3/8"	14	28~
RV531.0812	1/2"	12	32~
RV531.0814	1/2"	14	32~
RV531.0800	1/2"	15	32~
RV531.0816	1/2"	16	32~
RV531.1200	3/4"	20	40~
RV531.1600	1"	25	57~

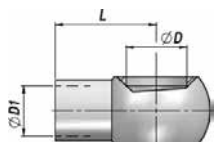
<b>AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE</b>			

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

**BANJO A SOUDER CØIL METRIQUE  
WELDABLE BANJO EYE METRIC**

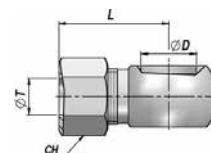
**RV532**



Code Code	Dimensions		
	ØD	ØD1	L
RV532.1208	12	8	22~
RV532.1410	14	10	24~
RV532.1412	14	12	24~
RV532.1610	16	10	28~
RV532.1612	16	12	28~
RV532.1815	18	15	29~
RV532.2014	20	14	32~
RV532.2218	22	18	32~

**BANJO CØIL BSP + ECROU ET BAGUE  
BANJO EYE BSPP + NUT AND RING**

**RV536**



Code Code	Dimensions			
	ØD	ØT	L	CH
RV536.0412	1/4"	12	43,5	22
RV536.0612	3/8"	12	38,5	22
RV536.0815	1/2"	15	44,5	27

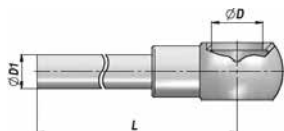
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

**BANJO STANDARD CØIL BSP  
BANJO EYE BSPP WITH WELDED PIPE**

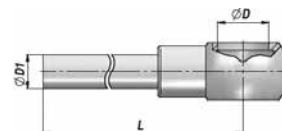
**RV535**



Code Code	Dimensions		
	ØD	ØD1	L
RV535.0410	1/4"	10	100
RV535.0415	1/4"	10	150
RV535.0420	1/4"	10	200
RV535.0430	1/4"	10	300
RV535.0440	1/4"	10	400
RV535.0460	1/4"	10	600
RV535.120404	1/4"	12	40
RV535.120410	1/4"	12	100
RV535.120420	1/4"	12	200
RV535.120440	1/4"	12	400
RV535.0603	3/8"	12	40
RV535.0606	3/8"	12	60
RV535.0610	3/8"	12	100

**BANJO STANDARD CØIL BSP  
BANJO EYE BSPP WITH WELDED PIPE**

**RV535**



Code Code	Dimensions		
	ØD	ØD1	L
RV535.0615	3/8"	12	150
RV535.0620	3/8"	12	200
RV535.0630	3/8"	12	300
RV535.0640	3/8"	12	400
RV535.0650	3/8"	12	500
RV535.0660	3/8"	12	600
RV535.0699	3/8"	12	1000
RV535.0810	1/2"	15	100
RV535.0820	1/2"	15	200
RV535.0830	1/2"	15	300
RV535.0840	1/2"	15	400
RV535.0850	1/2"	15	500
RV535.0899	1/2"	15	1000

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

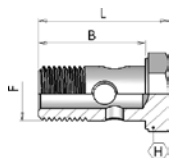
MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )





**RV431**

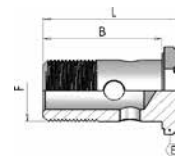
**VIS PERCEE BSP  
BSP PERFORED BOLT**



Code Code	Type	Dimensions			
		F	B	L	H
RV431.0300	2300-01	1/8"-28	19	24	14
RV431.0400	2300-02	1/4"-19	26,5	33	19
RV431.0600	2300-03	3/8"-19	31	39	22
RV431.0800	2300-04	1/2"-14	38	46	27
RV431.1000	2300-05	5/8"-14	42		27
RV431.1200	2300-06	3/4"-14	47	57	32
RV431.1600	2300-07	1"-11	58	69	41

**RV432**

**VIS PERCEE METRIQUE  
METRIC PERFORED BOLT**



Code Code	Type	Dimensions			
		F	B	L	E
RV432.1010	2350-00	M10 x 1	19	24	14
RV432.1215	2350-01	M12 x 1.5	24	30,5	17
RV432.1415	2350-02	M14 x 1.5	27	33	19
RV432.1615	2350-03	M16 x 1.5	31	39	22
RV432.1815	2350-04	M18 x 1.5	36	44	24
RV432.2015	2350-05	M20 x 1.5	36	44	27
RV432.2215	2350-06	M22 x 1.5	38	46	27
RV432.2415	2350-07	M24 x 1.5	41	49	30
RV432.2615	2350-08	M26 x 1.5	43	53	32
RV432.3015	2350-09	M30 x 1.5	51	58	38

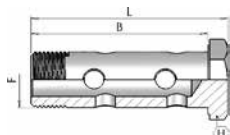
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

**RV441**

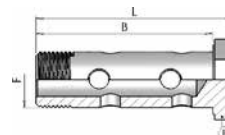
**VIS PERCEE 8 TROUS BSP  
BSP DOUBLE PERFORED BOLT**



Code Code	Type	Dimensions			
		F	B	L	H
RV441.0300	3600-01	1/8"	30	35	14
RV441.0400	3600-02	1/4"	43	49,5	19
RV441.0600	3600-03	3/8"	50	58	22
RV441.0800	3600-04	1/2"	64	72	27
RV441.1200	3600-06	3/4"	80	90	32
RV441.1600	3600-07	1"	110	121	41

**RV442**

**VIS PERCEE 8 TROUS METRIQUE  
METRIC DOUBLE PERFORED BOLT**



Code Code	Type	Dimensions			
		F	B	L	H
RV442.1010	3650-01	M10 x 1	30	35	14
RV442.1415	3650-03	M14 x 1.5	43	49,5	19
RV442.2215	3650-07	M22 x 1.5	64	72	27

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

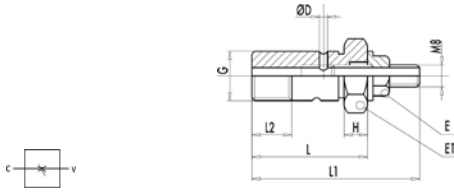
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )



VIS PERCEE AVEC ETRANGLEUR BI-DIRECTIONNEL  
THROTTLE BOLT **V2890**

VIS PERCEE AVEC ETRANGLEUR BI-DIRECTIONNEL  
THROTTLE BOLT **VSG510**



Code Code	Type	Dimensions							
		G	L	L1	L2	H	D	E	E1
V2890.1351	R1351	1/4	36	53	15	7	2,5	13	19
V2890.1361	R1361	3/8	39	58	15	8	3	13	22
V2890.1371	R1371	1/2	46	62	16	8	4	13	27

Code Code	Type	Dimensions								
		V	C	A	B	D	E	F	CH1	CH2
VSG510.100000	VTS01	Ø3	1/4	60	36	7	13,5	M8	19	
VSG510.200000	VTS02	Ø4	3/8	63	39	8	16	M8	22	



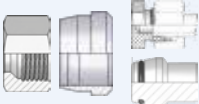

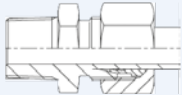
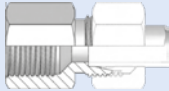
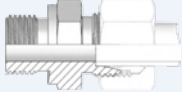
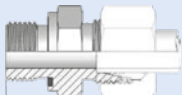
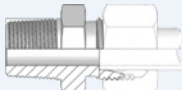

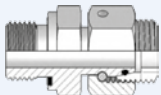
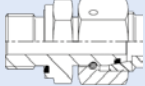
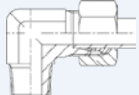
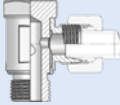
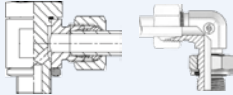
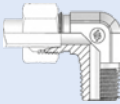
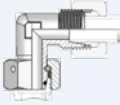
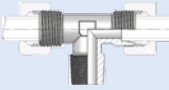
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

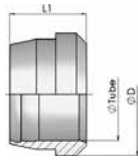
Blank lined area for notes or calculations.

## RACCORDS A BAGUE 24° BSP BSP 24° RING FITTINGS

	Description - Description		Type	Page
	BAGUE, ECROU, BOUCHON ET OBTURATEUR CUTTING RING, NUT, BLANKING PLUG AND PIPE PLUG	BSP	RD088 RD081 RD185GG RD7270/RD7290	114
	UNION SIMPLE MALE TN92 TN92 SINGLE MALE UNION	BSP	RD092	115
	UNION SIMPLE MALE CONIQUE TN93 TN93 SINGLE MALE UNION TAPERED THREAD	BSPT	RD093	115
	UNION SIMPLE FEMELLE "NUE SANS ECROU/OLIVE" SINGLE FEMALE UNION "WITHOUT NUT/RING"	BSP	RD7250	116
	UNION MALE "NUE SANS ECROU/OLIVE" MALE STUD COUPLINGS "WITHOUT NUT/RING"	BSP	RD7430	115
	UNION MALE AVEC JOINT ELASTOMERE "NUE SANS ECROU/OLIVE" MALE STUD CONNECTOR WITH ELASTOMERIC SEALING "WITHOUT NUT/RING"	BSP	RD7440	117-118
	UNION MALE CONIQUE "NUE SANS ECROU/OLIVE" MALE STUD CONNECTOR TAPERED THREAD "WITHOUT NUT/RING"	BSPT	RD7450	119
	REDUCTION FEMELLE / MALE AVEC JOINT ELASTOMERE THREAD REDUCING COUPLING WITH ELASTOMERIC SEALING	BSP	RV7240	120
	ADAPTEUR ORIENTABLE AVEC JOINT ELASTOMERE SWIVEL CONNECTOR WITH ELASTOMERIC SEALING	BSP METRIQUE/ DKO	RD7360	121
	UNION SIMPLE MALE ORIENTABLE AVEC JOINT ELASTOMERE TN126 TN126 MALE ADJUSTABLE CONNECTOR WITH ELASTOMERIC SEALING	BSP METRIQUE/ DKO	RD126A	122
	UNION SIMPLE MALE COUDE 90 CONIQUE TN94 TN94 SINGLE MALE UNION TAPERED THREAD ELBOW 90	BSPT	RD094	123
	EQUERRE ORIENTABLE BANJO "NUE SANS ECROU/OLIVE" ADJUSTABLE SQUARE BANJO "WITHOUT NUT/RING"	BSP	RD7080	124
	EQUERRE ORIENTABLE BANJO / COUDE ORIENTABLE BSP + CONTRE ECROU ADJUSTABLE SQUARE BANJO / 90° ADJUSTABLE BSPP STUD ELBOW	BSP	RD131 RD7600	125-126
	COUDE MALE 90 CONIQUE "NUE SANS ECROU/OLIVE" MALE STUD TAPERED THREAD ELBOW 90 CONNECTOR "WITHOUT NUT/RING"	BSPT	RD7460	127-128
	COUDE ORIENTABLE FEMELLE PRESSERTI "NUE SANS ECROU/OLIVE" ROTARY FITTING "WITHOUT NUT/RING"	BSP METRIQUE/ DKO	RD7140	128
	TE MALE CONIQUE AU CENTRE "NUE SANS ECROU/OLIVE" TEE TAPERED THREAD TO CENTER "WITHOUT NUT/RING"	BSPT	RD7480	129

**RD088**

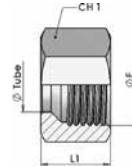
**BAGUE DE SERRAGE BSP  
CUTTING RING BSPP**



Code Code	Type	P.S.	bar	Dimensions		
				Ø Tube mm	D	L1
RD08813G00	7410-13	G	640	13,25	-	10
RD08821G00	7410-21	G	400	21,25	-	10
RD08827G00	7410-27	G	320	26,75	-	10,5
RD08834G00	7410-34	G	250	33,5	-	10,5

**RD081**

**ECROU POUR BAGUE DE SERRAGE BSP  
NUTS FOR CUTTING RING BSPP**



Code Code	Type	P.S.	bar	Dimensions			
				Ø Tube mm	Ø F	L1	CH1
RD08113G00	7400-13G	G	640	13,25	M20x1,5	18	24
RD08117G00	7400-17G	G	400	16,75	M24x1,5	18	30
RD08121G00	7400-21G	G	400	21,25	M30x1,5	20,5	36
RD08127G00	7400-27G	G	320	26,25	M36x1,5	21,5	42
RD08134G00	7400-34G	G	250	33,5	M45x1,5	23,5	55
RD08142G00	7400-42G	G	160	42,25	M52x1,5	24,5	65

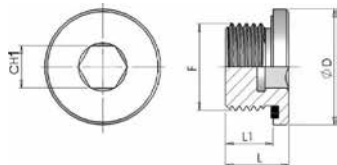
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

**RD185**

**BOUCHON MALE TETE CHC - JOINT INTEGRE BSP  
BLANKING PLUG FOR PORT THREAD BSPP**



Code Code	Type	P.S.	bar	Dimensions					
				Ø Tube mm	F	D	L	L1	CH1
RD185GGR03	7260-02NI	400	-	G1/8	14	12	8	5	
RD185GGR04	7260-04NI	400	-	G1/4	19	17	12	6	
RD185GGR06	7260-06NI	400	-	G3/8	22	17	12,0	8	
RD185GGR08	7260-08NI	400	-	G1/2	27	19	14,0	10	
RD185GGR12	7260-12NI	400	-	G3/4	32	21	16	12	
RD185GGR16	7260-16NI	400	-	G1	40	22,5	16	17	
RD185GGR20	7260-20NI	315	-	G1 1/4	50	22,5	20,0	22	
RD185GGR24	7260-24NI	315	-	G1 1/2	55	22,5	22,0	24	

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

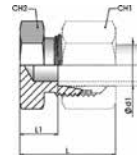
**RD7270**

**BOUCHON MALE POUR TUBE ET  
OBTURATEUR AVEC O-RING BSP**

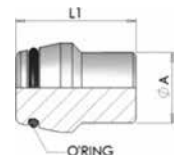
**RD7290**

**PLUG AND PIPE PLUG WITH O-RING SEAL BSPP**

RD7270:



RD7290:

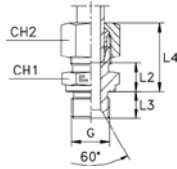


Code Code	Type	P.S.	bar	Dimensions			
				Ø Tube mm	L	L1	CH1 CH2
				RD7270			
RD7270.13G				13,25			
RD7270.17G				16,75			
RD7270.21G				21,25			
RD7270.27G				26,75			
				RD7290 A L1			
RD7290.13N0				13,25			
RD7290.17G0				16,75			
RD7290.21G				21,25			
RD7290.27G				26,75			

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

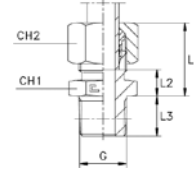
UNION SIMPLE MALE BSP TN92  
TN92 SINGLE MALE UNION BSPP

RD092



UNION SIMPLE MALE CONIQUE BSPT TN93  
TN93 SINGLE MALE UNION TAPERED THREAD BSPT

RD093



Code Code	Type	P.S.	bar	Dimensions						
				Ø Tubemmm	G	L2	L3	L4	CH1	CH2
RD09206LRO	100304	L	315	6	G1/8	8,5	8	23	14	14
RD09208LRO	100305	L	315	8	G1/4	10	12	25	19	17
RD09210LRO	100306	L	315	10	G1/4	11	12	26	19	19
RD09212LRO	100307	L	315	12	G3/8	12,5	12	27	22	22
RD09215LRO	100308	L	315	15	G1/2	14	14	29	27	27
RD09218LRO	100309	L	315	18	G1/2	14,5	14	31	27	32
RD09222LRO	100310	L	160	22	G3/4	16,5	16	33	32	36
RD09228LRO	100311	L	160	28	G1	17,5	18	34	41	41
RD09235LRO	100312	L	160	35	G1 1/4	17,5	20	39	50	50
RD09242LRO	100313	L	160	42	G1 1/2	19	22	42	55	60
RD09206SRO	100314	S	630	6	G1/4	13	12	28	19	17
RD09208SRO	100315	S	630	8	G1/4	15	12	30	19	19
RD09210SRO	100316	S	630	10	G3/8	15	12	31	22	22
RD09212SRO	100317	S	630	12	G3/8	17	12	33	22	24
RD09214SRO	100318	S	630	14	G1/2	19	14	37	27	27
RD09216SRO	100319	S	400	16	G1/2	18,5	14	37	27	30
RD09220SRO	100320	S	400	20	G3/4	20,5	16	42	32	36
RD09225SRO	100321	S	400	25	G1	23	18	47	41	46
RD09230SRO	100322	S	400	30	G1 1/4	23,5	20	50	50	50
RD09238SRO	100323	S	315	38	G1 1/2	26	22	57	55	60

Code Code	Type	P.S.	bar	Dimensions						
				Ø Tubemmm	G	L2	L3	L4	CH1	CH2
RD09306LRO	101704	L	315	6	G1/8	7	8	22	12	14
RD09308LRO	101705	L	315	8	G1/4	8	12	23	17	17
RD09310LRO	101706	L	315	10	G1/4	9	12	24	17	19
RD09312LRO	101707	L	315	12	G3/8	10	12	24,5	19	22
RD09315LRO	101708	L	315	15	G1/2	11	14	26	24	27
RD09318LRO	101709	L	315	18	G1/2	11,5	14	28	27	32
RD09322LRO	101710	L	160	22	G3/4	13,5	16	30	32	36
RD09328LRO	101711	L	160	28	G1	14,5	18	31	41	41
RD09335LRO	101712	L	160	35	G1 1/4	14,5	20	36	46	50
RD09342LRO	101713	L	160	42	G1 1/2	16	22	39	55	60
RD09306SRO	101714	S	630	6	G1/4	11	12	26	17	17
RD09308SRO	101715	S	630	8	G1/4	13	12	28	17	19
RD09310SRO	101716	S	630	10	G3/8	12,5	12	28,5	19	22
RD09312SRO	101717	S	630	12	G3/8	14,5	12	30,5	22	24
RD09314SRO	101718	S	630	14	G1/2	16	14	34	24	27
RD09316SRO	101719	S	400	16	G1/2	15,5	14	34	27	30
RD09320SRO	101720	S	400	20	G3/4	17,5	16	39	32	36
RD09325SRO	101721	S	400	25	G1	20	18	44	41	46
RD09330SRO	101722	S	400	30	G1 1/4	20,5	20	47	46	50
RD09338SRO	101723	S	315	38	G1 1/2	23	22	54	55	60

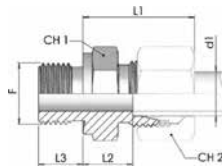
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

UNION MALE BSP "NUE SANS ECROU/OLIVE"  
MALE STUD COUPLINGS BSPP "WITHOUT NUT/RING"

RD7430



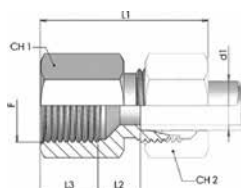
Code Code	Type	P.S.	bar	Dimensions						
				Ø Tube mm	F	L1	L2	L3	CH1	CH2
RD7430.13GR1	7430-13GR-1	G	640	13	G1/4	33	10,5	10	22	24
RD7430.13GR061	7430-13GR06-1	G	640	13	G3/8	34	12	10	22	24
RD7430.13GR081	7430-13GR08-1	G	640	13	G1/2	35	13	12	27	24
RD7430.17GR1	7430-17GR-1	G	400	17	G3/8	35	12	10	27	30
RD7430.17GR081	7430-17GR08-1	G	400	17	G1/2	36	13	12	27	30
RD7430.21GR1	7430-21GR-1	G	400	21	G1/2	39	15	12	32	36
RD7430.21GR121	7430-21GR12-1	G	400	21	G3/4	40	16,5	16	32	36
RD7430.27GR1	7430-27GR-1	G	320	27	G3/4	41	16,5	16	41	42
RD7430.27GR161	7430-27GR16-1	G	320	27	G1	43	18,5	16	46	42
RD7430.33GR1	7430-34GR-1	G	250	33	G1	45	20,5	16	46	55
RD7430.34GR201	7430-34GR20-1	G	250	33	G1 1/4	48	23	18	50	55
RD7430.42GR1	7430-42GR-1	G	160	42	G1 1/4	49	23	18	55	65

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

**RD7250**

UNION MALE AVEC JOINT ELASTOMERE BSP "NUE SANS ECROU/OLIVE"  
MALE STUD CONNECTOR WITH ELASTOMERIC SEALING BSPP "WITHOUT NUT/RING"



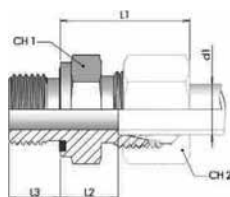
Code Code	Type	P.S.	Dimensions							
			bar	Ø Tube mm	F	L1	L2	L3	CH1	CH2
RD7250.06LR1	7250-06LR-1NI	L	315	6	G1/8	33,5	7	12	14	14
RD7250.08LR061	7250-08LR06-1NI	L	315	8	G3/8	40	10,5	14,5	24	17
RD7250.08LR081	7250-08LR08-1NI	L	315	8	G1/2	44	14,5	14,5	27	17
RD7250.08LR1	7250-08LR-1NI	L	315	8	G1/4	39	7	17	19	17
RD7250.10LR061	7250-10LR06-1NI	L	315	10	G3/8	41	11,5	14,5	24	19
RD7250.10LR081	7250-10LR08-1NI	L	315	10	G1/2	45	15,5	14,5	27	19
RD7250.10LR1	7250-10LR-1NI	L	315	10	G1/4	40	8	17	19	19
RD7250.12LR081	7250-12LR08-1NI	L	315	12	G1/2	45	15,5	14,5	27	22
RD7250.12LR1	7250-12LR-1NI	L	315	12	G3/8	40,5	9	17	24	22
RD7250.15LR1	7250-15LR-1NI	L	315	15	G1/2	46	11	20	27	27
RD7250.18LR1	7250-18LR-1NI	L	315	18	G1/2	47	10,5	20	27	32
RD7250.22LR1	7250-22LR-1NI	L	160	22	G3/4	52	13,5	22	36	36
RD7250.28LR1	7250-28LR-1NI	L	160	28	G1	54.0	13	24.5	41	41
RD7250.35LR1	7250-35LR-1NI	L	160	35	G1 1/4	63.0	15	26.5	55	50
RD7250.42LR1	7250-42LR-1NI	L	160	42	G1 1/2	66	14,5	28,5	60	60
RD7250.06SR1	7250-06SR-1NI	S	630	6	G1/4	41	9	17	19	17
RD7250.08SR1	7250-08SR-1NI	S	630	8	G1/4	41	9	17	19	19
RD7250.10SR1	7250-10SR-1NI	S	630	10	G3/8	42,5	9,5	17	24	22
RD7250.12SR1	7250-12SR-1NI	S	630	12	G3/8	42,5	9,5	17	24	24
RD7250.14SR1	7250-14SR-1NI	S	630	14	G1/2	50	12	20	30	27
RD7250.16SR1	7250-16SR-1NI	S	400	16	G1/2	50	11,5	20	30	30
RD7250.20SR1	7250-20SR-1NI	S	400	20	G3/4	56.0	12.5	22	36	36
RD7250.25SR1	7250-25SR-1NI	S	400	25	G1	61.0	12.5	24.5	41	46
RD7250.30SR1	7250-30SR-1NI	S	400	30	G1 1/4	69	16	26,5	55	50
RD7250.38SR1	7250-38SR-1NI	S	315	38	G1 1/2	75	15,5	28,5	60	60

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

UNION MALE AVEC JOINT ELASTOMERE BSP "NUE SANS ECROU/OLIVE"  
 MALE STUD CONNECTOR WITH ELASTOMERIC SEALING BSPP "WITHOUT NUT/RING"

RD7440



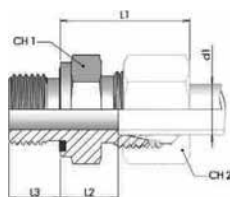
Code Code	Type	P.S.	Dimensions							
			bar	∅ Tube mm	F	L1	L2	L3	CH1	CH2
RD7440.06LR1	7440-06LR-1NI	L	315	6	G1/8	23	8,5	8	14	14
RD7440.06LR041	7440-06LR04-1NI	L	315	6	G1/4	24,5	10	12	19	14
RD7440.06LR061	7440-06LR06-1NI	L	315	6	G3/8	26	11,5	12	22	14
RD7440.08LR021	7440-08LR02-1NI	L	315	8	G1/8	24,5	9,5	8	14	17
RD7440.08LR1	7440-08LR-1NI	L	315	8	G1/4	25	10	12	19	17
RD7440.08LR061	7440-08LR06-1NI	L	315	8	G3/8	26,5	11,5	12	22	17
RD7440.08LR081	7440-08LR08-1NI	L	315	8	G1/2	27	12	14	27	17
RD7440.10LR021	7440-10LR02-1NI	L	315	10	G1/8	25,5	110,5	8	17	19
RD7440.10LR1	7440-10LR-1NI	L	315	10	G1/4	26	11	12	19	19
RD7440.10LR061	7440-10LR06-1NI	L	315	10	G3/8	27,5	12,5	12	22	19
RD7440.10LR081	7440-10LR08-1NI	L	315	10	G1/2	28,0	13	14	27	19
RD7440.12LR041	7440-12LR04-1NI	L	315	12	G1/4	26,5	12	12	19	22
RD7440.12LR1	7440-12LR-1NI	L	315	12	G3/8	27	12,5	12	22	22
RD7440.12LR081	7440-12LR08-1NI	L	315	12	G1/2	27,5	13	14	27	22
RD7440.15LR061	7440-15LR06-1NI	L	315	15	G3/8	28,5	13,5	12	24	27
RD7440.15LR1	7440-15LR-1NI	L	315	15	G1/2	29	14	14	27	27
RD7440.15LR121	7440-15LR12-1NI	L	315	15	G3/4	30	15	16	32	27
RD7440.18LR061	7440-18LR06-1NI	L	315	18	G3/8	30,5	14	12	27	32
RD7440.18LR1	7440-18LR-1NI	L	315	18	G1/2	31	14,5	14	27	32
RD7440.18LR121	7440-18LR12-1NI	L	315	18	G3/4	31	14,5	16	32	32
RD7440.22LR081	7440-22LR08-1NI	L	160	22	G1/2	33	16,5	14	32	36
RD7440.22LR1	7440-22LR-1NI	L	160	22	G3/4	33	16,5	16	32	36
RD7440.22LR161	7440-22LR16-1NI	L	160	22	G1	34	17,5	18	41	36
RD7440.28LR121	7440-28LR12-1NI	L	160	28	G3/4	34	17,5	16	41	41
RD7440.28LR1	7440-28LR-1NI	L	160	28	G1	34	17,5	18	41	41
RD7440.28LR201	7440-28LR20-1NI	L	250	28	G1 1/4	34	18,5	20	50	46
RD7440.35LR161	7440-35LR16-1NI	L	160	35	G1	39	17,5	18	46	50
RD7440.35LR1	7440-35LR-1NI	L	160	35	G1 1/4	39	17,5	20	50	50
RD7440.42LR201	7440-42LR20-1NI	L	160	42	G1 1/4	42	19		55	60

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

**RD7440**

UNION MALE AVEC JOINT ELASTOMERE BSP "NUE SANS ECROU/OLIVE"  
MALE STUD CONNECTOR WITH ELASTOMERIC SEALING BSPP "WITHOUT NUT/RING"



Code Code	Type	P.S.	bar	Dimensions						
				∅ Tube mm	F	L1	L2	L3	CH1	CH2
RD7440.42LR1	7440-42LR-1NI	L	160	42	G1 1/2	42	19	22	55	60
RD7440.06SR1	7440-06SR-1NI	S	630	6	G1/4	28	13	12	19	17
RD7440.08SR1	7440-08SR-1NI	S	630	8	G1/4	30	15	12	19	19
RD7440.08SR061	7440-08SR06-1NI	S	630	8	G3/8	30,5	15,5	12	22	19
RD7440.10SR041	7440-10SR04-1NI	S	630	10	G1/4	30,5	14,5	12	19	22
RD7440.10SR1	7440-10SR-1NI	S	630	10	G3/8	31	15	12	22	22
RD7440.10SR081	7440-10SR08-1NI	S	630	10	G1/2	33,5	17,5	14	27	22
RD7440.12SR041	7440-12SR04-1NI	S	630	12	G1/4	32,5	16,5	12	22	24
RD7440.12SR1	7440-12SR-1NI	S	630	12	G3/8	33	17	12	22	24
RD7440.12SR081	7440-12SR08-1NI	S	630	12	G1/2	33,5	17,5	14	27	24
RD7440.14SR061	7440-14SR06-1NI	S	630	14	G3/8	36,5	18,5	12	24	27
RD7440.14SR1	7440-14SR-1NI	S	630	14	G1/2	37	19	14	27	27
RD7440.16SR061	7440-16SR06-1NI	S	400	16	G3/8	36,5	18	12	27	30
RD7440.16SR1	7440-16SR-1NI	S	400	16	G1/2	37	18,5	14	27	30
RD7440.16SR121	7440-16SR12-1NI	S	400	16	G3/4	39	20,5	16	32	30
RD7440.20SR081	7440-20SR08-1NI	S	400	20	G1/2	42	20,5	14	32	36
RD7440.20SR1	7440-20SR-1NI	S	400	20	G3/4	42	20,5	16	32	36
RD7440.20SR161	7440-20SR16-1NI	S	400	20	G1	42,0	22,5	18	41	36
RD7440.25SR121	7440-25SR12-1NI	S	400	25	G3/4	47,0	23	16	41	46
RD7440.25SR1	7440-25SR-1NI	S	400	25	G1	44	22,5	18	41	46
RD7440.25SR201	7440-25SR20-1NI	S	400	25	G1 1/4	47	23	20	50	46
RD7440.30SR161	7440-30SR16-1NI	S	400	30	G1	50,2	15,5	18	46	520
RD7440.30SR1	7440-30SR-1NI	S	400	30	G1 1/4	50	23,5	20	50	50
RD7440.30SR241	7440-30SR24-1NI	S	400	30	G1 1/2	53	26,5	22	55	50
RD7440.38SR161	7440-38SR16-1NI	S	400	38	G1	57	26	18	55	60
RD7440.38SR201	7440-38SR20-1NI	S	315	38	G1 1/4	57,0	26	20	55	60
RD7440.38SR1	7440-38SR-1NI	S	315	38	G1 1/2	57,0	26	22	55	60

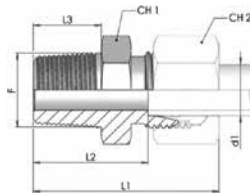
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )



UNION MALE CONIQUE BSPT "NUE SANS ECROU/OLIVE"  
 MALE STUD CONNECTOR BSPP TAPERED THREAD "WITHOUT NUT/RING"

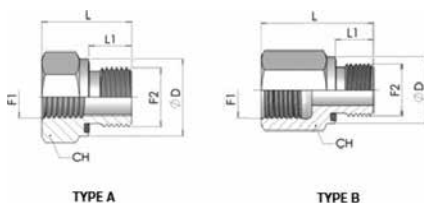
**RD7450**



Code Code	Type	P.S.	Dimensions							
			bar	Ø Tube mm	F	L1	L2	L3	CH1	CH2
RD7450.04LLR1	7450-04LLR-1NI	LL	100	4	R1/8K	26.5	17	9	12	10
RD7450.06LLR1	7450-06LLR-1NI	LL	100	6	R1/8K	26.5	15.5	9	12	12
RD7450.08LLR1	7450-08LLR-1NI	LL	100	8	R1/8K	28.5	17.5	9	12	14
RD7450.06LR1	7450-06LR-1NI	L	315	6	R1/8K	30.0	16	9	12	14
RD7450.06LR041	7450-06LR04-1NI	L	315	6	R1/4K	34.5	20	12	14	14
RD7450.08LR1	7450-08LR-1NI	L	315	8	R1/4K	35.0	20	12	17	17
RD7450.10LR1	7450-10LR-1NI	L	315	10	R1/4K	36.0	21	12	17	19
RD7450.12LR041	7450-12LR04-1NI	L	315	12	R1/4K	36.5	22	12	19	22
RD7450.12LR1	7450-12LR-1NI	L	315	12	R3/8K	36.5	22	12	19	22
RD7450.12LR081	7450-12LR08-1NI	L	315	12	R1/2K	38.5	24	14	22	22
RD7450.15LR1	7450-15LR-1NI	L	315	15	R1/2K	40.0	25	14	24	27
RD7450.18LR1	7450-18LR-1NI	L	315	18	R1/2K	42.0	25.5	14	27	32
RD7450.22LR1	7450-22LR-1NI	L	160	22	R3/4K	46.0	29.5	16	32	36
RD7450.28LR1	7450-28LR-1NI	L	160	28	R1K	49.0	32.5	18	41	41

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

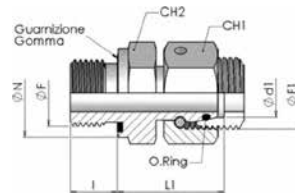
MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )



Code Code	Type	Type	bar	Dimensions					
				Ø D	F1	F2	L	L1	CH
RV7240.0204	7240-0204NI	B	630	14	G1/4	G1/8	32	8.0	19
RV7240.0206	7240-0206NI	B	630	14	G3/8	G1/8	32	8.0	24
RV7240.0402	7240-0402NI	B	630	18	G1/8	G1/4	28	12.0	19
RV7240.0406	7240-0406NI	B	630	18	G3/8	G1/4	36	12.0	24
RV7240.0408	7240-0408NI	B	630	18	G1/2	G1/4	40	12.0	30
RV7240.0412	7240-0412NI	B	400	18	G3/4	G1/4	43	12.0	36
RV7240.0602	7240-0602NI	A	630	22	G1/8	G3/8	22,5	12.0	22
RV7240.0604	7240-0604NI	B	630	22	G1/4	G3/8	36	12.0	22
RV7240.0608	7240-0608NI	B	630	22	G1/2	G3/8	41	12.0	30
RV7240.0612	7240-0612NI	B	400	22	G3/4	G3/8	44	12	36
RV7240.0802	7240-0802NI	A	630	26	G1/8	G1/2	24	14.0	27
RV7240.0804	7240-0804NI	A	630	26	G1/4	G1/2	24	14.0	27
RV7240.0806	7240-0806NI	B	400	26	G3/8	G1/2	36	14	27
RV7240.0812	7240-0812NI	B	400	26	G3/4	G1/2	46	14	36
RV7240.0816	7240-0816NI	B	400	26	G1	G1/2	49	14	41
RV7240.0820	7240-0820NI	B	250	26	G1 1/4	G1/2	53	14	55
RV7240.1204	7240-1204NI	A	400	32	G1/4	G3/4	26	16.0	32
RV7240.1206	7240-1206NI	A	400	32	G3/8	G3/4	26	16.0	32
RV7240.1208	7240-1208NI	B	400	32	G1/2	G3/4	41	16.0	32
RV7240.1216	7240-1216NI	B	400	32	G1	G3/4	51	16.0	41
RV7240.1220	7240-1220NI	B	250	32	G1 1/4	G3/4	55	16.0	55
RV7240.1224	7240-1224NI	B	250	32	G1 1/2	G3/4	57	16.0	60
RV7240.1604	7240-1604NI	A	400	39	G1/4	G1	29	18.0	41
RV7240.1606	7240-1606NI	A	400	39	G3/8	G1	29	18.0	41
RV7240.1608	7240-1608NI	A	400	39	G1/2	G1	29	18.0	41
RV7240.1612	7240-1612NI	B	400	39	G3/4	G1	47	18.0	41
RV7240.1620	7240-1620NI	B	250	39	G1 1/4	G1	57	18.0	55
RV7240.1624	7240-1624NI	B	250	39	G1 1/2	G1	59	18.0	60
RV7240.2008	7240-2008NI	A	250	49	G1/2	G1 1/4	32	20.0	50
RV7240.2012	7240-2012NI	A	250	49	G3/4	G1 1/4	32	20.0	50
RV7240.2016	7240-2016NI	B	250	49	G1	G1 1/4	52	20.0	50
RV7240.2024	7240-2024NI	B	250	49	G1 1/2	G1 1/4	60	20.0	60
RV7240.2408	7240-2408NI	A	250	55	G1/2	G1 1/2	36	22.0	55
RV7240.2412	7240-2412NI	A	250	55	G3/4	G1 1/2	36	22.0	55
RV7240.2416	7240-2416NI	A	250	55	G1	G1 1/2	36	22.0	55
RV7240.2420	7240-2420NI	B	250	55	G1 1/4	G1 1/2	58	22.0	55

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )



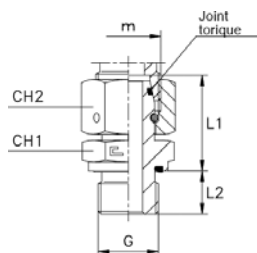
Code Code	Type	P.S.	bar	Dimensions							
				Ø Tube mm	F	F1	I	L1	N	CH1	CH2
RD7360.06LR	7360-06LRNI	L	315	6	G1/8	M12x1,5	8	24,5	14	14	14
RD7360.08LR	7360-08LRNI	L	315	8	G1/4	M14x1,5	12	29,5	19	17	19
RD7360.10LR	7360-10LRNI	L	315	10	G1/4	M16x1,5	12	27,5	19	19	19
RD7360.10LR06	7360-10LR06NI	L	400	10	G3/8	M16x1,5	12	28	22	19	22
RD7360.12LR04	7360-12LR04NI	L	315	12	G1/4	M18x1,5	12	27,5	19	19	19
RD7360.12LR	7360-12LRNI	L	315	12	G3/8	M18x1,5	12	34	22	22	22
RD7360.12LR08	7360-12LR08NI	L	315	12	G1/2	M18x1,5	14	32	22	27	27
RD7360.15LR	7360-15LRNI	L	315	15	G1/2	M22x1,5	14	32	27	27	27
RD7360.18LR	7360-18LRNI	L	315	18	G1/2	M26x1,5	14	31,5	27	32	27
RD7360.22LR	7360-22LRNI	L	160	22	G3/4	M30x2	16	32,5	32	36	32
RD7360.28LR	7360-28LRNI	L	160	28	G1	M36x2	18	35,0	40	41	41
RD7360.35LR	7360-35LRNI	L	160	35	G1 1/4	M45x2	20	42,5	50	50	50
RD7360.42LR	7360-42LRNI	L	160	42	G1 1/2	M52x2	22	46,5	55	60	55
RD7360.06SR	7360-06SRNI	S	630	6	G1/4	M14x1,5	12	27	19	17	19
RD7360.08SR	7360-08SRNI	S	630	8	G1/4	M16x1,5	12	29,5	19	19	19
RD7360.10SR	7360-10SRNI	S	630	10	G3/8	M18x1,5	12	32	22	22	22
RD7360.12SR04	7360-12SR04NI	S	630	12	G1/4	M20x1,5	12	30	19	24	19
RD7360.12SR	7360-12SRNI	S	630	12	G3/8	M20x1,5	12	34	22	24	22
RD7360.12SR08	7360-12SR08NI	S	630	12	G1/2	M20x1,5	14	35,5	27	24	27
RD7360.14SR	7360-14SRNI	S	630	14	G1/2	M22x1,5	14	36,5	27	27	27
RD7360.16SR	7360-16SRNI	S	400	16	G1/2	M24x1,5	14	37	27	30	27
RD7360.20SR	7360-20SRNI	S	400	20	G3/4	M30x2	16	43,0	32	36	32
RD7360.25SR	7360-25SRNI	S	400	25	G1	M36x2	18	48,0	40	46	41
RD7360.30SR	7360-30SRNI	S	400	30	G1 1/4	M42x2	20	51	50	50	50
RD7360.38SR	7360-38SRNI	S	315	38	G1 1/2	M52x2	22	60	55	60	55

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

**RD126A**

UNION SIMPLE MALE ORIENTABLE AVEC JOINT ELASTOMERE TN126 DKO  
 TN126 MALE ADJUSTABLE CONNECTOR WITH ELASTOMERIC SEALING



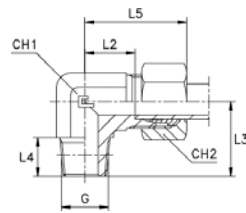
Code Code	Type	P.S.	bar	Dimensions						
				∅ Tube mm	m	G	L1	L2	CH1	CH2
RD126A06LR	600504	L	500	6	M12x1,5	G1/8	24,5	8	14	14
RD126A08LR	600505	L	500	8	M14x1,5	G1/4	29,5	12	19	17
RD126A10LR	600506	L	500	10	M16x1,5	G1/4	27,5	12	19	19
RD126A12LR	600507	L	400	12	M18x1,5	G3/8	34	12	22	22
RD126A15LR	600508	L	400	15	M22x1,5	G1/2	32	14	27	27
RD126A18LR	600509	L	400	18	M26x1,5	G1/2	31,5	14	27	32
RD126A22LR	600510	L	250	22	M30x2	G3/4	32,5	16	32	36
RD126A28LR	600511	L	250	28	M36x2	G1	35	18	41	41
RD126A35LR	600512	L	250	35	M45x2	G1 1/4	42,5	20	50	50
RD126A42LR	600513	L	250	42	M52x2	G1 1/2	46,5	22	55	60
RD126A06SR	600514	S	800	6	M14x1,5	G1/4	27	12	19	17
RD126A08SR	600515	S	800	8	M16x1,5	G1/4	29,5	12	19	19
RD126A10SR	600516	S	800	10	M18x1,5	G3/8	32,5	12	22	22
RD126A12SR	600517	S	630	12	M20x1,5	G3/8	34,5	12	22	24
RD126A14SR	600518	S	630	14	M22x1,5	G1/2	36,5	14	27	27
RD126A16SR	600519	S	630	16	M24x1,5	G1/2	37	14	27	30
RD126A20SR	600520	S	420	20	M30x2	G3/4	43	16	32	36
RD126A25SR	600521	S	420	25	M36x2	G1	48	18	41	46
RD126A30SR	600522	S	420	30	M42x2	G1 1/4	51	20	50	50
RD126A38SR	600523	S	420	38	M52x2	G1 1/2	60	22	55	60

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

UNION SIMPLE MALE COUDE 90 CONIQUE BSPT TN94  
 TN94 SINGLE MALE UNION TAPERED THREAD ELBOW 90 BSPT

RD094



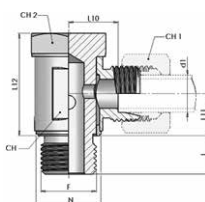
Code Code	Type	P.S.	bar	Dimensions							
				Ø Tube mm	G	L2	L3	L4	L5	CH1	CH2
RD09404LLRO	102001	LL	100	4	G1/8	11	17	8	21	9	10
RD09406LLRO	102002	LL	100	6	G1/8	9,5	17	8	21	9	12
RD09408LLRO	102003	LL	100	8	G1/8	11,5	20	8	23	12	14
RD09406LRO	102004	L	315	6	G1/8	12	20	8	27	12	14
RD09408LRO	102005	L	315	8	G1/4	14	26	12	29	12	17
RD09410LRO	102006	L	315	10	G1/4	15	27	12	30	14	19
RD09412LRO	102007	L	315	12	G3/8	17	28	12	32	17	22
RD09415LRO	102008	L	315	15	G1/2	21	34	14	36	19	27
RD09418LRO	102009	L	315	18	G1/2	23,5	36	14	40	24	32
RD09422LRO	102010	L	160	22	G3/4	27,5	42	16	44	27	36
RD09428LRO	102011	L	160	28	G1	30,5	48	18	47	36	41
RD09435LRO	102012	L	160	35	G1 1/4	34,5	54	20	56	41	50
RD09442LRO	102013	L	160	42	G1 1/2	40	61	22	63	50	60
RD09406SRO	102014	S	630	6	G1/4	16	26	12	31	12	17
RD09408SRO	102015	S	630	8	G1/4	17	27	12	32	14	19
RD09410SRO	102016	S	630	10	G3/8	17,5	28	12	34	17	22
RD09412SRO	102017	S	630	12	G3/8	21,5	28	12	38	17	24
RD09414SRO	102018	S	630	14	G1/2	22	32	14	40	19	27
RD09416SRO	102019	S	400	16	G1/2	24,5	32	14	43	24	30
RD09420SRO	102020	S	400	20	G3/4	26,5	42	16	48	27	36
RD09425SRO	102021	S	400	25	G1	30	48	18	54	36	46
RD09430SRO	102022	S	400	30	G1 1/4	35,5	54	20	62	41	50
RD09438SRO	102023	S	315	38	G1 1/2	41	61	22	72	50	60

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

**RD7080**

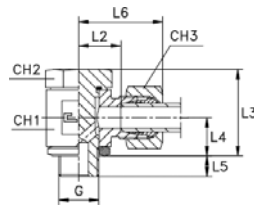
EQUERRE ORIENTABLE BANJO BSP "NUE SANS ECROU/OLIVE"  
ADJUSTABLE SQUARE BANJO BSPP "WITHOUT NUT/RING"



Code Code	Type	P.S.	bar	Dimensions									
				Ø Tube mm	F	I	L10	L11	L12	N	CH1	CH2	CH
RD7080.06LR1	7080-06LR-1	L	315	6	G1/8	6	12	10	22	14	14	14	18
RD7080.08LR1	7080-08LR-1	L	315	8	G1/4	12	14	16	30,5	18	17	19	22
RD7080.10LR1	7080-10LR-1	L	315	10	G1/4	12	15	16	30,5	18	19	19	22
RD7080.12LR1	7080-12LR-1	L	315	12	G3/8	12	17,5	18	38,5	22	22	24	30
RD7080.15LR1	7080-15LR-1	L	315	15	G1/2	14	21	20	44,5	26	27	27	32
RD7080.18LR1	7080-18LR-1	L	315	18	G1/2	14	20,5	20	44,5	26	32	27	32
RD7080.22LR1	7080-22LR-1	L	160	22	G3/4	16	24,5	24	53	32	36	32	41
RD7080.28LR1	7080-28LR-1	L	160	28	G1	18	29,5	29	64	44	41	41	52
RD7080.35LR1	7080-35LR-1	L	160	35	G1 1/4	20	35,5	36	79	49	50	50	62
RD7080.42LR1	7080-42LR-1	L	160	42	G1 1/2	22	40	42	90	55	60	55	70
RD7080.06SR1	7080-06SR-1	S	400	6	G1/4	12	16	16	30,5	18	17	19	22
RD7080.08SR1	7080-08SR-1	S	400	8	G1/4	12	16	16	30,5	18	19	19	22
RD7080.10SR1	7080-10SR-1	S	400	10	G3/8	12	18	18	38,5	22	22	24	30
RD7080.12SR1	7080-12SR-1	S	400	12	G3/8	12	18	18	38,5	22	24	24	30
RD7080.14SR1	7080-14SR-1	S	400	14	G1/2	14	24	21	45,5	26	27	27	36
RD7080.16SR1	7080-16SR-1	S	400	16	G1/2	14	23,5	21	45,5	26	30	27	36
RD7080.20SR1	7080-20SR-1	S	400	20	G3/4	16	28,5	28	61	32	36	32	41
RD7080.25SR1	7080-25SR-1	S	250	25	G1	18	31	31	68	39	46	41	52
RD7080.30SR1	7080-30SR-1	S	250	30	G1 1/4	20	36,5	37	79	49	50	50	62
RD7080.38SR1	7080-38SR-1	S	250	38	G1 1/2	22	41	42	90	55	60	55	70

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

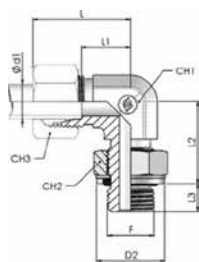
MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )



Code Code	Type	P.S.	bar	Dimensions									
				Ø Tube mm	F	L2	L3	L4	L5	L6	CH1	CH2	CH3
-	101351	LL	100	4	G1/8	13,5	21,5	10	6	23,5	14	14	10
-	101352	LL	100	6	G1/8	12	21,5	10	6	23,5	14	14	12
-	101353	L	100	8	G1/8	13	21,5	10	6	24,5	14	14	14
RD13106LRO	101354	L	250	6	G1/8	11,5	21,5	10	6	26,5	14	14	14
RD13108LRO	101355	L	250	8	G1/4	14	27,5	13	9	29	19	19	17
RD13110LRO	101356	L	250	10	G1/4	15	27,5	13	9	30	19	19	19
RD13112LRO	101357	L	250	12	G3/8	17	32,5	15	9	32	22	22	22
RD13115LRO	101358	L	250	15	G1/2	20	45	21,5	10	35	30	27	27
RD13118LRO	101359	L	160	18	G1/2	19,5	45	21,5	10	36	30	27	32
RD13122LRO	101360	L	160	22	G3/4	25,5	48	23	13	42	36	32	36
RD13106SRO	101364	S	250	6	G1/4	16	27,5	13	9	31	19	19	17
RD13108SRO	101365	S	250	8	G1/4	16	27,5	13	9	31	19	19	19
RD13110SRO	101366	S	250	10	G3/8	17,5	32,5	15	9	34	22	22	22
RD13112SRO	101367	S	250	12	G3/8	17,5	32,5	15	9	34	22	22	24
RD13114SRO	101368	S	250	14	G1/2	21	45	21,5	10	39	30	27	27
RD13116SRO	101369	S	160	16	G1/2	20,5	45	21,5	10	39	30	27	30
RD13120SRO	101370	S	160	20	G3/4	24,5	48	23	13	46	36	32	36

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )



Code Code	Type	P.S.	bar	Dimensions									
				Ø Tube mm	F	L	L1	L2	L3	D2	CH1	CH2	CH3
RD7600.06LR1	7600-06LR-1NI	L	200	6	G1/8	27	12.0	21	6	14.8	12	14	14
RD7600.08LR1	7600-08LR-1NI	L	200	8	G1/4	29	14.0	25	8	19.8	14	19	17
RD7600.10LR1	7600-10LR-1NI	L	200	10	G1/4	30	15.0	25	8	19.8	14	19	19
RD7600.12LR1	7600-12LR-1NI	L	200	12	G3/8	32	17.0	29	8	22.8	17	22	22
RD7600.15LR1	7600-15LR-1NI	L	200	15	G1/2	36	21.0	32.5	10.5	27.8	19	30	27
RD7600.18LR1	7600-18LR-1NI	L	200	18	G1/2	40	23.5	32.5	10.5	27.8	24	30	32
RD7600.22LR1	7600-22LR-1NI	L	160	22	G3/4	44	27.5	39	11	32.8	27	36	36
RD7600.28LR1	7600-28LR-1NI	L	160	28	G1	47	30.5	43	12	40.8	36	41	41
RD7600.35LR1	7600-35LR-1NI	L	160	35	G1 1/4	56	34.5	46	12	50.8	41	50	50
RD7600.45LR1	7600-42LR-1NI	L	160	42	G1 1/2	63	40.0	51	12	55.8	50	55	60
RD7600.06SR1	7600-06SR-1NI	S	200	6	G1/4	31	16.0	21	6	19.8	14	19	17
RD7600.08SR1	7600-08SR-1NI	S	200	8	G1/4	32	17.0	25	8	19.8	14	19	19
RD7600.10SR1	7600-10SR-1NI	S	200	10	G3/8	34	17.5	25	8	22.8	17	22	22
RD7600.12SR1	7600-12SR-1NI	S	200	12	G3/8	38	21.5	29	8	22.8	17	22	24
RD7600.16SR1	7600-16SR-1NI	S	200	16	G1/2	43	24.5	32.5	10.5	27.8	24	30	30
RD7600.20SR1	7600-20SR-1NI	S	200	20	G3/4	48	26.5	39	11	32.8	27	36	36
RD7600.25SR1	7600-25SR-1NI	S	200	25	G1	54	30.0	43	12	40.8	36	41	46
RD7600.30SR1	7600-30SR-1NI	S	160	30	G1 1/4	62	35.5	46	12	50.8	41	50	50
RD7600.38SR1	7600-38SR-1NI	S	160	38	G1 1/2	72	41.0	51	12	55.8	50	55	60

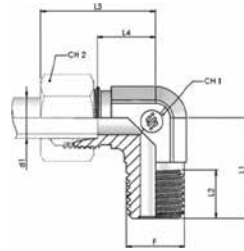
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )



COUDE MALE 90 CONIQUE BSPT "NUE SANS ECROU/OLIVE"  
 MALE STUD TAPERED THREAD ELBOW 90 CONNECTOR BSPT "WITHOUT NUT/RING"

**RD7460**



Code Code	Type	P.S.	bar	Dimensions								
				Ø		F	L1	L2	L3	L4	CH1	CH2
				Tube mm								
RD7460.06LR1	7460-06LR-1NI	L	315	6		R1/8K	19,5	8	27	12	12	14
RD7460.06LR041	7460-06LR04-1NI	L	315	6		R1/4K	27,5	12	29	14	12	14
RD7460.08LR021	7460-08LR02-1NI	L	315	8		R1/8K	22	8	29	14	12	17
RD7460.08LR1	7460-08LR-1NI	L	315	8		R1/4K	27,5	12	29	14	12	17
RD7460.10LR1	7460-10LR-1NI	L	315	10		R1/4K	27,5	12	30	15	14	19
RD7460.08LR061	7460-08LR06-1NI	L	315	8		R3/8K	28	12	31	16	14	17
RD7460.10LR061	7460-10LR06-1NI	L	315	10		R3/8K	28	12	32	17	14	19
RD7460.12LR041	7460-12LR04-1NI	L	315	12		R1/4K	29	12	32	17	17	22
RD7460.12LR1	7460-12LR-1NI	L	315	12		R3/8K	29,5	12	32	17	17	22
RD7460.12LR081	7460-12LR08-1NI	L	315	12		R1/2K	34	14	34	20	19	22
RD7460.15LR061	7460-15LR06-1NI	L	315	15		R3/8K	30	12	36	21	19	27
RD7460.15LR1	7460-15LR-1NI	L	315	15		R1/2K	36	14	36	21	19	27
RD7460.18LR1	7460-18LR-1NI	L	315	18		R1/2K	36	14	40	23,5	24	32
RD7460.22LR1	7460-22LR-1NI	L	160	22		R3/4K	40,5	17	44	27,5	27	36
RD7460.06SR1	7460-06SR-1NI	S	630	6		R1/4K	27,5	12	31	16	12	17
RD7460.08SR1	7460-08SR-1NI	S	630	8		R1/4K	27,5	12	32	17	14	19
RD7460.10SR1	7460-10SR-1NI	S	630	10		R3/8K	29,5	12	34	17,5	17	22
RD7460.12SR1	7460-12SR-1NI	S	630	12		R3/8K	29,5	12	38	21,5	17	24
RD7460.12SR081	7460-12SR08-1NI	S	630	12		R1/2K	36	14	37	20,5	19	24
RD7460.14SR1	7460-14SR-1NI	S	630	14		R1/2K	36	14	40	22	19	27
RD7460.16SR1	7460-16SR-1NI	S	400	16		R1/2K	36,0	14	43	24,5	24	30
RD7460.20SR1	7460-20SR-1NI	S	400	20		R3/4K	40,5	17	48	26,5	27	36

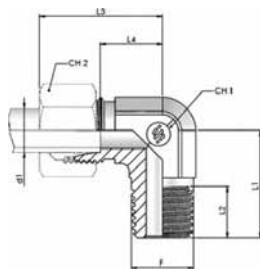
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )



**RD7460**

COUDE MALE 90 CONIQUE BSPT "NUE SANS ECROU/OLIVE"  
MALE STUD TAPERED THREAD ELBOW 90 CONNECTOR BSPT "WITHOUT NUT/RING"



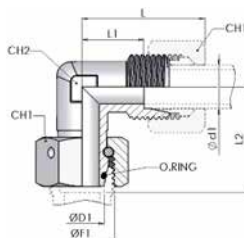
Code Code	Type	P.S.	Dimensions								
			bar	∅ Tube mm	F	L1	L2	L3	L4	CH1	CH2
RD7460.13GK041	7460-13GK04-1	G			G1/4K						
RD7460.13GK061	7460-13GK06-1	G	630		G3/8K	30	13	41	18,5	19	24
RD7460.13GK081	7460-13GK08-1	G	630		G1/2K	34	17	40	18	24	24
RD7460.17GK041	7460-17GK04-1	G	400	16,75	G1/4K	31	12,5	45	21,5	24	30
RD7460.17GK061	7460-17GK06-1	G	400		G3/8K	31	13	45	21,5	24	30
RD7460.17GK081	7460-17GK08-1	G	400		G1/2K	34	17	45	21,5	24	30
RD7460.21GK121	7460-21GK12-1	G	400		G3/4K	42	18	50	26,5	27	36
RD7460.27GK161	7460-27GK16-1	G	320		G1K	48	19,5	54	29,5	36	42
RD7460.34GK1	7460-34GK-1	G	250	33,5	G1K	54	21	62	37	41	55
RD7460.42GR1	7460-42GR-1	G	160	42,25	G1 1/4K	61	23,5	69	43	50	65

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

**RD7140**

COUDE ORIENTABLE DKO FEMELLE PRESSERTI "NUE SANS ECROU/OLIVE"  
ROTARY FITTING DKO "WITHOUT NUT/RING"



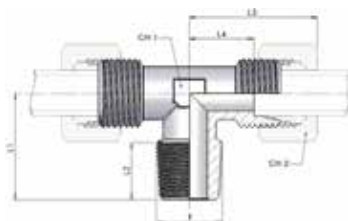
Code Code	Type	P.S.	Dimensions							
			bar	∅ Tube mm	F1	L1	L2	L3	CH1	CH2
RD7140.13G1	7140-13G-1	G	640	13,25	20x1,5	41	18,5	35,5	19	24
RD7140.17G1	7140-17G-1	G	400	16,75	24x1,5	45	21,5	37,5	24	30
RD7140.21G1	7140-21G-1	G	400	21,25	30x1,5	50	26,5	45	27	36
RD7140.27G1	7140-27G-1	G	320	26,75	36x1,5	54	29,5	49	36	42
RD7140.34G1	7140-34G-1	G	250	33,5	45x1,5	62	37	54	41	55

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

TE MALE CONIQUE BSPT AU CENTRE "NUE SANS ECROU/OLIVE"  
TEE TAPERED THREAD BSPT TO CENTER "WITHOUT NUT/RING"

RD7480


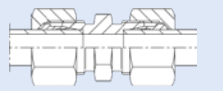
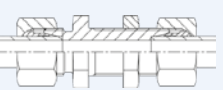

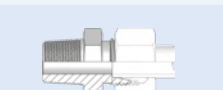












Code Code	Type	P.S.	bar	Dimensions							
				Ø Tube mm	F	L1	L2	L3	L4	CH1	CH2
RD7480.04LLR1	7480-04LLR-1	LL	100	4	G 1/8 K	17	8	21	11	9	10
RD7480.06LLR1	7480-06LLR-1	LL	100	6	G 1/8 K	17	8	21	9,5	9	12
RD7480.08LLR1	7480-08LLR-1	LL	100	8	G 1/8 K	20	8	23	11,5	12	14
RD7480.06LR1	7480-06LR-1	L	315	6	G 1/8 K	20	8	27	12	12	14
RD7480.08LR1	7480-08LR-1	L	315	8	G 1/4 K	26	12	29	14	12	17
RD7480.10LR1	7480-10LR-1	L	315	10	G 1/4 K	27	12	30	15	14	19
RD7480.12LR1	7480-12LR-1	L	315	12	G 3/8 K	28	12	32	17	17	22
RD7480.15LR1	7480-15LR-1	L	315	15	G 1/2 K	34	14	36	21	19	27
RD7480.18LR1	7480-18LR-1	L	315	18	G 1/2 K	36	14	40	23,5	24	32
RD7480.22LR1	7480-22LR-1	L	160	22	G 3/4 K	42	16	44	27,5	27	36
RD7480.28LR1	7480-28LR-1	L	160	28	G 1 K	48	18	47	30,5	36	41
RD7480.35LR1	7480-35LR-1	L	160	35	G 1 1/4 K	54	20	56	34,5	41	50
RD7480.42LR1	7480-42LR-1	L	160	42	G 1 1/2 K	61	22	63	40	50	60
RD7480.06SR1	7480-06SR-1	S	630	6	G 1/4 K	26	12	31	16	12	17
RD7480.08SR1	7480-08SR-1	S	630	8	G 1/4 K	27	12	32	17	14	19
RD7480.10SR1	7480-10SR-1	S	630	10	G 3/8 K	28	12	34	17,5	17	22
RD7480.12SR1	7480-12SR-1	S	630	12	G 3/8 K	28	12	38	21,5	17	24
RD7480.14SR1	7480-14SR-1	S	630	14	G 1/2 K	32	14	40	22	19	27
RD7480.16SR1	7480-16SR-1	S	400	16	G 1/2 K	32	14	43	24,5	24	30
RD7480.20SR1	7480-20SR-1	S	400	20	G 3/4 K	42	16	48	26,5	27	36
RD7480.25SR1	7480-25SR-1	S	400	25	G 1 K	48	18	54	30	36	46
RD7480.30SR1	7480-30SR-1	S	400	30	G 1 1/4 K	54	20	62	35,5	41	50
RD7480.38SR1	7480-38SR-1	S	315	38	G 1 1/2 K	61	22	72	41	50	

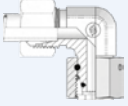
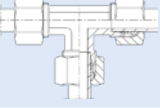
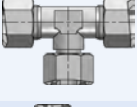
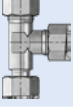
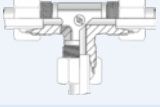
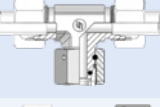
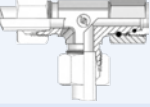
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

## RACCORDS A BAGUE 24° METRIQUE / DIN 3852 METRIC / DIN 3852 24° RING FITTINGS

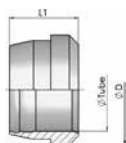
	Description - Description		Type	Page
	BAGUE, ECROU, BOUCHON ET OBTURATEUR <i>CUTTING RING, NUT, BLANKING PLUG AND PIPE PLUG</i>	METRIQUE	RD088 RD081 RD185GM RD7270/RD7290	132-133
	UNION DOUBLE TN98 <i>TN98 DOUBLE UNION</i>	METRIQUE	RD098	134
	UNION DOUBLE TRAVERSEE DE CLOISON TN102 <i>TN102 DOUBLE BULKHEAD UNION</i>	METRIQUE	RD102	135
	UNION DOUBLE TRAVERSEE DE CLOISON "NUE SANS ECROU/OLIVE" <i>DOUBLE BULKHEAD UNION "WITHOUT NUT/RING"</i>	METRIQUE	RD7020	136
	UNION MALE FORME R AVEC JOINT ELASTOMERE "NUE SANS ECROU/OLIVE" <i>MALE STUD CONNECTOR WITH ELASTOMERIC SEALING "WITHOUT NUT/RING"</i>	METRIQUE	RD7440	137
	UNION MALE CONNIQUE "NUE SANS ECROU/OLIVE" <i>MALE STUD CONNECTOR METRIC FINE TAPERED THREAD "WITHOUT NUT/RING"</i>	METRIQUE CONIQUE	RD7450	138
	UNION DOUBLE "NUE SANS ECROU/OLIVE" <i>STRAIGHT UNION "WITHOUT NUT/RING"</i>	METRIQUE METRIQUE/ BSP	RD7500	138
	UNION DOUBLE DE REDUCTION "NUE SANS ECROU/OLIVE" <i>STRAIGHT REDUCER "WITHOUT NUT/RING"</i>	METRIQUE	RD7510	139
	UNION DOUBLE TOURNANT DKO <i>SWIVEL UNION DKO</i>	METRIQUE/ DKO	RD7380	140
	ADAPTEUR ORIENTABLE DE REDUCTION TUBE/TUBE / DKO "NUE SANS ECROU/OLIVE" <i>METRIC UNION REDUCER DKO "WITHOUT NUT/RING"</i>	METRIQUE/ DKO	RD7370	141-142
	COUDE EGAL TYPE TN99 <i>EQUAL ELBOW TYPE TN99</i>	METRIQUE	RD099	143
	COUDE EGAL TRAVERSEE DE CLOISON TYPE TN118 <i>EQUAL ELBOW BULKHEAD CROSSING TYPE TN118</i>	METRIQUE	RD118	144
	COUDE ORIENTABLE TYPE TN199 <i>ADJUSTABLE ELBOW TYPE TN199</i>	METRIQUE/ DKO	RD119	145
	EQUERRE ORIENTABLE BANJO METRIQUE "NUE SANS ECROU/OLIVE" <i>ADJUSTABLE SQUARE BANJO METRIC "WITHOUT NUT/RING"</i>	METRIQUE	RD7080	146
	COUDE EGAL TRAVERSEE DE CLOISON "NUE SANS ECROU/OLIVE" <i>EQUAL ELBOW BULKHEAD CROSSING "WITHOUT NUT/RING"</i>	METRIQUE	RD7130	147
	COUDE EGAL "NUE SANS ECROU/OLIVE" <i>EQUAL ELBOW "WITHOUT NUT/RING"</i>	METRIQUE	RD7520	148

RACCORDS A BAGUE 24° METRIQUE / DIN 3852  
METRIC / DIN 3852 24° RING FITTINGS

	Description - Description		Type	Page
	COUDE ORIENTABLE DKO "NUE SANS ECROU/OLIVE" SWIVEL ELBOW DKO "WITHOUT NUT/RING"	METRIQUE/ DKO	RD7330	149
	TE EGAL TYPE TN100 TEE EQUAL TYPE TN100	METRIQUE	RD100	150
	TE ORIENTABLE FEMELLE TYPE TN120 FEMALE SWIVEL TEE TYPE TN120	METRIQUE	RD120	151
	TE RENVERSE ORIENTABLE FEMELLE TYPE TN121 REVERSED FEMALE SWIVEL TEE TYPE TN121	METRIQUE	RD121	152
	TE EGAL "NUE SANS ECROU/OLIVE" TEE EQUAL "WITHOUT NUT/RING"	METRIQUE	RD7000	153
	TE ORIENTABLE DKO "NUE SANS ECROU/OLIVE" SWIVEL TEE EQUAL DKO "WITHOUT NUT/RING"	METRIQUE/ DKO	RD7340	154
	TE ORIENTABLE RENVERSE DKO "NUE SANS ECROU/OLIVE" REVERSED SWIVEL TEE DKO "WITHOUT NUT/RING"	METRIQUE/ DKO	RD7350	155

**RD088**

**BAGUE DE SERRAGE METRIQUE  
CUTTING RING METRIC**

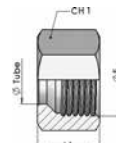


Code Code	Type	P.S.	Dimensions			
			bar	Ø Tube mm	D	L1
RD08804LL0	7410-04LL	LL	100	4	6	6
RD08806LL0	7410-06LL	LL	100	6	8	7
RD08808LL0	7410-08LL	LL	100	8	10	7
RD08806L00	7410-06LS	LS	630	6	10	9,5
RD08808L00	7410-08LS	LS	630	8	12	9,5
RD08810L00	7410-10LS	LS	630	10	14	10,0
RD08812L00	7410-12LS	LS	630	12	16	10
RD08815L00	7410-15L	L	250	15	19	10
RD08818L00	7410-18L	L	160	18	23	10,0
RD08822L00	7410-22L	L	160	22	27	10,5
RD08828L00	7410-28L	L	100	28	33	11,0
RD08835L00	7410-35L	L	100	35	41	13,0
RD08842L00	7410-42L	L	100	42	48	13,0
RD08814S00	7410-14S	S	630	14	19	10,0
RD08816S00	7410-16S	S	400	16	21	10,5
RD08820S00	7410-20S	S	400	20	26	12,0
RD08825S00	7410-25S	S	400	25	32	12,0
RD08830S00	7410-30S	S	250	30	36	13,0
RD08838S00	7410-38S	S	250	38	44	13,0

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

**RD081**

**ECROU POUR BAGUE DE SERRAGE METRIQUE  
NUTS FOR CUTTING RING METRIC**



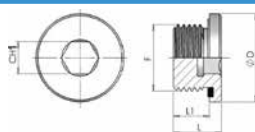
Code Code	Type	P.S.	Dimensions				
			bar	Ø Tube mm	ØF	L1	CH1
RD08104LL0	7400-04LLNI	LL	100	4	M8x1	11	10
RD08106LL0	7400-06LLNI	LL	100	6	M10x1	11,5	12
RD08108LL0	7400-08LLNI	LL	100	8	M12x1	12	14
RD08106L00	7400-06LNI	L	315	6	M12x1,5	14,5	14
RD08108L00	7400-08LNI	L	315	8	M14x1,5	14,5	17
RD08110L00	7400-10LNI	L	315	10	M16x1,5	15,5	19
RD08112L00	7400-12LNI	L	315	12	M18x1,5	15,5	22
RD08115L00	7400-15LNI	L	315	15	M22x1,5	17,0	27
RD08118L00	7400-18LNI	L	315	18	M26x1,5	18,0	32
RD08122L00	7400-22LNI	L	160	22	M30x2	20,0	36
RD08128L00	7400-28LNI	L	160	28	M36x2	21,0	41
RD08135L00	7400-35LNI	L	160	35	M45x2	24,0	50
RD08142L00	7400-42LNI	L	160	42	M52x2	24,0	60
RD08106S00	7400-06SNI	S	630	6	M14x1,5	16,5	17
RD08108S00	7400-08SNI	S	630	8	M16x1,5	16,5	19
RD08110S00	7400-10SNI	S	630	10	M18x1,5	17,5	22
RD08112S00	7400-12SNI	S	630	12	M20x1,5	17,5	24
RD08114S00	7400-14SNI	S	630	14	M22x1,5	20,5	27
RD08116S00	7400-16SNI	S	400	16	M24x1,5	20,5	30
RD08120S00	7400-20SNI	S	400	20	M30x2	24	36
RD08125S00	7400-25SNI	S	400	25	M36x2	27	46
RD08130S00	7400-30SNI	S	250	30	M42x2	29,0	50
RD08138S00	7400-38SNI	S	250	38	M52x2	32,5	60

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

**BOUCHON MALE TETE CHC - JOINT INTEGRE METRIQUE  
BLANKING PLUG FOR PORT THREAD METRIC**

**RD185**



Code Code	Type	P.S.	Dimensions						
			bar	Ø Tube mm	F	D	L	L1	CH1
RD185GGM10	7260-10X10NI		400	-	M10x1	14	12	8,0	5
RD185GGM12	7260-12X15NI		400	-	M12x1,5	17	17	12,0	6
RD185GGM14	7260-14X15NI		400	-	M14x1,5	19	17	12,0	6
RD185GGM16	7260-16X15NI		400	-	M16x1,5	22	17	12,0	8
RD185GGM18	7260-18X15NI		400	-	M18x1,5	24	17	12,0	8
RD185GGM20	7260-20X15NI		400	-	M20x1,5	26	19	14,0	10
RD185GGM22	7260-22X15NI		400	-	M22x1,5	27	19	14,0	10
RD185GGM26	7260-26X15NI		400	-	M26x1,5	32	21	16,0	12
RD185GGM27	7260-27X20NI		400	-	M27x2	32	21	16,0	12
RD185GGM33	7260-33X20NI		400	-	M33x2	40	22,5	16,0	17
RD185GGM42	7260-42X20NI		315	-	M42x2	50	22,5	16,0	22
RD185GGM48	7260-48X20NI		315	-	M48x2	55	22,5	16,0	24

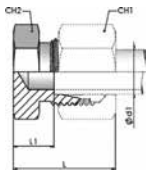
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

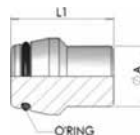
BOUCHON MALE POUR TUBE ET OBTURATEUR AVEC O-RING METRIQUE  
 PLUG AND PIPE PLUG WITH O-RING SEAL METRIC

**RD7270/RD7290**

RD7270:



RD7290:

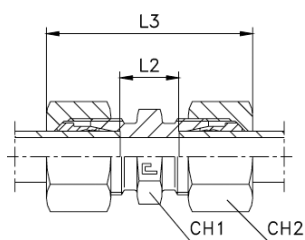


Code Code	Type	P.S.	Dimensions					
			bar	Ø Tube mm	L	L1	CH1	CH2
<b>RD7270</b>								
RD7270.06L0	7270-06L-1NI	L	315	6	22	17.5	14	12
RD7270.08L0	7270-08L-1NI	L	315	8	23	18.5	17	14
RD7270.10L0	7270-10L-1NI	L	315	10	24	19.5	19	17
RD7270.12L0	7270-12L-1NI	L	315	12	25	10.5	22	19
RD7270.15L0	7270-15L-1NI	L	315	15	26	11.5	27	24
RD7270.18L0	7270-18L-1NI	L	315	18	28	11.5	32	27
RD7270.22L0	7270-22L-1NI	L	160	22	30	13.5	36	32
RD7270.28L0	7270-28L-1NI	L	160	28	31	14.5	41	41
RD7270.35L0	7270-35L-1NI	L	160	35	36	14.5	50	46
RD7270.42L0	7270-42L-1NI	L	160	42	39	16.5	60	55
RD7270.06S0	7270-06S-1NI	S	630	6	26	11.5	17	14
RD7270.08S0	7270-08S-1NI	S	630	8	28	13.5	19	17
RD7270.10S0	7270-10S-1NI	S	630	10	29	12.5	22	19
RD7270.12S0	7270-12S-1NI	S	630	12	31	14.5	24	22
RD7270.14S0	7270-14S-1NI	S	630	14	34	16.5	27	24
RD7270.16S0	7270-16S-1NI	S	400	16	34	15.5	30	27
RD7270.20S0	7270-20S-1NI	S	400	20	39	17.5	36	32
RD7270.25S0	7270-25S-1NI	S	400	25	44	20.5	46	41
RD7270.30S0	7270-30S-1NI	S	315	30	47	20.5	50	46

<b>RD7290</b>								
					A	L1		
RD7290.06LS	7290-06LSNI	LS	315	6	6	17		
RD7290.08LS	7290-08LSNI	LS	315	8	8	17		
RD7290.10LS	7290-10LSNI	LS	315	10	10	18.5		
RD7290.12LS	7290-12LSNI	LS	315	12	12	19.5		
RD7290.15L0	7290-15LNI	L	315	15	15	19.5		
RD7290.18L0	7290-18LNI	L	315	18	18	21.5		
RD7290.22L0	7290-22LNI	L	160	22	22	24		
RD7290.28L0	7290-28LNI	L	160	28	28	24.5		
RD7290.35L0	7290-35LNI	L	160	35	35	28		
RD7290.42L0	7290-42LNI	L	160	42	42	28		
RD7290.14S0	7290-14SNI	S	630	14	14	22.5		
RD7290.16S0	7290-16SNI	S	400	16	16	21.5		
RD7290.20S0	7290-20SNI	S	400	20	20	27		
RD7290.25S0	7290-25SNI	S	400	25	25	27.5		
RD7290.30S0	7290-30SNI	S	400	30	30	29.5		
RD7290.38S0	7290-38SNI	S	315	38	38	31		

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

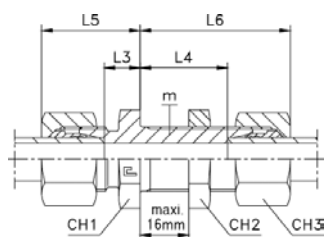


Code Code	Type	P.S.	bar	Dimensions					
				Ø Tube mm	L1	L2	L3	CH1	CH1
RD09804LL0	103501	LL	100	4	20	12	31	12	10
RD09806LL0	103502	LL	100	6	20	9	32	12	12
RD09808LL0	103503	LL	100	8	23	12	35	12	14
RD09806L00	103504	L	500	6	24	10	39	12	14
RD09808L00	103505	L	500	8	25	11	40	14	17
RD09810L00	103506	L	500	10	27	13	42	17	19
RD09812L00	103507	L	400	12	28	14	43	19	22
RD09815L00	103508	L	400	15	30	16	46	24	27
RD09818L00	103509	L	400	18	31	16	48	27	32
RD09822L00	103510	L	250	22	35	20	52	32	36
RD09828L00	103511	L	250	28	36	21	54	41	41
RD09835L00	103512	L	250	35	41	20	63	46	50
RD09842L00	103513	L	250	42	43	21	66	55	60
RD09806S00	103514	S	800	6	30	16	45	14	17
RD09808S00	103515	S	800	8	32	18	47	17	19
RD09810S00	103516	S	800	10	32	17	49	19	22
RD09812S00	103517	S	630	12	34	19	51	22	24
RD09814S00	103518	S	630	14	38	22	57	24	27
RD09816S00	103519	S	630	16	38	21	57	27	30
RD09820S00	103520	S	420	20	44	23	66	32	36
RD09825S00	103521	S	420	25	50	26	74	41	46
RD09830S00	103522	S	420	30	54	27	80	46	50
RD09838S00	103523	S	420	38	61	29	90	55	60

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )





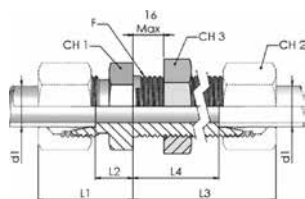
Code Code	Type	P.S.	bar	Dimensions								
				∅ Tube mm	m	L3	L4	L5	L6	CH1	CH2	CH2
RD10206L00	103604	L	500	6	M12x1,5	7	27	22	42	17	17	14
RD10208L00	103605	L	500	8	M14x1,5	8	27	23	42	19	19	17
RD10210L00	103606	L	500	10	M16x1,5	10	28	25	43	22	22	19
RD10212L00	103607	L	400	12	M18x1,5	10	29	25	44	24	24	22
RD10215L00	103608	L	400	15	M22x1,5	12	31	27	46	27	30	27
RD10218L00	103609	L	400	18	M26x1,5	13,5	32,5	30	49	32	36	32
RD10222L00	103610	L	250	22	M30x2	16,5	34,5	33	51	36	41	36
RD10228L00	103611	L	250	28	M36x2	18,5	35,5	35	52	41	46	41
RD10235L00	103612	L	250	35	M45x2	18,5	36,5	40	58	50	55	50
RD10242L00	103613	L	250	42	M52x2	19	36	42	59	60	65	60
RD10206S00	103614	S	800	6	M14x1,5	12	29	27	44	19	19	17
RD10208S00	103615	S	800	8	M16x1,5	13	29	28	44	22	22	19
RD10210S00	103616	S	800	10	M18x1,5	14,5	29,5	31	46	24	24	22
RD10212S00	103617	S	630	12	M20x1,5	14,5	30,5	31	47	27	27	24
RD10214S00	103618	S	630	14	M22x1,5	17	32	35	50	30	30	27
RD10216S00	103619	S	630	16	M24x1,5	16,5	31,5	35	50	32	32	30
RD10220S00	103620	S	420	20	M30x2	17,5	33,5	39	55	41	41	36
RD10225S00	103621	S	420	25	M36x2	20	35	44	59	46	46	46
RD10230S00	103622	S	420	30	M42x2	21,5	37,5	48	64	50	50	50
RD10238S00	103623	S	420	38	M52x2	22	37	53	68	65	65	60

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

**RD7020**

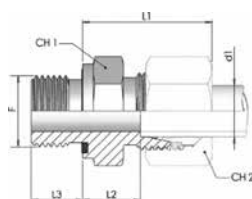
UNION DOUBLE TRAVERSEE DE CLOISON "NUE SANS ECROU/OLIVE"  
DOUBLE BULKHEAD UNION "WITHOUT NUT/RING"



Code Code	Type	P.S.	bar	Dimensions								
				Ø Tube mm	F	L1	L2	L3	L4	CH1	CH2	CH3
RD7020.06L1	7020-06L-1NI	L	315	6	M12x1,5	22.0	7	42	27	17	14	17
RD7020.08L1	7020-08L-1NI	L	315	8	M14x1,5	23.0	8	42	27	19	17	19
RD7020.10L1	7020-10L-1NI	L	315	10	M16x1,5	25.0	10	43	28	22	19	22
RD7020.12L1	7020-12L-1NI	L	315	12	M18x1,5	25.0	10	44	29	24	22	24
RD7020.15L1	7020-15L-1NI	L	315	15	M22x1,5	27.0	12	46	31	27	27	30
RD7020.18L1	7020-18L-1NI	L	315	18	M26x1,5	30.0	13.5	49	32.5	32	32	36
RD7020.22L1	7020-22L-1NI	L	160	22	M30x2	33.0	16.5	51	34.5	36	36	41
RD7020.28L1	7020-28L-1NI	L	160	28	M36x2	35.0	18.5	52	35.5	41	41	46
RD7020.35L1	7020-35L-1NI	L	160	35	M45x2	40.0	18.5	58	36.5	50	50	55
RD7020.42L1	7020-42L-1NI	L	160	42	M52x2	42.0	19	59	36	60	60	65
RD7020.06S1	7020-06S-1NI	S	630	6	M14x1,5	27.0	12	44	29	19	17	19
RD7020.08S1	7020-08S-1NI	S	630	8	M16x1,5	28.0	13	44	29	22	19	22
RD7020.10S1	7020-10S-1NI	S	630	10	M18x1,5	31.0	14.5	46	29.5	24	22	24
RD7020.12S1	7020-12S-1NI	S	630	12	M20x1,5	31.0	14.5	47	30.5	27	24	27
RD7020.14S1	7020-14S-1NI	S	630	14	M22x1,5	35.0	17	50	32	30	27	30
RD7020.16S1	7020-16S-1NI	S	400	16	M24x1,5	35.0	16.5	50	31.5	32	30	32
RD7020.20S1	7020-20S-1NI	S	400	20	M30x2	39.0	17.5	55	33.5	41	36	41
RD7020.25S1	7020-25S-1NI	S	400	25	M36x2	44.0	20	59	35	46	46	46
RD7020.30S1	7020-30S-1NI	S	400	30	M42x2	48.0	21.5	64	37.5	50	50	50
RD7020.38S1	7020-38S-1NI	S	315	38	M52x2	53.0	22	68	30	65	60	65

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )



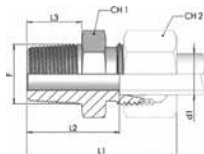
Code Code	Type	P.S.	Dimensions							
			bar	∅ Tube mm	F	L1	L2	L3	CH1	CH2
RD7440.06LM1	7440-06LM-1NI	L	315	6	M10x1	23	8,5	8	14	14
RD7440.08LM1	7440-08LM-1NI	L	315	8	M12x1,5	25	10	12	17	17
RD7440.10LM1	7440-10LM-1NI	L	315	10	M14x1,5	26	11	12	19	19
RD7440.10LM161	7440-10LM16-1NI	L	315	10	M16x1,5	27,5	12,5	12	22	19
RD7440.10LM181	7440-10LM18-1NI	L	315	10	M18x1,5	27,5	12,5	12	24	19
RD7440.10LM221	7440-10LM22-1NI	L	315	10	M22x1,5	29	14	14	27	19
RD7440.12LM141	7440-12LM14-1NI	L	315	12	M14x1,5	27	12,5	12	19	22
RD7440.12LM1	7440-12LM-1NI	L	315	12	M16x1,5	27	12,5	12	22	22
RD7440.12LM181	7440-12LM18-1NI	L	315	12	M18x1,5	27	12,5	12	24	22
RD7440.12LM221	7440-12LM22-1NI	L	315	12	M22x1,5	28,5	14	14	27	22
RD7440.15LM161	7440-15LM16-1NI	L	315	15	M16x1,5	28	13	12	24	27
RD7440.15LM1	7440-15LM-1NI	L	315	15	M18x1,5	2	13,5	12	24	27
RD7440.15LM221	7440-15LM22-1NI	L	315	15	M22x1,5	30	15	14	27	27
RD7440.18LM1	7440-18LM-1NI	L	315	18	M18x1,5	30,5	14	12	27	32
RD7440.18LM181	7440-18LM18-1NI	L	315	18	M22x1,5	31	14,5	14	27	32
RD7440.22LM221	7440-22LM22-1NI	L	160	22	M22x1,5	33	16,5	14	32	36
RD7440.22LM1	7440-22LM-1NI	L	160	22	M26x1,5	33	16,5	16	32	36
RD7440.28LM1	7440-28LM-1NI	L	160	28	M33x2	34	17,5	18	41	41
RD7440.35LM1	7440-35LM-1NI	L	160	35	M42x2	39	17,5	20	50	50
RD7440.42LM1	7440-42LM-1NI	L	160	42	M48x2	42	19	22	55	60
RD7440.06SM1	7440-06SM-1NI	S	630	6	M12x1,5	28	13	12	17	17
RD7440.08SM1	7440-08SM-1NI	S	630	8	M14x1,5	30	15	12	19	19
RD7440.10SM1	7440-10SM-1NI	S	630	10	M16x1,5	31	15	12	22	22
RD7440.12SM1	7440-12SM-1NI	S	630	12	M18x1,5	33	17	12	24	24
RD7440.14SM1	7440-14SM-1NI	S	630	14	M20x1,5	37	19	14	27	27
RD7440.16SM181	7440-16SM18-1NI	S	400	16	M18x1,5	36,5	18	12	27	30
RD7440.16SM1	7440-16SM-1NI	S	400	16	M22x1,5	37	18,5	14	27	30
RD7440.20SM1	7440-20SM-1NI	S	400	20	M27x2	42	20,5	16	32	36
RD7440.25SM1	7440-25SM-1NI	S	400	25	M33x2	47	23	18	41	46
RD7440.30SM1	7440-30SM-1NI	S	400	30	M42x2	50	23,5	20	50	50
RD7440.38SM1	7440-38SM-1NI	S	315	38	M48x2	57	26	22	55	60

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

**RD7450**

UNION MALE CONNIQUE "NUE SANS ECROU/OLIVE"  
MALE STUD CONNECTOR METRIC FINE TAPERED THREAD "WITHOUT NUT/RING"



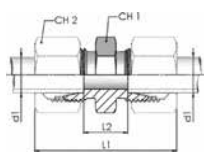
Code Code	Type	P.S.	Dimensions							
			bar	Ø Tube mm	F	L1	L2	L3	CH1	CH2
RD7450.04LLM1	7450-04LLM-1NI	LL	100	4	M8x1K	26,5	16	8	12	10
RD7450.06LLM1	7450-06LLM-1NI	LL	100	6	M10x1K	26,5	14,5	8	12	12
RD7450.08LLM1	7450-08LLM-1NI	LL	100	8	M10x1K	28,5	16,5	8	12	14

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

**RD7500**

UNION DOUBLE "NUE SANS ECROU/OLIVE"  
STRAIGHT UNION "WITHOUT NUT/RING"



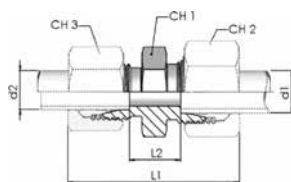
Code Code	Type	P.S.	Dimensions							
			bar	Ø Tube mm	F	L1	L2	CH1	CH2	
RD7500.04LL1	7500-04LL-1NI	LL	100	4	M8x1	31	12	12	10	
RD7500.06LL1	7500-06LL-1NI	LL	100	6	M10x1	32	9	12	11	
RD7500.08LL1	7500-08LL-1NI	LL	100	8	M12x1	35	12	12	14	
RD7500.06L1	7500-06L-1NI	L	315	6	M12x1,5	39.0	10	12	14	
RD7500.08L1	7500-08L-1NI	L	315	8	M14x1,5	40.0	11	14	17	
RD7500.10L1	7500-10L-1NI	L	315	10	M16x1,5	42.0	13	17	19	
RD7500.12L1	7500-12L-1NI	L	315	12	M18x1,5	43.0	14	19	22	
RD7500.15L1	7500-15L-1NI	L	315	15	M22x1,5	46.0	16	24	27	
RD7500.18L1	7500-18L-1NI	L	315	18	M26x1,5	48.0	16	27	32	
RD7500.22L1	7500-22L-1NI	L	160	22	M30x2	52.0	20	32	36	
RD7500.28L1	7500-28L-1NI	L	160	28	M36x2	54.0	21	41	41	
RD7500.35L1	7500-35L-1NI	L	160	35	M45x2	63.0	20	46	50	
RD7500.42L1	7500-42L-1NI	L	160	42	M52x2	66.0	21	55	60	
RD7500.06S1	7500-06S-1NI	S	630	6	M14x1,5	45.0	16	14	17	
RD7500.08S1	7500-08S-1NI	S	630	8	M16x1,5	47.0	18	17	19	
RD7500.10S1	7500-10S-1NI	S	630	10	M18x1,5	49.0	17	19	22	
RD7500.12S1	7500-12S-1NI	S	630	12	M20x1,5	51.0	19	22	24	
RD7500.14S1	7500-14S-1NI	S	630	14	M22x1,5	57.0	22	24	27	
RD7500.16S1	7500-16S-1NI	S	400	16	M24x1,5	57	21	27	30	
RD7500.20S1	7500-20S-1NI	S	400	20	M30x2	66	23	32	36	
RD7500.25S1	7500-25S-1NI	S	400	25	M36x2	74	26	41	46	
RD7500.30S1	7500-30S-1NI	S	250	30	M42x2	80.0	27	46	50	
RD7500.38S1	7500-38S-1NI	S	250	38	M52x2	90.0	29	55	60	
Code	Type	P.S.	bar	Tube mm	F	L1	L2	CH1	CH2	
RD7500.13G1	7500-13G-1	G	640	13,25	M20x1,5	58	13	22	24	
RD7500.17G1	7500-17G-1	G	400	16,75	M24x1,5	61	14	27	30	
RD7500.21G1	7500-21G-1	G	400	21,25	M30x1,5	67	19	32	36	
RD7500.27G1	7500-27G-1	G	320	26,75	M36x1,5	70	20	41	42	
RD7500.34G1	7500-34G-1	G	250	33,5	M45x1,5	76	26	46	55	
RD7500.42G1	7500-42G-1	G	160	42,25	M52x1,5	79	28	55	65	

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

UNION DOUBLE DE REDUCTION "NUE SANS ECROU/OLIVE"  
STRAIGHT REDUCER "WITHOUT NUT/RING"

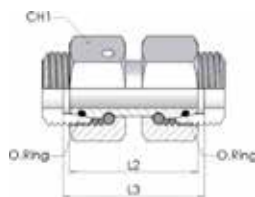
**RD7510**



Code Code	Type	P.S.	Dimensions							
			bar	Ø		L1	L2	CH1	CH2	CH3
				Tube d1 mm	Tube d2 mm					
RD7510.0806L1	7510-08/06L-1NI	L	315	8	6	40,5	11	14	17	14
RD7510.1006L1	7510-10/06L-1NI	L	315	10	6	41,5	12	17	19	14
RD7510.1008L1	7510-10/08L-1NI	L	315	10	8	42	12	17	19	17
RD7510.1206L1	7510-12/06L-1NI	L	315	12	6	42	13	19	22	14
RD7510.1208L1	7510-12/08L-1NI	L	315	12	8	42,5	13	19	22	17
RD7510.1210L1	7510-12/10L-1NI	L	315	12	10	43,5	14	19	22	19
RD7510.1510L1	7510-15/10L-1NI	L	315	15	10	45	15	24	27	19
RD7510.1512L1	7510-15/12L-1NI	L	315	15	12	44,5	15	24	27	22
RD7510.1810L1	7510-18/10L-1NI	L	315	18	10	47	15,5	27	32	19
RD7510.1812L1	7510-18/12L-1NI	L	315	18	12	46,5	15,5	27	32	22
RD7510.1815L1	7510-18/15L-1NI	L	315	18	15	48	16,5	27	32	27
RD7510.2212L1	7510-22/12L-1NI	L	160	22	12	48,5	17,5	32	36	22
RD7510.2215L1	7510-22/15L-1NI	L	160	22	15	50	18,5	32	36	27
RD7510.2218L1	7510-22/18L-1NI	L	160	22	18	51	18	32	36	32
RD7510.2818L1	7510-28/18L-1NI	L	160	28	18	52	19	41	41	32
RD7510.2822L1	7510-28/22L-1NI	L	160	28	22	54	21	41	41	36
RD7510.3522L1	7510-35/22L-1NI	L	160	35	22	59	21	46	50	36
RD7510.3528L1	7510-35/28L-1NI	L	160	35	28	59	21	46	50	41
RD7510.0806S1	7510-08/06S-1NI	S	630	8	6	48.0	18	17	19	17
RD7510.1006S1	7510-10/06S-1NI	S	630	10	6	48.5	17.5	19	22	17
RD7510.1008S1	7510-10/08S-1NI	S	630	10	8	48.5	17.5	19	22	19
RD7510.1206S1	7510-12/06S-1NI	S	630	12	6	50.5	19.5	22	24	17
RD7510.1208S1	7510-12/08S-1NI	S	630	12	8	50.5	19.5	22	24	19
RD7510.1210S1	7510-12/10S-1NI	S	630	12	10	51.0	19	22	24	22
RD7510.1410S1	7510-14/10S-1NI	S	630	14	10	54.5	20.5	24	27	22
RD7510.1412S1	7510-14/12S-1NI	S	630	14	12	54.5	20.5	24	27	24
RD7510.1612S1	7510-16/12S-1NI	S	400	16	12	54.5	20	27	30	24
RD7510.1614S1	7510-16/14S-1NI	S	400	16	14	58.0	21.5	27	30	27
RD7510.2010S1	7510-20/10S-1NI	S	400	20	10	59.5	22	32	36	22
RD7510.2012S1	7510-20/12S-1NI	S	400	20	12	59.5	22	32	36	24
RD7510.2016S1	7510-20/16S-1NI	S	400	20	16	63.0	23	32	36	30
RD7510.2516S1	7510-25/16S-1NI	S	400	25	16	68.0	25.5	41	46	30
RD7510.2520S1	7510-25/20S-1NI	S	400	25	20	71.0	25.5	41	46	36
RD7510.3020S1	7510-30/20S-1NI	S	400	30	20	74.0	26	46	50	36
RD7510.3025S1	7510-30/25S-1NI	S	400	30	25	77.0	26.5	46	50	46
RD7510.3830S1	7510-38/30S-1NI	S	315	38	30	87.0	29.5	55	60	50

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

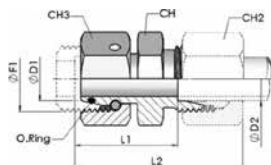
MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )



Code Code	Type	P.S.	bar	Dimensions			
				Ø Tube mm	L2	L3	CH1
RD7380.06L	7380-06LNI	L	315	6	34	35	14
RD7380.08L	7380-08LNI	L	315	8	34	35	17
RD7380.10L	7380-10LNI	L	315	10	36	37	19
RD7380.12L	7380-12LNI	L	315	12	36	37	22
RD7380.15L	7380-15LNI	L	315	15	39	40	27
RD7380.18L	7380-18LNI	L	315	18	40.5	41.5	32
RD7380.22L	7380-22LNI	L	160	22	45	46	36
RD7380.28L	7380-28LNI	L	160	28	47	48	41
RD7380.35L	7380-35LNI	L	160	35	53	56	50
RD7380.42L	7380-42LNI	L	160	42	53	57	60
RD7380.06S	7380-06SNI	S	630	6	37	38	17
RD7380.08S	7380-08SNI	S	630	8	37	38	19
RD7380.10S	7380-10SNI	S	630	10	41	43	22
RD7380.12S	7380-12SNI	S	630	12	42	44	24
RD7380.14S	7380-14SNI	S	630	14	45	48	27
RD7380.16S	7380-16SNI	S	400	16	46	49	30
RD7380.20S	7380-20SNI	S	400	20	55	59	36
RD7380.25S	7380-25SNI	S	400	25	58	65	46
RD7380.30S	7380-30SNI	S	400	30	62	71	50
RD7380.38S	7380-38SNI	S	315	38	67	82	60

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )



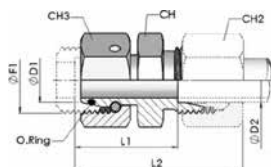
Code Code	Type	P.S.	bar	Dimensions								
				Ø		F1	L1	L2	CH	CH2	CH3	
Tube d1 mm	Tube d2 mm											
RD7370.0806L1	7370-08/06L-1NI	L	315	8	6	M14x1,5	23,5	38	12	14	17	
RD7370.1006L1	7370-10/06L-1NI	L	315	10	6	M16x1,5	25	40	14	14	19	
RD7370.1008L1	7370-10/08L-1NI	L	315	10	8	M16x1,5	25	40	14	17	19	
RD7370.1206L1	7370-12/06L-1NI	L	315	12	6	M18x1,5	25	40	17	14	22	
RD7370.1208L1	7370-12/08L-1NI	L	315	12	8	M18x1,5	25	40	17	17	22	
RD7370.1210L1	7370-12/10L-1NI	L	315	12	10	M18x1,5	26	41	17	19	22	
RD7370.1506L1	7370-15/06L-1NI	L	315	15	6	M22x1,5	28,5	43	22	14	27	
RD7370.1508L1	7370-15/08L-1NI	L	315	15	8	M22x1,5	28,5	43	22	17	27	
RD7370.1510L1	7370-15/10L-1NI	L	315	15	10	M22x1,5	29,5	44	22	19	27	
RD7370.1512L1	7370-15/12L-1NI	L	315	15	12	M22x1,5	29,5	44	22	22	27	
RD7370.1806L1	7370-18/06L-1NI	L	315	18	6	M26x1,5	28	43	24	14	32	
RD7370.1808L1	7370-18/08L-1NI	L	315	18	8	M26x1,5	28	43	24	17	32	
RD7370.1810L1	7370-18/10L-1NI	L	315	18	10	M26x1,5	29	44	24	19	32	
RD7370.1812L1	7370-18/12L-1NI	L	315	18	12	M26x1,5	29	44	24	22	32	
RD7370.1815L1	7370-18/15L-1NI	L	315	18	15	M26x1,5	30	45	24	27	32	
RD7370.2206L1	7370-22/06L-1NI	L	160	22	6	M30x2	32	47	27	14	36	
RD7370.2208L1	7370-22/08L-1NI	L	160	22	8	M30x2	32	47	27	17	36	
RD7370.2210L1	7370-22/10L-1NI	L	160	22	10	M30x2	33	48	27	19	36	
RD7370.2212L1	7370-22/12L-1NI	L	160	22	12	M30x2	33	48	27	22	36	
RD7370.2215L1	7370-22/15L-1NI	L	160	22	15	M30x2	34.0	49	27	27	36	
RD7370.2218L1	7370-22/18L-1NI	L	160	22	18	M30x2	33.5	50	27	32	36	
RD7370.2808L1	7370-28/08L-1NI	L	160	28	8	M36x2	34	49	36	17	41	
RD7370.2810L1	7370-28/10L-1NI	L	160	28	10	M36x2	35	50	36	19	46	
RD7370.2812L1	7370-28/12L-1NI	L	160	28	12	M36x2	35	50	36	22	41	
RD7370.2815L1	7370-28/15L-1NI	L	160	28	15	M36x2	36	51	36	27	41	
RD7370.2818L1	7370-28/18L-1NI	L	160	28	18	M36x2	36.5	52	36	32	41	
RD7370.2822L1	7370-28/22L-1NI	L	160	28	22	M36x2	37.5	54	36	36	41	
RD7370.3508L1	7370-35/08L-1NI	L	160	35	8	M45x2	37.0	52	41	17	50	
RD7370.3510L1	7370-35/10L-1NI	L	160	35	10	M45x2	38.0	53	41	19	50	
RD7370.3512L1	7370-35/12L-1NI	L	160	35	12	M45x2	38.0	53	41	22	50	
RD7370.3515L1	7370-35/15L-1NI	L	160	35	15	M45x2	39.0	54	41	27	50	
RD7370.3518L1	7370-35/18L-1NI	L	160	35	18	M45x2	38.5	55	41	32	50	
RD7370.3522L1	7370-35/22L-1NI	L	160	35	22	M45x2	40.5	57	41	36	50	
RD7370.3528L1	7370-35/28L-1NI	L	160	35	28	M45x2	40.5	57	41	41	50	
RD7370.4206L1	7370-42/06L-1NI	L	160	42	6	M52x2	40.5	55	50	14	60	
RD7370.4208L1	7370-42/08L-1NI	L	160	42	8	M52x2	41.0	48	50	17	60	
RD7370.4210L1	7370-42/10L-1NI	L	160	42	10	M52x2	42.0	56	50	19	60	
RD7370.4212L1	7370-42/12L-1NI	L	160	42	12	M52x2	41.5	56	50	22	60	
RD7370.4215L1	7370-42/15L-1NI	L	160	42	15	M52x2	42.5	58	50	27	60	
RD7370.4218L1	7370-42/18L-1NI	L	160	42	18	M52x2	42.0	58	50	32	60	
RD7370.4222L1	7370-42/22L-1NI	L	160	42	22	M52x2	44.0	60	50	36	60	
RD7370.4228L1	7370-42/28L-1NI	L	160	42	28	M52x2	44.0	61	50	41	60	
RD7370.4235L1	7370-42/35L-1NI	L	160	42	35	M52x2	43.0	65	50	50	60	

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

**RD7370**

ADAPTEUR ORIENTABLE DE REDUCTION TUBE/TUBE /DKO "NUE SANS ECROU/OLIVE"  
METRIC UNION REDUCER DKO "WITHOUT NUT/RING"



Code Code	Type	P.S.	bar	Dimensions								
				Ø		F1	L1	L2	CH	CH2	CH3	
				Tube d1 mm	Tube d2 mm							
RD7370.0806S1	7370-08/06S-1NI	S	630	8	6	M16x1,5	27	42	14	17	19	
RD7370.1006S1	7370-10/06S-1NI	S	630	10	6	M18x1,5	27,5	42	17	17	22	
RD7370.1008S1	7370-10/08S-1NI	S	630	10	8	M18x1,5	27,5	42	17	19	22	
RD7370.1206S1	7370-12/06S-1NI	S	630	12	6	M20x1,5	29	44	19	17	24	
RD7370.1208S1	7370-12/08S-1NI	S	630	12	8	M20x1,5	29	44	19	19	24	
RD7370.1210S1	7370-12/10S-1NI	S	630	12	10	M20x1,5	29,5	46	19	22	24	
RD7370.1406S1	7370-14/06S-1NI	S	630	14	6	M22x1,5	31,5	46	22	17	27	
RD7370.1408S1	7370-14/08S-1NI	S	630	14	8	M22x1,5	31,5	46	22	19	27	
RD7370.1412S1	7370-14/12S-1NI	S	630	14	12	M22x1,5	31	47	22	24	27	
RD7370.1606S1	7370-16/06S-1NI	S	400	16	6	M24x1,5	32	47	22	17	30	
RD7370.1608S1	7370-16/08S-1NI	S	400	16	8	M24x1,5	32	47	22	19	30	
RD7370.1610S1	7370-16/10S-1NI	S	400	16	10	M24x1,5	31,5	48	22	22	30	
RD7370.1612S1	7370-16/12S-1NI	S	400	16	12	M24x1,5	31,5	48	22	24	30	
RD7370.1614S1	7370-16/14S-1NI	S	400	16	14	M24x1,5	33	51	24	27	30	
RD7370.2006S1	7370-20/06S-1NI	S	400	20	6	M30x2	36	51	27	17	36	
RD7370.2008S1	7370-20/08S-1NI	S	400	20	8	M30x2	36	51	27	19	36	
RD7370.2010S1	7370-20/10S-1NI	S	400	20	10	M30x2	35,5	52	27	22	36	
RD7370.2012S1	7370-20/12S-1NI	S	400	20	12	M30x2	35,5	52	27	24	36	
RD7370.2016S1	7370-20/16S-1NI	S	400	20	16	M30x2	36,5	55	27	30	36	
RD7370.2506S1	7370-25/06S-1NI	S	400	25	6	M36x2	38,5	53	36	17	46	
RD7370.2508S1	7370-25/08S-1NI	S	400	25	8	M36x2	38,5	53	36	19	46	
RD7370.2510S1	7370-25/10S-1NI	S	400	25	10	M36x2	38	54	36	22	46	
RD7370.2512S1	7370-25/12S-1NI	S	400	25	12	M36x2	38	54	36	24	46	
RD7370.2516S1	7370-25/16S-1NI	S	400	25	16	M36x2	39	57	36	30	46	
RD7370.2520S1	7370-25/20S-1NI	S	400	25	20	M36x2	39	61	36	36	46	
RD7370.3008S1	7370-30/08S-1NI	S	400	30	8	M42x2	43,5	60	41	22	50	
RD7370.3010S1	7370-30/10S-1NI	S	400	30	10	M42x2	43,5	60	41	22	50	
RD7370.3012S1	7370-30/12S-1NI	S	400	30	12	M42x2	43,5	60	41	24	50	
RD7370.3016S1	7370-30/16S-1NI	S	400	30	16	M42x2	44,5	63	41	30	50	
RD7370.3020S1	7370-30/20S-1NI	S	400	30	20	M42x2	44,5	66	41	36	50	
RD7370.3025S1	7370-30/25S-1NI	S	400	30	25	M42x2	45,0	69	41	46	50	
RD7370.3806S1	7370-38/06S-1NI	S	315	38	6	M52x2	47,5	62	50	17	60	
RD7370.3808S1	7370-38/08S-1NI	S	315	38	8	M52x2	47,5	62	50	19	60	
RD7370.3810S1	7370-38/10S-1NI	S	315	38	10	M52x2	47,0	63	50	22	60	
RD7370.3812S1	7370-38/12S-1NI	S	315	38	12	M52x2	47,0	63	50	24	60	
RD7370.3816S1	7370-38/16S-1NI	S	315	38	16	M52x2	48,0	66	50	30	60	
RD7370.3820S1	7370-38/20S-1NI	S	315	38	20	M52x2	48,0	70	50	36	60	
RD7370.3825S1	7370-38/25S-1NI	S	315	38	25	M52x2	48,5	73	50	46	60	
RD7370.3830S1	7370-38/30S-1NI	S	315	38	30	M52x2	49,0	76	50	50	60	

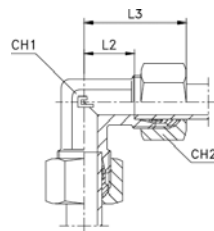
AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )



COUDE EGAL TYPE TN99  
EQUAL ELBOW TYPE TN99

**RD099**



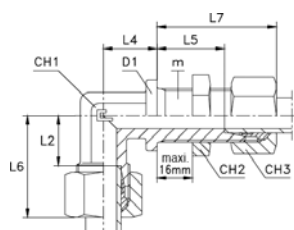
Code Code	Type	P.S.	bar	Ø Tube mm	Dimensions				
					L1	L2	L3	CH1	CH2
RD09904LLO	103801	LL	100	4	15	11	21	9	10
RD09906LLO	103802	LL	100	6	15	9,5	21	9	12
RD09908LLO	103803	LL	100	8	17	11,5	23	12	14
RD09906L00	103804	L	500	6	19	12	27	12	14
RD09908L00	103805	L	500	8	21	14	29	12	17
RD09910L00	103806	L	500	10	22	15	30	14	19
RD09912L00	103807	L	400	12	24	17	32	17	22
RD09915L00	103808	L	400	15	28	21	36	19	27
RD09918L00	103809	L	400	18	31	23,5	40	24	32
RD09922L00	103810	L	250	22	35	27,5	44	27	36
RD09928L00	103811	L	250	28	38	30,5	47	36	41
RD09935L00	103812	L	250	35	45	34,5	56	41	50
RD09942L00	103813	L	250	42	51	40	63	50	60
RD09906S00	103814	S	800	6	23	16	31	12	17
RD09908S00	103815	S	800	8	24	17	32	14	19
RD09910S00	103816	S	800	10	25	17,5	34	17	22
RD09912S00	103817	S	630	12	29	21,5	38	17	24
RD09914S00	103818	S	630	14	30	22	40	19	27
RD09916S00	103819	S	630	16	33	24,5	43	24	30
RD09920S00	103820	S	420	20	37	26,5	48	27	36
RD09925S00	103821	S	420	25	42	30	54	36	46
RD09930S00	103822	S	420	30	49	35,5	62	41	50
RD09938S00	103823	S	420	38	57	41	72	50	60

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

La société peut apporter toute modification au produit sans avis préalable.  
The company reserves the right to modify the product at any time without prior notice.

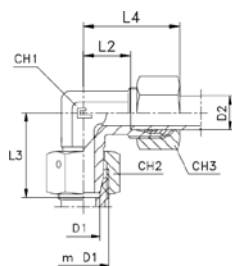




Code Code	Type	P.S.	bar	Dimensions										
				Ø Tube mm	m	L2	L4	L5	L6	L7	D1	CH1	CH2	CH3
RD11806L00	103704	L	315	6	M12x1,5	12	14	27	27	42	17	12	17	14
RD11808L00	103705	L	315	8	M14x1,5	14	17	27	29	42	19	12	19	17
RD11810L00	103706	L	315	10	M16x1,5	15	18	28	30	43	22	14	22	19
RD11812L00	103707	L	315	12	M18x1,5	17	20	29	32	44	24	17	24	22
RD11815L00	103708	L	315	15	M22x1,5	21	23	31	36	46	27	19	30	27
RD11818L00	103709	L	315	18	M26x1,5	23,5	24	32,5	40	49	32	24	36	32
RD11822L00	103710	L	160	22	M30x2	27,5	30	34,5	44	51	36	27	41	36
RD11828L00	103711	L	160	28	M36x2	30,5	34	35,5	47	52	42	36	46	41
RD11835L00	103712	L	160	35	M45x2	34,5	39	36,5	56	58	50	41	55	50
RD11842L00	103713	L	160	42	M52x2	40	43	36	63	59	60	50	65	60
RD11806S00	103714	S	630	6	M14x1,5	16	17	29	31	44	19	12	19	17
RD11808S00	103715	S	630	8	M16x1,5	17	18	29	32	44	22	14	22	19
RD11810S00	103716	S	630	10	M18x1,5	17,5	20	29,5	34	46	24	17	24	22
RD11812S00	103717	S	630	12	M20x1,5	21,5	21	30,5	38	47	27	17	27	24
RD11814S00	103718	S	630	14	M22x1,5	22	23	32	40	50	27	19	30	27
RD11816S00	103719	S	400	16	M24x1,5	24,5	24	31,5	43	50	30	24	32	30
RD11820S00	103720	S	400	20	M30x2	26,5	30	33,5	48	55	36	27	41	36
RD11825S00	103721	S	400	25	M36x2	30	34	35	54	59	42	36	46	46
RD11830S00	103722	S	400	30	M42x2	35,5	39	37,5	62	64	50	41	50	50
RD11838S00	103723	S	315	38	M52x2	41	43	37	72	68	60	50	65	60

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )



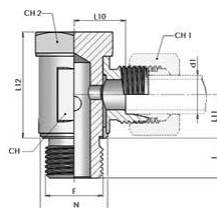
Code Code	Type	P.S.	Dimensions							
			bar	∅ Tube mm	m	L2	L3	L4	CH2	CH3
RD11906L00	TN 119 - 6 L	L	315	6	M12×1,5	12	26	27	14	12
RD11908L00	TN 119 - 8 L	L	315	8	M14×1,5	14	27,5	29	17	12
RD11910L00	TN 119 - 10 L	L	315	10	M16×1,5	15	29	30	19	14
RD11912L00	TN 119 - 12 L	L	315	12	M18×1,5	17	29,5	32	22	17
RD11915L00	TN 119 - 15 L	L	315	15	M22×1,5	21	32,5	36	27	19
RD11918L00	TN 119 - 18 L	L	315	18	M26×1,5	23,5	35,5	40	32	24
RD11922L00	TN 119 - 22 L	L	160	22	M30×2	27,5	38,5	44	36	27
RD11928L00	TN 119 - 28 L	L	160	28	M36×2	30,5	41,5	47	41	36
RD11935L00	TN 119 - 35 L	L	160	35	M45×2	34,5	51	56	50	41
RD11942L00	TN 119 - 42 L	L	160	42	M52×2	40	60	63	60	50
RD11906S00	TN 119 - 6 S	S	630	6	M14×1,5	16	27	31	17	12
RD11908S00	TN 119 - 8 S	S	630	8	M16×1,5	17	27,5	32	19	14
RD11910S00	TN 119 - 10 S	S	630	10	M18×1,5	17,5	30	34	22	17
RD11912S00	TN 119 - 12 S	S	630	12	M20×1,5	21,5	31	38	24	17
RD11914S00	TN 119 - 14 S	S	630	14	M22×1,5	22	35	40	27	19
RD11916S00	TN 119 - 16 S	S	400	16	M24×1,5	24,5	36,5	43	30	24
RD11920S00	TN 119 - 20 S	S	400	20	M30×2	26,5	44,5	48	36	27
RD11925S00	TN 119 - 25 S	S	400	25	M36×2	30	50	54	46	36
RD11930S00	TN 119 - 30 S	S	400	30	M42×2	35,5	55	62	50	41
RD11938S00	TN 119 - 38 S	S	315	38	M52×2	41	64,5	72	60	50

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

**RD7080**

EQUERRE ORIENTABLE BANJO METRIQUE "NUE SANS ECROU/OLIVE"  
ADJUSTABLE SQUARE BANJO METRIC "WITHOUT NUT/RING"



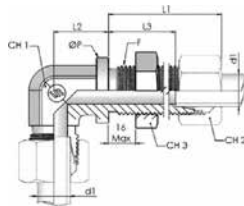
Code Code	Type	P.S.	bar	Dimensions									
				∅ Tube mm	F	I	L10	L11	L12	N	CH1	CH2	CH
RD7080.06LM1	7080-06LM-1	L	315	6	M10x1	6	12	10	22	14	14	14	18
RD7080.08LM1	7080-08LM-1	L	315	8	M12x1,5	12	13	14,5	29,5	17	17	17	20
RD7080.10LM1	7080-10LM-1	L	315	10	M14x1,5	12	15	15,5	30,5	18	19	19	22
RD7080.12LM1	7080-12LM-1	L	315	12	M16x1,5	12	17,5	18	38,5	22	22	24	30
RD7080.15LM1	7080-15LM-1	L	315	15	M18x1,5	14	21	20	42,5	22	27	24	32
RD7080.18LM1	7080-18LM-1	L	315	18	M22x1,5	14	22,5	20,5	45,5	26	32	27	36
RD7080.22LM1	7080-22LM-1	L	160	22	M26x1,5	16	22	24	53	32	36	32	41
RD7080.28LM1	7080-28LM-1	L	160	28	M33x2	18	29,5	29	64	44	41	41	52
RD7080.35LM1	7080-35LM-1	L	160	35	M42x2	20	35,5	36	79	49	50	50	62
RD7080.42LM1	7080-42LM-1	L	160	42	M48x2	22	40	41	90	55	60	55	70
RD7080.06SM1	7080-06SM-1	S	400	6	M12x1,5	12	15	14,5	29,5	17	17	17	20
RD7080.08SM1	7080-08SM-1	S	400	8	M14x1,5	12	16	15,5	30,5	18	19	19	22
RD7080.10SM1	7080-10SM-1	S	400	10	M16x1,5	12	18	18	38,5	22	22	24	30
RD7080.12SM1	7080-12SM-1	S	400	12	M18x1,5	12	19,5	19,5	42,5	22	24	24	30
RD7080.14SM1	7080-14SM-1	S	400	14	M20x1,5	14	24	20,5	45,5	26	27	27	36
RD7080.16SM1	7080-16SM-1	S	400	16	M22x1,5	14	23,5	22,5	48,5	26	30	27	36
RD7080.20SM1	7080-20SM-1	S	400	20	M27x2	16	28,5	28,5	61	32	36	32	41
RD7080.25SM1	7080-25SM-1	S	250	25	M33x2	18	31	31	68	39	46	41	52
RD7080.30SM1	7080-30SM-1	S	250	30	M42x2	20	36,5	36	79	49	50		62
RD7080.38SM1	7080-38SM-1	S	250	38	M48x2	22	41	41	90	55	60	55	70

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

COUDE EGAL TRAVERSEE DE CLOISON "NUE SANS ECROU/OLIVE"  
 EQUAL ELBOW BULKHEAD CROSSING "WITHOUT NUT/RING"

**RD7130**



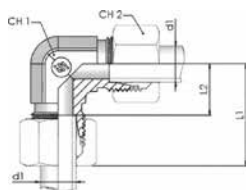
Code Code	Type	P.S.	Dimensions									
			bar	Ø Tube mm	F	P	L1	L2	L3	CH1	CH2	CH3
RD7130.06L1	7130-06L-1NI	L	315	6	M12x1,5	17	42.0	14	27	12	14	17
RD7130.08L1	7130-08L-1NI	L	315	8	M14x1,5	19	42.0	17	27	12	17	19
RD7130.10L1	7130-10L-1NI	L	315	10	M16x1,5	22	43.0	18	28	14	19	22
RD7130.12L1	7130-12L-1NI	L	315	12	M18x1,5	24	44.0	20	29	17	22	24
RD7130.15L1	7130-15L-1NI	L	315	15	M22x1,5	27	46.0	23	31	19	27	30
RD7130.18L1	7130-18L-1NI	L	315	18	M26x1,5	32	49.0	24	32.5	24	32	36
RD7130.22L1	7130-22L-1NI	L	160	22	M30x2	36	51.0	30	34.5	27	36	41
RD7130.28L1	7130-28L-1NI	L	160	28	M36x2	42	52.0	34	35.5	36	41	46
RD7130.06S1	7130-06S-1NI	S	630	6	M14x1,5	19	44.0	17	29	12	17	19
RD7130.08S1	7130-08S-1NI	S	630	8	M16x1,5	22	44.0	18	29	14	19	22
RD7130.10S1	7130-10S-1NI	S	630	10	M18x1,5	24	46.0	20	29.5	17	22	24
RD7130.12S1	7130-12S-1NI	S	630	12	M20x1,5	27	47.0	21	30.5	17	24	27
RD7130.14S1	7130-14S-1NI	S	630	14	M22x1,5	27	50.0	23	32	19	27	30
RD7130.16S1	7130-16S-1NI	S	400	16	M24x1,5	30	50	24	31,5	24	30	32
RD7130.20S1	7130-20S-1NI	S	400	20	M30x2	36	55	30	33,5	27	36	41
RD7130.25S1	7130-25S-1NI	S	400	25	M36x2	42	59	34	35	36	46	46

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

**RD7520**

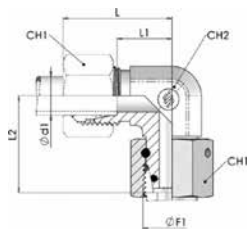
COUDE EGAL "NUE SANS ECROU/OLIVE"  
EQUAL ELBOW "WITHOUT NUT/RING"



Code Code	Type	P.S.	Dimensions						
			bar	∅ Tube mm	F	L1	L2	CH1	CH2
RD7520.06L1	7520-06L-1NI	L	315	6	M12x1,5	27	12	12	14
RD7520.08L1	7520-08L-1NI	L	315	8	M14x1,5	29	14	12	17
RD7520.10L1	7520-10L-1NI	L	315	10	M16x1,5	30	15	14	19
RD7520.12L1	7520-12L-1NI	L	315	12	M18x1,5	32	17	17	22
RD7520.15L1	7520-15L-1NI	L	315	15	M22x1,5	36	21	19	27
RD7520.18L1	7520-18L-1NI	L	315	18	M26x1,5	40	23,5	24	32
RD7520.22L1	7520-22L-1NI	L	160	22	M30x2	44	27,5	27	36
RD7520.28L1	7520-28L-1NI	L	160	28	M36x2	47	30,5	36	41
RD7520.35L1	7520-35L-1NI	L	160	35	M45x2	56	34,5	41	50
RD7520.42L1	7520-42L-1NI	L	160	42	M52x2	63	40	50	60
RD7520.06S1	7520-06S-1NI	S	630	6	M14x1,5	31	16	12	17
RD7520.08S1	7520-08S-1NI	S	630	8	M16x1,5	32	17	14	19
RD7520.10S1	7520-10S-1NI	S	630	10	M18x1,5	34	17,5	17	22
RD7520.12S1	7520-12S-1NI	S	630	12	M20x1,5	38	21,5	17	24
RD7520.14S1	7520-14S-1NI	S	630	14	M22x1,5	40	22	19	27
RD7520.16S1	7520-16S-1NI	S	400	16	M24x1,5	43	24,5	24	30
RD7520.20S1	7520-20S-1NI	S	400	20	M30x2	48,0	26,5	27	36
RD7520.25S1	7520-25S-1NI	S	400	25	M36x2	54	30	36	46
RD7520.30S1	7520-30S-1NI	S	400	30	M42x2	62	35,5	41	50
RD7520.38S1	7520-38S-1NI	S	315	38	M52x2	72	41	50	60

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

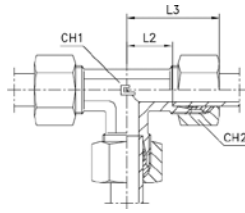
MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )



Code Code	Type	P.S.	Dimensions							
			bar	∅ Tube mm	F1	L	L1	L2	CH1	CH2
RD7330.06L1	7330-06L-1NI	L	315	6	M12x1,5	27	12.0	26	14	12
RD7330.08L1	7330-08L-1NI	L	315	8	M14x1,5	29	14.0	27.5	17	12
RD7330.10L1	7330-10L-1NI	L	315	10	M16x1,5	30	15.0	29	19	14
RD7330.12L1	7330-12L-1NI	L	315	12	M18x1,5	32	17.0	29.5	22	17
RD7330.15L1	7330-15L-1NI	L	315	15	M22x1,5	36	21.0	32.5	27	19
RD7330.18L1	7330-18L-1NI	L	315	18	M26x1,5	40	23.5	35.5	32	24
RD7330.22L1	7330-22L-1NI	L	160	22	M30x2	44	27.5	38.5	36	27
RD7330.28L1	7330-28L-1NI	L	160	28	M36x2	47	30.5	41.5	41	36
RD7330.35L1	7330-35L-1NI	L	160	35	M45x2	56	34.5	51	50	41
RD7330.42L1	7330-42L-1NI	L	160	42	M52x2	63	40.0	56	60	50
RD7330.06S1	7330-06S-1NI	S	630	6	M14x1,5	31	16.0	27	17	12
RD7330.08S1	7330-08S-1NI	S	630	8	M16x1,5	32	17.0	27.5	19	14
RD7330.10S1	7330-10S-1NI	S	630	10	M18x1,5	34	17.5	30	22	17
RD7330.12S1	7330-12S-1NI	S	630	12	M20x1,5	38	21.5	31	24	17
RD7330.14S1	7330-14S-1NI	S	630	14	M22x1,5	40	22.0	35	27	19
RD7330.16S1	7330-16S-1NI	S	400	16	M24x1,5	43	24.5	36.5	30	24
RD7330.20S1	7330-20S-1NI	S	400	20	M30x2	48	26.5	44.5	36	27
RD7330.25S1	7330-25S-1NI	S	400	25	M36x2	54	30.0	50	46	36
RD7330.30S1	7330-30S-1NI	S	400	30	M42x2	62	35.5	55	50	41
RD7330.38S1	7330-38S-1NI	S	315	38	M52x2	72	41.0	63	60	50

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

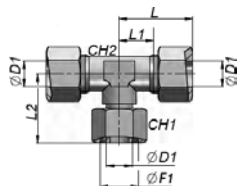


Code Code	Type	P.S.	bar	Dimensions				
				Ø Tube mm	L2	L3	CH1	CH2
RD10004LLO	103901	LL	100	4	11	21	9	10
RD10006LLO	103902	LL	100	6	9,5	21	9	12
RD10008LLO	103903	LL	100	8	11,5	23	12	14
RD10006L00	103904	L	315	6	12	27	12	14
RD10008L00	103905	L	315	8	14	29	12	17
RD10010L00	103906	L	315	10	15	30	14	19
RD10012L00	103907	L	315	12	17	32	17	22
RD10015L00	103908	L	315	15	21	36	19	27
RD10018L00	103909	L	315	18	23,5	40	24	32
RD10022L00	103910	L	160	22	27,5	44	27	36
RD10028L00	103911	L	160	28	30,5	47	36	41
RD10035L00	103912	L	160	35	34,5	56	41	50
RD10042L00	103913	L	160	42	40	63	50	60
RD10006S00	103914	S	630	6	16	31	12	17
RD10008S00	103915	S	630	8	17	32	14	19
RD10010S00	103916	S	630	10	17,5	34	17	22
RD10012S00	103917	S	630	12	21,5	38	17	24
RD10014S00	103918	S	630	14	22	40	19	27
RD10016S00	103919	S	400	16	24,5	43	24	30
RD10020S00	103920	S	400	20	26,5	48	27	36
RD10025S00	103921	S	400	25	30	54	36	46
RD10030S00	103922	S	400	30	35,5	62	41	50
RD10038S00	103923	S	315	38	41	72	50	60

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )





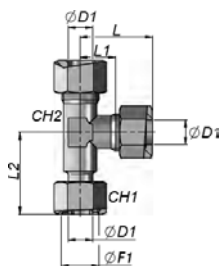
Code Code	Type	P.S.	bar	Dimensions							
				Ø Tube mm	F1	D1	L	L1	L2	CH1	CH2
RD12006L00	TN 120 - 6 L	L	315	6	M12x1,5	6	27	12	26	14	12
RD12008L00	TN 120 - 8 L	L	315	8	M14x1,5	8	29	14	27,5	17	12
RD12010L00	TN 120 - 10 L	L	315	10	M16x1,5	10	30	15	29	19	14
RD12012L00	TN 120 - 12 L	L	315	12	M18x1,5	12	32	17	29,5	22	17
RD12015L00	TN 120 - 15 L	L	315	15	M22x1,5	15	36	21	32,5	27	19
RD12018L00	TN 120 - 18 L	L	315	18	M26x1,5	18	40	23,5	35,5	32	24
RD12022L00	TN 120 - 22 L	L	160	22	M30x2	22	44	27,5	38,5	36	27
RD12028L00	TN 120 - 28 L	L	160	28	M36x2	28	47	30,5	41,5	41	36
RD12035L00	TN 120 - 35 L	L	160	35	M45x2	35	56	34,5	51	50	41
RD12042L00	TN 120 - 42 L	L	160	42	M52x2	42	63	40	60	60	50
RD12006S00	TN 120 - 6 S	S	630	6	M14x1,5	6	31	16	27	17	12
RD12008S00	TN 120 - 8 S	S	630	8	M16x1,5	8	32	17	27,5	19	14
RD12010S00	TN 120 - 10 S	S	630	10	M18x1,5	10	34	17,5	30	22	17
RD12012S00	TN 120 - 12 S	S	630	12	M20x1,5	12	38	21,5	31	24	17
RD12014S00	TN 120 - 14 S	S	630	14	M22x1,5	14	40	22	35	27	19
RD12016S00	TN 120 - 16 S	S	400	16	M24x1,5	16	43	24,5	36,5	30	24
RD12020S00	TN 120 - 20 S	S	400	20	M30x2	20	48	26,5	44,5	36	27
RD12025S00	TN 120 - 25 S	S	400	25	M36x2	25	54	30	50	46	36
RD12030S00	TN 120 - 30 S	S	400	30	M42x2	30	62	35,5	55	50	41
RD12038S00	TN 120 - 38 S	S	315	38	M52x2	38	72	41	64,5	60	50

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

**RD121**

TE RENVERSE ORIENTABLE FEMELLE TYPE TN121  
REVERSED FEMALE SWIVEL TEE TYPE TN121



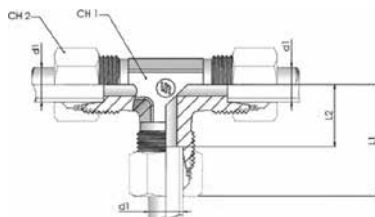
Code Code	Type	P.S.	Dimensions								
			bar	Ø Tube mm	F1	D1	L	L1	L2	CH1	CH2
RD12106L00	TN 121 - 6 L	L	315	6	M12x1,5	6	27	12	26	14	12
RD12108L00	TN 121 - 8 L	L	315	8	M14x1,5	8	29	14	27,5	17	12
RD12110L00	TN 121 - 10 L	L	315	10	M16x1,5	10	30	15	29	19	14
RD12112L00	TN 121 - 12 L	L	315	12	M18x1,5	12	32	17	29,5	22	17
RD12115L00	TN 121 - 15 L	L	315	15	M22x1,5	15	36	21	32,5	27	19
RD12118L00	TN 121 - 18 L	L	315	18	M26x1,5	18	40	23,5	35,5	32	24
RD12122L00	TN 121 - 22 L	L	160	22	M30x2	22	44	27,5	38,5	36	27
RD12128L00	TN 121 - 28 L	L	160	28	M36x2	28	47	30,5	41,5	41	36
RD12135L00	TN 121 - 35 L	L	160	35	M45x2	35	56	34,5	51	50	41
RD12142L00	TN 121 - 42 L	L	160	42	M52x2	42	63	40	60	60	50
RD12106S00	TN 121 - 6 S	S	630	6	M14x1,5	6	31	16	27	17	12
RD12108S00	TN 121 - 8 S	S	630	8	M16x1,5	8	32	17	27,5	19	14
RD12110S00	TN 121 - 10 S	S	630	10	M18x1,5	10	34	17,5	30	22	17
RD12112S00	TN 121 - 12 S	S	630	12	M20x1,5	12	38	21,5	31	24	17
RD12114S00	TN 121 - 14 S	S	630	14	M22x1,5	14	40	22	35	27	19
RD12116S00	TN 121 - 16 S	S	400	16	M24x1,5	16	43	24,5	36,5	30	24
RD12120S00	TN 121 - 20 S	S	400	20	M30x2	20	48	26,5	44,5	36	27
RD12125S00	TN 121 - 25 S	S	400	25	M36x2	25	54	30	50	46	36
RD12130S00	TN 121 - 30 S	S	400	30	M42x2	30	62	35,5	55	50	41
RD12138S00	TN 121 - 38 S	S	315	38	M52x2	38	72	41	64,5	60	50

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

TE EGAL "NUE SANS ECROU/OLIVE"  
TEE EQUAL "WITHOUT NUT/RING"

**RD7000**



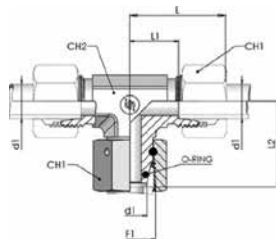
Code Code	Type	P.S.	bar	Dimensions						
				Ø Tube mm	F	L1	L2	CH1	CH2	
RD7000.06L1	7000-06L-1NI	L	315	6	M12x1,5	27.0	12	12	14	
RD7000.08L1	7000-08L-1NI	L	315	8	M14x1,5	29.0	14	12	17	
RD7000.10L1	7000-10L-1NI	L	315	10	M16x1,5	30.0	15	14	19	
RD7000.12L1	7000-12L-1NI	L	315	12	M18x1,5	32.0	17	17	22	
RD7000.15L1	7000-15L-1NI	L	315	15	M22x1,5	36.0	21	19	27	
RD7000.18L1	7000-18L-1NI	L	315	18	M26x1,5	40.0	23.5	24	32	
RD7000.22L1	7000-22L-1NI	L	160	22	M30x2	44.0	27.5	27	36	
RD7000.28L1	7000-28L-1NI	L	160	28	M36x2	47.0	30.5	36	41	
RD7000.35L1	7000-35L-1NI	L	160	35	M45x2	56.0	34.5	41	50	
RD7000.42L1	7000-42L-1NI	L	160	42	M52x2	63.0	40	50	60	
RD7000.06S1	7000-06S-1NI	S	630	6	M14x1,5	31.0	16	12	17	
RD7000.08S1	7000-08S-1NI	S	630	8	M16x1,5	32.0	17	14	19	
RD7000.10S1	7000-10S-1NI	S	630	10	M18x1,5	34.0	17.5	17	22	
RD7000.12S1	7000-12S-1NI	S	630	12	M20x1,5	38.0	21.5	17	24	
RD7000.14S1	7000-14S-1NI	S	630	14	M22x1,5	40.0	22	19	27	
RD7000.16S1	7000-16S-1NI	S	400	16	M24x1,5	16	43	24	24	
RD7000.20S1	7000-20S-1NI	S	400	20	M30x2	20.0	48	27	27	
RD7000.25S1	7000-25S-1NI	S	400	25	M36x2	25.0	54	36	36	
RD7000.30S1	7000-30S-1NI	S	400	30	M42x2	30	62	41	41	
RD7000.38S1	7000-38S-1NI	S	315	38	M52x2	38	72	50	50	

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

**RD7340**

TE ORIENTABLE DKO "NUE SANS ECROU/OLIVE"  
SWIVEL TEE EQUAL DKO "WITHOUT NUT/RING"



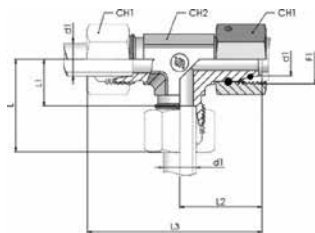
Code Code	Type	P.S.	bar	Dimensions						
				Ø Tube mm	F1	L	L1	L2	CH1	CH2
RD7340.06L1	7340-06L-1NI	L	315	6	M12x1,5	27	12.0	26	14	12
RD7340.08L1	7340-08L-1NI	L	315	8	M14x1,5	29	14.0	27.5	17	12
RD7340.10L1	7340-10L-1NI	L	315	10	M16x1,5	30	15.0	29	19	14
RD7340.12L1	7340-12L-1NI	L	315	12	M18x1,5	32	17.0	29.5	22	17
RD7340.15L1	7340-15L-1NI	L	315	15	M22x1,5	36	21.0	32.5	27	19
RD7340.18L1	7340-18L-1NI	L	315	18	M26x1,5	40	23.5	35.5	32	24
RD7340.22L1	7340-22L-1NI	L	160	22	M30x2	44	27.5	38.5	36	27
RD7340.28L1	7340-28L-1NI	L	160	28	M36x2	47	30.5	41.5	41	36
RD7340.35L1	7340-35L-1NI	L	160	35	M45x2	56	34.5	51	50	41
RD7340.42L1	7340-42L-1NI	L	160	42	M52x2	63	40.0	56	60	50
RD7340.06S1	7340-06S-1NI	S	630	6	M14x1,5	31	16.0	27	17	12
RD7340.08S1	7340-08S-1NI	S	630	8	M16x1,5	32	17.0	27.5	19	14
RD7340.10S1	7340-10S-1NI	S	630	10	M18x1,5	34	17.5	30	22	17
RD7340.12S1	7340-12S-1NI	S	630	12	M20x1,5	38	21.5	31	24	17
RD7340.14S1	7340-14S-1NI	S	630	14	M22x1,5	40	22.0	35	27	19
RD7340.16S1	7340-16S-1NI	S	400	16	M24x1,5	43	24.5	36.5	30	24
RD7340.20S1	7340-20S-1NI	S	400	20	M30x2	48	26.5	44.5	36	27
RD7340.25S1	7340-25S-1NI	S	400	25	M36x2	54	30.0	50	46	36
RD7340.30S1	7340-30S-1NI	S	400	30	M42x2	62	35.5	55	50	41
RD7340.38S1	7340-38S-1NI	S	315	38	M52x2	72	41.0	63	60	50

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )

TE ORIENTABLE RENVERSE DKO "NUE SANS ECROU/OLIVE"  
 REVERSED SWIVEL TEE DKO "WITHOUT NUT/RING"

**RD7350**



Code Code	Type	P.S.	Dimensions									
			bar	Ø Tube mm	F1	L	L1	L2	L3	CH1	CH2	
RD7350.06L1	7350-06L-1NI	L	315	6	M12x1,5	27	12.0	26	53	14	12	
RD7350.08L1	7350-08L-1NI	L	315	8	M14x1,5	29	14.0	27.5	56	17	12	
RD7350.10L1	7350-10L-1NI	L	315	10	M16x1,5	30	15.0	29	59	19	14	
RD7350.12L1	7350-12L-1NI	L	315	12	M18x1,5	32	17.0	29.5	61	22	17	
RD7350.15L1	7350-15L-1NI	L	315	15	M22x1,5	36	21.0	32.5	69	27	19	
RD7350.18L1	7350-18L-1NI	L	315	18	M26x1,5	40	23.5	35.5	75	32	24	
RD7350.22L1	7350-22L-1NI	L	160	22	M30x2	44	27.5	38.5	82	36	27	
RD7350.28L1	7350-28L-1NI	L	160	28	M36x2	47	30.5	41.5	89	41	36	
RD7350.35L1	7350-35L-1NI	L	160	35	M45x2	56	34.5	51	107	50	41	
RD7350.42L1	7350-42L-1NI	L	160	42	M52x2	63	40.0	56	119	60	50	
RD7350.06S1	7350-06S-1NI	S	630	6	M14x1,5	31	16.0	27	58	17	12	
RD7350.08S1	7350-08S-1NI	S	630	8	M16x1,5	32	17.0	27.5	59	19	14	
RD7350.10S1	7350-10S-1NI	S	630	10	M18x1,5	34	17.5	30	64	22	17	
RD7350.12S1	7350-12S-1NI	S	630	12	M20x1,5	38	21.5	31	69	24	17	
RD7350.14S1	7350-14S-1NI	S	630	14	M22x1,5	40	22.0	35	75	27	19	
RD7350.16S1	7350-16S-1NI	S	400	16	M24x1,5	43	24.5	36.5	79	30	24	
RD7350.20S1	7350-20S-1NI	S	400	20	M30x2	48	26.5	44.5	93	36	27	
RD7350.25S1	7350-25S-1NI	S	400	25	M36x2	54	30.0	50	104	46	36	
RD7350.30S1	7350-30S-1NI	S	400	30	M42x2	62	35.5	55	117	50	41	
RD7350.38S1	7350-38S-1NI	S	315	38	M52x2	72	41.0	63	135	60	50	

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

MATIÈRE : Acier ( sur demande : acier inox aisi 316 ) - MATERIAL : steel ( on request : stainless steel aisi 316° )



## COUPLEURS RAPIDES ET COUPLEURS ROTATIFS QUICK AND ROTARY COUPLINGS

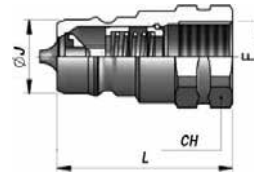
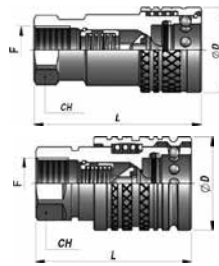
	Description - Description	Type	Page
	COUPLEUR A CLAPET - ISO 7241 "A" VALVE QUICK COUPLING - ISO 7241 "A"	ABIR.NP AIPPV1	158
	COUPLEUR A CLAPET - ISO 7241 "B" VALVE QUICK COUPLING - ISO 7241 "B"	AIPBV1	158
	COUPLEUR A BILLE BALL QUICK COUPLING	AIPDS1	158
	COUPLEUR A CLAPET - Type H5000 VALVE QUICK COUPLING - H5000 Type	AIPDV1	159
	COUPLEUR A CLAPET FACE PLATE - ISO 16028 (DN06->DN30) 250 bar FLAT FACE VALVE QUICK COUPLING - ISO 16028 (DN06->DN30) 250 bar	AIPLT1	159
	COUPLEUR A CLAPET FACE PLATE - ISO 16028 (DN06->DN30) 350 bar FLAT FACE VALVE QUICK COUPLING - ISO 16028 (DN06->DN30) 350 bar	AIPLT4	159
	COUPLEUR A VISSER -Type Faster CVE SCREW COUPLING - Faster CVE Type	AIPVE1	160
	COUPLEUR A VISSER AVEC BOUCHON -Type ROFLE. SCREW COUPLING WITH CAP - ROFLE. Type	AIPVR1	160
	COUPLEUR A VISSER FACE PLATE FLAT FACE SCREW COUPLING	AIPVT4	160
	COUPLEUR A VISSER HEXAGONALE - ISO 14541 (DN06->DN20) HEXAGONAL SCREW COUPLING - ISO 14541 (DN06->DN20)	AIPVV3	161
	COUPLEUR A VISSER 700 BARS - ISO 14540 70 MPA SCREW COUPLING - ISO 14540	AIPVS	162
	COUPLEUR A VISSER ACIER W6000 - Type Eaton/Gromelle FRENCH SCREW COUPLINGS/STEEL W6000 - Eaton/Gromelle Type	AIPVG1	162
	COUPLEUR MÂLE ACCOUPABLE SOUS PRESSION (250 BARS MAX) - ISO 16028 COUPLING MALE CONNECTABLE UNDER PRESSURE (25 MPA MAX) - ISO 16028	AIPLK4	162
	BOUCHON DE PROTECTION COUPLEUR PROTECTION CAP	AISP	163
	COUPLEUR ROTATIF EN LIGNE IN LINE ROTARY COUPLING	AGG	164
	COUPLEUR ROTATIF A 90° 90° ROTARY COUPLING	AGG90	164

**ABIR.NP / AIPPV1**

**COUPLEUR A CLAPET  
VALVE QUICK COUPLING**



"PUSH-PULL"

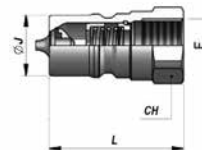
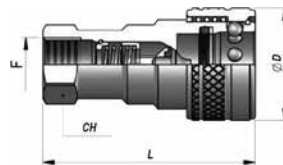


Code Code	F BSP	P MAX bar**	L	ØD	CH	kg
<b>Femelle - Female / ISO 7241 A</b>						
ABIRFNP004000	1/4"	350	49.2	26	19	0,11
ABIRFNP006000	3/8"	350	60.5	30	22	0,15
ABIRFNP008000	1/2"	250	70	38	27	0,27
ABIRFNP012000	3/4"	250	84.3	45	34	0,43
ABIRFNP016000	1"	250	101	52	41	0,7
ABIRFNP020000	1"1/4	200	117	70	50	1,51
<b>Femelle - Female / ISO 7241 A "PUSH-PULL"</b>						
AIPPV11313002	1/2"	250	70	38	27	0,3

Code Code	F BSP	P MAX bar**	L	ØJ	CH	kg
<b>Mâle - Male / ISO 7241 A</b>						
ABIRMNP004000	1/4"	350	35	11.85	19	0,04
ABIRMNP006000	3/8"	350	42.5	17,3	22	0,06
ABIRMNP008000	1/2"	250	48	20.55	27	0,1
ABIRMNP012000	3/4"	250	57	29.1	34	0,18
ABIRMNP016000	1"	250	67.5	34.35	41	0,3
ABIRMNP020000	1"1/4	200	75	45	50	0,56

**AIPBV1**

**COUPLEUR A CLAPET  
VALVE QUICK COUPLING**

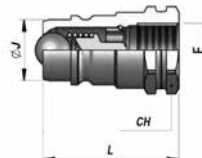
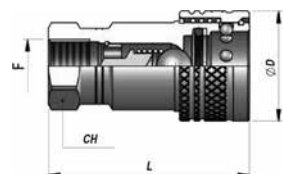


Code Code	F BSP	P MAX bar**	L	ØD	CH	kg
<b>Femelle - Female / ISO 7241 B</b>						
AIPBV10606002	1/4"	250	60	28	19	0,12
AIPBV11010002	3/8"	250	67.2	35	22	0,19

Code Code	F BSP	P MAX bar**	L	ØJ	CH	kg
<b>Mâle - Male / ISO 7241 B</b>						
AIPBV10606003	1/4"	250	38	14.2	19	0,04
AIPBV11010003	3/8"	250	42.5	19.1	22	0,6

**AIPDS1**

**COUPLEUR A BILLE  
BALL QUICK COUPLING**



Code Code	F BSP	P MAX bar**	L	ØD	CH	kg
<b>Femelle - Female / ISO 7241 A</b>						
AIPDS11010002	3/8"	250	63	34	24	0,21

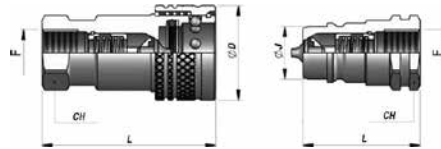
Code Code	F BSP	P MAX bar**	L	ØJ	CH	kg
<b>Mâle - Male / ISO 7241 A</b>						
AIPDS11010003	3/8"	250	42.5	19	24	0,09

\*\* COUPLES - COUPLED



COUPLEUR A CLAPET  
VALVE QUICK COUPLING

**AIPDV1**



Code Code	F BSP	P MAX bar**	L	ØD	CH	kg
--------------	----------	-------------------	---	----	----	----

Femelle - Female / Type H5000

AIRFVPDV10400	1/4"	400	55.5	27	19	0,12
AIRFVPDV10600	3/8"	350	63	34	24	0,2
AIRFVPDV11200	3/4"	250	86	47	34	0,47
AIRFVPDV11600	1"	250	98.8	52	41	0,74

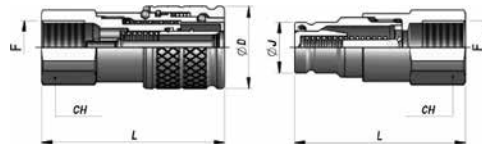
Code Code	F BSP	P MAX bar**	L	ØJ	CH	kg
--------------	----------	-------------------	---	----	----	----

Mâle - Male / Type H5000

AIRMVPDV10400	1/4"	400	38	14.2	19	0,05
AIRMVPDV10600	3/8"	350	42.5	19	24	0,08
AIRMVPDV11200	3/4"	250	57	27.9	34	0,18
AIRMVPDV11600	1"	250	65.5	31.3	41	0,28

COUPLEUR A CLAPET FACE PLATE  
FLAT FACE VALVE QUICK COUPLING

**AIPLT1**



Code Code	F BSP	P MAX bar**	L	ØD	CH	kg
--------------	----------	-------------------	---	----	----	----

Femelle - Female / ISO 16028 (DN06->DN30)

AIPLT10606002	1/4"	300	58.5	28	22	0,18
AIPLT11310002	3/8"	250	67.3	32	27	0,26
AIPLT11313002	1/2"	250	72.3	32	27	0,25
AIPLT12019002	3/4"	250	84	38	36	0,44
AIPLT12525002	1"	250	93.6	48	46	0,79

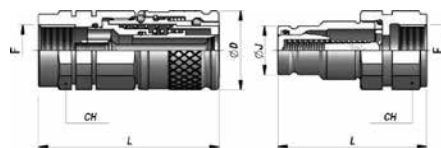
Code Code	F BSP	P MAX bar**	L	ØJ	CH	kg
--------------	----------	-------------------	---	----	----	----

Mâle - Male / ISO 16028 (DN06->DN30)

AIPLT10606003	1/4"	300	52	16.2	22	0,1
AIPLT11310003	3/8"	250	63.5	19.76	27	0,16
AIPLT11313003	1/2"	250	67.5	19.76	27	0,15
AIPLT12019003	3/4"	250	74.5	24.55	36	0,28
AIPLT12525003	1"	250	86	29.95	41	0,42

COUPLEUR A CLAPET FACE PLATE  
FLAT FACE VALVE QUICK COUPLING

**AIPLT4**



Code Code	F BSP	P MAX bar**	L	ØD	CH	kg
--------------	----------	-------------------	---	----	----	----

Femelle - Female / ISO 16028 (DN06->DN30) 350 bar

AIPLT40606112	1/4"	400	58.5	28	22	0,18
AIPLT41310112	3/8"	350	73.5	32	30	0,31
AIPLT41313112	1/2"	350	73.5	32	30	0,29
AIPLT42013112	1/2"	350	83.5	38	36	0,53
AIPLT42019112	3/4"	350	83.5	38	36	0,5
AIPLT42519112	3/4"	350	94.5	48	41	0,81
AIPLT42525112	1"	350	97.5	48	41	0,78
AIPLT43025112	1"	350	109.3	55	50	1,24
AIPLT43031112	1"1/4	350	109.3	55	55	1,24

Code Code	F BSP	P MAX bar**	L	ØJ	CH	kg
--------------	----------	-------------------	---	----	----	----

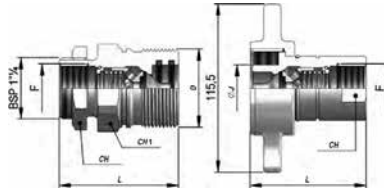
Mâle - Male / ISO 16028 (DN06->DN30) 350 bar

AIPLT40606113	1/4"	400	52	16.2	22	0,1
AIPLT41310113	3/8"	350	60.5	19.76	30	0,16
AIPLT41313113	1/2"	350	60.5	19.76	30	0,15
AIPLT42013113	1/2"	350	72.5	24.55	36	0,3
AIPLT42019113	3/4"	350	74.5	24.55	36	0,23
AIPLT42519113	3/4"	350	86	29.95	41	0,48
AIPLT42525113	1"	350	86	29.95	41	0,41
AIPLT43025113	1"	350	90	36	50	0,73
AIPLT43031113	1"1/4	350	90	36	55	0,77

\*\* COUPLES - COUPLED

**AIPVE1**

COUPLEUR A VISSER  
SCREW COUPLING

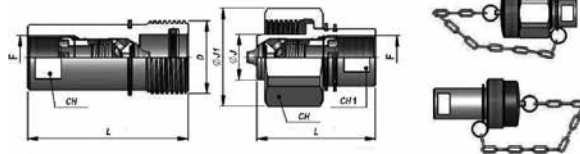


Code Code	F BSP	P MAX bar**	L	D	CH / CH1	kg
Femelle - Female / Type FASTER CVE						
AIPVE12019002	3/4"	350	78	1"3/4 10 UNS	50 / 46	0,7
AIPVE12525002	1"	300	83	2"1/8 10 UNS	50 / 55	0,92

Code Code	F BSP	P MAX bar**	L	ØJ	CH	kg
Mâle - Male / Type FASTER CVE						
AIPVE12019003	3/4"	350	76	25.3	33	0,76
AIPVE12525002	1"	300	81	31.7	40	0,87

**AIPVR1**

COUPLEUR A VISSER AVEC BOUCHON  
SCREW COUPLING WITH CAP

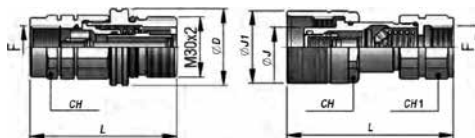


Code Code	F BSP	P MAX bar**	L	D	CH	kg
Femelle - Female / Type ROFLE.						
AIPVR11313002C	1/2"	470	95	40	26	0,54
AIPVR12019002C	3/4"	400	99	44.7	30	0,73
AIPVR12525002C	1"	350	106	58	40	1,26
AIPVR13031002C	1"1/4	320	118	66	48	1,71
AIPVR13939002C	1"1/2	300	121	75	55	2,14

Code Code	F BSP	P MAX bar**	L	ØJ / ØJ1	CH / CH1	kg
Femelle - Female / Type ROFLE.						
AIPVR11313003C	1/2"	470	70	26 / 55	50 / 26	0,57
AIPVR12019003C	3/4"	400	73	28 / 60	55 / 30	0,68
AIPVR12525003C	1"	350	81	36.8 / 77	70 / 40	1,26
AIPVR13031003C	1"1/4	320	88	47 / 88	80 / 48	1,93
AIPVR13939003C	1"1/2	300	90	57 / 93	87 / 55	2,33

**AIPVT4**

COUPLEUR A VISSER FACE PLATE  
FLAT FACE SCREW COUPLING



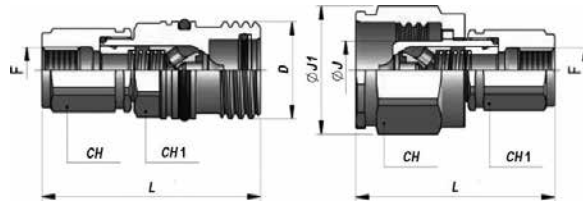
Code Code	F BSP	P MAX bar**	L	ØD	CH	kg
Femelle - Female / DIN 3852 2 X						
AIPVT41313112	1/2"	350	73.5	38	30	0,3

Code Code	F BSP	P MAX bar**	L	ØJ / ØJ1	CH / CH1	kg
Mâle - Male / DIN 3852 2 X						
AIPVT41313113	1/2"	350	75	19.7 / 36	32 / 30	0,3

\*\* COUPLES - COUPLED

COUPLEUR A VISSER HEXAGONALE  
HEXAGONAL SCREW COUPLING

**AIPVV3**



1/4" M28X2  
3/8" M28X2

Code Code	F BSP	P MAX bar**	L	D	CH / CH1	kg
--------------	----------	-------------------	---	---	-------------	----

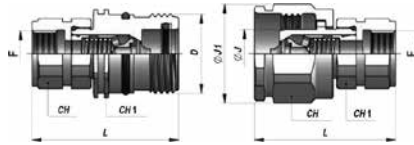
Femelle - Female / ISO 14541 (DN06->DN20)

AIPVV31006112	1/4"	450	64	M28x2	22 / 24	0,16
AIPVV31010112	3/8"	400	64	M28x2	22 / 24	0,16

Code Code	F BSP	P MAX bar**	L	ØJ / ØJ1	CH / CH1	kg
--------------	----------	-------------------	---	----------	-------------	----

Mâle - Male / ISO 14541 (DN06->DN20)

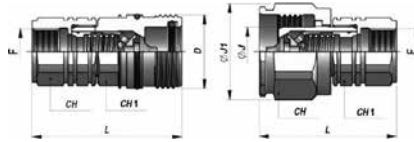
AIPVV31006113	1/4"	450	61.2	17.5 / 38	30 / 22	0,17
AIPVV31010113E	3/8"	400	60.2	17.5 / 38	34 / 22	0,18



1/2" M36X2

AIPVV31313112	1/2"	400	67	M36x2	30 / 36	0,31
---------------	------	-----	----	-------	---------	------

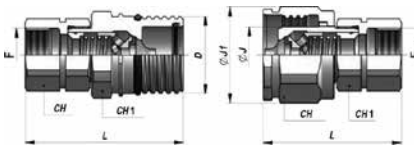
AIPVV31313113E	1/2"	400	64.5	22 / 45	41 / 30	0,28
----------------	------	-----	------	---------	---------	------



3/4" M42X2

AIPVV32019112	3/4"	300	85.5	M42x2	36 / 36	0,48
---------------	------	-----	------	-------	---------	------

AIPVV32019113E	3/4"	300	78.5	28 / 55	50 / 36	0,54
----------------	------	-----	------	---------	---------	------



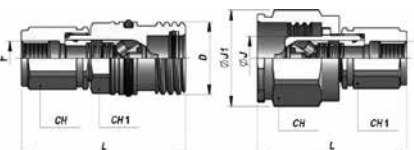
3/4" M48X3  
1" M48X3

AIPVV32519112	3/4"	300	100	M48x3	41 / 50	0,82
---------------	------	-----	-----	-------	---------	------

AIPVV32519113E	3/4"	300	87.5	35 / 60	55 / 41	0,74
----------------	------	-----	------	---------	---------	------

AIPVV32525112	1"	300	100	M48x3	41 / 50	0,77
---------------	----	-----	-----	-------	---------	------

AIPVV32525113E	1"	300	87.5	35 / 60	55 / 41	0,69
----------------	----	-----	------	---------	---------	------



1"1/4 M70X3

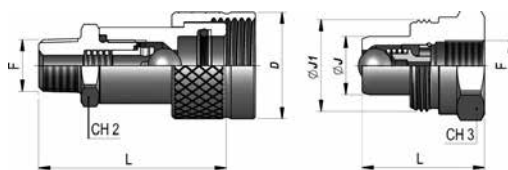
AIPVV33031112	1"1/4	300	119.2	M70x3	55 / 70	1,88
---------------	-------	-----	-------	-------	---------	------

AIPVV33031113E	1"1/4	300	114.5	53.9 / 86	80 / 55	2,1
----------------	-------	-----	-------	-----------	---------	-----

\*\* COUPLES - COUPLED

**AIPVS**

**COUPLEUR A VISSER 700 BARS  
70 MPA SCREW COUPLING**



Code Code	F NTP	P MAX bar**	L	D	CH2	kg
-----------	-------	-------------	---	---	-----	----

Femelle - Female / ISO 14540

AIPVS01010040	1/4"	700	53	30	22	0.13
AIPVS010101006	3/8"	700	62	35	24	0.25

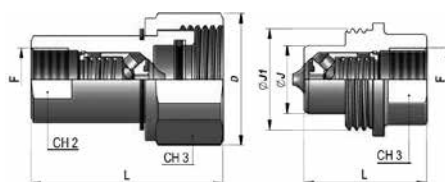
Code Code	F NPT	P MAX bar**	L	ØJ	CH3	kg
-----------	-------	-------------	---	----	-----	----

Mâle - Male / ISO 14540

AIPVS02010040	1/4"	700	39	15.9	19	0.09
AIPVS020101006	3/8"	700	41	19	32	0.15

**AIPVG1**

**COUPLEUR A VISSER ACIER W6000  
FRENCH SCREW COUPLINGS/STEEL W6000**



Code Code	F BSP	P MAX bar**	L	D	CH2 / CH3	kg
-----------	-------	-------------	---	---	-----------	----

Mâle - Male / Type W6000 Eaton/Gromelle

AIPVG11313002	1/2"	350	73.7	45	27 / 41	0.35
AIPVG12019002	3/4"	350	90	55	35 / 50	0.6
AIPVG12525002	1"	350	103	70	41 / 65	1.19

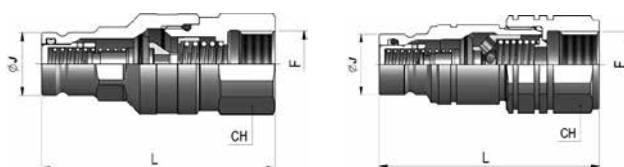
Code Code	F BSP	P MAX bar**	L	ØJ / ØJ1	CH3	kg
-----------	-------	-------------	---	----------	-----	----

Mâle - Male / Type W6000 Eaton/Gromelle

AIPVG11313003	1/2"	350	46.5	M35x1.5 / 22	27	0.18
AIPVG12019003	3/4"	350	58	M45x1.5 / 29	35	0.39
AIPVG12525003	1"	350	66	M54x1.5 / 36	41	0.6

**AIPLK4**

**COUPLEUR MÂLE ACCOUPlable SOUS PRESSION (250 BARS MAX)  
COUPLING MALE CONNECTABLE UNDER PRESSURE (25 MPA MAX)**



Code Code	F BSP	P MAX bar**	L	ØJ	CH	kg
-----------	-------	-------------	---	----	----	----

Mâle - Male / ISO 16028 (DN13)

Pour Femelle - Female -> AIPLT4 (DN13)

AIPLK41313113	1/2"	350	74	19.8	30	0.23
---------------	------	-----	----	------	----	------

Code Code	F BSP	P MAX bar**	L	ØJ	CH	kg
-----------	-------	-------------	---	----	----	----

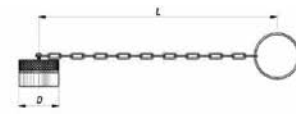
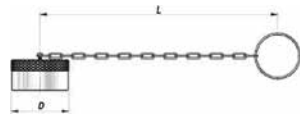
Mâle - Male / ISO 16028 (DN20)

Pour Femelle - Female -> AIPLT4 (DN20)

AIPLK42019113	3/4"	350	86.5	24.55	36	0.34
---------------	------	-----	------	-------	----	------

\*\* COUPLES - COUPLED

BOUCHON DE PROTECTION COUPLEUR  
PROTECTION CAP



Code Code	MATERIEL MATERIAL	Per For	ØD	L	kg
-----------	-------------------	---------	----	---	----

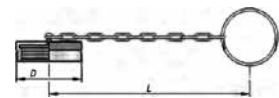
Femelle - Female

AISPLT0132020	ALU.	AIPLT4	40	200	0,05
---------------	------	--------	----	-----	------

Code Code	MATERIEL MATERIAL	Per For	ØD	L	kg
-----------	-------------------	---------	----	---	----

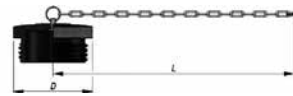
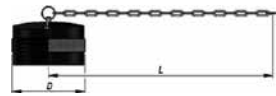
Mâle - Male

AISPLT0132030	ALU.	AIPLT4	30	200	0,04
---------------	------	--------	----	-----	------



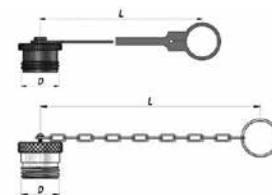
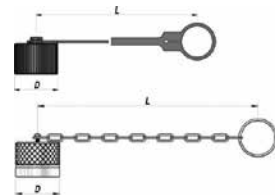
AISPVE020202	ACIER	AIPVE1	49.5	270	0,1
AISPVE025202	ACIER	AIPVE1	59.5	270	0,13

AISPVE020203	ACIER	AIPVE1	49	270	0,17
AISPVE025203	ACIER	AIPVE1	59.5	270	0,22



AISPVR013002	PVC	AIPVR1	51	200	0,06
AISPVR020002	PVC	AIPVR1	57	200	0,07
AISPVR025002	PVC	AIPVR1	68	200	0,08
AISPVR030002	PVC	AIPVR1	76	265	0,11
AISPVR039002	PVC	AIPVR1	85	265	0,13

AISPVR013003	PVC	AIPVR1	51	200	0,09
AISPVR020003	PVC	AIPVR1	57	200	0,08
AISPVR025003	PVC	AIPVR1	68	200	0,11
AISPVR030003	PVC	AIPVR1	76	265	0,13
AISPVR039003	PVC	AIPVR1	86	265	0,15



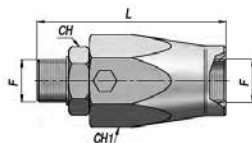
AISPVV006002	PP	AIPVV	29	120	0,01
AISPVV010002	PP	AIPVV	34	180	0,01
AISPVV010202	ALU.	AIPVV	34	205	0,04
AISPVV013002	PP	AIPVV	42	135	0,02
AISPVV013202	ALU.	AIPVV	41,5	205	0,06
AISPVV020002	PP	AIPVV	47	180	0,02
AISPVV020202	ALU.	AIPVV	48	275	0,07
AISPVV025002	PP	AIPVV	54	190	0,02
AISPVV025202	ALU.	AIPVV3	55	275	0,08
AISPVV030002	PP	AIPVV	75	240	0,02
AISPVV030202	ALU.	AIPVV	78	275	0,19

AISPVV006003	PP	AIPVV	29	120	0,01
AISPVV010003	PP	AIPVV	34	180	0,01
AISPVV010203	ALU.	AIPVV	34	205	0,05
AISPVV013003	PP	AIPVV	41.5	135	0,01
AISPVV013203	ALU.	AIPVV	41,5	205	0,11
AISPVV020003	PP	AIPVV	46	180	0,02
AISPVV020203	ALU.	AIPVV	48	275	0,11
AISPVV025003	PP	AIPVV	55	190	0,02
AISPVV025203	ALU.	AIPVV3	55	275	0,11
AISPVV030003	PP	AIPVV	77	240	0,02
AISPVV030203	ALU.	AIPVV	78	275	0,22

AUTRES DIMENSIONS SUR DEMANDE / OTHER DIMENSIONS ON REQUEST

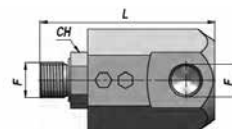
## AGG

### COUPLEUR ROTATIF EN LIGNE IN LINE ROTARY COUPLING

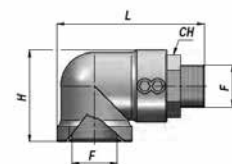


## AGG90

### COUPLEUR ROTATIF A 90° 90° ROTARY COUPLING



1/4" - 3/8" - 1/2" - 3/4" - 1"



1"1/4 - 1"1/2 - 2"

Code Code	F BSP	P MAX bar	L	CH	CH1	kg
AGG167.000400	1/4"	200	63	19	30	0,21
AGG167.000600	3/8"	200	66	24	34	0,3
AGG167.000800	1/2"	150	73	27	36	0,33
AGG167.001200	3/4"	150	80	34	45	0,54
AGG167.001600	1"	100	90	41	60	1,03
AGG167.002000	1"1/4	100	98	50	60	1,14
AGG167.002400	1"1/2	80	107	55	70	1,68
AGG167.003200	2"	50	117	70	80	2,52

Code Code	F BSP	P MAX bar	L	CH	kg
AGG967.000400	1/4"	200	71	19	0,28
AGG967.000600	3/8"	200	77	24	0,4
AGG967.000800	1/2"	150	86	27	0,55
AGG967.001200	3/4"	150	100	34	1,05
AGG967.001600	1"	100	113	41	1,45
AGG967.002000	1"1/4	100	118	50	1,83
AGG967.002400	1"1/2	80	138	55	3
AGG967.003200	2"	50	152	70	3,54

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

AUTRES DIMENSIONS CONSULTER NOTRE SITE INTERNET / OTHER DIMENSIONS CONSULT OUR WEBSITE

P MAX: PRESSION MAXI EN ROTATION - MAX ROTATION PRESSURE

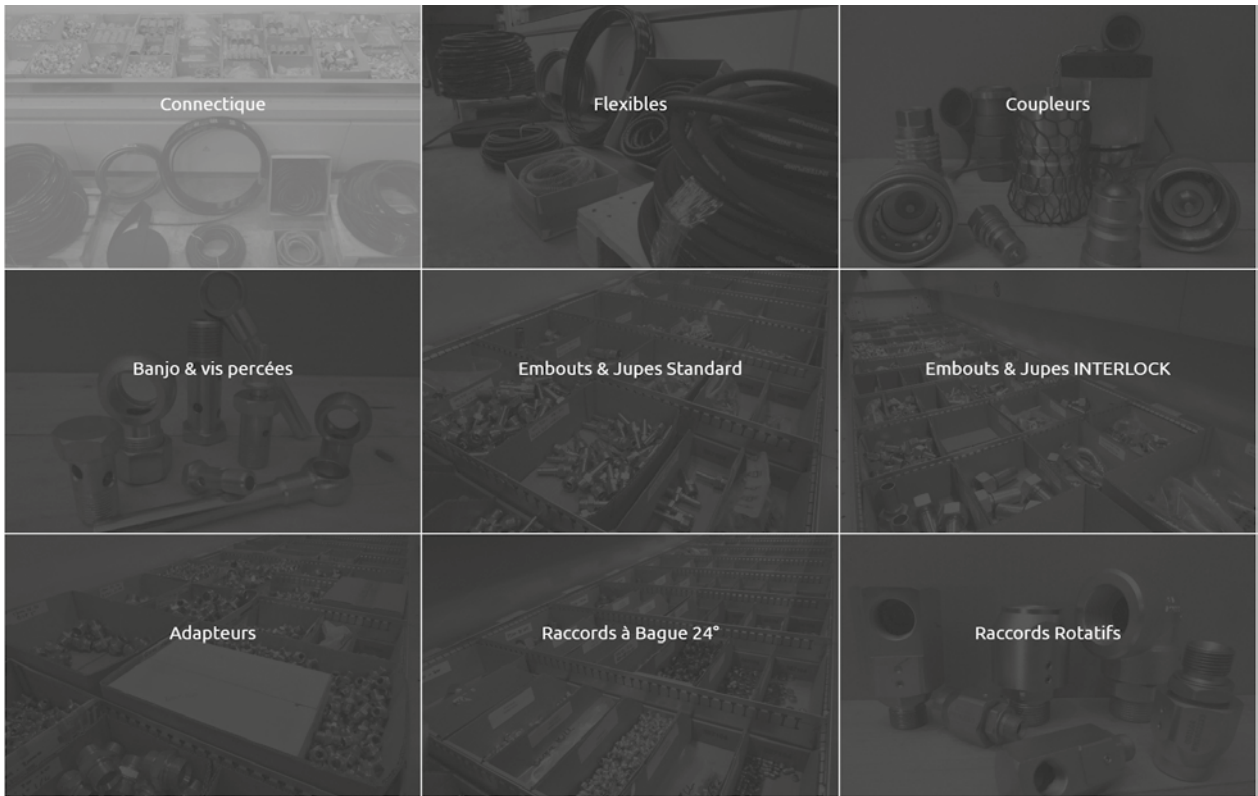


# Retrouvez nos disponibilités et tarifs en ligne

[www.unidro-contarini.com/disponibilites-tarifs](http://www.unidro-contarini.com/disponibilites-tarifs)

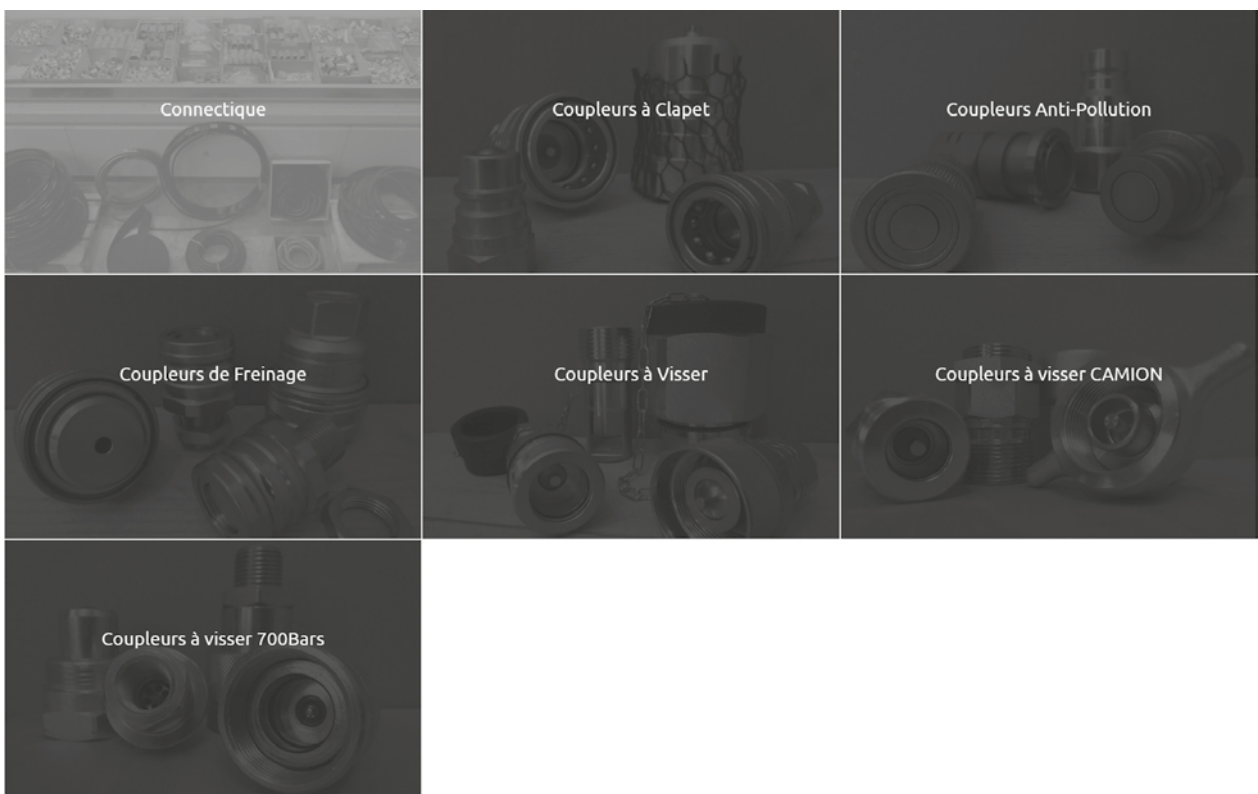






**Retrouver notre gamme complète  
FLEXIBLES & RACCORDS  
sur notre site Web**

[www.unidro-contarini.com](http://www.unidro-contarini.com)



**UNIDRO-CONTARINI c'est aussi tout une gamme de Vérins  
et composants & Composants pour circuits hydrauliques**



# CATALOGUE GÉNÉRAL



UNIDRO CONTARINI  
[www.unidro-contarini.com](http://www.unidro-contarini.com)



#### FRANCE

#### UNIDRO CONTARINI

Z.I. Les Epinettes  
495 Rue de Branmafán  
73230 Barby  
Tel. +33 (0)4 79710638 - Fax +33 (0)4 79710639  
[contact@unidro-contarini.com](mailto:contact@unidro-contarini.com)  
[www.unidro-contarini.com](http://www.unidro-contarini.com)



#### ITALIE

#### CONTARINI LEOPOLDO srl

via A. Volta 34 - Zona Industriale 48022 Lugo RA  
Tel. +39 0545 281111 - Fax +39 0545 30342  
fax Export +39 0545 281114  
[www.contarini.net](http://www.contarini.net)  
[mbox@contarini.net](mailto:mbox@contarini.net)

A member of

