

2024



ADAPTEUR HYDRAULIQUE

Découvrez notre large gamme d'adapteurs JIC, BSP, ORFS, NPT, DIN, BRIDE SAE3000 & 6000, AGRICOLES, droits, coudés 45° ou 90°, en Té ou en croix, fixes, orientables, rotatifs, en acier ou en inox.

SOMMAIRE



PAGE 07-97

ADAPTEUR JIC

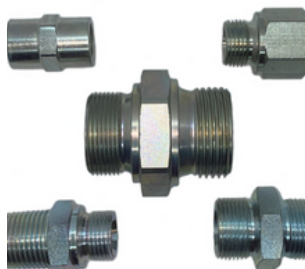
Acier et Inox



PAGE 98-187

ADAPTEUR BSP

Acier et Inox



PAGE 188-195

ADAPTEUR MÉTRIQUE ACIER

SOMMAIRE



PAGE 196-246

ADAPTEUR
ORFS ACIER



PAGE 247-256

ADAPTEUR
BRIGGS

Acier et Inox



PAGE 257-265

ADAPTEUR WEO

SOMMAIRE



PAGE 266-275

ADAPTEUR
TYPE JAPONAIS



PAGE 276-285

ADAPTEUR
KOMATSU



PAGE 286-300

ADAPTEUR
À BRIDE SAE

SOMMAIRE



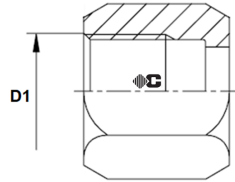
PAGE 301-306

BRIDES
POUR POMPE

1- ADAPTEUR JIC



Ecrou femelle JIC

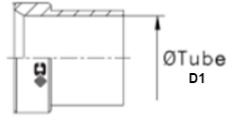


Ecrou femelle JIC

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2002

Code	Référence	D1	D2	D3	Poids
014108	AD EJ7/16	7/16"			0.01
014109	AD EJ1/2	1/2"			0.018
014110	AD EJ9/16	9/16"			0.024
014111	AD EJ3/4	3/4"			0.028
014112	AD EJ7/8	7/8"			0.054
014117	AD EJ1"1/16-T18	1"1/16			0
014118	AD EJ1"1/16-T20	1"1/16			0.075
014113	AD EJ1"5/16	1"5/16			0.145
014114	AD EJ1"5/8	1"5/8			0
014115	AD EJ1"7/8	1"7/8			0.395
014116	AD EJ2"1/2	2"1/2			0

Fourure JIC

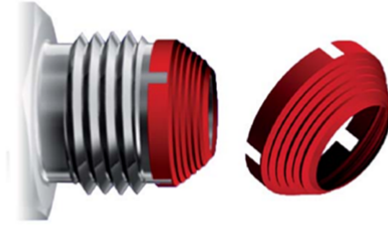


Fourure JIC

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2001

Code	Référence	D1	D2	D3	Poids
014119	AD FJ7/16-T6	6mm			0.001
014120	AD FJ1/2-T8	8mm			0.002
014121	AD FJ9/16-T10	10mm			0.002
014122	AD FJ3/4-T12	12mm			0.007
014123	AD FJ7/8-T14	14mm			0.007
014124	AD FJ7/8-T15	15mm			0.01
014125	AD FJ7/8-T16	16mm			0.013
014130	AD FJ1"1/16-T18	18mm			0.016
014131	AD FJ1"1/16-T20	20mm			0.018
014126	AD FJ1"5/16-T25	15mm			0.021
014127	AD FJ1"5/8-T30	30mm			0.043
014128	AD FJ1"7/8-T38	38mm			0.05
014129	AD FJ2"1/2-T50	50mm			0

Bague de réparation JIC

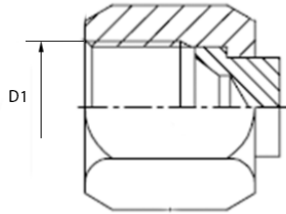


BAGUE DE REPARATION JIC

Matière : inox 304
Revetue d'un produit d'échantéité
Résistance au desserrage des écrous

Code	Référence	D1	D2	D3	Poids
111468	BAGUE DE REPARATION JIC 7/16				0
111473	BAGUE DE REPARATION JIC 9/16				0
111474	BAGUE DE REPARATION JIC 3/4				0
111476	BAGUE DE REPARATION JIC 7/8				0
111478	BAGUE DE REPARATION JIC 1"1/16				0
111479	BAGUE DE REPARATION JIC 1"5/16				0

Bouchon femelle JIC

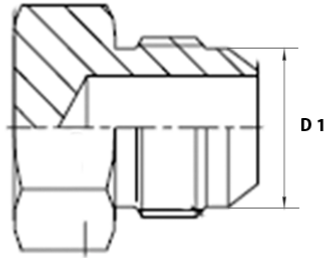


Bouchon femelle JIC

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2073

Code	Référence	D1	D2	D3	Poids
004502	AB BFJ7/16	FEM 7/16"			0.013
004495	AB BFJ1/2	FEM 1/2"			0.023
004504	AB BFJ9/16	FEM 9/16"			0.032
004501	AB BFJ3/4	FEM 3/4"			0.043
004503	AB BFJ7/8	FEM 7/8"			0.075
004496	AB BFJ1"1/16	FEM 1"1/16			0.109
073191	AB BFJ1"3/16	FEM 1"3/16			0
004497	AB BFJ1"5/16	FEM 1"5/16			0.201
004498	AB BFJ1"5/8	FEM 1"5/8			0.3
004499	AB BFJ1"7/8	FEM 1"7/8			0.534
004500	AB BFJ2"1/2	FEM 2"1/2			0

Bouchon male JIC

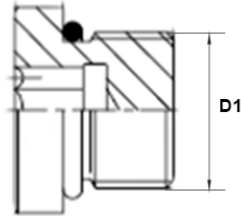


Bouchon male JIC

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2074

Code	Référence	D1	D2	D3	Poids
004536	AB BMJ7/16	MALE 7/16"			0.014
004529	AB BMJ1/2	MALE 1/2			0.02
004538	AB BMJ9/16	MALE 9/16"			0.024
004535	AB BMJ3/4	MALE 3/4"			0.04
004537	AB BMJ7/8	MALE 7/8"			0.061
004530	AB BMJ1"1/16	MALE 1"1/16			0.1
074454	AB BMJ1"3/16	MALE 1"3/16			0
004531	AB BMJ1"5/16	MALE 1"5/16			0.15
004532	AB BMJ1"5/8	MALE 1"5/8			0.256
004533	AB BMJ1"7/8	MALE 1"7/8			0.492
004534	AB BMJ2"1/2	MALE 2"1/2			0

Bouchon male SAE

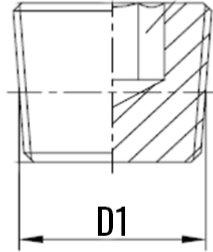


Bouchon male SAE

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2075

Code	Référence	D1	D2	D3	Poids
033189	AB BMUNF 7/16	7/16"			0
033190	AB BMUNF 1/2	1/2"			0
033191	AB BMUNF 9/16	9/16"			0
033192	AB BMUNF 3/4	3/4"			0
033193	AB BMUNF 7/8	7/8"			0
033194	AB BMUNF 1"1/16	1"1/16			0
033195	AB BMUNF 1"5/16	1"5/16			0
033196	AB BMUNF 1"5/8	1"5/8			0
033197	AB BMUNF 1"7/8	1"7/8			0

Bouchon male SAE sans tête

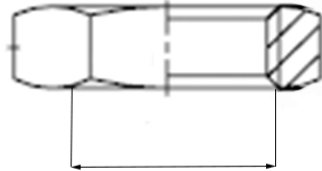


Bouchon male SAE sans tête

Matière : acier
Norme : SAE-J514 (ISO 8434-2)

Code	Référence	D1	D2	D3	Poids
023295	BM SAE 7/16 TH	7/16"			0
023297	BM SAE 1/2 TH	1/2"			0
023303	BM SAE 9/16 TH	9/16"			0
023298	BM SAE 3/4 TH	3/4"			0
023299	BM SAE 7/8 TH	7/8"			0
023300	BM SAE 1"1/16 TH	1"1/16			0
023301	BM SAE 1"3/16 TH	1"3/16			0
023302	BM SAE 1"5/16 TH	1"5/16			0

Contre écrou JIC-UNF



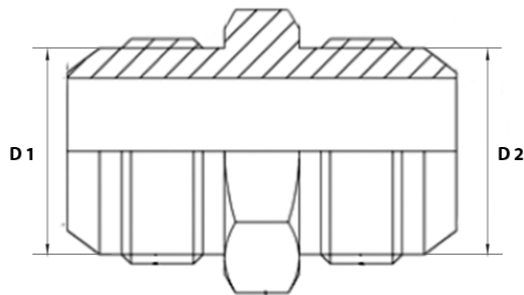
D1

Contre écrou JIC-UNF

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2076

Code	Référence	D1	D2	D3	Poids
033179	CONTRE ECROU UNF 7/16	7/16"			0
033180	CONTRE ECROU UNF 1/2	1/2"			0
033181	CONTRE ECROU UNF 9/16	9/16"			0
033182	CONTRE ECROU UNF 3/4	3/4"			0
033183	CONTRE ECROU UNF 7/8	7/8"			0
033184	CONTRE ECROU UNF 1"1/16	1"1/16			0
033185	CONTRE ECROU UNF 1"5/16	1"5/16			0
033186	CONTRE ECROU UNF 1"5/8	1"5/8			0
033187	CONTRE ECROU UNF 1"7/8	1"7/8			0
033188	CONTRE ECROU UNF 2"1/2	2"1/2			0

Adaptateur male JIC x male JIC

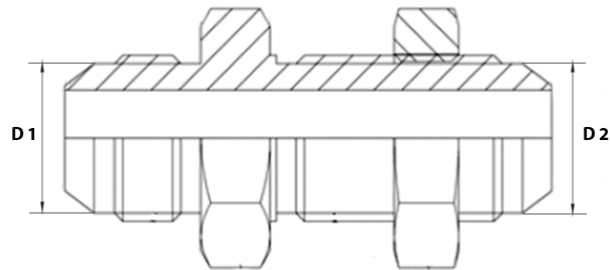


Adaptateur male JIC x male JIC

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2024

Code	Référence	D1	D2	D3	Poids
077543	AD MJ3/8XMJ3/8	MALE 3/8"	MALE 3/8"		0
005223	AD MJ7/16XMJ7/16	MALE 7/16"	MALE 7/16"		0.018
005117	AD MJ1/2XMJ7/16	MALE 1/2"	MALE 7/16"		0
005115	AD MJ1/2XMJ1/2	MALE 1/2"	MALE 1/2"		0.02
005263	AD MJ9/16XMJ7/16	MALE 9/16"	MALE 7/16"		0
005262	AD MJ9/16XMJ1/2	MALE 9/16"	MALE 1/2"		0
005264	AD MJ9/16XMJ9/16	MALE 9/16"	MALE 9/16"		0.027
073190	AD MJ3/4XMJ1/2	MALE 3/4"	MALE 1/2"		0
005207	AD MJ3/4XMJ9/16	MALE 3/4"	MALE 9/16"		0
005205	AD MJ3/4XMJ3/4	MALE 3/4"	MALE 3/4"		0.063
005241	AD MJ7/8XMJ3/4	MALE 7/8"	MALE 3/4"		0
005242	AD MJ7/8XMJ7/8	MALE 7/8"	MALE 7/8"		0.084
005135	AD MJ1"1/16XMJ3/4	MALE 1"1/16	MALE 3/4"		0
005136	AD MJ1"1/16XMJ7/8	MALE 1"1/16	MALE 7/8"		0
005133	AD MJ1"1/16XMJ1"1/16	MALE 1"1/16	MALE 1"1/16		0.135
043213	AD MJ1"3/16XMJ1"1/16	MALE 1"3/16	MALE 1"1/16		0
005153	AD MJ1"5/16XMJ1"1/16	MALE 1"5/16	MALE 1"1/16		0
005154	AD MJ1"5/16XMJ1"5/16	MALE 1"5/16	MALE 1"5/16		0.2
005168	AD MJ1"5/8XMJ1"5/16	MALE 1"5/8	MALE 1"5/16		0
005169	AD MJ1"5/8XMJ1"5/8	MALE 1"5/8	MALE 1"5/8		0.31
005180	AD MJ1"7/8XMJ1"7/8	MALE 1"7/8	MALE 1"7/8		0.46
005187	AD MJ2"1/2XMJ2"1/2	MALE 2"1/2	MALE 2"1/2		0

Adapteur male JIC de cloison

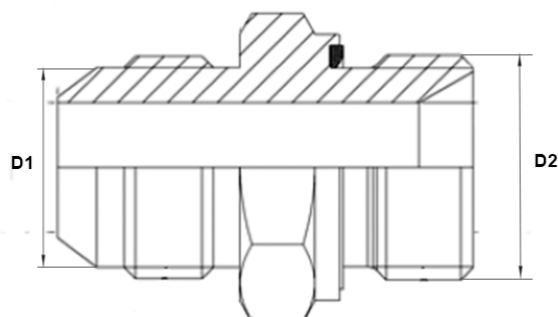


Adapteur male JIC de cloison

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2020

Code	Référence	D1	D2	D3	Poids
005224	AD MJ7/16XMJ7/16 CL	MALE 7/16"	MALE 7/16"		0.04
005116	AD MJ1/2XMJ1/2 CL	MALE 1/2"	MALE 1/2"		0.051
005265	AD MJ9/16XMJ9/16 CL	MALE 9/16"	MALE 9/16"		0.062
005206	AD MJ3/4XMJ3/4 CL	MALE 3/4"	MALE 3/4"		0.108
005243	AD MJ7/8XMJ7/8 CL	MALE 7/8"	MALE 7/8"		0.167
005134	AD MJ1"1/16XMJ1"1/16 CL	MALE 1"1/16	MALE 1"1/16		0.27
005155	AD MJ1"5/16XMJ1"5/16 CL	MALE 1"5/16	MALE 1"5/16		0.356
005170	AD MJ1"5/8XMJ1"5/8 CL	MALE 1"5/8	MALE 1"5/8		0.513
005181	AD MJ1"7/8XMJ1"7/8 CL	MALE 1"7/8	MALE 1"7/8		0.7
005188	AD MJ2"1/2XMJ2"1/2 CL	MALE 2"1/2	MALE 2"1/2		0

Adaptateur male JIC x male GAZ cylindrique R

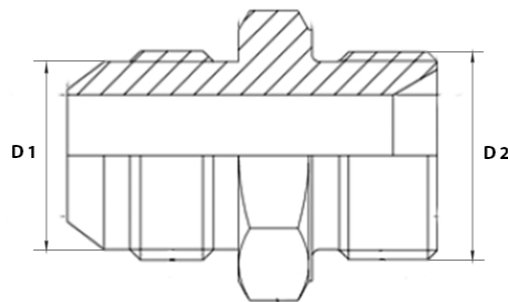


MALE JIC X MALE GAZ CYLINDRIQUE AVEC JOINT PLAT

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2003

Code	Référence	D1	D2	D3	Poids
005220	AD MJ7/16XMG1/8R	MALE 7/16"	MALE 1/8"		0.017
005218	AD MJ7/16XMG1/4R	MALE 7/16"	MALE 1/4"		0.032
005222	AD MJ7/16XMG3/8R	MALE 7/16"	MALE 3/8"		0.044
005216	AD MJ7/16XMG1/2R	MALE 7/16"	MALE 1/2"		0
005112	AD MJ1/2XMG1/8R	MALE 1/2"	MALE 1/8"		0
005110	AD MJ1/2XMG1/4R	MALE 1/2"	MALE 1/4"		0
005114	AD MJ1/2XMG3/8R	MALE 1/2"	MALE 3/8"		0.05
027046	AD MJ9/16XMG1/8R	MALE 9/16"	MALE 1/8"		0
005258	AD MJ9/16XMG1/4R	MALE 9/16"	MALE 1/4"		0.03
005260	AD MJ9/16XMG3/8R	MALE 9/16"	MALE 3/8"		0.042
005256	AD MJ9/16XMG1/2R	MALE 9/16"	MALE 1/2"		0.076
005200	AD MJ3/4XMG1/4R	MALE 3/4"	MALE 1/4"		0.042
005204	AD MJ3/4XMG3/8R	MALE 3/4"	MALE 3/8"		0.052
005197	AD MJ3/4XMG1/2R	MALE 3/4"	MALE 1/2"		0.091
005202	AD MJ3/4XMG3/4R	MALE 3/4"	MALE 3/4"		0.17
005240	AD MJ7/8XMG3/8R	MALE 7/8"	MALE 3/8"		0.072
005236	AD MJ7/8XMG1/2R	MALE 7/8"	MALE 1/2"		0.091
005238	AD MJ7/8XMG3/4R	MALE 7/8"	MALE 3/4"		0.137
005132	AD MJ1"1/16XMG3/8R	MALE 1"1/16	MALE 3/8"		0
005128	AD MJ1"1/16XMG1/2R	MALE 1"1/16	MALE 1/2"		0.109
005131	AD MJ1"1/16XMG3/4R	MALE 1"1/16	MALE 3/4"		0.424
005129	AD MJ1"1/16XMG1"R	MALE 1"1/16	MALE 1"		0.221
021196	AD MJ1"1/16XMG1"1/4R	MALE 1"1/16	MALE 1"1/4		0
005152	AD MJ1"5/16XMG3/4R	MALE 1"5/16	MALE 3/4"		0.168
005150	AD MJ1"5/16XMG1"R	MALE 1"5/16	MALE 1"		0.238
005149	AD MJ1"5/16XMG1"1/4R	MALE 1"5/16	MALE 1"1/4		0.32
005167	AD MJ1"5/8XMG1"R	MALE 1"5/8	MALE 1"		0
005166	AD MJ1"5/8XMG1"1/4R	MALE 1"5/8	MALE 1"1/4		0.383
005164	AD MJ1"5/8XMG1"1/2R	MALE 1"5/8	MALE 1"1/2		0
088413	AD MJ1"7/8XMG1"R	MALE 1"7/8	MALE 1"		0
005179	AD MJ1"7/8XMG1"1/4R	MALE 1"7/8	MALE 1"1/4		0.423
005177	AD MJ1"7/8XMG1"1/2R	MALE 1"7/8	MALE 1"1/2		0.56

Adapteur male JIC x male BSP cone 60°

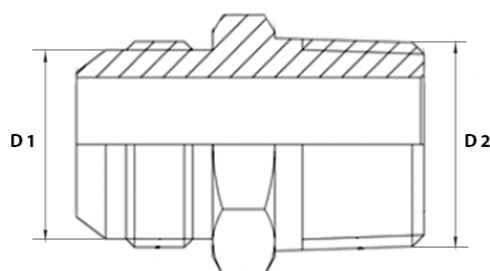


ADAPTEUR MALE JIC X MALE BSP CONE 60°

Matière : acier
Norme : SAE-J514 (ISO 8434-2)

Code	Référence	D1	D2	D3	Poids
033835	AD MJ7/16XMBSP1/8	MALE 7/16"	MALE 1/8"		0
033834	AD MJ7/16XMBSP1/4	MALE 7/16"	MALE 1/4"		0
033833	AD MJ7/16XMBSP3/8	MALE 7/16"	MALE 3/8"		0
033832	AD MJ1/2XMBSP1/4	MALE 1/2"	MALE 1/4"		0
033831	AD MJ1/2XMBSP3/8	MALE 1/2"	MALE 3/8"		0
081868	AD MJ1/2XMBSP1/2	MALE 1/2"	MALE 1/2"		0
033830	AD MJ9/16XMBSP1/4	MALE 9/16"	MALE 1/4"		0
033829	AD MJ9/16XMBSP3/8	MALE 9/16"	MALE 3/8"		0
033828	AD MJ9/16XMBSP1/2	MALE 9/16"	MALE 1/2"		0
033827	AD MJ3/4XMBSP1/4	MALE 3/4"	MALE 1/4"		0
033826	AD MJ3/4XMBSP3/8	MALE 3/4"	MALE 3/8"		0
033825	AD MJ3/4XMBSP1/2	MALE 3/4"	MALE 1/2"		0
033824	AD MJ3/4XMBSP3/4	MALE 3/4"	MALE 3/4"		0
005234	AD MJ7/8XMBSP3/8	MALE 7/8"	MALE 3/8"		0
018919	AD MJ7/8XMBSP1/2	MALE 7/8"	MALE 1/2"		0
033809	AD MJ7/8XMBSP3/4	MALE 7/8"	MALE 3/4"		0
033810	AD MJ1"1/16XMBSP1/2	MALE 1"1/16	MALE 1/2"		0
033811	AD MJ1"1/16XMBSP3/4	MALE 1"1/16	MALE 3/4"		0
033813	AD MJ1"1/16XMBSP1"	MALE 1"1/16	MALE 1"		0
049835	AD MJ1"3/16XMBSP3/4	MALE 1"3/16	MALE 3/4"		0
033814	AD MJ1"5/16XMBSP3/4	MALE 1"5/16	MALE 3/4"		0
033815	AD MJ1"5/16XMBSP1"	MALE 1"5/16	MALE 1"		0
033816	AD MJ1"5/16XMBSP1"1/4	MALE 1"5/16	MALE 1"1/4		0
033817	AD MJ1"5/8XMBSP1"	MALE 1"5/8	MALE 1"		0
033818	AD MJ1"5/8XMBSP1"1/4	MALE 1"5/8	MALE 1"1/4		0
033819	AD MJ1"5/8XMBSP1"1/2	MALE 1"5/8	MALE 1"1/2		0
033820	AD MJ1"7/8XMBSP1"1/4	MALE 1"7/8	MALE 1"1/4		0
033821	AD MJ1"7/8XMBSP1"1/2	MALE 1"7/8	MALE 1"1/2		0
033822	AD MJ2"1/2XMBSP1"1/2	MALE 2"1/2	MALE 1"1/2		0
033823	AD MJ2"1/2XMBSP2"	MALE 2"1/2	MALE 2"		0

Adapteur male JIC x male GAZ conique

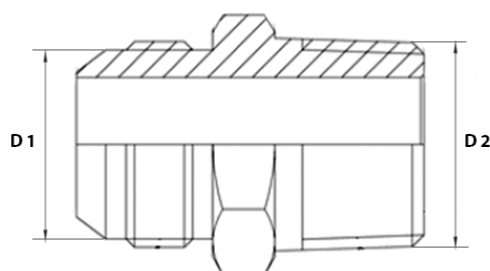


MALE BSP JIC X MALE GAZ CONIQUE

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2008

Code	Référence	D1	D2	D3	Poids
028810	AD MJ3/8XMG1/8	MALE 3/8"	MALE 1/8"		0
005219	AD MJ7/16XMG1/8	MALE 7/16"	MALE 1/8"		0.015
032044	AD MJ5/16XMG1/8	MALE 5/16"	MALE 1/8"		0
005217	AD MJ7/16XMG1/4	MALE 7/16"	MALE 1/4"		0.026
005221	AD MJ7/16XMG3/8	MALE 7/16"	MALE 3/8"		0
005111	AD MJ1/2XMG1/8	MALE 1/2"	MALE 1/8"		0.021
005109	AD MJ1/2XMG1/4	MALE 1/2"	MALE 1/4"		0.028
005113	AD MJ1/2XMG3/8	MALE 1/2"	MALE 3/8"		0
027049	AD MJ9/16XMG1/8	MALE 9/16"	MALE 1/8"		0
005257	AD MJ9/16XMG1/4	MALE 9/16"	MALE 1/4"		0.031
005259	AD MJ9/16XMG3/8	MALE 9/16"	MALE 3/8"		0.039
005255	AD MJ9/16XMG1/2	MALE 9/16"	MALE 1/2"		0.04
005199	AD MJ3/4XMG1/4	MALE 3/4"	MALE 1/4"		0.052
005203	AD MJ3/4XMG3/8	MALE 3/4"	MALE 3/8"		0.053
005196	AD MJ3/4XMG1/2	MALE 3/4"	MALE 1/2"		0.08
005201	AD MJ3/4XMG3/4	MALE 3/4"	MALE 3/4"		0
005239	AD MJ7/8XMG3/8	MALE 7/8"	MALE 3/8"		0.071
005235	AD MJ7/8XMG1/2	MALE 7/8"	MALE 1/2"		0.089
005237	AD MJ7/8XMG3/4	MALE 7/8"	MALE 3/4"		0.115
037782	AD MJ1"1/16XMG3/8	MALE 1"1/16	MALE 3/8"		0
005127	AD MJ1"1/16XMG1/2	MALE 1"1/16	MALE 1/2"		0
005130	AD MJ1"1/16XMG3/4	MALE 1"1/16	MALE 3/4"		0.15
005126	AD MJ1"1/16XMG1"	MALE 1"1/16	MALE 1"		0
005147	AD MJ1"5/16XMG1/2	MALE 1"5/16	MALE 1/2"		0
005151	AD MJ1"5/16XMG3/4	MALE 1"5/16	MALE 3/4"		0.198
005146	AD MJ1"5/16XMG1"	MALE 1"5/16	MALE 1"		0.201
005148	AD MJ1"5/16XMG1"1/4	MALE 1"5/16	MALE 1"1/4		0
028917	AD MJ1"5/8XMG3/4	MALE 1"5/8	MALE 3/4"		0
005162	AD MJ1"5/8XMG1"	MALE 1"5/8	MALE 1"		0.327
005165	AD MJ1"5/8XMG1"1/4	MALE 1"5/8	MALE 1"1/4		0.34
005163	AD MJ1"5/8XMG1"1/2	MALE 1"5/8	MALE 1"1/2		0
005178	AD MJ1"7/8XMG1"1/4	MALE 1"7/8	MALE 1"1/4		0
005176	AD MJ1"7/8XMG1"1/2	MALE 1"7/8	MALE 1"1/2		0.433
005185	AD MJ2"1/2XMG1"1/2	MALE 2"1/2	MALE 1"1/2		0
005186	AD MJ2"1/2XMG2"	MALE 2"1/2	MALE 2"		0

Adapteur male JIC x male BRIGGS

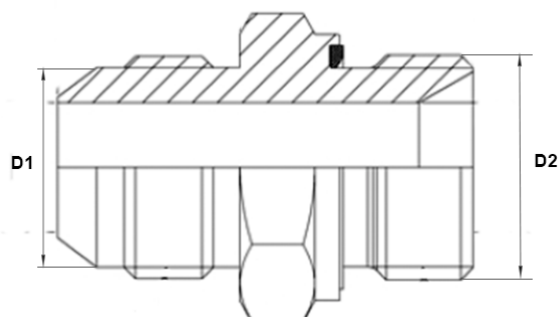


MALE JIC X MALE BRIGGS(NPT)

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2009

Code	Référence	D1	D2	D3	Poids
098255	AD MJ3/8XMB1/8	MALE 3/8"	MALE 1/8"		0
014009	AD MJ7/16XMB1/8	MALE 7/16"	MALE 1/8"		0.021
005215	AD MJ7/16XMB1/4	MALE 7/16"	MALE 1/4"		0.032
014010	AD MJ7/16XMB3/8	MALE 7/16"	MALE 3/8"		0
014011	AD MJ1/2XMB1/8	MALE 1/2"	MALE 1/8"		0.02
014012	AD MJ1/2XMB1/4	MALE 1/2"	MALE 1/4"		0.032
014013	AD MJ1/2XMB3/8	MALE 1/2"	MALE 3/8"		0
020341	AD MJ1/2XMB1/2	MALE 1/2"	MALE 1/2"		0
005253	AD MJ9/16XMB1/4	MALE 9/16"	MALE 1/4"		0.036
005254	AD MJ9/16XMB3/8	MALE 9/16"	MALE 3/8"		0.043
014014	AD MJ9/16XMB1/2.	MALE 9/16"	MALE 1/2"		0
014015	AD MJ3/4XMB1/4	MALE 3/4"	MALE 1/4"		0
014016	AD MJ3/4XMB3/8	MALE 3/4"	MALE 3/8"		0.048
014017	AD MJ3/4XMB1/2	MALE 3/4"	MALE 1/2"		0.066
014018	AD MJ3/4XMB3/4	MALE 3/4"	MALE 3/4"		0.116
014019	AD MJ7/8XMB3/8	MALE 7/8"	MALE 3/8"		0
014020	AD MJ7/8XMB1/2	MALE 7/8"	MALE 1/2"		0.08
014021	AD MJ7/8XMB3/4.	MALE 7/8"	MALE 3/4"		0.106
014023	AD MJ1"1/16XMB1"	MALE 1"1/16	MALE 1"		0.2
014022	AD MJ1"1/16XMB1/2	MALE 1"1/16	MALE 1/2"		0.107
005125	AD MJ1"1/16XMB3/4.	MALE 1"1/16	MALE 3/4"		0.116
014024	AD MJ1"5/16XMB3/4	MALE 1"5/16	MALE 3/4"		0.178
005145	AD MJ1"5/16XMB1"	MALE 1"5/16	MALE 1"		0.151
033763	AD MJ1"5/16XMB1"1/4	MALE 1"5/16	MALE 1"1/4		0
033008	AD MJ1"5/8XMB1"	MALE 1"5/8	MALE 1"		0.305
033009	AD MJ1"5/8XMB1"1/4	MALE 1"5/8	MALE 1"1/4		0.346
033762	AD MJ1"5/8XMB1"1/2	MALE 1"5/8	MALE 1"1/2		0
033010	AD MJ1"7/8XMB1"1/4	MALE 1"7/8	MALE 1"1/4		0.407
033011	AD MJ1"7/8XMB1"1/2	MALE 1"7/8	MALE 1"1/2		0.449
033758	AD MJ2"1/2XMB1"1/2	MALE 2"1/2	MALE 1"1/2		0
033759	AD MJ2"1/2XMB2"	MALE 2"1/2	MALE 2"		0

Adapteur male JIC x male MÉTRIQUE cylindrique R

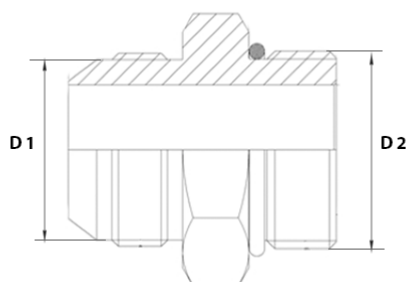


ADAPTEUR MALE JIC X MALE METRIQUE CYLINDRIQUE R

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2004

Code	Référence	D1	D2	D3	Poids
033764	AD MJ1/2XM10X100R	MALE 1/2"	M10X100 CYL R		0
005108	AD MJ1/2XM12X150R	MALE 1/2"	M12X150 CYL R		0.03
033765	AD MJ1/2XM14X150R	MALE 1/2"	M14X150 CYL R		0
022096	AD MJ1/2XM16X150R	MALE 1/2"	M16X150 CYL R		0
005192	AD MJ3/4XM14X150R	MALE 3/4"	M14X150 CYL R		0
005193	AD MJ3/4XM16X150R	MALE 3/4"	M16X150 CYL R		0.061
005194	AD MJ3/4XM18X150R	MALE 3/4"	M18X150 CYL R		0.069
005195	AD MJ3/4XM22X150R	MALE 3/4"	M22X150 CYL R		0
005232	AD MJ7/8XM18X150R	MALE 7/8"	M18X150 CYL R		0.08
033007	AD MJ7/8XM20X150R	MALE 7/8"	M20X150 CYL R		0
005233	AD MJ7/8XM22X150R	MALE 7/8"	M22X150 CYL R		0.101
005214	AD MJ7/16XM10X100R	MALE 7/16"	M10X100 CYL R		0.024
022339	AD MJ7/16XM12X150R	MALE 7/16"	M12X150 CYL R		0
005251	AD MJ9/16XM14X150R	MALE 9/16"	M14X150 CYL R		0.04
005252	AD MJ9/16XM16X150R	MALE 9/16"	M16X150 CYL R		0
083182	AD MJ9/16XM18X150R	MALE 9/16"	M18X150 CYL R		0
005161	AD MJ1"5/8XM42X200R	MALE 1"5/8	M42X200 CYL R		0.354
005175	AD MJ1"7/8XM48X200R	MALE 1"7/8	M48X200 CYL R		0
005143	AD MJ1"5/16XM27X200R	MALE 1"5/16	M27X200 CYL R		0
005144	AD MJ1"5/16XM33X200R	MALE 1"5/16	M33X200 CYL R		0.279
043408	AD MJ1"1/16XM18X150R	MALE 1"1/16	M18X150 CYL R		0.106
005123	AD MJ1"1/16XM22X150R	MALE 1"1/16	M22X150 CYL R		0.105
020567	AD MJ1"1/16XM26X150R	MALE 1"1/16	M26X150 CYL R		0
033006	AD MJ1"1/16XM27X200R	MALE 1"1/16	M27X200 CYL R		0.16

Adapteur male JIC x male SAE

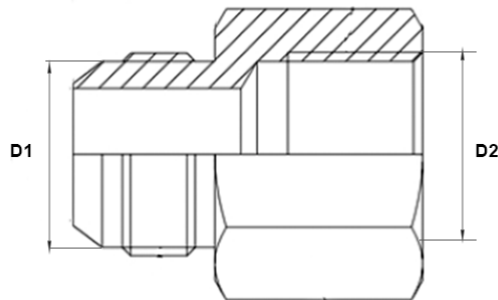


MALE BSP JIC X MALE SAE(FILETAGE UNF)

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2005

Code	Référence	D1	D2	D3	Poids
005227	AD MJ7/16XMSAE7/16	MALE 7/16"	MALE 7/16"		0.021
005225	AD MJ7/16XMSAE1/2	MALE 7/16"	MALE 1/2"		0.024
005228	AD MJ7/16XMSAE9/16	MALE 7/16"	MALE 9/16"		0.025
005226	AD MJ7/16XMSAE3/4	MALE 7/16"	MALE 3/4"		0
005119	AD MJ1/2XMSAE7/16	MALE 1/2"	MALE 7/16"		0
005118	AD MJ1/2XMSAE1/2	MALE 1/2"	MALE 1/2"		0.024
005120	AD MJ1/2XMSAE9/16	MALE 1/2"	MALE 9/16"		0
077470	AD MJ1/2XMSAE3/4	MALE 1/2"	MALE 3/4"		0
005268	AD MJ9/16XMSAE7/16	MALE 9/16"	MALE 7/16"		0
005266	AD MJ9/16XMSAE1/2	MALE 9/16"	MALE 1/2"		0
005270	AD MJ9/16XMSAE9/16	MALE 9/16"	MALE 9/16"		0.031
005267	AD MJ9/16XMSAE3/4	MALE 9/16"	MALE 3/4"		0.05
005269	AD MJ9/16XMSAE7/8	MALE 9/16"	MALE 7/8"		0
005211	AD MJ3/4XMSAE9/16	MALE 3/4"	MALE 9/16"		0
005209	AD MJ3/4XMSAE3/4	MALE 3/4"	MALE 3/4"		0.06
005210	AD MJ3/4XMSAE7/8	MALE 3/4"	MALE 7/8"		0
005208	AD MJ3/4XMSAE1"1/16	MALE 3/4"	MALE 1"1/16		0
005245	AD MJ7/8XMSAE3/4	MALE 7/8"	MALE 3/4"		0
005246	AD MJ7/8XMSAE7/8	MALE 7/8"	MALE 7/8"		0.1
005244	AD MJ7/8XMSAE1"1/16	MALE 7/8"	MALE 1"1/16		0.138
005139	AD MJ1"1/16XMSAE3/4	MALE 1"1/16	MALE 3/4"		0.11
005140	AD MJ1"1/16XMSAE7/8	MALE 1"1/16	MALE 7/8"		0.12
005137	AD MJ1"1/16XMSAE1"1/16	MALE 1"1/16	MALE 1"1/16		0.184
005138	AD MJ1"1/16XMSAE1"5/16	MALE 1"1/16	MALE 1"5/16		0.151
005159	AD MJ1"5/16XMSAE7/8	MALE 1"5/16	MALE 7/8"		0
005156	AD MJ1"5/16XMSAE1"1/16	MALE 1"5/16	MALE 1"1/16		0.194
005157	AD MJ1"5/16XMSAE1"5/16	MALE 1"5/16	MALE 1"5/16		0.209
005158	AD MJ1"5/16XMSAE1"5/8	MALE 1"5/16	MALE 1"5/8		0.332
005171	AD MJ1"5/8XMSAE1"5/16	MALE 1"5/8	MALE 1"5/16		0
005172	AD MJ1"5/8XMSAE1"5/8	MALE 1"5/8	MALE 1"5/8		0.348
005173	AD MJ1"5/8XMSAE1"7/8	MALE 1"5/8	MALE 1"7/8		0
005182	AD MJ1"7/8XMSAE1"5/8	MALE 1"7/8	MALE 1"5/8		0
005183	AD MJ1"7/8XMSAE1"7/8	MALE 1"7/8	MALE 1"7/8		0.48
005189	AD MJ2"1/2XMSAE2"1/2	MALE 2"1/2	MALE 2"1/2		0

Adapteur male JIC x femelle GAZ

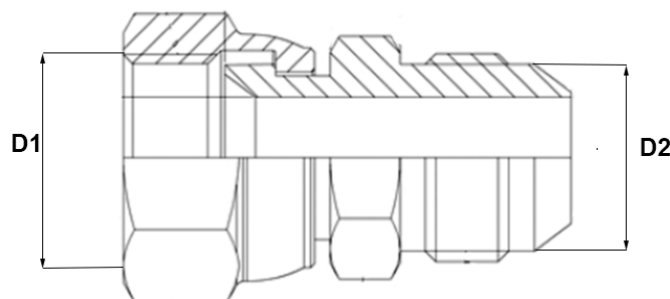


Adapteur male JIC x femelle GAZ

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2006

Code	Référence	D1	D2	D3	Poids
005213	AD MJ7/16XFG1/8	MALE 7/16"	FEM 1/8"		0.02
005212	AD MJ7/16XFG1/4	MALE 7/16"	FEM 1/4"		0.042
005107	AD MJ1/2XFG1/8	MALE 1/2"	FEM 1/8"		0.022
005106	AD MJ1/2XFG1/4	MALE 1/2"	FEM 1/4"		0.045
005247	AD MJ9/16XFG1/4	MALE 9/16"	FEM 1/4"		0.043
005248	AD MJ9/16XFG3/8	MALE 9/16"	FEM 3/8"		0.052
061603	AD MJ3/4XFG1/4	MALE 3/4"	FEM 1/4"		0
005191	AD MJ3/4XFG3/8	MALE 3/4"	FEM 3/8"		0.063
005190	AD MJ3/4XFG1/2	MALE 3/4"	FEM 1/2"		0.12
005229	AD MJ7/8XFG1/2	MALE 7/8"	FEM 1/2"		0.1
005121	AD MJ1"1/16XFG1/2	MALE 1"1/16	FEM 1/2"		0.109
005122	AD MJ1"1/16XFG3/4	MALE 1"1/16	FEM 3/4"		0.206
005141	AD MJ1"5/16XFG1"	MALE 1"5/16	FEM 1"		0.257
005160	AD MJ1"5/8XFG1"1/4	MALE 1"5/8	FEM 1"1/4		0.347
083850	AD MJ1"7/8XFG1"1/4	MALE 1"7/8	FEM 1"1/4		0
005174	AD MJ1"7/8XFG1"1/2	MALE 1"7/8	FEM 1"1/2		0.613
014107	AD MJ2"1/2XFG2"	MALE 2"1/2	FEM 2"		0

Adapteur tournant JIC x male JIC



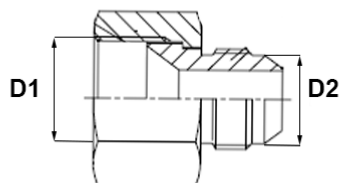
ADAPTEUR TOURNANT JIC X MALE JIC

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2034

Code	Référence	D1	D2	D3	Poids
015036	AD TJ7/16XMJ7/16	FEM 7/16"	MALE 7/16"		0
033837	AD TJ7/16XMJ1/2	FEM 7/16"	MALE 1/2"		0
015038	AD TJ7/16XMJ9/16	FEM 7/16"	MALE 9/16"		0
015039	AD TJ1/2XMJ7/16	FEM 1/2"	MALE 7/16"		0
015040	AD TJ1/2XMJ1/2	FEM 1/2"	MALE 1/2"		0
092677	AD TJ9/16XMJ3/4	FEM 9/16"	MALE 7/16"		0
005409	AD TJ9/16XMJ7/16	FEM 9/16"	MALE 7/16"		0.037
005410	AD TJ9/16XMJ9/16	FEM 9/16"	MALE 9/16"		0
005381	AD TJ3/4XMJ7/16	FEM 3/4"	MALE 7/16"		0
005380	AD TJ3/4XMJ1/2	FEM 3/4"	MALE 1/2"		0.06
005382	AD TJ3/4XMJ9/16	FEM 3/4"	MALE 9/16"		0.048
017027	AD TJ3/4XMJ3/4	FEM 3/4"	MALE 3/4"		0
020086	AD TJ3/4XMJ7/8	FEM 3/4"	MALE 7/8"		0
005399	AD TJ7/8XMJ7/16	FEM 7/8"	MALE 7/16"		0.077
102020	AD TJ7/8XMJ1/2	FEM 7/8"	MALE 1/2"		0
005400	AD TJ7/8XMJ9/16	FEM 7/8"	MALE 9/16"		0.053
005398	AD TJ7/8XMJ3/4	FEM 7/8"	MALE 3/4"		0
024614	AD TJ7/8XMJ7/8	FEM 7/8"	MALE 7/8"		0
020087	AD TJ7/8XMJ1"1/16	FEM 7/8"	MALE 1"1/16		0
005351	AD TJ1"1/16XMJ7/16	FEM 1"1/16	MALE 7/16"		0.111
033799	AD TJ1"1/16XMJ1/2	FEM 1"1/16	MALE 1/2"		0
005353	AD TJ1"1/16XMJ9/16	FEM 1"1/16	MALE 9/16"		0
005350	AD TJ1"1/16XMJ3/4	FEM 1"1/16	MALE 3/4"		0.119
005352	AD TJ1"1/16XMJ7/8	FEM 1"1/16	MALE 7/8"		0
017026	AD TJ1"1/16XMJ1"1/16	FEM 1"1/16	MALE 1"1/16		0
033798	AD TJ1"5/16XMJ7/16	FEM 1"5/16	MALE 7/16"		0
033797	AD TJ1"5/16XMJ1/2	FEM 1"5/16	MALE 1/2"		0
102021	AD TJ1"5/16XMJ9/16	FEM 1"5/16	MALE 9/16"		0
030684	AD TJ1"5/16XMJ3/4	FEM 1"5/16	MALE 3/4"		0
005361	AD TJ1"5/16XMJ7/8	FEM 1"5/16	MALE 7/8"		0
005360	AD TJ1"5/16XMJ1"1/16	FEM 1"5/16	MALE 1"1/16		0.253
017025	AD TJ1"5/16XMJ1"5/16	FEM 1"5/16	MALE 1"5/16		0
102016	AD TJ1"5/8XMJ7/16	FEM 1"5/8	MALE 7/16"		0
033794	AD TJ1"5/8XMJ1/2	FEM 1"5/8	MALE 1/2"		0
033793	AD TJ1"5/8XMJ9/16	FEM 1"5/8	MALE 9/16"		0
102017	AD TJ1"5/8XMJ7/8	FEM 1"5/8	MALE 7/8"		0

Code	Référence	D1	D2	D3	Poids
005366	AD TJ1"5/8XMJ1"1/16	FEM 1"5/8	MALE 1"1/16		0
021686	AD TJ1"5/8XMJ1"5/8	FEM 1"5/8	MALE 1"5/8		0
102015	AD TJ1"5/8XMJ3/4	FEM 1"5/8	MALE 3/4"		0
005367	AD TJ1"5/8XMJ1"5/16	FEM 1"5/8	MALE 1"5/16		0.368
033790	AD TJ1"7/8XMJ7/16	FEM 1"7/8	MALE 7/16"		0
033789	AD TJ1"7/8XMJ1/2	FEM 1"7/8	MALE 1/2"		0
033788	AD TJ1"7/8XMJ9/16	FEM 1"7/8	MALE 9/16"		0
033787	AD TJ1"7/8XMJ3/4	FEM 1"7/8	MALE 3/4"		0
033786	AD TJ1"7/8XMJ7/8	FEM 1"7/8	MALE 7/8"		0
102019	AD TJ1"7/8XMJ1"1/16	FEM 1"7/8	MALE 1"1/16		0
102018	AD TJ1"7/8XMJ1"5/16	FEM 1"7/8	MALE 1"5/16		0
005371	AD TJ1"7/8XMJ1"5/8	FEM 1"7/8	MALE 1"5/8		0.047
021687	AD TJ1"7/8XMJ1"7/8	FEM 1"7/8	MALE 1"7/8		0
033888	AD TJ2"1/2XMJ1"7/8	FEM 2"1/2	MALE 1"7/8		0
033836	AD TJ2"1/2XMJ2"1/2	FEM 2"1/2	MALE 2"1/2		0

Adapteur femelle JIC x male JIC fixe



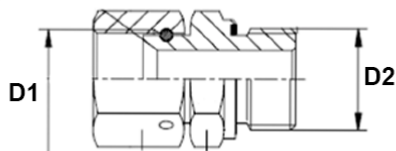
Adapteur femelle jic x male jic fixe

Jusqu'à épuisement du stock voir male jic x tournant jic

Matière : Acier

Code	Référence	D1	D2	D3	Poids
015037	AD FJ1/2XMJ7/16	FEM 1/2"	MALE 7/16"		0
064663	AD FJ9/16XMJ1/2	FEM 9/16"	MALE 1/2"		0
033839	AD FJ9/16XMJ3/4	FEM 9/16"	MALE 3/4"		0
066574	AD FJ3/4XMJ7/16	FEM 3/4"	MALE 7/16"		0
066575	AD FJ3/4XMJ9/16	FEM 3/4"	MALE 9/16"		0
066577	AD FJ7/8XMJ7/16	FEM 7/8"	MALE 7/16"		0
033783	AD FJ7/8XMJ1/2	FEM 7/8"	MALE 1/2"		0
066578	AD FJ7/8XMJ9/16	FEM 7/8"	MALE 9/16"		0
064664	AD FJ7/8XMJ3/4	FEM 7/8"	MALE 3/4"		0.056
066566	AD FJ1"1/16XMJ7/16	FEM 1"1/16	MALE 7/16"		0
066567	AD FJ1"1/16XMJ9/16	FEM 1"1/16	MALE 9/16"		0
066565	AD FJ1"1/16XMJ3/4	FEM 1"1/16	MALE 3/4"		0
064665	AD FJ1"1/16XMJ7/8	FEM 1"1/16	MALE 7/8"		0
028916	AD FJ1"1/16XMJ1"5/8	FEM 1"1/16	MALE 1"5/8		0
033796	AD FJ1"5/16XMJ9/16	FEM 1"5/16	MALE 9/16"		0
066569	AD FJ1"5/16XMJ3/4	FEM 1"5/16	MALE 3/4"		0
066570	AD FJ1"5/16XMJ7/8	FEM 1"5/16	MALE 7/8"		0
066568	AD FJ1"5/16XMJ1"1/16	FEM 1"5/16	MALE 1"1/16		0
033795	AD FJ1"5/8XMJ7/16	FEM 1"5/8	MALE 7/16"		0
033792	AD FJ1"5/8XMJ3/4	FEM 1"5/8	MALE 3/4"		0
033791	AD FJ1"5/8XMJ7/8	FEM 1"5/8	MALE 7/8"		0
066571	AD FJ1"5/8XMJ1"5/16	FEM 1"5/8	MALE 1"5/16		0
033785	AD FJ1"7/8XMJ1"1/16	FEM 1"7/8	MALE 1"1/16		0
033784	AD FJ1"7/8XMJ1"5/16	FEM 1"7/8	MALE 1"5/16		0
066573	AD FJ1"7/8XMJ1"5/8	FEM 1"7/8	MALE 1"5/8		0.047

Adapteur tournant JIC x male GAZ cylindrique R

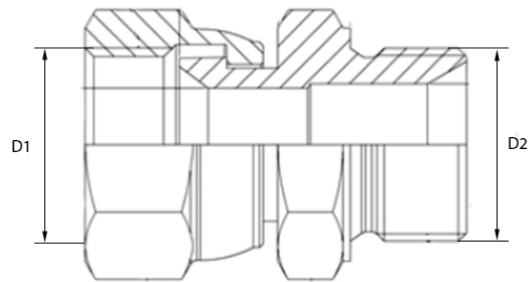


ADAPTEUR TOURNANT JIC X MALE GAZ CYLINDRIQUE R

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2060

Code	Référence	D1	D2	D3	Poids
005388	AD TJ7/16XMG1/8R	FEM 7/16"	MALE 1/8"		0.034
005386	AD TJ7/16XMG1/4R	FEM 7/16"	MALE 1/4"		0
127410	AD TJ7/16XMG3/8R	FEM 7/16"	MALE 3/8"		0
091386	AD TJ1/2XMG3/8R	FEM 1/2"	MALE 3/8"		0
005343	AD TJ1/2XMG1/8R	FEM 1/2"	MALE 1/8"		0
005342	AD TJ1/2XMG1/4R	FEM 1/2"	MALE 1/4"		0.04
005404	AD TJ9/16XMG1/4R	FEM 9/16"	1/4"		0.046
005406	AD TJ9/16XMG3/8R	FEM 9/16"	MALE 3/8"		0.061
025967	AD TJ9/16XMG1/2R	FEM 9/16"	MALE 1/2"		0
005408	AD TJ9/16XMJ1/2	FEM 9/16"	MALE 1/2"		0
005377	AD TJ3/4XMG1/4R	FEM 3/4"	MALE 1/4"		0
005374	AD TJ3/4XMG1/2R	FEM 3/4"	MALE 1/2"		0
005379	AD TJ3/4XMG3/8R	FEM 3/4"	MALE 3/8"		0.061
005397	AD TJ7/8XMG3/8R	FEM 7/8"	MALE 3/8"		0
005395	AD TJ7/8XMG1/2R	FEM 7/8"	MALE 1/2"		0.123
032814	AD TJ7/8XMG3/4R	FEM 7/8"	MALE 3/4"		0
005347	AD TJ1"1/16XMG1/2R	FEM 1"1/16	MALE 1/2"		0
005349	AD TJ1"1/16XMG3/4R	FEM 1"1/16	MALE 3/4"		0.187
015031	AD TJ1"1/16XMG1"R	FEM 1"1/16	MALE 1"		0
005359	AD TJ1"5/16XMG3/4R	FEM 1"5/16	MALE 3/4"		0
005357	AD TJ1"5/16XMG1"R	FEM 1"5/16	MALE 1"		0.36
005365	AD TJ1"5/8XMG1"R	FEM 1"5/8	MALE 1"		0
005364	AD TJ1"5/8XMG1"1/4R	FEM 1"5/8	MALE 1"1/4		0.507
005370	AD TJ1"7/8XMG1"1/4R	FEM 1"7/8	MALE 1"1/4		0
005369	AD TJ1"7/8XMG1"1/2R	FEM 1"7/8	MALE 1"1/2		0.741

Adapteur tournant JIC x male BSP cone 60°

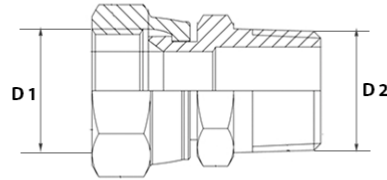


ADAPTEUR TOURNANT JIC X MALE BSP CONE 60°

Matière : acier
Norme : SAE-J514 (ISO 8434-2)

Code	Référence	D1	D2	D3	Poids
014092	AD TJ7/16XMBSP1/8	FEM 7/16"	MALE 1/8"		0
014093	AD TJ7/16XMBSP1/4	FEM 7/16"	MALE 1/4"		0
014094	AD TJ1/2XMBSP1/4	FEM 1/2"	MALE 1/4"		0
014095	AD TJ9/16XMBSP1/4	FEM 9/16"	MALE 1/4"		0
014096	AD TJ9/16XMBSP3/8	FEM 9/16"	MALE 3/8"		0
014097	AD TJ9/16XMBSP1/2	FEM 9/16"	MALE 1/2"		0
014098	AD TJ3/4XMBSP1/4	FEM 3/4"	MALE 1/4"		0
014099	AD TJ3/4XMBSP3/8	FEM 3/4"	MALE 3/8"		0
014100	AD TJ3/4XMBSP1/2	FEM 3/4"	MALE 1/2"		0
014101	AD TJ3/4XMBSP3/4	FEM 3/4"	MALE 3/4"		0
005393	AD TJ7/8XMBSP3/8	FEM 7/8"	MALE 3/8"		0
005392	AD TJ7/8XMBSP1/2	FEM 7/8"	MALE 1/2"		0
014102	AD TJ7/8XMBSP3/4	FEM 7/8"	MALE 3/4"		0
014103	AD TJ1"1/16XMBSP3/4	FEM 1"1/16"	MALE 3/4"		0
014104	AD TJ1"5/16XMBSP1"	FEM 1"5/16"	MALE 1"		0,286
105304	AD TJ2"1/2XMBSP2"	FEM 2"1/2"	MALE 2"		0

Adapteur tournant JIC x male GAZ conique

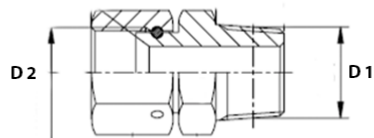


ADAPTEUR TOURNANT JIC X MALE GAZ CONIQUE

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2038

Code	Référence	D1	D2	D3	Poids
005387	AD TJ7/16XMG1/8	FEM 7/16"	MALE 1/8"		0
005385	AD TJ7/16XMG1/4	FEM 7/16"	MALE 1/4"		0.035
005341	AD TJ1/2XMG1/4	FEM 1/2"	MALE 1/4"		0
014088	AD TJ1/2XMG3/8	FEM 1/2"	MALE 3/8"		0
005403	AD TJ9/16XMG1/4	FEM 9/16"	MALE 1/4"		0.037
005405	AD TJ9/16XMG3/8	FEM 9/16"	MALE 3/8"		0
005376	AD TJ3/4XMG1/4	FEM 3/4"	MALE 1/4"		0.046
005378	AD TJ3/4XMG3/8	FEM 3/4"	MALE 3/8"		0.064
014089	AD TJ3/4XMG1/2	FEM 3/4"	MALE 1/2"		0
005396	AD TJ7/8XMG3/8	FEM 7/8"	MALE 3/8"		0
005394	AD TJ7/8XMG1/2	FEM 7/8"	MALE 1/2"		0.098
032817	AD TJ7/8XMG3/4	FEM 7/8"	MALE 3/4"		0
005346	AD TJ1"1/16XMG1/2	FEM 1"1/16	MALE 1/2"		0.135
005348	AD TJ1"1/16XMG3/4	FEM 1"1/16	MALE 3/4"		0.15
032815	AD TJ1"1/16XMG1"	FEM 1"1/16	MALE 1"		0
005358	AD TJ1"5/16XMG3/4	FEM 1"5/16	MALE 3/4"		0.22
005356	AD TJ1"5/16XMG1"	FEM 1"5/16	MALE 1"		0.256
005363	AD TJ1"5/8XMG1"1/4	FEM 1"5/8	MALE 1"1/4		0.425
032816	AD TJ1"7/8XMG1"1/2	FEM 1"7/8	MALE 1"1/2		0

Adapteur tournant JIC x male BRIGGS

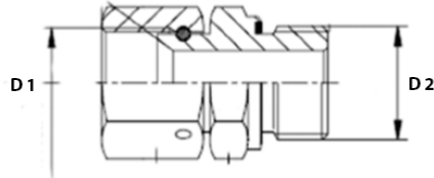


ADAPTEUR TOURNANT JIC X MALE BRIGGS

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2039

Code	Référence	D1	D2	D3	Poids
033056	AD TJ7/16XMB1/8	FEM 7/16"	MALE 1/8"		0
033057	AD TJ7/16XMB1/4	FEM 7/16"	MALE 1/4"		0
033059	AD TJ1/2XMB1/4	FEM 1/2"	MALE 1/4"		0
033058	AD TJ1/2XMB1/2	FEM 1/2"	MALE 1/2"		0
033060	AD TJ9/16XMB1/8	FEM 9/16"	MALE 1/8"		0
048008	AD TJ9/16XMB1/4	FEM 9/16"	MALE 1/4"		0
033062	AD TJ9/16XMB3/8	FEM 9/16"	MALE 3/8"		0
033063	AD TJ9/16XMB1/2	FEM 9/16"	MALE 1/2"		0
033064	AD TJ3/4XMB1/4	FEM 3/4"	MALE 1/4"		0
033065	AD TJ3/4XMB3/8	FEM 3/4"	MALE 3/8"		0
033066	AD TJ3/4XMB1/2	FEM 3/4"	MALE 1/2"		0
033068	AD TJ3/4XMB3/4	FEM 3/4"	MALE 3/4"		0
033069	AD TJ7/8XMB3/8	FEM 7/8"	MALE 3/8"		0
033070	AD TJ7/8XMB1/2.	FEM 7/8"	MALE 1/2"		0
033071	AD TJ7/8XMB3/4	FEM 7/8"	MALE 3/4"		0
033072	AD TJ1"1/16XMB1/2	FEM 1"1/16	MALE 1/2"		0
033073	AD TJ1"1/16XMB3/4	FEM 1"1/16	MALE 3/4"		0
033074	AD TJ1"5/16XMB3/4	FEM 1"5/16	MALE 3/4"		0
033075	AD TJ1"5/16XMB1"	FEM 1"5/16	MALE 1"		0
033076	AD TJ1"5/8XMB1"	FEM 1"5/8	MALE 1"		0
033077	AD TJ1"5/8XMB1"1/4	FEM 1"5/8	MALE 1"1/4		0
033078	AD TJ1"7/8XMB1"1/2	FEM 1"7/8	MALE 1"1/2		0

Adapteur tournant JIC x male MÉTRIQUE cylindrique R

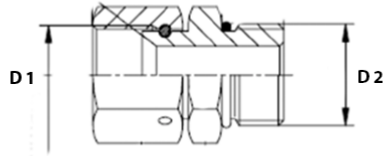


ADAPTEUR TOURNANT JIC X MALE METRIQUE CYLINDRIQUE R

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2036

Code	Référence	D1	D2	D3	Poids
005384	AD TJ7/16XM10X100R	FEM 7/16"	M10X100 CYL R	TEST	0
032818	AD TJ7/16XM12X150R	FEM 7/16"	M12X150 CYL R		0
032819	AD TJ1/2XM10X100R	FEM 1/2"	M10X100 CYL R		0
005340	AD TJ1/2XM12X150R	FEM 1/2"	M12X150 CYL R		0
032820	AD TJ1/2XM14X150R	FEM 1/2"	M14X150 CYL R		0
005372	AD TJ3/4XM16X150R	FEM 3/4"	M16X150 CYL R		0
005373	AD TJ3/4XM18X150R	FEM 3/4"	M18X150 CYL R		0
005390	AD TJ7/8XM18X150R	FEM 7/8"	M18X150 CYL R		0
032827	AD TJ7/8XM20X150R	FEM 7/8"	M20X150 CYL R		0
005391	AD TJ7/8XM22X150R	FEM 7/8"	M22X150 CYL R		0
005402	AD TJ9/16XM14X150R	FEM 9/16"	M14X150 CYL R		0
032828	AD TJ9/16XM16X150R	FEM 9/16"	M16X150 CYL R		0
032825	AD TJ1"5/8XM42X200R	FEM 1"5/8	M42X200 CYL R		0
032826	AD TJ1"7/8XM48X200R	FEM 1"7/8	M48X200 CYL R		0
032822	AD TJ1"1/16XM22X150R	FEM 1"1/16	M22X150 CYL R		0
032821	AD TJ1"1/16XM27X200R	FEM 1"1/16	M27X200 CYL R		0
032824	AD TJ1"5/16XM27X200R	FEM 1"5/16	M27X200 CYL R		0
032823	AD TJ1"5/16XM33X200R	FEM 1"5/16	M33X20 CYL R		0

Adapteur tournant JIC x male SAE

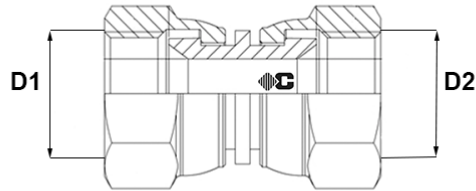


ADAPTEUR TOURNANT JIC X MALE SAE

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2037

Code	Référence	D1	D2	D3	Poids
005389	AD TJ7/16XMSAE7/16	FEM 7/16"	MALE 7/16"		0
032829	AD TJ7/16XMSAE1/2	FEM 7/16"	MALE 1/2"		0
032830	AD TJ7/16XMSAE9/16	FEM 7/16"	MALE 9/16"		0
005344	AD TJ1/2XMSAE1/2	FEM 1/2"	MALE 1/2"		0
005411	AD TJ9/16XMSAE9/16	FEM 9/16"	MALE 9/16"		0
032831	AD TJ9/16XMSAE3/4	FEM 9/16"	MALE 3/4"		0
005383	AD TJ3/4XMSAE3/4	FEM 3/4"	MALE 3/4"		0
032837	AD TJ3/4XMSAE7/8	FEM 3/4"	MALE 7/8"		0
032838	AD TJ3/4XMSAE1"1/16	FEM 3/4"	MALE 1"1/16		0
032839	AD TJ7/8XMSAE3/4	FEM 7/8"	MALE 3/4"		0
005401	AD TJ7/8XMSAE7/8	FEM 7/8"	MALE 7/8"		0
032840	AD TJ7/8XMSAE1"1/16	FEM 7/8"	MALE 1"1/16		0
028937	AD TJ1"1/16XMSAE3/4	FEM 1"1/16	MALE 3/4"		0
032832	AD TJ1"1/16XMSAE7/8	FEM 1"1/16	MALE 7/8"		0
005354	AD TJ1"1/16XMSAE1"1/16	FEM 1"1/16	MALE 1"1/16		0
032833	AD TJ1"1/16XMSAE1"5/16	FEM 1"1/16	MALE 1"5/16		0
032834	AD TJ1"5/16XMSAE1"1/16	FEM 1"5/16	MALE 1"1/16		0
005362	AD TJ1"5/16XMSAE1"5/16	FEM 1"5/16	MALE 1"5/16		0
032835	AD TJ1"5/16XMSAE1"5/8	FEM 1"5/16	MALE 1"5/8		0
005368	AD TJ1"5/8XMSAE1"5/8	FEM 1"5/8	MALE 1"5/8		0
032836	AD TJ1"7/8XMSAE1"7/8	FEM 1"7/8	MALE 1"7/8		0

Adapteur tournant JIC x tournant JIC

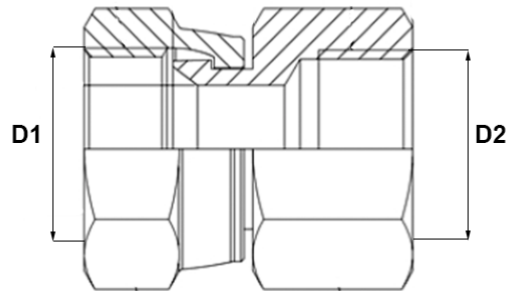


ADAPTEUR TOURNANT JIC X TOURNANT JIC

Matière : acier
Norme : SAE-J514 (ISO 8434-2)

Code	Référence	D1	D2	D3	Poids
013996	AD TJ1/2XTJ7/16	FEM 1/2"	FEM 7/16"		0
020919	AD TJ1/2XTJ1/2	FEM 1/2"	FEM 1/2"		0.047
013999	AD TJ3/4XTJ9/16	FEM 3/4"	FEM 9/16"		0
014000	AD TJ3/4XTJ3/4	FEM 3/4"	FEM 3/4"		0.06
033889	AD TJ7/8XTJ3/4	FEM 7/8"	FEM 3/4"		0
014002	AD TJ7/8XTJ7/8	FEM 7/8"	FEM 7/8"		0.148
013995	AD TJ7/16XTJ7/16	FEM 7/16"	FEM 7/16"		0.045
013997	AD TJ9/16XTJ7/16	FEM 9/16"	FEM 7/16"		0
013998	AD TJ9/16XTJ1/2	FEM 9/16"	FEM 1/2"		0
020918	AD TJ9/16XTJ9/16	FEM 9/16"	FEM 9/16"		0.04
014008	AD TJ1"5/8XTJ1"5/8	FEM 1"5/8	FEM 1"5/8		0
014006	AD TJ1"7/8XTJ1"7/8	FEM 1"7/8	FEM 1"7/8		0
014003	AD TJ1"1/16XTJ7/8	FEM 1"1/16	FEM 7/8"		0
005355	AD TJ1"1/16XTJ1"1/16	FEM 1"1/16	FEM 1"1/16		0.161
014004	AD TJ1"5/16XTJ1"1/16	FEM 1"5/16	FEM 1"1/16		0
014005	AD TJ1"5/16XTJ1"5/16	FEM 1"5/16	FEM 1"5/16		0.211
014007	AD TJ2"1/2XTJ2"1/2	FEM 2"1/2	FEM 2"1/2		0

Adapteur tournant JIC femelle GAZ

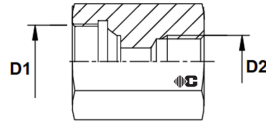


ADAPTEUR TOURNANT JIC FEMELLE GAZ

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2006

Code	Référence	D1	D2	D3	Poids
014025	AD TJ7/16XFG1/4	FEM 7/16"	FEM 1/4"		0
014026	AD TJ1/2XFG1/4	FEM 1/2"	FEM 1/4"		0
014027	AD TJ9/16XFG3/8	FEM 9/16"	FEM 3/8"		0
014028	AD TJ3/4XFG1/2	FEM 3/4"	FEM 1/2"		0
014029	AD TJ7/8XFG1/2	FEM 7/8"	FEM 1/2"		0
014030	AD TJ1"1/16XFG3/4	FEM 1"1/16	FEM 3/4"		0
014031	AD TJ1"5/16XFG1"	FEM 1"5/16	FEM 1"		0

Adapteur femelle JIC x femelle GAZ 1/4

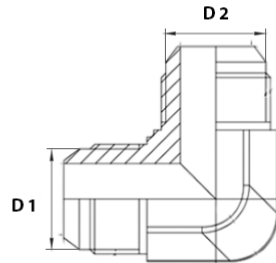


ADAPTEUR FEMELLE JIC X FEMELLE GAZ 1/4 POUR PRISE DE PRESSION

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2057

Code	Référence	D1	D2	D3	Poids
021303	AD FJ7/16XFG1/4 PP	FEM 7/16"	FEM 1/4"		0
021302	AD FJ1/2XFG1/4 PP	FEM 1/2"	FEM 1/4"		0
021301	AD FJ9/16XFG1/4 PP	FEM 9/16"	FEM 1/4"		0
021300	AD FJ3/4XFG1/4 PP	FEM 3/4"	FEM 1/4"		0
021299	AD FJ7/8XFG1/4 PP	FEM 7/8"	FEM 1/4"		0
021304	AD FJ1"1/16XFG1/4 PP	FEM 1"1/16"	FEM 1/4"		0
022099	AD FJ1"5/16XFG1/4 PP	FEM 1"5/16"	FEM 1/4"		0
026036	AD FJ1"5/8XFG1/4 PP	FEM 1"5/8"	FEM 1/4"		0

Coude 90° male JIC x male JIC

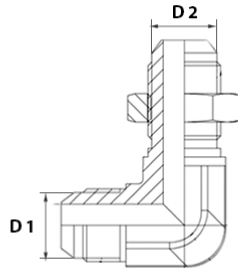


Coude 90° male JIC x male JIC

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2025

Code	Référence	D1	D2	D3	Poids
004674	AC MJ7/16XMJ7/16 90°	MALE 7/16"	MALE 7/16"		0.022
004619	AC MJ1/2XMJ1/2 90°	MALE 1/2"	MALE 1/2"		0.037
004698	AC MJ9/16XMJ9/16 90°	MALE 9/16"	MALE 9/16"		0.042
004662	AC MJ3/4XMJ3/4 90°	MALE 3/4"	MALE 3/4"		0.09
004686	AC MJ7/8XMJ7/8 90°	MALE 7/8"	MALE 7/8"		0.14
004630	AC MJ1"1/16XMJ1"1/16 90°	MALE 1"1/16	MALE 1"1/16		0.227
004640	AC MJ1"5/16XMJ1"5/16 90°	MALE 1"5/16	MALE 1"5/16		0.33
004648	AC MJ1"5/8XMJ1"5/8 90°	MALE 1"5/8	MALE 1"5/8		0.548
004653	AC MJ1"7/8XMJ1"7/8 90°	MALE 1"7/8	MALE 1"7/8		0.795
013958	AC MJ2"1/2XMJ2"1/2 90°	MALE 2"1/2	MALE 2"1/2		0

Coude 90° male JIC de cloison

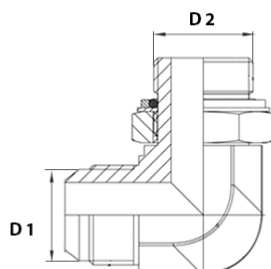


Coude 90° male JIC de cloison

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2021

Code	Référence	D1	D2	D3	Poids
013960	AC MJ1/2XMJ1/2 CL 90°	MALE 1/2"	MALE 1/2"		0.066
013961	AC MJ9/16XMJ9/16 CL 90°	MALE 9/16"	MALE 9/16"		0.08
013962	AC MJ3/4XMJ3/4 CL 90°	MALE 3/4"	MALE 3/4"		0.143
013963	AC MJ7/8XMJ7/8 CL 90°	MALE 7/8"	MALE 7/8"		0.212
013959	AC MJ7/16XMJ7/16 CL 90°	MALE 7/16"	MALE 7/16"		0.047
013966	AC MJ1"5/8XMJ1"5/8 CL 90°	MALE 1"5/8	MALE 1"5/8		0
013967	AC MJ1"7/8XMJ1"7/8 CL 90°	MALE 1"7/8	MALE 1"7/8		0
013964	AC MJ1"1/16XMJ1"1/16 CL 90°	MALE 1"1/16	MALE 1"1/16		0.352
013965	AC MJ1"5/16XMJ1"5/16 CL 90°	MALE 1"5/16	MALE 1"5/16		0.48

CoUDE 90° male JIC x male GAZ cylindrique R

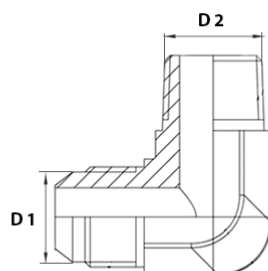


CoUDE 90° male JIC x male GAZ cylindrique R

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2044

Code	Référence	D1	D2	D3	Poids
004673	AC MJ7/16XMG1/8R 90°	MALE 7/16"	MALE 1/8"		0.03
004671	AC MJ7/16XMG1/4R 90°	MALE 7/16"	MALE 1/4"		0.054
015030	AC MJ7/16XMG3/8R 90°	MALE 7/16"	MALE 3/8"		0
004617	AC MJ1/2XMG1/8R 90°	MALE 1/2"	MALE 1/8"		0.04
004615	AC MJ1/2XMG1/4R 90°	MALE 1/2"	MALE 1/4"		0.06
004618	AC MJ1/2XMG3/8R 90°	MALE 1/2"	MALE 3/8"		0
004695	AC MJ9/16XMG1/4R 90°	MALE 9/16"	MALE 1/4"		0.055
004697	AC MJ9/16XMG3/8R 90°	MALE 9/16"	MALE 3/8"		0.095
004693	AC MJ9/16XMG1/2R 90°	MALE 9/16"	MALE 1/2"		0.14
103220	AC MJ9/16XMG3/4R 90°	MALE 9/16"	MALE 3/4"		0
004659	AC MJ3/4XMG1/4R 90°	MALE 3/4"	MALE 1/4"		0.092
004661	AC MJ3/4XMG3/8R 90°	MALE 3/4"	MALE 3/8"		0.108
004657	AC MJ3/4XMG1/2R 90°	MALE 3/4"	MALE 1/2"		0.154
032978	AC MJ3/4XMG3/4R 90°	MALE 3/4"	MALE 3/4"		0
004685	AC MJ7/8XMG3/8R 90°	MALE 7/8"	MALE 3/8"		0.148
004681	AC MJ7/8XMG1/2R 90°	MALE 7/8"	MALE 1/2"		0.163
004683	AC MJ7/8XMG3/4R 90°	MALE 7/8"	MALE 3/4"		0
004626	AC MJ1"1/16XMG1/2R 90°	MALE 1"1/16"	MALE 1/2"		0.233
004629	AC MJ1"1/16XMG3/4R 90°	MALE 1"1/16"	MALE 3/4"		0.288
004627	AC MJ1"1/16XMG1"R 90°	MALE 1"1/16"	MALE 1"		0.458
004639	AC MJ1"5/16XMG3/4R 90°	MALE 1"5/16"	MALE 3/4"		0.422
004637	AC MJ1"5/16XMG1"R 90°	MALE 1"5/16"	MALE 1"		0.42
004636	AC MJ1"5/16XMG1"1/4R 90°	MALE 1"5/16"	MALE 1"1/4"		0
004647	AC MJ1"5/8XMG1"R 90°	MALE 1"5/8"	MALE 1"		0.665
004646	AC MJ1"5/8XMG1"1/4R 90°	MALE 1"5/8"	MALE 1"1/4"		0.712
004652	AC MJ1"7/8XMG1"1/4R 90°	MALE 1"7/8"	MALE 1"1/4"		0.903
004651	AC MJ1"7/8XMG1"1/2R 90°	MALE 1"7/8"	MALE 1"1/2"		0.945

Coude 90° male JIC x male GAZ conique

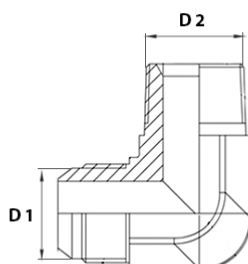


Coude 90° male JIC x male GAZ conique

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2010

Code	Référence	D1	D2	D3	Poids
004672	AC MJ7/16XMG1/8 90°	MALE 7/16"	MALE 1/4"		0.073
004670	AC MJ7/16XMG3/4 90°	MALE 7/16"	MALE 1/4"		0.04
014133	AC MJ7/16XMG3/8 90°	MALE 7/16"	MALE 3/8"		0
004616	AC MJ1/2XMG1/8 90°	MALE 1/2"	MALE 1/8"		0.026
004614	AC MJ1/2XMG1/4 90°	MALE 1/2"	MALE 1/4"		0.043
014134	AC MJ1/2XMG3/8 90°	MALE 1/2"	MALE 3/8"		0
004694	AC MJ9/16XMG1/4 90°	MALE 9/16"	MALE 1/4"		0.074
004696	AC MJ9/16XMG3/8 90°	MALE 9/16"	MALE 3/8"		0.093
004692	AC MJ9/16XMG1/2 90°	MALE 9/16"	MALE 1/2"		0.133
004658	AC MJ3/4XMG1/4 90°	MALE 3/4"	MALE 1/4"		0.091
004660	AC MJ3/4XMG3/8 90°	MALE 3/4"	MALE 3/8"		0.138
004656	AC MJ3/4XMG1/2 90°	MALE 3/4"	MALE 1/2"		0.148
032986	AC MJ3/4XMG3/4 90°	MALE 3/4"	MALE 3/4"		0
004684	AC MJ7/8XMG3/8 90°	MALE 7/8"	MALE 3/8"		0.125
004680	AC MJ7/8XMG1/2 90°	MALE 7/8"	MALE 1/2"		0.142
004682	AC MJ7/8XMG3/4 90°	MALE 7/8"	MALE 3/4"		0.209
004625	AC MJ1"1/16XMG1/2 90°	MALE 1"1/16"	MALE 1/2"		0.235
004628	AC MJ1"1/16XMG3/4 90°	MALE 1"1/16"	MALE 3/4"		0
004624	AC MJ1"1/16XMG1" 90°	MALE 1"1/16"	MALE 1"		0
004638	AC MJ1"5/16XMG3/4 90°	MALE 1"5/16"	MALE 3/4"		0.318
004635	AC MJ1"5/16XMG1" 90°	MALE 1"5/16"	MALE 1"		0.36
033887	AC MJ1"5/16XMG1"1/4 90°	MALE 1"5/16"	MALE 1"1/4"		0
004644	AC MJ1"5/8XMG1" 90°	MALE 1"5/8"	MALE 1"		0.632
004645	AC MJ1"5/8XMG1"1/4 90°	MALE 1"5/8"	MALE 1"1/4"		0.637
004650	AC MJ1"7/8XMG1"1/2 90°	MALE 1"7/8"	MALE 1"1/2"		0.912
014132	AC MJ2"1/2XMG2" 90°	MALE 2"1/2"	MALE 2"		0

Coude 90° male JIC x male briggs (NPT)

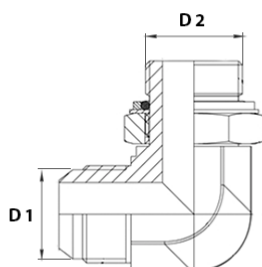


Coude 90° male JIC x male briggs (NPT)

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2011

Code	Référence	D1	D2	D3	Poids
014065	AC MJ7/16XMB1/8 90°	MALE 7/16"	MALE 1/8"		0.023
004669	AC MJ7/16XMB1/4 90°	MALE 7/16"	MALE 1/4"		0.041
014067	AC MJ7/16XMB3/8 90°	MALE 7/16"	MALE 3/8"		0
014066	AC MJ1/2XMB1/8 90°	MALE 1/2"	MALE 1/8"		0.026
014068	AC MJ1/2XMB1/4 90°	MALE 1/2"	MALE 1/4"		0.044
014070	AC MJ1/2XMB3/8 90°	MALE 1/2"	MALE 3/8"		0
014071	AC MJ9/16XMB1/4 90°	MALE 9/16"	MALE 1/4"		0.042
004691	AC MJ9/16XMB3/8 90°	MALE 9/16"	MALE 3/8"		0.073
014072	AC MJ9/16XMB1/2 90°	MALE 9/16"	MALE 1/2"		0.109
014073	AC MJ3/4XMB1/4 90°	MALE 3/4"	MALE 1/4"		0.083
014074	AC MJ3/4XMB3/8 90°	MALE 3/4"	MALE 3/8"		0.071
014075	AC MJ3/4XMB1/2 90°	MALE 3/4"	MALE 1/2"		0.13
014076	AC MJ3/4XMB3/4 90°	MALE 3/4"	MALE 3/4"		0
014077	AC MJ7/8XMB3/8 90°	MALE 7/8"	MALE 3/8"		0.118
014078	AC MJ7/8XMB1/2 90°	MALE 7/8"	MALE 1/2"		0.137
014079	AC MJ7/8XMB3/4 90°	MALE 7/8"	MALE 3/4"		0.206
014080	AC MJ1"1/16XMB1/2 90°	MALE 1"1/16"	MALE 1/2"		0.22
014081	AC MJ1"1/16XMB3/4 90°	MALE 1"1/16"	MALE 3/4"		0.24
032987	AC MJ1"1/16XMB1 90°	MALE 1"1/16"	MALE 1"		0
014083	AC MJ1"5/16XMB3/4 90°	MALE 1"5/16"	MALE 3/4"		0.345
014082	AC MJ1"5/16XMB1 90°	MALE 1"5/16"	MALE 1"		0.33
032988	AC MJ1"5/16XMB1"1/4 90°	MALE 1"5/16"	MALE 1"1/4"		0
032989	AC MJ1"5/8XMB1 90°	MALE 1"5/8"	MALE 1"		0.542
014084	AC MJ1"5/8XMB1"1/4 90°	MALE 1"5/8"	MALE 1"1/4"		0.603
014085	AC MJ1"5/8XMB1"1/2 90°	MALE 1"5/8"	MALE 1"1/2"		0
014086	AC MJ1"7/8XMB1"1/2 90°	MALE 1"7/8"	MALE 1"1/2"		0.904
014087	AC MJ2"1/2XMB2 90°	MALE 2"1/2"	MALE 2"		0

Coude 90° male JIC x male MÉTRIQUE cylindrique R

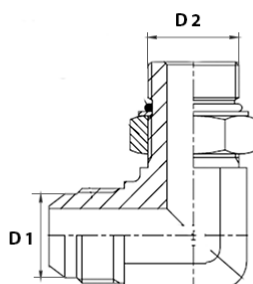


Coude 90° male JIC x male métrique cylindrique R

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2045

Code	Référence	D1	D2	D3	Poids
032967	AC MJ1/2XM10X100R 90°	MALE 1/2"	M10X100 CYL R		0
004613	AC MJ1/2XM12X150R 90°	MALE 1/2"	M12X150 CYL R		0.05
032970	AC MJ1/2XM14X150R 90°	MALE 1/2"	M14X150 CYL R		0
043343	AC MJ3/4XM14X150R 90°	MALE 3/4"	M14X150 CYL R		0
004655	AC MJ3/4XM16X150R 90°	MALE 3/4"	M16X150 CYL R		0.098
015034	AC MJ3/4XM18X150R 90°	MALE 3/4"	M18X150 CYL R		0.114
004678	AC MJ7/8XM18X150R 90°	MALE 7/8"	M18X150 CYL R		0.151
032976	AC MJ7/8XM20X150R 90°	MALE 7/8"	M20X150 CYL R		0
004679	AC MJ7/8XM22X150R 90°	MALE 7/8"	M22X150 CYL R		0.178
004668	AC MJ7/16XM10X100R 90°	MALE 7/16"	M10X100 CYL R		0.034
015032	AC MJ7/16XM12X150R 90°	MALE 7/16"	M12X150 CYL R		0
004690	AC MJ9/16XM14X150R 90°	MALE 9/16"	M14X150 CYL R		0.055
015033	AC MJ9/16XM16X150R 90°	MALE 9/16"	M16X150 CYL R		0
032974	AC MJ1"5/8XM42X200R 90°	MALE 1"5/8	M42X200 CYL R		0
032975	AC MJ1"7/8XM48X200R 90°	MALE 1"7/8	M48X200 CYL R		0
004622	AC MJ1"1/16XM22X150R 90°	MALE 1"1/16	M22X150 CYL R		0.243
004623	AC MJ1"1/16XM27X200R 90°	MALE 1"1/16	M27X200 CYL R		0.385
032973	AC MJ1"5/16XM27X200R 90°	MALE 1"5/16	M27X200 CYL R		0
024577	AC MJ1"5/16XM33X200R 90°	MALE 1"5/16	M33X200 CYL R		0

Coude 90° male JIC x male SAE

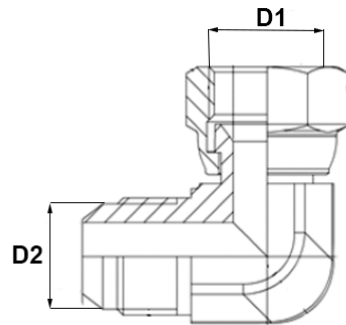


Coude 90° male JIC x male SAE

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2046

Code	Référence	D1	D2	D3	Poids
004676	AC MJ7/16XMSAE7/16 90°	MALE 7/16"	MALE 7/16"		0.032
004675	AC MJ7/16XMSAE1/2 90°	MALE 7/16"	MALE 1/2"		0.04
004677	AC MJ7/16XMSAE9/16 90°	MALE 7/16"	MALE 9/16"		0
014091	AC MJ1/2XMSAE7/16 90°	MALE 1/2"	MALE 7/16"		0
004620	AC MJ1/2XMSAE1/2 90°	MALE 1/2"	MALE 1/2"		0.045
004621	AC MJ1/2XMSAE9/16 90°	MALE 1/2"	MALE 9/16"		0
004701	AC MJ9/16XMSAE7/16 90°	MALE 9/16"	MALE 7/16"		0
004699	AC MJ9/16XMSAE1/2 90°	MALE 9/16"	MALE 1/2"		0
004703	AC MJ9/16XMSAE9/16 90°	MALE 9/16"	MALE 9/16"		0.052
004700	AC MJ9/16XMSAE3/4 90°	MALE 9/16"	MALE 3/4"		0.101
004702	AC MJ9/16XMSAE7/8 90°	MALE 9/16"	MALE 7/8"		0
004666	AC MJ3/4XMSAE9/16 90°	MALE 3/4"	MALE 9/16"		0
004664	AC MJ3/4XMSAE3/4 90°	MALE 3/4"	MALE 3/4"		0
004665	AC MJ3/4XMSAE7/8 90°	MALE 3/4"	MALE 7/8"		0.163
004663	AC MJ3/4XMSAE1"1/16 90°	MALE 3/4"	MALE 1"1/16		0
004688	AC MJ7/8XMSAE3/4 90°	MALE 7/8"	MALE 3/4"		0.154
004689	AC MJ7/8XMSAE7/8 90°	MALE 7/8"	MALE 7/8"		0.172
004687	AC MJ7/8XMSAE1"1/16 90°	MALE 7/8"	MALE 1"1/16		0
004633	AC MJ1"1/16XMSAE3/4 90°	MALE 1"1/16	MALE 3/4"		0
004634	AC MJ1"1/16XMSAE7/8 90°	MALE 1"1/16	MALE 7/8"		0.239
004631	AC MJ1"1/16XMSAE1"1/16 90°	MALE 1"1/16	MALE 1"1/16		0.284
004632	AC MJ1"1/16XMSAE1"5/16 90°	MALE 1"1/16	MALE 1"5/16		0
004641	AC MJ1"5/16XMSAE1"1/16 90°	MALE 1"5/16	MALE 1"1/16		0.391
004642	AC MJ1"5/16XMSAE1"5/16 90°	MALE 1"5/16	MALE 1"5/16		0.413
004643	AC MJ1"5/16XMSAE1"5/8 90°	MALE 1"5/16	MALE 1"5/8		0
014090	AC MJ1"5/8XMSAE1"5/16 90°	MALE 1"5/8	MALE 1"5/16		0
004649	AC MJ1"5/8XMSAE1"5/8 90°	MALE 1"5/8	MALE 1"5/8		0.676
004654	AC MJ1"7/8XMSAE1"7/8 90°	MALE 1"7/8	MALE 1"7/8		0.914

Coude 90° tournant JIC x male JIC

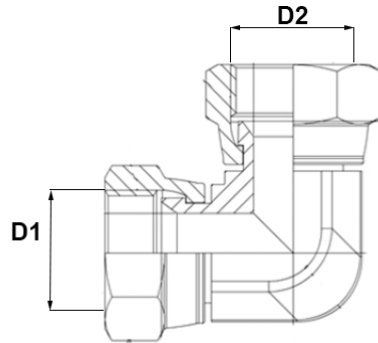


Coude 90° tournant JIC x male JIC

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2040

Code	Référence	D1	D2	D3	Poids
004729	AC TJ1/2XMJ1/2 90°	FEM 1/2"	MALE 1/2"		0.047
004734	AC TJ3/4XMJ3/4 90°	FEM 3/4"	MALE 3/4"		0.1
004736	AC TJ7/8XMJ7/8 90°	FEM 7/8"	MALE 7/8"		0.151
004735	AC TJ7/16XMJ7/16 90°	FEM 7/16"	MALE 7/16"		0.029
004737	AC TJ9/16XMJ9/16 90°	FEM 9/16"	MALE 9/16"		0.051
004732	AC TJ1"5/8XMJ1"5/8 90°	FEM 1"5/8"	MALE 1"5/8"		0.703
004733	AC TJ1"7/8XMJ1"7/8 90°	FEM 1"7/8"	MALE 1"7/8"		0.935
004730	AC TJ1"1/16XMJ1"1/16 90°	FEM 1"1/16"	MALE 1"1/16"		0.249
004731	AC TJ1"5/16XMJ1"5/16 90°	FEM 1"5/16"	MALE 1"5/16"		0.377
013901	AC TJ2"1/2XMJ2"1/2 90°	FEM 2"1/2"	MALE 2"1/2"		0

Coude 90° tournant JIC x tournant JIC

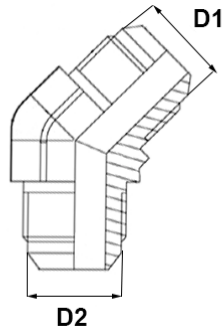


Coude 90° tournant JIC x tournant JIC

Matière : acier
Norme : SAE-J514 (ISO 8434-2)

Code	Référence	D1	D2	D3	Poids
014042	AC TJ1/2XTJ1/2 90°	FEM 1/2"	FEM 1/2"		0
014044	AC TJ3/4XTJ3/4 90°	FEM 3/4"	FEM 3/4"		0
014041	AC TJ7/16XTJ7/16 90°	FEM 7/16"	FEM 7/16"		0
014043	AC TJ9/16XTJ9/16 90°	FEM 9/16"	FEM 9/16"		0
014045	AC TJ7/8XTJ7/8 90°	FEM 7/8"	FEM 7/8"		0
014046	AC TJ1"1/16XTJ1"1/16 90°	FEM 1"1/16	FEM 1"1/16		0
014047	AC TJ1"5/16XTJ1"5/16 90°	FEM 1"5/16	FEM 1"5/16		0

Coude 45° male JIC x male JIC

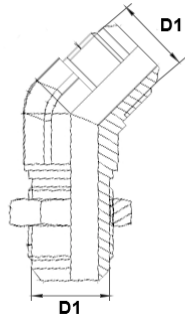


COUDE 45° MALE JIC X MALE JIC

Matière : acier
Norme : SAE-J514 (ISO 8434-2)

Code	Référence	D1	D2	D3	Poids
013906	AY MJ7/16XMJ7/16 45°	MALE 7/16"	MALE 7/16"		0
013907	AY MJ1/2XMJ1/2 45°	MALE 1/2"	MALE 1/2"		0
013908	AY MJ9/16XMJ9/16 45°	MALE 9/16"	MALE 9/16"		0
013909	AY MJ3/4XMJ3/4 45°	MALE 3/4"	MALE 3/4"		0
013910	AY MJ7/8XMJ7/8 45°	MALE 7/8"	MALE 7/8"		0
013911	AY MJ1"1/16XMJ1"1/16 45°	MALE 1"1/16	MALE 1"1/16		0
013912	AY MJ1"5/16XMJ1"5/16 45°	MALE 1"5/16	MALE 1"5/16		0
033316	AY MJ1"7/8XMJ1"7/8 45°	MALE 1"7/8	MALE 1"7/8		0

Coude 45° male JIC de cloison

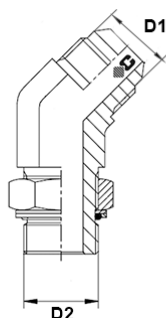


Coude 45° male jic x male cloison jic

Matiere : Acier

Code	Référence	D1	D2	D3	Poids
033319	AY MJ7/16XMJ7/16 CL 45°	MALE 7/16"			0
033320	AY MJ1/2XMJ1/2 CL 45°	MALE 1/2"			0
033321	AY MJ9/16XMJ9/16 CL 45°	MALE 9/16"			0
024618	AY MJ1"5/16XMJ1"5/16 CL 45°	MALE 5/16"			0
024646	AY MJ3/4XMJ3/4 CL 45°	MALE 3/4"			0
026449	AY MJ7/8XMJ7/8 CL 45°	MALE 7/8"			0
026450	AY MJ1"1/16XMJ1"1/16 CL 45°	MALE 7/8"			0
028723	AY MJ1"7/8XMJ7/8 CL 45°	MALE 7/8"			0

Coude 45° male JIC x male GAZ cylindrique R

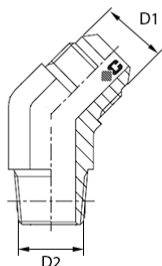


COUDE 45° MALE JIC X MALE GAZ CYLINDRIQUE R

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2047

Code	Référence	D1	D2	D3	Poids
005610	AY MJ7/16XMG1/8R 45°	MALE 7/16"	MALE 1/8"		0
005609	AY MJ7/16XMG1/4R 45°	MALE 7/16"	MALE 1/4"		0
033017	AY MJ7/16XMG3/8R 45°	MALE 7/16"	MALE 3/8"		0
033012	AY MJ1/2XMG1/8R 45°	MALE 1/2"	MALE 1/8"		0
005603	AY MJ1/2XMG1/4R 45°	MALE 1/2"	MALE 1/4"		0.046
033013	AY MJ1/2XMG3/8R 45°	MALE 1/2"	MALE 3/8"		0
005612	AY MJ9/16XMG1/4R 45°	MALE 9/16"	MALE 1/4"		0.046
005613	AY MJ9/16XMG3/8R 45°	MALE 9/16"	MALE 3/8"		0
033019	AY MJ9/16XMG1/2R 45°	MALE 9/16"	MALE 1/2"		0
033015	AY MJ3/4XMG1/4R 45°	MALE 3/4"	MALE 1/4"		0
005608	AY MJ3/4XMG3/8R 45°	MALE 3/4"	MALE 3/8"		0.091
005607	AY MJ3/4XMG1/2R 45°	MALE 3/4"	MALE 1/2"		0.127
033016	AY MJ3/4XMG3/4R 45°	MALE 3/4"	MALE 3/4"		0
033018	AY MJ7/8XMG3/8R 45°	MALE 7/8"	MALE 3/8"		0
005611	AY MJ7/8XMG1/2R 45°	MALE 7/8"	MALE 1/2"		0.139
025975	AY MJ7/8XMG3/4R 45°	MALE 7/8"	MALE 3/4"		0
005604	AY MJ1"1/16XMG1/2R 45°	MALE 1"1/16	MALE 1/2"		0.204
005606	AY MJ1"1/16XMG3/4R 45°	MALE 1"1/16	MALE 3/4"		0.219
005602	AY MJ1"1/16XMG1"R 45°	MALE 1"1/16	MALE 1"		0
025976	AY MJ1"5/16XMG3/4R 45°	MALE 1"5/16	MALE 3/4"		0
025977	AY MJ1"5/16XMG1"R 45°	MALE 1"5/16	MALE 1"		0.357
033020	AY MJ1"5/8XMG1"R 45°	MALE 1"5/8	MALE 1"		0
033021	AY MJ1"5/8XMG1"1/4R 45°	MALE 1"5/8	MALE 1"1/4		0
029317	AY MJ1"7/8XMG1"1/4R 45°	MALE 1"7/8	MALE 1"1/4		0
033023	AY MJ1"7/8XMG1"1/2R 45°	MALE 1"7/8	MALE 1"1/2		0

Coude 45° male JIC x male GAZ conique

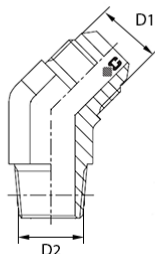


COUDE 45° MALE JIC X MALE GAZ CONIQUE

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2012

Code	Référence	D1	D2	D3	Poids
033153	AY MJ7/16XMG1/8 45°	MALE 7/16"	MALE 1/8"		0
033154	AY MJ7/16XMG1/4 45°	MALE 7/16"	MALE 1/4"		0
033138	AY MJ1/2XMG1/8 45°	MALE 1/2"	MALE 1/8"		0
033139	AY MJ1/2XMG1/4 45°	MALE 1/2"	MALE 1/4"		0
033171	AY MJ9/16XMG1/8 45°	MALE 9/16"	MALE 1/8"		0
033173	AY MJ9/16XMG1/4 45°	MALE 9/16"	MALE 1/4"		0
033174	AY MJ9/16XMG3/8 45°	MALE 9/16"	MALE 3/8"		0
033175	AY MJ9/16XMG1/2 45°	MALE 9/16"	MALE 1/2"		0
033148	AY MJ3/4XMG1/4 45°	MALE 3/4"	MALE 1/4"		0
033149	AY MJ3/4XMG3/8 45°	MALE 3/4"	MALE 3/8"		0
033150	AY MJ3/4XMG1/2 45°	MALE 3/4"	MALE 1/2"		0
033151	AY MJ3/4XMG3/4 45°	MALE 3/4"	MALE 3/4"		0
005605	AY MJ1"1/16XMG3/4 45°	MALE 1"1/16	MALE 3/4"		0
033155	AY MJ7/8XMG3/8 45°	MALE 7/8"	MALE 3/8"		0
033157	AY MJ7/8XMG3/4 45°	MALE 7/8"	MALE 3/4"		0
033141	AY MJ1"1/16XMG1/2 45°	MALE 1"1/16	MALE 1/2"		0
033156	AY MJ7/8XMG1/2 45°	MALE 7/8"	MALE 7/8"		0
033145	AY MJ1"1/16XMG1" 45°	MALE 1"1/16	MALE 1"		0
033014	AY MJ1"5/16XMG1"1/4 45°	MALE 1"5/16	MALE 1"1/4		0
033146	AY MJ1"5/16XMG3/4 45°	MALE 1"5/16	MALE 3/4"		0
033147	AY MJ1"5/16XMG1" 45°	MALE 1"5/16	MALE 1"		0
033176	AY MJ1"5/8XMG1" 45°	MALE 1"5/8	MALE 1"		0
033177	AY MJ1"5/8XMG1"1/4 45°	MALE 1"5/8	MALE 1"1/4		0
033178	AY MJ1"7/8XMG1"1/2 45°	MALE 1"7/8	MALE 1"1/2		0

Coude 45° male JIC x male BRIGGS

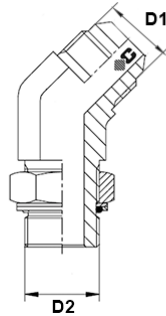


COUDE 45° MALE JIC X MALE BRIGGS

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2013

Code	Référence	D1	D2	D3	Poids
033129	AY MJ7/16XMB1/8 45°	MALE 7/16"	MALE 1/8"		0
033130	AY MJ7/16XMB1/4 45°	MALE 7/16"	MALE 1/4"		0
033119	AY MJ1/2XMB1/8 45°	MALE 1/2"	MALE 1/8"		0
031786	AY MJ1/2XMB1/4 45°	MALE 1/2"	MALE 1/4"		0
033162	AY MJ9/16XMB3/8 45°	MALE 9/16"	MALE 3/8"		0
033158	AY MJ9/16XMB1/8 45°	MALE 9/16"	MALE 1/8"		0
033159	AY MJ9/16XMB1/4 45°	MALE 9/16"	MALE 1/4"		0
033163	AY MJ9/16XMB1/2 45°	MALE 9/16"	MALE 1/2"		0
033125	AY MJ3/4XMB1/4 45°	MALE 3/4"	MALE 1/4"		0
033126	AY MJ3/4XMB3/8 45°	MALE 3/4"	MALE 3/8"		0
033127	AY MJ3/4XMB1/2 45°	MALE 3/4"	MALE 1/2"		0
033128	AY MJ3/4XMB3/4 45°	MALE 3/4"	MALE 3/4"		0
033131	AY MJ7/8XMB3/8 45°	MALE 7/8"	MALE 3/8"		0
033132	AY MJ7/8XMB1/2 45°	MALE 7/8"	MALE 1/2"		0
033134	AY MJ7/8XMB3/4 45°	MALE 7/8"	MALE 3/4"		0
033121	AY MJ1"1/16XMB3/4 45°	MALE 1"1/16	MALE 3/4"		0
033122	AY MJ1"1/16XMB1" 45°	MALE 1"1/16	MALE 1"		0
033123	AY MJ1"5/16XMB3/4 45°	MALE 1"5/16	MALE 3/4"		0
033124	AY MJ1"5/16XMB1" 45°	MALE 1"5/16	MALE 1"		0
033165	AY MJ1"5/8XMB1" 45°	MALE 1"5/8	MALE 1"		0
033167	AY MJ1"5/8XMB1"1/4 45°	MALE 1"5/8	MALE 1"1/4		0
033168	AY MJ1"7/8XMB1"1/2 45°	MALE 1"7/8	MALE 1"1/2		0

Coude 45° male JIC x male GAZ MÉTRIQUE R

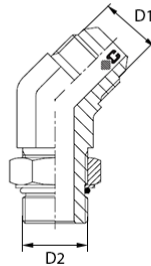


COUDE 45° MALE JIC X MALE GAZ METRIQUE R

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2048

Code	Référence	D1	D2	D3	Poids
025986	AY MJ7/16XM10X100R 45°	MALE 7/16"	M10X100		0
033028	AY MJ7/16XM12X150R 45°	MALE 7/16"	M12X150		0
033024	AY MJ1/2XM10X100R 45°	MALE 1/2"	M10X100		0
025987	AY MJ1/2XM12X150R 45°	MALE 1/2"	M12X150		0
033025	AY MJ1/2XM14X150R 45°	MALE 1/2"	M14X150		0
025988	AY MJ9/16XM14X150R 45°	MALE 9/16"	M14X150		0
025993	AY MJ9/16XM16X150R 45°	MALE 9/16"	M16X150		0
025989	AY MJ3/4XM16X150R 45°	MALE 3/4"	M16X150		0
025990	AY MJ3/4XM18X150R 45°	MALE 3/4"	M18X150		0
025991	AY MJ7/8XM18X150R 45°	MALE 7/8"	M18X150		0
033029	AY MJ7/8XM20X150R 45°	MALE 7/8"	M20X150		0
025992	AY MJ7/8XM22X150R 45°	MALE 7/8"	M22X150		0
025994	AY MJ1"1/16XM22X150R 45°	MALE 1"1/16	M22X150		0
025995	AY MJ1"1/16XM27X200R 45°	MALE 1"1/16	M27X200		0
033026	AY MJ1"5/16XM27X200R 45°	MALE 1"5/16	M27X200		0
025996	AY MJ1"5/16XM33X200R 45°	MALE 1"5/16	M33X200		0
033317	AY MJ1"5/8XM42X200R 45°	MALE 1"5/8	M42X200		0
033318	AY MJ1"7/8XM48X200R 45°	MALE 1"7/8	M48X200		0

Coude 45° male JIC x male SAE

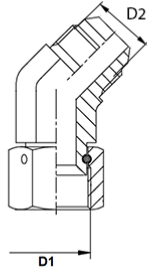


COUDE 45° MALE JIC X MALE SAE

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2049

Code	Référence	D1	D2	D3	Poids
025979	AY MJ7/16XMSAE7/16 45°	MALE 7/16"	MALE 7/16"		0
033036	AY MJ7/16XMSAE1/2 45°	MALE 7/16"	MALE 1/2"		0
025980	AY MJ1/2XMSAE1/2 45°	MALE 1/2"	MALE 1/2"		0
025981	AY MJ9/16XMSAE9/16 45°	MALE 9/16"	MALE 9/16"		0
033038	AY MJ9/16XMSAE3/4 45°	MALE 9/16"	MALE 3/4"		0
025982	AY MJ3/4XMSAE3/4 45°	MALE 3/4"	MALE 3/4"		0
033035	AY MJ3/4XMSAE7/8 45°	MALE 3/4"	MALE 7/8"		0
033037	AY MJ7/8XMSAE3/4 45°	MALE 7/8"	MALE 3/4"		0
025983	AY MJ7/8XMSAE7/8 45°	MALE 7/8"	MALE 7/8"		0
033030	AY MJ1"1/16XMSAE3/4 45°	MALE 1"1/16	MALE 3/4"		0
033031	AY MJ1"1/16XMSAE7/8 45°	MALE 1"1/16	MALE 7/8"		0
025984	AY MJ1"1/16XMSAE1"1/16 45°	MALE 1"1/16	MALE 1"1/16		0
033032	AY MJ1"1/16XMSAE1"5/16 45°	MALE 1"1/16	MALE 1"5/16		0
033033	AY MJ1"5/16XMSAE1"1/16 45°	MALE 1"5/16	MALE 1"1/16		0
025985	AY MJ1"5/16XMSAE1"5/16 45°	MALE 1"5/16	MALE 1"5/16		0
033034	AY MJ1"5/16XMSAE1"5/8 45°	MALE 1"5/16	MALE 1"5/8		0
033313	AY MJ1"5/8XMSAE1"5/16 45°	MALE 1"5/8	1"5/16		0
033314	AY MJ1"5/8XMSAE1"5/8 45°	MALE 1"5/8	1"5/8		0
081757	AY MJ2"1/2XMSAE2"1/2 45°	MALE 2"1/2	MALE 2"1/2		0

Coude 45° tournant JIC x male JIC

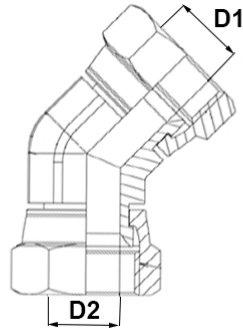


COUDE 45° TOURNANT JIC X MALE JIC

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2041

Code	Référence	D1	D2	D3	Poids
005625	AY TJ7/16XMJ7/16 45°	FEM 7/16"	MALE 7/16"		0.025
005622	AY TJ1/2XMJ1/2 45°	FEM 1/2"	MALE 1/2"		0.038
005627	AY TJ9/16XMJ9/16 45°	FEM 9/16"	MALE 9/16"		0.042
005624	AY TJ3/4XMJ3/4 45°	FEM 3/4"	MALE 3/4"		0.08
005626	AY TJ7/8XMJ7/8 45°	FEM 7/8"	MALE 7/8"		0.12
005623	AY TJ1"1/16XMJ1"1/16 45°	FEM 1"1/16	MALE 1"1/16		0.201
013902	AY TJ1"5/16XMJ1"5/16 45°	FEM 1"5/16	MALE 1"5/16		0.338
013903	AY TJ1"5/8XMJ1"5/8 45°	FEM 1"5/8	MALE 1"5/8		0
013904	AY TJ1"7/8XMJ1"7/8 45°	FEM 1"7/8	MALE 1"7/8		0
013905	AY TJ2"1/2XMJ2"1/2 45°	FEM 2"1/2	MALE 2"1/2		0

Coude 45° tournant JIC x tournant JIC

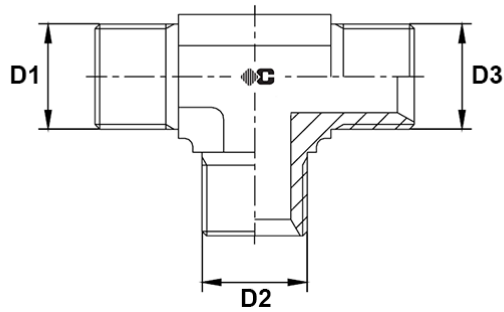


COUDE 45° TOURNANT JIC X TOURNANT JIC

Matière : acier
Norme : SAE-J514 (ISO 8434-2)

Code	Référence	D1	D2	D3	Poids
025969	AY TJ1/2XTJ1/2 45°	FEM 1/2"	FEM 1/2"		0
025971	AY TJ3/4XTJ3/4 45°	FEM 3/4"	FEM 3/4"		0
025968	AY TJ7/16XTJ7/16 45°	FEM 7/16"	FEM 7/16"		0
025970	AY TJ9/16XTJ9/16 45°	FEM 9/16"	FEM 9/16"		0
110574	AY TJ7/8XTJ7/8 45°	FEM 7/8"	FEM 7/8"		0
025973	AY TJ1"1/16XTJ1"1/16 45°	FEM 1"1/16	FEM 1"1/16		0
025974	AY TJ1"5/16XTJ1"5/16 45°	FEM 1"5/16	FEM 1"5/16		0

Te égal male JIC

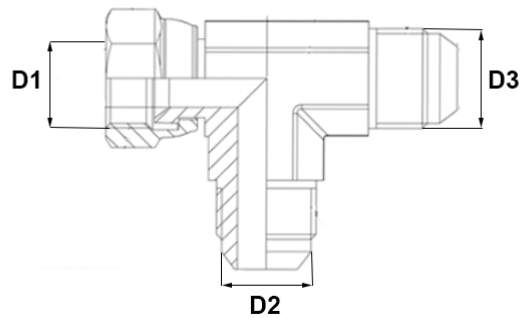


TE EGAL MALE JIC

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2026

Code	Référence	D1	D2	D3	Poids
005532	AT TMJ 1/2	MALE 1/2"	MALE 1/2"	MALE 1/2"	0.048
005537	AT TMJ 3/4	MALE 3/4"	MALE 3/4"	MALE 3/4"	0.123
005539	AT TMJ 7/8	MALE 7/8"	MALE 7/8"	MALE 7/8"	0.182
005533	AT TMJ 1"1/16	MALE 1"1/16	MALE 1"1/16	MALE 1"1/16	0.104
005538	AT TMJ 7/16	MALE 7/16"	MALE 7/16"	MALE 7/16"	0.032
005540	AT TMJ 9/16	MALE 9/16"	MALE 9/16"	MALE 9/16"	0.06
005535	AT TMJ 1"5/8	MALE 1"5/8	MALE 1"5/8	MALE 1"5/8	0.715
005536	AT TMJ 1"7/8	MALE 1"7/8	MALE 1"7/8	MALE 1"7/8	1.009
005534	AT TMJ 1"5/16	MALE 1"5/16	MALE 1"5/16	MALE 1"5/16	0.417

Te orientable renversé JIC

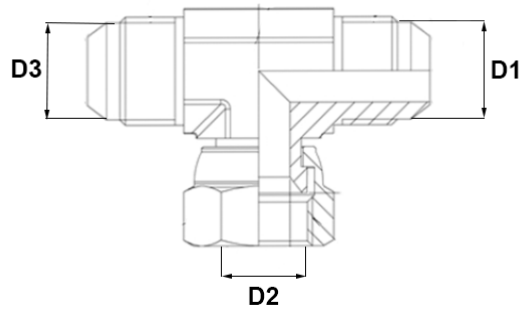


TE ORIENTABLE RENVERSE JIC

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2042

Code	Référence	D1	D2	D3	Poids
005577	AT TORJ 1/2	FEM 1/2"	MALE 1/2"	MALE 1/2"	0.06
005582	AT TORJ 3/4	FEM 3/4"	MALE 3/4"	MALE 3/4"	0.13
005584	AT TORJ 7/8	FEM 7/8"	MALE 7/8"	MALE 7/8"	0.201
005583	AT TORJ 7/16	FEM 7/16"	MALE 7/16"	MALE 7/16"	0.038
005585	AT TORJ 9/16	FEM 9/16"	MALE 9/16"	MALE 9/16"	0.062
005580	AT TORJ 1"5/8	FEM 1"5/8	MALE 1"5/8	MALE 1"5/8	0.87
005581	AT TORJ 1"7/8	FEM 1"7/8	MALE 1"7/8	MALE 1"7/8	1.143
005578	AT TORJ 1"1/16	FEM 1"1/16	MALE 1"1/16	MALE 1"1/16	0.034
005579	AT TORJ 1"5/16	FEM 1"5/16	MALE 1"5/16	MALE 1"5/16	0.48

Te orientable JIC

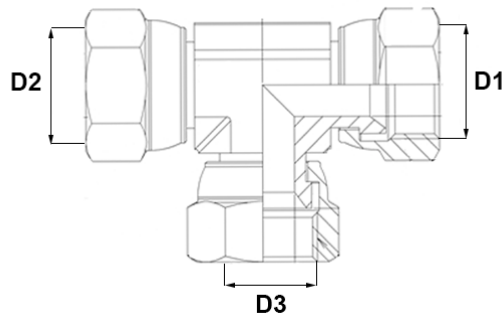


TE ORIENTABLE JIC

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2043

Code	Référence	D1	D2	D3	Poids
005559	AT TOJ 1/2	MALE 1/2"	FEM 1/2"	MALE 1/2"	0.053
005564	AT TOJ 3/4	MALE 3/4"	FEM 3/4"	MALE 3/4"	0.14
005566	AT TOJ 7/8	MALE 7/8"	FEM 7/8"	MALE 7/8"	0.2
005565	AT TOJ 7/16	MALE 7/16"	FEM 7/16"	MALE 7/16"	0.037
005567	AT TOJ 9/16	MALE 9/16"	FEM 9/16"	MALE 9/16"	0.065
005562	AT TOJ 1"5/8	MALE 1"5/8	FEM 1"5/8	MALE 1"5/8	0.869
005563	AT TOJ 1"7/8	MALE 1"7/8	FEM 1"7/8	MALE 1"7/8	1.153
005560	AT TOJ 1"1/16	MALE 1"1/16	FEM 1"1/16	MALE 1"1/16	0.316
005561	AT TOJ 1"5/16	MALE 1"5/16	FEM 1"5/16	MALE 1"5/16	0.49

Te égal tournant JIC

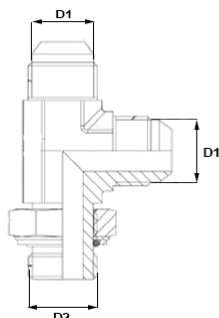


TE EGAL TOURNANT JIC

Matière : acier
Norme : SAE-J514 (ISO 8434-2)

Code	Référence	D1	D2	D3	Poids
014034	AT TFJ 1/2	FEM 1/2"	FEM 1/2"	FEM 1/2"	0
014036	AT TFJ 3/4	FEM 3/4"	FEM 3/4"	FEM 3/4"	0
014035	AT TFJ 9/16	FEM 9/16"	FEM 9/16"	FEM 9/16"	0
014037	AT TFJ 7/8	FEM 7/8"	FEM 7/8"	FEM 7/8"	0
014038	AT TFJ 1"1/16	FEM 1"1/16	FEM 1"1/16	FEM 1"1/16	0
014033	AT TFJ 7/16	FEM 7/16"	FEM 7/16"	FEM 7/16"	0
014039	AT TFJ 1"5/16	FEM 1"5/16	FEM 1"5/16	FEM 1"5/16	0
014040	AT TFJ 1"5/8	FEM 1"5/8	FEM 1"5/8	FEM 1"5/8	0

Te male renversé JIC x male orientable GAZ cylindrique R

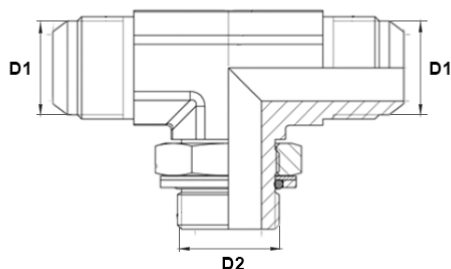


Te male renversé JIC x male orientable GAZ cylindrique R

Matiere : Acier

Code	Référence	D1	D2	D3	Poids
024601	AT TMRJ7/16XMG1/8R	MALE 7/16"	MALE 1/8"		0
024647	AT TMRJ7/16XMG1/4R	MALE 7/16"	MALE 1/4"		0
032885	AT TMJ7/16XMG3/8R	MALE 7/16"	MALE 3/8"		0
032914	AT TMRJ1/2XMG1/8R	MALE 1/2"	MALE 1/8"		0
024603	AT TMRJ1/2XMG1/4R	MALE 1/2"	MALE 1/4"		0.069
032915	AT TMRJ1/2XMG3/8R	MALE 1/2"	MALE 3/8"		0
024604	AT TMRJ9/16XMG1/4R	MALE 9/16"	MALE 1/4"		0.072
024605	AT TMRJ9/16XMG3/8R	MALE 9/16"	MALE 3/8"		0
032924	AT TMRJ9/16XMG1/2R	MALE 9/16"	MALE 1/2"		0
032920	AT TMRJ3/4XMG1/4R	MALE 3/4"	MALE 1/4"		0
024606	AT TMRJ3/4XMG3/8R	MALE 3/4"	MALE 3/8"		0.132
024607	AT TMRJ3/4XMG1/2R	MALE 3/4"	MALE 1/2"		0
032921	AT TMRJ3/4XMG3/4R	MALE 3/4"	MALE 3/4"		0
032922	AT TMRJ7/8XMG3/8R	MALE 7/8"	MALE 3/8"		0
024608	AT TMRJ7/8XMG1/2R	MALE 7/8"	MALE 1/2"		0.2
032923	AT TMRJ7/8XMG3/4R	MALE 7/8"	MALE 3/4"		0
032916	AT TMRJ1"1/16XMG1/2R	MALE 1"1/16	MALE 1/2"		0
024609	AT TMRJ1"1/16XMG3/4R	MALE 1"1/16	MALE 3/4"		0.36
032917	AT TMRJ1"1/16XMG1R	MALE 1"1/16	MALE 1"		0
032918	AT TMRJ1"5/16XMG3/4R	MALE 1"5/16	MALE 3/4"		0
024610	AT TMRJ1"5/16XMG1"R	MALE 1"5/16	MALE 1"		0.523
032919	AT TMRJ1"5/16XMG1"1/4R	MALE 1"5/16	MALE 1"1/4		0
033002	AT TMRJ1"5/8XMG1"R	MALE 1"5/8	MALE 1"		0
033003	AT TMRJ1"5/8XMG1"1/4R	MALE 1"5/8	MALE 1"1/4		0.851
033004	AT TMRJ1"7/8XMG1"1/4R	MALE 1"7/8	MALE 1"1/4		0
033005	AT TMRJ1"7/8XMG1"1/2R	MALE 1"7/8	MALE 1"1/2		1.156

Te male JIC x male GAZ cylindrique R

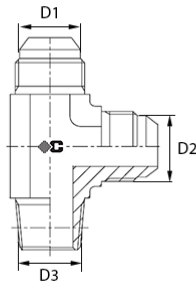


TE MALE JIC X MALE GAZ CYLINDRIQUE R

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2053

Code	Référence	D1	D2	D3	Poids
014048	AT TMJ7/16XMG1/8R	MALE 7/16"	MALE 1/8"		0
014049	AT TMJ7/16XMG1/4R	MALE 7/16"	MALE 1/4"		0.069
032873	AT TMJ1/2XMG1/8R	MALE 1/2"	MALE 1/8"		0
014050	AT TMJ1/2XMG1/4R	MALE 1/2"	MALE 1/4"		0.067
032874	AT TMJ1/2XMG3/8R	MALE 1/2"	MALE 3/8"		0
005541	AT TMJ9/16XMG1/4R	MALE 9/16"	MALE 1/4"		0.07
005542	AT TMJ9/16XMG3/8R	MALE 9/16"	MALE 3/8"		0
032888	AT TMJ9/16XMG1/2R	MALE 9/16"	MALE 1/2"		0
032883	AT TMJ3/4XMG1/4R	MALE 3/4"	MALE 1/4"		0
014051	AT TMJ3/4XMG3/8R	MALE 3/4"	MALE 3/8"		0.13
014052	AT TMJ3/4XMG1/2R	MALE 3/4"	MALE 1/2"		0
032884	AT TMJ3/4XMG3/4R	MALE 3/4"	MALE 3/4"		0
032886	AT TMJ7/8XMG3/8R	MALE 7/8"	MALE 3/8"		0
024611	AT TMJ7/8XMG1/2R	MALE 7/8"	MALE 1/2"		0.21
032887	AT TMJ7/8XMG3/4R	MALE 7/8"	MALE 3/4"		0
032875	AT TMJ1"1/16XMG1/2R	MALE 1"1/16	MALE 1"		0
014053	AT TMJ1"1/16XMG3/4R	MALE 1"1/16	MALE 3/4"		0.367
032876	AT TMJ1"1/16XMG1"R	MALE 1"1/16	MALE 1"		0
032877	AT TMJ1"5/16XMG3/4R	MALE 1"5/16	MALE 3/4"		0
014054	AT TMJ1"5/16XMG1"R	MALE 1"5/16	MALE 1"		0.515
032878	AT TMJ1"5/16XMG1"1/4R	MALE 1"5/16	MALE 1"1/4		0
032880	AT TMJ1"5/8XMG1"R	MALE 1"5/8	MALE 1"		0
032879	AT TMJ1"5/8XMG1"1/4R	MALE 1"5/8	MALE 1"1/4		0.084
032882	AT TMJ1"7/8XMG1"1/4R	MALE 1"7/8	MALE 1"1/4		0
032881	AT TMJ1"7/8XMG1"1/2R	MALE 1"7/8	MALE 1"1/2		0

Te male renversé JIC x male GAZ conique

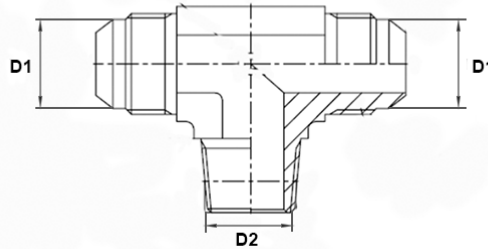


TE MALE RENVERSE JIC X MALE GAZ CONIQUE

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2014

Code	Référence	D1	D2	D3	Poids
033104	AT TMRJ7/8XMG3/4	.			0
033080	AT TMRJ7/16XMG1/8	MALE 7/16"	MALE 7/16"	MALE 1/8"	0
033085	AT TMRJ7/16XMG1/4	MALE 7/16"	MALE 7/16"	MALE 1/4"	0
033087	AT TMRJ1/2XMG1/8	MALE 1/2"	MALE 1/2"	MALE 1/8"	0
033089	AT TMRJ1/2XMG1/4	MALE 1/2"	MALE 1/2"	MALE 1/4"	0
033091	AT TMRJ9/16XMG1/4	MALE 9/16"	MALE 9/16"	MALE 1/4"	0
033094	AT TMRJ9/16XMG3/8	MALE 9/16"	MALE 9/16"	MALE 3/8"	0
033097	AT TMRJ3/4XMG3/8	MALE 3/4"	MALE 3/4"	MALE 3/8"	0
033099	AT TMRJ3/4XMG1/2	MALE 3/4"	MALE 3/4"	MALE 1/2"	0
033102	AT TMRJ7/8XMG1/2	MALE 7/8"	MALE 7/8"	MALE 1/2"	0
033106	AT TMRJ1"1/16XMG1/2	MALE 1"1/16	MALE 1"1/16	MALE 1/2"	0
033108	AT TMRJ1"1/16XMG3/4	MALE 1"1/16	MALE 1"1/16	MALE 3/4"	0
033110	AT TMRJ1"5/16XMG3/4	MALE 1"5/16	MALE 1"5/16	MALE 3/4"	0
033112	AT TMRJ1"5/16XMG1"	MALE 1"5/16	MALE 1"5/16	MALE 1"	0
033114	AT TMRJ1"5/8XMG1"1/4	MALE 1"5/8	MALE 1"5/8	MALE 1"1/4	0
033117	AT TMRJ1"7/8XMG1"1/2	MALE 1"7/8	MALE 1"7/8	MALE 1"1/2	0

Te male JIC x male GAZ conique

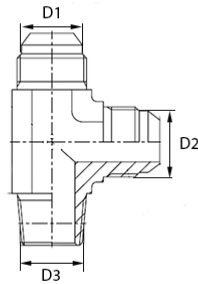


TE MALE X MALE GAZ CONIQUE

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2016

Code	Référence	D1	D2	D3	Poids
033079	AT TMJ7/16XMG1/8	MALE 7/16"	MALE 1/8"		0
033084	AT TMJ7/16XMG1/4	MALE 7/16"	MALE 1/4"		0
033086	AT TMJ1/2XMG1/8	MALE 1/2"	MALE 1/8"		0
033090	AT TMJ9/16XMG1/4	MALE 9/16"	MALE 1/4"		0
033093	AT TMJ9/16XMG3/8	MALE 9/16"	MALE 3/8"		0
033096	AT TMJ3/4XMG3/8	MALE 3/4"	MALE 3/8"		0
033098	AT TMJ3/4XMG1/2	MALE 3/4"	MALE 1/2"		0
033100	AT TMJ7/8XMG3/8	MALE 7/8"	MALE 3/8"		0
033101	AT TMJ7/8XMG1/2	MALE 7/8"	MALE 1/2"		0
033103	AT TMJ7/8XMG3/4	MALE 7/8"	MALE 3/4"		0
033105	AT TMJ1"1/16XMG1/2	MALE 1"1/16	MALE 1/2"		0
033107	AT TMJ1"1/16XMG3/4	MALE 1"1/16	MALE 3/4"		0
033109	AT TMJ1"5/16XMG3/4	MALE 1"5/16	MALE 3/4"		0
033111	AT TMJ1"5/16XMG1	MALE 1"5/16	MALE 1"		0
033113	AT TMJ1"5/8XMG1"1/4	MALE 1"5/8	MALE 1"1/4		0
033116	AT TMJ1"7/8XMG1"1/2	MALE 1"7/8	MALE 1"1/2		0

Te male renversé JIC x male BRIGGS

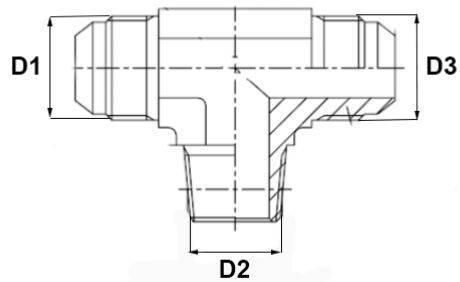


TE MALE RENVERSE JIC X MALE BRIGGS

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2015

Code	Référence	D1	D2	D3	Poids
032926	AT TMRJ7/16XMB1/8	MALE 7/16"	MALE 7/16"	MALE 1/8"	0
032929	AT TMRJ7/16XMB1/4	MALE 7/16"	MALE 7/16"	MALE 1/4"	0
032931	AT TMRJ1/2XMB1/8	MALE 1/2"	MALE 1/2"	MALE 1/8"	0
032933	AT TMRJ1/2XMB1/4	MALE 1/2"	MALE 1/2"	MALE 1/4"	0
032935	AT TMRJ9/16XMB1/4	MALE 9/16"	MALE 9/16"	MALE 1/4"	0
032937	AT TMRJ9/16XMB3/8	MALE 9/16"	MALE 9/16"	MALE 3/8"	0
032939	AT TMRJ3/4XMB3/8	MALE 3/4"	MALE 3/4"	MALE 3/8"	0
032941	AT TMRJ3/4XMB1/2	MALE 3/4"	MALE 3/4"	MALE 1/2"	0
032943	AT TMRJ7/8XMB3/8	MALE 7/8"	MALE 7/8"	MALE 3/8"	0
032945	AT TMRJ7/8XMB1/2	MALE 7/8"	MALE 7/8"	MALE 1/2"	0
032947	AT TMRJ7/8XMB3/4	MALE 7/8"	MALE 7/8"	MALE 3/4"	0
032950	AT TMRJ1"1/16XMB1/2	MALE 1"1/16	MALE 1"1/16	MALE 1/2"	0
032952	AT TMRJ1"1/16XMB3/4	MALE 1"1/16	MALE 1"1/16	MALE 3/4"	0
032954	AT TMRJ1"5/16XMB3/4	MALE 1"5/16	MALE 1"5/16	MALE 3/4"	0
032957	AT TMRJ1"5/16XMB1"	MALE 1"5/16	MALE 1"5/16	MALE 1"	0
032959	AT TMRJ1"5/8XMB1"	MALE 1"5/8	MALE 1"5/8	MALE 1"	0
032961	AT TMRJ1"5/8XMB1"1/4	MALE 1"5/8	MALE 1"5/8	MALE 1"1/4	0
032963	AT TMRJ1"7/8XMB1"1/2	MALE 1"7/8	MALE 1"7/8	MALE 1"1/2	0

Te male JIC x male BRIGGS

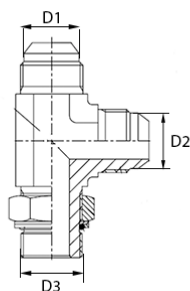


TE MALE JIC X MALE BRIGGS

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2017

Code	Référence	D1	D2	D3	Poids
032925	AT TMJ7/16XMB1/8	MALE 7/16"	MALE 1/8"	MALE 7/16"	0
032927	AT TMJ7/16XMB1/4	MALE 7/16"	MALE 1/4"	MALE 7/16"	0
032930	AT TMJ1/2XMB1/8	MALE 1/2"	MALE 1/8"	MALE 1/2"	0
032932	AT TMJ1/2XMB1/4	MALE 1/2"	MALE 1/4"	MALE 1/2"	0
032934	AT TMJ9/16XMB1/4	MALE 9/16"	MALE 1/4"	MALE 9/16"	0
032936	AT TMJ9/16XMB3/8	MALE 9/16"	MALE 3/8"	MALE 9/16"	0
021580	AT TMJ3/4XMB3/8	MALE 3/4"	MALE 3/8"	MALE 3/4"	0
032940	AT TMJ3/4XMB1/2	MALE 3/4"	MALE 1/2"	MALE 3/4"	0
032942	AT TMJ7/8XMB3/8	MALE 7/8"	MALE 3/8"	MALE 7/8"	0
032944	AT TMJ7/8XMB1/2	MALE 7/8"	MALE 1/2"	MALE 7/8"	0
032946	AT TMJ7/8XMB3/4	MALE 7/8"	MALE 3/4"	MALE 7/8"	0
032949	AT TMJ1"1/16XMB1/2	MALE 1"1/16	MALE 1/2"	MALE 1"1/16	0
032951	AT TMJ1"1/16XMB3/4	MALE 1"1/16	MALE 3/4"	MALE 1"1/16	0
032953	AT TMJ1"5/16XMB3/4	MALE 1"5/16	MALE 3/4"	MALE 1"5/16	0
032956	AT TMJ1"5/16XMB1"	MALE 1"5/16	MALE 1"	MALE 1"5/16	0
032958	AT TMJ1"5/8XMB1	MALE 1"5/8	MALE 1"	MALE 1"5/8	0
032960	AT TMJ1"5/8XMB1"1/4	MALE 1"5/8	MALE 1"1/4	MALE 1"5/8	0
032962	AT TMJ1"7/8XMB1"1/2	MALE 1"7/8	MALE 1"1/2	MALE 1"7/8	0

Te male renversé JIC x male MÉTRIQUE cylindrique R

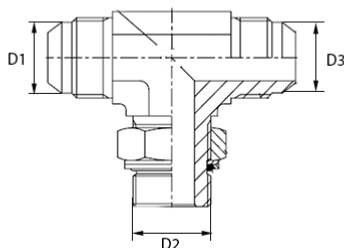


TE MALE RENVERSE JIC X MALE METRIQUE CYLINDRIQUE R

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2051

Code	Référence	D1	D2	D3	Poids
032889	AT TMRJ1/2XM10X100R	MALE 1/2"	MALE 1/2"	M10X100 CYL R	0
026029	AT TMRJ1/2XM12X150R	MALE 1/2"	MALE 1/2"	M12X150 CYL R	0
032894	AT TMRJ1/2XM14X150R	MALE 1/2"	MALE 1/2"	M14X150 CYL R	0
026031	AT TMRJ3/4XM16X150R	MALE 3/4"	MALE 3/4"	M16X150 CYL R	0
026032	AT TMRJ3/4XM18X150R	MALE 3/4"	MALE 3/4"	M18X150 CYL R	0
026033	AT TMRJ7/8XM18X150R	MALE 7/8"	MALE 7/8"	M18X150 CYL R	0
032892	AT TMRJ7/8XM20X150R	MALE 7/8"	MALE 7/8"	M20X150 CYL R	0
026034	AT TMRJ7/8XM22X150R	MALE 7/8"	MALE 7/8"	M22X150 CYL R	0
026028	AT TMRJ7/16XM10X100R	MALE 7/16"	MALE 7/16"	M10X100 CYL R	0
032890	AT TMRJ7/16XM12X150R	MALE 7/16"	MALE 7/16"	M12X150 CYL R	0
026030	AT TMRJ9/16XM14X150R	MALE 9/16"	MALE 9/16"	M14X150 CYL R	0
032893	AT TMRJ9/16XM16X150R	MALE 9/16"	MALE 9/16"	M16X150 CYL R	0
032898	AT TMRJ1"5/8XM42X200R	MALE 1"5/8	MALE 1"5/8	M42X200 CYL R	0
032899	AT TMRJ1"7/8XM48X200R	MALE 1"7/8	MALE 1"7/8	M48X200 CYL R	0
032895	AT TMRJ1"1/16XM22X150R	MALE 1"1/16	MALE 1"1/16	M22X150 CYL R	0
026035	AT TMRJ1"1/16XM27X200R	MALE 1"1/16	MALE 1"1/16	M27X200 CYL R	0
032897	AT TMRJ1"5/16XM27X200R	MALE 1"5/16	MALE 1"5/16	M27X200 CYL R	0
032896	AT TMRJ1"5/16XM33X200R	MALE 1"5/16	MALE 1"5/16	M33X200 CYL R	0

Te male JIC x male MÉTRIQUE cylindrique R

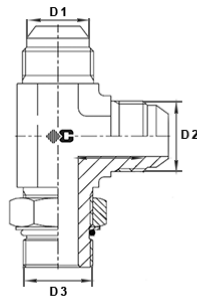


TE MALE JIC X MALE METRIQUE CYLINDRIQUE R

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2054

Code	Référence	D1	D2	D3	Poids
032847	AT TMJ1/2XM10X150R	MALE 1/2"	M10X150 CYL R	MALE 1/2"	0
026021	AT TMJ1/2XM12X150R	MALE 1/2"	M12X150 CYL R	MALE 1/2"	0.066
032848	AT TMJ1/2XM14X150R	MALE 1/2"	M14X150 CYL R	MALE 1/2"	0
026023	AT TMJ3/4XM16X150R	MALE 3/4"	M16X150 CYL R	MALE 3/4"	0
032853	AT TMJ3/4XM18X150R	MALE 3/4"	M18X150 CYL R	MALE 3/4"	0.149
026025	AT TMJ7/8XM18X150R	MALE 7/8"	M18X150 CYL R	MALE 7/8"	0.199
032855	AT TMJ7/8XM20X150R	MALE 7/8"	M20X150 CYL R	MALE 7/8"	0
026026	AT TMJ7/8XM22X150R	MALE 7/8"	M22X150 CYL R	MALE 7/8"	0.223
026020	AT TMJ7/16XM10X100R	MALE 7/16"	M10X100 CYL R	MALE 7/16"	0
032854	AT TMJ7/16XM12X150R	MALE 7/16"	M12X150 CYL R	MALE 7/16"	0
026022	AT TMJ9/16XM14X150R	MALE 9/16"	M14X150 CYL R	MALE 9/16"	0.072
032846	AT TMJ9/16XM16X150R	MALE 9/16"	M16X150 CYL R	MALE 9/16"	0
032856	AT TMJ1"5/8XM42X200R	MALE 1"5/8	M42X200 CYL R	MALE 1"5/8	0
032857	AT TMJ1"7/8XM48X200R	MALE 1"7/8	M48X200 CYL R	MALE 1"7/8	0
032849	AT TMJ1"1/16XM22X150R	MALE 1"1/16	M22X150 CYL R	MALE 1"1/16	0
026027	AT TMJ1"1/16XM27X200R	MALE 1"1/16	M27X200 CYL R	MALE 1"1/16	0.351
032852	AT TMJ1"5/16XM27X200R	MALE 1"5/16	M27X200 CYL R	MALE 1"5/16	0
032851	AT TMJ1"5/16XM33X200R	MALE 1"5/16	M33X200 CYL R	MALE 1"5/16	0.5

Te male renversé JIC x male SAE

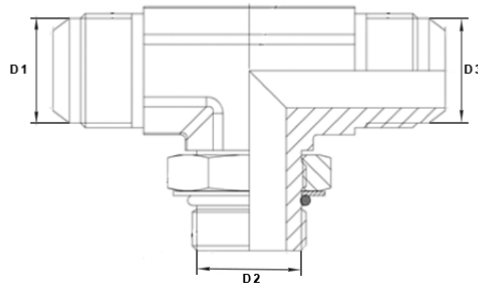


TE MALE RENVERSE JIC X MALE SAE

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2052

Code	Référence	D1	D2	D3	Poids
026004	AT TMRJ7/16XMSAE7/16	MALE 7/16"	MALE 7/16"	MALE 7/16"	0.043
032909	AT TMRJ7/16XMSAE1/2	MALE 7/16"	MALE 7/16"	MALE 1/2"	0
032910	AT TMRJ7/16XMSAE9/16	MALE 7/16"	MALE 7/16"	MALE 9/16"	0
026005	AT TMRJ1/2XMSAE1/2	MALE 1/2"	MALE 1/2"	MALE 1/2"	0.065
026006	AT TMRJ9/16XMSAE9/16	MALE 9/16"	MALE 9/16"	MALE 9/16"	0.073
032913	AT TMRJ9/16XMSAE3/4	MALE 9/16"	MALE 9/16"	MALE 3/4"	0
026007	AT TMRJ3/4XMSAE3/4	MALE 3/4"	MALE 3/4"	MALE 3/4"	0
032907	AT TMRJ3/4XMSAE7/8	MALE 3/4"	MALE 3/4"	MALE 7/8"	0
032908	AT TMRJ3/4XMSAE1"1/16	MALE 3/4"	MALE 3/4"	MALE 1"1/16	0
032911	AT TMRJ7/8XMSAE3/4	MALE 7/8"	MALE 7/8"	MALE 3/4"	0
026008	AT TMRJ7/8XMSAE7/8	MALE 7/8"	MALE 7/8"	MALE 7/8"	0.212
032912	AT TMRJ7/8XMSAE1"1/16	MALE 7/8"	MALE 7/8"	MALE 1"1/16	0
032900	AT TMRJ1"1/16XMSAE3/4	MALE 1"1/16	MALE 1"1/16	MALE 3/4"	0
032901	AT TMRJ1"1/16XMSAE7/8	MALE 1"1/16	MALE 1"1/16	MALE 7/8"	0
026009	AT TMRJ1"1/16XMSAE1"1/16	MALE 1"1/16	MALE 1"1/16	MALE 1"1/16	0.352
032902	AT TMRJ1"1/16XMSAE1"5/16	MALE 1"1/16	MALE 1"1/16	MALE 1"5/16	0
032903	AT TMRJ1"5/16XMSAE1"1/16	MALE 1"5/16	MALE 1"5/16	MALE 1"1/16	0
026010	AT TMRJ1"5/16XMSAE1"5/16	MALE 1"5/16	MALE 1"5/16	MALE 1"5/16	0.482
032904	AT TMRJ1"5/16XMSAE1"5/8	MALE 1"5/16	MALE 1"5/16	MALE 1"5/8	0
032905	AT TMRJ1"5/8XMSAE1"5/8	MALE 1"5/8	MALE 1"5/8	MALE 1"5/8	0
032906	AT TMRJ1"7/8XMSAE1"7/8	MALE 1"7/8	MALE 1"7/8	MALE 1"7/8	0

Te male JIC x male SAE

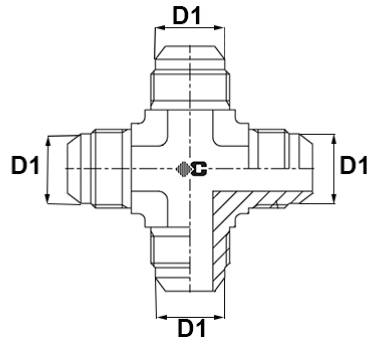


TE MALE JIC X MALE SAE

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2055

Code	Référence	D1	D2	D3	Poids
025997	AT TMJ7/16XMSAE7/16	MALE 7/16"	MALE 7/16"	MALE 7/16"	0.043
032868	AT TMJ7/16XMSAE1/2	MALE 7/16"	MALE 1/2"	MALE 7/16"	0
032869	AT TMJ7/16XMSAE9/16	MALE 7/16"	MALE 9/16"	MALE 7/16"	0
025998	AT TMJ1/2XMSAE1/2	MALE 1/2"	MALE 1/2"	MALE 1/2"	0.061
025999	AT TMJ9/16XMSAE9/16	MALE 9/16"	MALE 9/16"	MALE 9/16"	0.068
026000	AT TMJ3/4XMSAE3/4	MALE 3/4"	MALE 3/4"	MALE 3/4"	0.14
032867	AT TMJ3/4XMSAE1"1/16	MALE 3/4"	MALE 1"1/16	MALE 3/4"	0
032866	AT TMJ3/4XMSAE7/8	MALE 3/4"	MALE 7/8"	MALE 3/4"	0
032870	AT TMJ7/8XMSAE3/4	MALE 7/8"	MALE 3/4"	MALE 7/8"	0
026001	AT TMJ7/8XMSAE7/8	MALE 7/8"	MALE 7/8"	MALE 7/8"	0.216
032858	AT TMJ1"1/16XMSAE3/4	MALE 1"1/16	MALE 3/4"	MALE 1"1/16	0
032871	AT TMJ7/8XMSAE1"1/16	MALE 7/8"	MALE 1"1/16	MALE 7/8"	0
032859	AT TMJ1"1/16XMSAE7/8	MALE 1"1/16	MALE 7/8"	MALE 1"1/16	0
026002	AT TMJ1"1/16XMSAE1"1/16	MALE 1"1/16	MALE 1"1/16	MALE 1"1/16	0.353
032861	AT TMJ1"5/16XMSAE1"1/16	MALE 1"5/16	MALE 1"1/16	MALE 1"5/16	0
032860	AT TMJ1"1/16XMSAE1"5/16	MALE 1"1/16	MALE 1"5/16	MALE 1"1/16	0
026003	AT TMJ1"5/16XMSAE1"5/16	MALE 1"5/16	MALE 1"5/16	MALE 1"5/16	0.496
032862	AT TMJ1"5/16XMSAE1"5/8	MALE 1"5/16	MALE 1"5/8	MALE 1"5/16	0
032863	AT TMJ1"5/8XMSAE1"5/8	MALE 1"5/8	MALE 1"5/8	MALE 1"5/8	0
032864	AT TMJ1"7/8XMSAE1"7/8	MALE 1"7/8	MALE 1"7/8	MALE 1"7/8	0

Croix égale male JIC

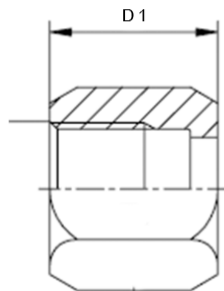


CROIX EGALE MALE JIC

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2027

Code	Référence	D1	D2	D3	Poids
026011	AX XMJ 7/16	MALE 7/16"			0
026012	AX XMJ 1/2	MALE 1/2"			0
026013	AX XMJ 9/16	MALE 9/16"			0
026014	AX XMJ 3/4	MALE 3/4"			0
026015	AX XMJ 7/8	MALE 7/8"			0
026016	AX XMJ 1"1/16	MALE 1"1/16			0
026017	AX XMJ 1"5/16	MALE 1"5/16			0.5
026018	AX XMJ 1"5/8	MALE 1"5/8			0
026019	AX XMJ 1"7/8	MALE 1"7/8			0

Ecrou femelle JIC inox

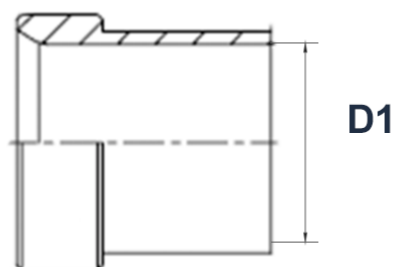


Ecrou femelle JIC inox

Matière : Inox
Norme : SAE-J514 (ISO 8434-2)
Type : 2002
D2 : Diamètre de tube

Code	Référence	D1	D2	D3	Poids
046947	ADI EJ7/16 INOX	FEM 7/16"	6mm		0.011
040313	ADI EJ1/2 INOX	FEM 1/2"	8mm		0.019
046948	ADI EJ9/16 INOX	FEM 9/16"	10mm		0.026
046949	ADI EJ3/4 INOX	FEM 3/4"	12mm		0.029
046950	ADI EJ7/8 INOX	FEM 7/8"	14-15-16mm		0.056
046951	ADI EJ1"1/16 INOX	FEM 1"1/16	18-20mm		0.075
046952	ADI EJ1"5/16 INOX	FEM 1"5/16	25mm		0.151
046953	ADI EJ1"5/8 INOX	FEM 1"5/8	30mm		0.235
046954	ADI EJ1"7/8 INOX	FEM 1"7/8	38mm		0.4

Fourrure JIC inox

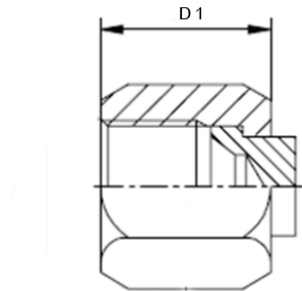


Fourrure JIC inox

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2001
D1 : Diamètre du tube
D2 : Ecrou associé

Code	Référence	D1	D2	D3	Poids
046965	ADI FJ7/16-T6 INOX	6mm	7/16"		0.001
040311	ADI FJ1/2-T8 INOX	8mm	1/2"		0.002
046966	ADI FJ9/16-T10 INOX	10mm	9/16"		0.003
046967	ADI FJ3/4-T12 INOX	12mm	3/4"		0.007
046968	ADI FJ7/8-T14 INOX	14mm	7/8"		0.013
046969	ADI FJ7/8-T15 INOX	15mm	7/8"		0.01
046970	ADI FJ7/8-T16 INOX	16mm	7/8"		0.007
046971	ADI FJ1"1/16-T18 INOX	18mm	1"1/16		0.018
046972	ADI FJ1"1/16-T20 INOX	20mm	1"1/16		0.011
046975	ADI FJ1"5/16-T25 INOX	25mm	1"5/16		0.022
046976	ADI FJ1"5/8-T30 INOX	30mm	1"5/8		0.043
046978	ADI FJ1"7/8-T38 INOX	38mm	1"7/8		0.056

Bouchon femelle JIC inox

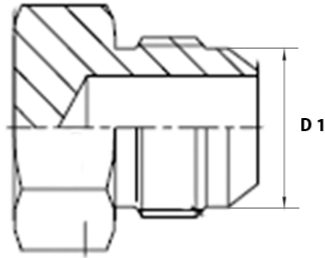


Bouchon femelle JIC inox

Matière : Inox
Norme : SAE-J514 (ISO 8434-2)
Type : 2073

Code	Référence	D1	D2	D3	Poids
046979	ABI BFJ7/16 INOX	FEM 7/16"			0.014
046980	ABI BFJ1/2 INOX	FEM 1/2"			0.022
046981	ABI BFJ9/16 INOX	FEM 9/16"			0.03
046982	ABI BFJ3/4 INOX	FEM 3/4"			0.051
046983	ABI BFJ7/8 INOX	FEM 7/8"			0.064
046984	ABI BFJ1"1/16 INOX	FEM 1"1/16			0.098
046985	ABI BFJ1"5/16 INOX	FEM 1"5/16			0.18
046986	ABI BFJ1"5/8 INOX	FEM 1"5/8			0.293
046987	ABI BFJ1"7/8 INOX	FEM 1"7/8			0.368

Bouchon male JIC inox

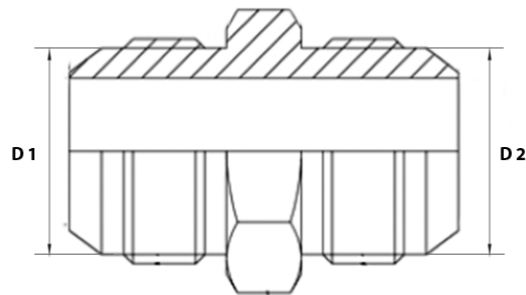


Bouchon male JIC inox

Matière : Inox
Norme : SAE-J514 (ISO 8434-2)
Type : 2074

Code	Référence	D1	D2	D3	Poids
046955	ABI BMJ7/16 INOX	MALE 7/16"			0.016
046956	ABI BMJ1/2 INOX	MALE 1/2"			0.02
046957	ABI BMJ9/16 INOX	MALE 9/16"			0.029
046958	ABI BMJ3/4 INOX	MALE 3/4"			0.039
046959	ABI BMJ7/8 INOX	MALE 7/8"			0.07
046960	ABI BMJ1"1/16 INOX	MALE 1"1/16			0.092
046961	ABI BMJ1"5/16 INOX	MALE 1"5/16			0.207
046962	ABI BMJ1"5/8 INOX	MALE 1"5/8			0.262
046963	ABI BMJ1"7/8 INOX	MALE 1"7/8			0.362

Adaptateur male JIC x male JIC inox

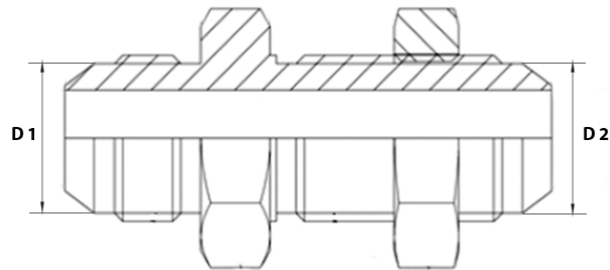


Adaptateur male JIC x male JIC inox

Matière : Inox
Norme : SAE-J514 (ISO 8434-2)
Type : 2024

Code	Référence	D1	D2	D3	Poids
046988	ADI MJ7/16XMJ7/16 INOX	MALE 7/16"	MALE 7/16"		0.022
134564	ADI MJ1/2XMJ7/16 INOX	MALE 1/2"	MALE 7/16"		0
046989	ADI MJ1/2XMJ1/2 INOX	MALE 1/2"	MALE 1/2"		0.024
134566	ADI MJ9/16XMJ7/16 INOX	MALE 9/16"	MALE 7/16"		0
134567	ADI MJ9/16XMJ1/2 INOX	MALE 9/16"	MALE 1/2"		0
046990	ADI MJ9/16XMJ9/16 INOX	MALE 9/16"	MALE 9/16"		0.029
134568	ADI MJ3/4XMJ9/16 INOX	MALE 3/4"	MALE 9/16"		0.057
046991	ADI MJ3/4XMJ3/4 INOX	MALE 3/4"	MALE 3/4"		0.055
134569	ADI MJ7/8XMJ3/4 INOX	MALE 7/8"	MALE 3/4"		0.08
046992	ADI MJ7/8XMJ7/8 INOX	MALE 7/8"	MALE 7/8"		0.083
134570	ADI MJ1"1/16XMJ7/8 INOX	MALE 1"1/16	MALE 7/8"		0
046993	ADI MJ1"1/16XMJ1"1/16 INOX	MALE 1"1/16	MALE 1"1/16		0.156
134571	ADI MJ1"5/16XMJ1"1/16 INOX	MALE 1"5/16	MALE 1"1/16		0
046994	ADI MJ1"5/16XMJ1"5/16 INOX	MALE 1"5/16	MALE 1"5/16		0.211
134572	ADI MJ1"5/8XMJ1"5/16 INOX	MALE 1"5/8	MALE 1"5/16		0
046995	ADI MJ1"5/8XMJ1"5/8 INOX	MALE 1"5/8	MALE 1"5/8		0.369
134573	ADI MJ1"7/8XMJ1"5/8 INOX	MALE 1"7/8	MALE 1"5/8		0
046996	ADI MJ1"7/8XMJ1"7/8 INOX	MALE 1"7/8	MALE 1"7/8		0.502

Adaptateur male JIC de cloison inox

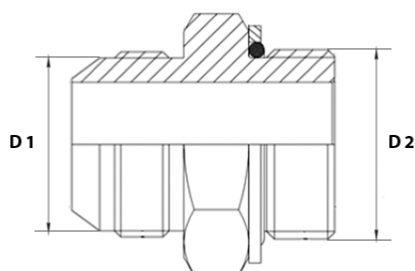


Adaptateur male JIC de cloison inox

Matière : Inox
Norme : SAE-J514 (ISO 8434-2)
Type : 2020

Code	Référence	D1	D2	D3	Poids
046997	ADI MJ7/16XMJ7/16 CL INOX	MALE 7/16"	MALE 7/16"		0.042
046998	ADI MJ1/2XMJ1/2 CL INOX	MALE 1/2"	MALE 1/2"		0.053
046999	ADI MJ9/16XMJ9/16 CL INOX	MALE 9/16"	MALE 9/16"		0.069
047000	ADI MJ3/4XMJ3/4 CL INOX	MALE 3/4"	MALE 3/4"		0.069
047001	ADI MJ7/8XMJ7/8 CL INOX	MALE 7/8"	MALE 7/8"		0.171
047002	ADI MJ1"1/16XMJ1"1/16 CL INOX	MALE 1"1/16	MALE 1"1/16		0.282
047003	ADI MJ1"5/16XMJ1"5/16 CL INOX	MALE 1"5/16	MALE 1"5/16		0.396
047004	ADI MJ1"5/8XMJ1"5/8 CL INOX	MALE 1"5/8	MALE 1"5/8		0.571
047005	ADI MJ1"7/8XMJ1"7/8 CL INOX	MALE 1"7/8	MALE 1"7/8		0.708

Adaptateur male JIC x male GAZ cylindrique R inox

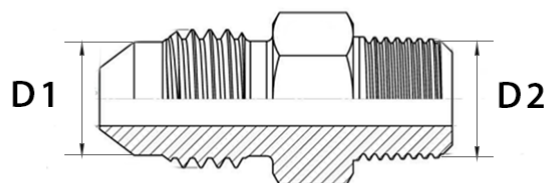


MALE JIC X MALE GAZ CYLINDRIQUE AVEC JOINT PLAT inox

Matière : Inox
Norme : SAE-J514 (ISO 8434-2)
Type : 2003

Code	Référence	D1	D2	D3	Poids
047032	ADI MJ7/16XMG1/8R INOX	MALE 7/16"	MALE 1/8"		0.024
047034	ADI MJ7/16XMG1/4R INOX	MALE 7/16"	MALE 1/4"		0.034
047035	ADI MJ7/16XMG3/8R INOX	MALE 7/16"	MALE 3/8"		0.054
134589	ADI MJ7/16XMG1/2R INOX	MALE 7/16"	MALE 1/2"		0
047036	ADI MJ1/2XMG1/4R INOX	MALE 1/2"	MALE 1/4"		0.032
047037	ADI MJ1/2XMG3/8R INOX	MALE 1/2"	MALE 3/8"		0.051
047038	ADI MJ9/16XMG1/4R INOX	MALE 9/16"	MALE 1/4"		0.03
005261	ADI MJ9/16XMG3/8R INOX	MALE 9/16"	MALE 3/8"		0.05
047039	ADI MJ9/16XMG1/2R INOX	MALE 9/16"	MALE 1/2"		0.085
047040	ADI MJ3/4XMG1/4R INOX	MALE 3/4"	MALE 1/4"		0.053
047041	ADI MJ3/4XMG3/8R INOX	MALE 3/4"	MALE 3/8"		0.056
005198	ADI MJ3/4XMG1/2R INOX	MALE 3/4"	MALE 1/2"		0.089
047042	ADI MJ3/4XMG3/4R INOX	MALE 3/4"	MALE 3/4"		0.159
047043	ADI MJ7/8XMG3/8R INOX	MALE 7/8"	MALE 3/8"		0.078
047044	ADI MJ7/8XMG1/2R INOX	MALE 7/8"	MALE 1/2"		0.095
047045	ADI MJ1"1/16XMG1/2R INOX	MALE 1"1/16	MALE 1/2"		0.145
047046	ADI MJ1"1/16XMG3/4R INOX	MALE 1"1/16	MALE 3/4"		0.183
047047	ADI MJ1"1/16XMG1"R INOX	MALE 1"1/16	MALE 1"		0.318
047048	ADI MJ1"5/16XMG3/4R INOX	MALE 1"5/16	MALE 3/4"		0.205
047050	ADI MJ1"5/16XMG1"R INOX	MALE 1"5/16	MALE 1"		0.283
047051	ADI MJ1"5/16XMG1"1/4R INOX	MALE 1"5/16	MALE 1"1/4"		0.364
047052	ADI MJ1"5/8XMG1"1/4R INOX	MALE 1"5/8	MALE 1"1/4"		0.388
047053	ADI MJ1"7/8XMG1"1/4R INOX	MALE 1"7/8	MALE 1"1/4"		0.417
047054	ADI MJ1"7/8XMG1"1/2R INOX	MALE 1"7/8	MALE 1"1/2"		0.53
134590	ADI MJ1"7/8XMG2"R INOX	MALE 1"7/8	MALE 2"		0

Adapteur mâle JIC 37° - mâle gaz conique inox

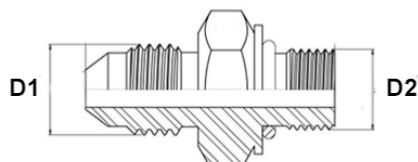


Adapteur mâle JIC 37° - mâle gaz conique inox

Matière : Inox
Norme : SAE-J514 (ISO 8434-2)
Type : 2074

Code	Référence	D1	D2	D3	Poids
047055	ADI MJ7/16XMG1/8 INOX	MALE 7/16"	MALE 1/8"		0.019
047056	ADI MJ7/16XMG1/4 INOX	MALE 7/16"	MALE 1/4"		0.026
047057	ADI MJ1/2XMG1/8 INOX	MALE 1/2"	MALE 1/8"		0.119
047058	ADI MJ1/2XMG1/4 INOX	MALE 1/2"	MALE 1/4"		0.028
047059	ADI MJ1/2XMG3/8 INOX	MALE 1/2"	MALE 3/8"		0.037
047060	ADI MJ9/16XMG1/4 INOX	MALE 9/16"	MALE 1/4"		0.031
047061	ADI MJ9/16XMG3/8 INOX	MALE 9/16"	MALE 3/8"		0.039
047062	ADI MJ9/16XMG1/2 INOX	MALE 9/16"	MALE 1/2"		0.107
047063	ADI MJ3/4XMG1/4 INOX	MALE 3/4"	MALE 1/4"		0.054
047064	ADI MJ3/4XMG3/8 INOX	MALE 3/4"	MALE 3/8"		0.053
047065	ADI MJ3/4XMG1/2 INOX	MALE 3/4"	MALE 1/2"		0.081
047066	ADI MJ7/8XMG3/8 INOX	MALE 7/8"	MALE 3/8"		0.082
047067	ADI MJ7/8XMG1/2 INOX	MALE 7/8"	MALE 1/2"		0.077
047068	ADI MJ7/8XMG3/4 INOX	MALE 7/8"	MALE 3/4"		0.134
047069	ADI MJ1"1/16XMG1/2 INOX	MALE 1"1/16	MALE 1/2"		0.072
047070	ADI MJ1"1/16XMG3/4 INOX	MALE 1"1/16	MALE 3/4"		0.15
047071	ADI MJ1"1/16XMG1" INOX	MALE 1"1/16	MALE 1"		0.2
047072	ADI MJ1"5/16XMG3/4 INOX	MALE 1"5/16	MALE 3/4"		0.198
047073	ADI MJ1"5/16XMG1" INOX	MALE 1"5/16	MALE 1"		0.201
047074	ADI MJ1"5/8XMG1" INOX	MALE 1"5/8	MALE 1"		0.345
047075	ADI MJ1"5/8XMG1"1/4 INOX	MALE 1"5/8	MALE 1"1/4		0.338
047076	ADI MJ1"7/8XMG1"1/2 INOX	MALE 1"7/8	MALE 1"1/2		0.471

Adapteur male JIC x male MÉTRIQUE cylindrique R inox

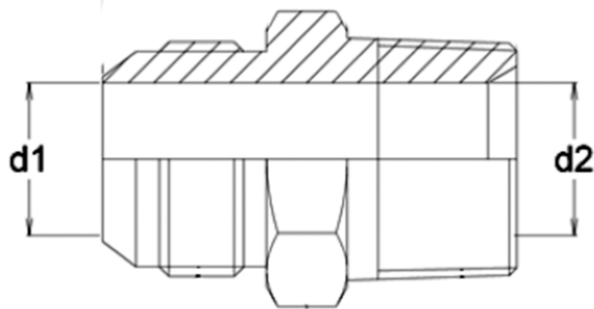


ADAPTEUR MALE JIC X MALE METRIQUE CYLINDRIQUE R INOX

Matière : Inox
Norme : SAE-J514 (ISO 8434-2)
Type : 2036

Code	Référence	D1	D2	D3	Poids
047007	ADI MJ7/16XM10X100R INOX	MALE 7/16"	M10X100R		0.024
134340	ADI MJ1/2XM10X100R INOX	MALE 1/2"	M10X100R		0.028
047008	ADI MJ1/2XM12X150R INOX	MALE 1/2"	M12X150R		0.03
134341	ADI MJ1/2XM14X150R INOX	MALE 1/2"	M14X150R		0.034
134342	ADI MJ9/16XM12X150R INOX	MALE 9/16"	M12X150R		0.03
047009	ADI MJ9/16XM14X150R INOX	MALE 9/16"	M14X150R		0.043
047010	ADI MJ9/16XM16X150R INOX	MALE 9/16"	M16X150R		0.049
134343	ADI MJ3/4XM14X150R INOX	MALE 3/4"	M14X150R		0.057
047011	ADI MJ3/4XM16X150R INOX	MALE 3/4"	M16X150R		0.059
047012	ADI MJ3/4XM18X150R INOX	MALE 3/4"	M18X150R		0.061
047013	ADI MJ7/8XM18X150R INOX	MALE 7/8"	M18X150R		0.075
047014	ADI MJ7/8XM22X150R INOX	MALE 7/8"	M22X150R		0.094
047015	ADI MJ1"1/16XM22X150R INOX	MALE 1"1/16	M22X150R		0.107
047016	ADI MJ1"1/16XM27X200R INOX	MALE 1"1/16	M27X200R		0.159
134344	ADI MJ1"5/16XM27X150R INOX	MALE 1"5/16	M27X150R		0.182
047017	ADI MJ1"5/16XM33X200R INOX	MALE 1"5/16	M33X200R		0.282
047018	ADI MJ1"5/8XM42X200R INOX	MALE 1"5/8	M42X200R		0.367
109888	ADI MJ1"7/8XM48X200R INOX	MALE 1"7/8	M48X200R		0.462

Adaptateur male JIC x male BRIGGS inox

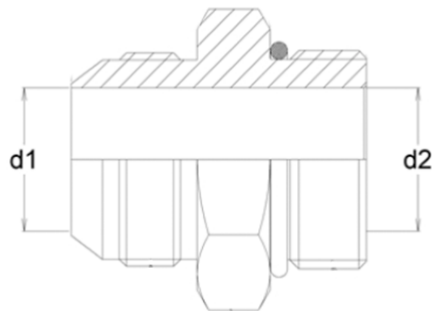


MALE JIC X MALE BRIGGS(NPT) inox

Matière : Inox
Norme : SAE-J514 (ISO 8434-2)
Type : 2074

Code	Référence	D1	D2	D3	Poids
134167	ADI MJ7/16XMB1/8 INOX	MALE 7/16"	MALE 1/8"		0.021
134168	ADI MJ7/16XMB1/4 INOX	MALE 7/16"	MALE 1/4"		0.029
134170	ADI MJ1/2XMB1/8 INOX	MALE 1/2"	MALE 1/8"		0.021
134176	ADI MJ1/2XMB1/4 INOX	MALE 1/2"	MALE 1/4"		0.025
134177	ADI MJ9/16XMB1/8 INOX	MALE 9/16"	MALE 1/8"		0.029
053943	ADI MJ9/16XMB1/4 INOX	MALE 9/16"	MALE 1/4"		0.036
134178	ADI MJ9/16XMB3/8 INOX	MALE 9/16"	MALE 3/8"		0.042
ADI MJ9/16XMB	ADI MJ9/16XMB1/2 INOX	MALE 9/16"	MALE 1/2"		0.078
134180	ADI MJ3/4XMB1/4 INOX	MALE 3/4"	MALE 1/4"		0.047
081001	ADI MJ3/4XMB3/8 INOX	MALE 3/4"	MALE 3/8"		0.079
134182	ADI MJ3/4XMB1/2 INOX	MALE 3/4"	MALE 1/2"		0.079
134183	ADI MJ3/4XMB3/4 INOX	MALE 3/4"	MALE 3/4"		0.138
134184	ADI MJ7/8XMB1/2 INOX	MALE 7/8"	MALE 1/2"		0.086
067556	ADI MJ1"1/16XMB1/2 INOX	MALE 3/4"	MALE 1/2"		0.117
134185	ADI MJ1"1/16XMB3/4 INOX	MALE 1"1/16	MALE 3/4"		0.149
134186	ADI MJ1"1/16XMB1" INOX	MALE 1"1/16	MALE 1"		0.201
134187	ADI MJ1"5/16XMB3/4 INOX	MALE 1"5/16	MALE 3/4"		0.199
134188	ADI MJ1"5/16XMB1" INOX	MALE 1"5/16	MALE 1"		0.207
134189	ADI MJ1"5/16XMB1"1/4 INOX	MALE 1"5/16	MALE 1"1/4		0.207
134190	ADI MJ1"5/8XMB1" INOX	MALE 1"5/8	MALE 1"		0.324
134191	ADI MJ1"5/8XMB1"1/4 INOX	MALE 1"5/8	MALE 1"1/4		0.342
134198	ADI MJ1"7/8XMB1" INOX	MALE 1"7/8	MALE 1"		0
134192	ADI MJ1"7/8XMB1"1/4 INOX	MALE 1"7/8	MALE 1"1/4		0.439
134193	ADI MJ1"7/8XMB1"1/2 INOX	MALE 1"7/8	MALE 1"1/2		0.469
134199	ADI MJ2"1/2XMB2" INOX	MALE 2"1/2	MALE 2"		0

Adapteur male JIC x male SAE inox

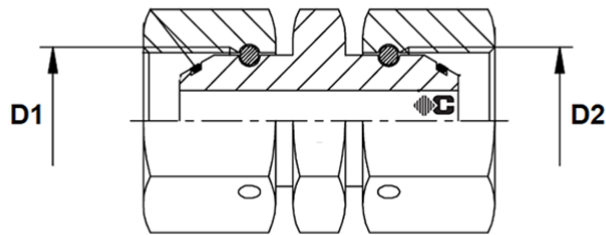


MALE BSP JIC X MALE SAE(FILETAGE UNF) inox

Matière : Inox
Norme : SAE-J514 (ISO 8434-2)
Type : 2074

Code	Référence	D1	D2	D3	Poids
047088	ADI MJ7/16XMSAE7/16 INOX	MALE 7/16"	MALE 7/16"		0.021
047089	ADI MJ1/2XMSAE1/2 INOX	MALE 1/2"	MALE 1/2"		0.034
047090	ADI MJ9/16XMSAE9/16 INOX	MALE 9/16"	MALE 9/16"		0.031
047091	ADI MJ3/4XMSAE3/4 INOX	MALE 3/4"	MALE 3/4"		0.062
047092	ADI MJ7/8XMSAE7/8 INOX	MALE 7/8"	MALE 7/8"		0.1
047093	ADI MJ1"1/16XMSAE1"1/16 INOX	MALE 1"1/16	MALE 1"1/16		0.164
047094	ADI MJ1"5/16XMSAE1"5/16 INOX	MALE 1"5/16	MALE 1"5/16		0.238
047095	ADI MJ1"5/8XMSAE1"5/8 INOX	MALE 1"5/8	MALE 1"5/8		0.381
047096	ADI MJ1"7/8XMSAE1"7/8 INOX	MALE 1"7/8	MALE 1"7/8		0.501

Adapteur tournant JIC x tournant JIC inox

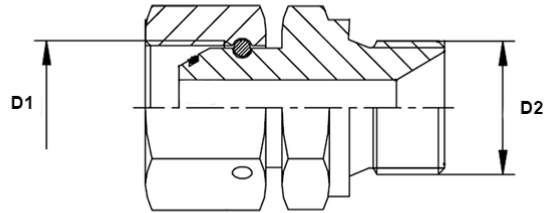


Adapteur tournant JIC x tournant JIC inox (égaux)

Matière : inox
Norme : SAE-J514 (ISO 8434-2)
Type : 2042

Code	Référence	D1	D2	D3	Poids
047106	ADI TJ7/16XTJ7/16 INOX	FEM 7/16"	FEM 7/16"		0.027
047107	ADI TJ1/2XTJ1/2 INOX	FEM 1/2"	FEM 1/2"		0.043
047108	ADI TJ9/16XTJ9/16 INOX	FEM 9/16"	FEM 9/16"		0.055
047109	ADI TJ3/4XTJ3/4 INOX	FEM 3/4"	FEM 3/4"		0.087
047110	ADI TJ7/8XTJ7/8 INOX	FEM 7/8"	FEM 7/8"		0.121
047111	ADI TJ1"1/16XTJ1"1/16 INOX	FEM 1"1/16	FEM 1"1/16		0.177
047112	ADI TJ1"5/16XTJ1"5/16 INOX	FEM 1"5/16	FEM 1"5/16		0.312
047113	ADI TJ1"5/8XTJ1"5/8 INOX	FEM 1"5/8	FEM 1"5/8		0.547
047114	ADI TJ1"7/8XTJ1"7/8 INOX	FEM 1"7/8	FEM 1"7/8		0.69

Adapteur tournant JIC x male JIC inox

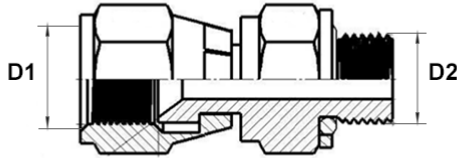


ADAPTEUR TOURNANT JIC X MALE JIC inox

Matière : Inox
Norme : SAE-J514 (ISO 8434-2)
Type : 2034

Code	Référence	D1	D2	D3	Poids
134236	ADI TJ9/16XMJ7/16 INOX	FEM 9/16"	MALE 7/16"		0
134237	ADI TJ9/16XMJ3/4 INOX	FEM 9/16"	MALE 3/4"		0
134238	ADI TJ9/16XMJ7/8 INOX	FEM 9/16"	MALE 7/8"		0
134239	ADI TJ3/4XMJ7/16 INOX	FEM 3/4"	MALE 7/16"		0
134240	ADI TJ3/4XMJ1/2 INOX	FEM 3/4"	MALE 1/2"		0
134241	ADI TJ3/4XMJ9/16 INOX	FEM 3/4"	MALE 9/16"		0
134242	ADI TJ3/4XMJ1"1/16 INOX	FEM 3/4"	MALE 1"1/16		0
134243	ADI TJ3/4XMJ1"5/16 INOX	FEM 3/4"	MALE 1"5/16		0
134244	ADI TJ7/8XMJ7/16 INOX	FEM 7/8"	MALE 7/16"		0
134245	ADI TJ7/8XMJ9/16 INOX	FEM 7/8"	MALE 9/16"		0
134246	ADI TJ7/8XMJ1"1/16 INOX	FEM 7/8"	MALE 1"1/16		0
134247	ADI TJ1"1/16XMJ7/16 INOX	FEM 1"1/16	MALE 7/16"		0
134248	ADI TJ1"1/16XMJ9/16 INOX	FEM 1"1/16	MALE 9/16"		0
134249	ADI TJ1"1/16XMJ3/4 INOX	FEM 1"1/16	MALE 3/4"		0
134251	ADI TJ1"5/16XMJ1"1/16 INOX	FEM 1"5/16	MALE 1"1/16		0
134252	ADI TJ1"5/8XMJ7/8 INOX	FEM 1"5/8	MALE 7/8"		0
134253	ADI TJ1"5/8XMJ1"1/16 INOX	FEM 1"5/8	MALE 1"1/16		0
134254	ADI TJ1"5/8XMJ1"5/16 INOX	FEM 1"5/8	MALE 1"5/16		0

Adapteur tournant JIC x male GAZ cylindrique R inox

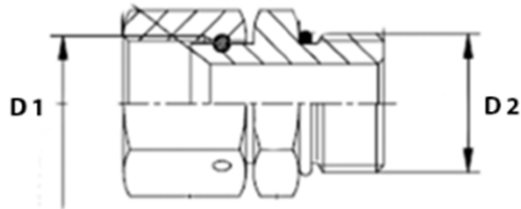


ADAPTEUR TOURNANT JIC X MALE GAZ CYLINDRIQUE R inox

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2060

Code	Référence	D1	D2	D3	Poids
047077	ADI TJ7/16XMG1/8R INOX	FEM 7/16"	MALE 1/8"		0.025
047078	ADI TJ1/2XMG1/4R INOX	FEM 1/2"	MALE 1/4"		0.05
047079	ADI TJ9/16XMG1/4R INOX	FEM 9/16"	MALE 1/4"		0.057
005407	ADI TJ9/16XMG3/8R INOX	FEM 9/16"	MALE 3/8"		0.074
047080	ADI TJ9/16XMG1/2R INOX	FEM 9/16"	MALE 1/2"		0
047081	ADI TJ3/4XMG3/8R INOX	FEM 3/4"	MALE 3/8"		0.072
047082	ADI TJ7/8XMG1/2R INOX	FEM 7/8"	MALE 1/2"		0.125
047083	ADI TJ1"1/16XMG3/4R INOX	FEM 1"1/16"	MALE 3/4"		0.2
047084	ADI TJ1"5/16XMG1"R INOX	FEM 1"5/16"	MALE 1"		0.37
047085	ADI TJ1"5/8XMG1"1/4R INOX	FEM 1"5/8"	MALE 1"1/4"		0.561
047086	ADI TJ1"7/8XMG1"1/2R INOX	FEM 1"7/8"	MALE 1"1/2"		0.73

Adapteur tournant JIC x male SAE inox

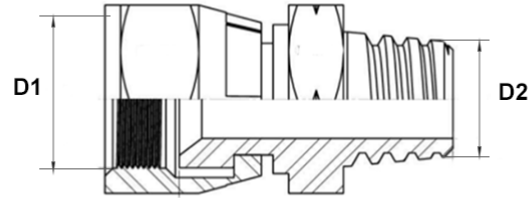


ADAPTEUR TOURNANT JIC X MALE SAE INOX

Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2037

Code	Référence	D1	D2	D3	Poids
047021	ADI TJ7/16XMSAE7/16 INOX	FEM 7/16"	MALE 7/16"		0.026
047022	ADI TJ9/16XMSAE3/8 INOX	FEM 9/16"	MALE 3/8"		0.066
047023	ADI TJ3/4XMSAE3/4 INOX	FEM 3/4"	MALE 3/4"		0.071
047024	ADI TJ7/8XMSAE7/8 INOX	FEM 7/8"	MALE 7/8"		0.108
047025	ADI TJ1"1/16XMSAE1"1/16 INOX	FEM 1"1/16	MALE 1"1/16		0.258
047027	ADI TJ1"5/16XMSAE1"5/16 INOX	FEM 1"5/16	MALE 1"5/16		0.304

Adaptateur tournant JIC x male NPT (BRIGGS) inox

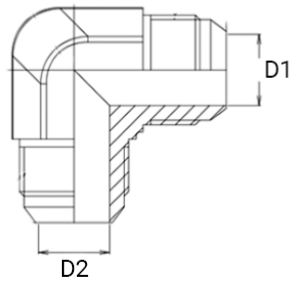


Adaptateur tournant JIC x male NPT (BRIGGS) inox

Matière : inox
Norme : SAE-J514 (ISO 8434-2)
Type : 2040

Code	Référence	D1	D2	D3	Poids
134214	ADI TJ7/16XMB1/4 INOX	FEM 7/16"	MALE 1/4"		0
134215	ADI TJ9/16XMB3/8 INOX	FEM 9/16"	MALE 3/8"		0.059
134217	ADI TJ3/4XMB1/2 INOX	FEM 3/4"	MALE 1/2"		0.125
134219	ADI TJ1"1/16XMB3/4 INOX	FEM 1"1/16"	MALE 3/4"		0.16
134220	ADI TJ1"5/16XMB1" INOX	FEM 1"5/16"	MALE 1"		0.304
134235	ADI TJ1"7/8XMB1"1/2 INOX	FEM 1"7/8"	MALE 1"1/2"		0

Coude 90° male JIC x male JIC inox

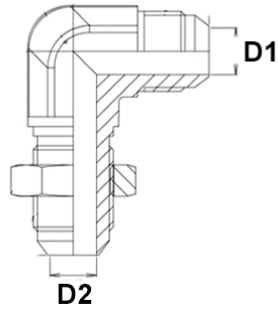


Coude 90° male JIC x male JIC inox

Matière :Inox
Norme : SAE-J514 (ISO 8434-2)
Type : 2073

Code	Référence	D1	D2	D3	Poids
047115	ACI MJ7/16XMJ7/16 INOX	MALE 7/16"	MALE 7/16"		0.038
047116	ACI MJ1/2XMJ1/2 INOX	MALE 1/2"	MALE 1/2"		0.044
047117	ACI MJ9/16XMJ9/16 INOX	MALE 9/16"	MALE 9/16"		0.07
047118	ACI MJ3/4XMJ3/4 90° INOX	MALE 3/4"	MALE 3/4"		0.14
047119	ACI MJ7/8XMJ7/8 IJNOX	MALE 7/8"	MALE 7/8"		0.136
047120	ACI MJ1"1/16XMJ1"1/16 INOX	MALE 1"1/16	MALE 1"1/16		0.261
047122	ACI MJ1"5/16XMJ1"5/16 INOX	MALE 1"5/16	MALE 1"5/16		0.36
047123	ACI MJ1"5/8XMJ1"5/8 INOX	MALE 1"5/8	MALE 1"5/8		0.488
047124	ACI MJ1"7/8XMJ1"7/8 INOX	MALE 1"7/8	MALE 1"7/8		0.745

Coude 90° male JIC de cloison inox

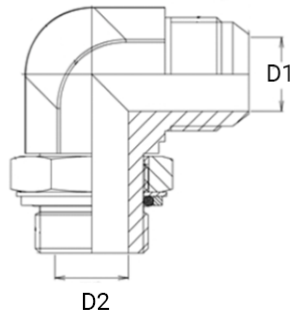


Coude 90° male JIC de cloison inox

Matière : inox
Norme : SAE-J514 (ISO 8434-2)
Type : 2021

Code	Référence	D1	D2	D3	Poids
047132	ACI MJ7/16XMJ7/16 CL INOX	MALE 7/16"	MALE 7/16"		0.047
047134	ACI MJ1/2XMJ1/2 CL INOX	MALE 1/2"	MALE 1/2"		0.084
047135	ACI MJ9/16XMJ9/16 CL INOX	MALE 9/16"	MALE 9/16"		0.08
047136	ACI MJ3/4XMJ3/4 CL INOX	MALE 3/4"	MALE 3/4"		0.128
047137	ACI MJ7/8XMJ7/8 CL INOX	MALE 7/8"	MALE 7/8"		0.223
047138	ACI MJ1"1/16XMJ1"1/16 CL INOX	MALE 1"1/16	MALE 1"1/16		0.373
047139	ACI MJ1"5/16XMJ1"5/16 CL INOX	MALE 1"5/16	MALE 1"5/16		0.029

Coude 90° male JIC x male GAZ cylindrique R inox

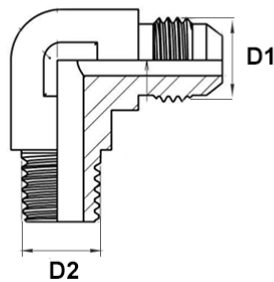


Coude 90° male JIC x male GAZ cylindrique R inox

Matière : Inox
Norme : SAE-J514 (ISO 8434-2)
Type : 2074

Code	Référence	D1	D2	D3	Poids
047150	ACI MJ7/16XMG1/4R INOX	MALE 7/16"	MALE 1/4"		0.055
126790	ACI MJ1/2XMG1/4R INOX	MALE 1/2"	MALE 1/4"		0.055
047159	ACI MJ9/16XMG3/8R INOX	MALE 9/16"	MALE 3/8"		0.096
047160	ACI MJ3/4XMG1/2R INOX	MALE 3/4"	MALE 1/2"		0.162
047161	ACI MJ7/8XMG1/2R INOX	MALE 7/8"	MALE 1/2"		0.167
047162	ACI MJ1"1/16XMG3/4R INOX	MALE 1"1/16	MALE 3/4"		0.297
047163	ACI MJ1"5/16XMG1"R INOX	MALE 1"5/16	MALE 1"		0.419
134210	ACI MJ1"5/8XMG1"1/4R INOX	MALE 1"5/8	MALE 1"1/4		0
134211	ACI MJ1"7/8XMG1"1/2R INOX	MALE 1"7/8	MALE 1"1/2		1

Coude 90° mâle JIC 37° - mâle BSPT inox

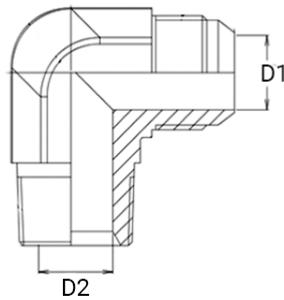


Coude 90° mâle JIC 37° - mâle BSPT inox

Matière : Inox
Norme : SAE-J514 (ISO 8434-2)
Type : 2074

Code	Référence	D1	D2	D3	Poids
047140	ACI MJ7/16XMG1/8 INOX	MALE 7/16"	MALE 1/8"		0.073
047141	ACI MJ7/16XMG1/4 INOX	MALE 7/16"	MALE 1/4"		0.04
047142	ACI MJ1/2XMG1/8 INOX	MALE 1/2"	MALE 1/8"		0.038
047143	ACI MJ1/2XMG1/4 INOX	MALE 1/2"	MALE 1/4"		0.043
047144	ACI MJ9/16XMG1/4 INOX	MALE 9/16"	MALE 1/4"		0.074
047145	ACI MJ9/16XMG3/8 INOX	MALE 9/16"	MALE 3/8"		0.093
047146	ACI MJ9/16XMG1/2 INOX	MALE 9/16"	MALE 1/2"		0.133
047147	ACI MJ3/4XMG1/4 INOX	MALE 3/4"	MALE 1/4"		0.117
047148	ACI MJ3/4XMG3/8 INOX	MALE 3/4"	MALE 3/8"		0.138
047149	ACI MJ3/4XMG1/2 INOX	MALE 3/4"	MALE 1/2"		0.148
047152	ACI MJ7/8XMG3/8 INOX	MALE 7/8"	MALE 3/8"		0.135
047154	ACI MJ7/8XMG3/4 INOX	MALE 7/8"	MALE 3/4"		0.253
047155	ACI MJ1"1/16XMG1/2 90° INOX	MALE 1"1/16	MALE 1/2"		0.235
047156	ACI MJ1"1/16XMG3/4 INOX	MALE 1"1/16	MALE 3/4"		0.246
047157	ACI MJ1"5/16XMG3/4 INOX	MALE 1"5/16	MALE 3/4"		0.391
047158	ACI MJ1"5/16XMG1" INOX	MALE 1"5/16	MALE 1"		0.37
134338	ACI MJ1"5/8XMG1"1/4 INOX	MALE 1"5/8	MALE 1"1/4		0.541

Coude 90° male JIC x male NPT (BRIGGS) inox

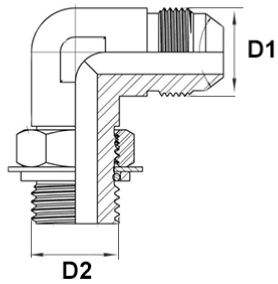


Coude 90° male JIC x male NPT (BRIGGS) inox

Matière : Inox
Norme : SAE-J514 (ISO 8434-2)

Code	Référence	D1	D2	D3	Poids
134137	ACI MJ7/16XMB1/8 INOX	MALE 7/16"	MALE 1/8"		0.037
134138	ACI MJ7/16XMB1/4 INOX	MALE 7/16"	MALE 1/4"		0.04
134139	ACI MJ1/2XMB1/8 INOX	MALE 1/2"	MALE 1/8"		0.038
134140	ACI MJ1/2XMB1/4 INOX	MALE 1/2"	MALE 1/4"		0.044
134141	ACI MJ9/16XMB1/4 INOX	MALE 9/16"	MALE 1/4"		0.073
134143	ACI MJ9/16XMB3/8 INOX	MALE 9/16"	MALE 3/8"		0.09
134145	ACI MJ9/16XMB1/2 INOX	MALE 9/16"	MALE 1/2"		0.089
134146	ACI MJ3/4XMB1/4 INOX	MALE 3/4"	MALE 1/4"		0.134
134147	ACI MJ3/4XMB3/8 INOX	MALE 3/4"	MALE 3/8"		0.125
134148	ACI MJ3/4XMB1/2 INOX	MALE 3/4"	MALE 1/2"		0.14
134149	ACI MJ7/8XMB3/8 INOX	MALE 7/8"	MALE 3/8"		0.208
134150	ACI MJ7/8XMB1/2 INOX	MALE 7/8"	MALE 1/2"		0.139
134151	ACI MJ7/8XMB3/4 INOX	MALE 7/8"	MALE 3/4"		0.236
134152	ACI MJ1"1/16XMB1/2 INOX	MALE 1"1/16	MALE 1/2"		0.211
134153	ACI MJ1"1/16XMB3/4 INOX	MALE 1"1/16	MALE 3/4"		0.237
134154	ACI MJ1"5/16XMB3/4 INOX	MALE 1"5/16	MALE 3/4"		0.363
134155	ACI MJ1"5/16XMB1" INOX	MALE 1"5/16	MALE 1"		0.369

Coude 90° male JIC X male SAE inox

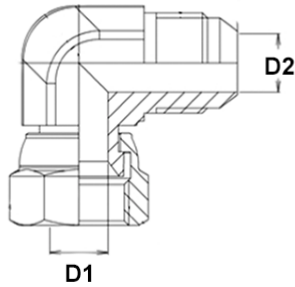


Coude 90° orientable mâle O'Ring Boss - mâle JIC
37° inox

Matière : Inox
Norme : SAE-J514 (ISO 8434-2)
Type : 2074

Code	Référence	D1	D2	D3	Poids
047125	ACI MJ7/16XMSAE7/16 INOX	MALE 7/16"	MALE 7/16"		0.033
047126	ACI MJ1/2XMSAE1/2 INOX	MALE 1/2"	MALE 1/2"		0.05
047127	ACI MJ9/16XMSAE9/16 INOX	MALE 9/16"	MALE 9/16"		0.054
066732	ADI MJ3/4XMSAE1"3/4 INOX	MALE 3/4"	MALE 3/4"		0
047130	ACI MJ1"1/16XMSAE1"1/16 INOX	MALE 1"1/16	MALE 1"1/16		0.289

Coude 90° tournant JIC x male JIC inox

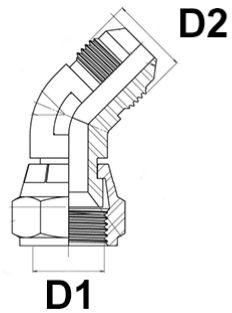


Coude 90° tournant JIC x male JIC inox

Matière : inox
Norme : SAE-J514 (ISO 8434-2)
Type : 2040

Code	Référence	D1	D2	D3	Poids
047098	ACI TJ7/16XMJ7/16 INOX	FEM 7/16"	FEM 7/16"		0.044
047099	ACI TJ1/2XMJ1/2 INOX	FEM 1/2"	FEM 1/2"		0.054
047100	ACI TJ9/16XMJ9/16 INOX	FEM 9/16"	FEM 9/16"		0.087
047101	ACI TJ3/4XMJ3/4 INOX	FEM 3/4"	FEM 3/4"		0.15
047102	ACI TJ7/8XMJ7/8 INOX	FEM 7/8"	FEM 7/8"		0.165
047103	ACI TJ1"1/16XMJ1"1/16 INOX	FEM 1"1/16	FEM 1"1/16		0.217
047104	ACI TJ1"5/16XMJ1"5/16 INOX	FEM 1"5/16	FEM 1"5/16		0.442
047105	ACI TJ1"5/8XMJ1"5/8 INOX	FEM 1"5/8	FEM 1"5/8		0.701
134336	ACI TJ1"7/8XMJ1"7/8 INOX	FEM 1"7/8	FEM 1"7/8		0.701

Coude 45° tournant JIC x male JIC inox

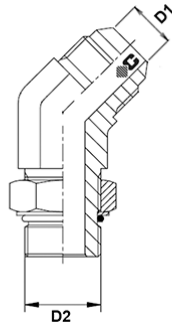


COUDE 45° TOURNANT JIC X MALE JIC inox

Matière : Inox
Norme : SAE-J514 (ISO 8434-2)
Type : 2041

Code	Référence	D1	D2	D3	Poids
047164	AYI TJ7/16XMJ7/16 INOX	FEM 7/16"	MALE 7/16"		0.025
047165	AYI TJ1/2XMJ1/2 INOX	FEM 1/2"	MALE 1/2"		0.038
047166	AYI TJ9/16XMJ9/16 INOX	FEM 9/16"	MALE 9/16"		0.044
047167	AYI TJ3/4XMJ3/4 INOX	FEM 3/4"	MALE 3/4"		0.08
047168	AYI TJ7/8XMJ7/8 INOX	FEM 7/8"	MALE 7/8"		0.12
047169	AYI TJ1"1/16XMJ1"1/16 INOX	FEM 1"1/16	MALE 1"1/16		0.201
047170	AYI TJ1"5/16XMJ1"5/16 INOX	FEM 1"5/16	MALE 1"5/16		0.338

Coude 45° male JIC x male SAE inox

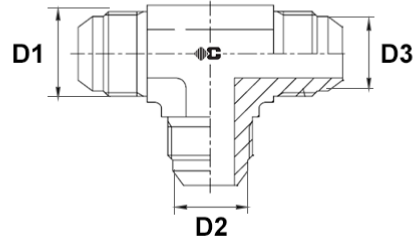


COUDE 45° MALE JIC X MALE SAE INOX

Matière : inox
Norme : SAE-J514 (ISO 8434-2)
Type : 2049

Code	Référence	D1	D2	D3	Poids
134156	AYI MJ7/16XMSAE7/16 45° INOX	MALE 7/16"	MALE 7/16"		0.031
134157	AYI MJ1/2XMSAE1/2 45° INOX	MALE 1/2"	MALE 1/2"		0.042
134158	AYI MJ9/16XMSAE9/16 45° INOX	MALE 9/16"	MALE 9/16"		0.045
134159	AYI MJ3/4XMSAE3/4 45° INOX	MALE 3/4"	MALE 3/4"		0.099
134160	AYI MJ7/8XMSAE7/8 45° INOX	MALE 7/8"	MALE 7/8"		0.146
134161	AYI MJ1"1/16XMSAE1"1/16 45° INOX	MALE 1"1/16	MALE 1"1/16		0.234

Te égal male JIC inox

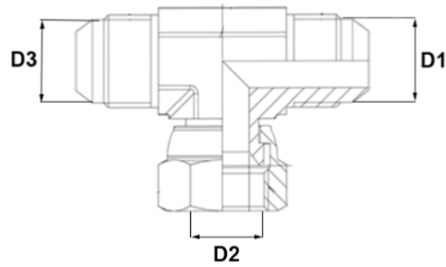


TE EGAL MALE JIC inox

Matière : Inco
Norme : SAE-J514 (ISO 8434-2)
Type : 2026

Code	Référence	D1	D2	D3	Poids
047172	ATI TMJ7/16 INOX	MALE 7/16"	MALE 7/16"	MALE 7/16"	0.049
047173	ATI TMJ1/2 INOX	MALE 1/2"	MALE 1/2"	MALE 1/2"	0.059
047175	ATI TMJ9/16 INOX	MALE 9/16"	MALE 9/16"	MALE 9/16"	0.095
047176	ATI TMJ3/4 INOX	MALE 3/4"	MALE 3/4"	MALE 3/4"	0.171
047177	ATI TMJ7/8 INOX	MALE 7/8"	MALE 7/8"	MALE 7/8"	0.185
047178	ATY TMJ1"1/16 INOX	MALE 1"1/16	MALE 1"1/16	MALE 1"1/16	0.333
047179	AYI TMJ1"5/16 INOX	MALE 1"5/16	MALE 1"5/16	MALE 1"5/16	0.485
096892	ATI TMJ1"5/8 INOX	MALE 1"5/8	MALE 1"5/8	MALE 1"5/8	0.642
047181	AYI TMJ1"7/8 INOX	MALE 1"7/8	MALE 1"7/8	MALE 1"7/8	0.936

Te orientable JIC inox

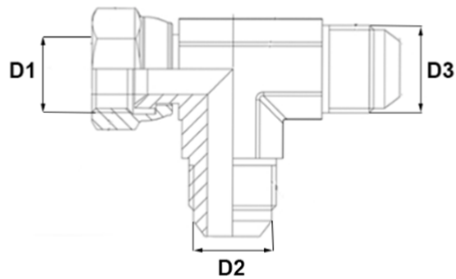


TE ORIENTABLE JIC inox

Matière : Inox
Norme : SAE-J514 (ISO 8434-2)
Type : 2043

Code	Référence	D1	D2	D3	Poids
047190	ATI TOJ7/16 INOX	MALE 7/16"	FEM 7/16"	MALE 7/16"	0.055
047191	ATI TOJ1/2 INOX	MALE 1/2"	FEM 1/2"	MALE 1/2"	0.07
047192	ATI TOJ9/16 INOX	MALE 9/16"	FEM 9/16"	MALE 9/16"	0.107
047193	ATI TOJ3/4 INOX	MALE 3/4"	FEM 3/4"	MALE 3/4"	0.189
047194	ATI TOJ7/8 INOX	MALE 7/8"	FEM 7/8"	MALE 7/8"	0.213
047196	ATI TOJ1"1/16 INOX	MALE 1"1/16	FEM 1"1/16	MALE 1"1/16	0.317
047197	ATI TOJ1"5/16 INOX	MALE 1"5/16	FEM 1"5/16	MALE 1"5/16	0.57
047198	ATI TOJ1"5/8 INOX	MALE 1"5/8	FEM 1"5/8	MALE 1"5/8	0.787
134334	ATI TOJ1"7/8 INOX	MALE 1"7/8	FEM 1"7/8	MALE 1"7/8	1.153

Te orientable renversé JIC inox



TE ORIENTABLE RENVERSE JIC inox

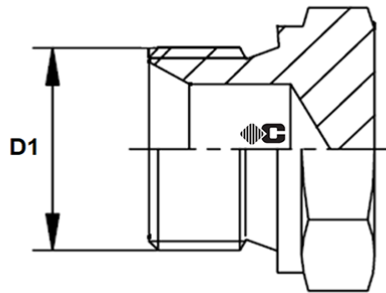
Matière : acier
Norme : SAE-J514 (ISO 8434-2)
Type : 2042

Code	Référence	D1	D2	D3	Poids
047182	ATI TORJ7/16 INOX	FEM 7/16"	MALE 7/16"	MALE 7/16"	0.055
047183	ATI TORJ1/2 INOX	FEM 1/2"	MALE 1/2"	MALE 1/2"	0.07
047184	ATI TORJ9/16 INOX	FEM 9/16"	MALE 9/16"	MALE 9/16"	0.109
047185	ATI TORJ3/4 INOX	FEM 3/4"	MALE 3/4"	MALE 3/4"	0.192
047186	ATI TORJ7/8 INOX	FEM 7/8"	MALE 7/8"	MALE 7/8"	0.206
047187	ATI TORJ1"1/16 INOX	FEM 1"1/16	MALE 1"1/16	MALE 1"1/16	0.347
047188	ATI TORJ1"5/16 INOX	FEM 1"5/16	MALE 1"5/16	MALE 1"5/16	0.57
047189	ATI TORJ1"5/8 INOX	FEM 1"5/8	MALE 1"5/8	MALE 1"5/8	0.57
134345	ATI TORJ1"7/8 INOX	FEM 1"7/8	FEM 1"7/8	FEM 1"7/8	0

2- ADAPTEUR BSP



Bouche male BSP

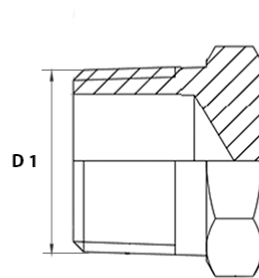


BOUCHON MALE BSP CONE 60°

Matière: acier
Norme: BSPP CONE 60°
Type: 3078

Code	Référence	D1	D2	D3	Poids
004514	AB BMBSP 1/8	MALE 1/8"			0.015
004513	AB BMBSP 1/4	MALE 1/4"			0.021
004519	AB BMBSP 3/8	MALE 3/8"			0.04
004512	AB BMBSP 1/2	MALE 1/2"			0.063
013772	AB BMBSP 5/8	MALE 5/8"			0.076
004518	AB BMBSP 3/4	MALE 3/4"			0.972
004511	AB BMBSP 1"	MALE 1"			0.196
004516	AB BMBSP 1"1/4	MALE 1"1/4			0.354
004515	AB BMBSP 1"1/2	MALE 1"1/2			0.515
004517	AB BMBSP 2"	MALE 2"			0.56

Bouchon male GAZ conique

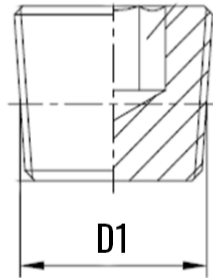


BOUCHON MALE GAZ CONIQUE

Matière : acier
Norme : BSPT

Code	Référence	D1	D2	D3	Poids
004523	AB BMG 1/8	MALE 1/8"			0
004522	AB BMG 1/4	MALE 1/4"			0
004528	AB BMG 3/8	MALE 3/8"			0
004521	AB BMG 1/2	MALE 1/2"			0.055
004527	AB BMG 3/4	MALE 3/4"			0
004520	AB BMG 1"	MALE 1"			0
004525	AB BMG 1"1/4	MALE 1"1/4			0
004524	AB BMG 1"1/2	MALE 1"1/2			0
004526	AB BMG 2"	MALE 2"			0

Bouche male GAZ conique sans tête

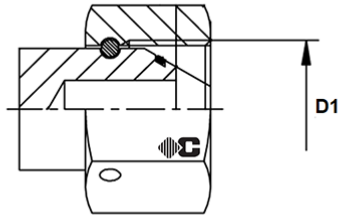


BOUCHON MALE GAZ CONIQUE SANS TETE

Matière : acier
Norme : BSPT
Type : 3010

Code	Référence	D1	D2	D3	Poids
025872	AB BMG 1/8 ST	MALE 1/8"			0
025873	AB BMG 1/4 ST	MALE 1/4"			0.007
025874	AB BMG 3/8 ST	MALE 3/8"			0.038
025875	AB BMG 1/2 ST	MALE 1/2"			0.021
025876	AB BMG 3/4 ST	MALE 3/4"			0.039
025877	AB BMG 1" ST	MALE 1"			0.038
025878	AB BMG 1"1/4 ST	MALE 1"1/4			0
025879	AB BMG 1"1/2 ST	MALE 1"1/2			0
025880	AB BMG 2" ST	MALE 2"			0

Bouchon femelle BSP

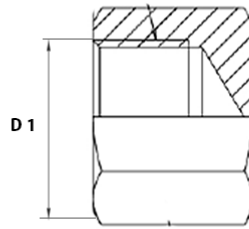


BOUCHON FEMELLE BSP CONE 60°

Matière : acier
Norme : BSPP CONE 60°
Type : 3079

Code	Référence	D1	D2	D3	Poids
004480	AB BFBSP 1/8	FEM 1/8"			0
004479	AB BFBSP 1/4	FEM 1/4"			0.029
004485	AB BFBSP 3/8	FEM 3/8"			0.045
004478	AB BFBSP 1/2	FEM 1/2"			0.075
013773	AB BFBSP 5/8	FEM 5/8"			0
004484	AB BFBSP 3/4	FEM 3/4"			0.123
004477	AB BFBSP 1"	FEM 1"			0.218
004482	AB BFBSP 1"1/4	FEM 1"1/4			0.355
004481	AB BFBSP 1"1/2	FEM 1"1/2			0.398
004483	AB BFBSP 2"	FEM 2"			0.83

Bouchon femelle GAZ

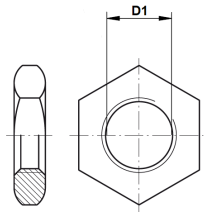


BOUCHON FEMELLE GAZ

Matière: acier
Norme: BSPT

Code	Référence	D1	D2	D3	Poids
004489	AB BFG 1/8	FEM 1/8"			0.012
004488	AB BFG 1/4	FEM 1/4"			0.027
004494	AB BFG 3/8	FEM 3/8"			0.038
004487	AB BFG 1/2	FEM 1/2"			0.061
094153	AB BFG 5/8	FEM 5/8"			0
004493	AB BFG 3/4	FEM 3/4"			0.094
004486	AB BFG 1"	FEM 1"			0.136
004491	AB BFG 1"1/4	FEM 1"1/4			0.333
004490	AB BFG 1"1/2	FEM 1"1/2			0.519
004492	AB BFG 2"	FEM 2"			0.412

Contre écrou BSP

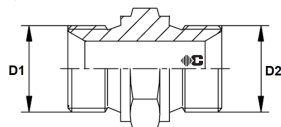


CONTRE ECROU 6 PANS TYPE BSP

Matière: acier
Norme: BSPP CONE 60°
Type: 0023

Code	Référence	D1	D2	D3	Poids
053287	CONTRE ECROU BSP 1/4	1/4"			0.01
053286	CONTRE ECROU BSP 3/8	3/8"			0.011
053285	CONTRE ECROU BSP 1/2	1/2"			0.02
053288	CONTRE ECROU BSP 3/4	3/4"			0.029
053289	CONTRE ECROU BSP 1"	1"			0.05
053290	CONTRE ECROU BSP 1"1/4	1"1/4			0.096
053291	CONTRE ECROU BSP 1"1/2	1"1/2			0.102
053368	CONTRE ECROU BSP 2"	2"			0

Adapteur male BSP x male BSP



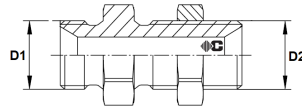
MALE BSP CONE 60° X MALE BSP CONE 60°

Matière: acier
Norme: BSPP CONE 60°
Type: 3005

Code	Référence	D1	D2	D3	Poids
004906	AD MBSP1/8XMBSP1/8	MALE 1/8"	MALE 1/8"		0.014
004898	AD MBSP1/4XMBSP1/8	MALE 1/4"	MALE 1/8"		0.025
004896	AD MBSP1/4XMBSP1/4	MALE 1/4"	MALE 1/4"		0.033
089906	AD MBSP1/4XMBSP5/8	MALE 1/4"	MALE 5/8"		0
004982	AD MBSP3/8XMBSP1/8	MALE 3/8"	MALE 1/8"		0.037
004981	AD MBSP3/8XMBSP1/4	MALE 3/8"	MALE 1/4"		0.049
004983	AD MBSP3/8XMBSP3/8	MALE 3/8"	MALE 3/8"		0.053
004880	AD MBSP1/2XMBSP1/8	MALE 1/2"	MALE 1/8"		0
004879	AD MBSP1/2XMBSP1/4	MALE 1/2"	MALE 1/4"		0.064
004881	AD MBSP1/2XMBSP3/8	MALE 1/2"	MALE 3/8"		0.298
004877	AD MBSP1/2XMBSP1/2	MALE 1/2"	MALE 1/2"		0.089
089908	AD MBSP5/8XMBSP3/8	MALE 5/8"	MALE 3/8"		0
004989	AD MBSP5/8XMBSP1/2	MALE 5/8"	MALE 1/2"		0.09
004990	AD MBSP5/8XMBSP5/8	MALE 5/8"	MALE 5/8"		0.093
013774	AD MBSP3/4XMBSP1/4	MALE 3/4"	MALE 1/4"		0
004970	AD MBSP3/4XMBSP3/8	MALE 3/4"	MALE 3/8"		0.098
004966	AD MBSP3/4XMBSP1/2	MALE 3/4"	MALE 1/2"		0.115
004971	AD MBSP3/4XMBSP5/8	MALE 3/4"	MALE 5/8"		0.111
004967	AD MBSP3/4XMBSP3/4	MALE 3/4"	MALE 3/4"		0.115
089907	AD MBSP1"XMBSP1/4	MALE 1"	MALE 1/4"		0
004944	AD MBSP1"XMBSP3/8	MALE 1"	MALE 3/8"		0
004942	AD MBSP1"XMBSP1/2	MALE 1"	MALE 1/2"		0.19
004945	AD MBSP1"XMBSP5/8	MALE 1"	MALE 5/8"		0
004943	AD MBSP1"XMBSP3/4	MALE 1"	MALE 3/4"		0.199
004940	AD MBSP1"XMBSP1"	MALE 1"	MALE 1"		0.22
004926	AD MBSP1"1/4XMBSP1/2	MALE 1"1/4	MALE 1/2"		0
089910	AD MBSP1"1/4XMBSP5/8	MALE 1"1/4	MALE 5/8"		0
004929	AD MBSP1"1/4XMBSP3/4	MALE 1"1/4	MALE 3/4"		0.297
004925	AD MBSP1"1/4XMBSP1"	MALE 1"1/4	MALE 1"		0.332
004927	AD MBSP1"1/4XMBSP1"1/4	MALE 1"1/4	MALE 1"1/4		0.327
089909	AD MBSP1"1/2XMBSP1/2	MALE 1"1/2	MALE 1/2"		0
004917	AD MBSP1"1/2XMBSP3/4	MALE 1"1/2	MALE 3/4"		0
004913	AD MBSP1"1/2XMBSP1"	MALE 1"1/2	MALE 1"		0.378
004916	AD MBSP1"1/2XMBSP1"1/4	MALE 1"1/2	MALE 1"1/4		0.45
004914	AD MBSP1"1/2XMBSP1"1/2	MALE 1"1/2	MALE 1"1/2		0.386

Code	Référence	D1	D2	D3	Poids
004953	AD MBSP2"XMBSP1"	MALE 2"	MALE 1"		0
004955	AD MBSP2"XMBSP1"1/4	MALE 2"	MALE 1"1/4		0.695
004954	AD MBSP2"XMBSP1"1/2	MALE 2"	MALE 1"1/2		0.78
004956	AD MBSP2"XMBSP2"	MALE 2"	MALE 2"		0.693
029547	AD MBSP2"1/2XMBSP2"	MALE 2"1/2	MALE 2"		1.125
004950	AD MBSP2"1/2XMBSP2"1/2	MALE 2"1/2	MALE 2"1/2		1.221
069432	AD MBSP3"XMBSP3"	MALE 3"	MALE 3"		2.288

Adapteur male BSP de cloison

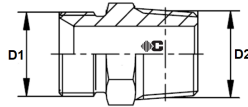


MALE BSP CONE 60° X MALE BSP CONE 60° DE CLOISON

Matière: acier
Norme: BSPP CONE 60°
Type: 3005-ATT

Code	Référence	D1	D2	D3	Poids
004907	AD MBSP1/8XMBSP1/8 CL	MALE 1/8"	MALE 1/8"		0
004897	AD MBSP1/4XMBSP1/4 CL	MALE 1/4"	MALE 1/4"		0
004984	AD MBSP3/8XMBSP3/8 CL	MALE 3/8"	MALE 3/8"		0
004878	AD MBSP1/2XMBSP1/2 CL	MALE 1/2"	MALE 1/2"		0
004991	AD MBSP5/8XMBSP5/8 CL	MALE 5/8"	MALE 5/8"		0
004968	AD MBSP3/4XMBSP3/4 CL	MALE 3/4"	MALE 3/4"		0.165
004941	AD MBSP1"XMBSP1" CL	MALE 1"	MALE 1"		0.307
004928	AD MBSP1"1/4XMBSP1"1/4CL	MALE 1"1/4	MALE 1"1/4		0.5
004915	AD MBSP1"1/2XMBSP1"1/2CL	MALE 1"1/2	MALE 1"1/2		0
004957	AD MBSP2"XMBSP2" CL	MALE 2"	MALE 2"		0

Adapteur male BSP x male GAZ conique



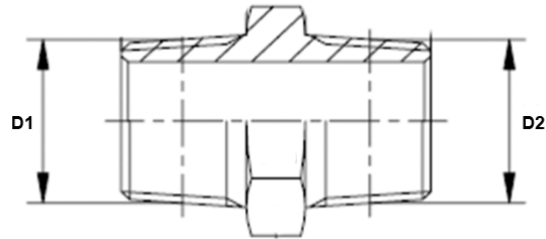
MALE BSP CONE 60° X MALE GAZ CONIQUE

Matière: acier
Norme: BSPP CONE 60°
Type: 3003

Code	Référence	D1	D2	D3	Poids
004909	AD MBSP1/8XMG1/8	MALE 1/8"	MALE 1/8"		0.011
004908	AD MBSP1/8XMG1/4	MALE 1/8"	MALE 1/4"		0
004900	AD MBSP1/4XMG1/8	MALE 1/4"	MALE 1/8"		0
004899	AD MBSP1/4XMG1/4	MALE 1/4"	MALE 1/4"		0.031
004901	AD MBSP1/4XMG3/8	MALE 1/4"	MALE 3/8"		0.029
013779	AD MBSP1/4XMG1/2	MALE 1/4"	MALE 1/2"		0
004987	AD MBSP3/8XMG1/4	MALE 3/8"	MALE 1/4"		0
004988	AD MBSP3/8XMG3/8	MALE 3/8"	MALE 3/8"		0.035
004986	AD MBSP3/8XMG1/2	MALE 3/8"	MALE 1/2"		0.063
028581	AD MBSP3/8XMG3/4	MALE 3/8"	MALE 3/4"		0.111
004885	AD MBSP1/2XMG1/4	MALE 1/2"	MALE 1/4"		0.051
004887	AD MBSP1/2XMG3/8	MALE 1/2"	MALE 3/8"		0
004884	AD MBSP1/2XMG1/2	MALE 1/2"	MALE 1/2"		0.078
066237	AD MBSP1/2XMG5/8	MALE 1/2"	MALE 5/8"		0
004886	AD MBSP1/2XMG3/4	MALE 1/2"	MALE 3/4"		0.107
004992	AD MBSP5/8XMG1/2	MALE 5/8"	MALE 1/2"		0
004993	AD MBSP5/8XMG3/4	MALE 5/8"	MALE 3/4"		0
025024	AD MBSP3/4XMG3/8	MALE 3/4"	MALE 3/8"		0
004973	AD MBSP3/4XMG1/2	MALE 3/4"	MALE 1/2"		0
004974	AD MBSP3/4XMG3/4	MALE 3/4"	MALE 3/4"		0.089
004972	AD MBSP3/4XMG1"	MALE 3/4"	MALE 1"		0.163
025023	AD MBSP1"XMG1/2	MALE 1"	MALE 1/2"		0
004949	AD MBSP1"XMG3/4	MALE 1"	MALE 3/4"		0
004946	AD MBSP1"XMG1"	MALE 1"	MALE 1"		0.17
004948	AD MBSP1"XMG1"1/4	MALE 1"	MALE 1"1/4"		0
004947	AD MBSP1"XMG1"1/2	MALE 1"	MALE 1"1/2"		0
004930	AD MBSP1"1/4XMG1"	MALE 1"1/4"	MALE 1"		0.282
004932	AD MBSP1"1/4XMG1"1/4	MALE 1"1/4"	MALE 1"1/4"		0.285
004931	AD MBSP1"1/4XMG1"1/2	MALE 1"1/4"	MALE 1"1/2"		0
071756	AD MBSP1"1/4XMG2"	MALE 1"1/4"	MALE 2"		0
004919	AD MBSP1"1/2XMG1"1/4	MALE 1"1/2"	MALE 1"1/4"		0
004918	AD MBSP1"1/2XMG1"1/2	MALE 1"1/2"	MALE 1"1/2"		0.417
004920	AD MBSP1"1/2XMG2"	MALE 1"1/2"	MALE 2"		0.595
004958	AD MBSP2"XMG1"1/2	MALE 2"	MALE 1"1/2"		0
004959	AD MBSP2"XMG2"	MALE 2"	MALE 2"		0.62

Code	Référence	D1	D2	D3	Poids
061320	AD MBSP2"1/2XMG2"1/2	MALE 2"1/2	MALE 2"1/2		0
054794	AD MBSP3"XMG3"	MALE 3"	MALE 3"		0

Adaptateur male GAZ conique x male GAZ conique



Adaptateur male GAZ conique x male GAZ conique

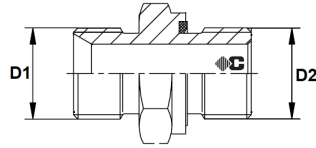
Matière : ACIER

Norme : BSPT

Type : 3001

Code	Référence	D1	D2	D3	Poids
005060	AD MG1/8XMG1/8	MALE 1/8"	MALE 1/8"		0
005057	AD MG1/4XMG1/8	MALE 1/4"	MALE 1/8"		0
013781	AD MG3/8XMG1/8	MALE 3/8"	MALE 1/8"		0
025913	AD MG1/2XMG1/8	MALE 1/2"	MALE 1/8"		0
005056	AD MG1/4XMG1/4	MALE 1/4"	MALE 1/4"		0.03
005098	AD MG3/8XMG1/4	MALE 3/8"	MALE 1/4"		0
005050	AD MG1/2XMG1/4	MALE 1/2"	MALE 1/4"		0
013782	AD MG3/4XMG1/4	MALE 3/4"	MALE 1/4"		0
005099	AD MG3/8XMG3/8	MALE 3/8"	MALE 3/8"		0.04
005091	AD MG3/4XMG3/8	MALE 3/4"	MALE 3/8"		0
005051	AD MG1/2XMG3/8	MALE 1/2"	MALE 3/8"		0
066236	AD MG5/8XMG1/2	MALE 5/8"	MALE 1/2"		0
005089	AD MG3/4XMG1/2	MALE 3/4"	MALE 1/2"		0
005049	AD MG1/2XMG1/2	MALE 1/2"	MALE 1/2"		0.08
005076	AD MG1"XMG1/2	MALE 1"	MALE 1/2"		0
005090	AD MG3/4XMG3/4	MALE 3/4"	MALE 3/4"		0.128
005077	AD MG1"XMG3/4	MALE 1"	MALE 3/4"		0
005075	AD MG1"XMG1"	MALE 1"	MALE 1"		0.183
005068	AD MG1"1/4XMG1"	MALE 1"1/4	MALE 1"		0
005063	AD MG1"1/2XMG1"	MALE 1"1/2	MALE 1"		0
005069	AD MG1"1/4XMG1"1/4	MALE 1"1/4	MALE 1"1/4		0
005064	AD MG1"1/2XMG1"1/2	MALE 1"1/2	MALE 1"1/2		0
005065	AD MG1"1/2XMG1"1/4	MALE 1"1/2	MALE 1"1/2		0
005081	AD MG2"XMG1"1/2	MALE 2"	MALE 1"1/2		0
005082	AD MG2"XMG2"	MALE 2"	MALE 2"		0

Adapteur male BSP x male GAZ cylindrique

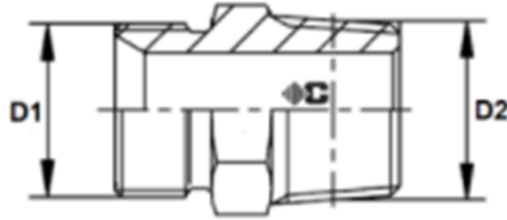


MALE BSP CONE 60° X MALE GAZ CYLINDRIQUE AVEC JOINT PLAT

Matière: acier
Norme: BSPP CONE 60°

Code	Référence	D1	D2	D3	Poids
038502	AD MBSP1/8XMG1/8R	MALE 1/8"	MALE 1/8"		0
038501	AD MBSP1/4XMG1/4R	MALE 1/4"	MALE 1/4"		0
038500	AD MBSP3/8XMG3/8R	MALE 3/8"	MALE 3/8"		0
038504	AD MBSP3/8XMG1/2R	MALE 3/8"	MALE 1/2"		0
038499	AD MBSP1/2XMG1/2R	MALE 1/2"	MALE 1/2"		0
038498	AD MBSP3/4XMG3/4R	MALE 3/4"	MALE 3/4"		0
038497	AD MBSP1"XMG1"R	MALE 1"	MALE 1"		0
038496	AD MBSP1"1/4XMG1"1/4R	MALE 1"1/4"	MALE 1"1/4"		0
035270	AD MBSP1"1/2XMG1"1/2R	MALE 1"1/2"	MALE 1"1/2"		0
038503	AD MBSP2"XMG2"R	MALE 2"	MALE 2"		0

Adapteur male GAZ conique x male BRIGGS (NPT)

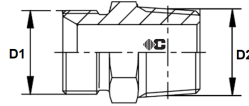


Adapteur male GAZ conique x male BRIGGS (NPT)

Matière: acier
Norme: BSPP CONE 60°
Type: 3005

Code	Référence	D1	D2	D3	Poids
079905	AD MG1/8XMB1/8	MALE 1/8"	MALE 1/8"		0
079906	AD MG1/4XMB1/4	MALE 1/4"	MALE 1/4"		0
005097	AD MG3/8XMB3/8	MALE 3/8"	MALE 3/8"		0
079907	AD MG1/2XMB1/2	MALE 1/2"	MALE 1/2"		0

Adaptateur male BSP x male BRIGGS

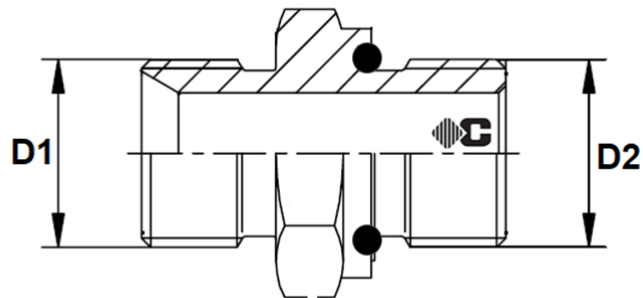


MALE BSP CONE 60° X MALE BRIGGS(NPT)

Matière: acier
Norme: BSPP CONE 60°
Type: 3004

Code	Référence	D1	D2	D3	Poids
004905	AD MBSP1/8XMB1/8	MALE 1/8"	MALE 1/8"		0.012
004904	AD MBSP1/8XMB1/4	MALE 1/8"	MALE 1/4"		0
004894	AD MBSP1/4XMB1/8	MALE 1/4"	MALE 1/8"		0.027
004893	AD MBSP1/4XMB1/4	MALE 1/4"	MALE 1/4"		0.022
004895	AD MBSP1/4XMB3/8	MALE 1/4"	MALE 3/8"		0.041
004979	AD MBSP3/8XMB1/4	MALE 3/8"	MALE 1/4"		0
004980	AD MBSP3/8XMB3/8	MALE 3/8"	MALE 3/8"		0.05
004978	AD MBSP3/8XMB1/2.	MALE 3/8"	MALE 1/2"		0.067
004876	AD MBSP1/2XMB3/8	MALE 1/2"	MALE 3/8"		0.082
004874	AD MBSP1/2XMB1/2.	MALE 1/2"	MALE 1/2"		0.057
004875	AD MBSP1/2XMB3/4.	MALE 1/2"	MALE 3/4"		0.114
004964	AD MBSP3/4XMB1/2.	MALE 3/4"	MALE 1/2"		0.116
004965	AD MBSP3/4XMB3/4.	MALE 3/4"	MALE 3/4"		0
004963	AD MBSP3/4XMB1"	MALE 3/4"	MALE 1"		0.2
004939	AD MBSP1"XMB3/4.	MALE 1"	MALE 3/4"		0
004937	AD MBSP1"XMB1"	MALE 1"	MALE 1"		0.228
004938	AD MBSP1"XMB1"1/4	MALE 1"	MALE 1"1/4		0
004923	AD MBSP1"1/4XMB1"	MALE 1"1/4	MALE 1"		0
004924	AD MBSP1"1/4XMB1"1/4	MALE 1"1/4	MALE 1"1/4		0.28
004912	AD MBSP1"1/2XMB1"1/2	MALE 1"1/2	MALE 1"1/2		0.313
004952	AD MBSP2"XMB2"	MALE 2"	MALE 2"		0.622

Adapteur male BSP x male SAE

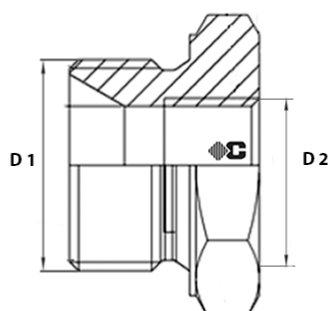


MALE BSP CONE 60° X MALE SAE(FILETAGE UNF)

Matière: acier
Norme: BSPP CONE 60°

Code	Référence	D1	D2	D3	Poids
049452	AD MBSP1/4XMSAE7/16	MALE 1/4"	MALE 7/16"		0
049453	AD MBSP1/4XMSAE9/16	MALE 1/4"	MALE 9/16"		0
051305	AD MBSP1/4XMSAE3/4	MALE 1/4"	MALE 3/4"		0
051306	AD MBSP3/8XMSAE7/16	MALE 3/8"	MALE 7/16"		0
049454	AD MBSP3/8XMSAE9/16	MALE 3/8"	MALE 9/16"		0
044311	AD MBSP3/8XMSAE7/8	MALE 3/8"	MALE 7/8"		0
044310	AD MBSP3/8XMSAE3/4	MALE 3/8"	MALE 3/4"		0
051307	AD MBSP1/2XMSAE9/16	MALE 1/2"	MALE 9/16"		0
004888	AD MBSP1/2XMSAE3/4	MALE 1/2"	MALE 3/4"		0
025669	AD MBSP1/2XMSAE7/8	MALE 1/2"	MALE 7/8"		0
051308	AD MBSP1/2XMSAE1"1/16	MALE 1/2"	MALE 1"1/16		0
051311	AD MBSP3/4XMSAE3/4	MALE 3/4"	MALE 3/4"		0
025670	AD MBSP3/4XMSAE7/8	MALE 3/4"	MALE 7/8"		0
051309	AD MBSP3/4XMSAE1"1/16	MALE 3/4"	MALE 1"1/16		0
051310	AD MBSP3/4XMSAE1"5/16	MALE 3/4"	MALE 1"5/16		0
051312	AD MBSP1"XMSAE1"5/16	MALE 1"	MALE 1"5/16		0

Adapteur male x femelle BSP



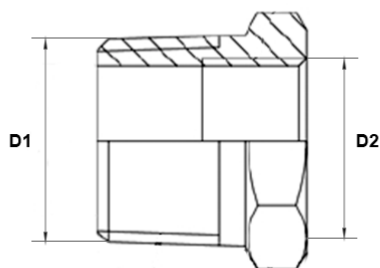
ADAPTEUR MALE X FEMELLE BSP

MATIERE : ACIER
NORME : BSPP CONE 60°
TYPE : 3008

Code	Référence	D1	D2	D3	Poids
COURT					
024461	AD MBSP1/4XFG1/8 COURT	MALE 1/4"	FEM 1/8"		0.016
090351	AD MBSP3/8XFG1/8 COURT	MALE 3/8"	FEM 1/8"		0.033
024459	AD MBSP3/8XFG1/4 COURT	MALE 3/8"	FEM 1/4"		0.025
004870	AD MBSP1/2XFG1/4 COURT	MALE 1/2"	FEM 1/4"		0.057
024457	AD MBSP1/2XFG3/8 COURT	MALE 1/2"	FEM 3/8"		0.045
088720	AD MBSP1/2XFB1/2 COURT	MALE 1/2"	FEM 1/2"		0.096
025923	AD MBSP3/4XFG1/4 COURT	MALE 3/4"	FEM 1/4"		0
025926	AD MBSP3/4XFG3/8 COURT	MALE 3/4"	FEM 3/8"		0.086
004961	AD MBSP3/4XFG1/2 COURT	MALE 3/4"	FEM 1/2"		0.066
025948	AD MBSP1"XFG3/8 COURT	MALE 1"	FEM 3/8"		0
004934	AD MBSP1"XFG1/2 COURT	MALE 1"	FEM 1/2"		0.155
004936	AD MBSP1"XFG3/4 COURT	MALE 1"	FEM 3/4"		0.132
025951	AD MBSP1"1/4XFG3/4 COURT	MALE 1"1/4	FEM 3/4"		0.265
004921	AD MBSP1"1/4XFG1" COURT	MALE 1"1/4	FEM 1"		0.195
025001	AD MBSP1"1/2XFG1" COURT	MALE 1"1/2	FEM 1"		0
004911	AD MBSP1"1/2XFG1"1/4 COURT	MALE 1"1/2	FEM 1"1/4		0.215
015619	AD MBSP2"XFG1/2 COURT	MALE 2"	FEM 1/2"		0
036122	AD MBSP2"XFG1" COURT	MALE 2"	FEM 1"		0
019706	AD MBSP2"XFG1"1/4 COURT	MALE 2"	FEM 1"1/4		0.492
019704	AD MBSP2"XFG1"1/2 COURT	MALE 2"	FEM 1"1/2		0.525
LONG					
004903	AD MBSP1/8XFG1/8 LONG	MALE 1/8"	FEM 1/8"		0.014
004902	AD MBSP1/8XFG1/4 LONG	MALE 1/8"	FEM 1/4"		0.022
090345	AD MBSP1/8XFG3/8 LONG	MALE 1/8"	FEM 3/8"		0.034
004891	AD MBSP1/4XFG1/8 LONG	MALE 1/4"	FEM 1/8"		0.032
004890	AD MBSP1/4XFG1/4 LONG	MALE 1/4"	FEM 1/4"		0.037
004892	AD MBSP1/4XFG3/8 LONG	MALE 1/4"	FEM 3/8"		0.051
004889	AD MBSP1/4XFG1/2 LONG	MALE 1/4"	FEM 1/2"		0.085
090346	AD MBSP3/8XFG1/8 LONG	MALE 3/8"	FEM 1/8"		0.033
004976	AD MBSP3/8XFG1/4 LONG	MALE 3/8"	FEM 1/4"		0.054
004977	AD MBSP3/8XFG3/8 LONG	MALE 3/8"	FEM 3/8"		0.046
004975	AD MBSP3/8XFG1/2 LONG	MALE 3/8"	FEM 1/2"		0.088
090347	AD MBSP3/8XFG3/4 LONG	MALE 3/8"	FEM 3/4"		0.079
024458	AD MBSP1/2XFG1/4 LONG	MALE 1/2"	FEM 1/4"		0.105
004872	AD MBSP1/2XFG3/8 LONG	MALE 1/2"	FEM 3/8"		0.093
004869	AD MBSP1/2XFG1/2 LONG	MALE 1/2"	FEM 1/2"		0.084

Code	Référence	D1	D2	D3	Poids
004871	AD MBSP1/2XFG3/4 LONG	MALE 1/2"	FEM 3/4"		0.118
025922	AD MBSP1/2XFG1" LONG	MALE 1/2"	FEM 1"		0.236
025924	AD MBSP3/4XFG1/4 LONG	MALE 3/4"	FEM 1/4"		0
025927	AD MBSP3/4XFG3/8 LONG	MALE 3/4"	FEM 3/8"		0.151
025938	AD MBSP3/4XFG1/2 LONG	MALE 3/4"	FEM 1/2"		0.136
004962	AD MBSP3/4XFG3/4 LONG	MALE 3/4"	FEM 3/4"		0.925
004960	AD MBSP3/4XFG1" LONG	MALE 3/4"	FEM 1"		0.184
090348	AD MBSP3/4XMBSP1"1/4 LONG	MALE 3/4"	FEM 1"1/4		0.267
025949	AD MBSP1"XFG3/8 LONG	MALE 1"	FEM 3/8"		0
025958	AD MBSP1"XFG1/2 LONG	MALE 1"	FEM 1/2"		0.265
025950	AD MBSP1"XFG3/4 LONG	MALE 1"	FEM 3/4"		0.223
004933	AD MBSP1"XFG1" LONG	MALE 1"	FEM 1"		0.215
004935	AD MBSP1"XFG1"1/4 LONG	MALE 1"	FEM 1"1/4		0.316
025952	AD MBSP1"1/4XFG3/4 LONG	MALE 1"1/4	FEM 3/4"		0
025953	AD MBSP1"1/4XFG1" LONG	MALE 1"1/4	FEM 1"		0.38
004922	AD MBSP1"1/4XFG1"1/4 LONG	MALE 1"1/4	FEM 1"1/4		0.424
090349	AD MBSP1"1/4XFG1"1/2 LONG	MALE 1"1/4	FEM 1"1/2		0.514
025954	AD MBSP1"1/2XFG1" LONG	MALE 1"1/2	FEM 1"		0
025955	AD MBSP1"1/2XFG1"1/4 LONG	MALE 1"1/2	FEM 1"1/4		0.476
004910	AD MBSP1"1/2XFG1"1/2 LONG	MALE 1"1/2	FEM 1"1/2		0.447
090350	AD MBSP1"1/2XFG2" LONG	MALE 1"1/2	FEM 2"		0.74
025957	AD MBSP2"XFG1"1/4 LONG	MALE 2"	FEM 1"1/4		0
025956	AD MBSP2"XFG1"1/2 LONG	MALE 2"	FEM 1"1/2		0
004951	AD MBSP2"XFG2" LONG	MALE 2"	FEM 2"		0.587

Adaptateur male GAZ conique x femelle GAZ cylindrique



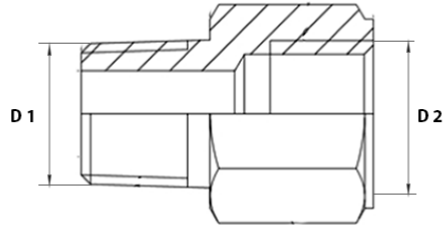
Adaptateur droit male GAZ conique x femelle GAZ cylindrique

MATIERE : ACIER
Norme : BSPT

Code	Référence	D1	D2	D3	Poids
005059	AD MG1/8XFG1/8	MALE 1/8"	FEM 1/8"		0
005054	AD MG1/4XFG1/8	MALE 1/4"	FEM 1/8"		0
005094	AD MG3/8XFG1/8	MALE 3/8"	FEM 1/8"		0
013784	AD MG1/2XFG1/8	MALE 1/2"	FEM 1/8"		0
005058	AD MG1/8XFG1/4	MALE 1/8"	FEM 1/4"		0
005053	AD MG1/4XFG1/4	MALE 1/4"	FEM 1/4"		0
005093	AD MG3/8XFG1/4	MALE 3/8"	FEM 1/4"		0
005045	AD MG1/2XFG1/4	MALE 1/2"	FEM 1/4"		0
005086	AD MG3/4XFG1/4	MALE 3/4"	FEM 1/4"		0
013783	AD MG1/8XFG3/8	MALE 1/8"	FEM 3/8"		0
005055	AD MG1/4XFG3/8	MALE 1/4"	FEM 3/8"		0
005096	AD MG3/8XFG3/8	MALE 3/8"	FEM 3/8"		0
005047	AD MG1/2XFG3/8	MALE 1/2"	FEM 3/8"		0
005088	AD MG3/4XFG3/8	MALE 3/4"	FEM 3/8"		0
005052	AD MG1/4XFG1/2	MALE 1/4"	FEM 1/2"		0
005092	AD MG3/8XFG1/2	MALE 3/8"	FEM 1/2"		0
005044	AD MG1/2XFG1/2	MALE 1/2"	FEM 1/2"		0
005085	AD MG3/4XFG1/2	MALE 3/4"	FEM 1/2"		0
005071	AD MG1"XFG1/2	MALE 1"	FEM 1/2"		0
013786	AD MG1"1/4XFG1/2	MALE 1"1/4	FEM 1/2"		0
005095	AD MG3/8XFG3/4	MALE 3/8"	FEM 3/4"		0
005046	AD MG1/2XFG3/4	MALE 1/2"	FEM 3/4"		0
005087	AD MG3/4XFG3/4	MALE 3/4"	FEM 3/4"		0
005073	AD MG1"XFG3/4	MALE 1"	FEM 3/4"		0
005067	AD MG1"1/4XFG3/4	MALE 1"1/4	FEM 3/4"		0
013785	AD MG1"1/2XFG3/4	MALE 1"1/2	FEM 3/4"		0
005043	AD MG1/2XFG1"	MALE 1/2"	FEM 1"		0
005083	AD MG3/4XFG1"	MALE 3/4"	FEM 1"		0
005070	AD MG1"XFG1"	MALE 1"	FEM 1"		0
005066	AD MG1"1/4XFG1"	MALE 1"1/4	FEM 1"		0
005061	AD MG1"1/2XFG1"	MALE 1"1/2	FEM 1"		0
025027	AD MG2"XFG1"	MALE 2"	FEM 1"		0
005072	AD MG1"XFG1"1/4	MALE 1"	FEM 1"1/4		0
005062	AD MG1"1/2XFG1"1/4	MALE 1"1/2	FEM 1"1/4		0
005080	AD MG2"XFG1"1/4	MALE 2"	FEM 1"1/4		0
025025	AD MG1"1/4XFG1"1/2	MALE 1"1/4	FEM 1"1/2		0
005079	AD MG2"XFG1"1/2	MALE 2"	FEM 1"1/2		0

Code	Référence	D1	D2	D3	Poids
025026	AD MG1"1/2XFG2"	MALE 1"1/2	FEM 2"		0

Adap male GAZ co x femelle METRIQUE

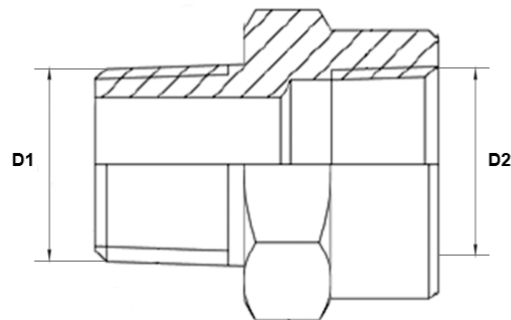


ADAP MALE GAZ CO X FEMELLE METRIQUE

Matière : acier
Norme : BSPT

Code	Référence	D1	D2	D3	Poids
014511	AD MG1/4XF14	MALE 1/4"	M14X150		0
014512	AD MG1/4XF16	MALE 1/4"	M16X150		0
014513	AD MG1/4XF18	MALE 1/4"	M18X150		0
014514	AD MG1/4XF22	MALE 1/4"	M22X150		0
014515	AD MG3/8XF14	MALE 3/8"	M14X150		0
014516	AD MG3/8XF16	MALE 3/8"	M16X150		0
014517	AD MG3/8XF18.	MALE 3/8"	M18X150		0
031952	AD MG3/8XF22	MALE 3/8"	M22X150		0
014520	AD MG1/2XF16	MALE 1/2"	M16X150		0
014522	AD MG1/2XF22	MALE 1/2"	M22X150		0
005040	AD MG1/2 X FI 14	MALE 1/2"	M14X50		0
005041	AD MG1/2 X FI 18	MALE 1/2"	M18X150		0

Adaptateur male GAZ conique x femelle NPT

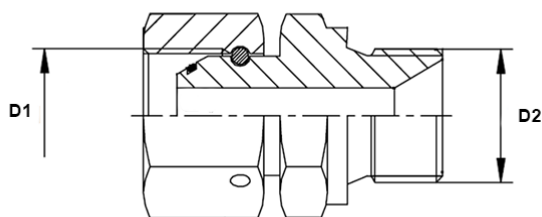


Adaptateur male GAZ conique x femelle NPT (BRIGGS)

MATIERE : ACIER
Norme : BSPT

Code	Référence	D1	D2	D3	Poids
034277	AD MG1/4XFB3/8	MALE 1/4"	FEM 3/8"		0
034278	AD MG3/8XFB1/4	MALE 3/8"	FEM 1/4"		0
034279	AD MG3/8XFB3/8	MALE 3/8"	FEM 3/8"		0
034282	AD MG1/2XFB1/2	MALE 1/2"	FEM 1/2"		0
034280	AD MG1/2XFB1/4	MALE 1/2"	FEM 1/4"		0
034281	AD MG1/2XFB3/8.	MALE 1/2"	FEM 3/8"		0
034283	AD MG3/4XFB3/4	MALE 3/4"	FEM 3/4"		0
034284	AD MG1"XFB1"	MALE 1"	FEM 1"		0

Adapteur femelle BSP x male BSP

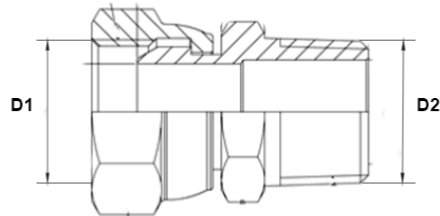


ADAPTEUR FEMELLE BSP X MALE BSP

MATIERE : ACIER
NORME : BSPP CONE 60°
TYPE : 3016

Code	Référence	D1	D2	D3	Poids
005304	AD TBSP1/8XMBSPP1/8	FEM 1/8"	MALE 1/8"		0.021
005303	AD TBSP1/8XMBSPP1/4	FEM 1/8"	MALE 1/4"		0.058
005298	AD TBSP1/4XMBSPP1/8	FEM 1/4"	MALE 1/8"		0.039
005297	AD TBSP1/4XMBSPP1/4	FEM 1/4"	MALE 1/4"		0.045
005299	AD TBSP1/4XMBSPP3/8	FEM 1/4"	MALE 3/8"		0.058
013862	AD TBSP1/4XMBSPP1/2	FEM 1/4"	MALE 1/2"		0
005334	AD TBSP3/8XMBSPP1/4	FEM 3/8"	MALE 1/4"		0.058
005335	AD TBSP3/8XMBSPP3/8	FEM 3/8"	MALE 3/8"		0.067
005333	AD TBSP3/8XMBSPP1/2	FEM 3/8"	MALE 1/2"		0.058
013863	AD TBSP3/8XMBSPP3/4	FEM 3/8"	MALE 3/4"		0
005289	AD TBSP1/2XMBSPP1/4	FEM 1/2"	MALE 1/4"		0
005291	AD TBSP1/2XMBSPP3/8	FEM 1/2"	MALE 3/8"		0.097
005288	AD TBSP1/2XMBSPP1/2	FEM 1/2"	MALE 1/2"		0.115
005290	AD TBSP1/2XMBSPP3/4	FEM 1/2"	MALE 3/4"		0.142
005287	AD TBSP1/2XMBSPP1"	FEM 1/2"	MALE 1"		0
059484	AD TBSP5/8XMBSPP1/2	FEM 5/8"	MALE 1/2"		0
071717	AD TBSP5/8XMBSPP3/4	FEM 5/8"	MALE 3/4"		0
005329	AD TBSP3/4XMBSPP3/8	FEM 3/4"	MALE 3/8"		0
005327	AD TBSP3/4XMBSPP1/2	FEM 3/4"	MALE 1/2"		0.144
005328	AD TBSP3/4XMBSPP3/4	FEM 3/4"	MALE 3/4"		0.174
005326	AD TBSP3/4XMBSPP1"	FEM 3/4"	MALE 1"		0.25
085389	AD TBSP1"XMBSPP1/2	FEM 1"	MALE 1/2"		0
005319	AD TBSP1"XMBSPP3/4	FEM 1"	MALE 3/4"		0.251
005317	AD TBSP1"XMBSPP1"	FEM 1"	MALE 1"		0.258
005318	AD TBSP1"XMBSPP1"1/4	FEM 1"	MALE 1"1/4"		0
090352	AD TBSP1"1/4XMBSPP3/4	FEM 1"1/4"	MALE 3/4"		0.439
005312	AD TBSP1"1/4XMBSPP1"	FEM 1"1/4"	MALE 1"		0.435
005314	AD TBSP1"1/4XMBSPP1"1/4	FEM 1"1/4"	MALE 1"1/4"		0.554
005313	AD TBSP1"1/4XMBSPP1"1/2	FEM 1"1/4"	MALE 1"1/2"		0
005308	AD TBSP1"1/2XMBSPP1"1/4	FEM 1"1/2"	MALE 1"1/4"		0.493
005307	AD TBSP1"1/2XMBSPP1"1/2	FEM 1"1/2"	MALE 1"1/2"		0.65
005309	AD TBSP1"1/2XMBSPP2"	FEM 1"1/2"	MALE 2"		0
053338	AD TBSP2"XMBSPP1"1/2	FEM 2"	MALE 1"1/2"		0.842
024055	AD TBSP2"XMBSPP2"	FEM 2"	MALE 2"		1.02

Adapteur femelle BSP x male GAZ conique

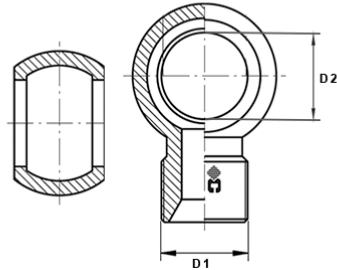


ADAPTEUR FEMELLE BSP X MALE GAZ CONIQUE

Matière : acier
Norme : BSPP CONE 60°

Code	Référence	D1	D2	D3	Poids
005305	AD TBSP1/8XMG1/8	FEM 1/8"	MALE 1/8"		0
005300	AD TBSP1/4XMG1/4	FEM 1/4"	MALE 1/4"		0.044
005336	AD TBSP3/8XMG3/8	FEM 3/8"	MALE 3/8"		0.061
094151	AD TBSP3/8XMG1/2	FEM 3/8"	MALE 1/2"		0
005293	AD TBSP1/2XMG3/8	FEM 1/2"	MALE 3/8"		0
005292	AD TBSP1/2XMG1/2	FEM 1/2"	MALE 1/2"		0.104
005330	AD TBSP3/4XMG3/4	FEM 3/4"	MALE 3/4"		0.161
005320	AD TBSP1"XMG1"	FEM 1"	MALE 1"		0.33
005315	AD TBSP1"1/4XMG1"1/4	FEM 1"1/4	MALE 1"1/4		0
005310	AD TBSP1"1/2XMG1"1/2	FEM 1"1/2	MALE 1"1/2		0
005323	AD TBSP2"XMG2"	FEM 2"	MALE 2"		0

Adapteur male BSP x BANJO GAZ

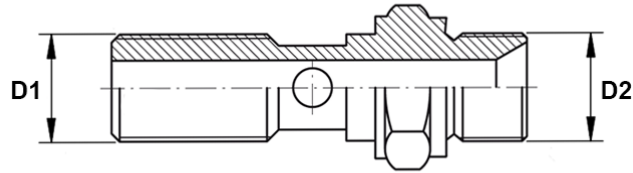


ADAPTEUR MALE BSP X BANJO GAZ

MATIERE : ACIER
NORME : BSPP CONE 60°

Code	Référence	D1	D2	D3	Poids
019762	AD MBSP1/8XBO10	MALE 1/8"	10mm		0.015
019763	AD MBSP1/4XBO13	MALE 1/4"	13mm		0.03
019764	AD MBSP3/8XBO17	MALE 3/8"	17mm		0.045
019765	AD MBSP1/2XBO21	MALE 1/2"	21mm		0.095
025467	AD MBSP3/4XBO27	MALE 3/4"	27mm		0.176
025468	AD MBSP1"XBO33	MALE 1"	33mm		0.326

Adapteur male BSP x vis banjo

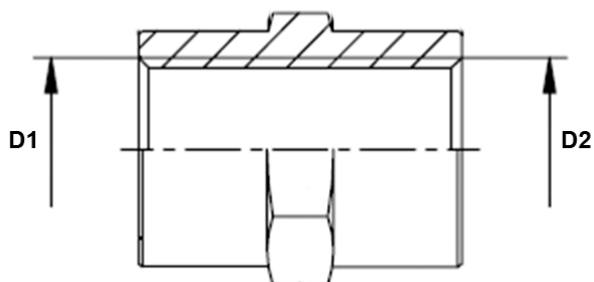


ADAPTEUR MALE BSP X VIS BANJO

MATIERE : ACIER
NORME : BSPP CONE 60°

Code	Référence	D1	D2	D3	Poids
019757	VIS 1/4XMBSP1/4	MALE 1/4"	MALE 1/4"		0.037
019760	VIS 1/4XMBSP3/8	MALE 1/4"	MALE 3/8"		0.06
019758	VIS 3/8XMBSP3/8	MALE 3/8"	MALE 3/8"		0.065
019761	VIS 3/8XMBSP1/2	MALE 3/8"	MALE 1/2"		0.104
075934	VIS 1/2XMBSP3/8	MALE 1/2"	MALE 3/8"		0.104
019759	VIS 1/2XMBSP1/2	MALE 1/2"	MALE 1/2"		0.111
025964	VIS 1/2XMBSP3/4	MALE 1/2"	MALE 3/4"		0.178
025965	VIS 3/4XMBSP3/4	MALE 3/4"	MALE 3/4"		0.192
053345	VIS 3/4XMBSP1"	MALE 3/4"	MALE 1"		0.35
053344	VIS 1"XMBSP1"	MALE 1"	MALE 1"		0.378

Adaptateur femelle GAZ cylindrique x femelle GAZ cylindrique

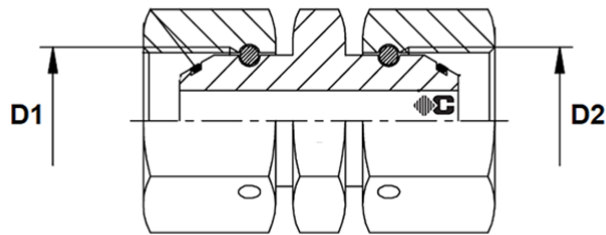


Adaptateur femelle GAZ cylindrique x femelle GAZ cylindrique

MATIERE : ACIER

Code	Référence	D1	D2	D3	Poids
004842	AD FG1/8XFG1/8	FEM 1/8"	FEM 1/8"		0
004840	AD FG1/4XFG1/4	FEM 1/4"	FEM 1/4"		0.033
013865	AD FG2"XFG1"1/2	FEM 2"	FEM 1"1/2		0
004841	AD FG1/4XFG1/8	FEM 1/4"	FEM 1/8"		0
004849	AD FG3/8XFG1/4	FEM 3/8"	FEM 1/4"		0
004850	AD FG3/8XFG3/8	FEM 3/8"	FEM 3/8"		0.04
004837	AD FG1/2XFG1/2	FEM 1/2"	FEM 1/2"		0.079
004838	AD FG1/2XFG1/4	FEM 1/2"	FEM 1/4"		0
004839	AD FG1/2XFG3/8	FEM 1/2"	FEM 3/8"		0
071295	AD FG5/8XFG5/8	FEM 5/8"	FEM 5/8"		0
004847	AD FG3/4XFG1/2	FEM 3/4"	FEM 1/2"		0
004848	AD FG3/4XFG3/4	FEM 3/4"	FEM 3/4"		0.137
004845	AD FG1"XFG1"	FEM 1"	FEM 1"		0.124
004846	AD FG1"XFG3/4	FEM 1"	FEM 3/4"		0
013868	AD FG1"1/4XFG1"	FEM 1"1/4	FEM 1"		0
004844	AD FG1"1/4XFG1"1/4	FEM 1"1/4	FEM 1"1/4		0.301
013869	AD FG1"1/4XFG3/4	FEM 1"1/4	FEM 3/4"		0
013867	AD FG1"1/2XFG1"	FEM 1"1/2	FEM 1"		0
004843	AD FG1"1/2XFG1"1/2	FEM 1"1/2	FEM 1"1/2		0.485
013866	AD FG1"1/2XFG1"1/4	FEM 1"1/2	FEM 1"1/4		0
013864	AD FG2"XFG2"	FEM 2"	FEM 2"		0

Adapteur femelle BSP x femelle BSP

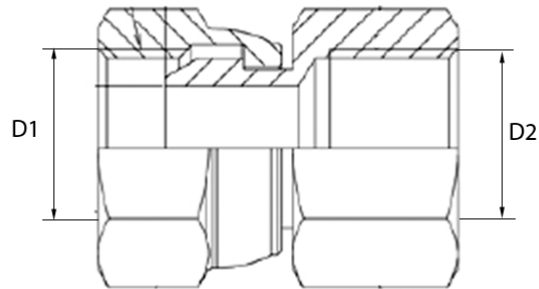


ADAPTEUR FEMELLE BSP X FEMELLE BSP

MATIERE : ACIER
NORME : BSPP CONE 60°
TYPE : 3018

Code	Référence	D1	D2	D3	Poids
005306	AD TBSP1/8XTBSP1/8	FEM 1/8"	FEM 1/8"		0
005302	AD TBSP1/4XTBSP1/8	FEM 1/4"	FEM 1/8"		0
005301	AD TBSP1/4XTBSP1/4	FEM 1/4"	FEM 1/4"		0.059
005337	AD TBSP3/8XTBSP1/4	FEM 3/8"	FEM 1/4"		0
005338	AD TBSP3/8XTBSP3/8	FEM 3/8"	FEM 3/8"		0.088
005295	AD TBSP1/2XTBSP1/4	FEM 1/2"	FEM 1/4"		0
005296	AD TBSP1/2XTBSP3/8	FEM 1/2"	FEM 3/8"		0
005294	AD TBSP1/2XTBSP1/2	FEM 1/2"	FEM 1/2"		0.149
071294	AD TBSP5/8XTBSP5/8	FEM 5/8"	FEM 5/8"		0
005331	AD TBSP3/4XTBSP1/2	FEM 3/4"	FEM 1/2"		0
005332	AD TBSP3/4XTBSP3/4	FEM 3/4"	FEM 3/4"		0.213
017731	AD TBSP1"XTBSP1/2	FEM 1"	FEM 1/2"		0
005322	AD TBSP1"XTBSP3/4	FEM 1"	FEM 3/4"		0
005321	AD TBSP1"XTBSP1"	FEM 1"	FEM 1"		0.321
005316	AD TBSP1"1/4XTBSP1"1/4	FEM 1"1/4	FEM 1"1/4		0.572
005311	AD TBSP1"1/2XTBSP1"1/2	FEM 1"1/2	FEM 1"1/2		0.705
005324	AD TBSP2"XTBSP2"	FEM 2"	FEM 2"		0.979

Adapteur femelle BSP x femelle GAZ

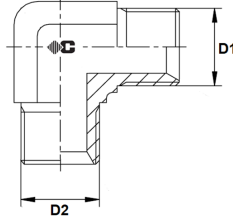


Adapteur Femelle BSP X Femelle GAZ

Matière : acier
Norme : BSPP CONE 60°

Code	Référence	D1	D2	D3	Poids
081684	AD TBSP1/4XFG1/4	FEM 1/4"	FEM 1/4"		0
081685	AD TBSP3/8XFG3/8	FEM 3/8"	FEM 3/8"		0
081686	AD TBSP1/2XFG1/2	FEM 1/2"	FEM 1/2"		0
081687	AD TBSP3/4XFG3/4	FEM 3/4"	FEM 3/4"		0

Coude 90° male x male BSP

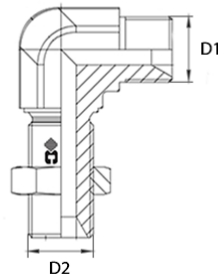


COUDE 90° MALE X MALE BSP

MATIERE : ACIER
NORME : BSPP 60°
TYPE : 3024

Code	Référence	D1	D2	D3	Poids
004578	AC MBSP1/8XMBSP1/8 90°	MALE 1/8"	MALE 1/8"		0.021
025028	AC MBSP1/4XMBSP1/8 90°	MALE 1/4"	MALE 1/8"		0
004574	AC MBSP1/4XMBSP1/4 90°	MALE 1/4"	MALE 1/4"		0.05
025029	AC MBSP3/8XMBSP1/4 90°	MALE 3/8"	MALE 1/4"		0
004597	AC MBSP3/8XMBSP3/8 90°	MALE 3/8"	MALE 3/8"		0.088
025030	AC MBSP1/2XMBSP3/8 90°	MALE 1/2"	MALE 3/8"		0
004570	AC MBSP1/2XMBSP1/2 90°	MALE 1/2"	MALE 1/2"		0.135
025033	AC MBSP5/8XMBSP5/8 90°	MALE 5/8"	MALE 5/8"		0
025031	AC MBSP3/4XMBSP1/2 90°	MALE 3/4"	MALE 1/2"		0
004593	AC MBSP3/4XMBSP3/4 90°	MALE 3/4"	MALE 3/4"		0.178
025032	AC MBSP1"XMBSP3/4 90°	MALE 1"	MALE 3/4"		0
004586	AC MBSP1"XMBSP1" 90°	MALE 1"	MALE 1"		0.361
004583	AC MBSP1"1/4XMBSP1"1/4 90°	MALE 1"1/4"	MALE 1"1/4"		0.569
004580	AC MBSP1"1/2XMBSP1"1/2 90°	MALE 1"1/2"	MALE 1"1/2"		0.838
004591	AC MBSP2"XMBSP2" 90°	MALE 2"	MALE 2"		0.8
004590	AC MBSP2"1/2XMBSP2"1/2	MALE 2"1/2"	MALE 2"1/2"		0

Coude 90° male x male BSP de cloison

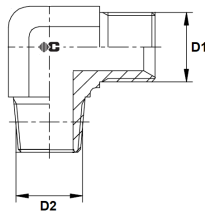


COUDE 90° MALE X MALE BSP DE CLOISON

MATIERE : ACIER
NORME : BSPP CONE 60°

Code	Référence	D1	D2	D3	Poids
004575	AC MBSP1/4XMBSP1/4 CL 90°	MALE 1/4"	MALE 1/4"		0.072
004598	AC MBSP3/8XMBSP3/8 CL 90°	MALE 3/8"	MALE 3/8"		0.13
004571	AC MBSP1/2XMBSP1/2 CL 90°	MALE 1/2"	MALE 1/2"		0.197
004594	AC MBSP3/4XMBSP3/4 CL 90°	MALE 3/4"	MALE 3/4"		0.291
004587	AC MBSP1"XMBSP1" CL 90°	MALE 1"	MALE 1"		0.465
013870	AC MBSP1"1/4XMBSP1"1/4 CL 90°	MALE 1"1/4	MALE 1"1/4		0
013871	AC MBSP1"1/2XMBSP1"1/2 CL 90°	MALE 1"1/2	MALE 1"1/2		0

Coude 90° male BSP x male GAZ conique

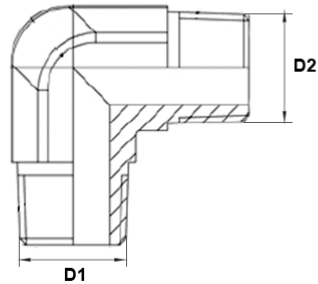


COUDE 90° MALE BSP X MALE GAZ CONIQUE

MATIERE : ACIER
NORME : BSPP CONE 60°
TYPE : 3022

Code	Référence	D1	D2	D3	Poids
004579	AC MBSP1/8XMG1/8 90°	MALE 1/8"	MALE 1/8"		0.026
025037	AC MBSP1/8XMG1/4 90°	MALE 1/8"	MALE 1/4"		0
025038	AC MBSP1/4XMG1/8 90°	MALE 1/4"	MALE 1/8"		0
004576	AC MBSP1/4XMG1/4 90°	MALE 1/4"	MALE 1/4"		0.049
025039	AC MBSP1/4XMG3/8 90°	MALE 1/4"	MALE 3/8"		0
025045	AC MBSP1/4XMG1/2 90°	MALE 1/4"	MALE 1/2"		0
025040	AC MBSP3/8XMG1/4 90°	MALE 3/8"	MALE 1/4"		0
004599	AC MBSP3/8XMG3/8 90°	MALE 3/8"	MALE 3/8"		0.1
025041	AC MBSP3/8XMG1/2 90°	MALE 3/8"	MALE 1/2"		0
004595	AC MBSP3/4XMG3/4 90°	MALE 3/4"	MALE 3/4"		0.2
025042	AC MBSP1/2XMG1/4 90°	MALE 1/2"	MALE 1/4"		0
025043	AC MBSP1/2XMG3/8 90°	MALE 1/2"	MALE 3/8"		0
004572	AC MBSP1/2XMG1/2 90°	MALE 1/2"	MALE 1/2"		0.138
025044	AC MBSP1/2XMG3/4 90°	MALE 1/2"	MALE 3/4"		0
025046	AC MBSP5/8XMG1/2 90°	MALE 5/8"	MALE 1/2"		0
025047	AC MBSP3/4XMG1/2 90°	MALE 3/4"	MALE 1/2"		0
025048	AC MBSP3/4XMG1" 90°	MALE 3/4"	MALE 1"		0
025049	AC MBSP1"XMG3/4 90°	MALE 1"	MALE 3/4"		0
004588	AC MBSP1"XMG1" 90°	MALE 1"	MALE 1"		0.338
004584	AC MBSP1"1/4XMG1"1/4 90°	MALE 1"1/4	MALE 1"1/4		0.61
004581	AC MBSP1"1/2XMG1"1/2 90°	MALE 1"1/2	MALE 1"1/2		0
004592	AC MBSP2"XMG2" 90°	MALE 2"	MALE 2"		0

Coude 90° male GAZ conique x male GAZ conique

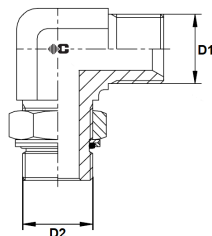


Coude 90° male GAZ conique x male GAZ conique

Matière : Acier
Norme : BSPT

Code	Référence	D1	D2	D3	Poids
004606	AC MG1/8XMG1/8 90°	MALE 1/8"	MALE 1/8"		0
004604	AC MG1/4XMG1/4 90°	MALE 1/4"	MALE 1/4"		0.045
004612	AC MG3/8XMG3/8 90°	MALE 3/8"	MALE 3/8"		0.093
004602	AC MG1/2XMG1/2 90°	MALE 1/2"	MALE 1/2"		0.13
004610	AC MG3/4XMG3/4 90°	MALE 3/4"	MALE 3/4"		0.232
004608	AC MG1"XMG1" 90°	MALE 1"	MALE 1"		0.404
025035	AC MG1"1/4XMG1"1/4 90°	MALE 1"1/4	MALE 1"1/4		0
031949	AC MG1"1/2XMG1"1/2 90°	MALE 1"1/2	MALE 1"1/2		0
031950	AC MG2"XMG2" 90°	MALE 2"	MALE 2"		0

Coude 90° male BSP x male GAZ cylindrique

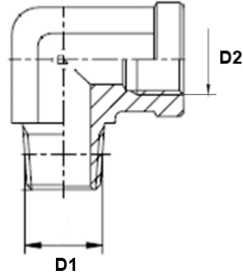


COUDE 90° MALE BSP X MALE GAZ CYLINDRIQUE

MATIERE : ACIER
NORME : BSPP CONE 60°
TYPE : 3054

Code	Référence	D1	D2	D3	Poids
090342	AC MBSP1/8XMG1/8R 90°	MALE 1/8"	MALE 1/8"		0.029
004577	AC MBSP1/4XMG1/4R 90°	MALE 1/4"	MALE 1/4"		0.06
024938	AC MBSP1/4XMG3/8R 90°	MALE 1/4"	MALE 3/8"		0
024528	AC MBSP3/8XMG1/4R 90°	MALE 3/8"	MALE 1/4"		0.08
004600	AC MBSP3/8XMG3/8R 90°	MALE 3/8"	MALE 3/8"		0.101
024939	AC MBSP3/8XMG1/2R 90°	MALE 3/8"	MALE 1/2"		0
021250	AC MBSP1/2XMG3/8R 90°	MALE 1/2"	MALE 3/8"		0.147
004573	AC MBSP1/2XMG1/2R 90°	MALE 1/2"	MALE 1/2"		0.163
025036	AC MBSP1/2XMG3/4R 90°	MALE 1/2"	MALE 3/4"		0
024529	AC MBSP3/4XMG1/2R 90°	MALE 3/4"	MALE 1/2"		0.246
004596	AC MBSP3/4XMG3/4R 90°	MALE 3/4"	MALE 3/4"		0.258
024530	AC MBSP1"XMG3/4R 90°	MALE 1"	MALE 3/4"		0.374
004589	AC MBSP1"XMG1"R 90°	MALE 1"	MALE 1"		0.42
004585	AC MBSP1"1/4XMG1"1/4R 90°	MALE 1"1/4"	MALE 1"1/4"		0.7
004582	AC MBSP1"1/2XMG1"1/2R 90°	MALE 1"1/2"	MALE 1"1/2"		0.92
090343	AC MBSP2"XMG2"R 90°	MALE 2"	MALE 2"		1.9

Coude 90° male BSP x femelle GAZ

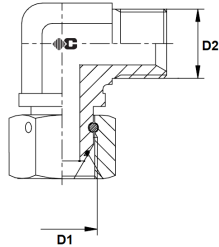


Coude 90° male BSP x femelle GAZ

Matière : acier
Norme : BSPP CONE 60°
Type : 3038

Code	Référence	D1	D2	D3	Poids
004605	AC MG1/8XFG1/8 90°	MALE 1/8"	FEM 1/8"		0.03
004603	AC MG1/4XFG1/4 90°	MALE 1/4"	FEM 1/4"		0.07
004611	AC MG3/8XFG3/8 90°	MALE 3/8"	FEM 3/8"		0.108
004601	AC MG1/2XFG1/2 90°	MALE 1/2"	FEM 1/2"		0.232
004609	AC MG3/4XFG3/4 90°	MALE 3/4"	FEM 3/4"		0.28
004607	AC MG1"XFG1" 90°	MALE 1"	FEM 1"		0.49
031946	AC MG1"1/4XFG1"1/4 90°	MALE 1"1/4"	FEM 1"1/4"		0.713
031947	AC MG1"1/2XFG1"1/2 90°	MALE 1"1/2"	FEM 1"1/2"		1.61
031948	AC MG2"XFG2" 90°	MALE 2"	FEM 2"		1.867

Coude 90° male x femelle BSP

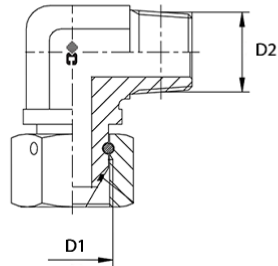


COUDE 90° MALE X FEMELLE BSP

MATIERE : ACIER
NORME : BSPP CONE 60°
TYPE : 3064

Code	Référence	D1	D2	D3	Poids
004711	AC TBSP1/8XMBSP1/8 90°	FEM 1/8"	MALE 1/8"		0.035
004708	AC TBSP1/4XMBSP1/4 90°	FEM 1/4"	MALE 1/4"		0.063
004726	AC TBSP3/8XMBSP3/8 90°	FEM 3/8"	MALE 3/8"		0.103
004705	AC TBSP1/2XMBSP1/2 90°	FEM 1/2"	MALE 1/2"		0.167
024597	AC TBSP5/8XMBSP5/8 90°	FEM 5/8"	MALE 5/8"		0
004724	AC TBSP3/4XMBSP3/4 90°	FEM 3/4"	MALE 3/4"		0.25
004717	AC TBSP1"XMBSP1" 90°	FEM 1"	MALE 1"		0.41
004715	AC TBSP1"1/4XMBSP1"1/4 90°	FEM 1"1/4	MALE 1"1/4		0.675
004713	AC TBSP1"1/2XMBSP1"1/2 90°	FEM 1"1/2	MALE 1"1/2		0.988
004721	AC TBSP2"XMBSP2" 90°	FEM 2"	MALE 2"		1.831
004720	AC TBSP2"1/2XMBSP2"1/2 90°	FEM 2"1/2	MALE 2"1/2		0

Coude 90° femelle BSP x male GAZ conique

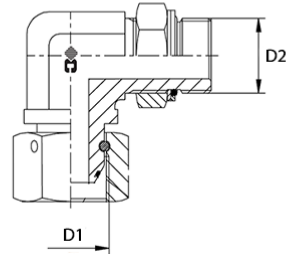


COUDE 90° FEMELLE BSP X MALE GAZ CONIQUE

MATIERE : ACIER
NORME : BSPP CONE 60°
TYPE : 3062

Code	Référence	D1	D2	D3	Poids
025862	AC TBSP1/4XMG1/4 90°	FEM 1/4"	MALE 1/4"		0.058
025863	AC TBSP3/8XMG3/8 90°	FEM 3/8"	MALE 3/8"		0.096
025864	AC TBSP1/2XMG1/2 90°	FEM 1/2"	MALE 1/2"		0.165
025865	AC TBSP3/4XMG3/4 90°	FEM 3/4"	MALE 3/4"		0.253
025866	AC TBSP1"XMG1" 90°	FEM 1"	MALE 1"		0.449

Coude 90° femelle BSP x male GAZ cylindrique

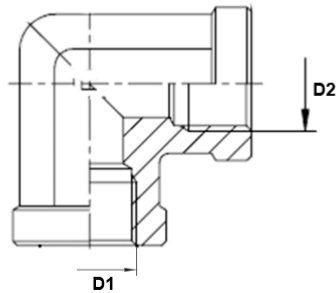


COUDE 90° FEMELLE BSP X MALE GAZ CYLINDRIQUE

MATIERE : ACIER
NORME : BSPP CONE 60°
TYPE : 3084

Code	Référence	D1	D2	D3	Poids
004709	AC TBSP1/4XMG1/4R 90°	FEM 1/4"	MALE 1/4"		0
004727	AC TBSP3/8XMG3/8R 90°	FEM 3/8"	MALE 3/8"		0
004706	AC TBSP1/2XMG1/2R 90°	FEM 1/2"	MALE 1/2"		0
004723	AC TBSP3/4XMG3/4R 90°	FEM 3/4"	MALE 3/4"		0
004718	AC TBSP1"XMG1"R 90°	FEM 1"	MALE 1"		0

Coude 90° femelle GAZ x femelle GAZ

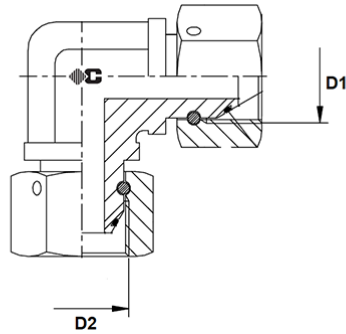


Coude 90° femelle GAZ x femelle gaz

Matière : acier
Norme : BSPT
Type : 3042

Code	Référence	D1	D2	D3	Poids
004564	AC FG1/8XFG1/8 90°	FEM 1/8"	FEM 1/8"		0.035
004563	AC FG1/4XFG1/4 90°	FEM 1/4"	FEM 1/4"		0.071
004569	AC FG3/8XFG3/8 90°	FEM 3/8"	FEM 3/8"		0.107
004562	AC FG1/2XFG1/2 90°	FEM 1/2"	FEM 1/2"		0.176
004568	AC FG3/4XFG3/4 90°	FEM 3/4"	FEM 3/4"		0.26
004567	AC FG1"XFG1" 90°	FEM 1"	FEM 1"		0.441
004566	AC FG1"1/4XFG1"1/4 90°	FEM 1"1/4"	FEM 1"1/4"		0.764
004565	AC FG1"1/2XFG1"1/2 90°	FEM 1"1/2"	FEM 1"1/2"		1.62
031945	AC FG2"XFG2" 90°	FEM 2"	FEM 2"		1.505

Coude 90° femelle BSP x femelle BSP

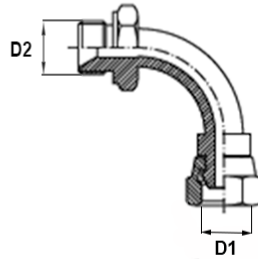


COUDE 90° FEMELLE BSP X FEMELLE BSP

MATIERE : ACIER
NORME : BSPP CONE 60°
TYPE : 3080

Code	Référence	D1	D2	D3	Poids
004712	AC TBSP1/8XTBSP1/8 90°	FEM 1/8"	FEM 1/8"		0
004710	AC TBSP1/4XTBSP1/4 90°	FEM 1/4"	FEM 1/4"		0.068
004728	AC TBSP3/8XTBSP3/8 90°	FEM 3/8"	FEM 3/8"		0.124
004707	AC TBSP1/2XTBSP1/2 90°	FEM 1/2"	FEM 1/2"		0.2
004725	AC TBSP3/4XTBSP3/4 90°	FEM 3/4"	FEM 3/4"		0.275
004719	AC TBSP1"XTBSP1" 90°	FEM 1"	FEM 1"		0.502
004716	AC TBSP1"1/4XTBSP1"1/4 90°	FEM 1"1/4	FEM 1"1/4		0.81
004714	AC TBSP1"1/2XTBSP1"1/2 90°	FEM 1"1/2	FEM 1"1/2		1.078
004722	AC TBSP2"XTBSP2" 90°	FEM 2"	FEM 2"		0

Coude 90° long male x femelle BSP

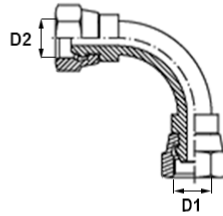


COUDE 90° LONG MALE X FEMELLE BSP

Matière : ACIER
Norme : BSPP CONE 60° (LONG)

Code	Référence	D1	D2	D3	Poids
025818	AC TBSP1/8XMBSP1/8 90° LONG	FEM 1/8"	MALE 1/8"		0
020002	AC TBSP1/4XMBSP1/4 LONG 90°	FEM 1/4"	MALE 1/4"		0.054
020003	AC TBSP3/8XMBSP3/8 LONG 90°	FEM 3/8"	MALE 3/8"		0.085
020004	AC TBSP1/2XMBSP1/2 LONG 90°	FEM 1/2"	MALE 1/2"		0.147
020005	AC TBSP5/8XMBSP5/8 LONG 90°	FEM 5/8"	MALE 5/8"		0
020007	AC TBSP3/4XMBSP3/4 LONG 90°	FEM 3/4"	MALE 3/4"		0.242
020008	AC TBSP1"XMBSP1" LONG 90°	FEM 1"	MALE 1"		0.543
025819	AC TBSP1"1/4XMBSP1"1/4 90° LONG	FEM 1"1/4	MALE 1"1/4		0.74
025820	AC TBSP1"1/2XMBSP1"1/2 90° LONG	FEM 1"1/2	MALE 1"1/2		0.91
025821	AC TBSP2"XMBSP2" 90° LONG	FEM 2"	MALE 2"		1.685

Coude 90° long femelle x femelle BSP

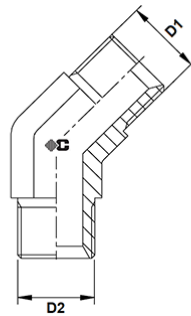


COUDE 90° LONG FEMELLE X FEMELLE BSP

Matière : ACIER
Norme : BSPP CONE 60° (LONG)

Code	Référence	D1	D2	D3	Poids
025822	AC TBSP1/8XTBSP1/8 90° LONG	FEM 1/8"	FEM 1/8"		0
025823	AC TBSP1/4XTBSP1/4 90° LONG	FEM 1/4"	FEM 1/4"		0.06
025824	AC TBSP3/8XTBSP3/8 90° LONG	FEM 3/8"	FEM 3/8"		0.097
021252	AC TBSP1/2XTBSP1/2 LONG 90°	FEM 1/2"	FEM 1/2"		0.166
025825	AC TBSP5/8XTBSP5/8 90° LONG	FEM 5/8"	FEM 5/8"		0
025826	AC TBSP3/4XTBSP3/4 90° LONG	FEM 3/4"	FEM 3/4"		0.256
025827	AC TBSP1"XTBSP1" 90° LONG	FEM 1"	FEM 1"		0.387
025828	AC TBSP1"1/4XTBSP1"1/4 90° LONG	FEM 1"1/4	FEM 1"1/4		0.842
025829	AC TBSP1"1/2XTBSP1"1/2 90° LONG	FEM 1"1/2	FEM 1"1/2		1.38
025830	AC TBSP2"XTBSP2" 90° LONG	FEM 2"	FEM 2"		2.54

Coude 45° male BSP x male BSP

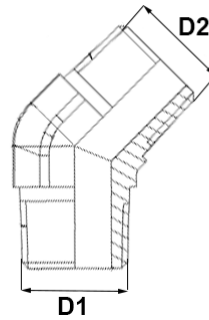


COUDE 45° MALE BSP X MALE BSP

Matière : ACIER
Norme : BSPP CONE 60°
Type : 3028

Code	Référence	D1	D2	D3	Poids
005597	AY MBSP1/4XMBSP1/4 45°	MALE 1/4"	MALE 1/4"		0
005600	AY MBSP3/8XMBSP3/8 45°	MALE 3/8"	MALE 3/8"		0
005596	AY MBSP1/2XMBSP1/2 45°	MALE 1/2"	MALE 1/2"		0
025051	AY MBSP5/8XMBSP5/8 45°	MALE 5/8"	MALE 5/8"		0
005599	AY MBSP3/4XMBSP3/4 45°	MALE 3/4"	MALE 3/4"		0
005598	AY MBSP1"XMBSP1" 45°	MALE 1"	MALE 1"		0

Coude 45° male GAZ conique x male GAZ conique

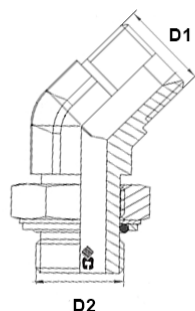


Coude 45° male GAZ conique x male GAZ conique

Matiere : Acier
Norme : BSPT

Code	Référence	D1	D2	D3	Poids
035290	AY MG1/4XMG1/4 45°	MALE 1/4"	MALE 1/4"		0
035291	AY MG3/8XMG3/8 45°	MALE 3/8"	MALE 3/8"		0
005601	AY MG1/2XMG1/2 45°	MALE 1/2"	MALE 1/2"		0
035292	AY MG3/4XMG3/4 45°	MALE 3/4"	MALE 3/4"		0
035293	AY MG1"XMG1" 45°	MALE 1"	MALE 1"		0

Coude 45° male BSP x male GAZ cylindrique

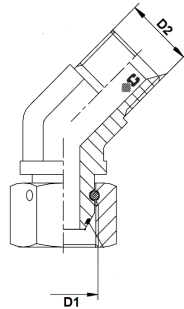


COUDE 45° MALE BSP X MALE GAZ CYLINDRIQUE

Matière : ACIER
Norme : BSPP CONE 60°
Type : 3056

Code	Référence	D1	D2	D3	Poids
090353	AY MBSP1/8XMG1/8R 45°	MALE 1/8"	MALE 1/8"		0.028
024524	AY MBSP1/4XMG1/4R 45°	MALE 1/4"	MALE 1/4"		0.044
017028	AY MBSP3/8XMG3/8R 45°	MALE 3/8"	MALE 3/8"		0.084
024525	AY MBSP1/2XMG1/2R 45°	MALE 1/2"	MALE 1/2"		0.14
024526	AY MBSP3/4XMG3/4R 45°	MALE 3/4"	MALE 3/4"		0.228
101968	AY MBSP1"XMG3/4"R 45°	MALE 1"	MALE 3/4"		0
024527	AY MBSP1"XMG1"R 45°	MALE 1"	MALE 1"		0.347
028590	AY MBSP1"1/4XMG1"1/4R 45°	MALE 1"1/4	MALE 1"1/4		0.8
076220	AY MBSP1"1/2XMG1"1/2R 45°	MALE 1"1/2	MALE 1"1/2		0

Coude 45° male BSP x femelle BSP

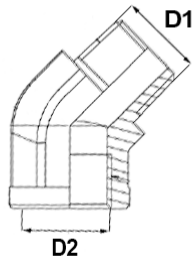


COUDE 45° MALE BSP X FEMELLE BSP

Matière : ACIER
Norme : BSPP CONE 60°
Type : 3082

Code	Référence	D1	D2	D3	Poids
005615	AY TBSP1/4XMBSP1/4 45°	FEM 1/4"	MALE 1/4"		0.088
005621	AY TBSP3/8XMBSP3/8 45°	FEM 3/8"	MALE 3/8"		0.093
005614	AY TBSP1/2XMBSP1/2 45°	FEM 1/2"	MALE 1/2"		0.066
071982	AY TBSP5/8XMBSP5/8 45°	FEM 5/8"	MALE 5/8"		0
005620	AY TBSP3/4XMBSP3/4 45°	FEM 3/4"	MALE 3/4"		0.213
005618	AY TBSP1"XMBSP1" 45°	FEM 1"	MALE 1"		0.356
005617	AY TBSP1"1/4XMBSP1"1/4 45°	FEM 1"1/4"	MALE 1"1/4"		0.545
005616	AY TBSP1"1/2XMBSP1"1/2 45°	FEM 1"1/2"	MALE 1"1/2"		0
005619	AY TBSP2"XMBSP2" 45°	FEM 2"	MALE 2"		0

Coude 45° Male GAZ x Femelle GAZ conique

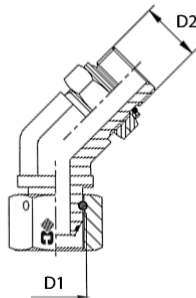


Adapteur 45° Male X Femelle

Matiere : Acier
Norme : BSPT
Type : 3040

Code	Référence	D1	D2	D3	Poids
031805	AY MG1/8XFG1/8 45°	MALE 1/8"	FEM 1/8"		0
019717	AY MG1/4XFG1/4 45°	MALE 1/4"	FEM 1/4"		0
031806	AY MG3/8XFG3/8 45°	MALE 3/8"	FEM 3/8"		0
031807	AY MG1/2XFG1/2 45°	MALE 1/2"	FEM 1/2"		0
031808	AY MG3/4XFG3/4 45°	MALE 3/4"	FEM 3/4"		0
031809	AY MG1"XFG1" 45°	MALE 1"	FEM 1"		0
031810	AY MG1"1/4XFG1"1/4 45°	MALE 1"1/4	FEM 1"1/4		0

Coude 45° femelle BSP x male GAZ cylindrique

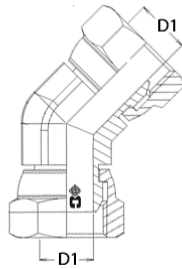


COUDE 45° FEMELLE BSP X MALE GAZ CYLINDRIQUE

Matière : ACIER
Norme : BSPP CONE 60°
Type : 3082

Code	Référence	D1	D2	D3	Poids
112249	AY TBSP1/4XMG1/4R 45°	FEM 1/4"	MALE 1/4"		0
112251	AY TBSP3/8XMG1/4R 45°	FEM 3/8"	MALE 1/4"		0
080733	AY TBSP3/8XMG3/8R 45°	FEM 3/8"	MALE 3/8"		0
082082	AY TBSP3/8XMG1/2R 45°	FEM 3/8"	MALE 1/2"		0
112252	AY TBSP1/2XMG3/8R 45°	FEM 1/2"	MALE 3/8"		0
112256	AY TBSP1/2XMG1/2R 45°	FEM 1/2"	MALE 1/2"		0
112253	AY TBSP3/4XMG1/2R 45°	FEM 3/4"	MALE 1/2"		0
102328	AY TBSP3/4XMG3/4R 45°	FEM 3/4"	MALE 3/4"		0
112254	AY TBSP1"XMG3/4R 45°	FEM 1"	MALE 3/4"		0
112255	AY TBSP1"XMG1"R 45°	FEM 1"	MALE 1"		0

Coude 45° femelle BSP x femelle BSP

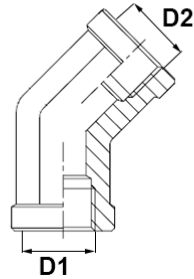


COUDE 45° FEMELLE BSP X FEMELLE BSP

Matière : ACIER
Norme : BSPP CONE 60°

Code	Référence	D1	D2	D3	Poids
025960	AY TBSP1/4XTBSP1/4 45°	FEM 1/4"			0
025961	AY TBSP3/8XTBSP3/8 45°	FEM 3/8"			0
025962	AY TBSP1/2XTBSP1/2 45°	FEM 1/2"			0
025963	AY TBSP5/8XTBSP5/8 45°	FEM 5/8"			0
024598	AY TBSP3/4XTBSP3/4 45°	FEM 3/4"			0
019021	AY TBSP1"XTBSP1" 45°	FEM 1"			0
024600	AY TBSP1"1/4XTBSP1"1/4 45°	FEM 1"1/4"			0

Coude 45° femelle GAZ x femelle GAZ

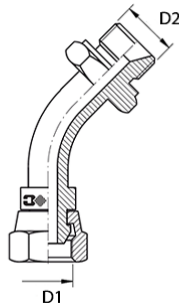


COUDE 45° FEMELLE GAZ x FEMELLE GAZ

Matière : Acier
Norme : BSPT
Type : 3044

Code	Référence	D1	D2	D3	Poids
031931	AY FG1/8XFG1/8 45°	FEM 1/8"	FEM 1/8"		0
031932	AY FG1/4XFG1/4 45°	FEM 1/4"	FEM 1/4"		0
031933	AY FG3/8XFG3/8 45°	FEM 3/8"	FEM 3/8"		0
031934	AY FG1/2XFG1/2 45°	FEM 1/2"	FEM 1/2"		0
031935	AY FG3/4XFG3/4 45°	FEM 3/4"	FEM 3/4"		0
031936	AY FG1"XFG1" 45°	FEM 1"	FEM 1"		0
031937	AY FG1"1/4XFG1"1/4 45°	FEM 1"1/4	FEM 1"1/4		0

Coude 45° long male BSP x femelle BSP

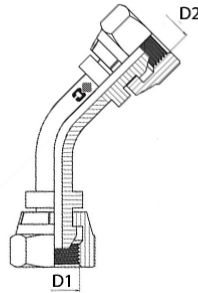


COUDE 45° LONG MALE BSP X FEMELLE BSP

Matière : ACIER
Norme : BSPP CONE 60° (LONG)

Code	Référence	D1	D2	D3	Poids
025842	AY TBSP1/4XMBSP1/4 45° LONG	FEM 1/4"	MALE 1/4"		0.062
025843	AY TBSP3/8XMBSP3/8 45° LONG	FEM 3/8"	MALE 3/8"		0.085
025844	AY TBSP1/2XMBSP1/2 45° LONG	FEM 1/2"	MALE 1/2"		0.149
025850	AY TBSP5/8XMBSP5/8 45° LONG	FEM 5/8"	MALE 5/8"		0
025845	AY TBSP3/4XMBSP3/4 45° LONG	FEM 3/4"	MALE 3/4"		0.217
025846	AY TBSP1"XMBSP1" 45° LONG	FEM 1"	MALE 1"		0.417
025847	AY TBSP1"1/4XMBSP1"1/4 45° LONG	FEM 1"1/4"	MALE 1"1/4"		0.647
025848	AY TBSP1"1/2XMBSP1"1/2 45° LONG	FEM 1"1/2"	MALE 1"1/2"		0.37
025849	AY TBSP2"XMBSP2" 45° LONG	FEM 2"	MALE 2"		0.38

Coude 45° long femelle BSP x femelle BSP

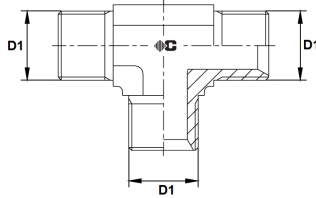


COUDE 45° LONG FEMELLE BSP X FEMELLE BSP

Matière : ACIER
Norme : BSPP CONE 60° (LONG)

Code	Référence	D1	D2	D3	Poids
025852	AY TBSP1/8XTBSP1/8 45° LONG	FEM 1/8"	FEM 1/8"		0
025853	AY TBSP1/4XTBSP1/4 45° LONG	FEM 1/4"	FEM 1/4"		0
025854	AY TBSP3/8XTBSP3/8 45° LONG	FEM 3/8"	FEM 3/8"		0
025855	AY TBSP1/2XTBSP1/2 45° LONG	FEM 1/2"	FEM 1/2"		0
025856	AY TBSP5/8XTBSP5/8 45° LONG	FEM 5/8"	FEM 5/8"		0
025857	AY TBSP3/4XTBSP3/4 45° LONG	FEM 3/4"	FEM 3/4"		0
025858	AY TBSP1"XTBSP1" 45° LONG	FEM 1"	FEM 1"		0
025859	AY TBSP1"1/4XTBSP1"1/4 45° LONG	FEM 1"1/4	FEM 1"1/4		0.143
025860	AY TBSP1"1/2XTBSP1"1/2 45° LONG	FEM 1"1/2	FEM 1"1/2		0
025861	AY TBSP2"XTBSP2" 45° LONG	FEM 2"	FEM 2"		0

Te égal male BSP

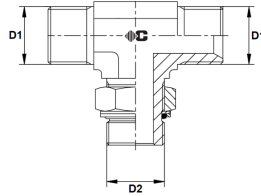


TE EGAL MALE BSP

Matière : ACIER
Norme : BSPP CONE 60°

Code	Référence	D1	D2	D3	Poids
005521	AT TMBSP 1/8	MALE 1/8"			0.031
005519	AT TMBSP 1/4	MALE 1/4"			0.061
005530	AT TMBSP 3/8	MALE 3/8"			0.072
005517	AT TMBSP 1/2	MALE 1/2"			0.115
005528	AT TMBSP 3/4	MALE 3/4"			0.28
005516	AT TMBSP 1"	MALE 1"			0.374
005524	AT TMBSP 1"1/4	MALE 1"1/4			0.731
005522	AT TMBSP 1"1/2	MALE 1"1/2			1.036
005527	AT TMBSP 2"	MALE 2"			0.9

Te male BSP x male GAZ cylindrique

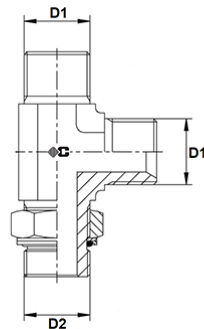


TE MALE BSP X MALE GAZ CYLINDRIQUE

Matière : ACIER
Norme : BSPP CONE 60°
Type : 3060

Code	Référence	D1	D2	D3	Poids
005520	AT TMBSP 1/4X1/4R	MALE 1/4"	MALE 1/4"		0.104
053353	AT TMBSP 3/8X1/4R	MALE 3/8"	MALE 1/4"		0.117
005531	AT TMBSP 3/8X3/8R	MALE 3/8"	MALE 3/8"		0.13
053354	AT TMBSP 1/2X3/8R	MALE 1/2"	MALE 3/8"		0.176
005518	AT TMBSP 1/2X1/2R	MALE 1/2"	MALE 1/2"		0.214
053355	AT TMBSP 3/4X1/2R	MALE 3/4"	MALE 1/2"		0.31
005529	AT TMBSP 3/4X3/4R	MALE 3/4"	MALE 3/4"		0.328
053356	AT TMBSP 1"X3/4R	MALE 1"	MALE 3/4"		0.56
005526	AT TMBSP 1"X1"R	MALE 1"	MALE 1"		0.523
053357	AT TMBSP 1"1/4X1"R	MALE 1"1/4"	MALE 1"		0.6
005525	AT TMBSP 1"1/4X1"1/4R	MALE 1"1/4"	MALE 1"1/4"		0.864
005523	AT TMBSP 1"1/2X1"1/2R	MALE 1"1/2"	MALE 1"1/2"		0

Te male renversé BSP x male GAZ cylindrique

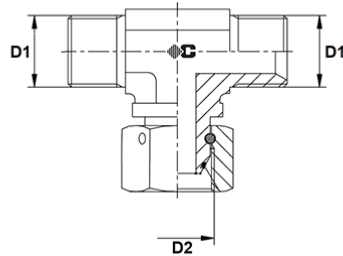


TE MALE RENVERSE BSP X MALE GAZ CYLINDRIQUE

Matière : ACIER
Norme : BSPP CONE 60°
Type : 3058

Code	Référence	D1	D2	D3	Poids
005544	AT TMRBSP 1/4X1/4R	MALE 1/4"	MALE 1/4"		0.077
005549	AT TMRBSP 3/8X3/8R	MALE 3/8"	MALE 3/8"		0.137
053350	AT TMRBSP 1/2X3/8R	MALE 1/2"	MALE 3/8"		0.179
005543	AT TMRBSP 1/2X1/2R	MALE 1/2"	MALE 1/2"		0.2
053351	AT TMRBSP 3/4X1/2R	MALE 3/4"	MALE 1/2"		0.3
005548	AT TMRBSP 3/4X3/4R	MALE 3/4"	MALE 3/4"		0.326
053352	AT TMRBSP 1"X3/4R	MALE 1"	MALE 3/4"		0.3
005547	AT TMRBSP 1"X1"R	MALE 1"	MALE 1"		0.562
005546	AT TMRBSP 1"1/4X1"1/4R	MALE 1"1/4"	MALE 1"1/4"		0
005545	AT TMRBSP 1"1/2X1"1/2R	MALE 1"1/2"	MALE 1"1/2"		0

Te orientable BSP

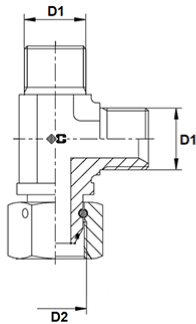


TE ORIENTABLE BSP

Matière : ACIER
Norme : BSPP CONE 60°
Type : 3068

Code	Référence	D1	D2	D3	Poids
005553	AT TOBSP 1/8	MALE 1/8"	FEM 1/8"		0.044
005552	AT TOBSP 1/4	MALE 1/4"	FEM 1/4"		0.08
005558	AT TOBSP 3/8	MALE 3/8"	FEM 3/8"		0.131
005551	AT TOBSP 1/2	MALE 1/2"	FEM 1/2"		0.216
005557	AT TOBSP 3/4	MALE 3/4"	FEM 3/4"		0.316
005550	AT TOBSP 1"	MALE 1"	FEM 1"		0.549
005555	AT TOBSP 1"1/4	MALE 1"1/4	FEM 1"1/4		0.808
005554	AT TOBSP 1"1/2	MALE 1"1/2	FEM 1"1/2		0.8
005556	AT TOBSP 2"	MALE 2"	FEM 2"		1

Te orientable renversé BSP

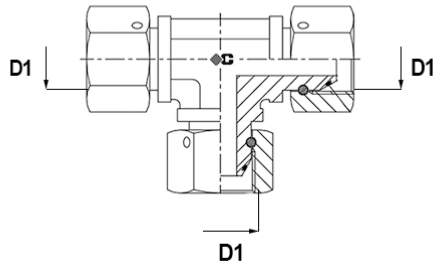


TE ORIENTABLE RENVERSE BSP

Matière : ACIER
Norme : BSPP CONE 60°
Type : 3066

Code	Référence	D1	D2	D3	Poids
005571	AT TORBSP 1/8	MALE 1/8"	FEM 1/8"		0.03
005570	AT TORBSP 1/4	MALE 1/4"	FEM 1/4"		0.081
005576	AT TORBSP 3/8	MALE 3/8"	FEM 3/8"		0.133
005569	AT TORBSP 1/2	MALE 1/2"	FEM 1/2"		0.211
059483	AT TORBSP 5/8	MALE 5/8"	FEM 5/8"		0
005575	AT TORBSP 3/4	MALE 3/4"	FEM 3/4"		0.316
005568	AT TORBSP 1"	MALE 1"	FEM 1"		0.561
005573	AT TORBSP 1"1/4	MALE 1"1/4	FEM 1"1/4		0.812
005572	AT TORBSP 1"1/2	MALE 1"1/2	FEM 1"1/2		1.3
005574	AT TORBSP 2"	MALE 2"	FEM 2"		1.5

Te femelle BSP

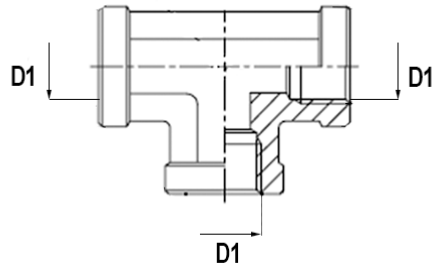


TE FEMELLE BSP

Matière : ACIER
Norme : BSPP CONE 60°
Type : 3070

Code	Référence	D1	D2	D3	Poids
005502	AT TFBSP 1/8	FEM 1/8"			0.057
005501	AT TFBSP 1/4	FEM 1/4"			0.12
005507	AT TFBSP 3/8	FEM 3/8"			0.16
005500	AT TFBSP 1/2	FEM 1/2"			0.28
005506	AT TFBSP 3/4	FEM 3/4"			0.3
005499	AT TFBSP 1"	FEM 1"			0
005504	AT TFBSP 1"1/4	FEM 1"1/4			1.07
005503	AT TFBSP 1"1/2	FEM 1"1/2			0
005505	AT TFBSP 2"	FEM 2"			0

Te femelle GAZ

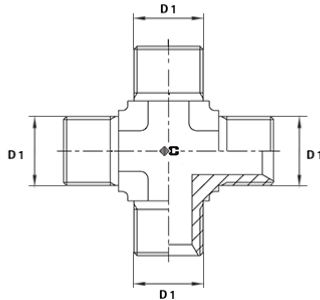


Te femelle gaz

Matiere : Acier
Norme : BSPT
Type : 3050

Code	Référence	D1	D2	D3	Poids
005511	AT TFG 1/8	FEM 1/8"			0.051
005510	AT TFG 1/4	FEM 1/4"			0.092
005515	AT TFG 3/8	FEM 3/8"			0.138
005509	AT TFG 1/2	FEM 1/2"			0.25
005514	AT TFG 3/4	FEM 3/4"			0.31
005508	AT TFG 1"	FEM 1"			0.565
005513	AT TFG 1"1/4	FEM 1"1/4			0.85
005512	AT TFG 1"1/2	FEM 1"1/2			0.9
031929	AT TFG 2"	FEM 2"			1.731

Croix égale male BSP

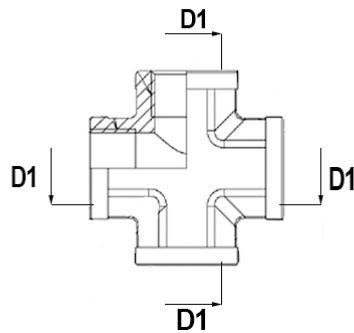


CROIX EGALE MALE BSP

Matière : ACIER
Norme : BSPP CONE 60°
Type : 3036

Code	Référence	D1	D2	D3	Poids
025867	AX XMBSP1/4	MALE 1/4"			0.083
025868	AX XMBSP3/8	MALE 3/8"			0.13
025869	AX XMBSP1/2	MALE 1/2"			0.206
025870	AX XMBSP3/4	MALE 3/4"			0.29
025871	AX XMBSP1"	MALE 1"			0.59

Croix égale femelle GAZ

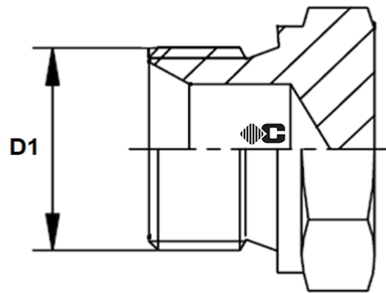


Croix egale femelle gaz

Matiere : Acier
Norme : BSPT

Code	Référence	D1	D2	D3	Poids
031938	AX XFG1/8	FEM 1/8"			0
031939	AX XFG1/4	FEM 1/4"			0
031940	AX XFG3/8	FEM 3/8"			0
031941	AX XFG1/2	FEM 1/2"			0
031942	AX XFG3/4	FEM 3/4"			0
031943	AX XFG1"	FEM 1"			0
031944	AX XFG1"1/4	FEM 1"1/4			0

Bouchon male BSP inox

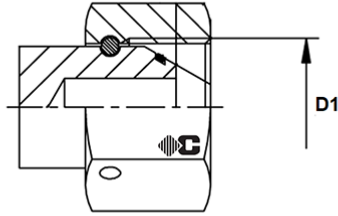


BOUCHON MALE BSP CONE 60° INOX

Matière: inox AISI 316I

Code	Référence	D1	D2	D3	Poids
046634	ABI BMBSP1/8 INOX	MALE 1/8"			0.011
046635	ABI BMBSP1/4 INOX	MALE 1/4"			0.024
046636	ABI BMBSP3/8 INOX	MALE 3/8"			0.04
046637	ABI BMBSP1/2 INOX	MALE 1/2"			0.066
046638	ABI BMBSP3/4 INOX	MALE 3/4"			0.1
046639	ABI BMBSP1" INOX	MALE 1"			0.182
046640	ABI BMBSP1"1/4 INOX	MALE 1"1/4			0.306
046641	ABI BMBSP1"1/2 INOX	MALE 1"1/2			0.423
046642	ABI BMBSP2" INOX	MALE 2"			0.601

Bouchon femelle BSP inox

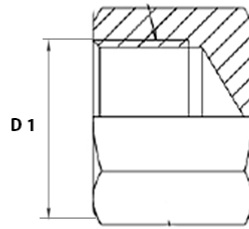


BOUCHON FEMELLE BSP CONE 60° INOX

Matière: inox AISI 316I

Code	Référence	D1	D2	D3	Poids
046643	ABI BFBS1/4 INOX	FEM 1/4"			0.028
046644	ABI BFBS3/8 INOX	FEM 3/8"			0.043
046645	ABI BFBS1/2 INOX	FEM 1/2"			0.066
046646	ABI BFBS3/4 INOX	FEM 3/4"			0.124
046647	ABI BFBS1" INOX	FEM 1"			0.237
046648	ABI BFBS1"1/4 INOX	FEM 1"1/4"			0.389
046649	ABI BFBS1"1/2 INOX	FEM 1"1/2"			0.556
046650	ABI BFBS2" INOX	FEM 2"			0.878

Bouchon femelle GAZ inox

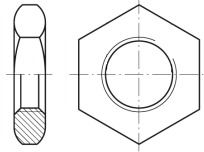


BOUCHON FEMELLE GAZ INOX

Matière: inox AISI 316I
Norme: BSPT

Code	Référence	D1	D2	D3	Poids
046625	ABI BFG1/4 INOX	FEM 1/4"			0.03
046626	ABI BFG3/8 INOX	FEM 3/8"			0.038
046627	ABI BFG1/2 INOX	FEM 1/2"			0.061
046629	ABI BFG3/4 INOX	FEM 3/4"			0.096
046630	ABI BFG1" INOX	FEM 1"			0.135
046631	ABI BFG1"1/4 INOX	FEM 1"1/4"			0.333
046632	ABI BFG1"1/2 INOX	FEM 1"1/2"			0.519
046633	ABI BFG2" INOX	FEM 2"			0.412

Contre écrou BSP inox

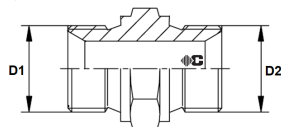


CONTRE ECROU 6 PANS TYPE BSP INOX

Matière: inox AISI 316I

Code	Référence	D1	D2	D3	Poids
132967	CONTRE ECROU INOX BSP 1/4	1/4"			0.01
132968	CONTRE ECROU INOX BSP 3/8	3/8"			0.011
070526	CONTRE ECROU INOX BSP 1/2	1/2"			0.012
064338	CONTRE ECROU INOX BSP 3/4	3/4"			0.025
132969	CONTRE ECROU INOX BSP 1"	1"			0.06
132970	CONTRE ECROU INOX BSP 1*1/4	1*1/4			0.095
132971	CONTRE ECROU INOX BSP 1*1/2	1*1/2			0.104
132972	CONTRE ECROU INOX BSP 2"	2"			0.18

Adapteur male BSP x male BSP inox

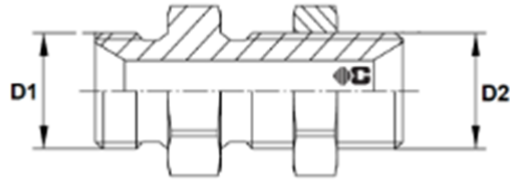


MALE BSP CONE 60° X MALE BSP CONE 60° INOX
(Avec portée de joint)

Matière: inox AISI 316I
Norme: BSPP CONE 60°
Type: 3005

Code	Référence	D1	D2	D3	Poids
089251	ADI MBSP1/8XMBSP1/8 INOX	MALE 1/8"	MALE 1/8"		0.016
046471	ADI MBSP1/4XMBSP1/8 INOX	MALE 1/4"	MALE 1/8"		0.024
008591	ADI MBSP1/4XMBSP1/4 INOX	MALE 1/4"	MALE 1/4"		0.028
132829	ADI MBSP3/8XMBSP1/8 INOX	MALE 3/8"	MALE 1/8"		0.037
008595	ADI MBSP3/8XMBSP1/4 INOX	MALE 3/8"	MALE 1/4"		0.05
042842	ADI MBSP3/8XMBSP3/8 INOX	MALE 3/8"	MALE 3/8"		0.053
008588	ADI MBSP1/2XMBSP1/4 INOX	MALE 1/2"	MALE 1/4"		0.072
042845	ADI MBSP1/2XMBSP3/8 INOX	MALE 1/2"	MALE 3/8"		0.082
042844	ADI MBSP1/2XMBSP1/2 INOX	MALE 1/2"	MALE 1/2"		0.09
046477	ADI MBSP3/4XMBSP1/4 INOX	MALE 3/4"	MALE 1/4"		0.099
046478	ADI MBSP3/4XMBSP3/8 INOX	MALE 3/4"	MALE 3/8"		0.08
044763	ADI MBSP3/4XMBSP1/2 INOX	MALE 3/4"	MALE 1/2"		0.122
046485	ADI MBSP3/4XMBSP5/8 INOX	MALE 3/4"	MALE 5/8"		0.111
046479	ADI MBSP1"XMBSP1/2 INOX	MALE 1"	MALE 1/2"		0.2
036599	ADI MBSP1"XMBSP3/4 INOX	MALE 1"	MALE 3/4"		0.193
046480	ADI MBSP1"1/4XMBSP3/4 INOX	MALE 1"1/4"	MALE 3/4"		0.292
046481	ADI MBSP1"1/4XMBSP1" INOX	MALE 1"1/4"	MALE 1"		0.35
046475	ADI MBSP1"1/4XMBSP1"1/4 INOX	MALE 1"1/4"	MALE 1"1/4"		0.345
046482	ADI MBSP1"1/2XMBSP1" INOX	MALE 1"1/2"	MALE 1"		0.398
046483	ADI MBSP1"1/2XMBSP1"1/4 INOX	MALE 1"1/2"	MALE 1"1/4"		0.416
046476	ADI MBSP1"1/2XMBSP1"1/2 INOX	MALE 1"1/2"	MALE 1"1/2"		0.345
081797	ADI MBSP2"XMBSP1" INOX	MALE 2"	MALE 1"		0
046486	ADI MBSP2"XMBSP1"1/4 INOX	MALE 2"	MALE 1"1/4"		0.577
046487	ADI MBSP2"XMBSP1"1/2 INOX	MALE 2"	MALE 1"1/2"		0.628
008593	ADI MBSP2"XMBSP2" INOX	MALE 2"	MALE 2"		0.621
132834	ADI MBSP2"1/2XMBSP2" INOX	MALE 2"1/2"	MALE 2"		1.152
132825	ADI MBSP2"1/2XMBSP2"1/2 INOX	MALE 2"1/2"	MALE 2"1/2"		1.245
132836	ADI MBSP3"XMBSP2" INOX	MALE 3"	MALE 2"		2.037
132837	ADI MBSP3"XMBSP2"1/2 INOX	MALE 3"	MALE 2"1/2"		2.121
132827	ADI MBSP3"XMBSP3" INOX	MALE 3"	MALE 3"		2.309

Adapteur male BSP de cloison inox

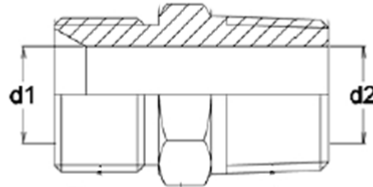


MALE BSP CONE 60° X MALE BSP CONE 60° DE CLOISON INOX

Matière: inox AISI 316I
Norme: BSPP CONE 60°
Type: 3005-ATT

Code	Référence	D1	D2	D3	Poids
046657	ADI MBSP1/4XMBSP1/4 CL INOX	MALE 1/4"	MALE 1/4"		0.01
046658	ADI MBSP3/8XMBSP3/8 CL INOX	MALE 3/8"	MALE 3/8"		0.011
046659	ADI MBSP1/2XMBSP1/2 CL INOX	MALE 1/2"	MALE 1/2"		0.012
046660	ADI MBSP3/4XMBSP3/4 CL INOX	MALE 3/4"	MALE 3/4"		0.025
046661	ADI MBSP1"XMBSP1" CL INOX	MALE 1"	MALE 1"		0
134120	ADI MBSP1"1/4XMBSP1"1/4 CL INOX	MALE 1"1/4	MALE 1"1/4		0.053
134121	ADI MBSP1"1/2XMBSP1"1/2 CL INOX	MALE 1"1/2	MALE 1"1/2		0.053
134122	ADI MBSP2"XMBSP2" CL INOX	MALE 2"	MALE 2"		0.053

Adapteur male BSP x male GAZ conique inox

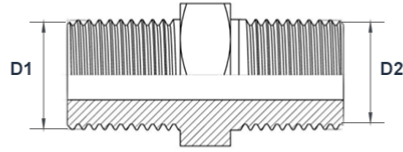


MALE BSP CONE 60° X MALE GAZ CONIQUE INOX

Matière: inox AISI 316I
Norme: BSPP CONE 60°
Type: 3003

Code	Référence	D1	D2	D3	Poids
046497	ADI MBSP1/8XMG1/8 INOX	MALE 1/8"	MALE 1/8"		0.014
046514	ADI MBSP1/8XMG1/4 INOX	MALE 1/8"	MALE 1/4"		0.024
046515	ADI MBSP1/4XMG1/8 INOX	MALE 1/4"	MALE 1/8"		0.021
046498	ADI MBSP1/4XMG1/4 INOX	MALE 1/4"	MALE 1/4"		0.025
046516	ADI MBSP1/4XMG3/8 INOX	MALE 1/4"	MALE 3/8"		0.04
046517	ADI MBSP1/4XMG1/2 INOX	MALE 1/4"	MALE 1/2"		0.06
046520	ADI MBSP1/4XMG3/4 INOX	MALE 1/4"	MALE 3/4"		0.108
065184	ADI MBSP3/8XMG1/4 INOX	MALE 3/8"	MALE 1/4"		0.05
046499	ADI MBSP3/8XMG3/8 INOX	MALE 3/8"	MALE 3/8"		0.041
046521	ADI MBSP3/8XMG1/2 INOX	MALE 3/8"	MALE 1/2"		0.074
046522	ADI MBSP3/8XMG3/4 INOX	MALE 3/8"	MALE 3/4"		0.111
046523	ADI MBSP1/2XMG1/4 INOX	MALE 1/2"	MALE 1/4"		0.051
046524	ADI MBSP1/2XMG3/8 INOX	MALE 1/2"	MALE 3/8"		0.064
008590	ADI MBSP1/2XMG1/2 INOX	MALE 1/2"	MALE 1/2"		0.073
046525	ADI MBSP1/2XMG3/4 INOX	MALE 1/2"	MALE 3/4"		0.106
046526	ADI MBSP1/2XMG1" INOX	MALE 1/2"	MALE 1"		0.163
046527	ADI MBSP5/8XMG3/4 INOX	MALE 5/8"	MALE 3/4"		0.112
046528	ADI MBSP3/4XMG1/4 INOX	MALE 3/4"	MALE 1/4"		0.094
046529	ADI MBSP3/4XMG3/8 INOX	MALE 3/4"	MALE 3/8"		0.083
046530	ADI MBSP3/4XMG1/2 INOX	MALE 3/4"	MALE 1/2"		0.095
041366	ADI MBSP3/4XMG3/4 INOX	MALE 3/4"	MALE 3/4"		0.11
046531	ADI MBSP3/4XMG1" INOX	MALE 3/4"	MALE 1"		0.216
046532	ADI MBSP1"XMG3/4 INOX	MALE 1"	MALE 3/4"		0.162
008592	ADI MBSP1"XMG1" INOX	MALE 1"	MALE 1"		0.189
046533	ADI MBSP1"XMG1"1/4 INOX	MALE 1"	MALE 1"1/4"		0.284
046534	ADI MBSP1"1/4XMG1" INOX	MALE 1"1/4"	MALE 1"		0.29
046503	ADI MBSP1"1/4XMG1"1/4 INOX	MALE 1"1/4"	MALE 1"1/4"		0.334
046535	ADI MBSP1"1/4XMG1"1/2 INOX	MALE 1"1/4"	MALE 1"1/2"		0.464
046536	ADI MBSP1"1/2XMG1"1/4 INOX	MALE 1"1/2"	MALE 1"1/4"		0.38
046504	ADI MBSP1"1/2XMG1"1/2 INOX	MALE 1"1/2"	MALE 1"1/2"		0.318
046537	ADI MBSP1"1/2XMG2" INOX	MALE 1"1/2"	MALE 2"		0.595
046505	ADI MBSP2"XMG2" INOX	MALE 2"	MALE 2"		0.667

Adaptateur mâle gaz conique x male gaz conique inox

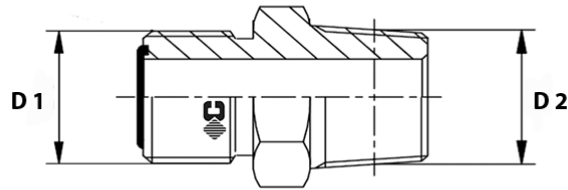


Adaptateur mâle gaz conique x male gaz conique inox

Matière: inox AISI 316I

Code	Référence	D1	D2	D3	Poids
060985	ADI MG1/8XMG1/8 INOX	MALE 1/8"	MALE 1/8"		0.01
132857	ADI MG1/8XMG1/4 INOX	MALE 1/8"	MALE 1/4"		0.024
046506	ADI MG1/4XMG1/4 INOX	MALE 1/4"	MALE 1/4"		0.029
046507	ADI MG3/8XMG3/8 INOX	MALE 3/8"	MALE 3/8"		0.042
088005	ADI MG1/2XMG3/8 INOX	MALE 1/2"	MALE 3/8"		0
046508	ADI MG1/2XMG1/2 INOX	MALE 1/2"	MALE 1/2"		0.047
046509	ADI MG3/4XMG3/4 INOX	MALE 3/4"	MALE 3/4"		0.114
046510	ADI MG1"XMG1" INOX	MALE 1"	MALE 1"		0.265
046511	ADI MG1"1/4XMG1"1/4 INOX	MALE 1"1/4	MALE 1"1/4		0.341
046512	ADI MG1"1/2XMG1"1/2 INOX	MALE 1"1/2	MALE 1"1/2		0.361
046513	ADI MG2"XMG2" INOX	MALE 2"	MALE 2"		0.751
084068	ADI MG1"XMG3/4 INOX	MALE 1"	MALE 3/4"		0

Adaptateur male BSP x male BRIGGS

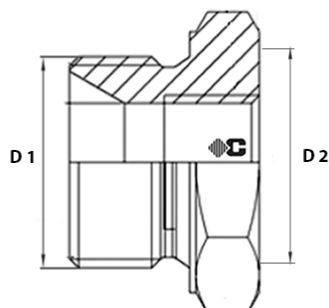


MALE BSP CONE 60° X MALE BRIGGS(NPT) INOX

Matière: inox AISI 316I
Norme: BSPP CONE 60°
Type: 3004

Code	Référence	D1	D2	D3	Poids
046488	ADI MBSP1/8XMB1/8 INOX	MALE 1/8"	MALE 1/8"		0.014
046539	ADI MBSP1/8XMB1/4 INOX	MALE 1/8"	MALE 1/4"		0.023
046541	ADI MBSP1/4XMB1/8 INOX	MALE 1/4"	MALE 1/8"		0.016
046489	ADI MBSP 1/4XMB1/4 INOX	MALE 1/4"	MALE 1/4"		0.027
046542	ADI MBSP1/4XMB3/8 INOX	MALE 1/4"	MALE 3/8"		0.036
046543	ADI MBSP1/4XMB1/2 INOX	MALE 1/4"	MALE 1/2"		0.064
046544	ADI MBSP3/8XMB1/4 INOX	MALE 3/8"	MALE 1/4"		0.037
046490	ADI MBSP3/8XMB3/8 INOX	MALE 3/8"	MALE 3/8"		0.042
046545	ADI MBSP3/8XMB1/2 INOX	MALE 3/8"	MALE 1/2"		0.06
046546	ADI MBSP3/8XMB3/4 INOX	MALE 3/8"	MALE 3/4"		0.111
046547	ADI MBSP1/2XMB3/8 INOX	MALE 1/2"	MALE 3/8"		0.06
046491	ADI MBSP1/2XMB1/2 INOX	MALE 1/2"	MALE 1/2"		0.062
046548	ADI MBSP1/2XMB3/4 INOX	MALE 1/2"	MALE 3/4"		0.091
046549	ADI MBSP5/8XMB3/4 INOX	MALE 5/8"	MALE 3/4"		0.113
046550	ADI MBSP3/4XMB1/4 INOX	MALE 3/4"	MALE 1/4"		0.093
046551	ADI MBSP3/4XMB3/8 INOX	MALE 3/4"	MALE 3/8"		0.101
046552	ADI MBSP3/4XMB1/2 INOX	MALE 3/4"	MALE 1/2"		0.106
046492	ADI MBSP3/4XMB3/4 INOX	MALE 3/4"	MALE 3/4"		0.112
046553	ADI MBSP3/4XMB1" INOX	MALE 3/4"	MALE 1"		0.2
046554	ADI MBSP3/4XMB1"1/4 INOX	MALE 3/4"	MALE 1"1/4"		0.189
046555	ADI MBSP3/4XMB1"1/2 INOX	MALE 3/4"	MALE 1"1/2"		0.285
046493	ADI MBSP1"XMB1" INOX	MALE 1"	MALE 1"		0.186
046556	ADI MBSP1"XMB1"1/4 INOX	MALE 1"	MALE 1"1/4"		0.281
046557	ADI MBSP1"1/4XMB1" INOX	MALE 1"1/4"	MALE 1"		0.284
046494	ADI MBSP1"1/4XMB1"1/4 INOX	MALE 1"1/4"	MALE 1"1/4"		0.289
046558	ADI MBSP1"1/4XMB1"1/2 INOX	MALE 1"1/4"	MALE 1"1/2"		0.404
046559	ADI MBSP1"1/2XMB1"1/4 INOX	MALE 1"1/2"	MALE 1"1/4"		0.373
046495	ADI MBSP1"1/2XMB1"1/2 INOX	MALE 1"1/2"	MALE 1"1/2"		0.308
046560	ADI MBSP1"1/2XMB2" INOX	MALE 1"1/2"	MALE 2"		0.933
046561	ADI MBSP2"XMB1"1/2 INOX	MALE 2"	MALE 1"1/2"		0.547
046496	ADI MBSP2"XMB2" INOX	MALE 2"	MALE 2"		0.687

Adapteur male BSP x femelle GAZ inox



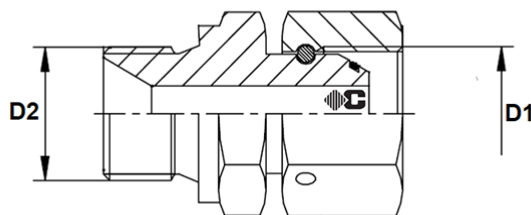
ADAPTEUR MALE BSP X FEMELLE GAZ INOX

Matière: inox AISI 316I

Code	Référence	D1	D2	D3	Poids
COURT					
046608	ADI MBSP1/4XFG1/8 COURT INOX	MALE 1/4"	FEM 1/8"		0.019
046609	ADI MBSP3/8XFG1/8 COURT INOX	MALE 3/8"	FEM 1/8"		0.035
046610	ADI MBSP3/8XFG1/4 COURT INOX	MALE 3/8"	FEM 1/4"		0.024
046611	ADI MBSP1/2XFG1/4 COURT INOX	MALE 1/2"	FEM 1/4"		0.053
046612	ADI MBSP1/2XFG3/8 COURT INOX	MALE 1/2"	FEM 3/8"		0.043
046613	ADI MBSP3/4XFG1/2 COURT INOX	MALE 3/4"	FEM 1/2"		0.071
132938	ADI MBSP1"XFG1/2 COURT INOX	MALE 1"	FEM 1/2"		0.172
046614	ADI MBSP1"XFG3/4 COURT INOX	MALE 1"	FEM 3/4"		0.133
046615	ADI MBSP1"1/4XFG3/4 COURT INOX	MALE 1"1/4"	FEM 3/4"		0.254
046616	ADI MBSP1"1/4XFG1" COURT INOX	MALE 1"1/4"	FEM 1"		0.526
046617	ADI MBSP1"1/2XFG1" COURT INOX	MALE 1"1/2"	FEM 1"		0.32
046618	ADI MBSP2"XFG1" COURT INOX	MALE 2"	FEM 1"		0.562
046619	ADI MBSP2"XFG1"1/2 COURT INOX	MALE 2"	FEM 1"1/2"		0.407
LONG					
046562	ADI MBSP1/8XFG1/8 LONG INOX	MALE 1/8"	FEM 1/8"		0.027
046570	ADI MBSP1/8XFG1/4 LONG INOX	MALE 1/8"	FEM 1/4"		0.038
046571	ADI MBSP1/8XFG3/8 LONG INOX	MALE 1/8"	FEM 3/8"		0.05
046572	ADI MBSP1/4XFG1/8 LONG INOX	MALE 1/4"	FEM 1/8"		0.036
046563	ADI MBSP1/4XFG1/4 LONG INOX	MALE 1/4"	FEM 1/4"		0.044
046573	ADI MBSP1/4XFG3/8 LONG INOX	MALE 1/4"	FEM 3/8"		0.066
046574	ADI MBSP1/4XFG1/2 LONG INOX	MALE 1/4"	FEM 1/2"		0.084
042839	ADI MBSP3/8XFG1/4 LONG INOX	MALE 3/8"	FEM 1/4"		0.071
046564	ADI MBSP3/8XFG3/8 LONG INOX	MALE 3/8"	FEM 3/8"		0.071
046575	ADI MBSP3/8XFG1/2 LONG INOX	MALE 3/8"	FEM 1/2"		0.094
046576	ADI MBSP1/2XFG1/4 LONG INOX	MALE 1/2"	FEM 1/4"		0.113
042847	ADI MBSP1/2XFG3/8 LONG INOX	MALE 1/2"	FEM 3/8"		0.108
043045	ADI MBSP1/2XFG1/2 LONG INOX	MALE 1/2"	FEM 1/2"		0.182
046577	ADI MBSP1/2XFG3/4 LONG INOX	MALE 1/2"	FEM 3/4"		0.128
132924	ADI MBSP1/2XFG1" LONG INOX	MALE 1/2"	FEM 1"		0.196
046578	ADI MBSP3/4XFG3/8 LONG INOX	MALE 3/4"	FEM 3/8"		0.165
046579	ADI MBSP3/4XFG1/2 LONG INOX	MALE 3/4"	FEM 1/2"		0.143
046565	ADI MBSP3/4XFG3/4 LONG INOX	MALE 3/4"	FEM 3/4"		0.175
046580	ADI MBSP3/4XFG1" LONG INOX	MALE 3/4"	FEM 1"		0.229
046581	ADI MBSP1"XFG3/4 LONG INOX	MALE 1"	FEM 3/4"		0.271
046566	ADI MBSP1"XFG1" LONG INOX	MALE 1"	FEM 1"		0.271
046582	ADI MBSP1"XFG1"1/4 LONG INOX	MALE 1"	FEM 1"1/4"		0.516
130774	ADI MBSP1"XFG1"1/2 LONG INOX	MALE 1"	FEM 1"1/2"		0.575
046583	ADI MBSP1"1/4XFG1" LONG INOX	MALE 1"1/4"	FEM 1"		0.411

Code	Référence	D1	D2	D3	Poids
046567	ADI MBSP1"1/4XFG1"1/4 LONG INOX	MALE 1"1/4	FEM 1"1/4		0.566
046584	ADI MBSP1"1/2XFG1"1/4 LONG INOX	MALE 1"1/2	FEM 1"1/4		0.518
046568	ADI MBSP1"1/2XFG1"1/2 LONG INOX	MALE 1"1/2	FEM 1"1/2		0.512
046585	ADI MBSP1"1/2XFG2" LONG INOX	MALE 1"1/2	FEM 2"		0.764
046586	ADI MBSP2"XFG1"1/2 LONG INOX	MALE 2"	FEM 1"1/2		1.02
046569	ADI MBSP2"XFG2" LONG INOX	MALE 2"	FEM 2"		0.8

Adapteur femelle BSP x male BSP inox

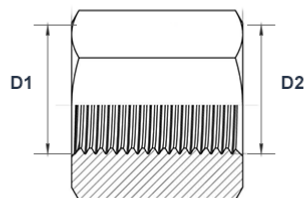


ADAPTEUR FEMELLE TOURNANT BSP X MALE BSP INOX

Matière: inox AISI 316I

Code	Référence	D1	D2	D3	Poids
132936	ADI TBSP1/8XMBSP1/4 INOX	FEM 1/8"	MALE 1/4"		0.032
046587	ADI TBSP1/4XMBSP1/8 INOX	FEM 1/4"	MALE 1/8"		0.033
046601	ADI TBSP1/4XMBSP1/4 INOX	FEM 1/4"	MALE 1/4"		0.044
132933	ADI TBSP1/4XMBSP3/8 INOX	FEM 1/4"	MALE 3/8"		0.061
046588	ADI TBSP3/8XMBSP1/4 INOX	FEM 3/8"	MALE 1/4"		0.056
042846	ADI TBSP3/8XMBSP3/8 INOX	FEM 3/8"	MALE 3/8"		0.067
046590	ADI TBSP3/8XMBSP1/2 INOX	FEM 3/8"	MALE 1/2"		0.098
046589	ADI TBSP1/2XMBSP3/8 INOX	FEM 1/2"	MALE 3/8"		0.09
046602	ADI TBSP1/2XMBSP1/2 INOX	FEM 1/2"	MALE 1/2"		0.12
132937	ADI TBSP1/2XMBSP3/4 INOX	FEM 1/2"	MALE 3/4"		0.135
046591	ADI TBSP3/4XMBSP1/2 INOX	FEM 3/4"	MALE 1/2"		0.176
046603	ADI TBSP3/4XMBSP3/4 INOX	FEM 3/4"	MALE 3/4"		0.155
046592	ADI TBSP1"XMBSP3/4 INOX	FEM 1"	MALE 3/4"		0.25
046604	ADI TBSP1"XMBSP1" INOX	FEM 1"	MALE 1"		0.325
046595	ADI TBSP1"XMBSP1"1/4 INOX	FEM 1"	MALE 1"1/4"		0.457
046594	ADI TBSP1"1/4XMBSP1" INOX	FEM 1"1/4"	MALE 1"		0.385
046605	ADI TBSP1"1/4XMBSP1"1/4 INOX	FEM 1"1/4"	MALE 1"1/4"		0.486
046597	ADI TBSP1"1/4XMBSP1"1/2 INOX	FEM 1"1/4"	MALE 1"1/2"		0.616
046596	ADI TBSP1"1/2XMBSP1"1/4 INOX	FEM 1"1/2"	MALE 1"1/4"		0.567
046606	ADI TBSP1"1/2XMBSP1"1/2 INOX	FEM 1"1/2"	MALE 1"1/2"		0.642
046599	ADI TBSP1"1/2XMBSP2" INOX	FEM 1"1/2"	MALE 2"		0.83
046598	ADI TBSP2"XMBSP1"1/2 INOX	FEM 2"	MALE 1"1/2"		0.842
046607	ADI TBSP2"XMBSP2" INOX	FEM 2"	MALE 2"		0.93

Adapteur femelle GAZ cylindrique x femelle GAZ cylindrique inox

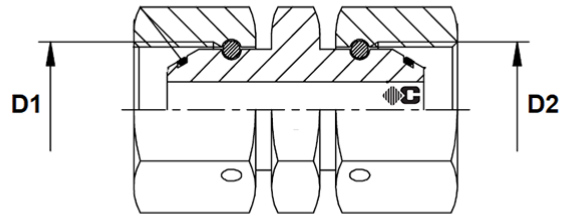


Adapteur femelle GAZ cylindrique x femelle GAZ cylindrique INOX

Matière: inox AISI 316I

Code	Référence	D1	D2	D3	Poids
040293	ADI FG1/4XFG1/4 INOX	FEM 1/4"	FEM 1/4"		0.053
071114	ADI FG3/8XFG1/4 INOX	FEM 3/8"	FEM 1/4"		0.053
046651	ADI FG3/8XFG3/8 INOX	FEM 3/8"	FEM 3/8"		0.072
081681	ADI FG1/2XFG1/4 INOX	FEM 1/2"	FEM 1/4"		0.09
134111	ADI FG1/2XFG3/8 INOX	FEM 1/2"	FEM 3/8"		0.106
046652	ADI FG1/2XFG1/2 INOX	FEM 1/2"	FEM 1/2"		0.108
134105	ADI FG3/4XFG1/2 INOX	FEM 3/4"	FEM 1/2"		0.123
043871	ADI FG3/4XFG3/4 INOX	FEM 3/4"	FEM 3/4"		0.203
134112	ADI FG1"XFG3/4 INOX	FEM 1"	FEM 3/4"		0.257
046653	ADI FG1"XFG1" INOX	FEM 1"	FEM 1"		0.246
096893	ADI FG1"1/4XFG1" INOX	FEM 1"1/4	FEM 1"		0.04
046654	ADI FG1"1/4XFG1"1/4 INOX	FEM 1"1/4	FEM 1"1/4"		0.37
046655	ADI FG1"1/2XFG1"1/2 INOX	FEM 1"1/2	FEM 1"1/2		0.609
057205	ADI FG2"XFG2" INOX	FEM 2"	FEM 2"		0

Adapteur femelle BSP x femelle BSP inox

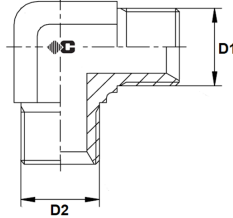


Adapteur femelle BSP x femelle BSP inox

Matière: inox AISI 316I
Norme : BSPP CONE 60°
Type : 3018

Code	Référence	D1	D2	D3	Poids
046620	ADI TBSP1/4XTBSP1/4 INOX	FEM 1/4"	FEM 1/4"		0.048
046621	ADI TBSP3/8XTBSP3/8 INOX	FEM 3/8"	FEM 3/8"		0.073
046622	ADI TBSP1/2XTBSP1/2 INOX	FEM 1/2"	FEM 1/2"		0.109
046623	ADI TBSP3/4XTBSP3/4 INOX	FEM 3/4"	FEM 3/4"		0.163
046624	ADI TBSP1"XTBSP1" INOX	FEM 1"	FEM 1"		0.345
132931	ADI TBSP1"1/4XTBSP1"1/4 INOX	FEM 1"1/4	FEM 1"1/4		0.566
132929	ADI TBSP1"1/2XTBSP1"1/2 INOX	FEM 1"1/2	FEM 1"1/2		0.705
132930	ADI TBSP2"XTBSP2" INOX	FEM 2"	FEM 2"		1.085

Coude 90° male x male BSP inox

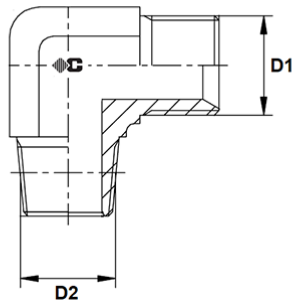


COUDE 90° MALE X MALE BSP INOX

Matière: inox AISI 316I

Code	Référence	D1	D2	D3	Poids
046662	ACI MBSP1/8XMBSP1/8 90° INOX	MALE 1/8"	MALE 1/8"		0.034
046663	ACI MBSP1/4XMBSP1/4 90° INOX	MALE 1/4"	MALE 1/4"		0.039
046664	ACI MBSP3/8XMBSP3/8 90° INOX	MALE 3/8"	MALE 3/8"		0.074
046665	ACI MBSP1/2XMBSP1/2 90° INOX	MALE 1/2"	MALE 1/2"		0.091
046666	ACI MBSP3/4XMBSP3/4 90° INOX	MALE 3/4"	MALE 3/4"		0.183
046667	ACI MBSP1"XMBSP1" 90° INOX	MALE 1"	MALE 1"		0.343
046668	ACI MBSP1"1/4XMBSP1"1/4 90° INOX	MALE 1"1/4	MALE 1"1/4		0.432
046669	ACI MBSP1"1/2XMBSP1"1/2 90° INOX	MALE 1"1/2	MALE 1"1/2		0.533

Coude 90° male BSP x male GAZ conique inox

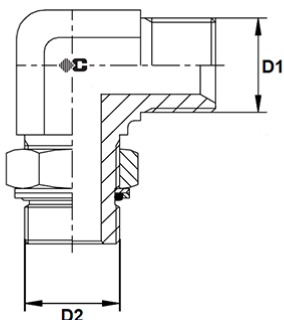


COUDE 90° MALE BSP X MALE GAZ CONIQUE INOX

Matière: inox AISI 316I
Norme : BSPP CONE 60°
Type : 3022

Code	Référence	D1	D2	D3	Poids
046676	ACI MBSP1/8XMG1/8 90° INOX	MALE 1/8"	MALE 1/8"		0.036
046677	ACI MBSP1/4XMG1/4 90° INOX	MALE 1/4"	MALE 1/4"		0.039
046678	ACI MBSP3/8XMG3/8 90° INOX	MALE 3/8"	MALE 3/8"		0.077
046679	ACI MBSP1/2XMG1/2 90° INOX	MALE 1/2"	MALE 1/2"		0.095
046680	ACI MBSP3/4XMG3/4 90° INOX	MALE 3/4"	MALE 3/4"		0.245
046681	ACI MBSP1"XMG1" 90° INOX	MALE 1"	MALE 1"		0.383
046682	ACI MBSP1"1/4XMG1"1/4 90° INOX	MALE 1"1/4	MALE 1"1/4		0.535
046683	ACI MBSP1"1/2XMG1"1/2 90° INOX	MALE 1"1/2	MALE 1"1/2		0.584

Coude 90° mâle BSP x mâle gaz cylindrique inox

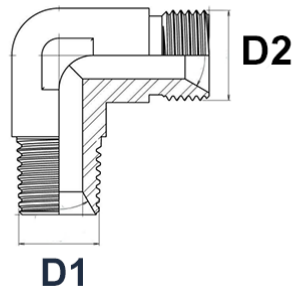


Coude 90° mâle BSP x mâle gaz cylindrique inox

Matière: inox AISI 316I

Code	Référence	D1	D2	D3	Poids
046698	ACI MBSP1/4XMG1/4R 90° INOX	MALE 1/4"	MALE 1/4"		0.061
046699	ACI MBSP3/8XMG3/8R 90° INOX	MALE 3/8"	MALE 3/8"		0.104
046700	ACI MBSP1/2XMG1/2R 90° INOX	MALE 1/2"	MALE 1/2"		0.167
046701	ACI MBSP3/4XMG3/4R 90° INOX	MALE 3/4"	MALE 3/4"		0.287
046702	ACI MBSP1"XMG1"R 90° INOX	MALE 1"	MALE 1"		0.413

Coude 90° male BSP x male BRIGGS (NPT) inox

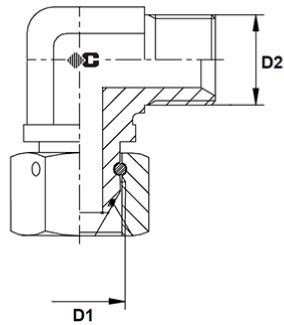


Coude 90° male BSP x male BRIGGS (NPT) inox

Matière: inox AISI 316I

Code	Référence	D1	D2	D3	Poids
134099	ACI MBSP1/4XMB1/4 90° INOX	MALE 1/4"	MALE 1/4"		0.046
134100	ACI MBSP3/8XMB3/8 90° INOX	MALE 3/8"	MALE 3/8"		0.088
134101	ACI MBSP1/2XMB1/2 90° INOX	MALE 1/2"	MALE 1/2"		0.139
134102	ACI MBSP3/4XMB3/4 90° INOX	MALE 3/4"	MALE 3/4"		0.236
134103	ACI MBSP1"XMB1" 90° INOX	MALE 1"	MALE 1"		0.352

Coude 90° male x femelle tournant BSP inox

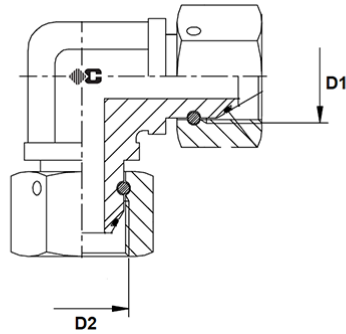


COUDE 90° MALE X FEMELLE TOURNANT BSP INOX

Matière: inox AISI 316I

Code	Référence	D1	D2	D3	Poids
046684	ACI TBSP1/8XMBS1/8 90° INOX	FEM 1/8"	MALE 1/8"		0.04
046685	ACI TBSP1/4XMBS1/4 90° INOX	FEM 1/4"	MALE 1/4"		0.061
046686	ACI TBSP3/8XMBS3/8 90° INOX	FEM 3/8"	MALE 3/8"		0.11
008598	ACI TBSP1/2XMBS1/2 90° INOX	FEM 1/2"	MALE 1/2"		0.128
046687	ACI TBSP3/4XMBS3/4 90° INOX	FEM 3/4"	MALE 3/4"		0.253
046688	ACI TBSP1"XMBS1" 90° INOX	FEM 1"	MALE 1"		0.45
046689	ACI TBSP1"1/4XMBS1"1/4 90° INOX	FEM 1"1/4	MALE 1"1/4		0.587
046690	ACI TBSP1"1/2XMBS1"1/2 90° INOX	FEM 1"1/2	MALE 1"1/2		0.98

Coude 90° tournant BSP x tournant BSP inox

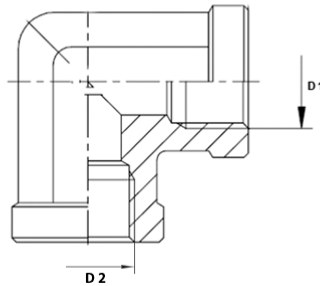


Coude 90° tournant BSP x tournant BSP inox

Matière: inox AISI 316I

Code	Référence	D1	D2	D3	Poids
046691	ACI TBSP1/4XTBSP1/4 90° INOX	FEM 1/4"	FEM 1/4"		0.066
046692	ACI TBSP3/8XTBSP3/8 90° INOX	FEM 3/8"	FEM 3/8"		0.113
046693	ACI TBSP1/2XTBSP1/2 90° INOX	FEM 1/2"	FEM 1/2"		0.159
046694	ACI TBSP3/4XTBSP3/4 90° INOX	FEM 3/4"	FEM 3/4"		0.289
046695	ACI TBSP1"XTBSP1" 90° INOX	FEM 1"	FEM 1"		0.539
046696	ACI TBSP1"1/4XTBSP1"1/4 90° INOX	FEM 1"1/4	FEM 1"1/4		0.79
046697	ACI TBSP1"1/2XTBSP1"1/2 90° INOX	FEM 1"1/2	FEM 1"1/2		0.885

Coude 90° femelle GAZ x femelle GAZ inox

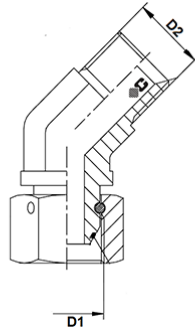


Coude 90° femelle GAZ x femelle GAZ INOX

Matière: inox AISI 316I

Code	Référence	D1	D2	D3	Poids
046670	ACI FG1/8XFG1/8 90° INOX	FEM 1/8"	FEM 1/8"		0.054
046671	ACI FG1/4XFG1/4 90° INOX	FEM 1/4"	FEM 1/4"		0.102
046673	ACI FG3/8XFG3/8 90° INOX	FEM 3/8"	FEM 3/8"		0.158
042841	ACI FG1/2XFG1/2 90° INOX	FEM 1/2"	FEM 1/2"		0.223
046674	ACI FG3/4XFG3/4 90° INOX	FEM 3/4"	FEM 3/4"		0.29
046675	ACI FG1"XFG1" 90° INOX	FEM 1"	FEM 1"		0.398

Coude 45° tournant BSP x Male BSP inox

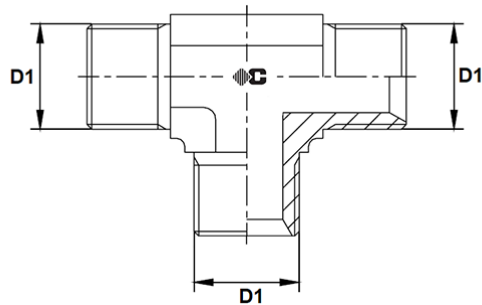


Coude 45° tournant BSP x Male BSP inox

Matière: inox AISI 316I

Code	Référence	D1	D2	D3	Poids
133906	AYI TBSP1/4XMBSP1/4 45° INOX	FEM 1/4"	MALE 1/4"		0.057
133907	AYI TBSP3/8XMBSP3/8 45° INOX	FEM 3/8"	MALE 3/8"		0.098
133910	AYI TBSP1/2XMBSP1/2 45° INOX	FEM 1/2"	MALE 1/2"		0.142
133911	AYI TBSP3/4XMBSP3/4 45° INOX	FEM 3/4"	MALE 3/4"		0.208
133912	AYI TBSP1"XMBSP1" 45° INOX	FEM 1"	MALE 1"		0.36

Te égal male BSP inox

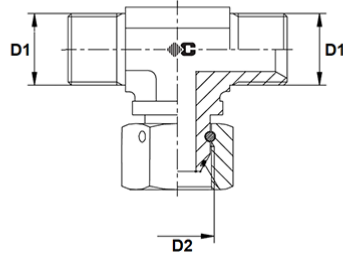


TE EGAL MALE BSP INOX

Matière: inox AISI 316I

Code	Référence	D1	D2	D3	Poids
046708	ATI MBSP1/4 INOX	MALE 1/4"			0.079
107989	ATI TMBSP3/8 INOX	MALE 3/8"			0.095
101655	ATI TMBSP1/2 INOX	MALE 1/2"			0.116
046711	ATI TMBSP3/4 INOX	MALE 3/4"			0.256
046712	ATI TMBSP1" INOX	MALE 1"			0.461
046713	ATI TMBSP1"1/4 INOX	MALE 1"1/4			0.653
046714	ATI TMBSP1"1/2 INOX	MALE 1"1/2			0.74

Te orientable BSP inox

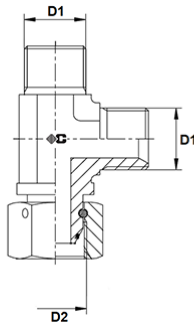


TE ORIENTABLE BSP INOX

Matière: inox AISI 316I

Code	Référence	D1	D2	D3	Poids
046722	ATI TOBSP1/4 INOX	MALE 1/4"	FEM 1/4"		0.065
046723	ATI TOBSP3/8 INOX	MALE 3/8"	FEM 3/8"		0.113
046724	ATI TOBSP1/2 INOX	MALE 1/2"	FEM 1/2"		0.162
046725	ATI TOBSP3/4 INOX	MALE 3/4"	FEM 3/4"		0.303
046726	ATI TOBSP1" INOX	MALE 1"	FEM 1"		0.569
046727	ATI TOBSP1"1/4 INOX	MALE 1"1/4	FEM 1"1/4		0.7
046728	ATI TOBSP1"1/2 INOX	MALE 1"1/2	FEM 1"1/2		0.907

Te orientable renversé BSP inox

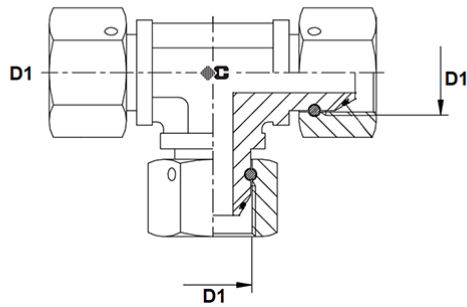


TE ORIENTABLE RENVERSE BSP INOX

Matière: inox AISI 316I

Code	Référence	D1	D2	D3	Poids
046715	ATI TORBSP1/4 INOX	MALE 1/4"	FEM 1/4"		0.065
046716	ATI TORBSP3/8 INOX	MALE 3/8"	FEM 3/8"		0.116
046717	ATI TORBSP1/2 INOX	MALE 1/2"	FEM 1/2"		0.207
046718	ATI TORBSP3/4 INOX	MALE 3/4"	FEM 3/4"		0.304
046719	ATI TORBSP1" INOX	MALE 1"	FEM 1"		0.58
046720	ATI TORBSP1"1/4 INOX	MALE 1"1/4	FEM 1"1/4		0.663
046721	ATI TORBSP1"1/2 INOX	MALE 1"1/2	FEM 1"1/2		0.915

Te femelle BSP inox

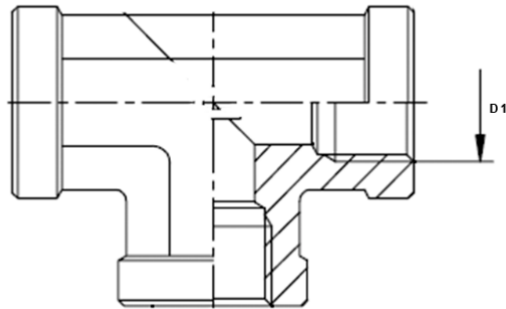


TE FEMELLE TOURNANT BSP INOX

Matière: inox AISI 316I

Code	Référence	D1	D2	D3	Poids
046729	ATI TFBSP1/4 INOX	FEM 1/4"			0.105
046730	ATI TFBSP3/8 INOX	FEM 3/8"			0.18
046731	ATI TFBSP1/2 INOX	FEM 1/2"			0.298
046732	ATI TFBSP3/4 INOX	FEM 3/4"			0.394
046733	ATI TFBSP1" INOX	FEM 1"			0.801
046734	ATI TFBSP1"1/4 INOX	FEM 1"1/4"			1.118
046735	ATI TFBSP1"1/2 INOX	FEM 1"1/2"			1.27

Te femelle GAZ inox

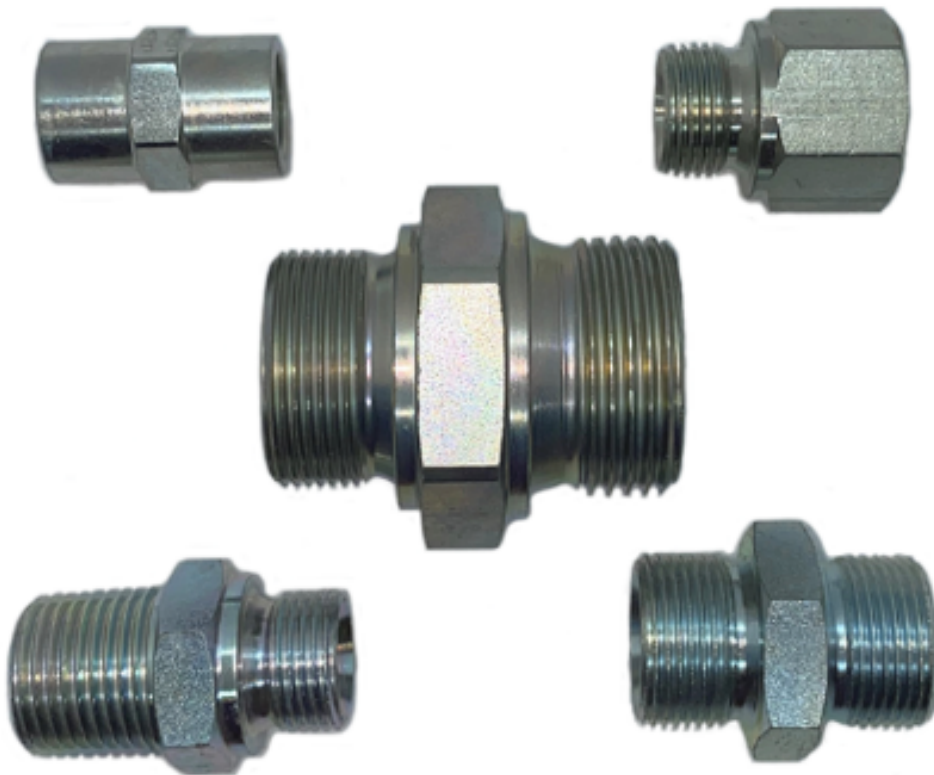


Te femelle GAZ INOX

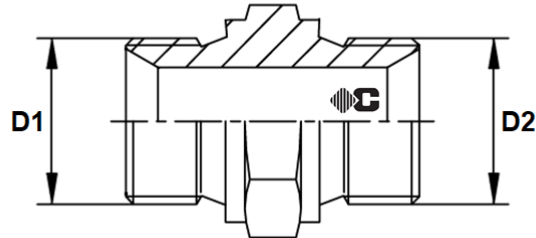
Matière: inox AISI 316I

Code	Référence	D1	D2	D3	Poids
046704	ATI TFG1/4 INOX	FEM 1/4"			0.109
046705	ATI TFG3/8 INOX	FEM 3/8"			0.207
042843	ATI TFG1/2 INOX	FEM 1/2"			0.443
046706	ATI TFG3/4 INOX	FEM 3/4"			0.346
046707	ATI TFG1" INOX	FEM 1"			0.606

3- ADAPTEUR METRIQUE ACIER



Adaptateur male MÉTRIQUE x male MÉTRIQUE



MALE METRIQUE CONE 60° X MALE METRIQUE CONE 60°

Avec portée de joint pour les 2 filetages

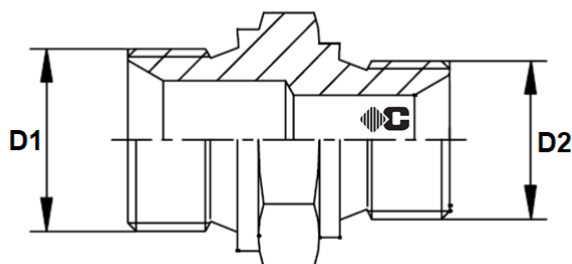
Matière: acier

Norme: METRIQUE CONE 60°

Type: 3006

Code	Référence	D1	D2	D3	Poids
014424	AD MDCT10XMDCT10	M10X100	M10X100		0
014425	AD MDCT12XMDCT10	M12X150	M10X100		0
014426	AD MDCT12XMDCT12	M12X150	M12X100		0.021
014427	AD MDCT14XMDCT12	M14X150	M12X100		0
014428	AD MDCT14XMDCT14	M14X150	M14X100		0.029
014429	AD MDCT16XMDCT12	M16X150	M12X100		0
014431	AD MDCT16XMDCT14	M16X150	M14X100		0
014433	AD MDCT16XMDCT16	M16X150	M16X100		0.041
014436	AD MDCT18XMDCT14	M18X150	M14X100		0
014438	AD MDCT18XMDCT16	M18X150	M16X100		0
014439	AD MDCT18XMDCT18	M18X150	M18X100		0.057
014440	AD MDCT20XMDCT16	M20X150	M16X100		0
014441	AD MDCT20XMDCT18	M20X150	M18X100		0
014442	AD MDCT20XMDCT20	M20X150	M20X100		0
014443	AD MDCT22XMDCT16	M22X150	M16X100		0
014444	AD MDCT22XMDCT18	M22X150	M18X100		0
014445	AD MDCT22XMDCT20	M22X150	M20X100		0
014446	AD MDCT22XMDCT22	M22X150	M22X100		0.08
076926	AD MDCT24XMDCT24	M24X150	M24X100		0
014447	AD MDCT26XMDCT22	M26X150	M22X100		0
014448	AD MDCT26XMDCT26	M26X150	M26X100		0.113
014449	AD MDCT30XMDCT26	M30X150	M26X100		0
014450	AD MDCT30XMDCT30	M30X150	M30X100		0
067447	AD MDCT38XMDCT38	M38X150	M38X100		0

Adapteur male MÉTRIQUE x male BSP cone 60°



ADAPTEUR MALE METRIQUE X MALE BSP CONE 60°

Avec portée de joint pour les 2 filetages

Matière : acier

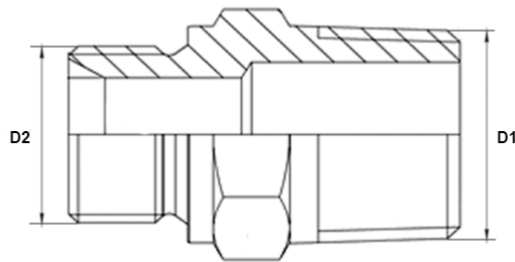
Norme : METRIQUE CONE 60°

Type : 3007

Code	Référence	D1	D2	D3	Poids
014616	AD MDCT10XMBSP1/8	M10X100	MALE 1/8"		0
014617	AD MDCT10XMBSP1/4	M10X100	MALE 1/4"		0
014618	AD MDCT10XMBSP3/8	M10X100	MALE 3/8"		0
014619	AD MDCT12XMBSP1/8	M12X150	MALE 1/8"		0
014626	AD MDCT12XMBSP1/4	M12X150	MALE 1/4"		0
014627	AD MDCT12XMBSP3/8	M12X150	MALE 3/8"		0
089911	AD MDCT14XMBSP1/8	M14X150	MALE 1/8"		0
014628	AD MDCT14XMBSP1/4	M14X150	MALE 1/4"		0
014629	AD MDCT14XMBSP3/8	M14X150	MALE 3/8"		0
014630	AD MDCT14XMBSP1/2	M14X150	MALE 1/2"		0
014631	AD MDCT16XMBSP1/4	M16X150	MALE 1/4"		0
014633	AD MDCT16XMBSP3/8	M16X150	MALE 3/8"		0
014635	AD MDCT16XMBSP1/2	M16X150	MALE 1/2"		0
014636	AD MDCT18XMBSP1/4	M18X150	MALE 1/4"		0
014638	AD MDCT18XMBSP3/8	M18X150	MALE 3/8"		0
014640	AD MDCT18XMBSP1/2	M18X150	MALE 1/2"		0
033954	AD MDCT18XMBSP5/8	M18X150	MALE 5/8"		0
014641	AD MDCT18XMBSP3/4	M18X150	MALE 3/4"		0
014643	AD MDCT20XMBSP3/8	M20X150	MALE 3/8"		0
014644	AD MDCT20XMBSP1/2	M20X150	MALE 1/2"		0
033956	AD MDCT20XMBSP5/8	M20X150	MALE 5/8"		0
014646	AD MDCT20XMBSP3/4	M20X150	MALE 3/4"		0
014647	AD MDCT22XMBSP3/8	M22X150	MALE 3/8"		0
014649	AD MDCT22XMBSP1/2	M22X150	MALE 1/2"		0
033959	AD MDCT22XMBSP5/8	M22X150	MALE 5/8"		0
014651	AD MDCT22XMBSP3/4	M22X150	MALE 3/4"		0
014652	AD MDCT22XMBSP1"	M22X150	MALE 1"		0
074635	AD MDCT24XMBSP1/2	M24X150	MALE 1/2"		0
014653	AD MDCT26XMBSP1/2	M26X150	MALE 1/2"		0
020566	AD MDCT26XMBSP3/4	M26X150	MALE 3/4"		0
014655	AD MDCT26XMBSP1"	M26X150	MALE 1"		0
014657	AD MDCT30XMBSP3/4	M30X150	MALE 3/4"		0
014658	AD MDCT30XMBSP1"	M30X150	MALE 1"		0
089913	AD MDCT30XMBSP1"1/4	M30X150	MALE 1"1/4"		0
089912	AD MDCT38XMBSP1"	M38X150	MALE 1"		0

Code	Référence	D1	D2	D3	Poids
089914	AD MDCT38XMBSP1*1/4	M38X150	MALE 1*1/4		0
089915	AD MDCT38XMBSP1*1/2	M38X150	MALE 1*1/2		0
071885	AD MDCT42XMBSP1*1/4	M42X150	MALE 1*1/4		0
069969	AD MDCT45XMBSP1*1/4	M45X150	MALE 1*1/4		0

Adapteur male MÉTRIQUE x male GAZ conique



MALE BSP CONE 60° X MALE GAZ CONIQUE

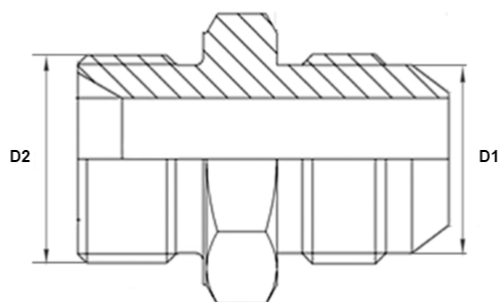
Avec portée de joint sur filetage métrique

Matière: acier

Norme: METRIQUE

Code	Référence	D1	D2	D3	Poids
014456	AD MDCT10XMG1/8	M10X100	MALE 1/8"		0
014457	AD MDCT12XMG1/8	M12X150	MALE 1/8"		0
014460	AD MDCT14XMG1/4	M14X150	MALE 1/4"		0
014462	AD MDCT14XMG3/8	M14X150	MALE 3/8"		0
014463	AD MDCT16XMG1/4	M16X150	MALE 1/4"		0
014464	AD MDCT16XMG3/8	M16X150	MALE 3/8"		0
014465	AD MDCT16XMG1/2	M16X150	MALE 1/2"		0
014469	AD MDCT18XMG1/4	M18X150	MALE 1/4"		0
014470	AD MDCT18XMG3/8	M18X150	MALE 3/8"		0
014471	AD MDCT18XMG1/2	M18X150	MALE 1/2"		0
014472	AD MDCT22XMG3/8	M22X150	MALE 3/8"		0
014473	AD MDCT22XMG1/2	M22X150	MALE 1/2"		0
014474	AD MDCT22XMG3/4	M22X150	MALE 3/4"		0

Adapteur male MÉTRIQUE x male JIC



ADAPTEUR MALE METRIQUE X MALE JIC

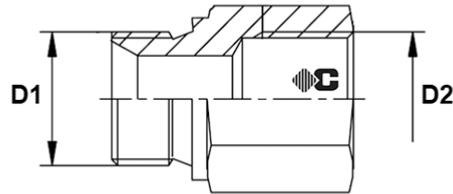
Avec portée de joint sur filetage métrique

Matière : acier

Type : 2004

Code	Référence	D1	D2	D3	Poids
025209	AD MDCT16XMJ7/8	M16X150	MALE 7/8"		0
033970	AD MDCT10XMJ7/16	M10X100	MALE 7/16"		0
033971	AD MDCT10XMJ9/16	M10X100	MALE 9/16"		0
033972	AD MDCT12XMJ7/16	M12X150	MALE 7/16"		0
033973	AD MDCT12XMJ1/2	M12X150	MALE 1/2"		0
033974	AD MDCT12XMJ9/16	M12X150	MALE 9/16"		0
025213	AD MDCT14XMJ7/16	M14X150	MALE 7/16"		0
025212	AD MDCT14XMJ1/2	M14X150	MALE 1/2"		0
025211	AD MDCT14XMJ9/16	M14X150	MALE 9/16"		0
019570	AD MDCT16XMJ9/16	M16X150	MALE 9/16"		0
025210	AD MDCT16XMJ3/4	M16X150	MALE 3/4"		0
025207	AD MDCT18XMJ3/4	M18X150	MALE 3/4"		0
019189	AD MDCT18XMJ7/8	M18X150	MALE 7/8"		0
019190	AD MDCT18XMJ1"1/16	M18X150	MALE 1"1/16		0
025206	AD MDCT22XMJ9/16	M22X150	MALE 9/16"		0
025205	AD MDCT22XMJ3/4	M22X150	MALE 3/4"		0
018920	AD MDCT22XMJ7/8	M22X150	MALE 7/8"		0
018921	AD MDCT22XMJ1"1/16	M22X150	MALE 1"1/16		0
025204	AD MDCT26XMJ1"1/16	M26X150	MALE 1"1/16		0

Adapteur male MÉTRIQUE x femelle MÉTRIQUE



ADAPTEUR MALE METRIQUE X FEMELLE METRIQUE

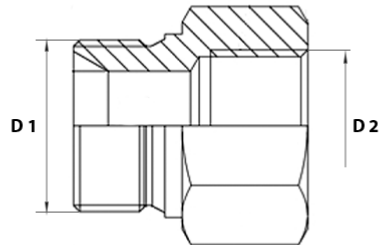
Avec portée de joint sur filetage male métrique

Matière : acier

Type : 3009

Code	Référence	D1	D2	D3	Poids
033961	AD MDCT10XF10	M10X100	M10X100		0
033962	AD MDCT12XF12	M12X150	M12X150		0
014451	AD MDCT14XF12	M14X150	M12X150		0
033976	AD MDCT14XF14	M14X150	M14X150		0
014452	AD MDCT14XF16	M14X150	M16X150		0
014453	AD MDCT16XF12	M16X150	M12X150		0
005003	AD MDCT16XF14	M16X150	M14X150		0
014454	AD MDCT16XF18	M16X150	M18X150		0
005004	AD MDCT18XF14	M18X150	M14X150		0
005005	AD MDCT18XF16	M18X150	M16X150		0
033966	AD MDCT20XF120	M20X150	M20X150		0
014455	AD MDCT22XF16	M22X150	M16X150		0
005006	AD MDCT22XF18	M22X150	M18X150		0
033967	AD MDCT22XF22	M22X150	M22X150		0
033968	AD MDCT26XF126	M26X150	M26X150		0
033969	AD MDCT30XF130	M30X150	M30X150		0

Adapteur male MÉTRIQUE x femelle GAZ

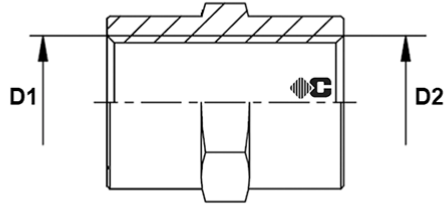


ADAPTEUR MALE METRIQUE X FEMELLE GAZ

Avec portée de joint sur filetage mâle métrique
Matière : acier

Code	Référence	D1	D2	D3	Poids
014476	AD MDCT12XFG1/4	M12X150	FEM 1/4"		0
005000	AD MDCT14XFG1/4	M14X150	FEM 1/4"		0
005002	AD MDCT16XFG3/8	M16X150	FEM 3/8"		0
014478	AD MDCT16XFG1/4	M16X150	FEM 1/4"		0
014480	AD MDCT16XFG1/2	M16X150	FEM 1/2"		0
014481	AD MDCT18XFG1/4	M18X150	FEM 1/4"		0.123
014482	AD MDCT18XFG3/8	M18X150	FEM 3/8"		0.062
014483	AD MDCT18XFG1/2	M18X150	FEM 1/2"		0.08
014502	AD MDCT22XFG1/4	M22X150	FEM 1/4"		0
014505	AD MDCT22XFG3/8	M22X150	FEM 3/8"		0
014507	AD MDCT22XFG1/2	M22X150	FEM 1/2"		0
014508	AD MDCT26XFG1/2	M26X150	FEM 1/2"		0
014510	AD MDCT30XFG3/4	M30X150	FEM 3/4"		0
069855	AD MDCT45XFG1"1/4	M45X150	FEM 1"1/4		0

Adapteur femelle MÉTRIQUE x femelle MÉTRIQUE



ADAPTEUR FEMELLE METRIQUE X FEMELLE METRIQUE

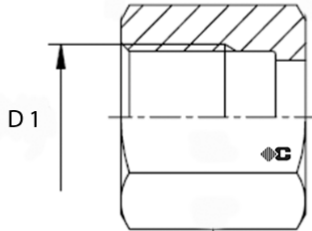
Matière : acier
Norme : métrique (femelle ISO)
Type : 3013

Code	Référence	D1	D2	D3	Poids
033743	AD FI10XF10	M10X100	M10X100		0
089508	AD FI12XF12	M12X150	M12X150		0
033742	AD FI14XF14	M14X150	M14X150		0
004851	AD FI16XF16	M16X150	M16X150		0
004852	AD FI18XF18	M18X150	M18X150		0
004853	AD FI22XF22	M22X150	M22X150		0

4- ADAPTEUR ORFS ACIER



Ecrou femelle ORFS

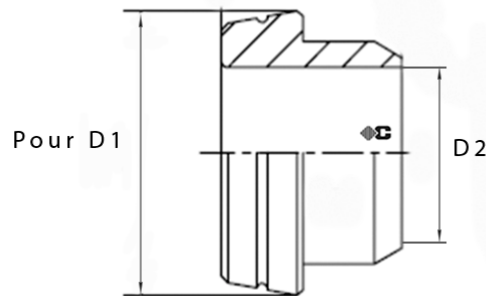


ECROU FEMELLE ORFS

Matière: acier
Norme: ORFS SAE J1453
Type : 4003

Code	Référence	D1	D2	D3	Poids
033624	AD EO 9/16	9/16"			0.014
033625	AD EO 11/16	11/16"			0.027
033626	AD EO 13/16	13/16"			0.032
033627	AD EO 1"	1"			0.043
033628	AD EO 1"3/16	1"3/16			0.097
033629	AD EO 1"7/16	1"7/16			0.144
033630	AD EO 1"11/16	1"11/16			0.139
033631	AD EO 2"	2"			0.2

Fourrure ORFS

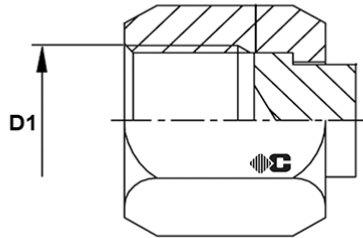


FOURRURE ORFS

Matière: acier
Norme: ORFS SAE J1453
Type : 4001

Code	Référence	D1	D2	D3	Poids
033632	AD FO 9/16-T6	FEM 9/16"	6mm		0.005
033633	AD FO 11/16-T10	FEM 11/16"	10mm		0.006
033634	AD FO 11/16-T8	FEM 11/16"	8mm		0
060774	AD FO 11/16-T1/4	FEM 11/16"	1/4"		0
033635	AD FO 13/16-T12	FEM 13/16"	12mm		0.009
060772	AD FO 13/16-T3/8	FEM 13/16"	3/8"		0
060773	AD FO 13/16-T1/4	FEM 13/16"	1/4"		0
033636	AD FO 1"-T14	FEM 1"	14mm		0.019
033637	AD FO 1"-T16	FEM 1"	16mm		0.015
033638	AD FO 1"-T15	FEM 1"	15mm		0.017
060769	AD FO 1"-T1/2	FEM 1"	1/2"		0
060770	AD FO 1"-T3/8	FEM 1"	3/8"		0
060771	AD FO 1"-T1/4	FEM 1"	1/4"		0
033639	AD FO 1 3/16-T20	FEM 1 3/16	20mm		0.023
033640	AD FO 1 3/16-T18	FEM 1 3/16	18mm		0.027
060765	AD FO 1 3/16-T5/8	FEM 1 3/16	5/8"		0
060766	AD FO 1 3/16-T1/2	FEM 1 3/16	1/2"		0
060767	AD FO 1 3/16-T3/8	FEM 1 3/16	3/8"		0
060768	AD FO 1 3/16-T1/4	FEM 1 3/16	1/4"		0
033641	AD FO 1 7/16-T25	FEM 1 7/16	25mm		0
033642	AD FO 1 7/16-T22	FEM 1 7/16	22mm		0
060747	AD FO 1 7/16-T7/8	FEM 1 7/16	7/8"		0
060761	AD FO 1 7/16-T3/4	FEM 1 7/16	3/4"		0
060763	AD FO 1 7/16-T5/8	FEM 1 7/16	5/8"		0
060764	AD FO 1 7/16-T1/2	FEM 1 7/16	1/2"		0
033644	AD FO 1 11/16-T30	FEM 1 11/16	30mm		0
033645	AD FO 1 11/16-T28	FEM 1 11/16	28mm		0
033646	AD FO 2"-T38	FEM 2"	38mm		0
033647	AD FO 2"-T35	FEM 2"	35mm		0

Bouchon femelle ORFS

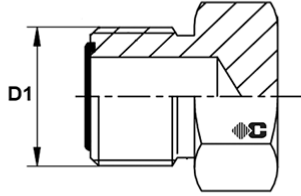


BOUCHON FEMELLE ORFS

Matière: acier
Norme: ORFS SAE J1453
Type : 4076

Code	Référence	D1	D2	D3	Poids
004510	AB BFO 9/16	FEM 9/16"			0.022
004508	AB BFO 11/16	FEM 11/16"			0.038
004509	AB BFO 13/16	FEM 13/16"			0.055
004505	AB BFO 1"	FEM 1"			0.1
004506	AB BFO 1"3/16	FEM 1"3/16			0.151
004507	AB BFO 1"7/16	FEM 1"7/16			0.22
016232	AB BFO 1"11/16	FEM 1"11/16			0.316
016233	AB BFO 2"	FEM 2"			0.392

Bouchon male ORFS

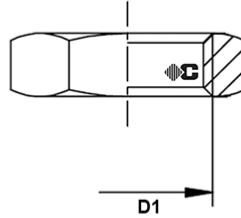


BOUCHON MALE ORFS

Matière: acier
Norme: ORFS SAE J1453
Type : 4077

Code	Référence	D1	D2	D3	Poids
016234	AB BMO 9/16	MALE 9/16"			0.021
004542	AB BMO 11/16	MALE 11/16			0.04
004543	AB BMO 13/16	MALE 13/16			0.053
004539	AB BMO 1"	MALE 1"			0.093
004540	AB BMO 1"3/16	MALE 1"3/16			0.134
004541	AB BMO 1"7/16	MALE 1"7/16			0.2
016230	AB BMO 1"11/16	MALE 1"11/16			0.28
016231	AB BMO 2"	MALE 2"			0.373

Contre écrou ORFS

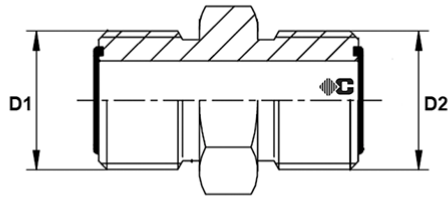


CONTRE ECROU ORFS

Matière: acier
Norme: ORFS SAE J1453
Type : 4078

Code	Référence	D1	D2	D3	Poids
033616	CONTRE ECROU UNF 9/16/ORFS	9/16"			0
033617	CONTRE ECROU UNF 11/16/ORFS	11/16"			0
033618	CONTRE ECROU UNF 13/16/ORFS	13/16"			0
033619	CONTRE ECROU UNF 1"/ORFS	1"			0
033620	CONTRE ECROU UNF 1"3/16/ORFS	1"3/16			0
033621	CONTRE ECROU UNF 1"7/16/ORFS	1"7/16			0
033622	CONTRE ECROU UNF 1"11/16/ORFS	1"11/16			0
033623	CONTRE ECROU UNF 2"/ORFS	2"			0

Adapteur male ORFS x male ORFS

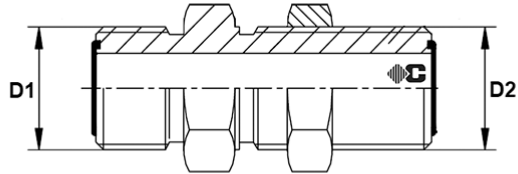


ADAPTEUR MALE ORFS X MALE ORFS

Matière: acier
Norme: ORFS SAE J1453
Type: 4017

Code	Référence	D1	D2	D3	Poids
041388	AD MO1"3/16XMO13/16				0
016235	AD MO9/16XMO9/16	MALE 9/16"	MALE 9/16"		0.032
016250	AD MO11/16XMO9/16	MALE 11/16"	MALE 9/16"		0.041
016236	AD MO11/16XMO11/16	MALE 11/16"	MALE 11/16"		0.048
016251	AD MO13/16XMO11/16	MALE 13/16"	MALE 11/16"		0.064
016237	AD MO13/16XMO13/16	MALE 13/16"	MALE 13/16"		0.07
016252	AD MO1"XMO13/16	MALE 1"	MALE 13/16"		0.108
016238	AD MO1"XMO1"	MALE 1"	MALE 1"		0.127
016253	AD MO1"3/16XMO1"	MALE 1"3/16	MALE 1"		0.172
016239	AD MO1"3/16XMO1"3/16	MALE 1"3/16	MALE 1"3/16		0.187
016254	AD MO1"7/16XMO1"3/16	MALE 1"7/16	MALE 1"3/16		0.25
016240	AD MO1"7/16XMO1"7/16	MALE 1"7/16	MALE 1"7/16		0.291
016255	AD MO1"11/16XMO1"7/16	MALE 1"11/16	MALE 1"7/16		0.381
016241	AD MO1"11/16XMO1"11/16	MALE 1"11/16	MALE 1"11/16		0.381
016256	AD MO2"XMO1"11/16	MALE 2"	MALE 1"11/16		0
016242	AD MO2"XMO2"	MALE 2"	MALE 2"		0.528

Adapteur male ORFS de cloison

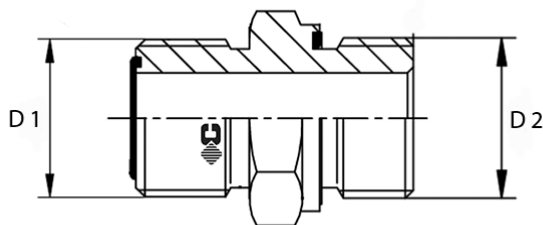


ADAPTEUR MALE ORFS DE CLOISON

Matière: acier
Norme: ORFS SAE J1453
Type : 4018

Code	Référence	D1	D2	D3	Poids
016243	AD MO9/16XMO9/16 CL	MALE 9/16"	MALE 9/16"		0.068
016244	AD MO11/16XMO11/16 CL	MALE 11/16"	MALE 11/16"		0.11
005273	AD MO13/16XMO13/16 CL	MALE 13/16"	MALE 13/16"		0.153
016246	AD MO1"3/16XMO1"3/16 CL	MALE 1"3/16	MALE 1"3/16		0.335
016245	AD MO1"XMO1" CL	MALE 1"	MALE 1"		0.25
016247	AD MO1"7/16XMO1"7/16 CL	MALE 1"7/16	MALE 1"7/16		0.462
016248	AD MO1"11/16XMO1"11/16 CL	MALE 1"11/16	MALE 1"11/16		0.564
016249	AD MO2"XMO2" CL	MALE 2"	MALE 2"		0.805

Adapteur male ORFS x male GAZ cylindrique R



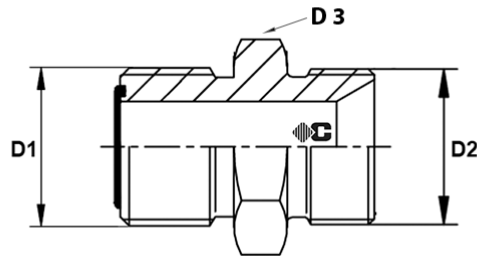
ADAPTEUR MALE ORFS X MALE METRIQUE CYLINDRIQUE R

(avec joint encastré)

Matière: acier
Norme: ORFS SAE J1453
Type : 4004

Code	Référence	D1	D2	D3	Poids
016324	AD MO9/16XMG1/8R	MALE 9/16"	MALE 1/8"		0.025
016325	AD MO9/16XMG1/4R	MALE 9/16"	MALE 1/4"		0.035
016326	AD MO9/16XMG3/8R	MALE 9/16"	MALE 3/8"		0
033384	AD MO9/16XMG1/2R	MALE 9/16"	MALE 1/2"		0
033381	AD MO11/16XMG1/8R	MALE 11/16"	MALE 1/8"		0
016327	AD MO11/16XMG1/4R	MALE 11/16"	MALE 1/4"		0.039
016328	AD MO11/16XMG3/8R	MALE 11/16"	MALE 3/8"		0.055
016329	AD MO11/16XMG1/2R	MALE 11/16"	MALE 1/2"		0
033382	AD MO11/16XMG3/4R	MALE 11/16"	MALE 3/4"		0
019746	AD MO13/16XMG1/4R	MALE 13/16"	MALE 1/4"		0
016330	AD MO13/16XMG3/8R	MALE 13/16"	MALE 3/8"		0.059
005272	AD MO13/16XMG1/2R	MALE 13/16"	MALE 1/2"		0.08
033383	AD MO13/16XMG3/4R	MALE 13/16"	MALE 3/4"		0
033379	AD MO1"XMG1/4R	MALE 1"	MALE 1/4"		0
019742	AD MO1"XMG3/8R	MALE 1"	MALE 3/8"		0
016331	AD MO1"XMG1/2R	MALE 1"	MALE 1/2"		0.12
019743	AD MO1"XMG3/4R	MALE 1"	MALE 3/4"		0
033380	AD MO1"XMG1"R	MALE 1"	MALE 1"		0
019739	AD MO1"3/16XMG1/2R	MALE 1"3/16	MALE 1/2"		0
016332	AD MO1"3/16XMG3/4R	MALE 1"3/16	MALE 3/4"		0.161
019741	AD MO1"3/16XMG1"R	MALE 1"3/16	MALE 1"		0
033376	AD MO1"3/16XMG1"1/4R	MALE 1"3/16	MALE 1"1/4		0
019744	AD MO1"7/16XMG3/4R	MALE 1"7/16	MALE 3/4"		0
016333	AD MO1"7/16XMG1"R	MALE 1"7/16	MALE 1"		0.266
033377	AD MO1"7/16XMG1"1/4R	MALE 1"7/16	MALE 1"1/4		0
033378	AD MO1"7/16XMG1"1/2R	MALE 1"7/16	MALE 1"1/2		0
033374	AD MO1"11/16XMG1"R	MALE 1"11/16	MALE 1"		0
016334	AD MO1"11/16XMG1"1/4R	MALE 1"11/16	MALE 1"1/4		0.418
033375	AD MO1"11/16XMG1"1/2R	MALE 1"11/16	MALE 1"1/2		0
016335	AD MO2"XMG1"1/2R	MALE 2"	MALE 1"1/2		0.476

Adapteur male ORFS x male BSP

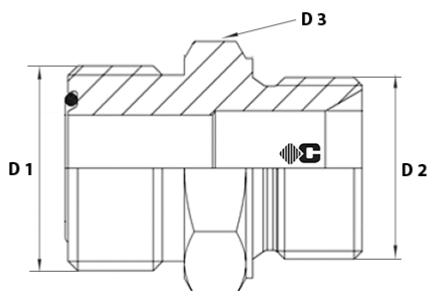


ADAPTEUR MALE ORFS X MALE BSP CONE 60°

Matière: acier
Norme: ORFS SAE J1453
Type : 4031

Code	Référence	D1	D2	D3	Poids
018710	AD MO9/16XMBSP1/8	MALE 9/16"	MALE 1/8"	17mm	0
082411	AD MO9/16XMBSP1/4	MALE 9/16"	MALE 1/4"	17mm	0
082413	AD MO9/16XMBSP3/8	MALE 9/16"	MALE 3/8"	17mm	0
082397	AD MO11/16XMBSP1/4	MALE 11/16"	MALE 1/4"	19mm	0
018712	AD MO11/16XMBSP3/8	MALE 11/16"	MALE 3/8"	19mm	0
018713	AD MO11/16XMBSP1/2	MALE 11/16"	MALE 1/2"	22mm	0
018714	AD MO13/16XMBSP1/4	MALE 13/16"	MALE 1/4"	22mm	0
082409	AD MO13/16XMBSP3/8	MALE 13/16"	MALE 3/8"	22mm	0
018716	AD MO13/16XMBSP1/2	MALE 13/16"	MALE 1/2"	22mm	0
018717	AD MO13/16XMBSP3/4	MALE 13/16"	MALE 3/4"	32mm	0
018719	AD MO1"XMBSP3/8	MALE 1"	MALE 3/8"	27mm	0
082390	AD MO1"XMBSP1/2	MALE 1"	MALE 1/2"	27mm	0
018721	AD MO1"XMBSP3/4	MALE 1"	MALE 3/4"	32mm	0
018722	AD MO1"3/16XMBSP1/2	MALE 1"3/16	MALE 1/2"	32mm	0
018723	AD MO1"3/16XMBSP3/4	MALE 1"3/16	MALE 3/4"	32mm	0
018724	AD MO1"3/16XMBSP1"	MALE 1"3/16	MALE 1"	36mm	0
018725	AD MO1"7/16XMBSP3/4	MALE 1"7/16	MALE 3/4"	41mm	0
018726	AD MO1"7/16XMBSP1"	MALE 1"7/16	MALE 1"	26mm	0
018727	AD MO1"7/16XMBSP1"1/4	MALE 1"7/16	MALE 1"1/4	46mm	0
018728	AD MO1"11/16XMBSP1"1/4	MALE 1"11/16	MALE 1"1/4	46mm	0
073192	AD MO1"11/16XMBSP1"	MALE 1"11/16	MALE 1"	46mm	0
018729	AD MO2"XMBSP1"1/2	MALE 2"	MALE 1"1/2	55mm	0

Adapteur male ORFS x male BSP CT



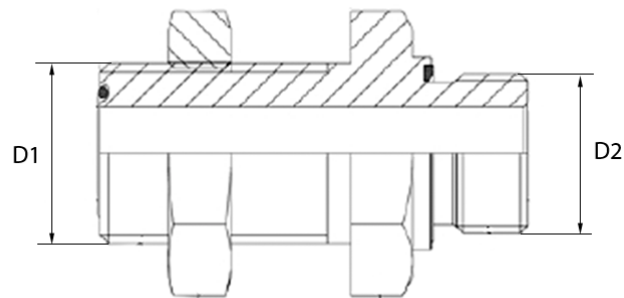
ADAPTEUR MALE ORFS X MALE BSP CT CONE 60°

Avec portée de joint sur filetage mâle BSP

Matière: acier
Norme: ORFS SAE J1453

Code	Référence	D1	D2	D3	Poids
018711	AD MO11/16XMBSPCT1/8				0
082412	AD MO9/16XMBSPCT1/8	MALE 9/16"	MALE 1/8"	17mm	0
005274	AD MO9/16XMBSPCT1/4	MALE 9/16"	MALE 1/4"	19mm	0
005275	AD MO9/16XMBSPCT3/8	MALE 9/16"	MALE 3/8"	22mm	0
005271	AD MO11/16XMBSPCT1/4	MALE 11/16"	MALE 1/4"	19mm	0
082399	AD MO11/16XMBSPCT3/8	MALE 11/16"	MALE 3/8"	22mm	0
082395	AD MO11/16XMBSPCT1/2	MALE 11/16"	MALE 1/2"	27mm	0
082407	AD MO13/16XMBSPCT1/4	MALE 13/16"	MALE 1/4"	22mm	0
018715	AD MO13/16XMBSPCT3/8	MALE 13/16"	MALE 3/8"	22mm	0
082400	AD MO13/16XMBSPCT1/2	MALE 13/16"	MALE 1/2"	27mm	0
082408	AD MO13/16XMBSPCT3/4	MALE 13/16"	MALE 3/4"	32mm	0
082393	AD MO1"XMBSPCT3/8	MALE 1"	MALE 3/8"	27mm	0
018720	AD MO1"XMBSPCT1/2	MALE 1"	MALE 1/2"	27mm	0
082391	AD MO1"XMBSPCT3/4	MALE 1"	MALE 3/4"	32mm	0
082383	AD MO1"3/16XMBSPCT1/2	MALE 1"3/16	MALE 1/2"	32mm	0
082384	AD MO1"3/16XMBSPCT3/4	MALE 1"3/16	MALE 3/4"	32mm	0
082385	AD MO1"3/16XMBSPCT1"	MALE 1"3/16	MALE 1"	41mm	0
082389	AD MO1"7/16XMBSPCT3/4	MALE 1"7/16	MALE 3/4"	41mm	0
082386	AD MO1"7/16XMBSPCT1"	MALE 1"7/16	MALE 1"	41mm	0
082387	AD MO1"7/16XMBSPCT1"1/4	MALE 1"7/16	MALE 1"1/4	50mm	0
082410	AD MO2"XMBSPCT1"1/2	MALE 2"	MALE 1"1/2	55mm	0

Adapteur male ORFS x male GAZ de cloison

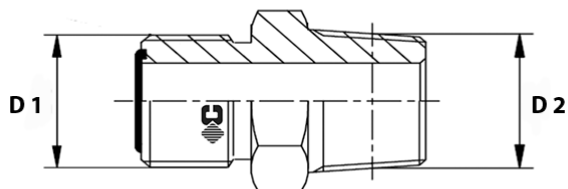


Adapteur male orfs x male gaz de cloison
(cylindrique avec joint encastré)

Matière: acier
Norme: ORFS SAE J1453

Code	Référence	D1	D2	D3	Poids
045533	AD MO9/16XMG3/8R CL	MALE 9/16"	MALE 3/8"		0
045532	AD MO11/16XMG3/8R CL	MALE 11/16"	MALE 3/8"		0
045526	AD MO13/16XMG1/2R CL	MALE 13/16"	MALE 1/2"		0
045527	AD MO1"XMG1/2R CL	MALE 1"	MALE 1/2"		0
083530	AD MO1"XMG3/4R CL	MALE 1"	MALE 3/4"		0
045528	AD MO1"3/16XMG3/4R CL	MALE 1"3/16	MALE 3/4"		0
045530	AD MO1"7/16XMG1"R CL	MALE 1"7/16	MALE 1"		0

Adapteur male ORFS x male BRIGGS (NPT)

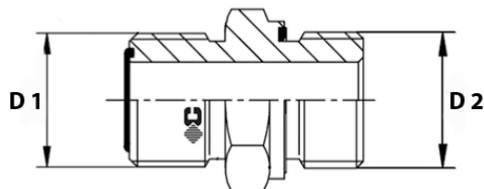


ADAPTEUR MALE ORFS X MALE BRIGGS (NPT)

Matière: acier
Norme: ORFS SAE J1453
Type : 4017

Code	Référence	D1	D2	D3	Poids
033409	AD MO9/16XMB1/8	MALE 9/16"	1/8"		0
033410	AD MO9/16XMB1/4	MALE 9/16"	1/4"		0
033411	AD MO9/16XMB3/8	MALE 9/16"	3/8"		0
033412	AD MO11/16XMB1/4	MALE 11/16"	1/4"		0
033414	AD MO11/16XMB3/8	MALE 11/16"	3/8"		0
033415	AD MO11/16XMB1/2	MALE 11/16"	1/2"		0
033416	AD MO13/16XMB1/4	MALE 13/16"	1/4"		0
033417	AD MO13/16XMB3/8	MALE 13/16"	3/8"		0
033418	AD MO13/16XMB1/2	MALE 13/16"	1/2"		0
033419	AD MO13/16XMB3/4	MALE 13/16"	3/4"		0
033420	AD MO1"XMB3/8	MALE 1"	3/8"		0
033421	AD MO1"XMB1/2	MALE 1"	1/2"		0
033422	AD MO1"XMB3/4	MALE 1"	3/4"		0
033423	AD MO1"3/16XMB1/2	MALE 1"3/16	1/2"		0
033424	AD MO1"3/16XMB3/4	MALE 1"3/16	3/4"		0
033425	AD MO1"3/16XMB1"	MALE 1"3/16	1"		0
033426	AD MO1"7/16XMB3/4	MALE 1"7/16	3/4"		0
033427	AD MO1"7/16XMB1"	MALE 1"7/16	1"		0
033428	AD MO1"11/16XMB1"	MALE 1"11/16	1"		0
033429	AD MO1"11/16XMB1"1/4	MALE 1"11/16	1"1/4		0
033430	AD MO2"XMB1"1/4	MALE 2"	1"1/4		0
033431	AD MO2"XMB1"1/2	MALE 2"	1"1/2		0

Adapteur male ORFS x male MÉTRIQUE cylindrique R

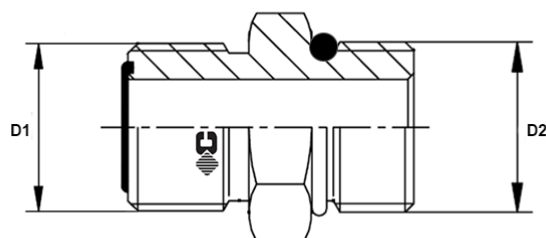


ADAPTEUR MALE ORFS X MALE METRIQUE CYLINDRIQUE R
(avec joint encastré)

Matière: acier
Norme: ORFS SAE J1453
Type : 4005

Code	Référence	D1	D2	D3	Poids
033407	AD MO9/16XM10X100R	MALE 9/16"	M10X100		0
033406	AD MO9/16XM12X150R	MALE 9/16"	M12X150		0.028
033408	AD MO9/16XM14X150R	MALE 9/16"	M14X150		0
033399	AD MO11/16XM12X150R	MALE 11/16"	M12X150		0
033400	AD MO11/16XM14X150R	MALE 11/16"	M14X150		0
019917	AD MO11/16XM16X150R	MALE 11/16"	M16X150		0.054
033401	AD MO11/16XM18X150R	MALE 11/16"	M18X150		0
033402	AD MO13/16XM14X150R	MALE 13/16"	M14X150		0
033403	AD MO13/16XM16X150R	MALE 13/16"	M16X150		0
019918	AD MO13/16XM18X150R	MALE 13/16"	M18X150		0.069
033404	AD MO13/16XM22X150R	MALE 13/16"	M22X150		0
033397	AD MO1"XM18X150R	MALE 1"	M18X150		0
019919	AD MO1"XM22X150R	MALE 1"	M22X150		0.112
033398	AD MO1"XM27X200R	MALE 1"	M27X200		0
033392	AD MO1"3/16XM22X150R	MALE 1"3/16	M22X150		0
033391	AD MO1"3/16XM27X200R	MALE 1"3/16	M27X200		0
033393	AD MO1"3/16XM33X200R	MALE 1"3/16	M33X200		0
033395	AD MO1"7/16XM27X200R	MALE 1"7/16	M27X200		0
033394	AD MO1"7/16XM33X200R	MALE 1"7/16	M33X200		0.267
033396	AD MO1"7/16XM42X200R	MALE 1"7/16	M42X200		0
033389	AD MO1"11/16XM33X200R	MALE 1"11/16	M33X200		0
033388	AD MO1"11/16XM42X200R	MALE 1"11/16	M42X200		0.43
033390	AD MO1"11/16XM48X200R	MALE 1"11/16	M48X200		0
033405	AD MO2"XM48X200R	MALE 2"	M48X200		0.56

Adapteur male ORFS x male SAE

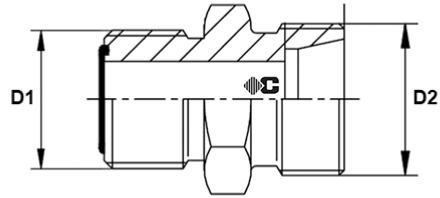


ADAPTEUR MALE ORFS X MALE SAE

Matière: acier
Norme: ORFS SAE J1453
Type : 4006

Code	Référence	D1	D2	D3	Poids
016386	AD MO9/16XMSAE7/8				0
019745	AD MO11/16XMSAE9/16				0
016382	AD MO9/16XMSAE7/16	MALE 9/16"	MALE 7/16"		0
016383	AD MO9/16XMSAE1/2	MALE 9/16"	MALE 1/2"		0
016384	AD MO9/16XMSAE9/16	MALE 9/16"	MALE 9/16"		0
016385	AD MO9/16XMSAE3/4	MALE 9/16"	MALE 3/4"		0
016387	AD MO11/16XMSAE7/16	MALE 11/16"	MALE 7/16"		0
016388	AD MO11/16XMSAE1/2	MALE 11/16"	MALE 1/2"		0
016390	AD MO11/16XMSAE3/4	MALE 11/16"	MALE 3/4"		0
016391	AD MO11/16XMSAE7/8	MALE 11/16"	MALE 7/8"		0
033978	AD MO11/16XMSAE1"1/16	MALE 11/16"	MALE 1"1/16		0
016392	AD MO13/16XMSAE9/16	MALE 13/16"	MALE 9/16"		0
016393	AD MO13/16XMSAE3/4	MALE 13/16"	MALE 3/4"		0
016394	AD MO13/16XMSAE7/8	MALE 13/16"	MALE 7/8"		0
016395	AD MO13/16XMSAE1"1/16	MALE 13/16"	MALE 1"1/16		0
016396	AD MO1"XMSAE3/4	MALE 1"	MALE 3/4"		0
016397	AD MO1"XMSAE7/8	MALE 1"	MALE 7/8"		0
016398	AD MO1"XMSAE1"1/16	MALE 1"	MALE 1"1/16		0
033386	AD MO1"3/16XMSAE3/4	MALE 1"3/16	MALE 3/4"		0
016399	AD MO1"3/16XMSAE7/8	MALE 1"3/16	MALE 7/8"		0
016400	AD MO1"3/16XMSAE1"1/16	MALE 1"3/16	MALE 1"1/16		0
016401	AD MO1"3/16XMSAE1"5/16	MALE 1"3/16	MALE 1"5/16		0
016402	AD MO1"7/16XMSAE1"1/16	MALE 1"7/16	MALE 1"1/16		0
016403	AD MO1"7/16XMSAE1"5/16	MALE 1"7/16	MALE 1"5/16		0
016404	AD MO1"7/16XMSAE1"5/8	MALE 1"7/16	MALE 1"5/8		0
016405	AD MO1"11/16XMSAE1"5/16	MALE 1"11/16	MALE 1"5/16		0
016406	AD MO1"11/16XMSAE1"5/8	MALE 1"11/16	MALE 1"5/8		0
016407	AD MO1"11/16XMSAE1"7/8	MALE 1"11/16	MALE 1"7/8		0
033387	AD MO2"XMSAE1"5/8	MALE 2"	MALE 1"5/8		0
016408	AD MO2"XMSAE1"7/8	MALE 2"	MALE 1"7/8		0

Adapteur male ORFS x male DIN L et S

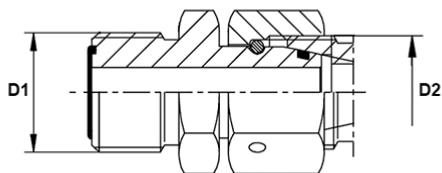


ADAPTEUR MALE ORFS X MALE DIN L ET S CONE 24°

Matière: acier
Norme: ORFS SAE J1453
Type : 4026

Code	Référence	D1	D2	D3	Poids
SERIE L					
033675	AD MO9/16XEM 6L	MALE 9/16"	6L - M12X150		0
033676	AD MO9/16XEM 8L	MALE 9/16"	8L - M14X150		0
033680	AD MO11/16XEM10L	MALE 11/16"	10L - M16X150		0
033682	AD MO13/16XEM12L	MALE 13/16"	12L - M18X50		0
033684	AD MO1"XEM15L	MALE 1"	15L - M22X150		0
033688	AD MO1"3/16XEM18L	MALE 1"3/16	18L - M26X150		0
033690	AD MO1"7/16XEM22L	MALE 1"7/16	22L - M30X200		0
033692	AD MO1"11/16XEM28L	MALE 1"11/16	28L - M36X200		0
033694	AD MO2"XEM35L	MALE 2"	35L - M45X200		0
033695	AD MO2"XEM42L	MALE 2"	42L - M52X200		0
SERIE S					
033678	AD MO9/16XEM 6S	MALE 9/16"	6S - M14X150		0
033679	AD MO9/16XEM 8S	MALE 9/16"	8S - M16X150		0
033681	AD MO11/16XEM10S	MALE 11/16"	10S - M18X150		0
033683	AD MO13/16XEM12S	MALE 13/16"	12S - M20X150		0
033685	AD MO1"XEM14S	MALE 1"	14S - M22X150		0
033686	AD MO1"XEM16S	MALE 1"	16S - M24X150		0
033689	AD MO1"3/16XEM20S	MALE 1"3/16	20S - M30X200		0
033691	AD MO1"7/16XEM25S	MALE 1"7/16	25S - M36X200		0
033693	AD MO1"11/16XEM30S	MALE 1"11/16	30S - M42X200		0
033696	AD MO2"XEM38S	MALE 2"	38S - M52X200		0

Adapteur male ORFS x femelle DIN L et S

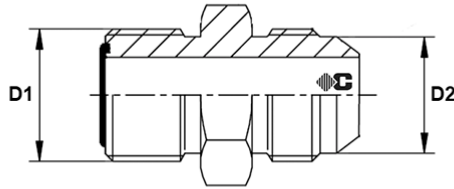


ADAPTEUR MALE ORFS X FEMELLE DIN L ET S CONE 24°

Matière: acier
Norme: ORFS SAE J1453
Type : 4027

Code	Référence	D1	D2	D3	Poids
SERIE L					
033697	AD MO9/16XEFR 6L	MALE 9/16"	6L - M12X150		0
033698	AD MO9/16XEFR 8L	MALE 9/16"	8L - M14X150		0
033701	AD MO11/16XEFR10L	MALE 11/16"	10L - M16X150		0
033703	AD MO13/16XEFR12L	MALE 13/16"	12L - M18X150		0
033705	AD MO1"XEFR15L	MALE 1"	15L - M22X150		0
033708	AD MO1"3/16XEFR18L	MALE 1"3/16	18L - M26X150		0
033710	AD MO1"7/16XEFR22L	MALE 1"7/16	22L - M30X200		0
033712	AD MO1"11/16XEFR28L	MALE 1"11/16	28L - M36X200		0
033714	AD MO2"XEFR35L	MALE 2"	35L - M45X200		0
033715	AD MO2"XEFR42L	MALE 2"	42L - M52X200		0
SERIE S					
033699	AD MO9/16XEFR 6S	MALE 9/16"	6S - M14X150		0
033700	AD MO9/16XEFR 8S	MALE 9/16"	8S - M16X150		0
033702	AD MO11/16XEFR10S	MALE 11/16"	10S - M18X150		0
033704	AD MO13/16XEFR12S	MALE 13/16"	12S - M20X150		0
033706	AD MO1"XEFR14S	MALE 1"	14S - M22X150		0
033707	AD MO1"XEFR16S	MALE 1"	16S - M24X150		0
033709	AD MO1"3/16XEFR20S	MALE 1"3/16	20S - M30X200		0
033711	AD MO1"7/16XEFR25S	MALE 1"7/16	25S - M36X200		0
033713	AD MO1"11/16XEFR30S	MALE 1"11/16	30S - M42X200		0
033716	AD MO2"XEFR38S	MALE 2"	38S - M52X200		0

Adapteur male ORFS x male JIC

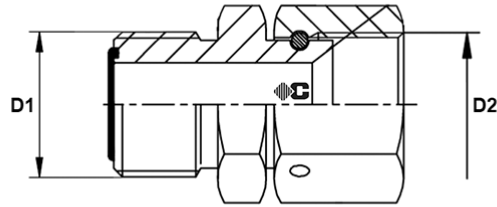


ADAPTEUR MALE ORFS X MALE JIC

Matière: acier
Norme: ORFS SAE J1453
Type : 4028

Code	Référence	D1	D2	D3	Poids
033657	AD MO9/16XMJ7/16	MALE 9/16"	MALE 7/16"		0.026
033665	AD MO11/16XMJ1/2	MALE 11/16"	MALE 1/2"		0
033658	AD MO11/16XMJ9/16	MALE 11/16"	MALE 9/16"		0.04
033659	AD MO13/16XMJ3/4	MALE 13/16"	MALE 3/4"		0.067
033660	AD MO1"XMJ7/8	MALE 1"	MALE 7/8"		0.12
033661	AD MO1"3/16XMJ1"1/16	MALE 1"3/16	MALE 1"1/16		0.167
033662	AD MO1"7/16XMJ1"5/16	MALE 1"7/16	MALE 1"5/16		0.254
033663	AD MO1"11/16XMJ1"5/8	MALE 1"11/16	MALE 1"5/8		0
033664	AD MO2"XMJ1"7/8	MALE 2"	MALE 1"7/8		0

Adapteur male ORFS x femelle tournant JIC

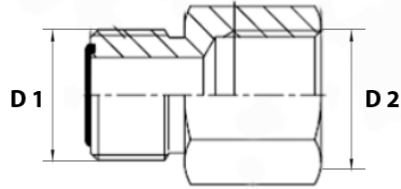


ADAPTEUR MALE ORFS X FEMELLE TOURNANT JIC

Matière: acier
Norme: ORFS SAE J1453
Type : 4029

Code	Référence	D1	D2	D3	Poids
033666	AD MO9/16XTJ7/16	MALE 9/16"	FEM 7/16"		0.033
033674	AD MO11/16XTJ1/2	MALE 11/16"	FEM 1/2"		0
033667	AD MO11/16XTJ9/16	MALE 11/16"	FEM 9/16"		0.049
033668	AD MO13/16XTJ3/4	MALE 13/16"	FEM 3/4"		0.078
033669	AD MO1"XTJ7/8	MALE 1"	FEM 7/8"		0.129
033670	AD MO1"3/16XTJ1"1/16	MALE 1"3/16	FEM 1"1/16		0.02
033671	AD MO1"7/16XTJ1"5/16	MALE 1"7/16	FEM 1"5/16		0.299
033672	AD MO1"11/16XTJ1"5/8	MALE 1"11/16	FEM 1"5/8		0.459
033673	AD MO2"XTJ1"7/8	MALE 2"	FEM 1"7/8		0

Adapteur male ORFS x femelle GAZ

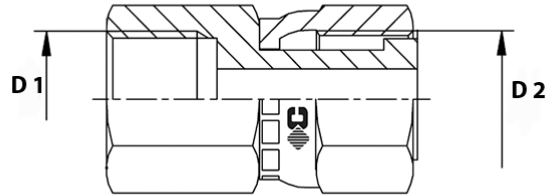


ADAPTEUR MALE ORFS X FEMELLE GAZ

Matière: acier
Norme: ORFS SAE J1453
Type : 4010

Code	Référence	D1	D2	D3	Poids
033432	AD MO9/16XFG1/4	MALE 9/16"	FEM 1/4"		0
033433	AD MO11/16XFG1/4	MALE 11/16"	FEM 1/4"		0
033434	AD MO13/16XFG1/4	MALE 13/16"	FEM 1/4"		0
033435	AD MO13/16XFG3/8	MALE 13/16"	FEM 3/8"		0
033436	AD MO1"XFG1/2	MALE 1"	FEM 1/2"		0
033437	AD MO1"3/16XFG1/2	MALE 1"3/16	FEM 1/2"		0
033438	AD MO1"3/16XFG3/4	MALE 1"3/16	FEM 3/4"		0
033439	AD MO1"7/16XFG1"	MALE 1"7/16	FEM 1"		0
033440	AD MO1"11/16XFG1"1/4	MALE 1"11/16	FEM 1"1/4		0
033441	AD MO2"XFG1"1/2	MALE 2"	FEM 1"1/2		0

Adaptateur tournant ORFS x femelle prise de pression

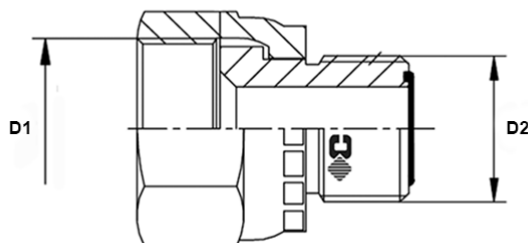


FEMELLE 1/4 PRISE DE PRESSION

Matière: acier
Norme: ORFS SAE J1453
Type : 4024

Code	Référence	D1	D2	D3	Poids
033460	AD TO9/16XFG1/4PP	FEM 9/16"	FEM 1/4"		0
033463	AD TO11/16XFG1/4PP	FEM 11/16"	FEM 1/4"		0
033464	AD TO13/16XFG1/4PP	FEM 13/16"	FEM 1/4"		0
033465	AD TO1"XFG1/4PP	FEM 1"	FEM 1/4"		0
033466	AD TO1"3/16XFG1/4PP	FEM 1"3/16	FEM 1/4"		0
033467	AD TO1"7/16XFG1/4PP	FEM 1"7/16	FEM 1/4"		0
033468	AD TO1"11/16XFG1/4PP	FEM 1"11/16	FEM 1/4"		0
033469	AD TO2"XFG1/4PP	FEM 2"	FEM 1/4"		0

Adapteur tournant ORFS x male ORFS

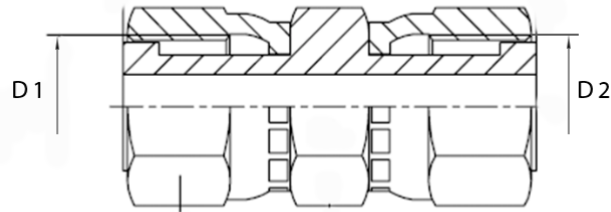


ADAPTEUR TOURNANT ORFS X MALE ORFS

Matière: acier
Norme: ORFS SAE J1453
Type : 4019

Code	Référence	D1	D2	D3	Poids
033458	AD TO2"XMO11/16				0
016257	AD TO11/16XMO9/16	FEM 11/16"	MALE 9/16"		0.037
016258	AD TO13/16XMO9/16	FEM 13/16"	MALE 9/16"		0.061
016259	AD TO13/16XMO11/16	FEM 13/16"	MALE 11/16"		0.055
016266	AD TO1"XMO9/16	FEM 1"	MALE 9/16"		0.103
016260	AD TO1"XMO11/16	FEM 1"	MALE 11/16"		0
016261	AD TO1"XMO13/16	FEM 1"	MALE 13/16"		0.095
016269	AD TO1"3/16XMO9/16	FEM 1"3/16	MALE 9/16"		0
016267	AD TO1"3/16XMO11/16	FEM 1"3/16	MALE 11/16"		0.168
016262	AD TO1"3/16XMO13/16	FEM 1"3/16	MALE 13/16"		0.172
016263	AD TO1"3/16XMO1"	FEM 1"3/16	MALE 1"		0.165
033450	AD TO1"7/16XMO9/16	FEM 1"7/16	MALE 9/16"		0
033449	AD TO1"7/16XMO11/16	FEM 1"7/16	MALE 11/16"		0
016268	AD TO1"7/16XMO13/16	FEM 1"7/16	MALE 13/16"		0.221
016264	AD TO1"7/16XMO1"	FEM 1"7/16	MALE 1"		0.235
016265	AD TO1"7/16XMO1"3/16	FEM 1"7/16	MALE 1"3/16		0
033448	AD TO1"11/16XMO9/16	FEM 1"11/16	MALE 9/16"		0
033447	AD TO1"11/16XMO11/16	FEM 1"11/16	MALE 11/16"		0
033446	AD TO1"11/16XMO13/16	FEM 1"11/16	MALE 13/16"		0
033445	AD TO1"11/16XMO1"	FEM 1"11/16	MALE 1"		0
016270	AD TO1"11/16XMO1"3/16	FEM 1"11/16	MALE 1"3/16		0.441
016271	AD TO1"11/16XMO1"7/16	FEM 1"11/16	MALE 1"7/16		0.036
033459	AD TO2"XMO9/16	FEM 2"	MALE 9/16"		0
033456	AD TO2"XMO13/16	FEM 2"	MALE 13/16"		0
033455	AD TO2"XMO1"	FEM 2"	MALE 1"		0
033453	AD TO2"XMO1"3/16	FEM 2"	MALE 1"3/16		0
033452	AD TO2"XMO1"7/16	FEM 2"	MALE 1"7/16		0
033451	AD TO2"XMO1"11/16	FEM 2"	MALE 1"11/16		0

Adapteur tournant ORFS x tournant ORFS

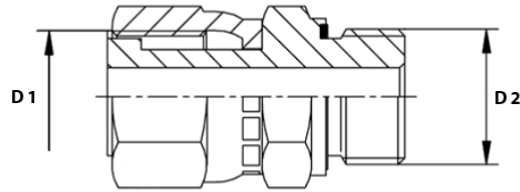


ADAPTEUR TOURNANT ORFS X TOURNANT ORFS

Matière: acier
Norme: ORFS SAE J1453
Type : 4038

Code	Référence	D1	D2	D3	Poids
023414	AD TO9/16XTO9/16	FEM 9/16"	FEM 9/16"		0
023415	AD TO11/16XTO11/16	FEM 11/16"	FEM 11/16"		0
023416	AD TO13/16XTO13/16	FEM 13/16"	FEM 13/16"		0
033486	AD TO1"XTO1"	FEM 1"	FEM 1"		0
031356	AD TO1"3/16XTO1"3/16	FEM 1"3/16	FEM 1"3/16		0
033485	AD TO1"7/16XTO1"7/16	FEM 1"7/16	FEM 1"7/16		0
033484	AD TO1"11/16XTO1"11/16	FEM 1"11/16	FEM 1"11/16		0
033487	AD TO2"XTO2"	FEM 2"	FEM 2"		0

Adapteur tournant ORFS x male GAZ cylindrique R

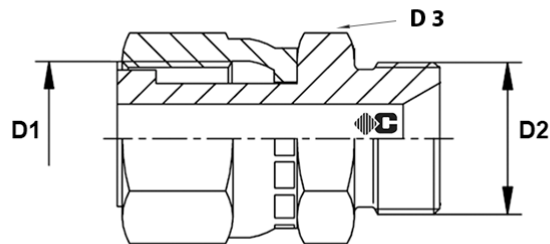


ADAPTEUR TOURNANT ORFS X MALE GAZ CYLINDRIQUE R
(avec joint encastré)

Matière: acier
Norme: ORFS SAE J1453
Type : 4033

Code	Référence	D1	D2	D3	Poids
019456	AD TO9/16XMG1/8R	FEM 9/16"	MALE 1/8"		0.043
019464	AD TO9/16XMG1/4R	FEM 9/16"	MALE 1/4"		0.046
019747	AD TO11/16XMG1/4R	FEM 11/16"	MALE 1/4"		0.066
019465	AD TO11/16XMG3/8R	FEM 11/16"	MALE 3/8"		0.068
019458	AD TO13/16XMG3/8R	FEM 13/16"	FEM 3/8"		0.089
019466	AD TO13/16XMG1/2R	FEM 13/16"	FEM 1/2"		0.094
019459	AD TO1"XMG1/2R	FEM 1"	FEM 1/2"		0.159
019460	AD TO1"3/16XMG3/4R	FEM 1"3/16	FEM 3/4"		0.253
019467	AD TO1"3/16XMG1"1/4R	FEM 1"3/16	MALE 1"1/4		0
019461	AD TO1"7/16XMG1"R	FEM 1"7/16	MALE 1"		0.41
019462	AD TO1"11/16XMG1"1/4R	FEM 1"11/16	MALE 1"1/4		0.505
019463	AD TO2"XMG1"1/2R	FEM 2"	MALE 1"1/2		0.729

Adapteur tournant ORFS x male BSP cone 60°

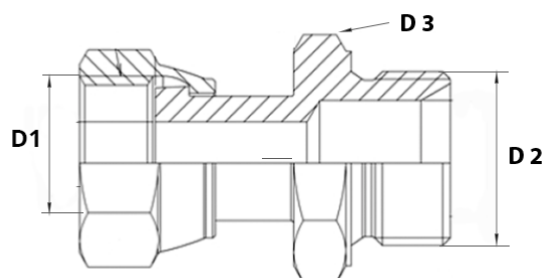


ADAPTEUR TOURNANT ORFS X MALE BSP CONE 60°

Matière: acier
Norme: ORFS SAE J1453
Type : 4032

Code	Référence	D1	D2	D3	Poids
033717	AD TO9/16XMBSP1/8				0
005418	AD TO9/16XMBSP1/4	FEM 9/16"	MALE 1/4"	17mm	0
033718	AD TO9/16XMBSP3/8	FEM 9/16"	MALE 3/8"	17mm	0
005414	AD TO11/16XMBSP1/4	FEM 11/16"	MALE 1/4"	19mm	0
005415	AD TO11/16XMBSP3/8	FEM 11/16"	MALE 3/8"	19mm	0
019923	AD TO11/16XMBSP1/2	FEM 11/16"	MALE 1/2"	22mm	0
033719	AD TO13/16XMBSP1/4	FEM 13/16"	MALE 1/4"	22mm	0
005417	AD TO13/16XMBSP3/8	FEM 13/16"	MALE 3/8"	22mm	0
005416	AD TO13/16XMBSP1/2	FEM 13/16"	MALE 1/2"	22mm	0
033720	AD TO13/16XMBSP3/4	FEM 13/16"	MALE 3/4"	27mm	0
033722	AD TO1"XMBSP3/8	FEM 1"	MALE 3/8"	27mm	0
033721	AD TO1"XMBSP1/2	FEM 1"	MALE 1/2"	27mm	0
033723	AD TO1"XMBSP3/4	FEM 1"	MALE 3/4"	27mm	0
033725	AD TO1"3/16XMBSP1/2	FEM 1"3/16	MALE 1/2"	32mm	0
033724	AD TO1"3/16XMBSP3/4	FEM 1"3/16	MALE 3/4"	32mm	0
033726	AD TO1"3/16XMBSP1"	FEM 1"3/16	MALE 1"	36mm	0
033728	AD TO1"7/16XMBSP3/4	FEM 1"7/16	MALE 3/4"	41mm	0
033727	AD TO1"7/16XMBSP1"	FEM 1"7/16	MALE 1"	41mm	0
033842	AD TO1"7/16XMBSP1"1/4	FEM 1"7/16	MALE 1"1/4	46mm	0
033729	AD TO1"11/16XMBSP1"1/4	FEM 1"11/16	MALE 1"1/4	46mm	0
033731	AD TO2"XMBSP1"1/2	FEM 2"	MALE 1"1/2	55mm	0

Adapteur tournant ORFS x male BSP CT cone 60°



ADAPTEUR TOURNANT ORFS X MALE BSP CT CONE 60°

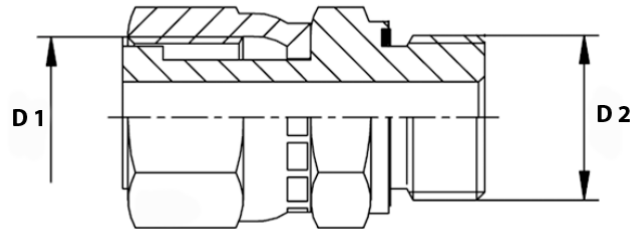
Avec portée de joint sur filetage mâle BSP

Matière: acier

Norme: ORFS SAE J1453

Code	Référence	D1	D2	D3	Poids
082427	AD TO9/16XMBSPCT1/4	FEM 9/16"	MALE 1/4"	19mm	0
082420	AD TO11/16XMBSPCT1/4	FEM 11/16"	MALE 1/4"	19mm	0
082422	AD TO11/16XMBSPCT3/8	FEM 11/16"	MALE 3/8"	22mm	0
082419	AD TO11/16XMBSPCT1/2	FEM 11/16"	MALE 1/2"	27mm	0
082424	AD TO13/16XMBSPCT3/8	FEM 13/16"	MALE 3/8"	22mm	0
082423	AD TO13/16XMBSPCT1/2	FEM 13/16"	MALE 1/2"	27mm	0
082939	AD TO1"XMBSPCT1/2	FEM 1"	MALE 1/2"	27mm	0
082940	AD TO1"XMBSPCT3/4	FEM 1"	MALE 3/4"	32mm	0
082418	AD TO1"3/16XMBSPCT3/4	FEM 1"3/16	MALE 3/4"	32mm	0
082941	AD TO1"3/16XMBSPCT1"	FEM 1"3/16	MALE 1"	41mm	0
082942	AD TO1"7/16XMBSPCT1"	FEM 1"7/16	MALE 1"	41mm	0
082945	AD TO1"7/16XMBSPCT1"1/4	FEM 1"7/16	MALE 1"1/4	50mm	0
082943	AD TO1"11/16XMBSPCT1"1/4	FEM 1"11/16	MALE 1"1/4	50mm	0
082944	AD TO2"XMBSPCT1"1/2	FEM 2"	MALE 1"1/2	55mm	0

Adapteur tournant ORFS x male MÉTRIQUE cylindrique R

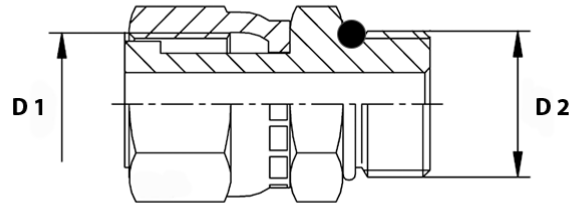


ADAPTEUR TOURNANT ORFS X MALE METRIQUE CYLINDRIQUE R
(avec joint encastré)

Matière: acier
Norme: ORFS SAE J1453
Type : 4034

Code	Référence	D1	D2	D3	Poids
033483	AD TO9/16XM10X100R	FEM 9/16"	M10X100		0
033482	AD TO9/16XM12X150R	FEM 9/16"	M12X150		0
033475	AD TO11/16XM14X150R	FEM 11/16"	M14X150		0
033476	AD TO11/16XM16X150R	FEM 11/16"	M16X150		0
033478	AD TO13/16XM16X150R	FEM 13/16"	M16X150		0
033477	AD TO13/16XM18X150R	FEM 13/16"	M18X150		0
033480	AD TO1"XM18X150R	FEM 1"	M18X150		0
033479	AD TO1"XM22X150R	FEM 1"	M22X150		0
033472	AD TO1"3/16XM22X150R	FEM 1"3/16	M22X150		0
033471	AD TO1"3/16XM27X200R	FEM 1"3/16	M27X200		0
033474	AD TO1"7/16XM27X200R	FEM 1"7/16	M27X200		0
033473	AD TO1"7/16XM33X200R	FEM 1"7/16	M33X200		0
033470	AD TO1"11/16XM42X200R	FEM 1"11/16	M42X200		0
033481	AD TO2"XM48X200R	FEM 2"	M48X200		0

Adapteur tournant ORFS x male SAE

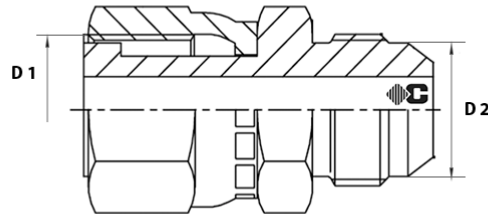


ADAPTEUR TOURNANT ORFS X MALE SAE

Matière: acier
Norme: ORFS SAE J1453
Type : 4035

Code	Référence	D1	D2	D3	Poids
019490	AD TO1"3/16XMSAE1"5/16				0
019476	AD TO9/16XMSAE7/16	FEM 9/16"	MALE 7/16"		0
019484	AD TO11/16XMSAE7/16	FEM 11/16"	MALE 7/16"		0
019477	AD TO11/16XMSAE9/16	FEM 11/16"	MALE 9/16"		0
019485	AD TO11/16XMSAE3/4	FEM 11/16"	MALE 3/4"		0
019478	AD TO13/16XMSAE3/4	FEM 13/16"	MALE 3/4"		0
019486	AD TO13/16XMSAE7/8	FEM 13/16"	MALE 7/8"		0
019487	AD TO1"XMSAE3/4	FEM 1"	MALE 3/4"		0
019479	AD TO1"XMSAE7/8	FEM 1"	MALE 7/8"		0
019488	AD TO1"XMSAE1"1/16	FEM 1"	MALE 1"1/16		0
019489	AD TO1"3/16XMSAE7/8	FEM 1"3/16	MALE 7/8"		0
019480	AD TO1"3/16XMSAE1"1/16	FEM 1"3/16	MALE 1"1/16		0
019481	AD TO1"7/16XMSAE1"5/16	FEM 1"7/16	MALE 1"5/16		0
019482	AD TO1"11/16XMSAE1"5/8	FEM 1"11/16	MALE 1"5/8		0
019483	AD TO2"XMSAE1"7/8	FEM 2"	MALE 1"7/8		0

Adapteur tournant ORFS x male JIC

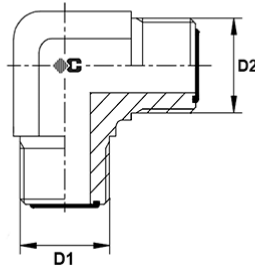


ADAPTEUR TOURNANT ORFS X MALE JIC

Matière: acier
Norme: ORFS SAE J1453
Type : 4030

Code	Référence	D1	D2	D3	Poids
033648	AD TO9/16XMJ7/16	FEM 9/16"	MALE 7/16"		0
033656	AD TO11/16XMJ1/2	FEM 11/16"	MALE 1/2"		0
033649	AD TO11/16XMJ9/16	FEM 11/16"	MALE 9/16"		0
033650	AD TO13/16XMJ3/4	FEM 13/16"	MALE 3/4"		0
033651	AD TO1"XMJ7/8	FEM 1"	MALE 7/8"		0
033652	AD TO1"3/16XMJ1"1/16	FEM 1"3/16	MALE 1"1/16		0
033653	AD TO1"7/16XMJ1"5/16	FEM 1"7/16	MALE 1"5/16		0
033654	AD TO1"11/16XMJ1"5/8	FEM 1"11/16	MALE 1"5/8		0
033655	AD TO2"XMJ1"7/8	FEM 2"	MALE 1"7/8		0

Coude 90° male ORFS x male ORFS

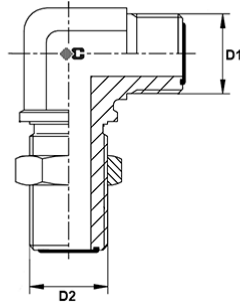


COUDE 90° MALE ORFS X MALE ORFS

Matière: acier
Norme: ORFS SAE J1453
Type : 4043

Code	Référence	D1	D2	D3	Poids
016272	AC MO9/16XMO9/16 90°	MALE 9/16"	MALE 9/16"		0.041
016273	AC MO11/16XMO11/16 90°	MALE 11/16	MALE 11/16		0.083
016274	AC MO13/16XMO13/16 90°	MALE 13/16	MALE 13/16		0.097
016275	AC MO1"XMO1" 90°	MALE 1"	MALE 1"		0.217
016276	AC MO1"3/16XMO1"3/16 90°	MALE 1"3/16	MALE 1"3/16		0.301
016277	AC MO1"7/16XMO1"7/16 90°	MALE 1"7/16	MALE 1"7/16		0.909
016278	AC MO1"11/16XMO1"11/16 90°	MALE 1"11/16	MALE 1"11/16		0.568
016279	AC MO2"XMO2" 90°	MALE 2"	MALE 2"		0.815

Coude 90° male ORFS de cloison

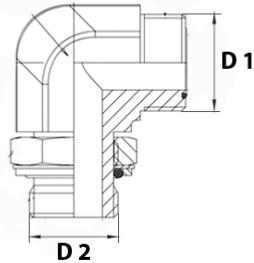


COUDE 90° MALE ORFS DE CLOISON

Matière: acier
Norme: ORFS SAE J1453
Type : 4046

Code	Référence	D1	D2	D3	Poids
019422	AC MO9/16XMO9/16 CL 90°	MALE 9/16	MALE 9/16		0.086
019423	AC MO11/16XMO11/16 CL 90°	MALE 11/16	MALE 11/16		0.151
019424	AC MO13/16XMO13/16 CL 90°	MALE 13/16	MALE 13/16		0
019425	AC MO1"XMO1" CL 90°	MALE 1"	MALE 1"		0.35
019426	AC MO1"3/16XMO1"3/16 CL 90°	MALE 1"3/16	MALE 1"3/16		0.45
019427	AC MO1"7/16XMO1"7/16 CL 90°	MALE 1"7/16	MALE 1"7/16		0.662
019428	AC MO1"11/16XMO1"11/16 CL 90°	MALE 1"11/16	MALE 1"11/16		0.67
019429	AC MO2"XMO2" CL 90°	MALE 2"	MALE 2"		1.26

Coude 90° male ORFS x male GAZ cylindrique R

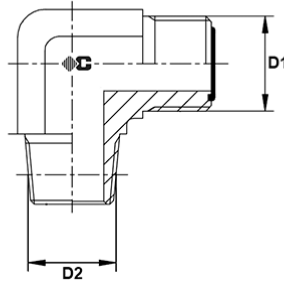


COUDE 90° MALE ORFS X MALE GAZ CYLINDRIQUE R

Matière: acier
Norme: ORFS SAE J1453
Type : 4051

Code	Référence	D1	D2	D3	Poids
016347	AC MO9/16XMG1/8R 90°	MALE 9/16"	MALE 1/8"		0.048
016348	AC MO9/16XMG1/4R 90°	MALE 9/16"	MALE 1/4"		0.057
016349	AC MO9/16XMG3/8R 90°	MALE 9/16"	MALE 3/8"		0.08
016350	AC MO11/16XMG1/4R 90°	MALE 11/16"	MALE 1/4"		0.095
016351	AC MO11/16XMG3/8R 90°	MALE 11/16"	MALE 3/8"		0.1
016352	AC MO11/16XMG1/2R 90°	MALE 11/16"	MALE 1/2"		0
016353	AC MO13/16XMG1/4R 90°	MALE 13/16"	MALE 1/4"		0.145
016354	AC MO13/16XMG3/8R 90°	MALE 13/16"	MALE 3/8"		0
016355	AC MO13/16XMG1/2R 90°	MALE 13/16"	MALE 1/2"		0.227
016356	AC MO1"XMG3/8R 90°	MALE 1"	MALE 3/8"		0.22
016357	AC MO1"XMG1/2R 90°	MALE 1"	MALE 1/2"		0.266
016358	AC MO1"XMG3/4R 90°	MALE 1"	MALE 3/4"		0
033326	AC MO1"XMG1"R 90°	MALE 1"	MALE 1"		0
016359	AC MO1"3/16XMG1/2R 90°	MALE 1"3/16	MALE 1/2"		0.32
016360	AC MO1"3/16XMG3/4R 90°	MALE 1"3/16	MALE 3/4"		0.36
018625	AC MO1"3/16XMG1"R 90°	MALE 1"3/16	MALE 1"		0.524
016361	AC MO1"7/16XMG3/4R 90°	MALE 1"7/16	MALE 3/4"		0
016362	AC MO1"7/16XMG1"R 90°	MALE 1"7/16	MALE 1"		0.537
018626	AC MO1"7/16XMG1"1/4R 90°	MALE 1"7/16	MALE 1"1/4"		0.728
016363	AC MO1"11/16XMG1"R 90°	MALE 1"11/16	MALE 1"		0.674
016364	AC MO1"11/16XMG1"1/4R 90°	MALE 1"11/16	MALE 1"1/4"		0.71
018627	AC MO1"11/16XMG1"1/2R 90°	MALE 1"11/16	MALE 1"1/2"		0
016365	AC MO2"XMG1"1/2R 90°	MALE 2"	MALE 1"1/2"		1

Coude 90° male ORFS x male BRIGSS (NPT)

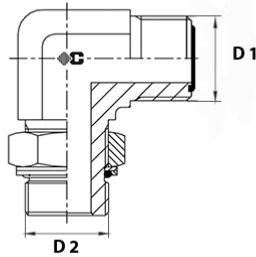


COUDE 90° MALE ORFS X MALE BRIGGS (NPT)

Matière: acier
Norme: ORFS SAE J1453
Type : 4039

Code	Référence	D1	D2	D3	Poids
033350	AC MO9/16XMB1/8 90°	MALE 9/16"	MALE 1/8"		0
033351	AC MO9/16XMB1/4 90°	MALE 9/16"	MALE 1/4"		0
033353	AC MO9/16XMB3/8 90°	MALE 9/16"	MALE 3/8"		0
033354	AC MO11/16XMB1/4 90°	MALE 11/16	MALE 1/4"		0
033355	AC MO11/16XMB3/8 90°	MALE 11/16	MALE 3/8"		0
033356	AC MO11/16XMB1/2 90°	MALE 11/16	MALE 1/2"		0
033357	AC MO13/16XMB1/4 90°	MALE 13/16	MALE 1/4"		0
033358	AC MO13/16XMB3/8 90°	MALE 13/16	MALE 3/8"		0
033359	AC MO13/16XMB1/2 90°	MALE 13/16	MALE 1/2"		0
033360	AC MO13/16XMB3/4 90°	MALE 13/16	MALE 3/4"		0
033361	AC MO1"XMB3/8 90°	MALE 1"	MALE 3/8"		0
033362	AC MO1"XMB1/2 90°	MALE 1"	MALE 1/2"		0
033363	AC MO1"XMB3/4 90°	MALE 1"	MALE 3/4"		0
033364	AC MO1"3/16XMB1/2 90°	MALE 1"3/16	MALE 1/2"		0
033365	AC MO1"3/16XMB3/4 90°	MALE 1"3/16	MALE 3/4"		0
033366	AC MO1"3/16XMB1" 90°	MALE 1"3/16	MALE 1"		0
033367	AC MO1"7/16XMB3/4 90°	MALE 1"7/16	MALE 3/4"		0
033369	AC MO1"7/16XMB1" 90°	MALE 1"7/16	MALE 1"		0
033370	AC MO1"11/16XMB1" 90°	MALE 1"11/16	MALE 1"		0
033371	AC MO1"11/16XMB1"1/4 90°	MALE 1"11/16	MALE 1"1/4"		0
033372	AC MO2"XMB1"1/4 90°	MALE 2"	MALE 1"1/4"		0
033373	AC MO2"XMB1"1/2 90°	MALE 2"	MALE 1"1/2"		0

Coude 90° male ORFS x male MÉTRIQUE cylindrique R

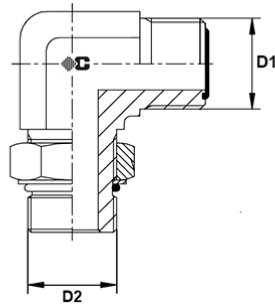


COUDE 90° MALE ORFS X MALE METRIQUE CYLINDRIQUE R

Matière: acier
Norme: ORFS SAE J1453
Type : 4052

Code	Référence	D1	D2	D3	Poids
033336	AC MO1"7/16XM48X200R 90°				0
033344	AC MO9/16XM10X100R 90°	MALE 9/16"	M10X100		0
033343	AC MO9/16XM12X150R 90°	MALE 9/16"	M12X150		0
033339	AC MO11/16XM14X150R 90°	MALE 11/16"	M14X150		0
019920	AC MO11/16XM16X150R 90°	MALE 11/16"	M16X150		0
033340	AC MO13/16XM16X150R 90°	MALE 13/16"	M16X150		0
019921	AC MO13/16XM18X150R 90°	MALE 13/16"	M18X150		0
033341	AC MO13/16XM22X150R 90°	MALE 13/16"	M22X150		0
033337	AC MO1"XM18X150R 90°	MALE 1"	M18X150		0
019922	AC MO1"XM22X150R 90°	MALE 1"	M22X150		0
033338	AC MO1"XM27X200R 90°	MALE 1"	M27X200		0
033331	AC MO1"3/16XM22X150R 90°	MALE 1"3/16"	M22X150		0
033330	AC MO1"3/16XM27X200R 90°	MALE 1"3/16"	M27X200		0
033332	AC MO1"3/16XM33X200R 90°	MALE 1"3/16"	M33X200		0
033335	AC MO1"7/16XM27X200R 90°	MALE 1"7/16"	M27X200		0
033334	AC MO1"7/16XM33X200R 90°	MALE 1"7/16"	M33X200		0
033328	AC MO1"11/16XM42X200R 90°	MALE 1"11/16"	M42X200		0
033329	AC MO1"11/16XM48X200R 90°	MALE 1"11/16"	M48X200		0
033342	AC MO2"XM48X200R 90°	MALE 2"	M48X200		0

Coude 90° male ORFS x male SAE

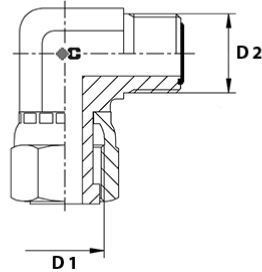


COUDE 90° MALE ORFS X MALE SAE

Matière: acier
Norme: ORFS SAE J1453
Type : 4053

Code	Référence	D1	D2	D3	Poids
016366	AC MO9/16XMSAE7/16 90°	MALE 9/16"	MALE 7/16"		0
016367	AC MO9/16XMSAE9/16 90°	MALE 9/16"	MALE 9/16"		0
033349	AC MO9/16XMSAE3/4 90°	MALE 9/16"	MALE 3/4"		0
016368	AC MO11/16XMSAE7/16 90°	MALE 11/16"	MALE 7/16"		0
016369	AC MO11/16XMSAE9/16 90°	MALE 11/16"	MALE 9/16"		0
016370	AC MO11/16XMSAE3/4 90°	MALE 11/16"	MALE 3/4"		0
033347	AC MO11/16XMSAE7/8 90°	MALE 11/16"	MALE 7/8"		0
016371	AC MO13/16XMSAE9/16 90°	MALE 13/16"	MALE 9/16"		0
016372	AC MO13/16XMSAE3/4 90°	MALE 13/16"	MALE 3/4"		0
016373	AC MO13/16XMSAE7/8 90°	MALE 13/16"	MALE 7/8"		0
016374	AC MO13/16XMSAE1"1/16 90°	MALE 13/16"	MALE 1"1/16		0
016375	AC MO1"XMSAE3/4 90°	MALE 1"	MALE 3/4"		0
016376	AC MO1"XMSAE7/8 90°	MALE 1"	MALE 7/8"		0
016377	AC MO1"XMSAE1"1/16 90°	MALE 1"	MALE 1"1/16		0
016378	AC MO1"3/16XMSAE7/8 90°	MALE 1"3/16	MALE 7/8"		0
016379	AC MO1"3/16XMSAE1"1/16 90°	MALE 1"3/16	MALE 1"1/16		0
018663	AC MO1"3/16XMSAE1"5/16 90°	MALE 1"3/16	MALE 1"5/16		0
016380	AC MO1"7/16XMSAE1"1/16 90°	MALE 1"7/16	MALE 1"1/16		0
016381	AC MO1"7/16XMSAE1"5/16 90°	MALE 1"7/16	MALE 1"5/16		0
018666	AC MO1"7/16XMSAE1"5/8 90°	MALE 1"7/16	MALE 1"5/8		0
018667	AC MO1"11/16XMSAE1"5/16 90°	MALE 1"11/16	MALE 1"5/16		0
018668	AC MO1"11/16XMSAE1"5/8 90°	MALE 1"11/16	MALE 1"5/8		0
018669	AC MO1"11/16XMSAE1"7/8 90°	MALE 1"11/16	MALE 1"7/8		0
018670	AC MO2"XMSAE1"7/8 90°	MALE 2"	MALE 1"7/8		0

Coude 90° tournant ORFS x male ORFS

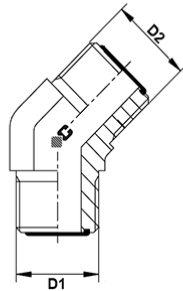


COUDE 90° TOURNANT ORFS X MALE ORFS

Matière: acier
Norme: ORFS SAE J1453
Type : 4072

Code	Référence	D1	D2	D3	Poids
016280	AC TO9/16XMO9/16 90°	FEM 9/16"	MALE 9/16"		0.06
016281	AC TO11/16XMO11/16 90°	FEM 11/16"	MALE 11/16"		0.103
016282	AC TO13/16XMO13/16 90°	FEM 13/16"	MALE 13/16"		0.12
016283	AC TO1"XMO1" 90°	FEM 1"	MALE 1"		0.255
016284	AC TO1"3/16XMO1"3/16 90°	FEM 1"3/16	MALE 1"3/16		0.374
016285	AC TO1"7/16XMO1"7/16 90°	FEM 1"7/16	MALE 1"7/16		0.572
016286	AC TO1"11/16XMO1"11/16 90°	FEM 1"11/16	MALE 1"11/16		0.738
016287	AC TO2"XMO2" 90°	FEM 2"	MALE 2"		0

Coude 45° male ORFS x male ORFS

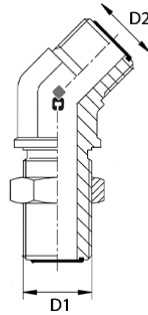


COUDE 45° MALE ORFS X MALE ORFS

Matière: acier
Norme: ORFS SAE J1453
Type : 4044

Code	Référence	D1	D2	D3	Poids
019430	AY MO9/16XMO9/16 45°	MALE 9/16"	MALE 9/16"		0
019431	AY MO11/16XMO11/16 45°	MALE 11/16"	MALE 11/16"		0
019432	AY MO13/16XMO13/16 45°	MALE 13/16"	MALE 13/16"		0
019433	AY MO1"XMO1" 45°	MALE 1"	MALE 1"		0
019435	AY MO1"3/16XMO1"3/16 45°	MALE 1"3/16	MALE 1"3/16		0
019436	AY MO1"7/16XMO1"7/16 45°	MALE 1"7/16	MALE 1"7/16		0
019437	AY MO1"11/16XMO1"11/16 45°	MALE 1"11/16	MALE 1"11/16		0
019438	AY MO2"XMO2" 45°	MALE 2"	MALE 2"		0

Coude 45° male ORFS de cloison

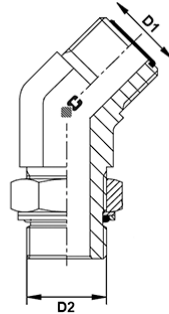


COUDE 45° MALE ORFS DE CLOISON

Matière: acier
Norme: ORFS SAE J1453
Type : 4045

Code	Référence	D1	D2	D3	Poids
019439	AY MO9/16XMO9/16CL 45°	MALE 9/16"	MALE 9/16"		0
019442	AY MO11/16XMO11/16 CL 45°	MALE 11/16"	MALE 11/16"		0
019443	AY MO13/16XMO13/16 CL 45°	MALE 13/16"	MALE 13/16"		0
019444	AY MO1"XMO1" CL 45°	MALE 1"	MALE 1"		0
019445	AY MO1"3/16XMO1"3/16 CL 45°	MALE 1"3/16	MALE 1"3/16		0
019446	AY MO1"7/16XMO1"7/16 CL 45°	MALE 1"7/16	MALE 1"7/16		0
019448	AY MO1"11/16XMO1"11/16 CL 45°	MALE 1"11/16	MALE 1"11/16		0
019451	AY MO2"XMO2" CL 45°	MALE 2"	MALE 2"		0

Coude 45° male ORFS x male GAZ cylindrique R

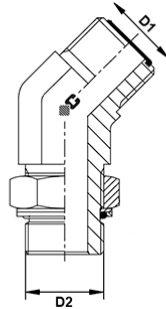


COUDE 45° male ORFS X MALE GAZ CYLINDRIQUE R

Matière: acier
Norme: ORFS SAE J1453
Type : 4054

Code	Référence	D1	D2	D3	Poids
016336	AY MO9/16XMG1/8R 45°	MALE 9/16"	1/8"		0.039
016337	AY MO9/16XMG1/4R 45°	MALE 9/16"	1/4"		0.048
016338	AY MO11/16XMG1/4R 45°	MALE 11/16"	1/4"		0.073
016339	AY MO11/16XMG3/8R 45°	MALE 11/16"	3/8"		0.1
016340	AY MO11/16XMG1/2R 45°	MALE 11/16"	1/2"		0.125
033611	AY MO13/16XMG1/4R 45°	MALE 13/16"	1/4"		0
016341	AY MO13/16XMG3/8R 45°	MALE 13/16"	3/8"		0.087
033612	AY MO13/16XMG1/2R 45°	MALE 13/16"	1/2"		0
033613	AY MO13/16XMG3/4R 45°	MALE 13/16"	3/4"		0
033608	AY MO1"XMG1/4R 45°	MALE 1"	1/4"		0
033609	AY MO1"XMG3/8R 45°	MALE 1"	3/8"		0
016342	AY MO1"XMG1/2R 45°	MALE 1"	1/2"		0.181
016343	AY MO1"XMG3/4R 45°	MALE 1"	3/4"		0.257
033610	AY MO1"XMG1"R 45°	MALE 1"	1"		0
033605	AY MO1"3/16XMG1/2R 45°	MALE 1"3/16	1/2"		0
016344	AY MO1"3/16XMG3/4R 45°	MALE 1"3/16	3/4"		0.3
016345	AY MO1"3/16XMG1"R 45°	MALE 1"3/16	1"		0.441
033606	AY MO1"7/16XMG3/4R 45°	MALE 1"7/16	3/4"		0
016346	AY MO1"7/16XMG1"R 45°	MALE 1"7/16	1"		0.455
033607	AY MO1"7/16XMG1"1/4R 45°	MALE 1"7/16	1"1/4		0
033603	AY MO1"11/16XMG1"R 45°	MALE 1"11/16	1"		0
033602	AY MO1"11/16XMG1"1/4R 45°	MALE 1"11/16	1"1/4		0
033604	AY MO1"11/16XMG1"1/2R 45°	MALE 1"11/16	1"1/2		0
033614	AY MO2"XMG1"1/2R 45°	MALE 2"	1"1/2		0

Coude 45° male ORFS x male MÉTRIQUE cylindrique R

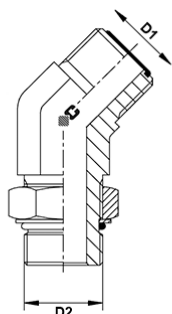


COUDE 45° MALE ORFS X MALE METRIQUE CYLINDRIQUE R

Matière: acier
Norme: ORFS SAE J1453
Type : 4054

Code	Référence	D1	D2	D3	Poids
033574	AY MO9/16XM10X100R 45°	MALE 9/16"	M10X100		0
033573	AY MO9/16XM12X150R 45°	MALE 9/16"	M12X150		0
033576	AY MO11/16XM16X150R 45°	MALE 11/16"	M16X150		0
033578	AY MO13/16XM16X150R 45°	MALE 13/16"	M16X150		0
033577	AY MO13/16XM18X150R 45°	MALE 13/16"	M18X150		0
033579	AY MO13/16XM22X150R 45°	MALE 13/16"	M22X150		0
033581	AY MO1"XM18X150R 45°	MALE 1"	M18X150		0
033580	AY MO1"XM22X150R 45°	MALE 1"	M22X150		0
033582	AY MO1"XM27X200R 45°	MALE 1"	M27X200		0
033584	AY MO1"3/16XM22X150R	MALE 1"3/16	M22X150		0
033583	AY MO1"3/16XM27X200R 45°	MALE 1"3/16	M27X200		0
033585	AY MO1"3/16XM33X200R 45°	MALE 1"3/16	M33X200		0
033588	AY MO1"7/16XM27X200R 45°	MALE 1"7/16	M27X200		0
033587	AY MO1"7/16XM33X200R 45°	MALE 1"7/16	M33X200		0
033589	AY MO1"7/16XM42X200R 45°	MALE 1"7/16	M42X200		0
033591	AY MO1"11/16XM42X200R 45°	MALE 1"11/16	M42X200		0
033592	AY MO1"11/16XM48X200R 45°	MALE 1"11/16	M48X200		0
033593	AY MO2"XM48X200R 45°	MALE 2"	M48X200		0

Coude 45° male ORFS x male SAE

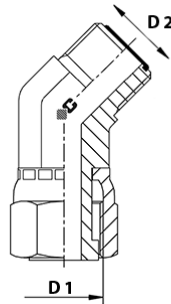


COUDE 45° MALE ORFS X MALE SAE

Matière: acier
Norme: ORFS SAE J1453
Type : 4056

Code	Référence	D1	D2	D3	Poids
018671	AY MO9/16XMSAE7/16 45°	MALE 9/16"	MALE 7/16"		0
018672	AY MO9/16XMSAE9/16 45°	MALE 9/16"	MALE 9/16"		0
033601	AY MO9/16XMSAE3/4 45°	MALE 9/16"	MALE 3/4"		0
018673	AY MO11/16XMSAE7/16 45°	MALE 11/16"	MALE 7/16"		0
018674	AY MO11/16XMSAE9/16 45°	MALE 11/16"	MALE 9/16"		0
018675	AY MO11/16XMSAE3/4 45°	MALE 11/16"	MALE 3/4"		0
033598	AY MO11/16XMSAE7/8 45°	MALE 11/16"	MALE 7/8"		0
018677	AY MO13/16XMSAE3/4 45°	MALE 13/16"	MALE 3/4"		0
018678	AY MO13/16XMSAE7/8 45°	MALE 13/16"	MALE 7/8"		0
033599	AY MO13/16XMSAE1"1/16 45°	MALE 13/16"	MALE 1"1/16		0
018679	AY MO1"XMSAE3/4 45°	MALE 1"	MALE 3/4"		0
018680	AY MO1"XMSAE7/8 45°	MALE 1"	MALE 7/8"		0
018681	AY MO1"XMSAE1"1/16 45°	MALE 1"	MALE 1"1/16		0
033597	AY MO1"3/16XMSAE7/8 45°	MALE 1"3/16	MALE 7/8"		0
018683	AY MO1"3/16XMSAE1"1/16 45°	MALE 1"3/16	MALE 1"1/16		0
018684	AY MO1"3/16XMSAE1"5/16 45°	MALE 1"3/16	MALE 1"5/16		0
018685	AY MO1"7/16XMSAE1"1/16 45°	MALE 1"7/16	MALE 1"1/16		0
018686	AY MO1"7/16XMSAE1"5/16 45°	MALE 1"7/16	MALE 1"5/16		0
018687	AY MO1"7/16XMSAE1"5/8 45°	MALE 1"7/16	MALE 1"5/8		0
033594	AY MO1"11/16XMSAE1"5/16 45°	MALE 1"11/16	MALE 1"5/16		0
018688	AY MO1"11/16XMSAE1"5/8 45°	MALE 1"11/16	MALE 1"5/8		0
033595	AY MO1"11/16XMSAE1"7/8 45°	MALE 1"11/16	MALE 1"7/8		0
018689	AY MO2"XMSAE1"7/8 45°	MALE 2"	MALE 1"7/8		0

Coude 45° tournant ORFS x male ORFS

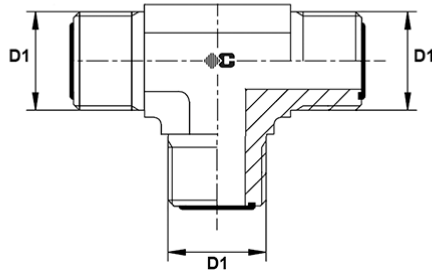


COUDE 45° TOURNANT ORFS X MALE ORFS

Matière: acier
Norme: ORFS SAE J1453
Type : 4073

Code	Référence	D1	D2	D3	Poids
016288	AY TO9/16XMO9/16 45°	FEM 9/16"	MALE 9/16"		0.053
016289	AY TO11/16XMO11/16 45°	FEM 11/16"	MALE 11/16"		0.099
016290	AY TO13/16XMO13/16 45°	FEM 13/16"	MALE 13/16"		0.18
016291	AY TO1"XMO1" 45°	FEM 1"	MALE 1"		0.244
016292	AY TO1"3/16XMO1"3/16 45°	FEM 1"3/16	MALE 1"3/16		0.367
016293	AY TO1"7/16XMO1"7/16 45°	FEM 1"7/16	MALE 1"7/16		0.439
016294	AY TO1"11/16XMO1"11/16 45°	FEM 1"11/16	MALE 1"11/16		0.694
016295	AY TO2"XMO2" 45°	FEM 2"	MALE 2"		0.884

Te égal male ORFS

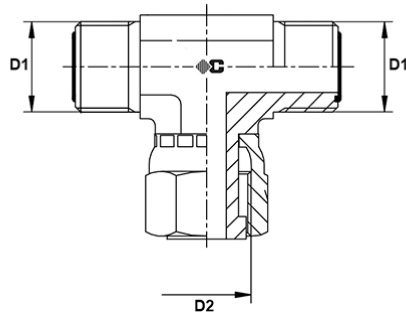


TE EGAL MALE ORFS

Matière: acier
Norme: ORFS SAE J1453
Type : 4049

Code	Référence	D1	D2	D3	Poids
016296	AT TMO 9/16	MALE 9/16"			0.06
016297	AT TMO 11/16	MALE 11/16"			0.11
016298	AT TMO 13/16	MALE 13/16"			0.131
016299	AT TMO 1"	MALE 1"			0.276
016300	AT TMO 1"3/16	MALE 1"3/16			0.37
016301	AT TMO 1"7/16	MALE 1"7/16			0.562
016302	AT TMO 1"11/16	MALE 1"11/16			0.745
016303	AT TMO 2"	MALE 2"			1.04

Te orientable ORFS

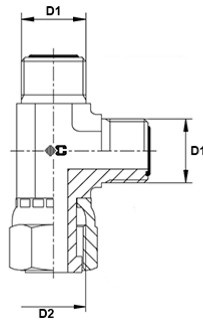


TE ORIENTABLE ORFS

Matière: acier
Norme: ORFS SAE J1453
Type : 4075

Code	Référence	D1	D2	D3	Poids
016304	AT TOO 9/16	MALE 9/16"	FEM 9/16"		0.071
016305	AT TOO 11/16	MALE 11/16"	FEM 11/16"		0.132
016306	AT TOO 13/16	MALE 13/16"	FEM 13/16"		0.166
016307	AT TOO 1"	MALE 1"	FEM 1"		0.319
016308	AT TOO 1"3/16	MALE 1"3/16	FEM 1"3/16		0.46
016309	AT TOO 1"7/16	MALE 1"7/16	FEM 1"7/16		0.694
016310	AT TOO 1"11/16	MALE 1"11/16	FEM 1"11/16		0.876
016311	AT TOO 2"	MALE 2"	FEM 2"		0.88

Te orientable renversé ORFS

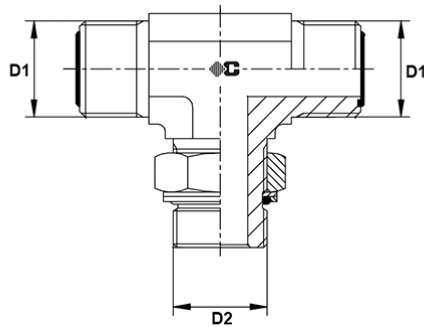


TE ORIENTABLE RENVERSE ORFS

Matière: acier
Norme: ORFS SAE J1453
Type : 4074

Code	Référence	D1	D2	D3	Poids
016312	AT TORO 9/16	MALE 9/16"	FEM 9/16"		0.075
016313	AT TORO 11/16	MALE 11/16"	FEM 11/16"		0.12
016314	AT TORO 13/16	MALE 13/16"	FEM 13/16"		0.156
016315	AT TORO 1"	MALE 1"	FEM 1"		0.313
016316	AT TORO 1"3/16	MALE 1"3/16	FEM 1"3/16		0.458
016317	AT TORO 1"7/16	MALE 1"7/16	FEM 1"7/16		0.5
016318	AT TORO 1"11/16	MALE 1"11/16	FEM 1"11/16		0.922

Te male ORFS x male GAZ cylindrique R

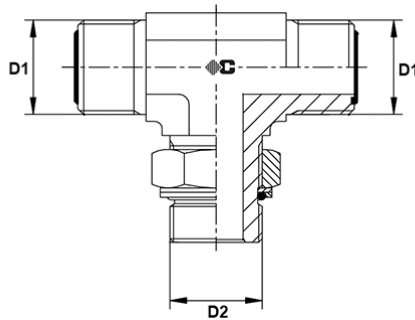


TE MALE ORFS X MALE GAZ CYLINDRIQUE R

Matière : acier
Norme : ORFS SAE J1453
Type : 4060

Code	Référence	D1	D2	D3	Poids
017964	AT TMO9/16XMG1/8R	MALE 9/16"	MALE 1/8"		0.064
017965	AT TMO9/16XMG1/4R	MALE 9/16"	MALE 1/4"		0.083
033496	AT TMO9/16XMG3/8R	MALE 9/16"	MALE 3/8"		0
017966	AT TMO11/16XMG1/4R	MALE 11/16"	MALE 1/4"		0.119
017967	AT TMO11/16XMG3/8R	MALE 11/16"	MALE 3/8"		0.135
033492	AT TMO11/16XMG1/2R	MALE 11/16"	MALE 1/2"		0
033493	AT TMO13/16XMG1/4R	MALE 13/16"	MALE 1/4"		0
017968	AT TMO13/16XMG3/8R	MALE 13/16"	MALE 3/8"		0.153
017969	AT TMO13/16XMG1/2R	MALE 13/16"	MALE 1/2"		0
033494	AT TMO13/16XMG3/4R	MALE 13/16"	MALE 3/4"		0
033488	AT TMO1"XMG1/4R	MALE 1"	MALE 1/4"		0
033489	AT TMO1"XMG3/8R	MALE 1"	MALE 3/8"		0
017970	AT TMO1"XMG1/2R	MALE 1"	MALE 1/2"		0.303
033490	AD TMO1"XMG3/4R	MALE 1"	MALE 3/4"		0.43
105424	AT TMO1"XMG3/4R	MALE 1"	MALE 3/4"		0
033491	AT TMO1"XMG1"R	MALE 1"	MALE 1"		0
033979	AT TMO1"3/16XMG1/2R	MALE 1"3/16	MALE 1/2"		0
017971	AT TMO1"3/16XMG3/4R	MALE 1"3/16	MALE 3/4"		0.45
033980	AT TMO1"3/16XMG1"R	MALE 1"3/16	MALE 1"		0
033981	AT TMO1"7/16XMG3/4R	MALE 1"7/16	MALE 3/4"		0
017972	AT TMO1"7/16XMG1"R	MALE 1"7/16	MALE 1"		0.68
033986	AT TMO1"7/16XMG1"1"1/4R	MALE 1"7/16	MALE 1"1/4		0
033987	AT TMO1"11/16XMG1"R	MALE 1"11/16	MALE 1"		0
033988	AT TMO1"11/16XMG1"1"1/4R	MALE 1"11/16	MALE 1"1/4		0.912
033989	AT TMO1"11/16XMG1"1"1/2R	MALE 1"11/16	MALE 1"1/2		0
033495	AT TMO2"XMG1"1/2R	MALE 2"	MALE 1"1/2		0

Te male ORFS x male MÉTRIQUE cylindrique R

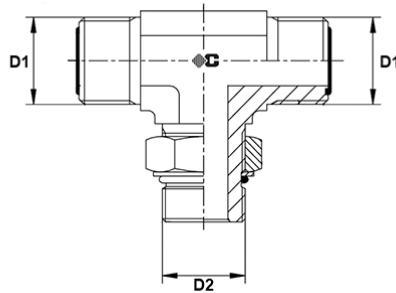


TE MALE ORFS X MALE METRIQUE CYLINDRIQUE R

Matière: acier
Norme: ORFS SAE J1453
Type : 4061

Code	Référence	D1	D2	D3	Poids
033498	AT TMO9/16XM10X150R	MALE 9/16"	M10X150		0
033497	AT TMO9/16XM12X150R	MALE 9/16"	M12X150		0
033499	AT TMO11/16XM14X150R	MALE 11/16"	M14X150		0
033500	AT TMO11/16XM16X150R	MALE 11/16"	M16X150		0
033502	AT TMO13/16XM16X150R	MALE 13/16"	M16X150		0
033501	AT TMO13/16XM18X150R	MALE 13/16"	M18X150		0
033503	AT TMO13/16XM22X150R	MALE 13/16"	M22X150		0
033505	AT TMO1"XM18X150R	MALE 1"	M18X150		0
033504	AT TMO1"XM22X150R	MALE 1"	M22X150		0
033506	AT TMO1"XM27X200R	MALE 1"	M27X200		0
033508	AT TMO1"3/16XM22X150R	MALE 1"3/16	M22X150		0
033507	AT TMO1"3/16XM27X200R	MALE 1"3/16	M27X200		0
033509	AT TMO1"3/16XM33X200R	MALE 1"3/16	M33X200		0
033511	AT TMO1"7/16XM27X200R	MALE 1"7/16	M27X200		0
033510	AT TMO1"7/16XM33X200R	MALE 1"7/16	M33X200		0
033513	AT TMO1"7/16XM42X200R	MALE 1"7/16	M42X200		0
033514	AT TMO1"11/16XM42X200R	MALE 1"11/16	M42X200		0
033515	AT TMO1"11/16XM48X200R	MALE 1"11/16	M48X200		0
033516	AT TMO2"XM48X200R	MALE 2"	M48X200		0

Te male ORFS x male SAE

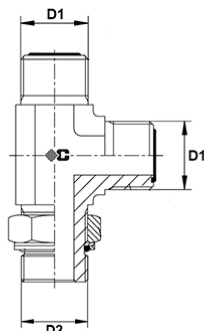


TE MALE ORFS X MALE SAE

Matière: acier
Norme: ORFS SAE J1453
Type : 4062

Code	Référence	D1	D2	D3	Poids
018690	AT TMO9/16XMSAE7/16	MALE 9/16"	MALE 7/16"		0
033990	AT TMO9/16XMSAE9/16	MALE 9/16"	MALE 9/16"		0
033991	AT TMO9/16XMSAE3/4	MALE 9/16"	MALE 3/4"		0
033992	AT TMO11/16XMSAE7/16	MALE 11/16"	MALE 7/16"		0
018692	AT TMO11/16XMSAE9/16	MALE 11/16"	MALE 9/16"		0
033528	AT TMO11/16XMSAE7/8	MALE 11/16"	MALE 7/8"		0
033993	AT TMO11/16XMSAE3/4	MALE 11/16"	MALE 3/4"		0
033994	AT TMO13/16XMSAE9/16	MALE 13/16"	MALE 9/16"		0
018693	AT TMO13/16XMSAE3/4	MALE 13/16"	MALE 3/4"		0
033995	AT TMO13/16XMSAE7/8	MALE 13/16"	MALE 7/8"		0
033996	AT TMO13/16XMSAE1"1/16	MALE 13/16"	MALE 1"1/16		0
033997	AT TMO1"XMSAE3/4	MALE 1"	MALE 3/4"		0
018694	AT TMO1"XMSAE7/8	MALE 1"	MALE 7/8"		0
033998	AT TMO1"XMSAE1"1/16	MALE 1"	MALE 1"1/16		0
033999	AT TMO1"3/16XMSAE7/8	MALE 1"3/16	MALE 7/8"		0
018695	AT TMO1"3/16XMSAE1"1/16	MALE 1"3/16	MALE 1"1/16		0
034000	AT TMO1"3/16XMSAE1"5/16	MALE 1"3/16	MALE 1"5/16		0
034001	AT TMO1"7/16XMSAE1"1/16	MALE 1"7/16	MALE 1"1/16		0
018696	AT TMO1"7/16XMSAE1"5/16	MALE 1"7/16	MALE 1"5/16		0
034003	AT TMO1"11/16XMSAE1"5/16	MALE 1"11/16	MALE 1"5/16		0
018697	AT TMO1"11/16XMSAE1"5/8	MALE 1"11/16	MALE 1"5/8		0
034004	AT TMO1"11/16XMSAE1"7/8	MALE 1"11/16	MALE 1"7/8		0
018698	AT TMO2"XMSAE1"7/8	MALE 2"	MALE 1"7/8		0

Te male renversé ORFS x male GAZ cylindrique R

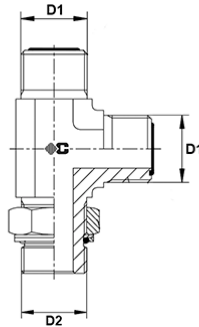


TE MALE RENVERSE ORFS X MALE GAZ CYLINDRIQUE R

Matière: acier
Norme: ORFS SAE J1453
Type : 4057

Code	Référence	D1	D2	D3	Poids
017973	AT TMRO9/16XMG1/8R	MALE 9/16"	MALE 1/8"		0.065
017974	AT TMRO9/16XMG1/4R	MALE 9/16"	MALE 1/4"		0.079
033550	AT TMRO9/16XMG3/8R	MALE 9/16"	MALE 3/8"		0
017975	AT TMRO11/16XMG1/4R	MALE 11/16"	MALE 1/4"		0.118
017976	AT TMRO11/16XMG3/8R	MALE 11/16"	MALE 3/8"		0.139
033547	AT TMRO11/16XMG1/2R	MALE 11/16"	MALE 1/2"		0
033548	AT TMRO13/16XMG1/4R	MALE 13/16"	MALE 1/4"		0
017977	AT TMRO13/16XMG3/8R	MALE 13/16"	MALE 3/8"		0
017978	AT TMRO13/16XMG1/2R	MALE 13/16"	MALE 1/2"		0
033549	AT TMRO13/16XMG3/4R	MALE 13/16"	MALE 3/4"		0
033543	AT TMRO1"XMG1/4R	MALE 1"	MALE 1/4"		0
033544	AT TMRO1"XMG3/8R	MALE 1"	MALE 3/8"		0
017979	AT TMRO1"XMG1/2R	MALE 1"	MALE 1/2"		0
033545	AT TMRO1"XMG3/4R	MALE 1"	MALE 3/4"		0
033546	AT TMRO1"XMG1"R	MALE 1"	MALE 1"		0
033539	AT TMRO1"3/16XMG1/2R	MALE 1"3/16	MALE 1/2"		0
017980	AT TMRO1"3/16XMG3/4R	MALE 1"3/16	MALE 3/4"		0
033540	AT TMRO1"3/16XMG1"R	MALE 1"3/16	MALE 1"		0
033541	AT TMRO1"7/16XMG3/4R	MALE 1"7/16	MALE 3/4"		0
017981	AT TMRO1"7/16XMG1"R	MALE 1"7/16	MALE 1"		0
033542	AT TMRO1"7/16XMG1"1/4R	MALE 1"7/16	MALE 1"1/4		0
033537	AT TMRO1"11/16XMG1"R	MALE 1"11/16	MALE 1"		0
033536	AT TMRO1"11/16XMG1"1/4R	MALE 1"11/16	MALE 1"1/4		0.895
033538	AT TMRO1"11/16XMG1"1/2R	MALE 1"11/16	MALE 1"1/2		0
033551	AT TMRO2"XMG1"1/2R	MALE 2"	MALE 1"1/2		1.207

Te male renversé ORFS x male MÉTRIQUE cylindrique R

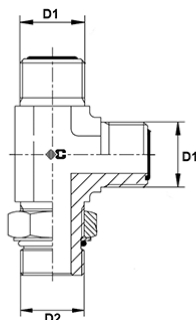


TE MALE RENVERSE ORFS X MALE METRIQUE CYLINDRIQUE R

Matière: acier
Norme: ORFS SAE J1453
Type : 4058

Code	Référence	D1	D2	D3	Poids
033553	AT TMRO9/16XM10X100R	MALE 9/16"	M10X100		0
033552	AT TMRO9/16XM12X150R	MALE 9/16"	M12X150		0
033555	AT TMRO11/16XM14X150R	MALE 11/16"	M14X150		0
033556	AT TMRO11/16XM16X150R	MALE 11/16"	M16X150		0
033558	AT TMRO13/16XM16X150R	MALE 13/16"	M16X150		0
033557	AT TMRO13/16XM18X150R	MALE 13/16"	M18X150		0
033559	AT TMRO13/16XM22X150R	MALE 13/16"	M22X150		0
033561	AT TMRO1"XM18X150R	MALE 1"	M18X150		0
033560	AT TMRO1"XM22X150R	MALE 1"	M22X150		0
033562	AT TMRO1"XM27X200R	MALE 1"	M27X200		0
033564	AT TMRO1"3/16XM22X150R	MALE 1"3/16	M22X150		0
033563	AT TMRO1"3/16XM27X200R	MALE 1"3/16	M27X200		0
033566	AT TMRO1"3/16XM33X200R	MALE 1"3/16	M33X200		0
033568	AT TMRO1"7/16XM27X200R	MALE 1"7/16	M27X200		0
033567	AT TMRO1"7/16XM33X200R	MALE 1"7/16	M33X200		0
033569	AT TMRO1"7/16XM42X200R	MALE 1"7/16	M42X200		0
033570	AT TMRO1"11/16XM42X200R	MALE 1"11/16	M42X200		0
033571	AT TMRO1"11/16XM48X200R	MALE 1"11/16	M48X200		0
033572	AT TMRO2"XM48X200R	MALE 2"	M48X200		0

Te male renversé ORFS x male SAE



TE MALE RENVERSE ORFS X MALE SAE

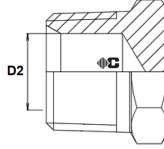
Matière: acier
Norme: ORFS SAE J1453
Type : 4059

Code	Référence	D1	D2	D3	Poids
018699	AT TMRO9/16XMSAE7/16	MALE 9/16"	MALE 7/16"		0
033532	AT TMRO9/16XMSAE9/16	MALE 9/16"	MALE 9/16"		0
033533	AT TMRO9/16XMSAE3/4	MALE 9/16"	MALE 3/4"		0
033526	AT TMRO11/16XMSAE7/16	MALE 11/16"	MALE 7/16"		0
018700	AT TMRO11/16XMSAE9/16	MALE 11/16"	MALE 9/16"		0
033527	AT TMRO11/16XMSAE3/4	MALE 11/16"	MALE 3/4"		0
033529	AT TMRO13/16XMSAE9/16	MALE 13/16"	MALE 9/16"		0
018702	AT TMRO13/16XMSAE3/4	MALE 13/16"	MALE 3/4"		0
033530	AT TMRO13/16XMSAE7/8	MALE 13/16"	MALE 7/8"		0
033531	AT TMRO13/16XMSAE1"1/16	MALE 13/16"	MALE 1"1/16		0
033524	AT TMRO1"XMSAE3/4	MALE 1"	MALE 3/4"		0
018703	AT TMRO1"XMSAE7/8	MALE 1"	MALE 7/8"		0
033525	AT TMRO1"XMSAE1"1/16	MALE 1"	MALE 1"1/16		0
033520	AT TMRO1"3/16XMSAE7/8	MALE 1"3/16	MALE 7/8"		0
018704	AT TMRO1"3/16XMSAE1"1/16	MALE 1"3/16	MALE 1"1/16		0
033521	AT TMRO1"3/16XMSAE1"5/16	MALE 1"3/16	MALE 1"5/16		0
033522	AT TMRO1"7/16XMSAE1"1/16	MALE 1"7/16	MALE 1"1/16		0
018705	AT TMRO1"7/16XMSAE1"5/16	MALE 1"7/16	1"5/16		0
033523	AT TMRO1"7/16XMSAE1"5/8	MALE 1"7/16	MALE 1"5/8		0
033517	AT TMRO1"11/16XMSAE1"5/16	MALE 1"11/16	MALE 1"5/16		0
018706	AT TMRO1"11/16XMSAE1"5/8	MALE 1"11/16	MALE 1"5/8		0
033518	AT TMRO1"11/16XMSAE1"7/8	MALE 1"11/16	MALE 1"7/8		0
033534	AT TMRO2"XMSAE1"7/8	MALE 2"	MALE 1"7/8		0

5- ADAPTEUR BRIGGS



Bouchon male NPT inox

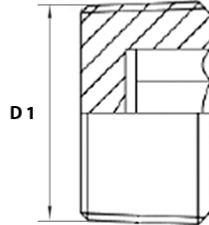


BOUCHON MALE NPT (BRIGGS)

Matière : inox AISI 316I

Code	Référence	D1	D2	D3	Poids
048688	ABI BMB1/8 INOX	MALE 1/8"			0.011
048689	ABI BMB1/4 INOX	MALE 1/4"			0.021
048690	ABI BMB3/8 INOX	MALE 3/8"			0.043
048691	ABI BMB1/2 INOX	MALE 1/2"			0.064
048692	ABI BMB3/4 INOX	MALE 3/4"			0.1
048693	ABI BMB1" INOX	MALE 1"			0.182
133946	ABI BMB1"1/4 INOX	MALE 1"1/4			0.318
133948	ABI BMB1"1/2 INOX	MALE 1"1/2			0.388

Bouchon mâle NPT sans tête inox

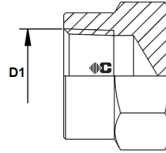


Bouchon mâle NPT sans tête inox

Matière: inox AISI 316I

Code	Référence	D1	D2	D3	Poids
133949	ABI BMB 1/4 ST INOX	MALE 1/4"			0.011
133950	ABI BMB 3/8 ST INOX	MALE 3/8"			0.017
133951	ABI BMB 1/2 ST INOX	MALE 1/2"			0.034
133952	ABI BMB 3/4 ST INOX	MALE 3/4"			0.056
133953	ABI BMB 1" ST INOX	MALE 1"			0.1

Bouchon femelle NPT inox

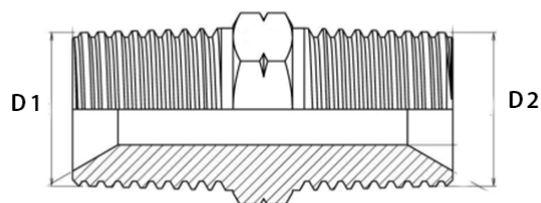


BOUCHON FEMELLE NPT (BRIGGS)

Matière: inox AISI 316I

Code	Référence	D1	D2	D3	Poids
048679	ABI BFB1/8 INOX	FEM 1/8"			0.306
048680	ABI BFB1/4 INOX	FEM 1/4"			0.03
048682	ABI BFB3/8 INOX	FEM 3/8"			0.038
048684	ABI BFB1/2 INOX	FEM 1/2"			0.061
048686	ABI BFB3/4 INOX	FEM 3/4"			0.096
048687	ABI BFB1" INOX	FEM 1"			0.135

Adapteur male NPT X male NPT inox

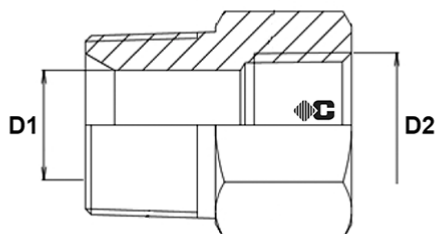


ADAPTEUR MALE NPT X MALE NPT

Matière : inox AISI 316I

Code	Référence	D1	D2	D3	Poids
048619	ADI MB1/4XMB1/8 INOX	MALE 1/4"	MALE 1/8"		0.031
048611	ADI MB1/4XMB1/4 INOX	MALE 1/4"	MALE 1/4"		0.032
048620	ADI MB3/8XMB1/8 INOX	MALE 3/8"	MALE 1/8"		0.043
048621	ADI MB3/8XMB1/4 INOX	MALE 3/8"	MALE 1/4"		0.044
048612	ADI MB3/8XMB3/8 INOX	MALE 3/8"	MALE 3/8"		0.042
048622	ADI MB1/2XMB1/4 INOX	MALE 1/2"	MALE 1/4"		0.08
048623	ADI MB1/2XMB3/8 INOX	MALE 1/2"	MALE 3/8"		0.072
048613	ADI MB1/2XMB1/2 INOX	MALE 1/2"	MALE 1/2"		0.075
048624	ADI MB3/4XMB1/2 INOX	MALE 3/4"	MALE 1/2"		0.106
048614	ADI MB3/4XMB3/4 INOX	MALE 3/4"	MALE 3/4"		0.107
048625	ADI MB1"XMB3/4 INOX	MALE 1"	MALE 3/4"		0.215
048615	ADI MB1"XMB1" INOX	MALE 1"	MALE 1"		0.219
048626	ADI MB1"1/4XMB1" INOX	MALE 1"1/4	MALE 1"		0.27
048616	ADI MB1"1/4XMB1"1/4 INOX	MALE 1"1/4	MALE 1"1/4		0.331
048627	ADI MB1"1/2XMB1" INOX	MALE 1"1/2	MALE 1"		0.332
048628	ADI MB1"1/2XMB1"1/4 INOX	MALE 1"1/2	MALE 1"1/4		0.382
048617	ADI MB1"1/2XMB1"1/2 INOX	MALE 1"1/2	MALE 1"1/2		0.362

Adapteur male NPT X femelle NPT inox

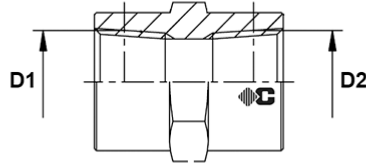


ADAPTEUR MALE NPT X FEMELLE NPT

Matière : inox AISI 316-L

Code	Référence	D1	D2	D3	Poids
COURT					
048647	ADI MB3/8XFB1/8 COURT INOX	MALE 3/8"	FEM 1/8"		0.027
048648	ADI MB3/8XFB1/4 COURT INOX	MALE 3/8"	FEM 1/4"		0.029
048649	ADI MB1/2XFB1/4 COURT INOX	MALE 1/2"	FEM 1/4"		0.053
048650	ADI MB1/2XFB3/8 COURT INOX	MALE 1/2"	FEM 3/8"		0.037
048651	ADI MB3/4XFB1/4 COURT INOX	MALE 3/4"	FEM 1/4"		0.126
048652	ADI MB3/4XFB3/8 COURT INOX	MALE 3/4"	FEM 3/8"		0.11
048653	ADI MB3/4XFB1/2 COURT INOX	MALE 3/4"	FEM 1/2"		0.084
048654	ADI MB1"XFB3/8 COURT INOX	MALE 1"	FEM 3/8"		0.197
048655	ADI MB1"XFB1/2 COURT INOX	MALE 1"	FEM 1/2"		0.16
048656	ADI MB1"XFB3/4 COURT INOX	MALE 1"	FEM 3/4"		0.15
048657	ADI MB1"1/4XFB1" COURT INOX	MALE 1"1/4"	FEM 1"		0.211
048658	ADI MB1"1/2XFB1" COURT INOX	MALE 1"1/2"	FEM 1"		0.338
048659	ADI MB1"1/2XFB1"1/4 COURT INOX	MALE 1"1/2"	FEM 1/4"		0.281
LONG					
048630	ADI MB1/8XFB1/8 LONG INOX	MALE 1/8"	FEM 1/8"		0.025
048631	ADI MB1/8XFB1/4 LONG INOX	MALE 1/8"	FEM 1/4"		0.04
048632	ADI MB1/4XFB1/8 LONG INOX	MALE 1/4"	FEM 1/8"		0.025
048633	ADI MB1/4XFB1/4 LONG INOX	MALE 1/4"	FEM 1/4"		0.048
048634	ADI MB1/4XFB3/8 LONG INOX	MALE 1/4"	FEM 3/8"		0.053
133927	ADI MB1/4XFB1/2 LONG INOX	MALE 1/4"	MALE 1/2"		0.128
048635	ADI MB3/8XFB1/4 LONG INOX	MALE 3/8"	FEM 1/4"		0.05
048636	ADI MB3/8XFB3/8 LONG INOX	MALE 3/8"	FEM 3/8"		0.055
048637	ADI MB3/8XFB1/2 LONG INOX	MALE 3/8"	FEM 1/2"		0.131
048638	ADI MB1/2XFB3/8 LONG INOX	MALE 1/2"	FEM 3/8"		0.037
048639	ADI MB1/2XFB1/2 LONG INOX	MALE 1/2"	FEM 1/2"		0.142
048640	ADI MB1/2XFB3/4 LONG INOX	MALE 1/2"	FEM 3/4"		0.182
048642	ADI MB3/4XFB1/2 LONG INOX	MALE 3/4"	FEM 1/2"		0.164
048643	ADI MB3/4XFB3/4 LONG INOX	MALE 3/4"	FEM 3/4"		0.2
048644	ADI MB3/4XFB1" LONG INOX	MALE 3/4"	FEM 1"		0.221
048645	ADI MB1"XFB3/4 LONG INOX	MALE 1"	FEM 3/4"		0.209
048646	ADI MB1"XFB1" LONG INOX	MALE 1"	FEM 1"		0.255

Adapteur femelle NPT X femelle NPT inox

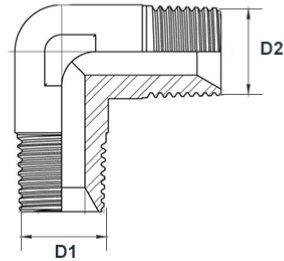


ADAPTEUR FEMELLE NPT X FEMELLE NPT

Matière : inox AISI 316l

Code	Référence	D1	D2	D3	Poids
048660	ADI FB1/8XFB1/8 INOX	FEM 1/8"	FEM 1/8"		0.022
048661	ADI FB1/4XFB1/4 INOX	FEM 1/4"	FEM 1/4"		0.044
048662	ADI FB3/8XFB3/8 INOX	FEM 3/8"	FEM 3/8"		0.052
048663	ADI FB1/2XFB1/2 INOX	FEM 1/2"	FEM 1/2"		0.15
048664	ADI FB3/4XFB3/4 INOX	FEM 3/4"	FEM 3/4"		0.202
048665	ADI FB1"XFB1" INOX	FEM 1"	FEM 1"		0.246
048666	ADI FB1"1/4XFB1"1/4 INOX	FEM 1"1/4	FEM 1"1/4		0.375

Coude 90° male NPT X male NPT inox

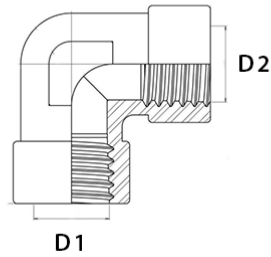


ADAPTEUR MALE NPT X MALE NPT

Matière : inox AISI 316I
Type : 3002

Code	Référence	D1	D2	D3	Poids
048694	ACI MG1/8XMG1/8 90° INOX	MALE 1/8"	MALE 1/8"		0.021
048695	ACI MG1/4XMG1/4 90° INOX	MALE 1/4"	MALE 1/4"		0.04
048696	ACI MG3/8XMG3/8 90° INOX	MALE 3/8"	MALE 3/8"		0.058
048697	ACI MG1/2XMG1/2 90° INOX	MALE 1/2"	MALE 1/2"		0.136
048698	ACI MG3/4XMG3/4 90° INOX	MALE 3/4"	MALE 3/4"		0.188
048699	ACI MG1"XMG1" 90° INOX	MALE 1"	MALE 1"		0.388

Coude 90° femelle fixe NPT - femelle fixe NPT inox

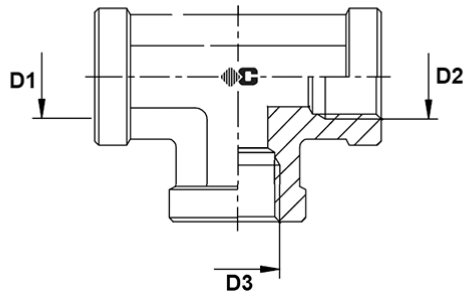


Coude 90° femelle fixe NPT - femelle fixe NPT

Matière : inox 316l

Code	Référence	D1	D2	D3	Poids
048667	ACI FB1/8XFB1/8 90° INOX	FEM 1/8"	FEM 1/8"		0.03
048668	ACI FB1/4XFB1/4 90° INOX	FEM 1/4"	FEM 1/4"		0.103
048669	ACI FB3/8XFB3/8 90° INOX	FEM 3/8"	FEM 3/8"		0.65
048670	ACI FB1/2XFB1/2 90° INOX	FEM 1/2"	FEM 1/2"		0.234
048671	ACI FB3/4XFB3/4 90° INOX	FEM 3/4"	FEM 3/4"		0.297
048672	ACI FB1"XFB1" 90° INOX	FEM 1"	FEM 1"		0.437

Te femelle NPT inox



TE FEMELLE NPT

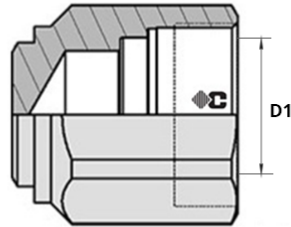
Matière : Inox AISI 316I

Code	Référence	D1	D2	D3	Poids
048673	ATI TFB1/8 INOX	FEM 1/8"	FEM 1/8"		0.041
048674	ATI TFB1/4 INOX	FEM 1/4"	FEM 1/4"		0.11
048675	ATI TFB3/8 INOX	FEM 3/8"	FEM 3/8"		0.133
048676	ATI TFB1/2 INOX	FEM 1/2"	FEM 1/2"		0.228
048677	ATI TFB3/4 INOX	FEM 3/4"	FEM 3/4"		0.3
048678	ATI TFB1" INOX	FEM 1"	FEM 1"		0.06

6- ADAPTEUR WEO



Bouchon femelle WEO

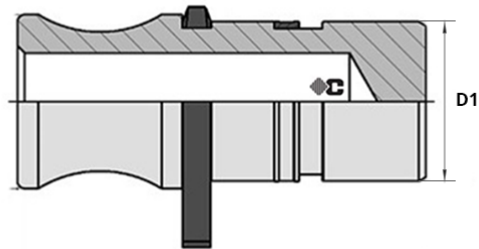


Bouchon femelle WEO

Matière: acier
Norme: WEO

Code	Référence	D1	D2	D3	Poids
059464	AB BFWEO 10	10mm			0
059465	AB BFWEO 13	13mm			0
059466	AB BFWEO 16	16mm			0
059467	AB BFWEO 23	23mm			0
059468	AB BFWEO 30	30mm			0

Bouchon male WEO

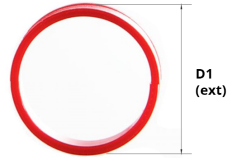


Bouchon male WEO

Matière: acier
Norme: WEO

Code	Référence	D1	D2	D3	Poids
059364	AB BMWEO 10	10mm			0
059365	AB BMWEO 13	13mm			0
059366	AB BMWEO 16	16mm			0
059367	AB BMWEO 23	23mm			0
059368	AB BMWEO 30	30mm			0

Bague de verrouillage WEO

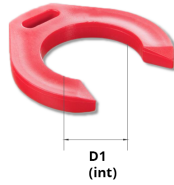


Bague de verrouillage WEO

Matière: acier
Norme: WEO

Code	Référence	D1	D2	D3	Poids
059374	AD BWEO10	10mm	(pour weo 10)		0
059376	AD BWEO13	13mm	(pour weo 13)		0
059377	AD BWEO16	16mm	(pour weo 16)		0
059378	AD BWEO23	23mm	(pour weo 23)		0
059379	AD BWEO30	30mm	(pour weo 30)		0

Languette d'arrêt WEO

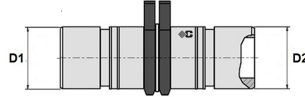


Languette d'arrêt WEO

Matière: acier
Norme: WEO

Code	Référence	D1	D2	D3	Poids
059380	AD LWEO 10	10mm	(pour weo 10)		0.001
059381	AD LWEO 13	13mm	(pour weo 13)		0.001
059382	AD LWEO 16	16mm	(pour weo 16)		0.001
059383	AD LWEO 23	23mm	(pour weo 23)		0.002
059384	AD LWEO 30	30mm	(pour weo 30)		0.005

Adapteur male WEO x male WEO

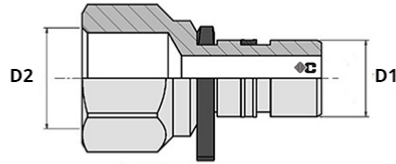


Adapteur male WEO x male WEO

Matière: acier
Norme: WEO

Code	Référence	D1	D2	D3	Poids
059470	AD MWEO10XMWEO10	10mm	10mm		0
059471	AD MWEO13XMWEO13	13mm	13mm		0
059472	AD MWEO16XMWEO16	16mm	16mm		0
059473	AD MWEO23XMWEO23	23mm	23mm		0
059474	AD MWEO30XMWEO30	30mm	30mm		0

Adaptateur male WEO x femelle GAZ

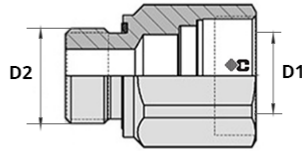


Adaptateur male WEO x femelle GAZ

Matière: acier
Norme: WEO

Code	Référence	D1	D2	D3	Poids
059475	AD MWEO13XFG3/8	13mm	3/8"		0
059476	AD MWEO13XFG1/2	13mm	1/2"		0
059477	AD MWEO16XFG3/8	16mm	3/8"		0
059478	AD MWEO16XFG1/2	16mm	1/2"		0
059479	AD MWEO23XFG1/2	23mm	1/2"		0
059480	AD MWEO23XFG3/4	23mm	3/4"		0

Adaptateur femelle WEO x male cylindrique R

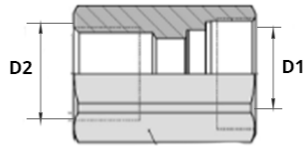


Adaptateur femelle WEO x male cylindrique R

Matière: acier
Norme: WEO

Code	Référence	D1	D2	D3	Poids
059369	AD FWEO10XMG1/4R	10mm	1/4"		0
059370	AD FWEO13XMG3/8R	13mm	3/8"		0
059371	AD FWEO16XMG1/2R	16mm	1/2"		0
059372	AD FWEO23XMG3/4R	23mm	3/4"		0
059373	AD FWEO30XMG1"R	30mm	1"		0

Adaptateur femme WEO x femelle GAZ



Adaptateur femme WEO x femelle GAZ

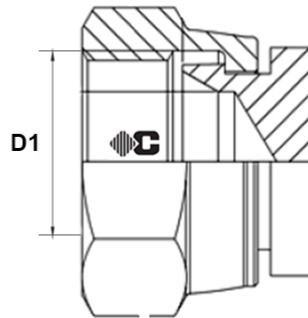
Matière: acier
Norme: WEO

Code	Référence	D1	D2	D3	Poids
070783	AD FWEO13XFG3/8	17mm	3/8"		0

7- ADAPTEUR TYPE JAPONAIS



Bouchon femelle JIS

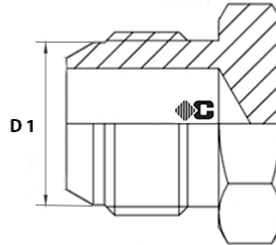


BSP FEMELLE CONE INVERSE 60°

Matière: acier
Norme: JIS

Code	Référence	D1	D2	D3	Poids
027462	AB BFJIS 1"	FEM 1"			0
027460	AB BFJIS 1/2	FEM 1/2"			0
027458	AB BFJIS 1/4	FEM 1/4"			0
027461	AB BFJIS 3/4	FEM 3/4"			0
027459	AB BFJIS 3/8	FEM 3/8"			0

Bouchon male JIS

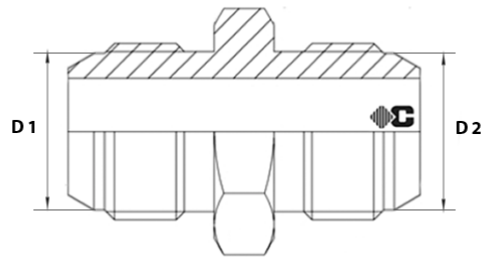


BOUCHON MALE BSP CONE INVERSE 60°

Matière: acier
Norme: JIS

Code	Référence	D1	D2	D3	Poids
027457	AB BMJIS 1"	MALE 1"			0
027455	AB BMJIS 1/2	MALE 1/2"			0
027453	AB BMJIS 1/4	MALE 1/4"			0
027456	AB BMJIS 3/4	MALE 3/4"			0
027454	AB BMJIS 3/8	MALE 3/8"			0

Adapteur male JIS x male JIS

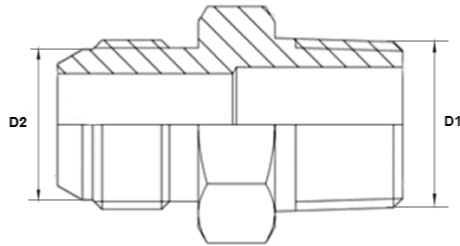


MALE BSP CONE 60° INVERSE X MALE BSP CONE 60° INVERSE

Matière: acier
Norme: JIS

Code	Référence	D1	D2	D3	Poids
027465	AD MJIS1"XMJIS1"	MALE 1"	MALE 1"		0
027463	AD MJIS1/2XMJIS1/2	MALE 1/2"	MALE 1/2"		0
023879	AD MJIS1/4XMJIS1/4	MALE 1/4"	MALE 1/4"		0
027464	AD MJIS3/4XMJIS3/4	MALE 3/4"	MALE 3/4"		0
023880	AD MJIS3/8XMJIS3/8	MALE 3/8"	MALE 3/8"		0

Adapteur male JIS x male GAZ conique

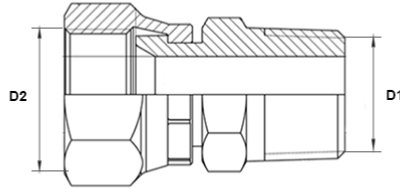


MALE BSP CONE 60° INVERSE X MALE GAZ CONIQUE

Matière: acier
Norme: JIS

Code	Référence	D1	D2	D3	Poids
023878	AD MJIS1/4XMG1/4	MALE 1/4"	MALE 1/4"		0
023885	AD MJIS3/8XMG3/8	MALE 3/8"	MALE 3/8"		0
027471	AD MJIS1/2XMG1/2	MALE 1/2"	MALE 1/2"		0
027472	AD MJIS3/4XMG3/4	MALE 3/4"	MALE 3/4"		0
027473	AD MJIS1"XMG1"	MALE 1"	MALE 1"		0

Adapteur tournant JIS x male GAZ conique

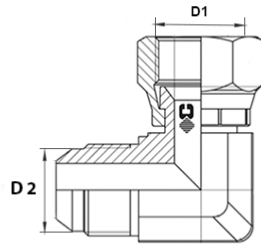


ADAPTEUR TOURNANT JIS X MALE GAZ CONIQUE

Matiere : Acier
Norme : JIS

Code	Référence	D1	D2	D3	Poids
027474	AD TJIS1/4XMG1/4	FEM 1/4"	MALE 1/4"		0
027475	AD TJIS3/8XMG3/8	FEM 3/8"	MALE 3/8"		0
027476	AD TJIS1/2XMG1/2	FEM 1/2"	MALE 1/2"		0
027477	AD TJIS3/4XMG3/4	FEM 3/4"	MALE 3/4"		0
027478	AD TJIS1"XMG1"	FEM 1"	MALE 1"		0

Coude 90° tournant JIS x male JIS

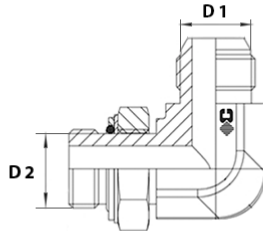


COUDE 90° TOURNANT JIS X MALE JIS

Matiere : acier
Norme : JIS

Code	Référence	D1	D2	D3	Poids
027491	AC TJIS1"XMJIS1" 90°	FEM 1"	MALE 1"		0
027489	AC TJIS1/2XMJIS1/2 90°	FEM 1/2"	MALE 1/2"		0
027487	AC TJIS1/4XMJIS1/4 90°	FEM 1/4"	MALE 1/4"		0
027490	AC TJIS3/4XMJIS3/4 90°	FEM 3/4"	MALE 3/4"		0
027488	AC TJIS3/8XMJIS3/8 90°	FEM 3/8"	MALE 3/8"		0

Coude 90° male JIS x male GAZ cylindrique

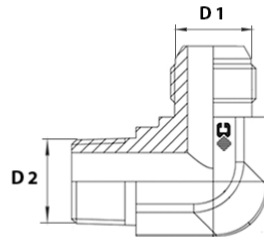


COUDE 90° MALE JIS X MALE GAZ CYLINDRIQUE

Matiere : acier
Norme : JIS

Code	Référence	D1	D2	D3	Poids
027482	AC MJIS1/4XMG1/4R 90°	MALE 1/4"	MALE 1/4"		0
027483	AC MJIS3/8XMG3/8R 90°	MALE 3/8"	MALE 3/8"		0
027484	AC MJIS1/2XMG1/2R 90°	MALE 1/2"	MALE 1/2"		0
027485	AC MJIS3/4XMG3/4R 90°	MALE 3/4"	MALE 3/4"		0
027486	AC MJIS1"XMG1"R 90°	MALE 1"	MALE 1"		0

Coude 90° male JIS x male GAZ conique

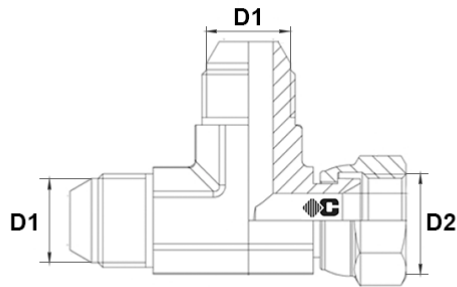


COUDE 90° MALE JIS X MALE GAZ CONIQUE

Matiere : acier
Norme : JIS

Code	Référence	D1	D2	D3	Poids
023877	AC MJIS1/4XMG1/4 90°	MALE 1/4"	MALE 1/4"		0
022212	AC MJIS3/8XMG3/8 90°	MALE 3/8"	MALE 3/8"		0
027479	AC MJIS1/2XMG1/2 90°	MALE 1/2"	MALE 1/2"		0
027480	AC MJIS3/4XMG3/4 90°	MALE 3/4"	MALE 3/4"		0
027481	AC MJIS1"XMG1" 90°	MALE 1"	MALE 1"		0

Te orientable renversé JIS



TE ORIENTABLE RENVERSE JIS

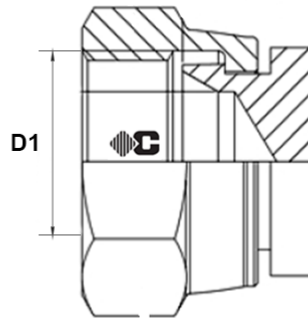
Matiere : acier
Norme : JIS

Code	Référence	D1	D2	D3	Poids
023883	AT TORJIS 1/4	MALE 1/4"	FEM 1/4"	MALE 1/4"	0
023884	AT TORJIS 3/8	MALE 3/8"	FEM 3/8"	MALE 3/8"	0
027494	AT TORJIS 1/2	MALE 1/2"	FEM 1/2"	MALE 1/2"	0
027495	AT TORJIS 3/4	MALE 3/4"	FEM 3/4"	MALE 3/4"	0
034126	AT TORJIS 1"	MALE 1"	FEM 1"	MALE 1"	0

8- ADAPTEUR KOMATSU



Bouchon femelle KOMATSU

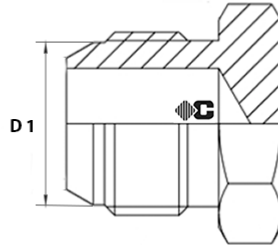


METRIQUE FEMELLE CONE 60° INVERSE

Matière: acier
Norme: KOMATSU

Code		D1	D2	D3	Poids
027503	AB BFK 14X150	FEM M14X150			0
027504	AB BFK 16X150	FEM M16X150			0
027505	AB BFK 18X150	FEM M18X150			0
027506	AB BFK 22X150	FEM M22X150			0
027507	AB BFK 24X150	FEM M24X150			0
027508	AB BFK 30X150	FEM M30X150			0
027509	AB BFK 33X150	FEM M33X150			0

Bouchon male KOMATSU

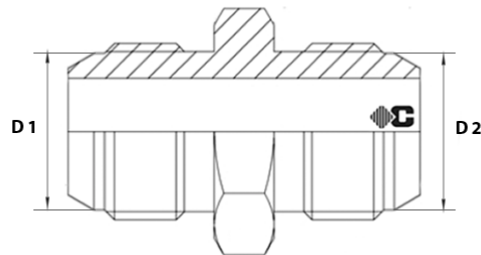


BOUCHON MALE METRIQUE 60° CONE INVERSE

Matière: acier
Norme: KOMASTU

Code		D1	D2	D3	Poids
027496	AB BMK 14X150	MALE M14X150			0
027497	AB BMK 16X150	MALE M16X150			0
027498	AB BMK 18X150	MALE M18X150			0
027499	AB BMK 22X150	MALE M22X150			0
027500	AB BMK 24X150	MALE M24X150			0
027501	AB BMK 30X150	MALE M30X150			0
027502	AB BMK 33X150	MALE M33X150			0

Adapteur male KOMATSU x male KOMATSU

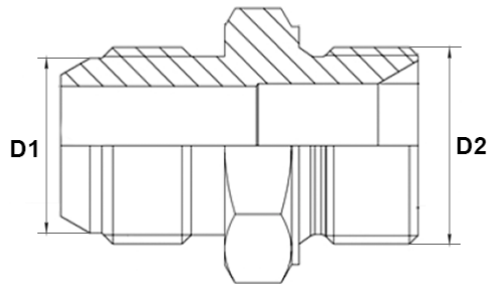


MALE METRIQUE CONE 60° INVERSE X MALE METRIQUE CONE 60° INVERSE

Matière: acier
Norme: KOMATSU

Code		D1	D2	D3	Poids
027510	AD MK14XMK14	MALE M14X150	MALE M14X150		0
027511	AD MK16XMK16	MALE M16X150	MALE M16X150		0
027512	AD MK18XMK18	MALE M18X150	MALE M18X150		0
027513	AD MK22XMK22	MALE M22X150	MALE M22X150		0
027514	AD MK24XMK24	MALE M24X150	MALE M24X150		0
027515	AD MK30XMK30	MALE M30X150	MALE M30X150		0
027516	AD MK33XMK33	MALE M33X150	MALE M33X150		0

Adapteur male KOMATSU x male BSP cone 60°

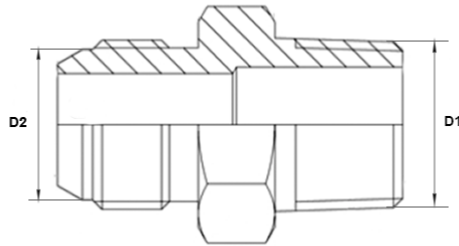


MALE METRIQUE CONE 60° INVERSE X MALE BSP CONE 60°

Matière: acier
Norme: KOMATSU

Code		D1	D2	D3	Poids
027525	AD MK14XMBSP1/4	MALE M14X150	MALE 1/4"		0
027526	AD MK18XMBSP3/8	MALE M18X150	MALE 3/8"		0
027534	AD MK22XMBSP3/8	MALE M22X150	MALE 3/8"		0
027527	AD MK22XMBSP1/2	MALE M22X150	MALE 1/2"		0
027533	AD MK24XMBSP5/8	MALE M24X150	MALE 5/8"		0
027528	AD MK30XMBSP3/4	MALE M30X150	MALE 3/4"		0
027529	AD MK33XMBSP1"	MALE M33X150	MALE 1"		0

Adapteur male KOMATSU x male GAZ conique

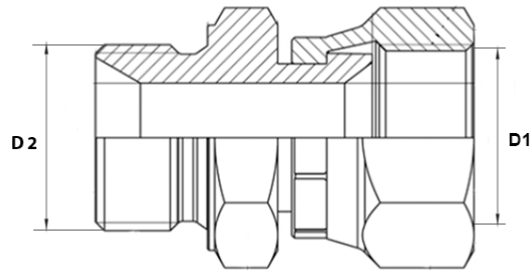


MALE METRIQUE CONE 60° INVERSE X MALE GAZ CONIQUE

Matière: acier
Norme: KOMATSU

Code		D1	D2	D3	Poids
027517	AD MK14XMG1/4	MALE M14X150	MALE 1/4"		0
027518	AD MK16XMG3/8	MALE M16X150	MALE 3/8"		0
027531	AD MK18XMG3/8	MALE M18X150	MALE 3/8"		0
027519	AD MK22XMG1/2	MALE M22X150	MALE 1/2"		0
027532	AD MK24XMG1/2	MALE M24X150	MALE 1/2"		0
027520	AD MK30XMG3/4	MALE M30X200	MALE 3/4"		0
027521	AD MK33XMG1"	MALE M33X150	MALE 1"		0

Adapteur femelle KOMATSU x male BSP

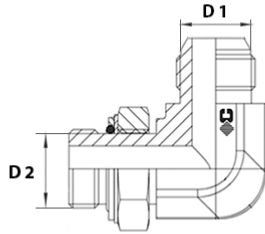


TOURNANT METRIQUE CONE 60° INVERSE X MALE BSP CONE 60°

Matière: acier
Norme: KOMATSU

Code		D1	D2	D3	Poids
027522	AD TK14XMBS1/4	FEM M14X150	MALE 1/4"		0
027530	AD TK18XMBS3/8	FEM M18X150	MALE 3/8"		0
027523	AD TK22XMBS1/2	FEM M22X150	MALE 1/2"		0
027524	AD TK30XMBS3/4	FEM M30X150	MALE 3/4"		0

Coude 90° male KOMATSU x male GAZ cylindrique R

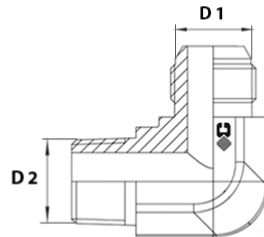


COUDE 90° MALE KOMATSU X MALE GAZ CYLINDRIQUE R

Matière: acier
Norme: KOMATSU

Code		D1	D2	D3	Poids
027542	AC MK14XMG1/4R 90°	MALE M14X150	MALE 1/4"		0
027544	AC MK18XMG3/8R 90°	MALE M18X150	MALE 3/8"		0
027545	AC MK22XMG1/2R 90°	MALE M22X150	MALE 1/2"		0
027546	AC MK30XMG3/4R 90°	MALE M30X150	MALE 3/4"		0

Coude 90° male KOMATSU x male GAZ conique

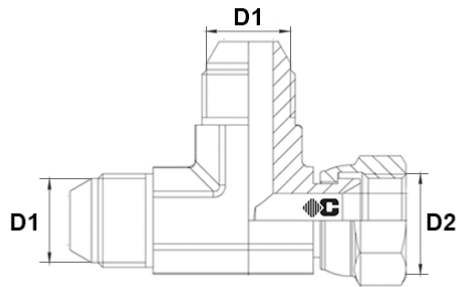


COUDE 90° MALE KOMATSU X MALE GAZ CONIQUE

Matière: acier
Norme: KOMATSU

Code		D1	D2	D3	Poids
027535	AC MK14XMG1/4 90°	MALE M14X150	MALE 1/4"		0
027536	AC MK16XMG3/8 90°	MALE M16X150	MALE 3/8"		0
027537	AC MK18XMG3/8 90°	MALE M18X150	MALE 3/8"		0
027538	AC MK22XMG1/2 90°	MALE M22X150	MALE 1/2"		0
027539	AC MK24XMG1/2 90°	MALE M24X150	MALE 1/2"		0
027540	AC MK30XMG3/4 90°	MALE M30X150	MALE 3/4"		0
027541	AC MK33XMG1" 90°	MALE M33X150	MALE 1"		0

Te male renversé KOMATSU



TE MALE RENVERSE KOMATSU

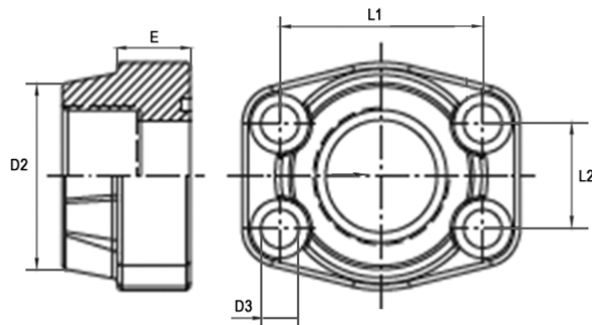
Matière: acier
Norme: KOMATSU

Code		D1	D2	D3	Poids
027547	AT TORK 14	MALE M14X150	FEM M14X150		0
027548	AT TORK 16	MALE M16X150	FEM M16X150		0
027549	AT TORK 18	MALE M18X150	FEM M18X150		0
027550	AT TORK 22	MALE M22X150	FEM M22X150		0
027551	AT TORK 24	MALE M24X150	FEM M24X150		0
027552	AT TORK 30	MALE M30X150	FEM M30X150		0
027553	AT TORK 33	MALE M33X150	FEM M33X150		0

9- ADAPTEUR A BRIDE SAE



Bride 3000/6000 PSI taraudé GAZ AVEC GORGE



Bride 3000/6000 PSI taraudé GAZ AVEC GORGE

BRIDE 3000/6000 PSI TARAUDE GAZ

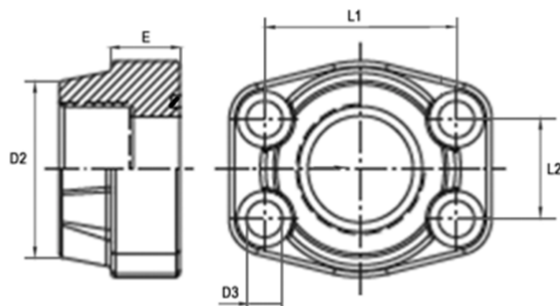
MATIERE : ACIER

TYPE : 3000/6000 PSI

Code	Référence	Taille	D2	D3	L1	L2	E	B	Poids
3000 PSI									
014525	BR3000 SAE1/2XFG3/8	1/2"	FEM 3/8"	9mm	38.10mm	17.48mm	16mm		0.27
014526	BR3000 SAE1/2XFG1/2	1/2"	FEM 1/2"	9mm	38.10mm	17.48mm	16mm		0.266
005990	BR3000 SAE3/4XFG1/2	3/4"	FEM 1/2"	11mm	47.63mm	22.23mm	18mm		0.4
005991	BR3000 SAE3/4XFG3/4	3/4"	FEM 3/4"	11mm	47.63mm	22.23mm	18mm		0.391
100470	BR3000 SAE1"XFG1/2	1"	FEM 1/2"	11mm	47,63mm	22,23mm	18mm		0
014527	BR3000 SAE1"XFG3/4	1"	FEM 3/4"	11mm	52.37mm	26.19mm	21mm		0.51
014528	BR3000 SAE1"XFG1"	1"	FEM 1"	11mm	52.37mm	26.19mm	18mm		0.45
014529	BR3000 SAE1"1/4XFG1"	1"1/4	FEM 1"	11.5mm	58.72mm	30.18mm	25mm		0.8
014530	BR3000 SAE1"1/4XFG1"1/4	1"1/4	FEM 1"1/4	11.5mm	58.72mm	30.18mm	21mm		0.66
014531	BR3000 SAE1"1/2XFG1"1/4	1"1/2	FEM 1"1/4	13.5mm	69.85mm	35.71mm	27mm		1.17
014532	BR3000 SAE1"1/2XFG1"1/2	1"1/2	FEM 1"1/2	13.5mm	69.85mm	35.71mm	25mm		1.12
100469	BR3000 SAE2"XFG1"1/4	2"	FEM 1"1/4	13,5mm	77,8mm	42,9mm	25mm		0
014533	BR3000 SAE2"XFG1"1/2	2"	FEM 1"1/2	13.5mm	77.77mm	42.88mm	25mm		1.618
014534	BR3000 SAE2"XFG2"	2"	FEM 2"	13.5mm	77.77mm	42.88mm	25mm		1.17
048753	BR3000 SAE2"1/2XFG2"	2"1/2	FEM 2"	13.5mm	88.90mm	50.80mm	25mm		2.13
037670	BR3000 SAE2"1/2XFG2"1/2	2"1/2	FEM 2"1/2	13.5mm	88.90mm	50.80mm	25mm		1.59
053734	BR3000 SAE3"XFG2"1/2	3"	FEM 2"1/2	17.5mm	106.38mm	61.93mm	27mm		2.84
038765	BR3000 SAE3"XFG3"	3"	FEM 3"	17.5mm	106.38mm	61.93mm	27mm		1.59
054228	BR3000 SAE3"1/2XFG3"	3"1/2	FEM 3"	17.5mm	120.65mm	69.85mm	27mm		0
054227	BR3000 SAE3"1/2XFG3"1/2	3"1/2	FEM 3"1/2	17.5mm	120.65mm	69.85mm	27mm		0
053735	BR3000 SAE4"XFG3"1/2	4"	FEM 3"1/2	17.5mm	130.18mm	77.77mm	27mm		3.39
037573	BR3000 SAE4"XFG4"	4"	FEM 4"	17.5mm	130.18mm	77.77mm	27mm		2.78
054226	BR3000 SAE5"XFG5"	5"	FEM 5"	17.5mm	152.40mm	92.08mm	28mm		0
6000 PSI									
014535	BR6000 SAE1/2XFG3/8	1/2"	FEM 3/8"	9mm	40.49mm	18.24mm	16mm		0.28
014536	BR6000 SAE1/2XFG1/2	1/2"	FEM 1/2"	9mm	40.49mm	18.24mm	16mm		0.25
014537	BR6000 SAE3/4XFG1/2	3/4"	FEM 1/2"	11mm	50.80mm	23.80mm	21mm		0.56
014538	BR6000 SAE3/4XFG3/4	3/4"	FEM 3/4"	11mm	50.80mm	23.80mm	21mm		0.51
014540	BR6000 SAE1"XFG1"	1"	FEM 1"	13mm	57.15mm	27.76mm	25mm		0.81
014539	BR6000 SAE1"XFG3/4	1"	FEM 3/4"	13mm	57.15mm	27.76mm	25mm		0.84
014541	BR6000 SAE1"1/4XFG1"	1"1/4	FEM 1"	15mm	66.68mm	31.75mm	27mm		1.26
014542	BR6000 SAE1"1/4XFG1"1/4	1"1/4	FEM 1"1/4	15mm	66.68mm	31.75mm	27mm		1.13
014543	BR6000 SAE1"1/2XFG1"1/4	1"1/2	FEM 1"1/4	17mm	79.38mm	36.50mm	30mm		1.81
014544	BR6000 SAE1"1/2XFG1"1/2	1"1/2	FEM 1"1/2	17mm	79.38mm	36.50mm	30mm		1.81
014545	BR6000 SAE2"XFG1"1/2	2"	FEM 1"1/2	21mm	96.82mm	44.45mm	37mm		3.8
014546	BR6000 SAE2"XFG2"	2"	FEM 2"	21mm	96.82mm	44.45mm	37mm		3.31

Code	Référence	Taille	D2	D3	L1	L2	E	B	Poids
054222	BR6000 SAE2"1/2XFG2"1/2	2"1/2	FEM 2"1/2	26mm	123.80mm	58.70mm	45mm		0
054223	BR6000 SAE3"XFG3"	3"	FEM 3"	33mm	152.40mm	71.40mm	55mm		0

Contre bride 3000/6000 PSI taraudé GAZ



Contre bride 3000/6000 PSI taraudé GAZ

CONTRE BRIDE 3000/6000 PSI TARODE GAZ

MATIERE : ACIER

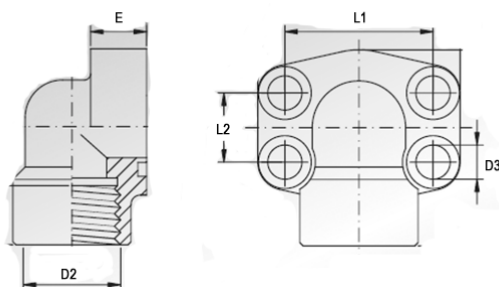
TYPE : 3000/6000 PSI

SANS GORGE POUR JOINT

Code	Référence	Taille	D2	D3	L1	L2	E	B	Poids
3000 PSI									
054206	CBR3000 SAE1/2XFG3/8	1/2"	3/8" GAS		38,10mm	17,48mm	16mm		0.28
034755	CBR3000 SAE1/2XFG1/2	1/2"	1/2" GAS		38,10mm	17,48mm	16mm		0.26
054207	CBR3000 SAE3/4XFG1/2	3/4"	1/2" GAS		47,63mm	22,23mm	18mm		0.44
034756	CBR3000 SAE3/4XFG3/4	3/4"	3/4" GAS		47,63mm	22,23mm	18mm		0.41
034757	CBR3000 SAE1"XFG1"	1"	1" GAS		52,37mm	26,19mm	18mm		0.49
054208	CBR3000 SAE1"XFG3/4	1"	3/4" GAS		52,37mm	26,19mm	21mm		0.55
054209	CBR3000 SAE1"1/4XFG1"	1"1/4	1" GAS		58,72mm	30,18mm	25mm		0.85
034758	CBR3000 SAE1"1/4XFG1"1/4	1"1/4	1"1/4 GAS		58,72mm	30,18mm	21mm		0.74
054210	CBR3000 SAE1"1/2XFG1"1/4	1"1/2	1"1/4 GAS		69,85mm	35,71mm	27mm		1.24
034759	CBR3000 SAE1"1/2XFG1"1/2	1"1/2	1"1/2 GAS		69,85mm	35,71mm	25mm		1.12
034760	CBR3000 SAE2"XFG2"	2"	2" GAS		77,77mm	42,88mm	25mm		1.28
054211	CBR3000 SAE2"XFG1"1/2	2"	1"1/2 GAS		77,77mm	42,88mm	25mm		1.64
054212	CBR3000 SAE2"1/2XFG2"	2"1/2	2" GAS		88,90mm	50,80mm	25mm		2.2
044367	CBR3000 SAE2"1/2XFG2"1/2	2"1/2	2"1/2 GAS		88,90mm	50,80mm	25mm		1.66
054213	CBR3000 SAE3"XFG2"1/2	3"	2"1/2 GAS		106,38mm	61,93mm	27mm		2.65
044366	CBR3000 SAE3"XFG3"	3"	3" GAS		106,38mm	61,93mm	27mm		2.37
054231	CBR3000 SAE3"1/2XFG3"	3"1/2	3" GAS		120,65mm	69,85mm	27mm		3.37
054230	CBR3000 SAE3"1/2XFG3"1/2	3"1/2	3"1/2 GAS		120,65mm	69,85mm	27mm		2.51
054214	CBR3000 SAE4"XFG3"1/2	4"	3"1/2 GAS		130,18mm	77,77mm	27mm		3.39
044368	CBR3000 SAE4"XFG4"	4"	4" GAS		130,18mm	77,77mm	27mm		2.87
054229	CBR3000 SAE5"XFG5"	5"	5" GAS		152,40mm	92,08mm	28mm		5.8
6000 PSI									
054215	CBR6000 SAE1/2XFG3/8	1/2"	3/8" GAS		40,49mm	18,24mm	16mm		0.29
034761	CBR6000 SAE1/2XFG1/2	1/2"	1/2" GAS		40,49mm	18,24mm	16mm		0.26
054216	CBR6000 SAE3/4XFG1/2	3/4"	1/2" GAS		50,80mm	23,80mm	21mm		0.6
034762	CBR6000 SAE3/4XFG3/4	3/4"	3/4" GAS		50,80mm	23,80mm	21mm		0.55
054217	CBR6000 SAE1"XFG3/4	1"	3/4" GAS		57,15mm	27,76mm	25mm		0.9
034763	CBR6000 SAE1"XFG1"	1"	1" GAS		57,15mm	27,76mm	25mm		0.857
054218	CBR6000 SAE1"1/4XFG1"	1"1/4	1" GAS		66,68mm	31,75mm	27mm		1.34
034764	CBR6000 SAE1"1/4XFG1"1/4	1"1/4	1"1/4 GAS		66,68mm	31,75mm	27mm		1.21
054220	CBR6000 SAE1"1/2XFG1"1/4	1"1/2	1"1/4 GAS		79,38mm	36,50mm	30mm		2.03
034765	CBR6000 SAE1"1/2XFG1"1/2	1"1/2	1"1/2 GAS		79,38mm	36,50mm	30mm		1.9
054221	CBR6000 SAE2"XFG1"1/2	2"	1"1/2 GAS		96,82mm	44,45mm	37mm		3.92
034766	CBR6000 SAE2"XFG2"	2"	2" GAS		96,82mm	44,45mm	37mm		3.43
054224	CBR6000 SAE2"1/2XFG2"1/2	2"1/2	2"1/2 GAS		123,80mm	58,70mm	45mm		7.25

Code	Référence	Taille	D2	D3	L1	L2	E	B	Poids
054225	CBR6000 SAE3"XFG3"	3"	3" GAS		152,40mm	71,40mm	55mm		11.8

Bride 90° 3000/6000 PSI taraudé GAZ



Bride 90° 3000/6000 PSI taraudé GAZ

BRIDE 90° 3000/6000 PSI TARAUDE GAZ

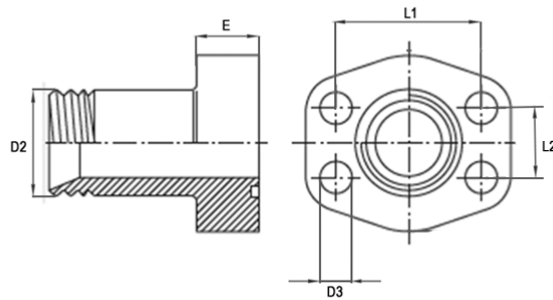
MATIERE : ACIER

TYPE : 3000/6000 PSI

AVEC GORGE POUR JOINT

Code	Référence	Taille	D2	D3	L1	L2	E	B	Poids
3000 PSI									
014547	BR3000 SAE1/2XFG3/8 90°	1/2"	FEM 3/8"	9mm	38.10mm	17.48mm	16mm		0.322
014548	BR3000 SAE1/2XFG1/2 90°	1/2"	FEM 1/2"	9mm	38.10mm	17.48mm	16mm		0.303
054137	BR3000 SAE3/4XFG1/2 90°	3/4"	FEM 1/2"	11mm	47.63mm	22.23mm	18mm		0
014549	BR3000 SAE3/4XFG3/4 90°	3/4"	FEM 3/4"	11mm	47.63mm	22.23mm	18mm		0.45
014550	BR3000 SAE1"XFG1" 90°	1"	FEM 1"	11mm	52.37mm	26.19mm	19mm		0.56
054138	BR3000 SAE1"XFG3/4 90°	1"	FEM 3/4"	11mm	52.37mm	26.19mm	19mm		0
054139	BR3000 SAE1"1/4XFG1" 90°	1"1/4	FEM 1"	11.5mm	58.72mm	30.18mm	21mm		0.92
014551	BR3000 SAE1"1/4XFG1"1/4 90°	1"1/4	FEM 1"1/4	11.5mm	58.72mm	30.18mm	21mm		0.89
054140	BR3000 SAE1"1/2XFG1"1/4 90°	1"1/2	FEM 1"1/4	13.5mm	69.85mm	35.71mm	25mm		0
014552	BR3000 SAE1"1/2XFG1"1/2 90°	1"1/2	FEM 1"1/2	13.5mm	69.85mm	35.71mm	25mm		1.18
054141	BR3000 SAE2"XFG1"1/2 90°	2"	FEM 1"1/2	13.5mm	77.77mm	42.88mm	25mm		0
014553	BR3000 SAE2"XFG2" 90°	2"	FEM 2"	13.5mm	77.77mm	42.88mm	25mm		2.06
6000 PSI									
014554	BR6000 SAE1/2XFG3/8 90°	1/2"	FEM 3/8"	9mm	40.49mm	18.24mm	16mm		0.328
014555	BR6000 SAE1/2XFG1/2 90°	1/2"	FEM 1/2"	9mm	40.49mm	18.24mm	16mm		0.28
054132	BR6000 SAE3/4XFG1/2 90°	3/4"	FEM 1/2"	11mm	50.80mm	23.80mm	19mm		0
014556	BR6000 SAE3/4XFG3/4 90°	3/4"	FEM 3/4"	11mm	50.80mm	23.80mm	19mm		0.63
054133	BR6000 SAE1"XFG3/4 90°	1"	FEM 3/4"	13mm	57.15mm	27.76mm	21mm		0
014557	BR6000 SAE1"XFG1" 90°	1"	FEM 1"	13mm	57.15mm	27.76mm	21mm		1.11
054134	BR6000 SAE1"1/4XFG1" 90°	1"1/4	FEM 1"	15mm	66.68mm	31.75mm	25mm		1.5
014558	BR6000 SAE1"1/4XFG1"1/4 90°	1"1/4	FEM 1"1/4	15mm	66.68mm	31.75mm	25mm		1.397
054135	BR6000 SAE1"1/2XFG1"1/4 90°	1"1/2	FEM 1"1/4	17mm	79.38mm	36.50mm	25mm		0
014559	BR6000 SAE1"1/2XFG1"1/2 90°	1"1/2	FEM 1"1/2	17mm	79.38mm	36.50mm	28mm		2.75
054136	BR6000 SAE2"XFG1"1/2 90°	2"	FEM 1"1/2	21mm	96.82mm	44.45mm	35mm		0
054131	BR6000 SAE2"XFG2" 90°	2"	FEM 2"	21mm	96.82mm	44.45mm	35mm		0

Bride male métrique série L et S



Bride male métrique série L et S

BRIDE MALE METRIQUE SERIE L ET S

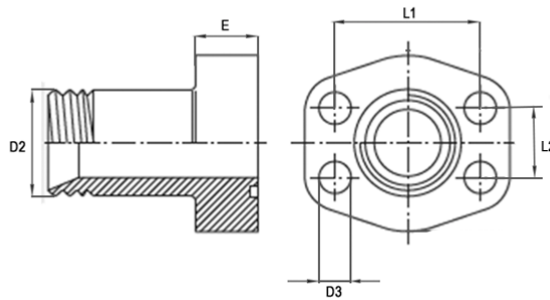
MATIERE : ACIER

TYPE : 3000/6000 PSI

AVEC GORGE POUR JOINT

Code	Référence	Taille	D2	D3	L1	L2	E	B	Poids
3000 PSI									
014560	BR3000 SAE1/2XEM15L	1/2"	15L - M22X150	9mm	38.10mm	17.48mm	13mm		0.25
014561	BR3000 SAE3/4XEM22L	3/4"	22L - M30X200	11.5mm	47.63mm	22.23mm	14mm		0.36
014562	BR3000 SAE1"XEM28L	1"	28L - M36X200	11.5mm	52.37mm	26.19mm	16mm		0.5
014563	BR3000 SAE1"1/4XEM35L	1"1/4	35L - M45X200	11.5mm	58.72mm	30.18mm	14mm		0.71
014564	BR3000 SAE1"1/2XEM42L	1"1/2	42L - M52X200	13.5mm	69.85mm	35.71mm	16mm		1.02
6000 PSI									
014565	BR6000 SAE1/2XEM16S	1/2"	16S - M24X200	9mm	40.49mm	18.24mm	16mm		0.33
014566	BR6000 SAE3/4XEM25S	3/4"	25S - M36X200	11.5mm	50.80mm	23.80mm	19mm		0.68
014567	BR6000 SAE1"XEM30S	1"	30S - M42X200	13mm	57.15mm	27.76mm	24mm		1.03
014568	BR6000 SAE1"1/4XEM38S	1"1/4	38S - M52X200	17mm	79.38mm	36.50mm	30mm		1.66
014569	BR6000 SAE1"1/2XEM38S	1"1/2	38S - M52X200	17mm	79.38mm	36.50mm	30mm		2.23

Contre bride male métrique série L et S



Contre bride male métrique série L et S

CONTRE BRIDE MALE METRIQUE SERIE L ET S

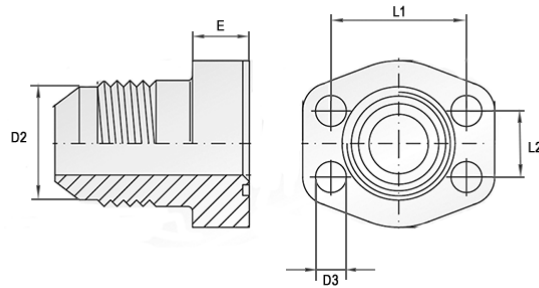
MATIERE : ACIER

TYPE : 3000/6000 PSI

SANS GORGE POUR JOINT

Code	Référence	Taille	D2	D3	L1	L2	E	B	Poids
3000 PSI									
054382	CBR3000 SAE1/2XEM15L	1/2"	15L-22X150	8mm	38,10mm	17,48mm	13mm		0.25
054383	CBR3000 SAE3/4XEM22L	3/4"	22L-M30X200	10mm	47,63mm	22,23mm	14mm		0.36
054384	CBR3000 SAE1"XEM28L	1"	28L-M36X200	10mm	52,37mm	26,19mm	16mm		0.5
054385	CBR3000 SAE1"1/4XEM35L	1"1/4	35L-M45X200	10mm	58,72mm	30,18mm	14mm		0.71
054386	CBR3000 SAE1"1/2XEM42L	1"1/2	42L-M52X200	12mm	69,85mm	35,71mm	16mm		1.02
6000 PSI									
054387	CBR6000 SAE1/2XEM16S	1/2"	16S-M24X150	8mm	40,49mm	18,24mm	16mm		0.33
054388	CBR6000 SAE3/4XEM25S	3/4"	25S-M36X200	10mm	50,80mm	23,80mm	19mm		0.68
054389	CBR6000 SAE1"XEM30S	1"	30S-M42X200	12mm	57,15mm	27,76mm	24mm		1.03
054390	CBR6000 SAE1"1/4XEM38S	1"1/4	38S-M52X200	14mm	66,68mm	31,75mm	27mm		1.66
054391	CBR6000 SAE1"1/2XEM38S	1"1/2	38S-M52X200	16mm	79,38mm	36,50mm	30mm		2.23

Bride male JIC

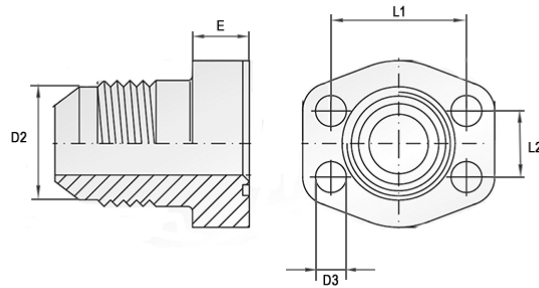


Bride male JIC

BRIDE MALE JIC
MATIERE : ACIER
TYPE : 3000/6000 PSI
AVEC GORGE POUR JOINT

Code	Référence	Taille	D2	D3	L1	L2	E	B	Poids
3000 PSI									
054357	BR3000 SAE1/2XMJ3/4	1/2"	MALE 3/4"	9mm	38.10mm	17.48mm	13mm		0
054358	BR3000 SAE1/2XMJ7/8	1/2"	MALE 7/8"	9mm	38.10mm	17.48mm	13mm		0
054359	BR3000 SAE3/4XMJ1"1/16	3/4"	MALE 1"1/16	11.5mm	47.63mm	22.23mm	14mm		0
054362	BR3000 SAE1"XMJ1"5/16	1"	MALE 1"5/16	11.5mm	52.37mm	26.19mm	16mm		0
054360	BR3000 SAE1"1/4XMJ1"5/8	1"1/4	MALE 1"5/8	11.5mm	58.72mm	30.18mm	14mm		0
054361	BR3000 SAE1"1/2XMJ1"7/8	1"1/2	MALE 1"7/8	13.5mm	69.85mm	35.71mm	16mm		0
6000 PSI									
054364	BR6000 SAE1/2XMJ7/8	1/2"	MALE 7/8"	9mm	40.49mm	18.24mm	16mm		0
054363	BR6000 SAE1/2XMJ3/4	1/2"	MALE 3/4"	9mm	40.49mm	18.24mm	16mm		0
054365	BR6000 SAE3/4XMJ1"1/16	3/4"	MALE 1"1/16	11.5mm	47.63mm	22.23mm	14mm		0
054366	BR6000 SAE1"XMJ1"5/16	1"	MALE 1"5/16	13mm	57.15mm	27.76mm	24mm		0
054367	BR6000 SAE1"1/4XMJ1"5/8	1"1/4	MALE 1"5/8	15mm	66.68mm	31.75mm	27mm		0
054368	BR6000 SAE1"1/2XMJ1"7/8	1"1/2	MALE 1"7/8	17mm	79.38mm	36.50mm	30mm		0

Contre bride male JIC

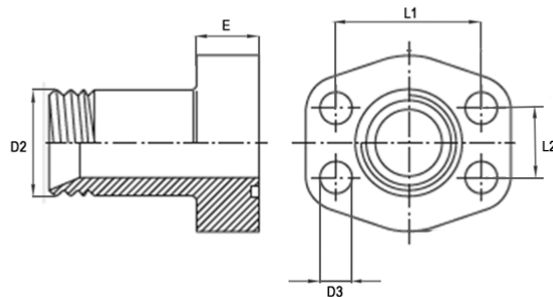


Contre bride male JIC

CONTRE BRIDE MALE JIC
MATIERE : ACIER
TYPE : 3000/6000 PSI
SANS GORGE POUR JOINT

Code	Référence	Taille	D2	D3	L1	L2	E	B	Poids
3000 PSI									
054370	CBR3000 SAE1/2XMJ3/4	1/2"	3/4"	8mm	38,10mm	17,48mm	13mm		0.25
054371	CBR3000 SAE1/2XMJ7/8	1/2"	7/8"	8mm	38,10mm	17,48mm	13mm		0.3
054372	CBR3000 SAE3/4XMJ1"1/16	3/4"	1"1/16	10mm	47,63mm	22,23mm	14mm		0.36
054373	CBR3000 SAE1"XMJ1"5/16	1"	1"5/16	10mm	52,37mm	26,19mm	16mm		0.5
054374	CBR3000 SAE1"1/4XMJ1"5/8	1"1/4	1"5/8	10mm	58,72mm	30,18mm	14mm		0.71
054375	CBR3000 SAE1"1/2XMJ1"7/8	1"1/2	1"7/8	12mm	69,85mm	35,71mm	16mm		1.02
6000 PSI									
054376	CBR6000 SAE1/2XMJ3/4	1/2"	3/4"	8mm	40,49mm	18,24mm	16mm		0
054377	CBR6000 SAE1/2XMJ7/8	1/2"	7/8"	8mm	40,49mm	18,24mm	16mm		0.4
054378	CBR6000 SAE3/4XMJ1"1/16	3/4"	1"1/16	10mm	50,80mm	23,80mm	19mm		0.68
054379	CBR6000 SAE1"XMJ1"5/16	1"	1"5/16	12mm	57,15mm	27,76mm	24mm		1.03
054380	CBR6000 SAE1"1/4XMJ1"5/8	1"1/4	1"5/8	14mm	66,68mm	31,75mm	27mm		1.66
054381	CBR6000 SAE1"1/2XMJ1"7/8	1"1/2	1"7/8	16mm	79,38mm	36,50mm	30mm		2.23

Bride male BSP cone 60°



Bride male BSP cone 60°

BRIDE MALE BSP CONE 60°

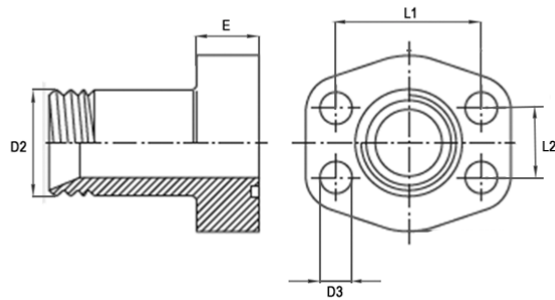
MATIERE : ACIER

TYPE : 3000/6000 PSI

AVEC GORGE POUR JOINT

Code	Référence	Taille	D2	D3	L1	L2	E	B	Poids
3000 PSI									
034370	BR3000 SAE1/2XMBSP3/8	1/2"	MALE 3/8"	9mm	38.10mm	17.48mm	13mm		0.25
034372	BR3000 SAE1/2XMBSP1/2	1/2"	MALE 1/2"	9mm	38.10mm	17.48mm	13mm		0.25
034373	BR3000 SAE3/4XMBSP1/2	3/4"	MALE 1/2"	11.5mm	47.63mm	22.23mm	14mm		0.322
034374	BR3000 SAE3/4XMBSP3/4	3/4"	MALE 3/4"	11.5mm	47.63mm	22.23mm	14mm		0.36
034375	BR3000 SAE1"XMBSP3/4	1"	MALE 3/4"	11.5mm	52.37mm	26.19mm	16mm		0.439
034376	BR3000 SAE1"XMBSP1"	1"	MALE 1"	11.5mm	52.37mm	26.19mm	16mm		0.5
034377	BR3000 SAE1"1/4XMBSP1"	1"1/4	MALE 1"	11.5mm	58.72mm	30.18mm	14mm		0.572
034378	BR3000 SAE1"1/4XMBSP1"1/4	1"1/4	MALE 1"1/4	11.5mm	58.72mm	30.18mm	14mm		0.72
034379	BR3000 SAE1"1/2XMBSP1"1/4	1"1/2	MALE 1"1/4	13.5mm	69.85mm	35.71mm	16mm		0.928
034380	BR3000 SAE1"1/2XMBSP1"1/2	1"1/2	MALE 1"1/2	13.5mm	69.85mm	35.71mm	16mm		1
6000 PSI									
034381	BR6000 SAE1/2XMBSP3/8	1/2"	3/8" GAS	9mm	40,49mm	18,24mm	16mm		0.33
034382	BR6000 SAE1/2XMBSP1/2	1/2"	1/2" GAS	9mm	40,49mm	18,24mm	16mm		0.33
034383	BR6000 SAE3/4XMBSP1/2	3/4"	1/2" GAS	11,5mm	50,80mm	23,80mm	19mm		0.68
034384	BR6000 SAE3/4XMBSP3/4	3/4"	3/4" GAS	11,5mm	50,80mm	23,80mm	19mm		0.68
034386	BR6000 SAE1"XMBSP3/4	1"	3/4" GAS	13mm	57,15mm	27,76mm	24mm		1
034388	BR6000 SAE1"XMBSP1"	1"	1" GAS	13mm	57,15mm	27,76mm	24mm		1
034389	BR6000 SAE1"1/4XMBSP1"	1"1/4	1" GAS	15mm	66,68mm	31,75mm	27mm		1.6
034391	BR6000 SAE1"1/4XMBSP1"1/4	1"1/4	1"1/4 GAS	15mm	66,68mm	31,75mm	27mm		1.6
034393	BR6000 SAE1"1/2XMBSP1"1/4	1"1/2	1"1/4 GAS	17mm	79,38mm	36,50mm	30mm		2.2
034394	BR6000 SAE1"1/2XMBSP1"1/2	1"1/2	1"1/2 GAS	17mm	79,38mm	36,50mm	30mm		2.2

Contre bride male BSP cone 60°



Contre bride male BSP cone 60°

CONTRE BRIDE MALE BSP CONE 60°

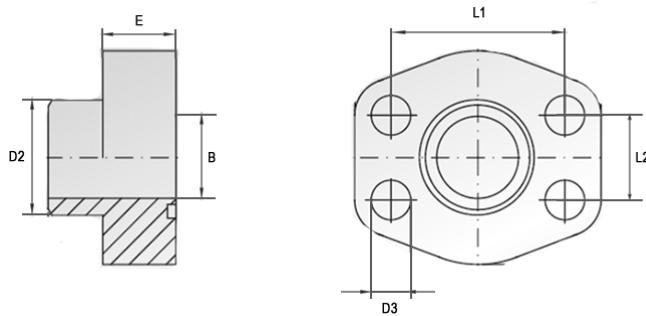
MATIERE : ACIER

TYPE : 3000/6000 PSI

ANS GORGE POUR JOINT

Code	Référence	Taille	D2	D3	L1	L2	E	B	Poids
3000 PSI									
054392	CBR3000 SAE1/2XMBSP1/2	1/2"	1/2" GAS	8mm	38,10mm	17,48mm	13mm		0.25
054393	CBR3000 SAE1/2XMBSP3/8	1/2"	3/8" GAS	8mm	38,10mm	17,48mm	13mm		0.25
054394	CBR3000 SAE3/4XMBSP3/4	3/4"	3/4" GAS	10mm	47,63mm	22,23mm	14mm		0.36
054395	CBR3000 SAE3/4XMBSP1/2	3/4"	1/2" GAS	10mm	47,63mm	22,23mm	14mm		0.36
054397	CBR3000 SAE1"XMBSP1"	1"	1" GAS	10mm	52,37mm	26,19mm	16mm		0.5
054398	CBR3000 SAE1"XMBSP3/4	1"	3/4" GAS	10mm	52,37mm	26,19mm	16mm		0.5
054399	CBR3000 SAE1"1/4XMBSP1"	1"1/4	1" GAS	10mm	58,72mm	30,18mm	14mm		0.72
054400	CBR3000 SAE1"1/4XMBSP1"1/4	1"1/4	1"1/4 GAS	10mm	58,72mm	30,18mm	14mm		0.72
054401	CBR3000 SAE1"1/2XMBSP1"1/2	1"1/2	1"1/2 GAS	12mm	69,85mm	35,71mm	16mm		1
054402	CBR3000 SAE1"1/2XMBSP1"1/4	1"1/2	1"1/4 GAS	12mm	69,85mm	35,71mm	16mm		1
6000 PSI									
054403	CBR6000 SAE1/2XMBSP1/2	1/2"	1/2" GAS	8mm	38,10mm	17,48mm	13mm		0.25
054404	CBR6000 SAE1/2XMBSP3/8	1/2"	3/8" GAS	8mm	38,10mm	17,48mm	13mm		0.25
054405	CBR6000 SAE3/4XMBSP3/4	3/4"	3/4" GAS	10mm	47,63mm	22,23mm	14mm		0.36
054406	CBR6000 SAE3/4XMBSP1/2	3/4"	1/2" GAS	10mm	47,63mm	22,23mm	14mm		0.36
054407	CBR6000 SAE1"XMBSP1"	1"	1" GAS	10mm	52,37mm	26,19mm	16mm		0.5
054408	CBR6000 SAE1"XMBSP3/4	1"	3/4" GAS	10mm	52,37mm	26,19mm	16mm		0.5
054409	CBR6000 SAE1"1/4XMBSP1"	1"1/4	1" GAS	10mm	58,72mm	30,18mm	14mm		0.72
054410	CBR6000 SAE1"1/4XMBSP1"1/4	1"1/4	1"1/4 GAS	10mm	58,72mm	30,18mm	14mm		0.72
054411	CBR6000 SAE1"1/2XMBSP1"1/2	1"1/2	1"1/2 GAS	12mm	69,85mm	35,71mm	16mm		1
054412	CBR6000 SAE1"1/2XMBSP1"1/4	1"1/2	1"1/4 GAS	12mm	69,85mm	35,71mm	16mm		1

Bride SAE BW SCH80



Bride SAE BW SCH80

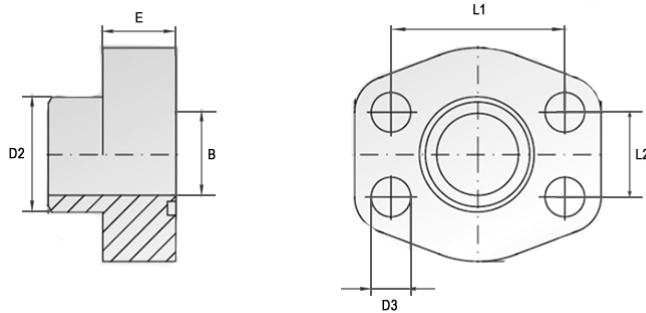
BRIDE SAE BW SCH80

MATIERE : ACIER

TYPE : 3000/6000 PSI

Code	Référence	Taille	D2	D3	L1	L2	E	B	Poids
3000 PSI									
076944	BR3000 SAE1/2XBW17.5 SCH80	1/2"	17.5mm	9mm	38.10mm	17.48mm	16mm	13mm	0.22
076943	BR3000 SAE1/2XBW21.5 SCH80	1/2"	21.5mm	9mm	38.10mm	17.48mm	16mm	13mm	0.24
076942	BR3000 SAE3/4XBW28.0 SCH80	3/4"	28mm	11mm	47.63mm	22.23mm	18mm	19mm	0.35
076941	BR3000 SAE1"XBW34.0 SCH80	1"	34mm	11mm	52.37mm	29.19mm	18mm	25mm	0.41
076939	BR3000 SAE1"1/4XBW42.8 SCH80	1"1/4	42.8mm	11.5mm	58.72mm	30.18mm	21mm	32mm	0.64
070446	BR3000 SAE1"1/2XBW48.6 SCH80	1"1/2	48.6mm	13.5mm	69.85mm	35.71mm	25mm	38mm	0.98
045519	BR3000 SAE2"XBW61.0 SCH80	2"	61mm	13.5mm	77.7mm	42.88mm	25mm	51mm	1.14
076938	BR3000 SAE2"1/2XBW77.0 SCH80	2"1/2	77mm	13.5mm	88.9mm	50.8mm	25mm	63mm	1.55
045521	BR3000 SAE3"XBW92.0 SCH80	3"	92mm	17.5mm	106.38mm	61.93mm	27mm	73mm	2.33
076936	BR3000 SAE3"1/2XBW103.0 SCH80	3"1/2	103mm	17.5mm	120.65mm	69.85mm	27mm	89mm	2.4
076935	BR3000 SAE4"XBW115.5 SCH80	4"	115.5mm	17.5mm	130.18mm	77.77mm	27mm	99mm	2.85
076937	BR3000 SAE5"XBW140.2 SCH80	5"	140.2mm	17.5mm	152.4mm	92.08mm	28mm	120mm	3.6
6000 PSI									
076934	BR6000 SAE1/2XBW17.5 SCH80	1/2"	17.5mm	9mm	40.49mm	18.24mm	16mm	13mm	0.22
076933	BR6000 SAE1/2XBW21.5 SCH80	1/2"	21.5mm	9mm	40.49mm	18.24mm	16mm	13mm	0.24
076929	BR6000 SAE3/4XBW28.0 SCH80	3/4"	28mm	11mm	50.8mm	23.8mm	21mm	19mm	0.48
076928	BR6000 SAE1"XBW34.0 SCH80	1"	34mm	13mm	57.15mm	27.76mm	21mm	25mm	0.64
070210	BR6000 SAE1"1/4XBW42.8 SCH80	1"1/4	42.8mm	17mm	79.38mm	36.50mm	30mm	32mm	1
076927	BR6000 SAE1"1/2XBW48.6 SCH80	1"1/2	48.6mm	17mm	79.38mm	36.50mm	30mm	38mm	1.68
076930	BR6000 SAE2"XBW61.0 SCH80	2"	61mm	21mm	96.82mm	44.45mm	37mm	51mm	2.86
076931	BR6000 SAE2"1/2XBW76.6 SCH80	2"1/2	76.6mm	26mm	123.8mm	58.7mm	45mm	63mm	6.4
076932	BR6000 SAE3"XBW90.0 SCH80	3"	90mm	33mm	152.4mm	71.4mm	55mm	73mm	0

Contre-bride SAE BW SCH80



Contre-bride SAE BW SCH80

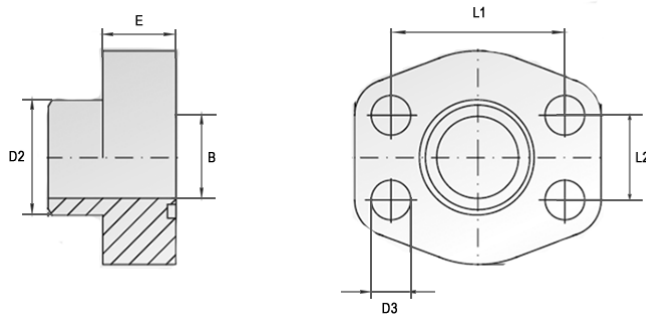
CONTRE - BRIDE SAE BW SCH80

MATIER : ACIER

TYPE : 3000/6000 PSI

Code	Référence	Taille	D2	D3	L1	L2	E	B	Poids
3000 PSI									
076953	CBR3000 SAE1/2XBW17.5 SCH80	1/2"	17.5mm	8mm	38.10mm	17.48mm	16mm	13mm	0.23
076952	CBR3000 SAE1/2XBW21.5 SCH80	1/2"	21.5mm	8mm	38.10mm	17.48mm	16mm	13mm	0.25
076951	CBR3000 SAE3/4XBW28.0 SCH80	3/4"	28mm	10mm	47.63mm	22.23mm	18mm	19mm	0.39
076950	CBR3000 SAE1"XBW34.0 SCH80	1"	34mm	10mm	52.37mm	26.19mm	18mm	25mm	0.45
076949	CBR3000 SAE1"1/4XBW42.8 SCH80	1"1/4	42.8mm	10mm	58.72mm	30.18mm	21mm	32mm	0.69
045518	CBR3000 SAE1"1/2XBW48.6 SCH80	1"1/2	48.6mm	12mm	69.85mm	35.71mm	25mm	38mm	1.05
045520	CBR3000 SAE2"XBW61.0 SCH80	2"	61mm	12mm	77.77mm	42.88mm	25mm	51mm	1.22
076945	CBR3000 SAE2"1/2XBW77.0 SCH80	2"1/2	77mm	12mm	88.90mm	50.80mm	25mm	63mm	1.63
045522	CBR3000 SAE3"XBW92.0 SCH80	3"	92mm	16mm	106.38mm	61.93mm	27mm	73mm	2.42
076946	CBR3000 SAE3"1/2XBW103.0 SCH80	3"1/2	103mm	16mm	120.65mm	69.85mm	27mm	89mm	2.49
076947	CBR3000 SAE4"XBW115.5 SCH80	4"	115.5mm	16mm	130.18mm	77.77mm	27mm	99mm	2.94
076948	CBR3000 SAE5"XBW140.2 SCH80	5"	140.2mm	16mm	152.40mm	92.08mm	28mm	120mm	3.6
6000 PSI									
076954	CBR6000 SAE1/2XBW17.5 SCH80	1/2"	17.5mm	16mm	40.49mm	18.24mm	16mm	13mm	0.23
076955	CBR6000 SAE1/2XBW21.5 SCH80	1/2"	21.5mm	8mm	40.49mm	18.24mm	16mm	13mm	0.25
076956	CBR6000 SAE3/4XBW28.0 SCH80	3/4"	28mm	10mm	50.80mm	23.80mm	21mm	19mm	0.52
076957	CBR6000 SAE1"XBW34.0 SCH80	1"	34mm	12mm	57.15mm	27.76mm	21mm	25mm	0.7
076958	CBR6000 SAE1"1/4XBW42.8 SCH80	1"1/4	42.8mm	14mm	66.68mm	31.75mm	25mm	32mm	1.08
076959	CBR6000 SAE1"1/2XBW48.6 SCH80	1"1/2	48.6mm	16mm	79.38mm	36.50mm	30mm	38mm	1.76
076960	CBR6000 SAE2"XBW61.0 SCH80	2"	61mm	20mm	96.82mm	44.45mm	37mm	51mm	2.98
076961	CBR6000 SAE2"1/2XBW76.6 SCH80	2"1/2	76.6mm	24mm	123.80mm	58.70mm	45mm	63mm	6.5
076962	CBR6000 SAE3"XBW90.0 SCH80	3"	90mm	30mm	152.40mm	71.40mm	55mm	73mm	0

Bride SAE BW MÉTRIQUE



Bride SAE BW MÉTRIQUE

BRIDE SAE BW METRIQUE

MATIERE : ACIER

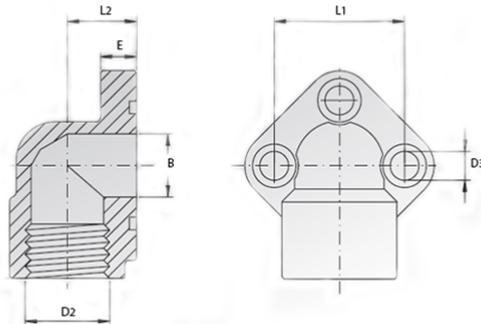
TYPE : 3000/6000 PSI

Code	Référence	Taille	D2	D3	L1	L2	E	B	Poids
3000 PSI									
076973	BR3000 SAE3/4XBW28X2	3/4"	28mm	11mm	47.63mm	22.23mm	18mm	19mm	0.35
076970	BR3000 SAE1/2XBW20X3	1/2"	20mm	9mm	38.10mm	17.48	16mm	19mm	0.24
076971	BR3000 SAE1/2XBW22X3	1/2"	22mm	9mm	38.10mm	17.48mm	16mm	19mm	0.24
076972	BR3000 SAE3/4XBW25X3	3/4"	25mm	11mm	47.63mm	22.23mm	18mm	19mm	0.35
076974	BR3000 SAE1"XBW30X4	1"	30mm	11mm	52.37mm	26.19mm	18mm	22mm	0.41
076975	BR3000 SAE1"XBW35X4	1"	35mm	11mm	52.37mm	26.19mm	18mm	22mm	0.41
076976	BR3000 SAE1"1/4XBW38X4	1"1/4	38mm	11.5	58.72	30.18	21mm	30mm	0.64
076977	BR3000 SAE1"1/4XBW42X3	1"1/4	42mm	11.5mm	58.72	30.18	21mm	30mm	0.64
076978	BR3000 SAE1"1/2XBW42X3	1"1/2	42mm	13.5mm	69.85mm	35.71	24.5mm	38mm	0.98
6000 PSI									
076963	BR6000 SAE1/2XBW20X3	1/2"	20mm	9mm	40.49mm	18.24mm	16mm	14mm	0.24
076964	BR6000 SAE3/4XBW20X3	3/4"	20mm	11mm	50.80mm	23.80mm	21mm	14mm	0.48
076965	BR6000 SAE3/4XBW25X4	3/4"	25mm	11mm	50.80mm	23.80mm	21mm	17mm	0.48
076966	BR6000 SAE1"XBW25X3	1"	25mm	13mm	57.15mm	27.76mm	25mm	19mm	0.64
076967	BR6000 SAE1"XBW30X4	1"	30mm	13mm	57.15mm	27.76mm	25mm	22mm	0.64
076968	BR6000 SAE1"1/4XBW38X6	1"1/4	38mm	15mm	66.68mm	31.75mm	25mm	28mm	1
076969	BR6000 SAE1"1/2XBW38X5	1"1/2	38mm	17mm	79.38mm	36.50mm	28mm	28mm	1.69

10- BRIDES POUR POMPE



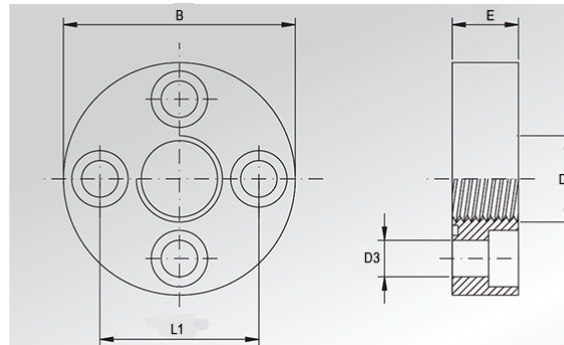
Bride 90° pour pompe type Europe



BRIDE 90° POUR POMPE TYPE EUROPE
MATIERE : ACIER
FILETAGE : TARAUDE GAZ
(LIVRE AVEC VISSERIE)

Code	Référence	Taille	D2	D3	L1	L2	E	B	Poids
076677	BRIDE 90° POMPE EUROPE 26F3/8 CO	0,5	3/8" GAS	5,3	26	17	8	11	0.17
076678	BRIDE 90° POMPE EUROPE 26F1/2 CO	0,5	1/2" GAS	5,3	26	17	8	11	0.15
076680	BRIDE 90° POMPE EUROPE 30F3/8 CO	1	3/8" GAS	6,4	30	17	8	12	0.17
076679	BRIDE 90° POMPE EUROPE 30F1/2 CO	1	1/2" GAS	6,4	30	17	8	12	0.15
076681	BRIDE 90° POMPE EUROPE 40F1/2 CO	2	1/2" GAS	8,5	40	21	10	19	0.34
076682	BRIDE 90° POMPE EUROPE 40F3/4 CO	2	3/4" GAS	8,5	40	21	10	19	0.3
076683	BRIDE 90° POMPE EUROPE 51F3/4 CO	3	3/4" GAS	10,5	51	26	13	26	0.61
076684	BRIDE 90° POMPE EUROPE 51F1" CO	3	1" GAS	10,5	51	26	13	26	0.54
076685	BRIDE 90° POMPE EUROPE 56F3/4 CO	3	3/4" GAS	10,5	56	26	13	26	0.61
076686	BRIDE 90° POMPE EUROPE 56F1" CO	3	1" GAS	10,5	56	26	13	26	0.54

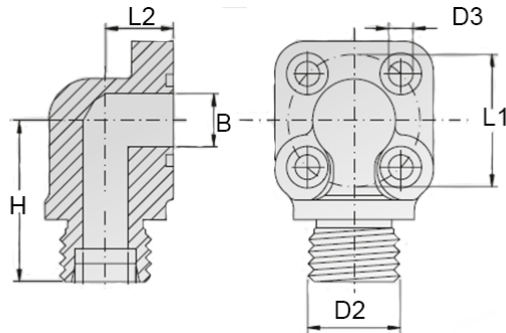
Bride droite pour pompe type Europe



BRIDE DROITE POUR POMPE TYPE EUROPE
MATIERE : ACIER
FILETAGE : TARAUDE GAZ
(LIVRE AVEC VISSERIE)

Code	Référence	Taille	D2	D3	L1	L2	E	B	Poids
076687	BRIDE DROITE POMPE EUROPE 30F3/8 CO	1	3/8" GAS	6,5	30		11,5		0.1
076688	BRIDE DROITE POMPE EUROPE 40F1/2 CO	2	1/2" GAS	8,5	40		14		0.2
076689	BRIDE DROITE POMPE EUROPE 51F3/4 CO	3A	3/4" GAS	10,5	51		18		0.46
076690	BRIDE DROITE POMPE EUROPE 56F3/4 CO	3B	3/4" GAS	10,5	56		18		0.46

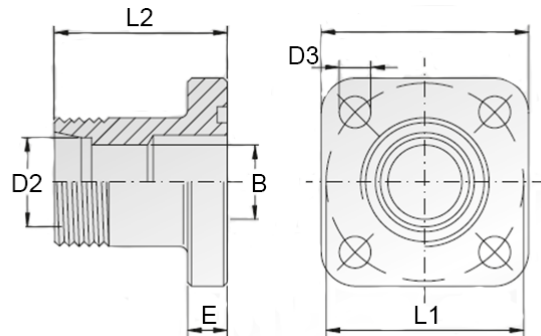
Bride 90° pour pompe type BOSCH



BRIDE 90° POUR POMPE TYPE BOSCH
MATIERE : ACIER
FILETAGE : MALE DIN L ET S OU TARAUDE GAZ
(LIVRE AVEC VISSERIE)

Code	Référence	Taille	D2	D3	L1	L2	E	B	Poids
FEM GAZ									
076673	BRIDE 90° POMPE BOSCH 35F3/8 CO	35	3/8" GAS	6,4	35	18		13	0.3
076674	BRIDE 90° POMPE BOSCH 35F1/2 CO	35	1/2" GAS	6,4	35	18		13	0.28
076675	BRIDE 90° POMPE BOSCH 40F1/2 CO	40	1/2" GAS	6,4	40	24		19	0.38
076676	BRIDE 90° POMPE BOSCH 40F3/4 CO	40	3/4" GAS	6,4	40	24		19	0.36
023655	BRIDE 90° POMPE BOSCH 55F3/4	55	3/4" GAS	8,5	55	35		13	0
070872	BRIDE 90° POMPE BOSCH 55F1"	55	1" GAS	8,5	55	35		13	0
MALE L ET S									
061174	BRIDE 90° POMPE BOSCH 35 EM10L	35	10L - M16X150	6,4mm	35mm	18mm		13mm	0.15
061165	BRIDE 90° POMPE BOSCH 35 EM12L	35	12L - M18X150	6,4mm	35mm	18mm		13mm	0.18
061166	BRIDE 90° POMPE BOSCH 35 EM15L	35	15L - M22X150	6,4mm	35mm	18mm		13mm	0.2
061175	BRIDE 90° POMPE BOSCH 35 EM16S	35	16S - M24X150	6,4mm	35mm	18mm		13mm	0.22
061179	BRIDE 90° POMPE BOSCH 35 EM18L	35	18L - M26X150	6,4mm	35mm	18mm		13mm	0.24
061192	BRIDE 90° POMPE BOSCH 40 EM15L	40	15L - M22X150	6,4mm	40mm	24mm		19mm	0.18
061168	BRIDE 90° POMPE BOSCH 40 EM18L	40	18L - M26X150	6,4mm	40mm	24mm		19mm	0.2
061191	BRIDE 90° POMPE BOSCH 40 EM22L	40	22L - M30X200	6,4mm	40mm	24mm		19mm	0.25

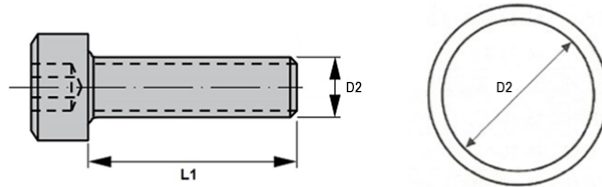
Bride droite pour pompe type BOSCH



BRIDE DROITE POUR POMPE TYPE BOSCH
MATIERE : ACIER
FILETAGE : MALE DIN L ET S
(LIVRE AVEC VISSERIE)

Code	Référence	Taille	D2	D3	L1	L2	E	B	Poids
076664	BRIDE DROITE POMPE BOSCH 35 EM10L CO	35	10L - M16X150	6,4	35	30	8	8 - 12	0.09
076665	BRIDE DROITE POMPE BOSCH 35 EM12L CO	35	12L - M18X150	6,4	35	30	8	10 - 12	0.09
076666	BRIDE DROITE POMPE BOSCH 35 EM15L CO	35	15L - M22X150	6,4	35	30	8	12 - 12	0.1
076667	BRIDE DROITE POMPE BOSCH 35 EM16S CO	35	16S - M24X150	6,4	35	30	8	12 - 12	0.11
076668	BRIDE DROITE POMPE BOSCH 35 EM18L CO	35	18L - M26X150	6,4	35	30	8	12 - 12	0.13
076669	BRIDE DROITE POMPE BOSCH 40 EM15L CO	40	15L - M22X150	6,4	40	35	8	12 - 19	0.12
076670	BRIDE DROITE POMPE BOSCH 40 EM18L CO	40	18L - M26X150	6,4	40	35	8	15 - 19	0.12
076671	BRIDE DROITE POMPE BOSCH 40 EM22L CO	40	22L - M30X200	6,4	40	35	8	19 - 19	0.13
076672	BRIDE DROITE POMPE BOSCH 40 EM28L CO	40	28L - M36X200	6,4	40	42	8	20 - 20	0.16

Accessoire pour bride de pompe



ACCESSOIRE POUR BRIDE DE POMPE
MATIERE : ACIER (VIS CHC - NITRILE JOINT)

Code	Référence	Taille	D2	D3	L1	L2	E	B	Poids
JOINT TORIQUE									
059905	JOINT BRIDE POMPE EUROPE 26		14			1.78			0
060154	JOINT BRIDE POMPE EUROPE 30		18.77			1.78			0
060155	JOINT BRIDE POMPE EUROPE 40		25.12			1.78			0
060157	JOINT BRIDE POMPE EUROPE 51/56		31.42			2.62			0
077929	JOINT BRIDE POMPE BOSCH 35		18.72			2.62			0
077930	JOINT BRIDE POMPE BOSCH 40		23.81			2.62			0
VIS BR 90°									
059856	VIS BRIDE 90 POMPE EUROPE 26		5			20			0
059861	VIS BRIDE 90 POMPE EUROPE 30.		6			20			0
059862	VIS BRIDE 90 POMPE EUROPE 40		8			25			0
059863	VIS BRIDE 90 POMPE EUROPE 51/56		10			30			0
059854	VIS BRIDE 90 POMPE BOSCH 35/40 COURT		6			20			0
059852	VIS BRIDE 90 POMPE BOSCH 35 LONGUE		6			35			0
059857	VIS BRIDE 90 POMPE BOSCH 40 LONGUE		6			45			0
VIS BR DROITE									
059865	VIS BRIDE DROITE POMPE EUROPE 30		6			16			0
059866	VIS BRIDE DROITE POMPE EUROPE 40		8			20			0
059867	VIS BRIDE DROITE POMPE EUROPE 51/56		10			25			0



CONTACT

Pour toute demande ou information complémentaire, veuillez nous contacter à l'adresse mail suivante : magasin@cihal.fr



Cihal Forbach :

Technopole Forbach Sud 113
Rue Robert Bunsen 57460 -
Behren lès Forbach, France



Cihal Alsace :

22 Rue Hannah Arendt 67200
Strasbourg, France



PJHY :

1 All. des Bonnetons
54425 - Pulnoy France



**CATALOGUE
CIHAL**