



CATALOGUE HYDRAULIQUE

ADAPTATEURS

SÉRIE JIC

FAMILLE JIC X JIC 8

Adaptateur	8
➤ Droit mâle JIC	8
➤ Ecrou JIC contre écrou	9
➤ Droit femelle tournant JIC	9
➤ Droit femelle fixe JIC x mâle JIC	10
➤ Droit femelle tournant JIC x mâle JIC	10
Coude	11
➤ 45° mâle JIC	11
➤ 45° femelle tournant JIC x femelle tournant JIC	11
➤ 90° mâle JIC	12
➤ 90° femelle tournant JIC x femelle tournant JIC	12
Té	13
➤ Mâle JIC	13
➤ Orientable mâle JIC cloison	13
➤ Orientable renversé mâle JIC cloison	13
➤ Orientable mâle JIC x femelle tournant JIC	13
➤ Orientable renversé mâle JIC x femelle tournant JIC	14
➤ Femelle JIC tournant	14
➤ Croix égale	14

FAMILLE JIC X BSP 15

Adaptateur	15
➤ Droit mâle JIC	15
➤ Droit femelle tournant JIC	18
➤ Femelle JIC x mâle BSP cône 60°	20
Coude	21
➤ 45° mâle JIC	21
➤ 45° orientable mâle JIC x mâle gaz cylindrique	22
➤ 45° femelle tournant JIC	22
➤ 90° mâle JIC	23
➤ 90° orientable mâle JIC x mâle gaz cylindrique	24
➤ 90° femelle tournant JIC x mâle BSP cône 60°	24
Té	25
➤ Orientable mâle JIC x mâle gaz cylindrique	25
➤ Orientable renversé mâle JIC x mâle gaz cylindrique	26

FAMILLE JIC X NPT 27

Adaptateur	27
➤ Droit mâle JIC	27
➤ Droit femelle tournant JIC	28
➤ Droit mâle JIC cloison x femelle NPT	28
Coude	29
➤ 45° mâle JIC x mâle NPT	29
➤ 90° femelle tournant JIC x mâle NPT	29
➤ 90° mâle JIC	30

Té	31
➤ Orientable renversé mâle JIC x mâle NPT	31
➤ Orientable mâle JIC x mâle NPT	31
➤ Orientable mâle JIC x femelle NPT	32
➤ Orientable renversé mâle JIC x femelle NPT x femelle tournant JIC	32

FAMILLE JIC X SAE 33

Adaptateur droit mâle JIC x mâle SAE	33
Adaptateur droit mâle JIC x collet SAE	34
Adaptateur droit femelle JIC x mâle SAE	35
Coude 45° orientable mâle JIC x mâle SAE	35
Coude 90° orientable mâle JIC x mâle SAE	36
Té orientable mâle JIC x mâle SAE	37
Té orientable renversé mâle JIC x mâle SAE	37

FAMILLE JIC X DIN 38

Adaptateur droit mâle JIC x mâle DIN cône 60°	38
---	----

FAMILLE JIC X ISO 39

Adaptateur droit mâle JIC x mâle ISO	39
Coude orientable mâle JIC x mâle ISO	40

FAMILLE JIC À SOUDER 41

Adaptateur droit mâle JIC x extrémité à souder bout à bout non zingué	41
Adaptateur droit femelle tournant JIC x extrémité à souder bout à bout	42
Coude 90° mâle JIC x extrémité à souder bout à bout non zingué	42

ACCESSOIRES JIC 43

Bouchon mâle JIC tête hexagonale	43
Bouchon femelle	43
Manchette	44
Ecrou JIC	44

SÉRIE BSP

FAMILLE BSP X BSP 46

Adaptateur	46
➤ Droit mâle BSP pour bague BS	46
➤ Droit mâle BSP forme E x mâle BSP forme E	48
➤ Contre écrou BSP	48
➤ Adaptateur droit corps de banjo x mâle BSP	49

➤ Adaptateur droit femelle tournant BSP x femelle tournant BSP	49
Coude	50
➤ 45° mâle BSP	50
➤ 45° femelle tournant BSP x femelle tournant BSP	50
➤ 90° mâle BSP	51
➤ 90° orientable mâle BSP x mâle cloison BSP	51
➤ 90° femelle tournant BSP x femelle tournant BSP	51
Té	52
➤ Mâle BSP	52
➤ Orientable renversé mâle BSP x mâle BSP x femelle tournant BSP	52
➤ Mâle BSP x mâle BSP x mâle BSP	52
➤ Orientable mâle BSP x femelle tournant BSP x mâle BSP	53
➤ Orientable renversé femelle tournant BSP x mâle BSP x femelle tournant BSP	53
➤ Femelle tournant BSP x femelle tournant BSP x femelle tournant BSP	53
➤ Orientable femelle tournant BSP x mâle BSP x femelle tournant BSP	54
➤ Croix mâle BSP	54
➤ Croix femelle tournant BSP	54

FAMILLE BSP X GAZ CONIQUE 55

Adaptateur	55
➤ Droit mâle BSP pour bague BS x mâle gaz conique	55
➤ Droit mâle cloison BSP x femelle gaz conique	56
➤ Droit femelle tournant BSP x mâle gaz conique	56
Coude	57
➤ 45° mâle BSP x mâle gaz conique	57
➤ 45° femelle tournant BSP x mâle gaz conique	57
Té	58
➤ 90° mâle BSP x mâle gaz conique	58
➤ 90° femelle tournant BSP x mâle gaz conique	58
➤ Orientable mâle BSP x mâle gaz conique	58

FAMILLE BSP X GAZ CYLINDRIQUE ... 59

Adaptateur	59
➤ Droit mâle BSP pour bague BS	59
Coude	60
➤ Droit femelle tournant BSP	60
➤ Orientable mâle BSP x mâle gaz cylindrique	60
Té	61
➤ 90° orientable femelle tournant BSP x mâle gaz cylindrique	61
➤ Orientable mâle BSP x mâle gaz cylindrique	61
➤ Renversé orientable mâle BSP x mâle gaz cylindrique	61

FAMILLE BSP X NPT 62

Adaptateur droit mâle BSP pour bague BS	62
Adaptateur droit femelle tournant BSP x mâle NPT	63
Coude 90° mâle BSP x mâle NPT	63

FAMILLE BSP X SAE 64

Adaptateur droit mâle BSP pour bague BS x mâle SAE	64
Coude orientable mâle BSP x mâle SAE	65

FAMILLE BSP X DIN 66

Adaptateur droit mâle BSP pour bague BS	66
Adaptateur droit mâle BSP x femelle tournant DIN	67

FAMILLE BSP X ISO 68

Adaptateur droit mâle BSP x femelle ISO	68
Coude 90° orientable mâle BSP x mâle ISO	68
Bouchon mâle ISO	69

FAMILLE BSP X KOMATSU 70

Adaptateur droit mâle BSP pour bague BS	70
---	----

FAMILLE BSP X JIS 71

Adaptateur droit mâle BSP pour bague BS	71
Adaptateur droit mâle BSP x extrémité à souder bout à bout non zingué	72
Adaptateur droit mâle BSP pour bague BS x emmanchement à souder non zingué	72

FAMILLE BSP À SOUDER 72

Adaptateur droit femelle tournant BSP x extrémité à souder bout à bout	73
Coude 90° mâle BSP emmanchement à souder	73

ACCESSOIRES BSP 74

Bouchon mâle BSP pour bague BS tête hexagonale	74
Joint tournant MFBSP	74
Bouchon femelle tournant BSP	74

SÉRIE GAZ WHITWORTH

FAMILLE GAZ X GAZ 76

Adaptateur	76
➤ Droit mâle gaz conique	76

➤ Droit mâle gaz conique x femelle gaz cylindrique concentrique	77
➤ Droit mâle gaz cylindrique x femelle gaz cylindrique prolongé	77
➤ Droit femelle gaz cylindrique x femelle gaz cylindrique	78
Coude	79
➤ Adaptateur droit mâle BSP x femelle gaz cylindrique prolongé pour bague BS	79
➤ Femelle gaz cylindrique x femelle gaz cylindrique	79
➤ Mâle gaz conique	80
Té	81
➤ Orientable renversé femelle gaz cylindrique x femelle gaz cylindrique x mâle gaz conique	81
➤ Femelle gaz cylindrique	81
➤ Croix femelle gaz cylindrique	81

FAMILLE GAZ X NPT 82

Adaptateur droit mâle gaz conique	82
Adaptateur droit femelle gaz cylindrique	83

FAMILLE GAZ X DIN 84

Adaptateur droit mâle gaz conique	84
Adaptateur droit femelle gaz cylindrique x mâle DIN bague BS	85

FAMILLE GAZ X ISO 86

Adaptateur droit mâle gaz conique x femelle ISO	86
Adaptateur droit femelle gaz cylindrique x mâle ISO	86

FAMILLE GAZ X KOMATSU 87

Adaptateur droit mâle gaz conique x mâle KOMATSU	87
Coude 90° mâle gaz conique x mâle JIS KOMATSU	87
Coude 90° orientable mâle gaz cylindrique x mâle KOMATSU	87

FAMILLE GAZ X JIS TOYOTA 88

Adaptateur droit mâle gaz conique	88
Coude 45° mâle gaz conique x mâle JIS TOYOTA	88
Coude 90° mâle gaz conique	89
Coude 90° orientable mâle gaz cylindrique x mâle JIS	89

FAMILLE GAZ X SAE 90

Adaptateur droit femelle gaz cylindrique x mâle SAE	90
---	----

.....	90
-------	----

FAMILLE GAZ À SOUDER 91

Adaptateur droit mâle gaz conique x extrémité à souder bout à bout	91
Adaptateur droit femelle gaz cylindrique x femelle gaz cylindrique à souder non zingué	91

ACCESSOIRES GAZ 92

Bouchon mâle gaz conique	92
Bouchon mâle gaz cylindrique 6 pans creux	93
Bouchon femelle gaz cylindrique tête hexagonale	93

SÉRIE NPT**FAMILLE NPT X NPT 95**

Adaptateur	95
➤ Droit mâle NPT	95
➤ Droit femelle NPT x femelle NPT	96
Coude	97
➤ 45° mâle NPT x femelle NPT	97
➤ 90° mâle NPT	97
➤ 90° femelle NPT x femelle NPT	97
Té	98
➤ Mâle NPT x mâle NPT x mâle NPT	98
➤ Femelle NPT x femelle NPT x femelle NPT	98
➤ Orientable mâle NPT x femelle NPT x mâle NPT	98
➤ Orientable renversé mâle NPT x femelle NPT x femelle NPT	98
➤ Orientable femelle NPT x mâle NPT x femelle NPT	99
➤ Orientable renversé femelle NPT x femelle NPT x mâle NPT	99
➤ Croix femelle NPT	99

FAMILLE NPT X NPSM 100

Adaptateur	100
➤ Droit mâle NPT x femelle tournant NPSM	100
➤ Droit femelle NPT x femelle tournant NPSM	100
Coude	101
➤ 45° mâle NPT x femelle tournant NPSM (cylindrique)	101
➤ 45° femelle NPT x femelle tournant NPSM (cylindrique)	101
➤ 90° mâle NPT x femelle tournant NPSM (cylindrique)	102
➤ 90° femelle NPT x femelle tournant NPSM (cylindrique)	102
Té	103
➤ Femelle tournant NPSM x femelle tournant NPSM x femelle tournant NPSM	103
➤ ORIENTABLE femelle TOURNANT NPSM x MÂLE NPT X femelle	103

tournant NPSM	103
---------------------	-----

FAMILLE NPT X SAE 104

Adaptateur droit mâle NPT x femelle SAE	104
Adaptateur droit femelle NPT x femelle SAE	104
Adaptateur droit femelle tournant NPSM x mâle SAE	104
Coude orientable femelle tournant NPSM (cylindrique) cône 60° x mâle SAE	105

FAMILLE NPT X DIN 106

Adaptateur droit mâle NPT	106
Adaptateur droit femelle NPT x mâle DIN bague BS	106

FAMILLE NPT X ISO 107

Adaptateur droit mâle NPT x femelle ISO	107
Adaptateur droit femelle NPT x mâle ISO concentrique	107

ACCESSOIRES NPT 108

Bouchon mâle NPT	108
Bouchon femelle NPT tête hexagonale	108

SÉRIE ORFS**FAMILLE ORFS X ORFS 110**

Ecrou	110
Adaptateur	111
➤ Droit mâle ORFS	111
➤ Droit de réduction mâle ORFS x mâle ORFS de réduction	111
➤ Droit femelle tournant ORFS x mâle ORFS	112
➤ Femelle tournant ORFS x femelle tournant ORFS	112
Coude	113
➤ 45° mâle ORFS	113
➤ 90° mâle ORFS	114
Té	115
➤ Mâle ORFS x mâle ORFS x mâle ORFS	115
➤ Orientable renversé mâle ORFS	115
➤ Orientable mâle ORFS x femelle tournant ORFS x mâle ORFS	116
➤ Croix mâle ORFS x mâle ORFS x mâle ORFS x mâle ORFS	116

FAMILLE ORFS X GAZ CONIQUE 117

Adaptateur droit mâle ORFS x mâle gaz conique	117
Coude mâle ORFS x mâle gaz conique	118

FAMILLE ORFS X GAZ CYLINDRIQUE 119

Adaptateur	119
➤ Droit mâle ORFS	119
➤ Mâle ORFS x femelle gaz cylindrique manomètre	120
➤ Femelle tournant ORFS	120
Coude orientable mâle ORFS x mâle gaz cylindrique	121
Té	122
➤ Orientable mâle ORFS x mâle gaz cylindrique x mâle ORFS	122
➤ Orientable renversé mâle ORFS x mâle ORFS x mâle gaz cylindrique	122

FAMILLE ORFS X NPT 123

Adaptateur droit mâle ORFS	123
Coude mâle ORFS x mâle NPT	124
Té orientable mâle ORFS x mâle NPT x mâle ORFS	124

FAMILLE ORFS X SAE 125

Adaptateur droit mâle ORFS x mâle SAE	125
Coude orientable mâle ORFS x mâle SAE	126
Té orientable mâle ORFS x mâle SAE x mâle ORFS orientable	127
Té orientable renversé mâle ORFS x mâle ORFS x mâle SAE	127

FAMILLE ORFS X ISO 128

Adaptateur droit mâle ORFS x mâle ISO	128
Coude orientable mâle ORFS x mâle ISO	128

FAMILLE ORFS X JIC 129

Adaptateur droit mâle ORFS	129
Adaptateur droit femelle tournant ORFS x mâle JIC	129

FAMILLE ORFS X BSP 130

Adaptateur droit mâle ORFS x mâle BSP pour bague BS	130
Adaptateur droit mâle cloison ORFS x mâle BSP forme E	130
Adaptateur droit femelle tournant ORFS x mâle BSP pour bague BS	130

FAMILLE ORFS X JIS 131

Adaptateur droit mâle ORFS x mâle JIS	131
---	-----

FAMILLE ORFS À SOUDER 132

Adaptateur droit mâle ORFS x emmanchement à souder132
 Manchette x emmanchement à souder133

ACCESSOIRES ORFS 134

Bouchon mâle ORFS tête hexagonale134
 Bouchon femelle tournant ORFS134

FAMILLE AGRICOLE

Adaptateur droit mâle agricole 18x1.5136
 Adaptateur droit mâle agricole 18x1.5 (suite) ...137
 Adaptateur droit femelle agricole 18x1.5137
 Adaptateur femelle série 24° x femelle série 24° pré-serti138
 Adaptateur droit femelle tournant 24° x mâle 24° ...138
 Adaptateur droit mâle 24° x mâle JIC139
 Adaptateur droit mâle 24° série gaz x mâle SAE ...139
 Adaptateur droit mâle cloison 24°139

FAMILLE SAE

Adaptateur droit mâle SAE x femelle SAE141
 Bouchon mâle SAE141
 Adaptateur droit femelle SAE x femelle SAE ...141

FAMILLE DIN

Adaptateur droit mâle DIN pour bague BS x mâle DIN pour bague BS143
 Adaptateur droit mâle ISO joint cuivre x femelle ISO144
 Adaptateur droit femelle ISO x femelle ISO144
 Bouchon DIN145

FAMILLE JIS

Adaptateur droit mâle JIS x mâle JIS147
 Coude 90° mâle JIS x femelle tournant JIS147
 Té orientable mâle JIS x mâle JIS x femelle tournant JIS147

Bouchon mâle JIS tête hexagonale148
 Bouchon femelle tournant JIS148

FAMILLE KOMATSU

Adaptateur droit mâle KOMATSU x mâle KOMATSU150
 Té orientable renversé mâle KOMATSU x mâle KOMATSU x femelle tournant KOMATSU150
 Bouchon KOMATSU150

FAMILLE WEO PLUG-IN

Raccord mâle WEO plug-in - femelle BSPP cylindrique152
 Raccord femelle WEO plug-in - mâle métrique cloison152
 Raccord femelle WEO plug-in153

> SÉRIE JIC CÔNE 74° - SAE J514

FAMILLE JIC X JIC

JIC

JIC

ADAPTATEUR

➤ DROIT MÂLE JIC



Référence	Désignation	Ø MJ	
		inch	mm
JUM000303	UMJ 3/8	3/8'	9,5
JUM000404	UMJ 7/16	7/16'	11,11
JUM000505	UMJ 1/2	1/2'	12,7
JUM000606	UMJ 9/16	9/16'	14,28
JUM000808	UMJ 3/4	3/4'	19,05
JUM001010	UMJ 7/8	7/8'	22,22
JUM001212	UMJ 1*1/16	1*1/16'	26,98
JUM001414	UMJ 1*3/16	1*3/16'	30,1
JUM001616	UMJ 1*5/16	1*5/16'	33,33
JUM002020	UMJ 1*5/8	1*5/8'	41,27
JUM002424	UMJ 1*7/8	1*7/8'	47,62
JUM003232	UMJ 2*1/2	2*1/2'	63,5
JUM004040	UMJ 3" / 3"	3"	76,2
JUM004848	UMJ 3*1/2	3*1/2'	88,9

UNION ÉGALE



Référence	Désignation	Ø MJ-1		Ø MJ-2	
		inch	mm	inch	mm
JUMR000402	UMRJ 7/16 / 5/16	7/16'	11,11	5/16'	7,9
JUMR000403	UMRJ 7/16 / 3/8	7/16'	11,11	3/8'	9,5
JUMR000504	UMRJ 1/2 / 7/16	1/2'	12,7	7/16'	11,11
JUMR000604	UMRJ 9/16 / 7/16	9/16'	14,28	7/16'	11,11
JUMR000605	UMRJ 9/16 / 1/2	9/16'	14,28	1/2'	12,7
JUMR000805	UMRJ 3/4 / 1/2	3/4'	19,05	1/2'	12,7
JUMR000806	UMRJ 3/4 / 9/16	3/4'	19,05	9/16'	14,28
JUMR001005	UMRJ 7/8 / 1/2	7/8'	22,22	1/2'	12,7
JUMR001006	UMRJ 7/8 / 9/16	7/8'	22,22	9/16'	14,28
JUMR001008	UMRJ 7/8 / 3/4	7/8'	22,22	3/4'	19,05
JUMR001208	UMRJ 1*1/16 / 3/4	1*1/16'	26,98	3/4'	19,05
JUMR001210	UMRJ 1*1/16 / 7/8	1*1/16'	26,98	7/8'	22,22
JUMR001412	UMRJ 1*3/16 / 1*1/16	1*3/16'	30,1	1*1/16'	26,98
JUMR001608	UMRJ 1*5/16 / 3/4	1*5/16'	33,33	3/4'	19,05
JUMR001612	UMRJ 1*5/16 / 1*1/16	1*5/16'	33,33	1*1/16'	26,98
JUMR002012	UMRJ 1*5/8 / 1*1/16	1*5/8'	41,27	1*1/16'	26,98
JUMR002016	UMRJ 1*5/8 / 1*5/16	1*5/8'	41,27	1*5/16'	33,33
JUMR002416	UMRJ 1*7/8 / 1*5/16	1*7/8'	47,62	1*5/16'	33,33
JUMR002420	UMRJ 1*7/8 / 1*5/8	1*7/8'	47,62	1*5/8'	41,27

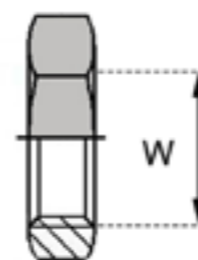
UNION RÉDUCTION



Référence	Désignation	Ø MJ	
		inch	mm
JUMCL00404	UMJCL 7/16	7/16'	11,11
JUMCL00505	UMJCL 1/2	1/2'	12,7
JUMCL00606	UMJCL 9/16	9/16'	14,28
JUMCL00808	UMJCL 3/4	3/4'	19,05
JUMCL01010	UMJCL 7/8	7/8'	22,22
JUMCL01212	UMJCL 1*1/16	1*1/16'	26,98
JUMCL01616	UMJCL 1*5/16	1*5/16'	33,33
JUMCL02020	UMJCL 1*5/8	1*5/8'	41,27
JUMCL02424	UMJCL 1*7/8	1*7/8'	47,62
JUMCL03232	UMJCL 2*1/2	2*1/2'	63,5

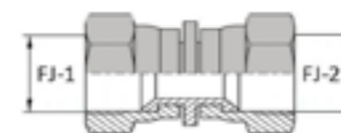
PASSE CLOISON

➤ ECROU JIC CONTRE ECROU



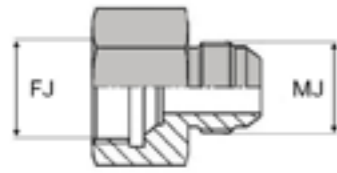
Référence	Désignation	Ø W	
		inch	mm
JCECR00004	CONTRE ECROU JIC 7/16	7/16'	9,71
JCECR00005	CONTRE ECROU JIC 1/2	1/2'	11,12
JCECR00006	CONTRE ECROU JIC 9/16	9/16'	12,76
JCECR00008	CONTRE ECROU JIC 3/4	3/4'	17,33
JCECR00010	CONTRE ECROU JIC 7/8	7/8'	20,26
JCECR00012	CONTRE ECROU JIC 1*1/16	1*1/16'	24,69
JCECR00016	CONTRE ECROU JIC 1*5/16	1*5/16'	31,04
JCECR00020	CONTRE ECROU JIC 1*5/8	1*5/8'	38,98
JCECR00024	CONTRE ECROU JIC 1*7/8	1*7/8'	45,33
JCECR00032	CONTRE ECROU JIC 2*1/2	2*1/2'	61,2

➤ DROIT FEMELLE TOURNANT JIC



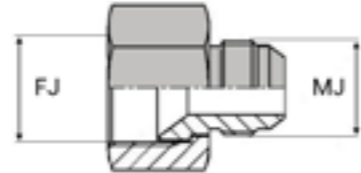
Référence	Désignation	Ø FJ		Ø MJ	
		inch	mm	inch	mm
JUF0000404	UFJ 7/16	7/16'	9,71	7/16'	9,71
JUF0000405	UFJ 7/16 / 1/2	7/16'	9,71	1/2'	11,12
JUF0000406	UFJ 7/16 / 9/16	7/16'	9,71	9/16'	12,76
JUF0000505	UFJ 1/2	1/2'	11,12	1/2'	11,12
JUF0000506	UFJ 1/2 / 9/16	1/2'	11,12	9/16'	12,76
JUF0000606	UFJ 9/16	9/16'	12,76	9/16'	12,76
JUF0000806	UFJ 3/4 / 9/16	3/4'	17,33	9/16'	12,76
JUF0000808	UFJ 3/4	3/4'	17,33	3/4'	17,33
JUF0000810	UFJ 3/4 / 7/8	3/4'	17,33	7/8'	20,26
JUF0000812	UFJ 3/4 / 1*1/16	3/4'	17,33	1*1/16'	24,69
JUF0001010	UFJ 7/8	7/8'	20,26	7/8'	20,26
JUF0001012	UFJ 7/8 / 1*1/16	7/8'	20,26	1*1/16'	24,69
JUF0001212	UFJ 1*1/16	1*1/16'	24,69	1*1/16'	24,69
JUF0001214	UFJ 1*1/16 / 1*3/16	1*1/16'	24,69	1*3/16'	26,8
JUF0001216	UFJ 1*1/16 / 1*5/16	1*1/16'	24,69	1*5/16'	31,04
JUF0001616	UFJ 1*5/16	1*5/16'	31,04	1*5/16'	31,04
JUF0002020	UFJ 1*5/8	1*5/8'	38,98	1*5/8'	38,98
JUF0002424	UFJ 1*7/8	1*7/8'	45,33	1*7/8'	45,33
JUF0003232	UFJ 2*1/2	2*1/2'	61,2	2*1/2'	61,2

➤ DROIT FEMELLE FIXE JIC X MÂLE JIC



Référence	Désignation	Ø FJ		Ø MJ	
		inch	mm	inch	mm
JUFMR00402	FJ7/16 / MJ5/16	7/16'	9,71	5/16'	7,9
JUFME00404	FJ7/16 / MJ7/16	7/16'	9,71	7/16'	11,11
JUFMA00406	FJ7/16 / MJ9/16	7/16'	9,71	9/16'	14,28
JUFMR00504	FJ1/2 / MJ7/16	1/2'	11,12	7/16'	11,11
JUFME00505	FJ1/2 / MJ1/2	1/2'	11,12	1/2'	12,7
JUFMR00604	FJ9/16 / MJ7/16	9/16'	12,76	7/16'	11,11
JUFMR00605	FJ9/16 / MJ1/2	9/16'	12,76	1/2'	12,7
JUFME00606	FJ9/16 / MJ9/16	9/16'	12,76	9/16'	14,28
JUFMA00608	FJ9/16 / MJ3/4	9/16'	12,76	3/4'	19,05
JUFMA00610	FJ9/16 / MJ7/8	9/16'	12,76	7/8'	22,22
JUFMR00804	FJ3/4 / MJ7/16	3/4'	17,33	7/16'	11,11
JUFMR00805	FJ3/4 / MJ1/2	3/4'	17,33	1/2'	12,7
JUFMR00806	FJ3/4 / MJ9/16	3/4'	17,33	9/16'	14,28
JUFME00808	FJ3/4 / MJ3/4	3/4'	17,33	3/4'	19,05
JUFMA00810	FJ3/4 / MJ7/8	3/4'	17,33	7/8'	22,22
JUFMA00812	FJ3/4 / MJ1*1/16	3/4'	17,33	1*1/16'	26,98
JUFMR01004	FJ7/8 / MJ7/16	7/8'	20,26	7/16'	11,11
JUFMR01005	FJ7/8 / MJ1/2	7/8'	20,26	1/2'	12,7
JUFMR01006	FJ7/8 / MJ9/16	7/8'	20,26	9/16'	14,28
JUFMR01008	FJ7/8 / MJ3/4	7/8'	20,26	3/4'	19,05
JUFME01010	FJ7/8 / MJ7/8	7/8'	20,26	7/8'	22,22
JUFMR01016	FJ7/8 / MJ1*5/16	7/8'	20,26	1*5/16'	33,33
JUFMR01204	FJ1*1/16 / MJ7/16	1*1/16'	24,69	7/16'	11,11
JUFMR01205	FJ1*1/16 / MJ1/2	1*1/16'	24,69	1/2'	12,7
JUFMR01206	FJ1*1/16 / MJ9/16	1*1/16'	24,69	9/16'	14,28
JUFMR01208	FJ1*1/16 / MJ3/4	1*1/16'	24,69	3/4'	19,05
JUFMR01210	FJ1*1/16 / MJ7/8	1*1/16'	24,69	7/8'	22,22
JUFME01212	FJ1*1/16 / MJ1*1/16	1*1/16'	24,69	1*1/16'	26,98
JUFMA01216	FJ1*1/16 / MJ1*5/16	1*1/16'	24,69	1*5/16'	33,33
JUFMA01220	FJ1*1/16 / MJ1*5/8	1*1/16'	24,69	1*5/8'	41,27
JUFMR01606	FJ1*5/16 / MJ9/16	1*5/16'	31,04	9/16'	14,28
JUFMR01608	FJ1*5/16 / MJ3/4	1*5/16'	31,04	3/4'	19,05
JUFMR01610	FJ1*5/16 / MJ7/8	1*5/16'	31,04	7/8'	22,22
JUFMR01612	FJ1*5/16 / MJ1*1/16	1*5/16'	31,04	1*1/16'	26,98
JUFME01616	FJ1*5/16 / MJ1*5/16	1*5/16'	31,04	1*5/16'	33,33
JUFMR02012	FJ1*5/8 / MJ1*1/16	1*5/8'	38,98	1*1/16'	26,98
JUFMR02016	FJ1*5/8 / MJ1*5/16	1*5/8'	38,98	1*5/16'	33,33
JUFME02020	FJ1*5/8 / MJ1*5/8	1*5/8'	38,98	1*5/8'	41,27
JUFMR02420	FJ1*7/8 / MJ1*5/8	1*7/8'	45,33	1*5/8'	41,27
JUFME02424	FJ1*7/8 / MJ1*7/8	1*7/8'	45,33	1*7/8'	47,62
JUFMR03224	FJ2*1/2 / MJ1*7/8	2*1/2'	61,2	1*7/8'	47,62
JUFMR03224	FJ2*1/2 / MJ1*7/8	2*1/2'	61,2	1*7/8'	47,62
JUFME03232	FJ2*1/2 / MJ2*1/2	2*1/2'	61,2	2*1/2'	63,5

➤ DROIT FEMELLE TOURNANT JIC X MÂLE JIC



Référence	Désignation	Ø FJ		Ø MJ	
		inch	mm	inch	mm
JUFME00404T	FJ7/16 ECROU TOURNANT / MJ7/16	7/16'	9,71	7/16'	11,11
JUFMA00406T	FJ7/16 ECROU TOURNANT / MJ9/16	7/16'	9,71	9/16'	14,28
JUFMR00504T	FJ1/2 ECROU TOURNANT / MJ7/16	1/2'	11,12	7/16'	11,11
JUFME00505T	FJ1/2 ECROU TOURNANT / MJ1/2	1/2'	11,12	1/2'	12,7
JUFMA00506T	FJ1/2 ECROU TOURNANT / MJ9/16	1/2'	11,12	9/16'	14,28
JUFMR00604T	FJ9/16 ECROU TOURNANT / MJ7/16	9/16'	12,76	7/16'	11,11
JUFMR00605T	FJ9/16 ECROU TOURNANT / MJ1/2	9/16'	12,76	1/2'	12,7
JUFME00606T	FJ9/16 ECROU TOURNANT / MJ9/16	9/16'	12,76	9/16'	14,28
JUFMA00608T	FJ9/16 ECROU TOURNANT / MJ3/4	9/16'	12,76	3/4'	19,05
JUFMA00610T	FJ9/16 ECROU TOURNANT / MJ7/8	9/16'	12,76	7/8'	22,22
JUFMR00804T	FJ3/4 ECROU TOURNANT / MJ7/16	3/4'	17,33	7/16'	11,11
JUFMR00805T	FJ3/4 ECROU TOURNANT / MJ1/2	3/4'	17,33	1/2'	12,7
JUFMR00806T	FJ3/4 ECROU TOURNANT / MJ9/16	3/4'	17,33	9/16'	14,28
JUFME00808T	FJ3/4 ECROU TOURNANT / MJ3/4	3/4'	17,33	3/4'	19,05
JUFMA00810T	FJ3/4 ECROU TOURNANT / MJ7/8	3/4'	17,33	7/8'	22,22
JUFMA00812T	FJ3/4 ECROU TOURNANT / MJ1*1/16	3/4'	17,33	1*1/16'	26,98
JUFMR01004T	FJ7/8 ECROU TOURNANT / MJ7/16	7/8'	20,26	7/16'	11,11
JUFMR01006T	FJ7/8 ECROU TOURNANT / MJ9/16	7/8'	20,26	9/16'	14,28
JUFMR01008T	FJ7/8 ECROU TOURNANT / MJ3/4	7/8'	20,26	3/4'	19,05
JUFME01010T	FJ7/8 ECROU TOURNANT / MJ7/8	7/8'	20,26	7/8'	22,22
JUFMA01012T	FJ7/8 ECROU TOURNANT / MJ1*1/16	7/8'	20,26	1*1/16'	26,98
JUFMR01204T	FJ1*1/16 ECROU TOURNANT / MJ7/16	1*1/16'	24,69	7/16'	11,11
JUFMR01206T	FJ1*1/16 ECROU TOURNANT / MJ9/16	1*1/16'	24,69	9/16'	14,28
JUFMR01208T	FJ1*1/16 ECROU TOURNANT / MJ3/4	1*1/16'	24,69	3/4'	19,05
JUFMR01210T	FJ1*1/16 ECROU TOURNANT / MJ7/8	1*1/16'	24,69	7/8'	22,22
JUFME01212T	FJ1*1/16 ECROU TOURNANT / MJ1*1/16	1*1/16'	24,69	1*1/16'	26,98
JUFMR01608T	FJ1*5/16 ECROU TOURNANT / MJ3/4	1*5/16'	31,04	3/4'	19,05
JUFMR01610T	FJ1*5/16 ECROU TOURNANT / MJ7/8	1*5/16'	31,04	7/8'	22,22
JUFMR01612T	FJ1*5/16 ECROU TOURNANT / MJ1*1/16	1*5/16'	31,04	1*1/16'	26,98
JUFME01616T	FJ1*5/16 ECROU TOURNANT / MJ1*5/16	1*5/16'	31,04	1*5/16'	33,33
JUFMR02012T	FJ1*5/8 ECROU TOURNANT / MJ1*1/16	1*5/8'	38,98	1*1/16'	26,98
JUFMR02016T	FJ1*5/8 ECROU TOURNANT / MJ1*5/16	1*5/8'	38,98	1*5/16'	33,33
JUFME02020T	FJ1*5/8 ECROU TOURNANT / MJ1*5/8	1*5/8'	38,98	1*5/8'	41,27
JUFMR02420T	FJ1*7/8 ECROU TOURNANT / MJ1*5/8	1*7/8'	45,33	1*5/8'	41,27
JUFME02424T	FJ1*7/8 ECROU TOURNANT / MJ1*7/8	1*7/8'	45,33	1*7/8'	47,62
JUFMR03224T	FJ2*1/2 ECROU TOURNANT / MJ1*7/8	2*1/2'	61,2	1*7/8'	47,62
JUFMR03224T	FJ2*1/2 ECROU TOURNANT / MJ1*7/8	2*1/2'	61,2	1*7/8'	47,62
JUFME03232T	FJ2*1/2 ECROU TOURNANT / MJ2*1/2	2*1/2'	61,2	2*1/2'	63,5

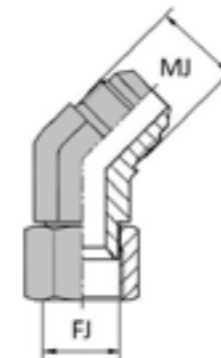
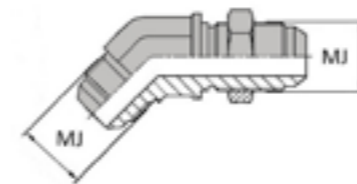
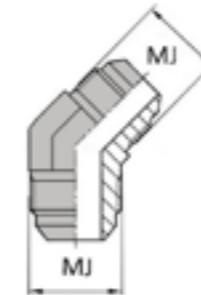
JUFME : adaptateur égal

JUFMA : adaptateur augmentation

JUFMR : adaptateur réduction

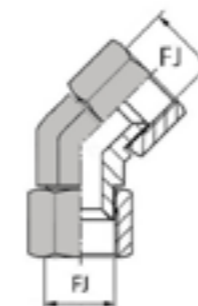
COUDE

➤ 45° MÂLE JIC



Référence	Désignation	Ø MJ		Ø FJ	
		inch	mm	inch	mm
JCM4000404	CMJ 7/16 45°	7/16'	11,11		
JCM4000505	CMJ 1/2 45°	1/2'	12,7		
JCM4000606	CMJ 9/16 45°	9/16'	14,28		
JCM4000808	CMJ 3/4 45°	3/4'	19,05		
JCM4001010	CMJ 7/8 45°	7/8'	22,22		
JCM4001212	CMJ 1*1/16 45°	1*1/16'	26,98		
JCM4001616	CMJ 1*5/16 45°	1*5/16'	33,33		
JCMCL40404	CMJCL 7/16 45°	7/16'	11,11		
JCMCL40505	CMJCL 1/2 45°	1/2'	12,7		
JCMCL40606	CMJCL 9/16 45°	9/16'	14,28		
JCMCL40808	CMJCL 3/4 45°	3/4'	19,05		
JCMCL41010	CMJCL 7/8 45°	7/8'	22,22		
JCMCL41212	CMJCL 1*1/16 45°	1*1/16'	26,98		
JCMCL41616	CMJCL 1*5/16 45°	1*5/16'	33,33		
JCMF400404	CMFJ 7/16 45°	7/16'	11,11	7/16'	9,71
JCMF400505	CMFJ 1/2 45°	1/2'	12,7	1/2'	11,12
JCMF400606	CMFJ 9/16 45°	9/16'	14,28	9/16'	12,76
JCMF400808	CMFJ 3/4 45°	3/4'	19,05	3/4'	17,33
JCMF401010	CMFJ 7/8 45°	7/8'	22,22	7/8'	20,26
JCMF401212	CMFJ 1*1/16 45°	1*1/16'	26,98	1*1/16'	24,69
JCMF401616	CMFJ 1*5/16 45°	1*5/16'	33,33	1*5/16'	31,04
JCMF402020	CMFJ 1*5/8 45°	1*5/8'	41,27	1*5/8'	38,98
JCMF402424	CMFJ 1*7/8 45°	1*7/8'	47,62	1*7/8'	45,33
JCMF403232	CMFJ 2*1/2 45°	2*1/2'	63,5	2*1/2'	61,2

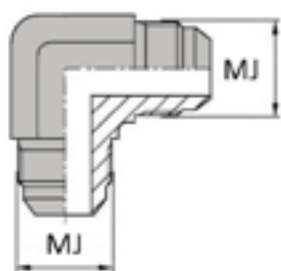
➤ 45° FEMELLE TOURNANT JIC X FEMELLE TOURNANT JIC



Référence	Désignation	Ø FJ	
		inch	mm
JCFF400404	CFJ 7/16 45	7/16'	9,71
JCFF400505	CFJ 1/2 45	1/2'	11,12
JCFF400606	CFJ 9/16 45	9/16'	12,76
JCFF400808	CFJ 3/4 45	3/4'	17,33
JCFF401010	CFJ 7/8 45	7/8'	20,26
JCFF401212	CFJ 1*1/16 45	1*1/16'	24,69
JCFF401616	CFJ 1*5/16 45	1*5/16'	31,04

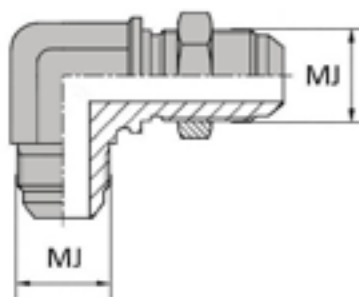
JIC

➤ 90° MÂLE JIC



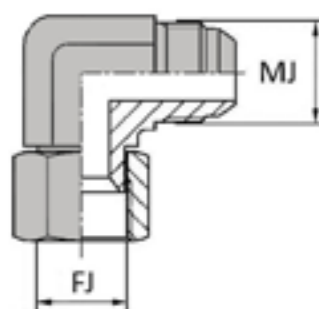
X MÂLE JIC

Référence	Désignation	Ø MJ		Ø FJ	
		inch	mm	inch	mm
JCM9000404	CMJ 7/16 90°	7/16'	11,11		
JCM9000505	CMJ 1/2 90°	1/2'	12,7		
JCM9000606	CMJ 9/16 90°	9/16'	14,28		
JCM9000808	CMJ 3/4 90°	3/4'	19,05		
JCM9001010	CMJ 7/8 90°	7/8'	22,22		
JCM9001212	CMJ 1*1/16 90°	1*1/16'	26,98		
JCM9001616	CMJ 1*5/16 90°	1*5/16'	33,33		
JCM9002020	CMJ 1*5/8 90°	1*5/8'	41,27		
JCM9002424	CMJ 1*7/8 90°	1*7/8'	47,62		
JCM9003232	CMJ 2*1/2 90°	2*1/2'	63,5		



X MÂLE CLOISON JIC

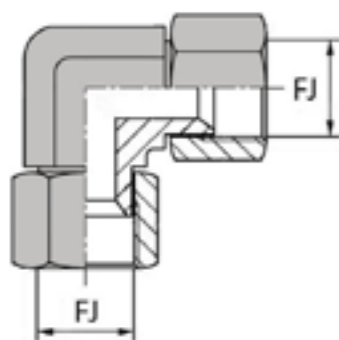
JCMCL90404	CMJCL 7/16 90°	7/16'	11,11		
JCMCL90505	CMJCL 1/2 90°	1/2'	12,7		
JCMCL90606	CMJCL 9/16 90°	9/16'	14,28		
JCMCL90808	CMJCL 3/4 90°	3/4'	19,05		
JCMCL91010	CMJCL 7/8 90°	7/8'	22,22		
JCMCL91212	CMJCL 1*1/16 90°	1*1/16'	26,98		
JCMCL91616	CMJCL 1*5/16 90°	1*5/16'	33,33		
JCMCL92020	CMJCL 1*5/8 90°	1*5/8'	41,27		
JCMCL92424	CMJCL 1*7/8 90°	1*7/8'	47,62		



X FEMELLE TOURNANT JIC

JCMF900404	CMFJ 7/16 90°	7/16'	11,11	7/16'	9,71
JCMF900505	CMFJ 1/2 90°	1/2'	12,7	1/2'	11,12
JCMF900606	CMFJ 9/16 90°	9/16'	14,28	9/16'	12,76
JCMF900808	CMFJ 3/4 90°	3/4'	19,05	3/4'	17,33
JCMF901010	CMFJ 7/8 90°	7/8'	22,22	7/8'	20,26
JCMF901212	CMFJ 1*1/16 90°	1*1/16'	26,98	1*1/16'	24,69
JCMF901616	CMFJ 1*5/16 90°	1*5/16'	33,33	1*5/16'	31,04
JCMF902020	CMFJ 1*5/8 90°	1*5/8'	41,27	1*5/8'	38,98
JCMF902424	CMFJ 1*7/8 90°	1*7/8'	47,62	1*7/8'	45,33
JCMF903232	CMFJ 2*1/2 90°	2*1/2'	63,5	2*1/2'	61,2

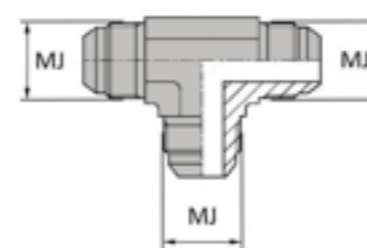
➤ 90° FEMELLE TOURNANT JIC X FEMELLE TOURNANT JIC



Référence	Désignation	Ø FJ	
		inch	mm
JCFF900404	CFJ 7/16 90	7/16'	9,71
JCFF900505	CFJ 1/2 90	1/2'	11,12
JCFF900606	CFJ 9/16 90	9/16'	12,76
JCFF900808	CFJ 3/4 90	3/4'	17,33
JCFF901010	CFJ 7/8 90	7/8'	20,26
JCFF901212	CFJ 1*1/16 90	1*1/16'	24,69
JCFF901616	CFJ 1*5/16 90	1*5/16'	31,04

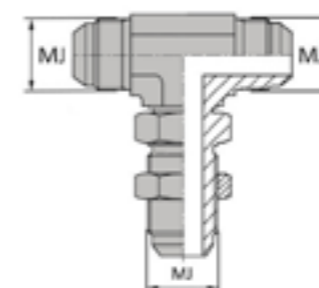
TÉ

➤ MÂLE JIC



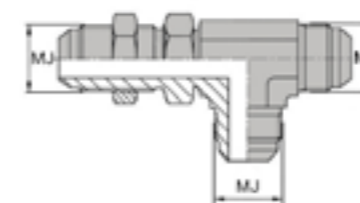
Référence	Désignation	Ø MJ	
		inch	mm
JTM0000004	TMJ 7/16	7/16'	11,11
JTM0000005	TMJ 1/2	1/2'	12,7
JTM0000006	TMJ 9/16	9/16'	14,28
JTM0000008	TMJ 3/4	3/4'	19,05
JTM0000010	TMJ 7/8	7/8'	22,22
JTM0000012	TMJ 1*1/16	1*1/16'	26,98
JTM0000016	TMJ 1*5/16	1*5/16'	33,33
JTM0000020	TMJ 1*5/8	1*5/8'	41,27
JTM0000024	TMJ 1*7/8	1*7/8'	47,62

➤ ORIENTABLE MÂLE JIC CLOISON



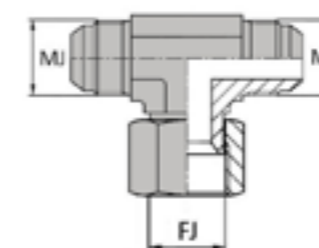
Référence	Désignation	Ø MJ	
		inch	mm
JTMCL00404	TMJ OR 7/16 / MJ7/16 CLOISON	7/16'	11,11
JTMCL00606	TMJ OR 9/16 / MJ9/16 CLOISON	1/2'	12,7
JTMCL00808	TMJ OR 3/4 / MJ3/4 CLOISON	3/4'	19,05
JTMCL01010	TMJ OR 7/8 / MJ7/8 CLOISON	7/8'	22,22
JTMCL01212	TMJ OR 1*1/16 / MJ1*1/16 CLOISON	1*1/16'	26,98

➤ ORIENTABLE RENVERSÉ MÂLE JIC CLOISON



Référence	Désignation	Ø MJ	
		inch	mm
JTMCLR0404	TMJ RV 7/16 / MJ7/16 CLOISON	7/16'	11,11
JTMCLR0606	TMJ RV 9/16 / MJ9/16 CLOISON	1/2'	12,7
JTMCLR0808	TMJ RV 3/4 / MJ3/4 CLOISON	3/4'	19,05
JTMCLR1010	TMJ RV 7/8 / MJ7/8 CLOISON	7/8'	22,22
JTMCLR1212	TMJ RV 1*1/16 / MJ1*1/16 CLOISON	1*1/16'	26,98

➤ ORIENTABLE MÂLE JIC X FEMELLE TOURNANT JIC



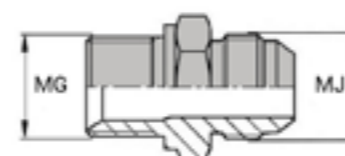
Référence	Désignation	Ø MJ		Ø FJ	
		inch	mm	inch	mm
JTMF000004	TMFJ OR 7/16	7/16'	11,11	7/16'	9,71
JTMF000005	TMFJ OR 1/2	1/2'	12,7	1/2'	11,12
JTMF000006	TMFJ OR 9/16	9/16'	14,28	9/16'	12,76
JTMF000008	TMFJ OR 3/4	3/4'	19,05	3/4'	17,33
JTMF000010	TMFJ OR 7/8	7/8'	22,22	7/8'	20,26
JTMF000012	TMFJ OR 1*1/16	1*1/16'	26,98	1*1/16'	24,69
JTMF000016	TMFJ OR 1*5/16	1*5/16'	33,33	1*5/16'	31,04
JTMF000020	TMFJ OR 1*5/8	1*5/8'	41,27	1*5/8'	38,98
JTMF000024	TMFJ OR 1*7/8	1*7/8'	47,62	1*7/8'	45,33

JIC

FAMILLE JIC X BSP

ADAPTATEUR

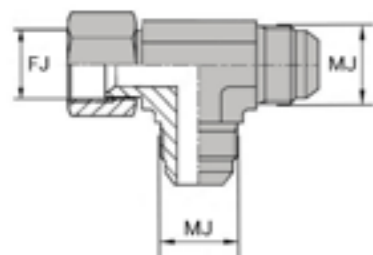
➤ DROIT MÂLE JIC



Référence	Désignation	Ø MJ		Ø MB	
		inch	mm	inch	mm
JMMBSP0304	MJ3/8 / MBSPCT1/4	3/8'	9,5	1/4'	13,15
JMMBSP0402	MJ7/16 / MBSPCT1/8	7/16'	11,11	1/8'	9,72
JMMBSP0404	MJ7/16 / MBSPCT1/4	7/16'	11,11	1/4'	13,15
JMMBSP0406	MJ7/16 / MBSPCT3/8	7/16'	11,11	3/8'	16,66
JMMBSP0408	MJ7/16 / MBSPCT1/2	7/16'	11,11	1/2'	20,95
JMMBSP0502	MJ1/2 / MBSPCT1/8	1/2'	12,7	1/8'	9,72
JMMBSP0504	MJ1/2 / MBSPCT1/4	1/2'	12,7	1/4'	13,15
JMMBSP0506	MJ1/2 / MBSPCT3/8	1/2'	12,7	3/8'	16,66
JMMBSP0508	MJ1/2 / MBSPCT1/2	1/2'	12,7	1/2'	20,95
JMMBSP0602	MJ9/16 / MBSPCT1/8	9/16'	14,28	1/8'	9,72
JMMBSP0604	MJ9/16 / MBSPCT1/4	9/16'	14,28	1/4'	13,15
JMMBSP0606	MJ9/16 / MBSPCT3/8	9/16'	14,28	3/8'	16,66
JMMBSP0608	MJ9/16 / MBSPCT1/2	9/16'	14,28	1/2'	20,95
JMMBSP0612	MJ9/16 / MBSPCT3/4	9/16'	14,28	3/4'	26,44
JMMBSP0804	MJ3/4 / MBSPCT 1/4	3/4'	19,05	1/4'	13,15
JMMBSP0806	MJ3/4 / MBSPCT 3/8	3/4'	19,05	3/8'	16,66
JMMBSP0808	MJ3/4 / MBSPCT1/2	3/4'	19,05	1/2'	20,95
JMMBSP0810	MJ3/4 / MBSPCT5/8	3/4'	19,05	5/8'	22,91
JMMBSP0812	MJ3/4 / MBSPCT3/4	3/4'	19,05	3/4'	26,44
JMMBSP1002	MJ7/8 / MBSPCT1/8	7/8'	22,22	1/8'	9,72
JMMBSP1004	MJ7/8 / MBSPCT1/4	7/8'	22,22	1/4'	13,15
JMMBSP1006	MJ7/8 / MBSPCT3/8	7/8'	22,22	3/8'	16,66
JMMBSP1008	MJ7/8 / MBSPCT 1/2	7/8'	22,22	1/2'	20,95
JMMBSP1010	MJ7/8 / MBSPCT5/8	7/8'	22,22	5/8'	22,91
JMMBSP1012	MJ7/8 / MBSPCT3/4	7/8'	22,22	3/4'	26,44
JMMBSP1016	MJ7/8 / MBSPCT1"	7/8'	22,22	1"	33,24
JMMBSP1206	MJ1"1/16 / MBSPCT3/8	1"1/16'	26,98	3/8'	16,66
JMMBSP1208	MJ1"1/16 / MBSPCT1/2	1"1/16'	26,98	1/2'	20,95
JMMBSP1212	MJ1"1/16 / MBSPCT3/4	1"1/16'	26,98	3/4'	26,44
JMMBSP1216	MJ1"1/16 / MBSPCT1"	1"1/16'	26,98	1"	33,24
JMMBSP1220	MJ1"1/16 / MBSPCT1"1/4	1"1/16'	26,98	1"1/4'	41,91
JMMBSP1408	MJ1"3/16 / MBSPCT1/2	1"3/16'	30,1	1/2'	20,95
JMMBSP1412	MJ 1"3/16 / MBSPCT3/4	1"3/16'	30,1	3/4'	26,44
JMMBSP1416	MJ1"3/16 / MBSPCT1"	1"3/16'	30,1	1"	33,24
JMMBSP1612	MJ1"5/16 / MBSPCT3/4	1"5/16'	33,33	3/4'	26,44
JMMBSP1616	MJ1"5/16 / MBSPCT1"	1"5/16'	33,33	1"	33,24
JMMBSP1620	MJ1"5/16 / MBSPCT1"1/4	1"5/16'	33,33	1"1/4'	41,91
JMMBSP2012	MJ1"5/8 / MBSPCT3/4	1"5/8'	41,27	3/4'	26,44
JMMBSP2016	MJ1"5/8 / MBSPCT1"	1"5/8'	41,27	1"	33,24
JMMBSP2020	MJ1"5/8 / MBSPCT1"1/4	1"5/8'	41,27	1"1/4'	41,91
JMMBSP2024	MJ1"5/8 / MBSPCT1"1/2	1"5/8'	41,27	1"1/2'	47,8
JMMBSP2420	MJ1"7/8 / MBSPCT1"1/4	1"7/8'	47,62	1"1/4'	41,91
JMMBSP2424	MJ1"7/8 / MBSPCT1"1/2	1"7/8'	47,62	1"1/2'	47,8
JMMBSP3224	MJ2"1/2 / MBSPCT1"1/2	2"1/2'	63,5	1"1/2'	47,8
JMMBSP3232	MJ 2"1/2 / MBSPCT 2"	2"1/2'	63,5	2"	59,61

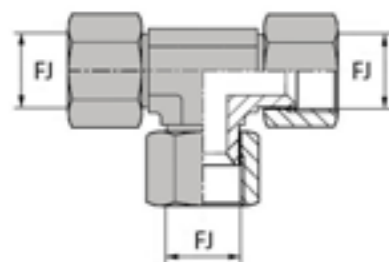
X MÂLE BSP CÔNE 60° POUR BAGUE BS

➤ ORIENTABLE RENVERSÉ MÂLE JIC X FEMELLE TOURNANT JIC



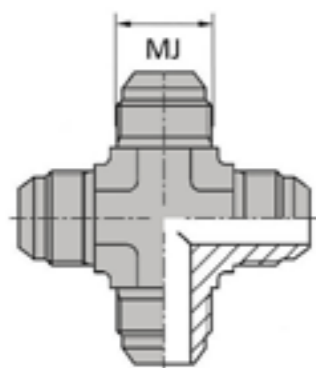
Référence	Désignation	Ø MJ		Ø FJ	
		inch	mm	inch	mm
JTMFR00004	TMFJ RV 7/16	7/16'	11,11	7/16'	9,71
JTMFR00005	TMFJ RV 1/2	1/2'	12,7	1/2'	11,12
JTMFR00006	TMFJ RV 9/16	9/16'	14,28	9/16'	12,76
JTMFR00008	TMFJ RV 3/4	3/4'	19,05	3/4'	17,33
JTMFR00010	TMFJ RV 7/8	7/8'	22,22	7/8'	20,26
JTMFR00012	TMFJ RV 1"1/16	1"1/16'	26,98	1"1/16'	24,69
JTMFR00014	TMFJ RV 1"3/16	1"3/16'	30,1	1"3/16'	26,8
JTMFR00016	TMFJ RV 1"5/16	1"5/16'	33,33	1"5/16'	31,04
JTMFR00020	TMFJ RV 1"5/8	1"5/8'	41,27	1"5/8'	38,98
JTMFR00024	TMFJ RV 1"7/8	1"7/8'	47,62	1"7/8'	45,33

➤ FEMELLE JIC TOURNANT



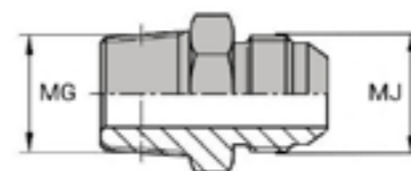
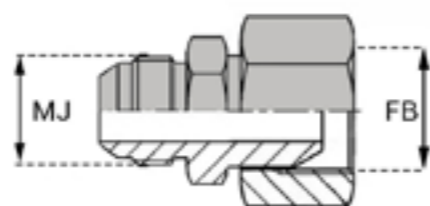
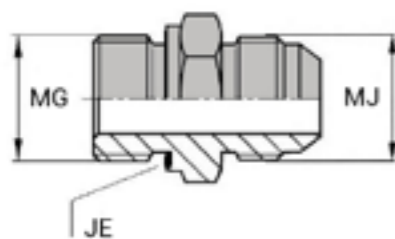
Référence	Désignation	Ø FJ	
		inch	mm
JTF0000004	TFJ 7/16	7/16'	9,71
JTF0000005	TFJ 1/2	1/2'	11,12
JTF0000006	TFJ 9/16	9/16'	12,76
JTF0000008	TFJ 3/4	3/4'	17,33
JTF0000010	TFJ 7/8	7/8'	20,26
JTF0000012	TFJ 1"1/16	1"1/16'	24,69
JTF0000016	TFJ 1"5/16	1"5/16'	31,04
JTF0000020	TFJ 1"5/8	1"5/8'	38,98

➤ CROIX ÉGALE



Référence	Désignation	Ø MJ	
		inch	mm
JCXM000004	CXMJ 7/16	7/16'	11,11
JCXM000005	CXMJ 1/2	1/2'	12,7
JCXM000006	CXMJ 9/16	9/16'	14,28
JCXM000008	CXMJ 3/4	3/4'	19,05
JCXM000010	CXMJ 7/8	7/8'	22,22
JCXM000012	CXMJ 1"1/16	1"1/16'	26,98
JCXM000016	CXMJ 1"5/16	1"5/16'	33,33
JCXM000020	CXMJ 1"5/8	1"5/8'	41,27
JCXM000024	CXMJ 1"7/8	1"7/8'	47,62

+ joint encastré



X MÂLE BSP FORMÉE

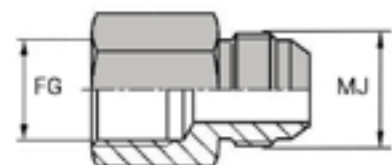
Référence	Désignation	Ø MJ		Ø MG	
		inch	mm	inch	mm
JMMCY00402	MJ7/16 / MG CY1/8 JE	7/16'	11,11	1/8'	9,72
JMMCY00404	MJ7/16 / MG CY1/4 JE	7/16'	11,11	1/4'	13,15
JMMCY00406	MJ7/16 / MG CY3/8 JE	7/16'	11,11	3/8'	16,66
JMMCY00408	MJ7/16 / MG CY1/2 JE	7/16'	11,11	1/2'	20,95
JMMCY00502	MJ1/2 / MG CY1/8 JE	1/2'	12,7	1/8'	9,72
JMMCY00504	MJ1/2 / MG CY1/4 JE	1/2'	12,7	1/4'	13,15
JMMCY00506	MJ1/2 / MG CY3/8 JE	1/2'	12,7	3/8'	16,66
JMMCY00508	MJ1/2 / MG CY1/2 JE	1/2'	12,7	1/2'	20,95
JMMCY00602	MJ9/16 / MG CY1/8 JE	9/16'	14,28	1/8'	9,72
JMMCY00604	MJ9/16 / MG CY1/4 JE	9/16'	14,28	1/4'	13,15
JMMCY00606	MJ9/16 / MG CY3/8 JE	9/16'	14,28	3/8'	16,66
JMMCY00608	MJ9/16 / MG CY1/2 JE	9/16'	14,28	1/2'	20,95
JMMCY00804	MJ3/4 / MG CY1/4 JE	3/4'	19,05	1/4'	13,15
JMMCY00806	MJ3/4 / MG CY3/8 JE	3/4'	19,05	3/8'	16,66
JMMCY00808	MJ3/4 / MG CY1/2 JE	3/4'	19,05	1/2'	20,95
JMMCY00810	MJ3/4 / MG CY5/8 JE	3/4'	19,05	5/8'	22,91
JMMCY00812	MJ3/4 / MG CY3/4 JE	3/4'	19,05	3/4'	26,44
JMMCY01006	MJ7/8 / MG CY3/8 JE	7/8'	22,22	3/8'	16,66
JMMCY01008	MJ7/8 / MG CY1/2 JE	7/8'	22,22	1/2'	20,95
JMMCY01012	MJ7/8 / MG CY3/4 JE	7/8'	22,22	3/4'	26,44
JMMCY01206	MJ1*1/16 / MG CY3/8 JE	1*1/16'	26,98	3/8'	16,66
JMMCY01208	MJ1*1/16 / MG CY1/2 JE	1*1/16'	26,98	1/2'	20,95
JMMCY01212	MJ1*1/16 / MG CY3/4 JE	1*1/16'	26,98	3/4'	26,44
JMMCY01216	MJ1*1/16 / MG CY1* JE	1*1/16'	26,98	1"	33,24
JMMCY01220	MJ1*1/16 / MG CY1*1/4 JE	1*1/16'	26,98	1*1/4'	41,91
JMMCY01412	MJ1*3/16 / MG CY3/4 JE	1*3/16'	30,1	3/4'	26,44
JMMCY01612	MJ1*5/16 / MG CY3/4 JE	1*5/16'	33,33	3/4'	26,44
JMMCY01616	MJ1*5/16 / MG CY1* JE	1*5/16'	33,33	1"	33,24
JMMCY01620	MJ1*5/16 / MG CY1*1/4 JE	1*5/16'	33,33	1*1/4'	41,91
JMMCY01624	MJ1*5/16 / MG CY1*1/2 JE	1*5/16'	33,33	1*1/2'	47,8
JMMCY02016	MJ1*5/8 / MG CY1* JE	1*5/8'	41,27	1"	33,24
JMMCY02020	MJ1*5/8 / MG CY1*1/4 JE	1*5/8'	41,27	1*1/4'	41,91
JMMCY02024	MJ1*5/8 / MG CY1*1/2 JE	1*5/8'	41,27	1*1/2'	47,8
JMMCY02416	MJ1*7/8 / MG CY1* JE	1*7/8'	47,62	1"	33,24
JMMCY02420	MJ1*7/8 / MG CY1*1/4 JE	1*7/8'	47,62	1*1/4'	41,91
JMMCY02424	MJ1*7/8 / MG CY1*1/2 JE	1*7/8'	47,62	1*1/2'	47,8

X FEMELLE TOURNANT BSP CÔNE 60°

Référence	Désignation	Ø MJ		Ø FB	
		inch	mm	inch	mm
JMFBSP0404	MJ7/16 / FBSP1/4	7/16'	11,11	1/4'	11,44
JMFBSP0406	MJ7/16 / FBSP3/8	7/16'	11,11	3/8'	14,95
JMFBSP0504	MJ1/2 / FBSP1/4	1/2'	12,7	1/4'	11,44
JMFBSP0606	MJ9/16 / FBSP3/8	9/16'	14,28	3/8'	14,95
JMFBSP0608	MJ9/16 / FBSP1/2	9/16'	14,28	1/2'	18,63
JMFBSP0806	MJ3/4 / FBSP3/8	3/4'	19,05	3/8'	14,95
JMFBSP0808	MJ3/4 / FBSP1/2	3/4'	19,05	1/2'	18,63
JMFBSP1008	MJ7/8 / FBSP1/2	7/8'	22,22	1/2'	18,63
JMFBSP1208	MJ1*1/16 / FBSP1/2	1*1/16'	26,98	1/2'	18,63
JMFBSP1212	MJ1*1/16 / FBSP3/4	1*1/16'	26,98	3/4'	24,12
JMFBSP1616	MJ1*5/16 / FBSP1*	1*5/16'	33,33	1"	30,29

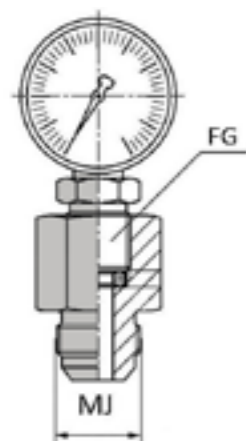
X MÂLE GAZ CONIQUE

Référence	Désignation	Ø MJ		Ø MG	
		inch	mm	inch	mm
JMMCO00202	MJ5/16 / MGCO1/8	5/16'	7,9	1/8'	9,72
JMMCO00302	MJ3/8 / MGCO1/8	3/8'	9,5	1/8'	9,72
JMMCO00304	MJ3/8 / MGCO1/4	3/8'	9,5	1/4'	13,15
JMMCO00402	MJ7/16 / MGCO1/8	7/16'	11,11	1/8'	9,72
JMMCO00404	MJ7/16 / MGCO1/4	7/16'	11,11	1/4'	13,15
JMMCO00406	MJ7/16 / MGCO3/8	7/16'	11,11	3/8'	16,66
JMMCO00408	MJ7/16 / MGCO1/2	7/16'	11,11	1/2'	20,95
JMMCO00502	MJ1/2 / MGCO1/8	1/2'	12,7	1/8'	9,72
JMMCO00504	MJ1/2 / MGCO1/4	1/2'	12,7	1/4'	13,15
JMMCO00506	MJ1/2 / MGCO3/8	1/2'	12,7	3/8'	16,66
JMMCO00508	MJ1/2 / MGCO1/2	1/2'	12,7	1/2'	20,95
JMMCO00602	MJ9/16 / MGCO1/8	9/16'	14,28	1/8'	9,72
JMMCO00604	MJ9/16 / MGCO1/4	9/16'	14,28	1/4'	13,15
JMMCO00606	MJ9/16 / MGCO3/8	9/16'	14,28	3/8'	16,66
JMMCO00608	MJ9/16 / MGCO1/2	9/16'	14,28	1/2'	20,95
JMMCO00612	MJ9/16 / MGCO3/4	9/16'	14,28	3/4'	26,44
JMMCO00804	MJ3/4 / MGCO1/4	3/4'	19,05	1/4'	13,15
JMMCO00806	MJ3/4 / MGCO3/8	3/4'	19,05	3/8'	16,66
JMMCO00808	MJ3/4 / MGCO1/2	3/4'	19,05	1/2'	20,95
JMMCO00812	MJ3/4 / MGCO3/4	3/4'	19,05	3/4'	26,44
JMMCO00816	MJ3/4 / MGCO1*	3/4'	19,05	1"	33,24
JMMCO01006	MJ7/8 / MGCO3/8	7/8'	22,22	3/8'	16,66
JMMCO01008	MJ7/8 / MGCO1/2	7/8'	22,22	1/2'	20,95
JMMCO01010	MJ7/8 / MGCO5/8	7/8'	22,22	5/8'	22,91
JMMCO01012	MJ7/8 / MGCO3/4	7/8'	22,22	3/4'	26,44
JMMCO01016	MJ7/8 / MGCO1*	7/8'	22,22	1"	33,24
JMMCO01206	MJ1*1/16 / MGCO3/8	1*1/16'	26,98	3/8'	16,66
JMMCO01208	MJ1*1/16 / MGCO1/2	1*1/16'	26,98	1/2'	20,95
JMMCO01212	MJ1*1/16 / MGCO3/4	1*1/16'	26,98	3/4'	26,44
JMMCO01216	MJ1*1/16 / MGCO1*	1*1/16'	26,98	1"	33,24
JMMCO01220	MJ1*1/16 / MGCO1*1/4	1*1/16'	26,98	1*1/4'	41,91
JMMCO01608	MJ1*5/16 / MGCO1/2	1*5/16'	33,33	1/2'	20,95
JMMCO01612	MJ1*5/16 / MGCO3/4	1*5/16'	33,33	3/4'	26,44
JMMCO01616	MJ1*5/16 / MGCO1*	1*5/16'	33,33	1"	33,24
JMMCO01620	MJ1*5/16 / MGCO1*1/4	1*5/16'	33,33	1*1/4'	41,91
JMMCO01624	MJ1*5/16 / MGCO1*1/2	1*5/16'	33,33	1*1/2'	47,8
JMMCO02012	MJ1*5/8 / MGCO3/4	1*5/8'	41,27	3/4'	26,44
JMMCO02016	MJ1*5/8 / MGCO1*	1*5/8'	41,27	1"	33,24
JMMCO02020	MJ1*5/8 / MGCO1*1/4	1*5/8'	41,27	1*1/4'	41,91
JMMCO02024	MJ1*5/8 / MGCO1*1/2	1*5/8'	41,27	1*1/2'	47,8
JMMCO02420	MJ1*7/8 / MGCO1*1/4	1*7/8'	47,62	1*1/4'	41,91
JMMCO02424	MJ1*7/8 / MGCO1*1/2	1*7/8'	47,62	1*1/2'	47,8
JMMCO03224	MJ2*1/2 / MGCO1*1/2	2*1/2'	63,5	1*1/2'	47,8
JMMCO03232	MJ2*1/2 / MGCO2*	2*1/2'	63,5	2"	59,61
JMMCO04040	MJ3* / MGCO2*1/2	3"	76,2	2*1/2'	75,18



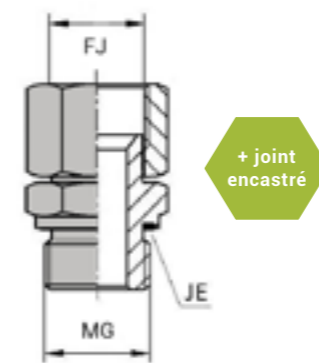
X FEMELLE GAZ CYLINDRIQUE

Référence	Désignation	Ø MJ		Ø FG	
		inch	mm	inch	mm
JMFG000402	MJ7/16 / FG CY1/8	7/16'	11,11	1/8'	8,56
JMFG000404	MJ7/16 / FG CY1/4	7/16'	11,11	1/4'	11,44
JMFG000502	MJ1/2 / FG CY1/8	1/2'	12,7	1/8'	8,56
JMFG000504	MJ1/2 / FG CY1/4	1/2'	12,7	1/4'	11,44
JMFG000602	MJ9/16 / FG CY1/8	9/16'	14,28	1/8'	8,56
JMFG000604	MJ9/16 / FG CY1/4	9/16'	14,28	1/4'	11,44
JMFG000606	MJ9/16 / FG CY3/8	9/16'	14,28	3/8'	14,95
JMFG000608	MJ9/16 / FG CY1/2	9/16'	14,28	1/2'	18,63
JMFG000804	MJ3/4 / FG CY1/4	3/4'	19,05	1/4'	11,44
JMFG000806	MJ3/4 / FG CY3/8	3/4'	19,05	3/8'	14,95
JMFG000808	MJ3/4 / FG CY1/2	3/4'	19,05	1/2'	18,63
JMFG000812	MJ3/4 / FG CY3/4	3/4'	19,05	3/4'	24,12
JMFG001006	MJ7/8 / FG CY3/8	7/8'	22,22	3/8'	14,95
JMFG001008	MJ7/8 / FG CY1/2	7/8'	22,22	1/2'	18,63
JMFG001208	MJ1*1/16 / FG CY1/2	1*1/16'	26,98	3/4'	24,12
JMFG001212	MJ1*1/16 / FG CY3/4	1*1/16'	26,98	3/4'	24,12
JMFG001616	MJ1*5/16 / FG CY1*	1*5/16'	33,33	1"	30,29
JMFG002016	MJ1*5/8 / FG CY1*	1*5/8'	41,27	1"	30,29
JMFG002020	MJ1*5/8 / FG CY1*1/4	1*7/8'	47,62	1*1/4'	28,95
JMFG002420	MJ1*7/8 / FG CY1*1/4	1*7/8'	47,62	1*1/4'	28,95
JMFG002424	MJ1*7/8 / FG CY1*1/2	1*7/8'	47,62	1*1/2'	44,84
JMFG003232	MJ2*1/2 / FG CY2*	2*1/2'	63,5	2"	56,65



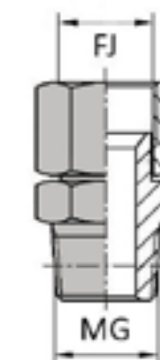
X FEMELLE GAZ CYLINDRIQUE MANOMÈTRE

JMFGMA0404	MJ7/16 / FG1/4 MANO	7/16'	11,11	1/4'	11,44
JMFGMA0408	MJ7/16 / FG1/2 MANO	7/16'	11,11	1/2'	18,63
JMFGMA0504	MJ1/2 / FG1/4 MANO	1/2'	12,7	1/4'	11,44
JMFGMA0508	MJ1/2 / FG1/2 MANO	1/2'	12,7	1/2'	18,63
JMFGMA0604	MJ9/16 / FG1/4 MANO	9/16'	14,28	1/4'	11,44
JMFGMA0608	MJ9/16 / FG1/2 MANO	9/16'	14,28	1/2'	18,63
JMFGMA0804	MJ3/4 / FG1/4 MANO	3/4'	19,05	1/4'	11,44
JMFGMA0808	MJ3/4 / FG1/2 MANO	3/4'	19,05	1/2'	18,63
JMFGMA1008	MJ7/8 / FG1/2 MANO	7/8'	22,22	1/2'	18,63
JMFGMA1208	MJ1*1/16 / FG1/2 MANO	1*1/16'	26,98	1/2'	18,63



X MÂLE GAZ CYLINDRIQUE

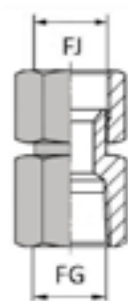
Référence	Désignation	Ø FJ		Ø MG	
		inch	mm	inch	mm
JFMCY00402	FJ7/16 / MG CY1/8 JE	7/16'	9,71	1/8'	9,72
JFMCY00404	FJ7/16 / MG CY1/4 JE	7/16'	9,71	1/4'	13,15
JFMCY00406	FJ7/16 / MG CY3/8 JE	7/16'	9,71	3/8'	16,66
JFMCY00408	FJ7/16 / MG CY1/2 JE	7/16'	9,71	1/2'	20,95
JFMCY00502	FJ1/2 / MG CY1/8 JE	1/2'	11,12	1/8'	9,72
JFMCY00504	FJ1/2 / MG CY1/4 JE	1/2'	11,12	1/4'	13,15
JFMCY00506	FJ1/2 / MG CY 3/8 JE	1/2'	11,12	3/8'	16,66
JFMCY00604	FJ9/16 / MG CY1/4 JE	9/16'	12,76	1/4'	13,15
JFMCY00606	FJ9/16 / MG CY3/8 JE	9/16'	12,76	3/8'	16,66
JFMCY00608	FJ9/16 / MG CY1/2 JE	9/16'	12,76	1/2'	20,95
JFMCY00804	FJ3/4 / MG CY1/4 JE	3/4'	17,33	1/4'	13,15
JFMCY00806	FJ3/4 / MG CY3/8 JE	3/4'	17,33	3/8'	16,66
JFMCY00808	FJ3/4 / MG CY1/2 JE	3/4'	17,33	1/2'	20,95
JFMCY00812	FJ3/4 / MG CY3/4 JE	3/4'	17,33	3/4'	26,44
JFMCY01006	FJ7/8 / MG CY3/8 JE	7/8'	20,26	3/8'	16,66
JFMCY01008	FJ7/8 / MG CY1/2 JE	7/8'	20,26	1/2'	20,95
JFMCY01012	FJ7/8 / MG CY3/4 JE	7/8'	20,26	3/4'	26,44
JFMCY01208	FJ1*1/16 / MG CY1/2 JE	1*1/16'	24,69	1/2'	20,95
JFMCY01212	FJ1*1/16 / MG CY3/4 JE	1*1/16'	24,69	3/4'	26,44
JFMCY01216	FJ1*1/16 / MG CY1* JE	1*1/16'	24,69	1"	33,24
JFMCY01612	FJ1*5/16 / MG CY3/4 JE	1*5/16'	31,04	3/4'	26,44
JFMCY01616	FJ1*5/16 / MG CY1* JE	1*5/16'	31,04	1"	33,24
JFMCY01620	FJ1*5/16 / MG CY1*1/4 JE	1*5/16'	31,04	1*1/4'	41,91
JFMCY02016	FJ1*5/8 - MG CY1* JE	1*5/8'	38,98	1"	33,24
JFMCY02020	FJ1*5/8 / MG CY1*1/4 JE	1*5/8'	38,98	1*1/4'	41,91
JFMCY02420	FJ1*7/8 / MG CY1*1/4 JE	1*7/8'	45,33	1*1/4'	41,91
JFMCY02424	FJ1*7/8 / MG CY1*1/2 JE	1*7/8'	45,33	1*1/2'	47,8



X MÂLE GAZ CONIQUE

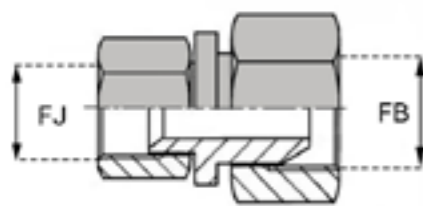
Référence	Désignation	Ø FJ		Ø MG	
		inch	mm	inch	mm
JFMC000402	FJ7/16 / MG CO1/8	7/16'	9,71	1/8'	9,72
JFMC000404	FJ7/16 / MG CO1/4	7/16'	9,71	1/4'	13,15
JFMC000502	FJ1/2 / MG CO1/8	1/2'	11,12	1/8'	9,72
JFMC000504	FJ1/2 / MG CO1/4	1/2'	11,12	1/4'	13,15
JFMC000506	FJ1/2 / MG CO3/8	1/2'	11,12	3/8'	16,66
JFMC000604	FJ9/16 / MG CO1/4	9/16'	12,76	1/4'	13,15
JFMC000606	FJ9/16 / MG CO3/8	9/16'	12,76	3/8'	16,66
JFMC000608	FJ9/16 / MG CO1/2	9/16'	12,76	1/2'	20,95
JFMC000804	FJ3/4 / MG CO1/4	3/4'	17,33	1/4'	13,15
JFMC000806	FJ3/4 / MG CO3/8	3/4'	17,33	3/8'	16,66
JFMC000808	FJ3/4 / MG CO1/2	3/4'	17,33	1/2'	20,95
JFMC000812	FJ3/4 / MG CO3/4	3/4'	17,33	3/4'	26,44
JFMC001006	FJ7/8 / MG CO3/8	7/8'	20,26	3/8'	16,66
JFMC001008	FJ7/8 / MG CO1/2	7/8'	20,26	1/2'	20,95
JFMC001012	FJ7/8 / MG CO3/4	7/8'	20,26	3/4'	26,44
JFMC001208	FJ1*1/16 / MG CO1/2	1*1/16'	24,69	1/2'	20,95
JFMC001212	FJ1*1/16 / MG CO3/4	1*1/16'	24,69	3/4'	26,44
JFMC001216	FJ1*1/16 / MG CO1*	1*1/16'	24,69	1"	33,24
JFMC001612	FJ1*5/16 / MG CO3/4	1*5/16'	31,04	3/4'	26,44
JFMC001616	FJ1*5/16 / MG CO1*	1*5/16'	31,04	1"	33,24
JFMC002016	FJ1*5/8 / MG CO1*	1*5/8'	38,98	1"	33,24
JFMC002020	FJ1*5/8 / MG CO1*1/4	1*5/8'	38,98	1*1/4'	41,91
JFMC002424	FJ1*7/8 / MG CO1*1/2	1*7/8'	45,33	1*1/2'	47,8

➤ DROIT FEMELLE TOURNANT JIC



X FEMELLE GAZ CYLINDRIQUE

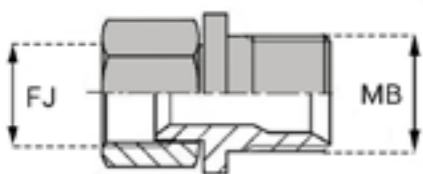
Référence	Désignation	Ø FJ		Ø FG	
		inch	mm	inch	mm
JFFG000404	FJ7/16 / FG1/4	7/16'	9,71	1/4'	11,44
JFFG000504	FJ1/2 / FG1/4	1/2'	11,12	1/4'	11,44
JFFG000602	FJ9/16 / FG1/8	9/16'	12,76	1/8'	8,56
JFFG000808	FJ3/4 / FG1/2	3/4'	17,33	1/2'	18,63
JFFG001008	FJ7/8 / FG1/2	7/8'	20,26	1/2'	18,63
JFFG001612	FJ1*5/16 / FG3/4	1*5/16'	31,04	3/4'	24,12
JFFG001616	FJ1*5/16 / FG1*	1*5/16'	31,04	1"	30,29



X FEMELLE TOURNANT BSP CÔNE 60°

Référence	Désignation	Ø FJ		Ø FB	
		inch	mm	inch	mm
JFFBSP0404	FJ7/16 / FBSP1/4	7/16'	9,71	1/4'	11,44
JFFBSP0406	FJ7/16 / FBSP3/8	7/16'	9,71	3/8'	14,95
JFFBSP0504	FJ1/2 / FBSP1/4	1/2'	11,12	1/4'	11,44
JFFBSP0604	FJ9/16 / FBSP1/4	9/16'	12,76	1/4'	11,44
JFFBSP0606	FJ9/16 / FBSP3/8	9/16'	12,76	3/8'	14,95
JFFBSP0608	FJ9/16 / FBSP1/2	9/16'	12,76	1/2'	18,63
JFFBSP0806	FJ3/4 / FBSP3/8	3/4'	17,33	3/8'	14,95
JFFBSP0808	FJ3/4 / FBSP1/2	3/4'	17,33	1/2'	18,63
JFFBSP0812	FJ3/4 / FBSP3/4	3/4'	17,33	3/4'	24,12
JFFBSP1006	FJ7/8 / FBSP3/8	7/8'	20,26	1/2'	18,63
JFFBSP1008	FJ7/8 / FBSP1/2	7/8'	20,26	1"	30,29
JFFBSP1010	FJ7/8 / FBSP5/8	7/8'	20,26	5/8'	21,72
JFFBSP1208	FJ1*1/16 / FBSP1/2	1*1/16'	24,69	1/2'	18,63
JFFBSP1212	FJ1*1/16 / FBSP3/4	1*1/16'	24,69	3/4'	24,12
JFFBSP1616	FJ1*5/16 / FBSP1*	1*5/16'	31,04	1"	30,29

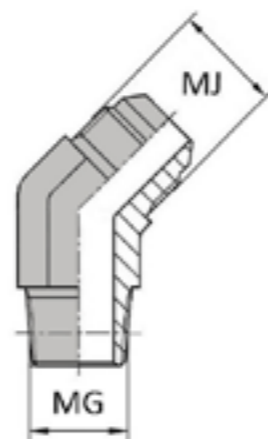
➤ FEMELLE JIC X MÂLE BSP CÔNE 60°



Référence	Désignation	Ø FJ		Ø MB	
		inch	mm	inch	mm
JFMBSP0402	FJ7/16 / MBSPCT1/8	7/16'	9,71	1/8'	9,72
JFMBSP0404	FJ7/16 / MBSPCT1/4	7/16'	9,71	1/4'	13,15
JFMBSP0504	FJ1/2 / MBSPCT1/4	1/2'	11,12	1/4'	13,15
JFMBSP0604	FJ9/16 / MBSPCT1/4	9/16'	12,76	1/4'	13,15
JFMBSP0606	FJ9/16 / MBSPCT3/8	9/16'	12,76	3/8'	16,66
JFMBSP0608	FJ9/16 / MBSPCT1/2	9/16'	12,76	1/2'	20,95
JFMBSP0804	FJ3/4 / MBSPCT1/4	3/4'	17,33	1/4'	13,15
JFMBSP0806	FJ3/4 / MBSPCT3/8	3/4'	17,33	3/8'	16,66
JFMBSP0808	FJ3/4 / MBSPCT1/2	3/4'	17,33	1/2'	20,95
JFMBSP0812	FJ3/4 / MBSPCT3/4	3/4'	17,33	3/4'	26,44
JFMBSP1006	FJ7/8 / MBSPCT3/8	7/8'	20,26	3/8'	16,66
JFMBSP1008	FJ7/8 / MBSPCT1/2	7/8'	20,26	1/2'	20,95
JFMBSP1012	FJ7/8 / MBSPCT3/4	7/8'	20,26	3/4'	26,44
JFMBSP1210	FJ1*1/16 / MBSPCT5/8	1*1/16'	24,69	5/8'	22,91
JFMBSP1212	FJ1*1/16 / MBSPCT3/4	1*1/16'	24,69	3/4'	26,44
JFMBSP1612	FJ1*5/16 / MBSPCT3/4	1*5/16'	31,04	3/4'	26,44
JFMBSP1616	FJ1*5/16 / MBSPCT1*	1*5/16'	31,04	1"	33,24
JFMBSP2020	FJ1*5/8 / MBSPCT1*1/4	1*5/8'	38,98	1*1/4'	41,91
JFMBSP2424	FJ1*7/8 / MBSPCT1*1/2	1*7/8'	45,33	1*1/2'	47,8
JFMBSP3232	FJ2*1/2 / MBSPCT2*	2*1/2'	61,2	2"	59,61

COUDE

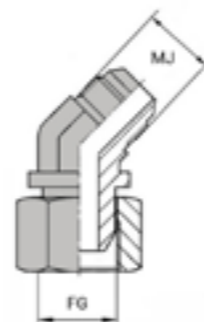
➤ 45° MÂLE JIC



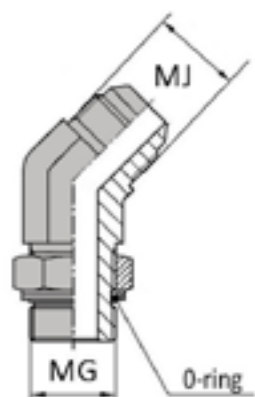
X MÂLE GAZ CONIQUE

Référence	Désignation	Ø MJ		Ø MG / FG	
		inch	mm	inch	mm
JCMCO40202	CMJ5/16 / MGC01/8 45°	5/16'	7,9	1/8'	9,72
JCMCO40402	CMJ7/16 / MGC01/8 45°	7/16'	11,11	1/8'	9,72
JCMCO40404	CMJ7/16 / MGC01/4 45°	7/16'	11,11	1/4'	13,15
JCMCO40406	CMJ7/16 / MGC03/8 45°	7/16'	11,11	3/8'	16,66
JCMCO40408	CMJ7/16 / MGC01/2 45°	7/16'	11,11	1/2'	20,95
JCMCO40502	CMJ1/2 / MGC01/8 45°	1/2'	12,7	1/8'	9,72
JCMCO40504	CMJ1/2 / MGC01/4 45°	1/2'	12,7	1/4'	13,15
JCMCO40506	CMJ1/2 / MGC03/8 45°	1/2'	12,7	3/8'	16,66
JCMCO40602	CMJ9/16 / MGC01/8 45°	9/16'	14,28	1/8'	9,72
JCMCO40604	CMJ9/16 / MGC01/4 45°	9/16'	14,28	1/4'	13,15
JCMCO40606	CMJ9/16 / MGC03/8 45°	9/16'	14,28	3/8'	16,66
JCMCO40608	CMJ9/16 / MGC01/2 45°	9/16'	14,28	1/2'	20,95
JCMCO40804	CMJ3/4 / MGC01/4 45°	3/4'	19,05	1/4'	13,15
JCMCO40806	CMJ3/4 / MGC03/8 45°	3/4'	19,05	3/8'	16,66
JCMCO40808	CMJ3/4 / MGC01/2 45°	3/4'	19,05	1/2'	20,95
JCMCO40812	CMJ3/4 / MGC03/4 45°	3/4'	19,05	3/4'	26,44
JCMCO41006	CMJ7/8 / MGC03/8 45°	7/8'	22,22	3/8'	16,66
JCMCO41008	CMJ7/8 / MGC01/2 45°	7/8'	22,22	1/2'	20,95
JCMCO41012	CMJ7/8 / MGC03/4 45°	7/8'	22,22	3/4'	26,44
JCMCO41016	CMJ7/8 / MGC01* 45°	7/8'	22,22	1"	33,24
JCMCO41208	CMJ1*1/16 / MGC01/2 45°	1*1/16'	26,98	1/2'	20,95
JCMCO41212	CMJ1*1/16 / MGC03/4 45°	1*1/16'	26,98	3/4'	26,44
JCMCO41216	CMJ1*1/16 / MGC01* 45°	1*1/16'	26,98	1"	33,24
JCMCO41612	CMJ1*5/16 / MGC03/4 45°	1*5/16'	33,33	3/4'	26,44
JCMCO41616	CMJ1*5/16 / MGC01* 45°	1*5/16'	33,33	1"	33,24
JCMCO42016	CMJ1*5/8 / MGC01* 45°	1*5/8'	33,33	1"	33,24
JCMCO42020	CMJ1*5/8 / MGC01*1/4 45°	1*5/8'	41,27	1*1/4'	41,91
JCMCO42424	CMJ1*7/8 / MGC01*1/2 45°	1*7/8'	47,62	1*1/2'	47,8
JCMCO43232	CMJ2*1/2 / MGC02* 45°	2*1/2'	63,5	2"	59,61
JCMFBSP40404	CMJ7/16 / FBSP1/4 45	7/16'	11,11	1/4'	11,44
JCMFBSP40606	CMJ9/16 / FBSP3/8 45	9/16'	14,28	3/8'	14,95
JCMFBSP40808	CMJ3/4 / FBSP1/2 45	3/4'	19,05	1/2'	18,63
JCMFBSP41010	CMJ7/8 / FBSP5/8 45	7/8'	22,22	5/8'	21,72
JCMFBSP41212	CMJ1*1/16 / FBSP3/4 45	1*1/16'	26,98	3/4'	24,12

X FEMELLE TOURNANT BSP CÔNE 60°



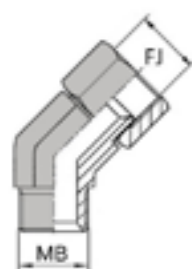
➤ 45° ORIENTABLE MÂLE JIC X MÂLE GAZ CYLINDRIQUE



+ joint oring
+ bague anti-extrusion

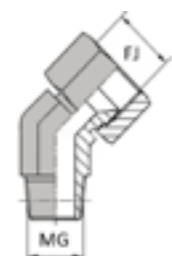
Référence	Désignation	Ø MJ		Ø MG	
		inch	mm	inch	mm
JCMCY40402	CMJ7/16 / MG CY1/8 45° JOR	7/16'	11,11	1/8'	9,72
JCMCY40404	CMJ7/16 / MG CY1/4 45° JOR	7/16'	11,11	1/4'	13,15
JCMCY40406	CMJ7/16 / MG CY3/8 45° JOR	7/16'	11,11	3/8'	16,66
JCMCY40408	CMJ7/16 / MG CY1/2 45° JOR	7/16'	11,11	1/2'	20,95
JCMCY40502	CMJ1/2 / MG CY1/8 45° JOR	1/2'	12,7	1/8'	9,72
JCMCY40504	CMJ1/2 / MG CY1/4 45° JOR	1/2'	12,7	1/4'	13,15
JCMCY40506	CMJ1/2 / MG CY3/8 45° JOR	1/2'	12,7	3/8'	16,66
JCMCY40604	CMJ9/16 / MG CY1/4 45° JOR	9/16'	14,28	1/4'	13,15
JCMCY40606	CMJ9/16 / MG CY3/8 45° JOR	9/16'	14,28	3/8'	16,66
JCMCY40608	CMJ9/16 / MG CY1/2 45° JOR	9/16'	14,28	1/2'	20,95
JCMCY40804	CMJ3/4 / MG CY1/4 45° JOR	3/4'	19,05	1/4'	13,15
JCMCY40806	CMJ3/4 / MG CY3/8 45° JOR	3/4'	19,05	3/8'	16,66
JCMCY40808	CMJ3/4 / MG CY1/2 45° JOR	3/4'	19,05	1/2'	20,95
JCMCY40812	CMJ3/4 / MG CY3/4 45° JOR	3/4'	19,05	3/4'	26,44
JCMCY41006	CMJ7/8 / MG CY3/8 45° JOR	7/8'	22,22	3/8'	16,66
JCMCY41008	CMJ7/8 / MG CY1/2 45° JOR	7/8'	22,22	1/2'	20,95
JCMCY41012	CMJ7/8 / MG CY3/4 45° JOR	7/8'	22,22	3/4'	26,44
JCMCY41208	CMJ1*1/16 / MG CY1/2 45° JOR	1*1/16'	26,98	1/2'	20,95
JCMCY41212	CMJ1*1/16 / MG CY3/4 45° JOR	1*1/16'	26,98	3/4'	26,44
JCMCY41216	CMJ1*1/16 / MG CY1* 45° JOR	1*1/16'	26,98	1"	33,24
JCMCY41612	CMJ1*5/16 / MG CY3/4 45° JOR	1*1/16'	26,98	3/4'	26,44
JCMCY41616	CMJ1*5/16 / MG CY1* 45° JOR	1*1/16'	26,98	1"	33,24
JCMCY41620	CMJ1*5/16 / MG CY1*1/4 45° JOR	1*5/16'	33,33	1*1/4'	41,91
JCMCY42016	CMJ1*5/8 / MG CY1* 45° JOR	1*5/8'	41,27	1"	33,24
JCMCY42020	CMJ1*5/8 / MG CY1*1/4 45° JOR	1*5/8'	41,27	1*1/4'	41,91
JCMCY42420	CMJ1*7/8 / MG CY1*1/4 45° JOR	1*7/8'	47,62	1*1/4'	41,91
JCMCY42424	CMJ1*7/8 / MG CY1*1/2 45° JOR	1*7/8'	47,62	1*1/2'	47,8

➤ 45° FEMELLE TOURNANT JIC



X MÂLE BSP
CÔNE 60°

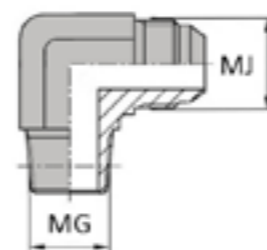
Référence	Désignation	Ø FJ		Ø MB / MG	
		inch	mm	inch	mm
JCFMBSP40404	CFJ7/16 / MBSP1/4 45	7/16'	9,71	1/4'	13,15
JCFMBSP40606	CFJ9/16 / MBSP3/8 45	9/16'	12,76	3/8'	16,66
JCFMBSP40808	CFJ3/4 / MBSP1/2 45	3/4'	17,33	1/2'	20,95
JCFMBSP41010	CFJ7/8 / MBSP5/8 45	7/8'	20,26	5/8'	22,91
JCFMBSP41212	CFJ1*1/16 / MBSP3/4 45	1*1/16'	24,69	3/4'	26,44
JCFMBSP41616	CFJ1*5/16 / MBSP1* 45	1*5/16'	31,04	1"	33,24



X MÂLE GAZ
CONIQUE

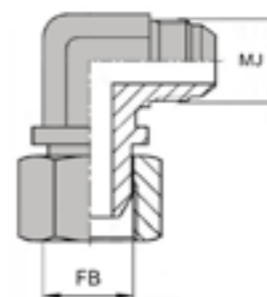
JCFMCO40404	CFJ7/16 / MGC01/4 45	7/16'	9,71	1/4'	13,15
JCFMCO40606	CFJ9/16 / MGC03/8 45	9/16'	12,76	3/8'	16,66
JCFMCO40808	CFJ3/4 / MGC01/2 45	3/4'	17,33	1/2'	20,95
JCFMCO41008	CFJ7/8 / MGC01/2 45	7/8'	20,26	1/2'	20,95
JCFMCO41212	CFJ1*1/16 / MGC03/4 45	1*1/16'	24,69	3/4'	26,44

➤ 90° MÂLE JIC



X MÂLE GAZ CONIQUE

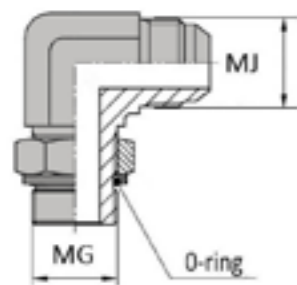
Référence	Désignation	Ø MJ		Ø MG / FB	
		inch	mm	inch	mm
JCMC090202	CMJ5/16 / MGC01/8 90°	5/16'	7,9	1/8'	9,72
JCMC090402	CMJ7/16 / MGC01/8 90°	7/16'	11,11	1/8'	9,72
JCMC090404	CMJ7/16 / MGC01/4 90°	7/16'	11,11	1/4'	13,15
JCMC090406	CMJ7/16 / MGC03/8 90°	7/16'	11,11	3/8'	16,66
JCMC090408	CMJ7/16 / MGC01/2 90°	7/16'	11,11	1/2'	20,95
JCMC090502	CMJ1/2 / MGC01/8 90°	1/2'	12,7	1/8'	9,72
JCMC090504	CMJ1/2 / MGC01/4 90°	1/2'	12,7	1/4'	13,15
JCMC090506	CMJ1/2 / MGC03/8 90°	1/2'	12,7	3/8'	16,66
JCMC090602	CMJ9/16 / MGC01/8 90°	9/16'	14,28	1/8'	9,72
JCMC090604	CMJ9/16 / MGC01/4 90°	9/16'	14,28	1/4'	13,15
JCMC090606	CMJ9/16 / MGC03/8 90°	9/16'	14,28	3/8'	16,66
JCMC090608	CMJ9/16 / MGC01/2 90°	9/16'	14,28	1/2'	20,95
JCMC090804	CMJ3/4 / MGC01/4 90°	3/4'	19,05	1/4'	13,15
JCMC090806	CMJ3/4 / MGC03/8 90°	3/4'	19,05	3/8'	16,66
JCMC090808	CMJ3/4 / MGC01/2 90°	3/4'	19,05	1/2'	20,95
JCMC090812	CMJ3/4 / MGC03/4 90°	3/4'	19,05	3/4'	26,44
JCMC091006	CMJ7/8 / MGC03/8 90°	7/8'	22,22	3/8'	16,66
JCMC091008	CMJ7/8 / MGC01/2 90°	7/8'	22,22	1/2'	20,95
JCMC091012	CMJ7/8 / MGC03/4 90°	7/8'	22,22	3/4'	26,44
JCMC091016	CMJ7/8 / MGC01* 90°	7/8'	22,22	1"	33,24
JCMC091208	CMJ1*1/16 / MGC01/2 90°	1*1/16'	26,98	1/2'	20,95
JCMC091212	CMJ1*1/16 / MGC03/4 90°	1*1/16'	26,98	3/4'	26,44
JCMC091216	CMJ1*1/16 / MGC01* 90°	1*1/16'	26,98	1"	33,24
JCMC091612	CMJ1*5/16 / MGC03/4 90°	1*5/16'	33,33	3/4'	26,44
JCMC091616	CMJ1*5/16 / MGC01* 90°	1*5/16'	33,33	1"	33,24
JCMC091620	CMJ1*5/16 / MGC01*1/4 90°	1*5/16'	33,33	1*1/4'	41,91
JCMC092016	CMJ1*5/8 / MGC01* 90°	1*5/8'	41,27	1"	33,24
JCMC092020	CMJ1*5/8 / MGC01*1/4 90°	1*5/8'	41,27	1*1/4'	41,91
JCMC092424	CMJ1*7/8 / MGC01*1/2 90°	1*7/8'	47,62	1*1/2'	47,8
JCMC093232	CMJ2*1/2 / MGC02* 90°	2*1/2'	63,5	2"	59,61



X FEMELLE TOURNANT BSP
CÔNE 60°

JCMFBSP90404	CMJ7/16 / FBSP1/4 90	7/16'	11,11	1/4'	11,44
JCMFBSP90606	CMJ9/16 / FBSP3/8 90	9/16'	14,28	3/8'	14,95
JCMFBSP90808	CMJ3/4 / FBSP1/2 90	3/4'	19,05	1/2'	18,63
JCMFBSP91010	CMJ7/8 / FBSP5/8 90	7/8'	22,22	5/8'	21,72
JCMFBSP91212	CMJ1*1/16 / FBSP3/4 90	1*1/16'	26,98	3/4'	24,12

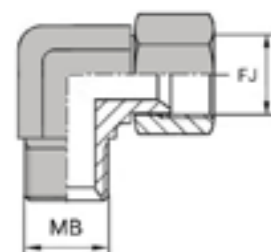
➤ 90° ORIENTABLE MÂLE JIC X MÂLE GAZ CYLINDRIQUE



+ joint oring
+ bague anti-extrusion

Référence	Désignation	Ø MJ		Ø MG	
		inch	mm	inch	mm
JCMCY90402	CMJ7/16 / MGCY1/8 90° JOR	7/16'	11,11	1/8'	9,72
JCMCY90404	CMJ7/16 / MGCY1/4 90° JOR	7/16'	11,11	1/4'	13,15
JCMCY90406	CMJ7/16 / MGCY3/8 90° JOR	7/16'	11,11	3/8'	16,66
JCMCY90408	CMJ7/16 / MGCY1/2 90° JOR	7/16'	11,11	1/2'	20,95
JCMCY90502	CMJ1/2 / MGCY1/8 90° JOR	1/2'	12,7	1/8'	9,72
JCMCY90504	CMJ1/2 / MGCY1/4 90° JOR	1/2'	12,7	1/4'	13,15
JCMCY90506	CMJ1/2 / MGCY3/8 90° JOR	1/2'	12,7	3/8'	16,66
JCMCY90604	CMJ9/16 / MGCY1/4 90° JOR	9/16'	14,28	1/4'	13,15
JCMCY90606	CMJ9/16 / MGCY3/8 90° JOR	9/16'	14,28	3/8'	16,66
JCMCY90608	CMJ9/16 / MGCY1/2 90° JOR	9/16'	14,28	1/2'	20,95
JCMCY90804	CMJ3/4 / MGCY1/4 90° JOR	3/4'	19,05	1/4'	13,15
JCMCY90806	CMJ3/4 / MGCY3/8 90° JOR	3/4'	19,05	3/8'	16,66
JCMCY90808	CMJ3/4 / MGCY1/2 90° JOR	3/4'	19,05	1/2'	20,95
JCMCY90812	CMJ3/4 / MGCY3/4 90° JOR	3/4'	19,05	3/4'	26,44
JCMCY91006	CMJ7/8 / MGCY3/8 90° JOR	7/8'	22,22	3/8'	16,66
JCMCY91008	CMJ7/8 / MGCY1/2 90° JOR	7/8'	22,22	1/2'	20,95
JCMCY91010	CMJ7/8 / MGCY5/8 90° JOR	7/8'	22,22	5/8'	22,91
JCMCY91012	CMJ7/8 / MGCY3/4 90° JOR	7/8'	22,22	3/4'	26,44
JCMCY91208	CMJ1*1/16 / MGCY1/2 90° JOR	1*1/16'	26,98	1/2'	20,95
JCMCY91212	CMJ1*1/16 / MGCY3/4 90° JOR	1*1/16'	26,98	3/4'	26,44
JCMCY91216	CMJ1*1/16 / MGCY1* 90° JOR	1*1/16'	26,98	1"	33,24
JCMCY91612	CMJ1*5/16 / MGCY3/4 90° JOR	1*5/16'	33,33	3/4'	26,44
JCMCY91616	CMJ1*5/16 / MGCY1* 90° JOR	1*5/16'	33,33	1"	33,24
JCMCY91620	CMJ1*5/16 / MGCY1*1/4 90° JOR	1*5/16'	33,33	1*1/4'	41,91
JCMCY91624	CMJ1*5/16 / MGCY1*1/2 90° JOR	1*5/16'	33,33	1*1/2'	47,8
JCMCY92016	CMJ1*5/8 / MGCY1* 90° JOR	1*5/8'	41,27	1"	33,24
JCMCY92020	CMJ1*5/8 / MGCY1*1/4 90° JOR	1*5/8'	41,27	1*1/4'	41,91
JCMCY92420	CMJ1*7/8 / MGCY1*1/4 90° JOR	1*7/8'	47,62	1*1/4'	41,91
JCMCY92424	CMJ1*7/8 / MGCY1*1/2 90° JOR	1*7/8'	47,62	1*1/2'	47,8

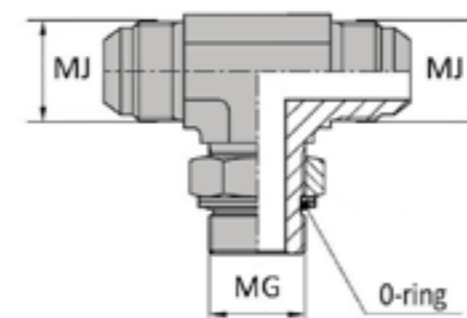
➤ 90° FEMELLE TOURNANT JIC X MÂLE BSP CÔNE 60°



Référence	Désignation	Ø FJ		Ø MB	
		inch	mm	inch	mm
JCFMBSP90404	CFJ7/16 / MBSP1/4 90	7/16'	9,71	1/4'	13,15
JCFMBSP90606	CFJ9/16 / MBSP3/8 90	9/16'	12,76	3/8'	16,66
JCFMBSP90808	CFJ3/4 / MBSP1/2 90	3/4'	17,33	1/2'	20,95
JCFMBSP91010	CFJ7/8 / MBSP5/8 90	7/8'	20,26	1/2'	20,95
JCFMBSP91212	CFJ1*1/16 / MBSP3/4 90	1*1/16'	24,69	3/4'	26,44

TÉ

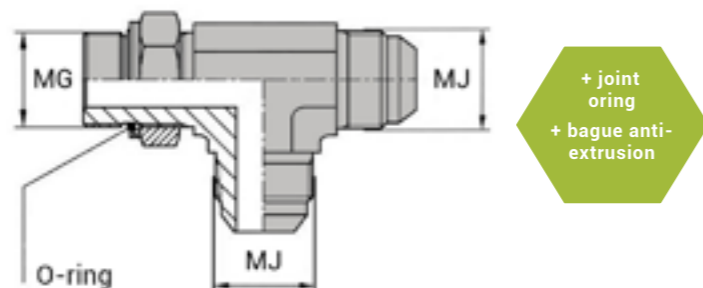
➤ ORIENTABLE MÂLE JIC X MÂLE GAZ CYLINDRIQUE



+ joint oring
+ bague anti-extrusion

Référence	Désignation	Ø MJ		Ø MG	
		inch	mm	inch	mm
JTMCY00402	TMJ OR 7/16 / MGCY1/8 JOR	7/16'	11,11	1/8'	9,72
JTMCY00404	TMJ OR 7/16 / MGCY1/4 JOR	7/16'	11,11	1/4'	13,15
JTMCY00406	TMJ OR 7/16 / MGCY3/8 JOR	7/16'	11,11	3/8'	16,66
JTMCY00408	TMJ OR 7/16 / MGCY1/2 JOR	7/16'	11,11	1/2'	20,95
JTMCY00502	TMJ OR 1/2 / MGCY1/8 JOR	1/2'	12,7	1/8'	9,72
JTMCY00504	TMJ OR 1/2 / MGCY1/4 JOR	1/2'	12,7	1/4'	13,15
JTMCY00506	TMJ OR 1/2 / MGCY3/8 JOR	1/2'	12,7	3/8'	16,66
JTMCY00604	TMJ OR 9/16 / MGCY1/4 JOR	9/16'	14,28	1/4'	13,15
JTMCY00606	TMJ OR 9/16 / MGCY3/8 JOR	9/16'	14,28	3/8'	16,66
JTMCY00608	TMJ OR 9/16 / MGCY1/2 JOR	9/16'	14,28	1/2'	20,95
JTMCY00804	TMJ OR 3/4 / MGCY1/4 JOR	3/4'	19,05	1/4'	13,15
JTMCY00806	TMJ OR 3/4 / MGCY3/8 JOR	3/4'	19,05	3/8'	16,66
JTMCY00808	TMJ OR 3/4 / MGCY1/2 JOR	3/4'	19,05	1/2'	20,95
JTMCY00812	TMJ OR 3/4 / MGCY3/4 JOR	3/4'	19,05	3/4'	26,44
JTMCY01006	TMJ OR 7/8 / MGCY3/8 JOR	7/8'	22,22	3/8'	16,66
JTMCY01008	TMJ OR 7/8 / MGCY1/2 JOR	7/8'	22,22	1/2'	20,95
JTMCY01012	TMJ OR 7/8 / MGCY3/4 JOR	7/8'	22,22	3/4'	26,44
JTMCY01208	TMJ OR 1*1/16 / MGCY1/2 JOR	1*1/16'	26,98	1/2'	20,95
JTMCY01212	TMJ OR 1*1/16 / MGCY3/4 JOR	1*1/16'	26,98	3/4'	26,44
JTMCY01216	TMJ OR 1*1/16 / MGCY1* JOR	1*1/16'	26,98	1"	33,24
JTMCY01612	TMJ OR 1*5/16 / MGCY3/4 JOR	1*5/16'	33,33	3/4'	26,44
JTMCY01616	TMJ OR 1*5/16 / MGCY1* JOR	1*5/16'	33,33	1"	33,24
JTMCY01620	TMJ OR 1*5/16 / MGCY1*1/4 JOR	1*5/16'	33,33	1*1/4'	41,91
JTMCY02016	TMJ OR 1*5/8 / MGCY1* JOR	1*5/8'	41,27	1"	33,24
JTMCY02020	TMJ OR 1*5/8 / MGCY1*1/4 JOR	1*5/8'	41,27	1*1/4'	41,91
JTMCY02420	TMJ OR 1*7/8 / MGCY1*1/4 JOR	1*7/8'	47,62	1*1/4'	41,91
JTMCY02424	TMJ OR 1*7/8 / MGCY1*1/2 JOR	1*7/8'	47,62	1*1/2'	47,8

➤ ORIENTABLE RENVERSÉ MÂLE JIC X MÂLE GAZ CYLINDRIQUE



Référence	Désignation	Ø MJ		Ø MG	
		inch	mm	inch	mm
JTMCYR0402	TMJ RV 7/16 / MGCY1/8 JOR	7/16'	11,11	1/8'	9,72
JTMCYR0404	TMJ RV 7/16 / MGCY1/4 JOR	7/16'	11,11	1/4'	13,15
JTMCYR0406	TMJ RV 7/16 / MGCY3/8 JOR	7/16'	11,11	3/8'	16,66
JTMCYR0408	TMJ RV 7/16 / MGCY1/2 JOR	7/16'	11,11	1/2'	20,95
JTMCYR0502	TMJ RV 1/2 / MGCY1/8 JOR	1/2'	12,7	1/8'	9,72
JTMCYR0504	TMJ RV 1/2 / MGCY1/4 JOR	1/2'	12,7	1/4'	13,15
JTMCYR0506	TMJ RV 1/2 / MGCY3/8 JOR	1/2'	12,7	3/8'	16,66
JTMCYR0604	TMJ RV 9/16 / MGCY1/4 JOR	9/16'	14,28	1/4'	13,15
JTMCYR0606	TMJ RV 9/16 / MGCY3/8 JOR	9/16'	14,28	3/8'	16,66
JTMCYR0608	TMJ RV 9/16 / MGCY1/2 JOR	9/16'	14,28	1/2'	20,95
JTMCYR0804	TMJ RV 3/4 / MGCY1/4 JOR	3/4'	19,05	1/4'	13,15
JTMCYR0806	TMJ RV 3/4 / MGCY3/8 JOR	3/4'	19,05	3/8'	16,66
JTMCYR0808	TMJ RV 3/4 / MGCY1/2 JOR	3/4'	19,05	1/2'	20,95
JTMCYR0812	TMJ RV 3/4 / MGCY3/4 JOR	3/4'	19,05	3/4'	26,44
JTMCYR1006	TMJ RV 7/8 / MGCY3/8 JOR	7/8'	22,22	3/8'	16,66
JTMCYR1008	TMJ RV 7/8 / MGCY1/2 JOR	7/8'	22,22	1/2'	20,95
JTMCYR1012	TMJ RV 7/8 / MGCY3/4 JOR	7/8'	22,22	3/4'	26,44
JTMCYR1208	TMJ RV 1*1/16 / MGCY1/2 JOR	1*1/16'	26,98	1/2'	20,95
JTMCYR1212	TMJ RV 1*1/16 / MGCY3/4 JOR	1*1/16'	26,98	3/4'	26,44
JTMCYR1216	TMJ RV 1*1/16 / MGCY1" JOR	1*1/16'	26,98	1"	33,24
JTMCYR1612	TMJ RV 1*5/16 / MGCY3/4 JOR	1*5/16'	33,33	3/4'	26,44
JTMCYR1616	TMJ RV 1*5/16 / MGCY1" JOR	1*5/16'	33,33	1"	33,24
JTMCYR1620	TMJ RV 1*5/16 / MGCY1*1/4 JOR	1*5/16'	33,33	1*1/4'	41,91
JTMCYR2016	TMJ RV 1*5/8 / MGCY1" JOR	1*5/8'	41,27	1"	33,24
JTMCYR2020	TMJ RV 1*5/8 / MGCY1*1/4 JOR	1*5/8'	41,27	1*1/4'	41,91
JTMCYR2420	TMJ RV 1*7/8 / MGCY1*1/4 JOR	1*7/8'	47,62	1*1/4'	41,91
JTMCYR2424	TMJ RV 1*7/8 / MGCY1*1/2 JOR	1*7/8'	47,62	1*1/2'	47,8

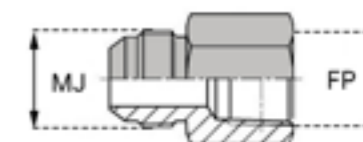
ADAPTATEUR

➤ DROIT MÂLE JIC



Référence	Désignation	Ø MJ		Ø MP	
		inch	mm	inch	mm
JMMBC00202	MJ5/16 / MNPT1/8	5/16'	7,9	1/8'	10,24
JMMBC00302	MJ3/8 / MNPT1/8	3/8'	9,5	1/8'	10,24
JMMBC00402	MJ7/16 / MNPT1/8	7/16'	11,11	1/8'	10,24
JMMBC00404	MJ7/16 / MNPT1/4	7/16'	11,11	1/4'	13,61
JMMBC00406	MJ7/16 / MNPT3/8	7/16'	11,11	3/8'	17,05
JMMBC00408	MJ7/16 / MNPT1/2	7/16'	11,11	1/2'	21,22
JMMBC00502	MJ1/2 / MNPT1/8	1/2'	12,7	1/8'	10,24
JMMBC00504	MJ1/2 / MNPT1/4	1/2'	12,7	1/4'	13,61
JMMBC00506	MJ1/2 / MNPT3/8	1/2'	12,7	3/8'	17,05
JMMBC00508	MJ1/2 / MNPT1/2	1/2'	12,7	1/2'	21,22
JMMBC00602	MJ9/16 / MNPT1/8	9/16'	14,28	1/8'	10,24
JMMBC00604	MJ9/16 / MNPT1/4	9/16'	14,28	1/4'	13,61
JMMBC00606	MJ9/16 / MNPT3/8	9/16'	14,28	3/8'	17,05
JMMBC00608	MJ9/16 / MNPT1/2	9/16'	14,28	1/2'	21,22
JMMBC00612	MJ9/16 / MNPT3/4	9/16'	14,28	3/4'	26,56
JMMBC00804	MJ3/4 / MNPT1/4	3/4'	19,05	1/4'	13,61
JMMBC00806	MJ3/4 / MNPT3/8	3/4'	19,05	3/8'	17,05
JMMBC00808	MJ3/4 / MNPT1/2	3/4'	19,05	1/2'	21,22
JMMBC00812	MJ3/4 / MNPT3/4	3/4'	19,05	3/4'	26,56
JMMBC01004	MJ7/8 / MNPT1/4	7/8'	22,22	1/4'	13,61
JMMBC01006	MJ7/8 / MNPT3/8	7/8'	22,22	3/8'	17,05
JMMBC01008	MJ7/8 / MNPT1/2	7/8'	22,22	1/2'	21,22
JMMBC01012	MJ7/8 / MNPT3/4	7/8'	22,22	3/4'	26,56
JMMBC01208	MJ1*1/16 / MNPT1/2	1*1/16'	26,98	1/2'	21,22
JMMBC01212	MJ1*1/16 / MNPT3/4	1*1/16'	26,98	3/4'	26,56
JMMBC01216	MJ1*1/16 / MNPT1"	1*1/16'	26,98	1"	33,22
JMMBC01412	MJ1*3/16 / MNPT3/4	1*3/16'	30,1	3/4'	26,56
JMMBC01612	MJ1*5/16 / MNPT3/4	1*5/16'	33,33	3/4'	26,56
JMMBC01616	MJ1*5/16 / MNPT1"	1*5/16'	33,33	1"	33,22
JMMBC01620	MJ1*5/16 / MNPT1*1/4	1*5/16'	33,33	1*1/4'	41,98
JMMBC02016	MJ1*5/8 / MNPT1"	1*5/8'	41,27	1"	33,22
JMMBC02020	MJ1*5/8 / MNPT1*1/4	1*5/8'	41,27	1*1/4'	41,98
JMMBC02024	MJ1*5/8 / MNPT1*1/2	1*5/8'	41,27	1*1/2'	48,05
JMMBC02416	MJ1*7/8 / MNPT1"	1*7/8'	47,62	1"	33,22
JMMBC02420	MJ1*7/8 / MNPT1*1/4	1*7/8'	47,62	1*1/4'	41,98
JMMBC02424	MJ1*7/8 / MNPT1*1/2	1*7/8'	47,62	1*1/2'	48,05
JMMBC02432	MJ1*7/8 / MNPT2"	1*7/8'	47,62	2"	60,09
JMMBC03224	MJ2*1/2 / MNPT1*1/2	2*1/2'	63,5	1*1/2'	48,05
JMMBC03232	MJ2*1/2 / MNPT2"	2*1/2'	63,5	2"	60,09
JMMBC04040	MJ3" / MNPT2*1/2	3"	76,2	2*1/2'	73,5
JMMBC04848	MJ3*1/2 / MNPT3"	3*1/2'	88,9	3"	89,3

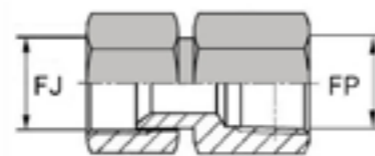
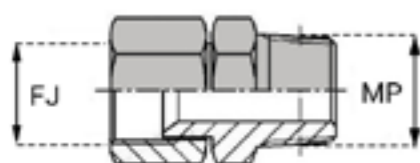
X MÂLE NPT



Référence	Désignation	Ø MJ		Ø FP	
		inch	mm	inch	mm
JMFNPT0402	MJ7/16 / FNPT1/8	7/16'	11,11	1/8'	8,48
JMFNPT0404	MJ7/16 / FNPT1/4	7/16'	11,11	1/4'	10,99
JMFNPT0502	MJ1/2 / FNPT1/8	1/2'	12,7	1/8'	8,48
JMFNPT0504	MJ1/2 / FNPT1/4	1/2'	12,7	1/4'	10,99
JMFNPT0604	MJ9/16 / FNPT1/4	9/16'	14,28	1/4'	10,99
JMFNPT0606	MJ9/16 / FNPT3/8	9/16'	14,28	3/8'	14,41
JMFNPT0804	MJ3/4 / FNPT1/4	3/4'	19,05	1/4'	10,99
JMFNPT0806	MJ3/4 / FNPT3/8	3/4'	19,05	3/8'	14,41
JMFNPT0808	MJ3/4 / FNPT1/2	3/4'	19,05	1/2'	17,81
JMFNPT1008	MJ7/8 / FNPT1/2	7/8'	22,22	1/2'	17,81
JMFNPT1208	MJ1*1/16 / FNPT1/2	1*1/16'	26,98	1/2'	17,81
JMFNPT1212	MJ1*1/16 / FNPT3/4	1*1/16'	26,98	3/4'	23,12
JMFNPT1616	MJ1*5/16 / FNPT1"	1*5/16'	33,33	1"	29,06
JMFNPT2020	MJ1*5/8 / FNPT1*1/4	1*5/8'	41,27	1*1/4'	37,78
JMFNPT2424	MJ1*7/8 / FNPT1*1/2	1*7/8'	47,62	1*1/2'	43,85
JMFNPT3232	MJ2*1/2 / FNPT2"	2*1/2'	63,5	2"	55,86

X FEMELLE NPT

➤ DROIT FEMELLE TOURNANT JIC



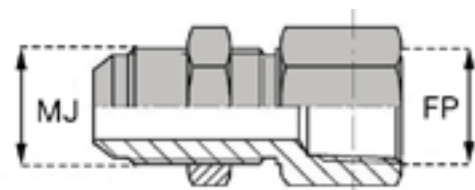
X MÂLE NPT

Référence	Désignation	Ø FJ		Ø MP	
		inch	mm	inch	mm
JFMBC00402	FJ7/16 / MNPT1/8	7/16'	9,71	1/8'	10,24
JFMBC00404	FJ7/16 / MNPT1/4	7/16'	9,71	1/4'	13,61
JFMBC00502	FJ1/2 / MNPT1/8	1/2'	11,12	1/8'	10,24
JFMBC00504	FJ1/2 / MNPT1/4	1/2'	11,12	1/4'	13,61
JFMBC00602	FJ9/16 / MNPT1/8	1/2'	11,12	3/8'	17,05
JFMBC00604	FJ9/16 / MNPT1/4	9/16'	12,76	1/4'	13,61
JFMBC00606	FJ9/16 / MNPT3/8	9/16'	12,76	3/8'	17,05
JFMBC00608	FJ9/16 / MNPT1/2	9/16'	12,76	1/2'	21,22
JFMBC00804	FJ3/4 / MNPT1/4	3/4'	17,33	1/4'	13,61
JFMBC00806	FJ3/4 / MNPT3/8	3/4'	17,33	3/8'	17,05
JFMBC00808	FJ3/4 / MNPT1/2	3/4'	17,33	1/2'	21,22
JFMBC00812	FJ3/4 / MNPT3/4	3/4'	17,33	3/4'	26,56
JFMBC01006	FJ7/8 / MNPT3/8	7/8'	20,26	3/8'	17,05
JFMBC01008	FJ7/8 / MNPT1/2	7/8'	20,26	1/2'	21,22
JFMBC01012	FJ7/8 / MNPT3/4	7/8'	20,26	3/4'	26,56
JFMBC01208	FJ1*1/16 / MNPT1/2	1*1/16'	24,69	1/2'	21,22
JFMBC01212	FJ1*1/16 / MNPT3/4	1*1/16'	24,69	3/4'	26,56
JFMBC01612	FJ1*5/16 / MNPT3/4	1*5/16'	31,04	3/4'	26,56
JFMBC01616	FJ1*5/16 / MNPT1*	1*5/16'	31,04	1"	33,22
JFMBC02016	FJ1*5/8 / MNPT1*	1*5/8'	38,98	1"	33,22
JFMBC02020	FJ1*5/8 / MNPT1*1/4	1*5/8'	38,98	1*1/4'	41,98
JFMBC02424	FJ1*7/8 / MNPT1*1/2	1*7/8'	45,33	1*1/2'	48,05

X FEMELLE NPT

Référence	Désignation	Ø FJ		Ø FP	
		inch	mm	inch	mm
JFFNPT1008	FJ7/8 / FNPT1/2	7/8'	20,26	1/2'	17,81
JFFNPT1012	FJ7/8 / FNPT3/4	7/8'	20,26	3/4'	23,12
JFFNPT1216	FJ1*1/16 / FNPT1*	1*1/16'	24,69	1"	29,06
JFFNPT1616	FJ1*5/16 / FNPT1*	1*5/16'	31,04	1"	29,06

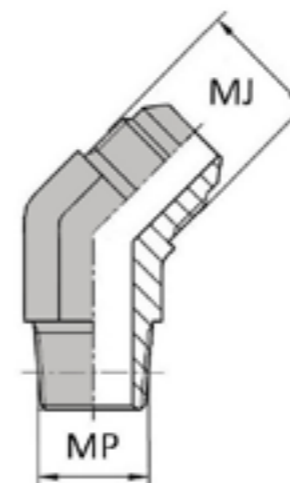
➤ DROIT MÂLE JIC CLOISON X FEMELLE NPT



Référence	Désignation	Ø MJ		Ø FP	
		inch	mm	inch	mm
JMFNPTCL0402	MJ7/16 / FNPT1/8 CLOISON	7/16'	11,11	1/8'	8,48
JMFNPTCL0404	MJ7/16 / FNPT1/4 CLOISON	7/16'	11,11	1/4'	10,99
JMFNPTCL0604	MJ9/16 / FNPT1/4 CLOISON	9/16'	14,28	1/4'	10,99
JMFNPTCL0806	MJ3/4 / FNPT3/8 CLOISON	3/4'	19,05	3/8'	14,41
JMFNPTCL1008	MJ7/8 / FNPT1/2 CLOISON	7/8'	22,22	1/2'	17,81
JMFNPTCL1212	MJ1*1/16 / FNPT3/4 CLOISON	1*1/16'	26,98	3/4'	23,12
JMFNPTCL1216	MJ1*1/16 / FNPT1* CLOISON	1*1/16'	26,98	1"	29,06
JMFNPTCL1616	MJ1*5/16 / FNPT1* CLOISON	1*5/16'	33,33	1"	29,06

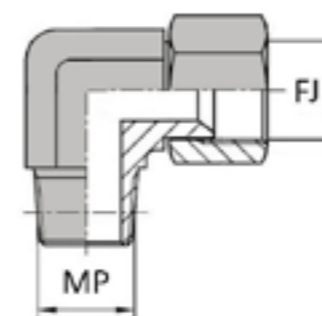
COUDE

➤ 45° MÂLE JIC X MÂLE NPT



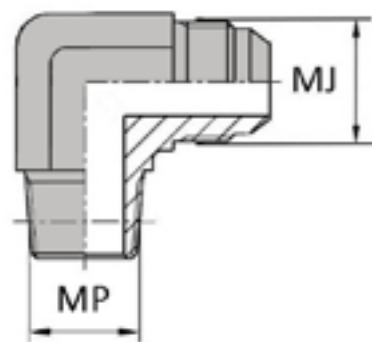
Référence	Désignation	Ø MJ		Ø MP	
		inch	mm	inch	mm
JCMBC40306	CMJ3/8 / MNPT3/8 45°	3/8'	9,5	3/8'	17,05
JCMBC40308	CMJ3/8 / MNPT1/2 45°	3/8'	9,5	1/2'	21,22
JCMBC40402	CMJ7/16 / MNPT1/8 45°	7/16'	11,11	1/8'	10,24
JCMBC40404	CMJ7/16 / MNPT1/4 45°	7/16'	11,11	1/4'	13,61
JCMBC40502	CMJ1/2 / MNPT1/8 45°	1/2'	12,7	1/8'	10,24
JCMBC40504	CMJ1/2 / MNPT1/4 45°	1/2'	12,7	1/4'	13,61
JCMBC40602	CMJ9/16 / MNPT1/8 45°	9/16'	14,28	1/8'	10,24
JCMBC40604	CMJ9/16 / MNPT1/4 45°	9/16'	14,28	1/4'	13,61
JCMBC40606	CMJ9/16 / MNPT3/8 45°	9/16'	14,28	3/8'	17,05
JCMBC40608	CMJ9/16 / MNPT1/2 45°	9/16'	14,28	1/2'	21,22
JCMBC40804	CMJ3/4 / MNPT1/4 45°	3/4'	19,05	1/4'	13,61
JCMBC40806	CMJ3/4 / MNPT3/8 45°	3/4'	19,05	3/8'	17,05
JCMBC40808	CMJ3/4 / MNPT1/2 45°	3/4'	19,05	1/2'	21,22
JCMBC40812	CMJ3/4 / MNPT3/4 45°	3/4'	19,05	3/4'	26,56
JCMBC41006	CMJ7/8 / MNPT3/8 45°	7/8'	22,22	3/8'	17,05
JCMBC41008	CMJ7/8 / MNPT1/2 45°	7/8'	22,22	1/2'	21,22
JCMBC41012	CMJ7/8 / MNPT3/4 45°	7/8'	22,22	3/4'	26,56
JCMBC41208	CMJ1*1/16 / MNPT1/2 45°	1*1/16'	26,98	1/2'	21,22
JCMBC41212	CMJ1*1/16 / MNPT3/4 45°	1*1/16'	26,98	3/4'	26,56
JCMBC41216	CMJ1*1/16 / MNPT1* 45°	1*1/16'	26,98	1"	33,22
JCMBC41612	CMJ1*5/16 / MNPT3/4 45°	1*5/16'	33,33	3/4'	26,56
JCMBC41616	CMJ1*5/16 / MNPT1* 45°	1*5/16'	33,33	1"	33,22
JCMBC42016	CMJ1*5/8 / MNPT1* 45°	1*5/8'	41,27	1"	33,22
JCMBC42020	CMJ1*5/8 / MNPT1*1/4 45°	1*5/8'	41,27	1*1/4'	41,98
JCMBC42424	CMJ1*7/8 / MNPT1*1/2 45°	1*7/8'	47,62	1*1/2'	48,05
JCMBC43232	CMJ2*1/2 / MNPT2* 45°	2*1/2'	63,5	2"	60,09

➤ 90° FEMELLE TOURNANT JIC X MÂLE NPT



Référence	Désignation	Ø MJ		Ø MP	
		inch	mm	inch	mm
JCFMNPT90402	CFJ7/16 / MNPT1/8 90	7/16'	9,71	1/8'	8,48
JCFMNPT90404	CFJ7/16 / MNPT1/4 90	7/16'	9,71	1/4'	10,99
JCFMNPT90502	CFJ1/2 / MNPT1/8 90	1/2'	11,12	1/8'	8,48
JCFMNPT90604	CFJ9/16 / MNPT1/4 90	9/16'	12,76	1/4'	10,99
JCFMNPT90606	CFJ9/16 / MNPT3/8 90	9/16'	12,76	3/8'	14,41
JCFMNPT90806	CFJ3/4 / MNPT3/8 90	3/4'	17,33	3/8'	14,41
JCFMNPT91008	CFJ7/8 / MNPT1/2 90	7/8'	20,26	1/2'	17,81
JCFMNPT91612	CFJ1*5/16 / MNPT3/4 90	1*5/16'	31,04	3/4'	23,12
JCFMNPT91616	CFJ1*5/16 / MNPT1* 90	1*5/16'	31,04	1"	29,06

➤ 90° MÂLE JIC

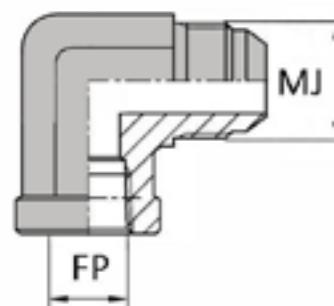


X MÂLE NPT

Référence	Désignation	Ø MJ		Ø MP	
		inch	mm	inch	mm
JCMBC90202	CMJ5/16 / MNPT1/8 90°	5/16'	7,9	1/8'	10,24
JCMBC90306	CMJ3/8 / MNPT3/8 90°	3/8'	9,5	3/8'	17,05
JCMBC90402	CMJ7/16 / MNPT1/8 90°	7/16'	11,11	1/8'	10,24
JCMBC90404	CMJ7/16 / MNPT1/4 90°	7/16'	11,11	1/4'	13,61
JCMBC90406	CMJ7/16 / MNPT3/8 90°	7/16'	11,11	3/8'	17,05
JCMBC90408	CMJ7/16 / MNPT1/2 90°	7/16'	11,11	1/2'	21,22
JCMBC90502	CMJ1/2 / MNPT1/8 90°	1/2'	12,7	1/8'	10,24
JCMBC90504	CMJ1/2 / MNPT1/4 90°	1/2'	12,7	1/4'	13,61
JCMBC90506	CMJ1/2 / MNPT3/8 90°	1/2'	12,7	3/8'	17,05
JCMBC90602	CMJ9/16 / MNPT1/8 90°	9/16'	14,28	1/8'	10,24
JCMBC90604	CMJ9/16 / MNPT1/4 90°	9/16'	14,28	1/4'	13,61
JCMBC90606	CMJ9/16 / MNPT3/8 90°	9/16'	14,28	3/8'	17,05
JCMBC90608	CMJ9/16 / MNPT1/2 90°	9/16'	14,28	1/2'	21,22
JCMBC90804	CMJ3/4 / MNPT1/4 90°	3/4'	19,05	1/4'	13,61
JCMBC90806	CMJ3/4 / MNPT3/8 90°	3/4'	19,05	3/8'	17,05
JCMBC90808	CMJ3/4 / MNPT1/2 90°	3/4'	19,05	1/2'	21,22
JCMBC90812	CMJ3/4 / MNPT3/4 90°	3/4'	19,05	3/4'	26,56
JCMBC91006	CMJ7/8 / MNPT3/8 90°	7/8'	22,22	3/8'	17,05
JCMBC91008	CMJ7/8 / MNPT1/2 90°	7/8'	22,22	1/2'	21,22
JCMBC91012	CMJ7/8 / MNPT3/4 90°	7/8'	22,22	3/4'	26,56
JCMBC91208	CMJ1*1/16 / MNPT1/2 90°	1*1/16'	26,98	1/2'	21,22
JCMBC91212	CMJ1*1/16 / MNPT3/4 90°	1*1/16'	26,98	3/4'	26,56
JCMBC91216	CMJ1*1/16 / MNPT1* 90°	1*1/16'	26,98	1"	33,22
JCMBC91612	CMJ1*5/16 / MNPT3/4 90°	1*5/16'	33,33	3/4'	26,56
JCMBC91616	CMJ1*5/16 / MNPT1* 90°	1*5/16'	33,33	1"	33,22
JCMBC91620	CMJ1*5/16 / MNPT1*1/4 90°	1*5/16'	33,33	1*1/4'	41,98
JCMBC92016	CMJ1*5/8 / MNPT1* 90°	1*5/8'	41,27	1"	33,22
JCMBC92020	CMJ1*5/8 / MNPT1*1/4 90°	1*5/8'	41,27	1*1/4'	41,98
JCMBC92024	CMJ1*5/8 / MNPT1*1/2 90°	1*5/8'	41,27	1*1/2'	48,05
JCMBC92420	CMJ1*7/8 / MNPT1*1/4 90°	1*7/8'	47,62	1*1/4'	41,98
JCMBC92424	CMJ1*7/8 / MNPT1*1/2 90°	1*7/8'	47,62	1*1/2'	48,05
JCMBC93232	CMJ2*1/2' / MNPT2* 90°	2*1/2'	63,5	2"	60,09

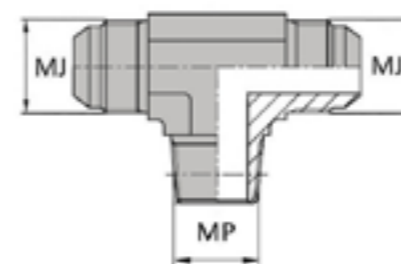
X FEMELLE NPT

JCMFNPT90402	CMJ7/16 / FNPT1/8 90	7/16'	11,11	1/8'	8,48
JCMFNPT90404	CMJ7/16 / FNPT1/4 90	7/16'	11,11	1/4'	10,99
JCMFNPT90504	CMJ1/2 / FNPT1/4 90	1/2'	12,7	1/4'	10,99
JCMFNPT90604	CMJ9/16 / FNPT1/4 90	9/16'	14,28	1/4'	10,99
JCMFNPT90606	CMJ9/16 / FNPT3/8 90	9/16'	14,28	3/8'	14,41
JCMFNPT90806	CMJ3/4 / FNPT3/8 90	3/4'	19,05	3/8'	14,41
JCMFNPT90808	CMJ3/4 / FNPT1/2 90	3/4'	19,05	1/2'	17,81
JCMFNPT91008	CMJ7/8 / FNPT1/2 90	7/8'	22,22	1/2'	17,81
JCMFNPT91208	CMJ1*1/16 / FNPT1/2 90	1*1/16'	26,98	1/2'	17,81
JCMFNPT91212	CMJ1*1/16 / FNPT3/4 90	1*1/16'	26,98	3/4'	23,12
JCMFNPT91616	CMJ1*5/16 / FNPT1* 90	1*5/16'	33,33	1"	29,06
JCMFNPT92020	CMJ1*5/8 / FNPT1*1/4 90	1*5/8'	41,27	1*1/4'	37,78
JCMFNPT92424	CMJ1*7/8 / FNPT1*1/2 90	1*7/8'	47,62	1*1/2'	43,85



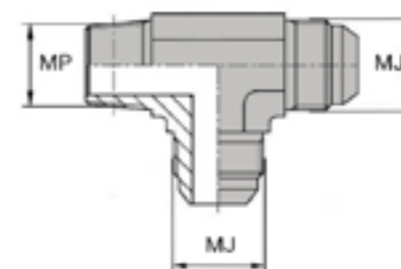
TÉ

➤ ORIENTABLE MÂLE JIC X MÂLE NPT



Référence	Désignation	Ø MJ		Ø MP	
		inch	mm	inch	mm
JTMBC00402	TMJ OR 7/16 / MNPT1/8	7/16'	11,11	1/8'	10,24
JTMBC00404	TMJ OR 7/16 / MNPT1/4	7/16'	11,11	1/4'	13,61
JTMBC00502	TMJ OR 1/2 / MNPT1/8	1/2'	12,7	1/8'	10,24
JTMBC00504	TMJ OR 1/2 / MNPT1/4	1/2'	12,7	1/4'	13,61
JTMBC00604	TMJ OR 9/16 / MNPT1/4	9/16'	14,28	1/4'	13,61
JTMBC00606	TMJ OR 9/16 / MNPT3/8	9/16'	14,28	3/8'	17,05
JTMBC00608	TMJ OR 9/16 / MNPT1/2	9/16'	14,28	1/2'	21,22
JTMBC00806	TMJ OR 3/4 / MNPT3/8	3/4'	19,05	3/8'	17,05
JTMBC00808	TMJ OR 3/4 / MNPT1/2	3/4'	19,05	1/2'	21,22
JTMBC01006	TMJ OR 7/8 / MNPT3/8	7/8'	22,22	3/8'	17,05
JTMBC01008	TMJ OR 7/8 / MNPT1/2	7/8'	22,22	1/2'	21,22
JTMBC01012	TMJ OR 7/8 / MNPT3/4	7/8'	22,22	3/4'	26,56
JTMBC01208	TMJ OR 1*1/16 / MNPT1/2	1*1/16'	26,98	1/2'	21,22
JTMBC01212	TMJ OR 1*1/16 / MNPT3/4	1*1/16'	26,98	3/4'	26,56
JTMBC01612	TMJ OR 1*5/16 / MNPT3/4	1*5/16'	33,33	3/4'	26,56
JTMBC01616	TMJ OR 1*5/16 / MNPT1*	1*5/16'	33,33	1"	33,22
JTMBC02020	TMJ OR 1*5/8 / MNPT1*1/4	1*5/8'	41,27	1*1/4'	41,98
JTMBC02424	TMJ OR 1*7/8 / MNPT1*1/2	1*7/8'	47,62	1*1/2'	48,05

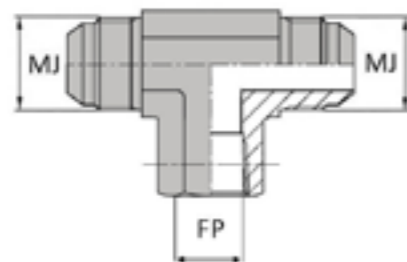
➤ ORIENTABLE RENVERSÉ MÂLE JIC X MÂLE NPT



Référence	Désignation	Ø MJ		Ø MP	
		inch	mm	inch	mm
JTMBCR0402	TMJ RV 7/16 / MNPT1/8	7/16'	11,11	1/8'	10,24
JTMBCR0404	TMJ RV 7/16 / MNPT1/4	7/16'	11,11	1/4'	13,61
JTMBCR0502	TMJ RV 1/2 / MNPT1/8	1/2'	12,7	1/8'	10,24
JTMBCR0504	TMJ RV 1/2 / MNPT1/4	1/2'	12,7	1/4'	13,61
JTMBCR0602	TMJ RV 9/16 / MNPT1/8	9/16'	14,28	1/8'	10,24
JTMBCR0604	TMJ RV 9/16 / MNPT1/4	9/16'	14,28	1/4'	13,61
JTMBCR0606	TMJ RV 9/16 / MNPT3/8	9/16'	14,28	3/8'	17,05
JTMBCR0806	TMJ RV 3/4 / MNPT3/8	3/4'	19,05	3/8'	17,05
JTMBCR0808	TMJ RV 3/4 / MNPT1/2	3/4'	19,05	1/2'	21,22
JTMBCR1006	TMJ RV 7/8 / MNPT3/8	7/8'	22,22	3/8'	17,05
JTMBCR1008	TMJ RV 7/8 / MNPT1/2	7/8'	22,22	1/2'	21,22
JTMBCR1012	TMJ RV 7/8 / MNPT3/4	7/8'	22,22	3/4'	26,56
JTMBCR1208	TMJ RV 1*1/16 / MNPT1/2	1*1/16'	26,98	1/2'	21,22
JTMBCR1212	TMJ RV 1*1/16 / MNPT3/4	1*1/16'	26,98	3/4'	26,56
JTMBCR1612	TMJ RV 1*5/16 / MNPT3/4	1*5/16'	33,33	3/4'	26,56
JTMBCR1616	TMJ RV 1*5/16 / MNPT1*	1*5/16'	33,33	1"	33,22
JTMBCR2020	TMJ RV 1*5/8 / MNPT1*1/4	1*5/8'	41,27	1*1/4'	41,98
JTMBCR2424	TMJ RV 1*7/8 / MNPT1*1/2	1*7/8'	47,62	1*1/2'	48,05

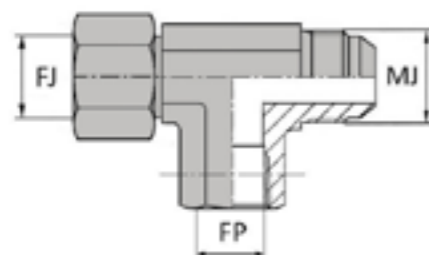
FAMILLE JIC X SAE

➤ ORIENTABLE MÂLE JIC X FEMELLE NPT



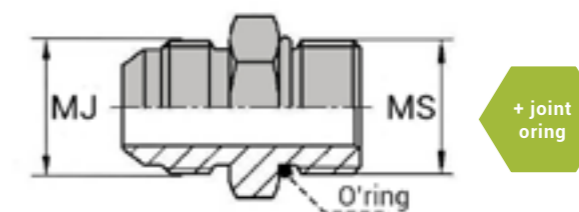
Référence	Désignation	Ø MJ		Ø MP	
		inch	mm	inch	mm
JTMFNPT00504	TMJ OR 1/2 / FNPT1/4	1/2'	11,12	1/4'	10,99
JTMFNPT00604	TMJ OR 9/16 / FNPT1/4	9/16'	12,76	1/4'	10,99
JTMFNPT00608	TMJ OR 9/16 / FNPT1/2	9/16'	12,76	1/2'	17,81
JTMFNPT00808	TMJ OR 3/4 / FNPT1/2	3/4'	17,33	1/2'	17,81

➤ ORIENTABLE RENVERSÉ MÂLE JIC X FEMELLE NPT X FEMELLE TOURNANT JIC



Référence	Désignation	Ø MJ		Ø FP		Ø FJ	
		inch	mm	inch	mm	inch	mm
JTMFFNPT00604	TMJ 9/16 / FNPT1/4 / FJ9/16	9/16'	14,28	1/8'	8,48	9/16'	12,76
JTMFFNPT00804	TMJ 3/4 / FNPT1/4 / FJ3/4	3/4'	19,05	1/4'	10,99	3/4'	17,33
JTMFFNPT00808	TMJ 3/4 / FNPT1/2 / FJ3/4	3/4'	19,05	1/8'	8,48	3/4'	17,33
JTMFFNPT01004	TMJ 7/8 / FNPT1/4 / FJ7/8	7/8'	22,22	1/4'	10,99	7/8'	20,26

ADAPTATEUR DROIT MÂLE JIC X MÂLE SAE



Référence	Désignation	Ø MJ		Ø MS	
		inch	mm	inch	mm
JMMSA00404	MJ7/16 / MSAE7/16 JO	7/16'	11,11	7/16'	11,11
JMMSA00405	MJ7/16 / MSAE1/2 JO	7/16'	11,11	1/2'	12,7
JMMSA00406	MJ7/16 / MSAE9/16 JO	7/16'	11,11	9/16'	14,28
JMMSA00408	MJ7/16 / MSAE3/4 JO	7/16'	11,11	3/4'	19,05
JMMSA00504	MJ1/2 / MSAE7/16 JO	1/2'	12,7	7/16'	11,11
JMMSA00505	MJ1/2 / MSAE1/2 JO	1/2'	12,7	1/2'	12,7
JMMSA00506	MJ1/2 / MSAE9/16 JO	1/2'	12,7	9/16'	14,28
JMMSA00508	MJ1/2 / MSAE3/4 JO	1/2'	12,7	3/4'	19,05
JMMSA00604	MJ9/16 / MSAE7/16 JO	9/16'	14,28	7/16'	11,11
JMMSA00605	MJ9/16 / MSAE1/2 JO	9/16'	14,28	1/2'	12,7
JMMSA00606	MJ9/16 / MSAE9/16 JO	9/16'	14,28	9/16'	14,28
JMMSA00608	MJ9/16 / MSAE3/4 JO	9/16'	14,28	3/4'	19,05
JMMSA00610	MJ9/16 / MSAE7/8 JO	9/16'	14,28	7/8'	22,22
JMMSA00612	MJ9/16 / MSAE1*1/16 JO	9/16'	14,28	1*1/16'	26,98
JMMSA00806	MJ3/4 / MSAE9/16 JO	3/4'	19,05	9/16'	14,28
JMMSA00808	MJ3/4 / MSAE3/4 JO	3/4'	19,05	3/4'	19,05
JMMSA00810	MJ3/4 / MSAE 7/8 JO	3/4'	19,05	7/8'	22,22
JMMSA00812	MJ3/4 / MSAE1*1/16 JO	3/4'	19,05	1*1/16'	26,98
JMMSA01008	MJ7/8 / MSAE3/4 JO	7/8'	22,22	3/4'	19,05
JMMSA01010	MJ7/8 / MSAE7/8 JO	7/8'	22,22	7/8'	22,22
JMMSA01012	MJ7/8 / MSAE1*1/16 JO	7/8'	22,22	1*1/16'	26,98
JMMSA01016	MJ7/8 / MSAE1*5/16 JO	7/8'	22,22	1*5/16'	33,33
JMMSA01208	MJ1*1/16 / MSAE3/4 JO	1*1/16'	26,98	3/4'	19,05
JMMSA01210	MJ1*1/16 / MSAE7/8 JO	1*1/16'	26,98	7/8'	22,22
JMMSA01212	MJ1*1/16 / MSAE1*1/16 JO	1*1/16'	26,98	1*1/16'	26,98
JMMSA01214	MJ1*1/16 / MSAE1*3/16 JO	1*1/16'	26,98	1*3/16'	30,1
JMMSA01216	MJ1*1/16 / MSAE1*5/16 JO	1*1/16'	26,98	1*5/16'	33,33
JMMSA01414	MJ1*3/16 / MSAE1*3/16 JO	1*3/16'	30,1	1*3/16'	30,1
JMMSA01416	MJ1*3/16 / MSAE1*5/16 JO	1*3/16'	30,1	1*5/16'	33,33
JMMSA01610	MJ1*5/16 / MSAE7/8 JO	1*5/16'	33,33	7/8'	22,22
JMMSA01612	MJ1*5/16 / MSAE1*1/16 JO	1*5/16'	33,33	1*1/16'	26,98
JMMSA01616	MJ1*5/16 / MSAE1*5/16 JO	1*5/16'	33,33	1*5/16'	33,33
JMMSA01620	MJ1*5/16 / MSAE1*5/8 JO	1*5/16'	33,33	1*5/8'	41,27
JMMSA02016	MJ1*5/8 / MSAE1*5/16 JO	1*5/8'	41,27	1*5/16'	33,33
JMMSA02020	MJ1*5/8 / MSAE1*5/8 JO	1*5/8'	41,27	1*5/8'	41,27
JMMSA02024	MJ1*5/8 / MSAE1*7/8 JO	1*5/8'	41,27	1*7/8'	47,62
JMMSA02416	MJ1*7/8 / MSAE1*5/16 JO	1*7/8'	47,62	1*5/16'	33,33
JMMSA02420	MJ1*7/8 / MSAE1*5/8 JO	1*7/8'	47,62	1*5/8'	41,27
JMMSA02424	MJ1*7/8 / MSAE1*7/8 JO	1*7/8'	47,62	1*7/8'	47,62

ADAPTATEUR DROIT MÂLE JIC X COLLET SAE



SÉRIE 3000

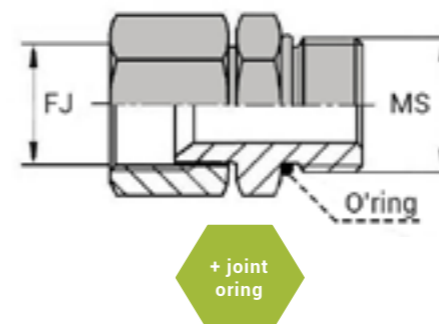
Référence	Désignation	Ø MJ		Ø C3/ C6	
		inch	mm	inch	mm
JMCB300808	MJ 3/4 / CB3 30-1/2	3/4'	19,05	1/2'	20,95
JMCB301008	MJ 7/8 / CB3 30-1/2	7/8'	22,22	1/2'	20,95
JMCB301212	MJ 1*1/16 / CB3 38-3/4	1*1/16'	26,98	3/4'	26,44
JMCB301616	MJ 1*5/16 / CB3 44-1'	1*5/16'	33,33	1"	33,24
JMCB302020	MJ 1*5/8 / CB3 51-1*1/4	1*5/8'	41,27	1*1/4'	41,91
JMCB302424	MJ 1*7/8 / CB3 60-1*1/2	1*7/8'	47,62	1*1/2'	47,8
JMCB303232	MJ 2*1/2 / CB3 71-2"	2*1/2'	63,5	2"	59,61



SÉRIE 6000

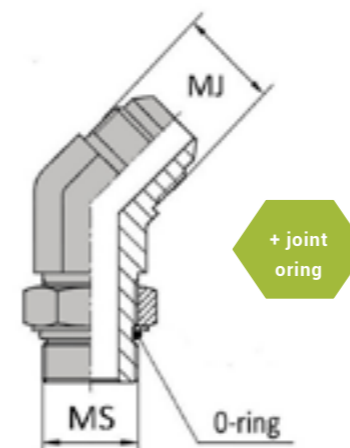
JMCB601008	MJ 7/8 / CB6 32-1/2	7/8'	22,22	1/2'	18,63
JMCB601208	MJ 1*1/16 / CB6 32-1/2	1*1/16'	26,98	1/2'	18,63
JMCB601212	MJ 1*1/16 / CB6 41-3/4	1*1/16'	26,98	3/4'	24,12
JMCB601612	MJ 1*5/16 / CB6 41-3/4	1*5/16'	33,33	3/4'	24,12
JMCB601616	MJ 1*5/16 / CB6 48-1"	1*5/16'	33,33	1"	30,29
JMCB602016	MJ 1*5/8 / CB4 48-1"	1*5/8'	41,27	1"	30,29
JMCB602020	MJ 1*5/8 / CB4 54-1*1/4	1*5/8'	41,27	1*1/4'	28,95
JMCB602420	MJ 1*7/8 / CB6 54-1*1/4	1*7/8'	47,62	1*1/4'	28,95
JMCB602424	MJ 1*7/8 / CB6 63-1*1/2	1*7/8'	47,62	1*1/2'	44,84
JMCB603232	MJ 2*1/2 / CB6 80-2"	2*1/2'	63,5	2"	56,65

ADAPTATEUR DROIT FEMELLE JIC X MÂLE SAE



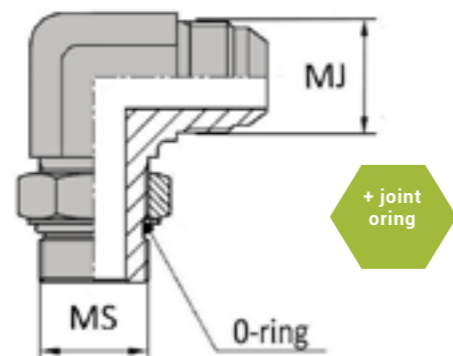
Référence	Désignation	Ø FJ		Ø MS	
		inch	mm	inch	mm
JFMSA00404	FJ7/16 / MSAE7/16 JO	7/16'	9,71	7/16'	11,11
JFMSA00405	FJ7/16 / MSAE1/2 JO	7/16'	9,71	1/2'	12,7
JFMSA00406	FJ7/16 / MSAE9/16 JO	7/16'	9,71	9/16'	14,28
JFMSA00505	FJ1/2 / MSAE1/2 JO	1/2'	11,12	1/2'	12,7
JFMSA00606	FJ9/16 / MSAE9/16 JO	9/16'	12,76	9/16'	14,28
JFMSA00608	FJ9/16 / MSAE3/4 JO	9/16'	12,76	3/4'	19,05
JFMSA00808	FJ3/4 / MSAE3/4 JO	3/4'	17,33	3/4'	19,05
JFMSA00810	FJ3/4 / MSAE7/8 JO	3/4'	17,33	7/8'	22,22
JFMSA00812	FJ3/4 / MSAE1*1/16 JO	3/4'	17,33	1*1/16'	26,98
JFMSA01008	FJ7/8 / MSAE3/4 JO	7/8'	20,26	3/4'	19,05
JFMSA01010	FJ7/8 / MSAE7/8 JO	7/8'	20,26	7/8'	22,22
JFMSA01012	FJ7/8 / MSAE1*1/16 JO	7/8'	20,26	1*1/16'	26,98
JFMSA01208	FJ1*1/16 / MSAE3/4 JO	1*1/16'	24,69	3/4'	19,05
JFMSA01210	FJ1*1/16 / MSAE7/8 JO	1*1/16'	24,69	7/8'	22,22
JFMSA01212	FJ1*1/16 / MSAE1*1/16 JO	1*1/16'	24,69	1*1/16'	26,98
JFMSA01216	FJ1*1/16 / MSAE1*5/16 JO	1*1/16'	24,69	1*5/16'	33,33
JFMSA01612	FJ1*5/16 / MSAE1*1/16 JO	1*5/16'	31,04	1*1/16'	26,98
JFMSA01616	FJ1*5/16 / MSAE1*5/16 JO	1*5/16'	31,04	1*5/16'	33,33
JFMSA01620	FJ1*5/16 / MSAE1*5/8 JO	1*5/16'	31,04	1*5/8'	41,27
JFMSA02020	FJ1*5/8 / MSAE1*5/8 JO	1*5/8'	38,98	1*5/8'	41,27
JFMSA02424	FJ1*7/8 / MSAE1*7/8 JO	1*7/8'	45,33	1*7/8'	47,62

COUDE 45° ORIENTABLE MÂLE JIC X MÂLE SAE



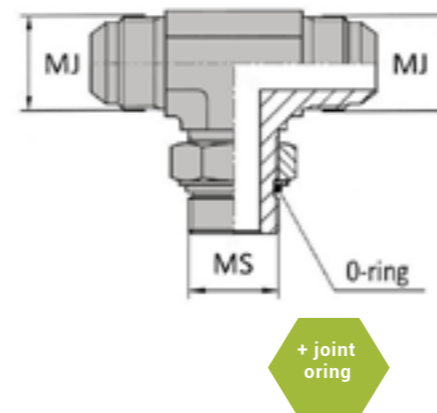
Référence	Désignation	Ø FJ		Ø MS	
		inch	mm	inch	mm
JCMSA40404	CMJ7/16 / MSAE7/16 45° JO	7/16'	11,11	7/16'	11,11
JCMSA40405	CMJ7/16 / MSAE1/2 45° JO	7/16'	11,11	1/2'	12,7
JCMSA40406	CMJ7/16 / MSAE9/16 45° JO	7/16'	11,11	9/16'	14,28
JCMSA40505	CMJ1/2 / MSAE1/2 45° JO	1/2'	12,7	1/2'	12,7
JCMSA40606	CMJ9/16 / MSAE9/16 45° JO	9/16'	14,28	9/16'	14,28
JCMSA40608	CMJ9/16 / MSAE3/4 45° JO	9/16'	14,28	3/4'	19,05
JCMSA40610	CMJ9/16 / MSAE7/8 45° JO	9/16'	14,28	7/8'	22,22
JCMSA40806	CMJ3/4 / MSAE9/16 45° JO	3/4'	19,05	9/16'	14,28
JCMSA40808	CMJ3/4 / MSAE3/4 45° JO	3/4'	19,05	3/4'	19,05
JCMSA40810	CMJ3/4 / MSAE7/8 45° JO	3/4'	19,05	7/8'	22,22
JCMSA40812	CMJ3/4 / MSAE1*1/16 45° JO	3/4'	19,05	1*1/16'	26,98
JCMSA41008	CMJ7/8 / MSAE3/4 45° JO	7/8'	22,22	3/4'	19,05
JCMSA41010	CMJ7/8 / MSAE7/8 45° JO	7/8'	22,22	7/8'	22,22
JCMSA41012	CMJ7/8 / MSAE1*1/16 45° JO	7/8'	22,22	1*1/16'	26,98
JCMSA41208	CMJ1*1/16 / MSAE3/4 45° JO	1*1/16'	26,98	3/4'	19,05
JCMSA41210	CMJ1*1/16 / MSAE7/8 45° JO	1*1/16'	26,98	7/8'	22,22
JCMSA41212	CMJ1*1/16 / MSAE1*1/16 45° JO	1*1/16'	26,98	1*1/16'	26,98
JCMSA41216	CMJ1*1/16 / MSAE1*5/16 45° JO	1*1/16'	26,98	1*5/16'	33,33
JCMSA41612	CMJ1*5/16 / MSAE1*1/16 45° JO	1*5/16'	33,33	1*1/16'	26,98
JCMSA41616	CMJ1*5/16 / MSAE1*5/16 45° JO	1*5/16'	33,33	1*5/16'	33,33
JCMSA41620	CMJ1*5/16 / MSAE1*5/8 45° JO	1*5/16'	33,33	1*5/8'	41,27
JCMSA42016	CMJ1*5/8 / MSAE1*5/16 45° JO	1*5/8'	41,27	1*5/16'	33,33
JCMSA42020	CMJ1*5/8 / MSAE1*5/8 45° JO	1*5/8'	41,27	1*5/8'	41,27
JCMSA42424	CMJ1*7/8 / MSAE1*7/8 45° JO	1*7/8'	47,62	1*7/8'	47,62
JCMSA43232	CMJ2*1/2 / MSAE2*1/2 45° JO	2*1/2'	63,5	2*1/2'	63,5

COUDE 90° ORIENTABLE MÂLE JIC X MÂLE SAE



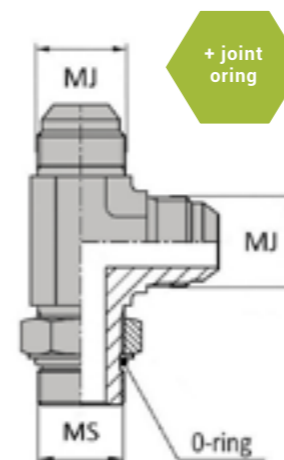
Référence	Désignation	Ø MJ		Ø MS	
		inch	mm	inch	mm
JCMSA90404	CMJ7/16 / MSAE7/16 90° JO	7/16'	11,11	7/16'	11,11
JCMSA90405	CMJ7/16 / MSAE1/2 90° JO	7/16'	11,11	1/2'	12,7
JCMSA90406	CMJ7/16 / MSAE9/16 90° JO	7/16'	11,11	9/16'	14,28
JCMSA90504	CMJ1/2 / MSAE7/16 90° JO	1/2'	12,7	7/16'	11,11
JCMSA90505	CMJ1/2 / MSAE1/2 90° JO	1/2'	12,7	1/2'	12,7
JCMSA90506	CMJ1/2 / MSAE9/16 90° JO	1/2'	12,7	9/16'	14,28
JCMSA90604	CMJ9/16 / MSAE7/16 90° JO	9/16'	14,28	7/16'	11,11
JCMSA90605	CMJ9/16 / MSAE1/2 90° JO	9/16'	14,28	1/2'	12,7
JCMSA90606	CMJ9/16 / MSAE9/16 90° JO	9/16'	14,28	9/16'	14,28
JCMSA90608	CMJ9/16 / MSAE3/4 90° JO	9/16'	14,28	3/4'	19,05
JCMSA90610	CMJ9/16 / MSAE7/8 90° JO	9/16'	14,28	7/8'	22,22
JCMSA90806	CMJ3/4 / MSAE9/16 90° JO	3/4'	19,05	9/16'	14,28
JCMSA90808	CMJ3/4 / MSAE3/4 90° JO	3/4'	19,05	3/4'	19,05
JCMSA90810	CMJ3/4 / MSAE7/8 90° JO	3/4'	19,05	7/8'	22,22
JCMSA90812	CMJ3/4 / MSAE1*1/16 90° JO	3/4'	19,05	1*1/16'	26,98
JCMSA91008	CMJ7/8 / MSAE3/4 90° JO	7/8'	22,22	3/4'	19,05
JCMSA91010	CMJ7/8 / MSAE7/8 90° JO	7/8'	22,22	7/8'	22,22
JCMSA91012	CMJ7/8 / MSAE1*1/16 90° JO	7/8'	22,22	1*1/16'	26,98
JCMSA91208	CMJ1*1/16 / MSAE3/4 90° JO	1*1/16'	26,98	3/4'	19,05
JCMSA91210	CMJ1*1/16 / MSAE7/8 90° JO	1*1/16'	26,98	7/8'	22,22
JCMSA91212	CMJ1*1/16 / MSAE1*1/16 90° JO	1*1/16'	26,98	1*1/16'	26,98
JCMSA91216	CMJ1*1/16 / MSAE1*5/16 90° JO	1*1/16'	26,98	1*5/16'	33,33
JCMSA91610	CMJ1*5/16 / MSAE7/8 90° JO	1*5/16'	33,33	7/8'	22,22
JCMSA91612	CMJ1*5/16 / MSAE1*1/16 90° JO	1*5/16'	33,33	1*1/16'	26,98
JCMSA91616	CMJ1*5/16 / MSAE1*5/16 90° JO	1*5/16'	33,33	1*5/16'	33,33
JCMSA91620	CMJ1*5/16 / MSAE1*5/8 90° JO	1*5/16'	33,33	1*5/8'	33,33
JCMSA92016	CMJ1*5/8 / MSAE1*5/16 90° JO	1*5/8'	41,27	1*5/16'	41,27
JCMSA92020	CMJ1*5/8 / MSAE1*5/8 90° JO	1*5/8'	41,27	1*5/16'	33,33
JCMSA92420	CMJ1*7/8 / MSAE1*5/8 90° JO	1*7/8'	47,62	1*5/8'	41,27
JCMSA92424	CMJ1*7/8 / MSAE1*7/8 90° JO	1*7/8'	47,62	1*7/8'	47,62
JCMSA93232	CMJ2*1/2 / MSAE2*1/2 90° JO	2*1/2'	63,5	2*1/2'	63,5

TÉ ORIENTABLE MÂLE JIC X MÂLE SAE



Référence	Désignation	Ø MJ		Ø MS	
		inch	mm	inch	mm
JTMSA00404	TMJ OR 7/16 / MSAE7/16 JO	7/16'	11,11	7/16'	11,11
JTMSA00405	TMJ OR 7/16 / MSAE1/2 JO	7/16'	11,11	1/2'	12,7
JTMSA00406	TMJ OR 7/16 / MSAE9/16 JO	7/16'	11,11	9/16'	14,28
JTMSA00505	TMJ OR 1/2 / MSAE1/2 JO	1/2'	12,7	1/2'	12,7
JTMSA00606	TMJ OR 9/16 / MSAE9/16 JO	9/16'	14,28	9/16'	14,28
JTMSA00608	TMJ OR 9/16 / MSAE3/4 JO	9/16'	14,28	3/4'	19,05
JTMSA00808	TMJ OR 3/4 / MSAE3/4 JO	3/4'	19,05	3/4'	19,05
JTMSA00810	TMJ OR 3/4 / MSAE7/8 JO	3/4'	19,05	7/8'	22,22
JTMSA00812	TMJ OR 3/4 / MSAE1*1/16 JO	3/4'	19,05	1*1/16'	26,98
JTMSA01008	TMJ OR 7/8 / MSAE3/4 JO	7/8'	22,22	3/4'	19,05
JTMSA01010	TMJ OR 7/8 / MSAE7/8 JO	7/8'	22,22	7/8'	22,22
JTMSA01012	TMJ OR 7/8 / MSAE1*1/16 JO	7/8'	22,22	1*1/16'	26,98
JTMSA01208	TMJ OR 1*1/16 / MSAE3/4 JO	1*1/16'	26,98	3/4'	19,05
JTMSA01210	TMJ OR 1*1/16 / MSAE7/8 JO	1*1/16'	26,98	7/8'	22,22
JTMSA01212	TMJ OR 1*1/16 / MSAE1*1/16 JO	1*1/16'	26,98	1*1/16'	26,98
JTMSA01216	TMJ OR 1*1/16 / MSAE1*5/16 JO	1*1/16'	26,98	1*5/16'	33,33
JTMSA01612	TMJ OR 1*5/16 / MSAE1*1/16 JO	1*5/16'	33,33	1*1/16'	26,98
JTMSA01616	TMJ OR 1*5/16 / MSAE1*5/16 JO	1*5/16'	33,33	1*5/16'	33,33
JTMSA01620	TMJ OR 1*5/16 / MSAE1*5/8 JO	1*5/16'	33,33	1*5/8'	41,27
JTMSA02020	TMJ OR 1*5/8 / MSAE1*5/8 JO	1*5/8'	41,27	1*5/8'	41,27
JTMSA02424	TMJ OR 1*7/8 / MSAE1*7/8 JO	1*7/8'	47,62	1*7/8'	47,62

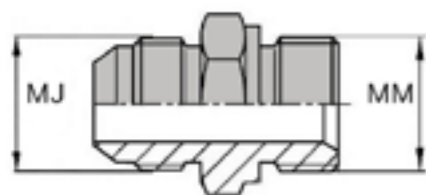
TÉ ORIENTABLE RENVERSÉ MÂLE JIC X MÂLE SAE



Référence	Désignation	Ø MJ		Ø MS	
		inch	mm	inch	mm
JTMSAR0404	TMJ RV 7/16 / MSAE7/16 JO	7/16'	11,11	7/16'	11,11
JTMSAR0405	TMJ RV 7/16 / MSAE1/2 JO	7/16'	11,11	1/2'	12,7
JTMSAR0406	TMJ RV 7/16 / MSAE9/16 JO	7/16'	11,11	9/16'	14,28
JTMSAR0505	TMJ RV 1/2 / MSAE1/2 JO	1/2'	12,7	1/2'	12,7
JTMSAR0606	TMJ RV 9/16 / MSAE9/16 JO	9/16'	14,28	9/16'	14,28
JTMSAR0608	TMJ RV 9/16 / MSAE3/4 JO	9/16'	14,28	3/4'	19,05
JTMSAR0808	TMJ RV 3/4 / MSAE3/4 JO	3/4'	19,05	3/4'	19,05
JTMSAR0810	TMJ RV 3/4 / MSAE7/8 JO	3/4'	19,05	7/8'	22,22
JTMSAR0812	TMJ RV 3/4 / MSAE1*1/16 JO	3/4'	19,05	1*1/16'	26,98
JTMSAR1008	TMJ RV 7/8 / MSAE3/4 JO	7/8'	22,22	3/4'	19,05
JTMSAR1010	TMJ RV 7/8 / MSAE7/8 JO	7/8'	22,22	7/8'	22,22
JTMSAR1012	TMJ RV 7/8 / MSAE1*1/16 JO	7/8'	22,22	1*1/16'	26,98
JTMSAR1208	TMJ RV 1*1/16 / MSAE3/4 JO	1*1/16'	26,98	3/4'	19,05
JTMSAR1210	TMJ RV 1*1/16 / MSAE7/8 JO	1*1/16'	26,98	7/8'	22,22
JTMSAR1212	TMJ RV 1*1/16 / MSAE1*1/16 JO	1*1/16'	26,98	1*1/16'	26,98
JTMSAR1216	TMJ RV 1*1/16 / MSAE1*5/16 JO	1*1/16'	26,98	1*5/16'	33,33
JTMSAR1612	TMJ RV 1*5/16 / MSAE1*1/16 JO	1*5/16'	33,33	1*1/16'	26,98
JTMSAR1616	TMJ RV 1*5/16 / MSAE1*5/16 JO	1*5/16'	33,33	1*5/16'	33,33
JTMSAR1620	TMJ RV 1*5/16 / MSAE1*5/8 JO	1*5/16'	33,33	1*5/8'	41,27
JTMSAR2020	TMJ RV 1*5/8 / MSAE1*5/8 JO	1*5/8'	41,27	1*5/8'	41,27
JTMSAR2424	TMJ RV 1*7/8 / MSAE1*7/8 JO	1*7/8'	47,62	1*7/8'	47,62

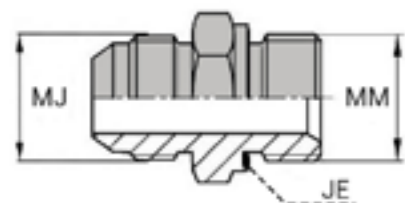
FAMILLE JIC X DIN

ADAPTATEUR DROIT MÂLE JIC X MÂLE DIN CÔNE 60°



POUR BAGUE BS

Référence	Désignation	Ø MJ		Ø MM mm
		inch	mm	
JMMD000410	MJ17/16 / MDCT10X100	7/16'	11,11	10
JMMD000412	MJ17/16 / MDCT12X150	7/16'	11,11	12
JMMD000412100	MJ17/16 / MDCT12X100	7/16'	11,11	12
JMMD000414	MJ17/16 / MDCT14X150	7/16'	11,11	14
JMMD000416	MJ17/16 / MDCT16X150	7/16'	11,11	16
JMMD000418	MJ17/16 / MDCT18X150	7/16'	11,11	18
JMMD000422	MJ17/16 / MDCT22X150	7/16'	11,11	22
JMMD000512	MJ11/2 / MDCT12X150	1/2'	11,12	12
JMMD000514	MJ11/2 / MDCT14X150	1/2'	11,12	14
JMMD000518	MJ11/2 / MDCT18X150	1/2'	11,12	18
JMMD000610	MJ19/16 / MDCT10X100	9/16'	12,76	10
JMMD000612	MJ19/16 / MDCT12X150	9/16'	12,76	12
JMMD000614	MJ19/16 / MDCT14X150	9/16'	12,76	14
JMMD000616	MJ19/16 / MDCT16X150	9/16'	12,76	16
JMMD000618	MJ19/16 / MDCT18X150	9/16'	12,76	18
JMMD000816	MJ3/4 / MDCT16X150	3/4'	17,33	22
JMMD000816SP19	MJ3/4 / MDCT16X150 SIX PANS 19MM	3/4'	17,33	16
JMMD000818	MJ3/4 / MDCT18X150	3/4'	17,33	18
JMMD000822	MJ3/4 / MDCT22X150	3/4'	17,33	22
JMMD001016	MJ17/8 / MDCT16X150	7/8'	20,26	16
JMMD001018	MJ17/8 / MDCT18X150	7/8'	20,26	18
JMMD001020	MJ17/8 / MDCT20X150	7/8'	20,26	20
JMMD001022	MJ17/8 / MDCT22X150	7/8'	20,26	22
JMMD001218	MJ11*1/16 / MDCT18X150	1*1/16'	24,69	18
JMMD001220	MJ11*1/16 / MDCT20X150	1*1/16'	24,69	20
JMMD001222	MJ11*1/16 / MDCT22X150	1*1/16'	24,69	22
JMMD001226	MJ11*1/16 / MDCT26X150	1*1/16'	24,69	26
JMMD001622	MJ11*5/16 / MDCT22X150	1*5/16'	31,04	22
JMMD001626	MJ11*5/16 / MDCT26X150	1*5/16'	31,04	26



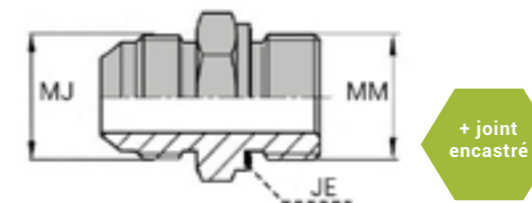
+ joint encastré

FORME E

JMMDJE0412	MJ17/16 / MDCT12X150 JE	7/16'	11,11	12
JMMDJE0512	MJ11/2 / MDCT12X150 JE	1/2'	11,12	12
JMMDJE0514	MJ11/2 / MDCT14X150 JE	1/2'	11,12	14
JMMDJE0614	MJ19/16 / MDCT14X150 JE	9/16'	12,76	14
JMMDJE0616	MJ19/16 / MDCT16X150 JE	9/16'	12,76	16
JMMDJE0816	MJ3/4 / MDCT16X150 JE	3/4'	17,33	16
JMMDJE0818	MJ3/4 / MDCT18X150 JE	3/4'	17,33	18
JMMDJE0822	MJ3/4 / MDCT22X150 JE	3/4'	17,33	22
JMMDJE1022	MJ17/8 / MDCT22X150 JE	7/8'	20,26	22
JMMDJE1226	MJ11*1/16 / MDCT26X150 JE	1*1/16'	24,69	26
JMMDJE1227	MJ11*1/16 / MDCT27X200 JE	1*1/16'	24,69	27
JMMDJE1633	MJ11*5/16 / MDCT33X200 JE	1*5/16'	31,04	33

FAMILLE JIC X ISO

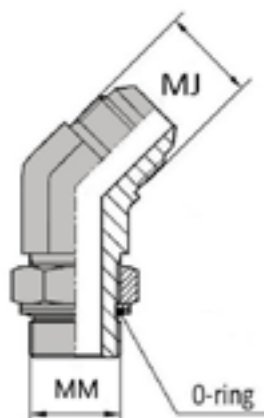
ADAPTATEUR DROIT MÂLE JIC X MÂLE ISO



Référence	Désignation	Ø MJ		Ø MM mm
		inch	mm	
JMMI000410	MJ7/16 / MI10X100 JE	7/16'	11,11	10
JMMI000412	MJ7/16 / MI12X150 JE	7/16'	11,11	12
JMMI000414	MJ7/16 / MI14X150 JE	7/16'	11,11	14
JMMI000510	MJ1/2 / MI10X100 JE	1/2'	12,7	10
JMMI000512	MJ1/2 / MI12X150 JE	1/2'	12,7	12
JMMI000514	MJ1/2 / MI14X150 JE	1/2'	12,7	14
JMMI000614	MJ9/16 / MI14X150 JE	9/16'	14,28	14
JMMI000616	MJ9/16 / MI16X150 JE	9/16'	14,28	16
JMMI000618	MJ9/16 / MI18X150 JE	9/16'	14,28	18
JMMI000814	MJ3/4 / MI14X150 JE	3/4'	19,05	14
JMMI000816	MJ3/4 / MI16X150 JE	3/4'	19,05	16
JMMI000818	MJ3/4 / MI18X150 JE	3/4'	19,05	18
JMMI000822	MJ3/4 / MI22X150 JE	3/4'	19,05	22
JMMI001018	MJ7/8 / MI18X150 JE	7/8'	22,22	18
JMMI001020	MJ7/8 / MI20X150 JE	7/8'	22,22	20
JMMI001022	MJ7/8 / MI22X150 JE	7/8'	22,22	22
JMMI001218	MJ1*1/16 / MI18X150 JE	1*1/16'	26,98	18
JMMI001222	MJ1*1/16 / MI22X150 JE	1*1/16'	26,98	22
JMMI001227	MJ1*1/16 / MI27X200 JE	1*1/16'	26,98	27
JMMI001626	MJ1*5/16 / MI26X150 JE	1*5/16'	33,33	26
JMMI001627	MJ1*5/16 / MI27X200 JE	1*5/16'	33,33	27
JMMI001633	MJ1*5/16 / MI33X200 JE	1*5/16'	33,33	33
JMMI002042	MJ1*5/8 / MI42X200 JE	1*5/8'	41,27	42
JMMI002448	MJ1*7/8 / MI48X200 JE	1*7/8'	47,62	48

FAMILLE JIC À SOUDER

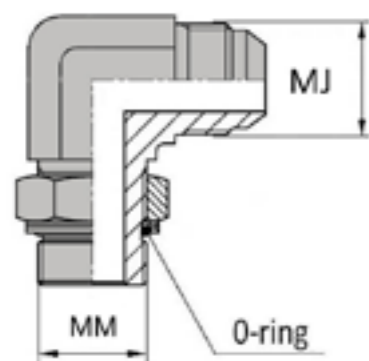
COUDE ORIENTABLE MÂLE JIC X MÂLE ISO



+ joint oring
+ bague anti-extrusion

45°

Référence	Désignation	Ø MJ		Ø MM mm
		inch	mm	
JCMIS40410	CMJ7/16 / MI10X100 45° JOR	7/16'	11,11	10
JCMIS40412	CMJ7/16 / MI12X150 45° JOR	7/16'	11,11	12
JCMIS40510	CMJ1/2 / MI10X100 45° JOR	1/2'	12,7	10
JCMIS40512	CMJ1/2 / MI12X150 45° JOR	1/2'	12,7	12
JCMIS40514	CMJ1/2 / MI14X150 45° JOR	1/2'	12,7	14
JCMIS40614	CMJ9/16 / MI14X150 45° JOR	9/16'	14,28	14
JCMIS40616	CMJ9/16 / MI16X150 45° JOR	9/16'	14,28	16
JCMIS40816	CMJ3/4 / MI16X150 45° JOR	3/4'	19,05	16
JCMIS40818	CMJ3/4 / MI18X150 45° JOR	3/4'	19,05	18
JCMIS41018	CMJ7/8 / MI18X150 45° JOR	7/8'	22,22	18
JCMIS41020	CMJ7/8 / MI20X150 45° JOR	7/8'	22,22	20
JCMIS41022	CMJ7/8 / MI22X150 45° JOR	7/8'	22,22	22
JCMIS41222	CMJ1*1/16 / MI22X150 45° JOR	1*1/16'	26,98	22
JCMIS41227	CMJ1*1/16 / MI27X150 45° JOR	1*1/16'	26,98	27
JCMIS41627	CMJ1*5/16 / MI27X200 45° JOR	1*5/16'	33,33	27
JCMIS41633	CMJ1*5/16 / MI33X200 45° JOR	1*5/16'	33,33	33
JCMIS42042	CMJ1*5/8 / MI42X200 45° JOR	1*5/8'	41,27	42
JCMIS42448	CMJ1*7/8 / MI48X200 45° JOR	1*7/8'	47,62	48

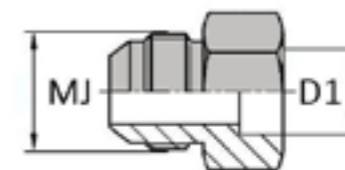


+ joint oring
+ bague anti-extrusion

90°

JCMIS90410	CMJ7/16 / MI10X100 90° JOR	7/16'	11,11	10
JCMIS90412	CMJ7/16 / MI12X150 90° JOR	7/16'	11,11	12
JCMIS90510	CMJ1/2 / MI10X100 90° JOR	1/2'	12,7	10
JCMIS90512	CMJ1/2 / MI12X150 90° JOR	1/2'	12,7	12
JCMIS90514	CMJ1/2 / MI14X150 90° JOR	1/2'	12,7	14
JCMIS90614	CMJ9/16 / MI14X150 90° JOR	9/16'	14,28	14
JCMIS90616	CMJ9/16 / MI16X150 90° JOR	9/16'	14,28	16
JCMIS90816	CMJ3/4 / MI16X150 90° JOR	3/4'	19,05	16
JCMIS90818	CMJ3/4 / MI18X150 90° JOR	3/4'	19,05	18
JCMIS91018	CMJ7/8 / MI18X150 90° JOR	7/8'	22,22	18
JCMIS91020	CMJ7/8 / MI20X150 90° JOR	7/8'	22,22	20
JCMIS91022	CMJ7/8 / MI22X150 90° JOR	7/8'	22,22	22
JCMIS91222	CMJ1*1/16 / MI22X150 90° JOR	1*1/16'	26,98	22
JCMIS91227	CMJ1*1/16 / MI27X200 90° JOR	1*1/16'	26,98	27
JCMIS91627	CMJ1*5/16 / MI27X200 90° JOR	1*5/16'	33,33	27
JCMIS91633	CMJ1*5/16 / MI33X200 90° JOR	1*5/16'	33,33	33
JCMIS92042	CMJ1*5/8 / MI42X200 90° JOR	1*5/8'	41,27	42
JCMIS92448	CMJ1*7/8 / MI48X200 90° JOR	1*7/8'	47,62	48

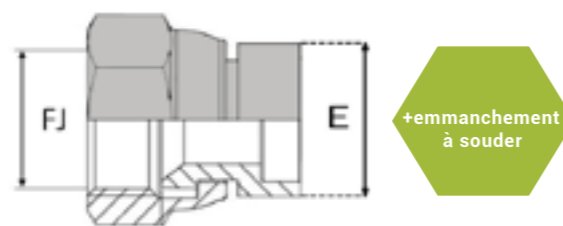
ADAPTATEUR DROIT MÂLE JIC X EXTRÉMITÉ À SOUDER BOUT À BOUT NON ZINGUÉ



Référence	Désignation	Ø MJ		Ø D1 mm
		inch	mm	
JMSBW000412	MJ7/16 A SOUDER BW BOUT A BOUT EMBASE 12MM	7/16'	11,11	12
JMSBW000512	MJ1/2 A SOUDER BW BOUT A BOUT EMBASE 12MM	1/2'	12,7	12
JMSBW006012	MJ9/16 A SOUDER BW BOUT A BOUT EMBASE 12,00MM	9/16'	14,28	12
JMSBW006013.25	MJ9/16 A SOUDER BW BOUT A BOUT EMBASE 13,25MM	9/16'	14,28	13,25
JMSBW006014	MJ9/16 A SOUDER BW BOUT A BOUT EMBASE 14MM	9/16'	14,28	14
JMSBW008020	MJ3/4 A SOUDER BW BOUT A BOUT EMBASE 20MM	3/4'	19,05	20
JMSBW01021.25	MJ7/8 A SOUDER BW BOUT A BOUT EMBASE 21,25MM	7/8'	22,22	21,25
JMSBW01022	MJ7/8 A SOUDER BW BOUT A BOUT EMBASE 22MM	7/8'	22,22	22
JMSBW01226.75	MJ1*1/16 A SOUDER BW BOUT A BOUT EMBASE 26,75MM	1*1/16'	26,98	26,75
JMSBW01228	MJ1*1/16 A SOUDER BW BOUT A BOUT EMBASE 28MM	1*1/16'	26,98	28
JMSBW01633.50	MJ1*5/16 A SOUDER BW BOUT A BOUT EMBASE 33,50MM	1*5/16'	33,33	33,5
JMSBW01638	MJ1*5/16 A SOUDER BW BOUT A BOUT EMBASE 38,00MM	1*5/16'	33,33	38
JMSBW02042.25	MJ1*5/8 A SOUDER BW BOUT A BOUT EMBASE 42,25MM	1*5/8'	41,27	42,25
JMSBW02448.25	MJ1*7/8 A SOUDER BW BOUT A BOUT EMBASE 48,25MM	1*7/8'	47,62	48,25
JMSBW03260	MJ2*1/2 A SOUDER BW BOUT A BOUT EMBASE 60.00MM	2*1/2'	63,5	60

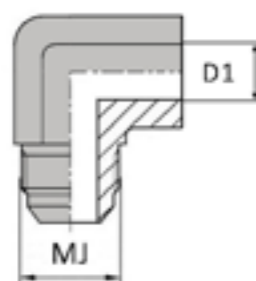
ACCESSOIRES JIC

ADAPTATEUR DROIT FEMELLE TOURNANT JIC X EXTRÉMITÉ À SOUDER BOUT À BOUT



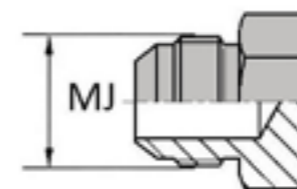
Référence	Désignation	Ø MJ		E mm
		inch	mm	
JFSSBW0409.52	FJ7/16 A SOUDER SW ALESAGE 6,35MM / BW EMBASE 9,52MM	7/16'	9,71	9,52
JFSSBW0512.70	FJ1/2 A SOUDER SW ALESAGE 9,52MM / BW EMBASE 12,70MM	1/2'	11,12	12,7
JFSSBW0613.25	FJ9/16 A SOUDER SW ALESAGE 8MM / BW EMBASE 13,25MM	9/16'	12,76	13,25
JFSSBW0817.20	FJ3/4 A SOUDER SW ALESAGE 14,10MM / BW EMBASE 17,20MM	3/4'	17,33	17,2
JFSSBW1021.30	FJ7/8 A SOUDER SW ALESAGE 21,30MM / BW EMBASE 17,55MM	7/8'	20,26	17,55
JFSSBW1226.90	FJ1*1/16 A SOUDER SW ALESAGE 21,70MM / BW EMBASE 26,90MM	1*1/16'	24,69	26,9
JFSSBW1633.70	FJ1*5/16 A SOUDER SW ALESAGE 27,05MM / BW EMBASE 33,70MM	1*5/16'	31,04	33,7
JFSSBW2042.40	FJ1*5/8 A SOUDER SW ALESAGE 33,80MM / BW EMBASE 42,40MM	1*5/8'	38,98	42,4
JFSSBW2448.30	FJ1*7/8 A SOUDER SW ALESAGE 42,55MM / BW EMBASE 48,30MM	1*7/8'	45,33	48,3
JFSSBW3260.30	FJ2*1/2 A SOUDER SW ALESAGE 48,65MM / BW EMBASE 60,30MM	2*1/2'	61,2	60,3

COUDE 90° MÂLE JIC X EXTRÉMITÉ À SOUDER BOUT À BOUT NON ZINGUÉ



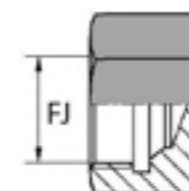
Référence	Désignation	Ø MJ		D1 mm
		inch	mm	
JCMSBW90406.35	CMJ7/16 90 A SOUDER BW BOUT A BOUT EMBASE 6,35MM	7/16'	11,11	6,35
JCMSBW90609.52	CMJ9/16 90 A SOUDER BW BOUT A BOUT EMBASE 9,52MM	9/16'	14,28	9,52
JCMSBW91015.87	CMJ7/8 90 A SOUDER BW BOUT A BOUT EMBASE 15,87MM	7/8'	22,22	15,87
JCMSBW91219.05	CMJ1*1/16 90 A SOUDER BW BOUT A BOUT EMBASE 19,05MM	1*1/16'	26,98	19,05
JCMSBW91625.40	CMJ1*5/16 90 A SOUDER BW BOUT A BOUT EMBASE 25,40MM	1*5/16'	33,33	25,4
JCMSBW92031.75	CMJ1*5/8 90 A SOUDER BW BOUT A BOUT EMBASE 31,75MM	1*5/8'	41,27	31,75
JCMSBW92438.10	CMJ1*7/8 90 A SOUDER BW BOUT A BOUT EMBASE 38,10MM	1*7/8'	47,62	38,1

BOUCHON MÂLE JIC TÊTE HEXAGONALE



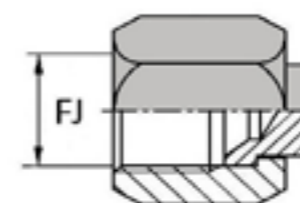
Référence	Désignation	Ø MJ	
		inch	mm
JOBM000003	OBMJ 3/8	3/8'	9,5
JOBM000004	OBMJ 7/16	7/16'	11,11
JOBM000005	OBMJ 1/2	1/2'	12,7
JOBM000006	OBMJ 9/16	9/16'	14,28
JOBM000008	OBMJ 3/4	3/4'	19,05
JOBM000010	OBMJ 7/8	7/8'	22,22
JOBM000012	OBMJ 1*1/16	1*1/16'	26,98
JOBM000014	OBMJ 1*3/16	1*3/16'	30,1
JOBM000016	OBMJ 1*5/16	1*5/16'	33,33
JOBM000020	OBMJ 1*5/8	1*5/8'	41,27
JOBM000024	OBMJ 1*7/8	1*7/8'	47,62
JOBM000032	OBMJ 2*1/2	2*1/2'	63,5

BOUCHON FEMELLE



Référence	Désignation	Ø FJ	
		inch	mm
JOBFF00004	OBFJ FIXE 7/16	7/16'	9,71
JOBFF00005	OBFJ FIXE 1/2	1/2'	11,12
JOBFF00006	OBFJ FIXE 9/16	9/16'	12,76
JOBFF00008	OBFJ FIXE 3/4	3/4'	17,33
JOBFF00010	OBFJ FIXE 7/8	7/8'	20,26
JOBFF00012	OBFJ FIXE 1*1/16	1*1/16'	24,69
JOBFF00016	OBFJ FIXE 1*5/16	1*5/16'	31,04
JOBFF00020	OBFJ FIXE 1*5/8	1*5/8'	38,98
JOBFF00024	OBFJ FIXE 1*7/8	1*7/8'	45,33
JOBFF00032	OBFJ FIXE 2*1/2	2*1/2'	61,2

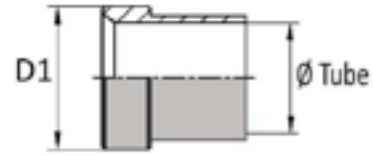
FIXE JIC



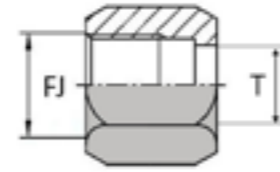
TOURNANT JIC

JOBF000003	OBFJ 3/8	3/8'	8,3
JOBF000004	OBFJ 7/16	7/16'	9,71
JOBF000005	OBFJ 1/2	1/2'	11,12
JOBF000006	OBFJ 9/16	9/16'	12,76
JOBF000008	OBFJ 3/4	3/4'	17,33
JOBF000010	OBFJ 7/8	7/8'	20,26
JOBF000012	OBFJ 1*1/16	1*1/16'	24,69
JOBF000014	OBFJ 1*3/16	1*3/16'	26,8
JOBF000016	OBFJ 1*5/16	1*5/16'	31,04
JOBF000020	OBFJ 1*5/8	1*5/8'	38,98
JOBF000024	OBFJ 1*7/8	1*7/8'	45,33
JOBF000032	OBFJ 2*1/2	2*1/2'	61,2

MANCHETTE



ECROU JIC



CÔTE MÉTRIQUE

Référence	Désignation	Ø D1		Ø T
		inch	mm	mm
JMR000406	MRJ 06-7/16	7/16'	9,71	6
JMR000508	MRJ 08-1/2	1/2'	11,12	8
JMR000610	MRJ 10-9/16	9/16'	12,76	10
JMR000812	MRJ 12-3/4	3/4'	17,33	12
JMR001014	MRJ 14-7/8	7/8'	20,26	14
JMR001015	MRJ 15-7/8	7/8'	20,26	15
JMR001016	MRJ 16-7/8	7/8'	20,26	16
JMR001218	MRJ 18-1*1/16	1*1/16'	24,69	18
JMR001220	MRJ 20-1*1/16	1*1/16'	24,69	20
JMR001222	MRJ 22-1*1/16	1*1/16'	24,69	22
JMR001625	MRJ 25-1*5/16	1*5/16'	31,04	25
JMR002030	MRJ 30-1*5/8	1*5/8'	38,98	30
JMR002032	MRJ 32-1*5/8	1*5/8'	38,98	32
JMR002438	MRJ 38-1*7/8	1*7/8'	45,33	38
JMR003242	MRJ 42-2*1/2	2*1/2'	61,2	42

inch

CÔTE POUCE

JMRG000404	MRJ 1/4-7/16	7/16'	9,71	1/4'
JMRG000505	MRJ 5/16-1/2	1/2'	11,12	5/16'
JMRG000606	MRJ 3/8-9/16	9/16'	12,76	3/8'
JMRG000808	MRJ 1/2-3/4	3/4'	17,33	1/2'
JMRG001010	MRJ 5/8-7/8	7/8'	20,26	5/8'
JMRG001212	MRJ 3/4-1*1/16	1*1/16'	24,69	3/4'
JMRG001414	MRJ 7/8-1*3/16	1*3/16'	26,8	7/8'
JMRG001616	MRJ 1*1/16-1*5/16	1*5/16'	31,04	1"
JMRG002020	MRJ 1*1/4-1*7/8	1*7/8'	45,33	1*1/4'
JMRG002424	MRJ 1*1/2-1*7/8	1*7/8'	45,33	1*1/2'

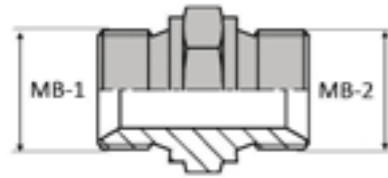
Référence	Désignation	Ø FJ		Ø T
		inch	mm	mm
JEC000406	ECJ 06-7/16	7/16'	9,71	06
JEC000508	ECJ 08-1/2	1/2'	11,12	08
JEC000610	ECJ 10-9/16	9/16'	12,76	10
JEC000812	ECJ 12-3/4	3/4'	17,33	12
JEC001014	ECJ 14-7/8	7/8'	20,26	14
JEC001015	ECJ 15-7/8	7/8'	20,26	15
JEC001016	ECJ 16-7/8	7/8'	20,26	16
JEC001218	ECJ 18-1*1/16	1*1/16'	24,69	18
JEC001220	ECJ 20-1*1/16	1*1/16'	24,69	20
JEC001222	ECJ 22-1*1/16	1*1/16'	24,69	22
JEC001625	ECJ 25-1*5/16	1*5/16'	31,04	25
JEC002030	ECJ 30-1*5/8	1*5/8'	38,98	30
JEC002032	ECJ 32-1*5/8	1*5/8'	38,98	32
JEC002438	ECJ 38-1*7/8	1*7/8'	45,33	38

> SÉRIE BSP
CÔNE 60°

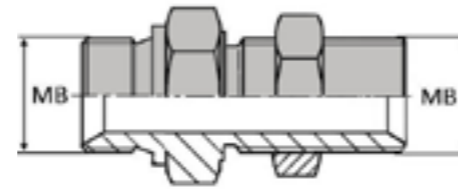
FAMILLE BSP X BSP

ADAPTATEUR

➤ DROIT MÂLE BSP POUR BAGUE BS

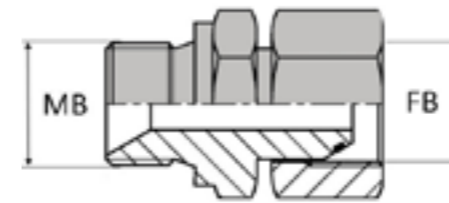


Référence	Désignation	Ø MB-1		Ø MB-2	
		inch	mm	inch	mm
BUM0000202	UMBSPCT 1/8 / 1/8	1/8"	9,72	1/8"	9,72
BUM0000204	UMBSPCT 1/8 / 1/4	1/8"	9,72	1/4"	13,15
BUM0000206	UMBSPCT 1/8 / 3/8	1/8"	9,72	3/8"	16,66
BUM0000208	UMBSPCT 1/8 / 1/2	1/8"	9,72	1/2"	20,95
BUM0000404	UMBSPCT 1/4 / 1/4	1/4"	13,15	1/4"	13,15
BUM0000406	UMBSPCT 1/4 / 3/8	1/4"	13,15	3/8"	16,66
BUM0000408	UMBSPCT 1/4 / 1/2	1/4"	13,15	1/2"	20,95
BUM0000410	UMBSPCT 1/4 / 5/8	1/4"	13,15	5/8"	22,91
BUM0000412	UMBSPCT 1/4 / 3/4	1/4"	13,15	3/4"	26,44
BUM0000416	UMBSPCT 1/4 / 1"	1/4"	13,15	1"	33,24
BUM0000606	UMBSPCT 3/8 / 3/8	3/8"	16,66	3/8"	16,66
BUM0000608	UMBSPCT 3/8 / 1/2	3/8"	16,66	1/2"	20,95
BUM0000612	UMBSPCT 3/8 / 3/4	3/8"	16,66	3/4"	26,44
BUM0000616	UMBSPCT 3/8 / 1"	3/8"	16,66	1"	33,24
BUM0000808	UMBSPCT 1/2 / 1/2	1/2"	20,95	1/2"	20,95
BUM0000812	UMBSPCT 1/2 / 3/4	1/2"	20,95	3/4"	26,44
BUM0000816	UMBSPCT 1/2 / 1"	1/2"	20,95	1"	33,24
BUM0000820	UMBSPCT 1/2 / 1 1/4	1/2"	20,95	1 1/4"	41,91
BUM0001006	UMBSPCT 5/8 / 3/8	5/8"	22,91	3/8"	16,66
BUM0001008	UMBSPCT 5/8 / 1/2	5/8"	22,91	1/2"	20,95
BUM0001010	UMBSPCT 5/8 / 5/8	5/8"	22,91	5/8"	22,91
BUM0001012	UMBSPCT 5/8 / 3/4	5/8"	22,91	3/4"	26,44
BUM0001016	UMBSPCT 5/8 / 1"	5/8"	22,91	1"	33,24
BUM0001020	UMBSPCT 5/8 / 1 1/4	5/8"	22,91	1 1/4"	41,91
BUM0001212	UMBSPCT 3/4 / 3/4	3/4"	26,44	3/4"	26,44
BUM0001216	UMBSPCT 3/4 / 1"	3/4"	26,44	1"	33,24
BUM0001224	UMBSPCT 3/4 / 1 1/2	3/4"	26,44	1 1/2"	47,8
BUM0001232	UMBSPCT 3/4 / 2"	3/4"	26,44	2"	59,61
BUM0001616	UMBSPCT 1" / 1"	1"	33,24	1"	33,24
BUM0001620	UMBSPCT 1" / 1 1/4	1"	33,24	1 1/4"	41,91
BUM0001624	UMBSPCT 1" / 1 1/2	1"	33,24	1 1/2"	47,8
BUM0002012	UMBSPCT 1 1/4 / 3/4	1 1/4"	41,91	3/4"	26,44
BUM0002020	UMBSPCT 1 1/4 / 1 1/4	1 1/4"	41,91	1 1/4"	41,91
BUM0002024	UMBSPCT 1 1/4 / 1 1/2	1 1/4"	41,91	1 1/2"	47,8
BUM0002424	UMBSPCT 1 1/2 / 1 1/2	1 1/2"	47,8	1 1/2"	47,8
BUM0002432	UMBSPCT 1 1/2 / 2"	1 1/2"	47,8	2"	59,61
BUM0003216	UMBSPCT 2" / 1"	2"	59,61	1"	33,24
BUM0003220	UMBSPCT 2" / 1 1/4	2"	59,61	1 1/4"	41,91
BUM0003232	UMBSPCT 2" / 2"	2"	59,61	2"	59,61
BUM0003240	UMBSPCT 2" / 2 1/2	2"	59,61	2 1/2"	75,18
BUM0004040	UMBSPCT 2 1/2 / 2 1/2	2 1/2"	75,18	2 1/2"	75,18
BUM0004048	UMBSPCT 2 1/2 / 3"	2 1/2"	75,18	3"	87,88
BUM0004848	UMBSPCT 3" / 3"	3"	87,88	3"	87,88



Référence	Désignation	Ø MB	
		inch	mm
BUMCL00202	UMBSPCT 1/8 CL	1/8"	9,72
BUMCL00404	UMBSPCT 1/4 CL	1/4"	13,15
BUMCL00606	UMBSPCT 3/8 CL	3/8"	16,66
BUMCL00808	UMBSPCT 1/2 CL	1/2"	20,95
BUMCL01010	UMBSPCT 5/8 CL	5/8"	22,91
BUMCL01212	UMBSPCT 3/4 CL	3/4"	26,44
BUMCL01616	UMBSPCT 1" CL	1"	33,24
BUMCL02020	UMBSPCT 1 1/4 CL	1 1/4"	41,91
BUMCL02424	UMBSPCT 1 1/2 CL	1 1/2"	47,8
BUMCL03232	UMBSPCT 2" CL	2"	59,61

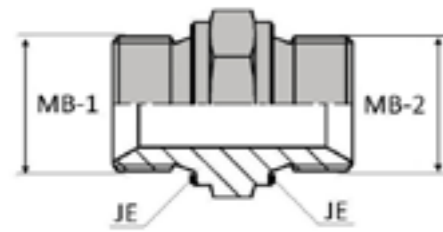
X MÂLE CLOISON BSP POUR BAGUE BS



X FEMELLE TOURNANT BSP

Référence	Désignation	Ø MB		Ø FB	
		inch	mm	inch	mm
BUMF000202	MBSPT1/8 / FBSP1/8	1/8"	9,72	1/8"	8,56
BUMF000204	MBSPT1/8 / FBSP1/4	1/4"	13,15	1/8"	8,56
BUMF000206	MBSPT1/8 / FBSP3/8	3/8"	16,66	1/8"	8,56
BUMF000208	MBSPT1/8 / FBSP1/2	1/2"	20,95	1/8"	8,56
BUMF000402	MBSPT1/4 / FBSP1/8	1/8"	9,72	1/4"	11,44
BUMF000404	MBSPT1/4 / FBSP1/4	1/4"	13,15	1/4"	11,44
BUMF000406	MBSPT1/4 / FBSP3/8	3/8"	16,66	1/4"	11,44
BUMF000408	MBSPT1/4 / FBSP1/2	1/2"	20,95	1/4"	11,44
BUMF000410	MBSPT1/4 / FBSP5/8	5/8"	22,91	1/4"	11,44
BUMF000412	MBSPT1/4 / FBSP3/4	3/4"	26,44	1/4"	11,44
BUMF000602	MBSPT3/8 / FBSP1/8	1/8"	9,72	3/8"	14,95
BUMF000604	MBSPT3/8 / FBSP1/4	1/4"	13,15	3/8"	14,95
BUMF000606	MBSPT3/8 / FBSP3/8	3/8"	16,66	3/8"	14,95
BUMF000608	MBSPT3/8 / FBSP1/2	1/2"	20,95	3/8"	14,95
BUMF000610	MBSPT3/8 / FBSP5/8	5/8"	22,91	3/8"	14,95
BUMF000612	MBSPT3/8 / FBSP3/4	3/4"	26,44	3/8"	14,95
BUMF000616	MBSPT3/8 / FBSP1"	1"	33,24	3/8"	14,95
BUMF000620	MBSPT3/8 / FBSP1 1/4	1 1/4"	41,91	3/8"	14,95
BUMF000802	MBSPT1/2 / FBSP1/8	1/8"	9,72	1/2"	18,63
BUMF000804	MBSPT1/2 / FBSP1/4	1/4"	13,15	1/2"	18,63
BUMF000806	MBSPT1/2 / FBSP3/8	3/8"	16,66	1/2"	18,63
BUMF000808	MBSPT1/2 / FBSP1/2	1/2"	20,95	1/2"	18,63
BUMF000810	MBSPT1/2 / FBSP5/8	5/8"	22,91	1/2"	18,63
BUMF000812	MBSPT1/2 / FBSP3/4	3/4"	26,44	1/2"	18,63
BUMF000816	MBSPT1/2 / FBSP1"	1"	33,24	1/2"	18,63
BUMF001002	MBSPT5/8 / FBSP1/8	1/8"	9,72	5/8"	21,72
BUMF001004	MBSPT5/8 / FBSP1/4	1/4"	13,15	5/8"	21,72
BUMF001006	MBSPT5/8 / FBSP3/8	3/8"	16,66	5/8"	21,72
BUMF001008	MBSPT5/8 / FBSP1/2	1/2"	20,95	5/8"	21,72
BUMF001010	MBSPT5/8 / FBSP5/8	5/8"	22,91	5/8"	21,72
BUMF001012	MBSPT5/8 / FBSP3/4	3/4"	26,44	5/8"	21,72
BUMF001016	MBSPT5/8 / FBSP1"	1"	33,24	5/8"	21,72
BUMF001204	MBSPT3/4 / FBSP1/4	1/4"	13,15	3/4"	24,12
BUMF001206	MBSPT3/4 / FBSP3/8	3/8"	16,66	3/4"	24,12
BUMF001208	MBSPT3/4 / FBSP1/2	1/2"	20,95	3/4"	24,12
BUMF001210	MBSPT3/4 / FBSP5/8	5/8"	22,91	3/4"	24,12
BUMF001212	MBSPT3/4 / FBSP3/4	3/4"	26,44	3/4"	24,12
BUMF001216	MBSPT3/4 / FBSP1"	1"	33,24	3/4"	24,12
BUMF001604	MBSPT1" / FBSP1/4	1/4"	13,15	1"	30,29
BUMF001606	MBSPT1" / FBSP3/8	3/8"	16,66	1"	30,29
BUMF001608	MBSPT1" / FBSP1/2	1/2"	20,95	1"	30,29
BUMF001610	MBSPT1" / FBSP5/8	5/8"	22,91	1"	30,29
BUMF001612	MBSPT1" / FBSP3/4	3/4"	26,44	1"	30,29
BUMF001616	MBSPT1" / FBSP1"	1"	33,24	1"	30,29
BUMF001620	MBSPT1" / FBSP1 1/4	1 1/4"	41,91	1"	30,29
BUMF001624	MBSPT1" / FBSP1 1/2	1 1/2"	47,8	1"	30,29
BUMF002016	MBSPT1 1/4 / FBSP1"	1"	33,24	1 1/4"	28,95
BUMF002020	MBSPT1 1/4 / FBSP1 1/4	1 1/4"	41,91	1 1/4"	28,95
BUMF002024	MBSPT1 1/4 / FBSP1 1/2	1 1/2"	47,8	1 1/4"	28,95
BUMF002416	MBSPT1 1/2 / FBSP1"	1"	33,24	1 1/2"	44,84
BUMF002420	MBSPT1 1/2 / FBSP1 1/4	1 1/4"	41,91	1 1/2"	44,84
BUMF002424	MBSPT1 1/2 / FBSP1 1/2	1 1/2"	47,8	1 1/2"	44,84
BUMF002432	MBSPT1 1/2 / FBSP2"	2"	59,61	1 1/2"	44,84
BUMF003220	MBSPT2" / FBSP1 1/4	1 1/4"	41,91	2"	56,65
BUMF003224	MBSPT2" / FBSP1 1/2	1 1/2"	47,8	2"	56,65
BUMF003232	MBSPT2" / FBSP2"	2"	59,61	2"	56,65

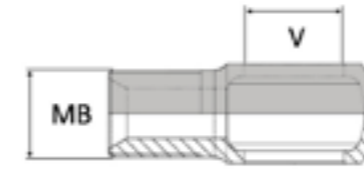
➤ DROIT MÂLE BSP FORME E X MÂLE BSP FORME E



+ joint encastré

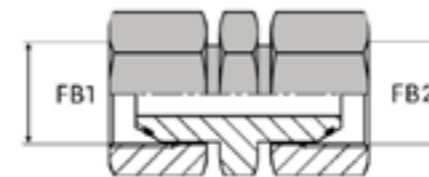
Référence	Désignation	Ø MB-1		Ø MB-2	
		inch	mm	inch	mm
BUMJE00202	MBSPJE1/8 / MBSPJE1/8	1/8'	9,72	1/8'	9,72
BUMJE00204	MBSPJE1/8 / MBSPJE1/4	1/8'	9,72	1/4'	13,15
BUMJE00404	MBSPJE1/4 / MBSPJE1/4	1/4'	13,15	1/4'	13,15
BUMJE00406	MBSPJE1/4 / MBSPJE3/8	1/4'	13,15	3/8'	16,66
BUMJE00408	MBSPJE1/4 / MBSPJE1/2	1/4'	13,15	1/2'	20,95
BUMJE00606	MBSPJE3/8 / MBSPJE3/8	3/8'	16,66	3/8'	16,66
BUMJE00608	MBSPJE3/8 / MBSPJE1/2	3/8'	16,66	1/2'	20,95
BUMJE00808	MBSPJE1/2 / MBSPJE1/2	1/2'	20,95	1/2'	20,95
BUMJE00812	MBSPJE1/2 / MBSPJE3/4	1/2'	20,95	3/4'	26,44
BUMJE01212	MBSPJE3/4 / MBSPJE3/4	3/4'	26,44	3/4'	26,44
BUMJE01216	MBSPJE3/4 / MBSPJE1*	3/4'	26,44	1"	33,24
BUMJE01616	MBSPJE1* / MBSPJE 1*	1"	33,24	1"	33,24
BUMJE01620	MBSPJE1* / MBSPJE 1*1/4	1"	33,24	1*1/4'	41,91
BUMJE02024	MBSPJE1*1/4 / MBSPJE 1*1/2	1*1/4'	41,91	1*1/2'	47,8

➤ ADAPTATEUR DROIT CORPS DE BANJO X MÂLE BSP



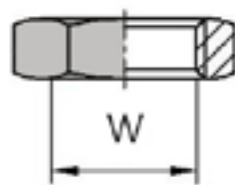
Référence	Désignation	Ø MB		Ø V
		inch	mm	inch
BBJOGSV0202	BJO10-1/8 / MBSP1/8 SANS VIS	1/8'	9,72	1/8'
BBJOGSV0404	BJO13-1/4 / MBSP1/4 SANS VIS	1/4'	13,15	1/4'
BBJOGSV0606	BJO17-3/8 / MBSP3/8 SANS VIS	3/8'	16,66	3/8'
BBJOGSV0808	BJO21-1/2 / MBSP1/2 SANS VIS	1/2'	20,95	1/2'
BBJOGSV1212	BJO27-3/4 / MBSP3/4 SANS VIS	3/4'	26,44	3/4'

➤ ADAPTATEUR DROIT FEMELLE TOURNANT BSP X FEMELLE TOURNANT BSP



Référence	Désignation	Ø FB-1		Ø FB-2	
		inch	mm	inch	mm
BUF0000202	UFBSP 1/8 / 1/8	1/8'	8,56	1/8'	8,56
BUF0000204	UFBSP 1/8 / 1/4	1/8'	8,56	1/4'	11,44
BUF0000206	UFBSP 1/8 / 3/8	1/8'	8,56	3/8'	14,95
BUF0000404	UFBSP 1/4 / 1/4	1/4'	11,44	1/4'	11,44
BUF0000406	UFBSP 1/4 / 3/8	1/4'	11,44	3/8'	14,95
BUF0000408	UFBSP 1/4 / 1/2	1/4'	11,44	1/2'	18,63
BUF0000412	UFBSP 1/4 / 3/4	1/4'	11,44	3/4'	24,12
BUF0000606	UFBSP 3/8 / 3/8	3/8'	14,95	3/8'	14,95
BUF0000608	UFBSP 3/8 / 1/2	3/8'	14,95	1/2'	18,63
BUF0000610	UFBSP 3/8 / 5/8	3/8'	14,95	5/8'	21,72
BUF0000612	UFBSP 3/8 / 3/4	3/8'	14,95	3/4'	24,12
BUF0000808	UFBSP 1/2 / 1/2	1/2'	18,63	1/2'	18,63
BUF0000810	UFBSP 1/2 / 5/8	1/2'	18,63	5/8'	21,72
BUF0000812	UFBSP 1/2 / 3/4	1/2'	18,63	3/4'	24,12
BUF0000816	UFBSP 1/2 / 1"	1/2'	18,63	1"	30,29
BUF0001010	UFBSP 5/8 / 5/8	5/8'	21,72	5/8'	21,72
BUF0001012	UFBSP 5/8 / 3/4	5/8'	21,72	3/4'	24,12
BUF0001212	UFBSP 3/4 / 3/4	3/4'	24,12	3/4'	24,12
BUF0001216	UFBSP 3/4 / 1"	3/4'	24,12	1"	30,29
BUF0001616	UFBSP 1" / 1"	1"	30,29	1"	30,29
BUF0001620	UFBSP 1" / 1*1/4	1"	30,29	1*1/4'	28,95
BUF0002020	UFBSP 1*1/4 / 1*1/4	1*1/4'	28,95	1*1/4'	28,95
BUF0002416	UFBSP 1*1/2 / 1"	1*1/2'	44,84	1"	30,29
BUF0002424	UFBSP 1*1/2 / 1*1/2	1*1/2'	44,84	1*1/2'	44,84
BUF0003232	UFBSP 2" / 2"	2"	56,65	2"	56,65

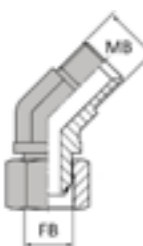
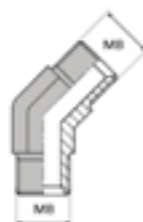
➤ CONTRE ÉCROU BSP



Référence	Désignation	Ø W	
		inch	mm
BCECR00002	CONTRE ECROU 1/8 BSP	1/8'	9,72
BCECR00004	CONTRE ECROU 1/4 BSP	1/4'	13,15
BCECR00006	CONTRE ECROU 3/8 BSP	3/8'	16,66
BCECR00008	CONTRE ECROU 1/2 BSP	1/2'	20,95
BCECR00010	CONTRE ECROU 5/8 BSP	5/8'	22,91
BCECR00012	CONTRE ECROU 3/4 BSP	3/4'	26,44
BCECR00016	CONTRE ECROU 1" BSP	1"	33,24
BCECR00020	CONTRE ECROU 1*1/4 BSP	1*1/4'	41,91
BCECR00024	CONTRE ECROU 1*1/2 BSP	1*1/2'	47,8
BCECR00032	CONTRE ECROU 2" BSP	2"	59,61

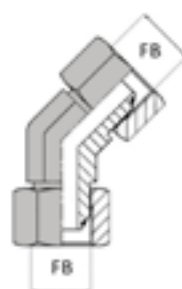
COUDE

➤ 45° MÂLE BSP



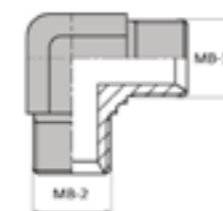
	Référence	Désignation	Ø MB		Ø FB	
			inch	mm	inch	mm
X MÂLE BSP	BCM4000404	CMBSP 1/4 45	1/4"	13,15		
	BCM4000606	CMBSP 3/8 45	3/8"	16,66		
	BCM4000808	CMBSP 1/2 45	1/2"	20,95		
	BCM4001212	CMBSP 3/4 45	3/4"	26,44		
	BCM4001616	CMBSP 1" 45	1"	33,24		
X FEMELLE TOURNANT BSP	BCMF400202	CMFBSP 1/8 45	1/8"	9,72	1/8"	8,56
	BCMF400404	CMFBSP 1/4 45	1/4"	13,15	1/4"	11,44
	BCMF400606	CMFBSP 3/8 45	3/8"	16,66	3/8"	14,95
	BCMF400808	CMFBSP 1/2 45	1/2"	20,95	1/2"	18,63
	BCMF401212	CMFBSP 3/4 45	3/4"	26,44	3/4"	24,12
	BCMF401616	CMFBSP 1" 45	1"	33,24	1"	30,29
	BCMF402020	CMFBSP 1"1/4 45	1"1/4"	41,91	1"1/4"	28,95
	BCMF402424	CMFBSP 1"1/2 45	1"1/2"	47,8	1"1/2"	44,84
	BCMF403232	CMFBSP 2" 45	2"	59,61	2"	56,65

➤ 45° FEMELLE TOURNANT BSP X FEMELLE TOURNANT BSP



Référence	Désignation	Ø FB	
		inch	mm
BCFF400202	CFBSP 1/8 45	1/8"	8,56
BCFF400404	CFBSP 1/4 45	1/4"	11,44
BCFF400606	CFBSP 3/8 45	3/8"	14,95
BCFF400808	CFBSP 1/2 45	1/2"	18,63
BCFF401212	CFBSP 3/4 45	3/4"	24,12
BCFF401616	CFBSP 1" 45	1"	30,29
BCFF402020	CFBSP 1"1/4 45	1"1/4"	28,95
BCFF402424	CFBSP 1"1/2 45	1"1/2"	44,84
BCFF403232	CFBSP 2" 45	2"	56,65

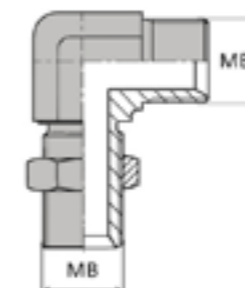
➤ 90° MÂLE BSP



Référence	Désignation	Ø MB-1		Ø MB-2	
		inch	mm	inch	mm
BCM9000202	CMBSP 1/8 90	1/8"	9,72	1/8"	9,72
BCM9000204	CMBSP 1/8 / 1/4 90	1/8"	9,72	1/4"	13,15
BCM9000404	CMBSP 1/4 90	1/4"	13,15	1/4"	13,15
BCM9000406	CMBCP 1/2 / 3/8 90	1/2"	20,95	3/8"	16,66
BCM9000606	CMBSP 3/8 90	3/8"	16,66	3/8"	16,66
BCM9000608	CMBCP 3/8 / 1/2 90	3/8"	16,66	1/2"	20,95
BCM9000808	CMBSP 1/2 90	1/2"	20,95	1/2"	20,95
BCM9000812	CMBSP 1/2/3/4 90	1/2"	20,95	3/4"	26,44
BCM9001010	CMBSP 5/8 90	5/8"	22,91	5/8"	22,91
BCM9001212	CMBSP 3/4 90	3/4"	26,44	3/4"	26,44
BCM9001216	CMBSP 3/4 / 1" 90	3/4"	26,44	1"	33,24
BCM9001616	CMBSP 1" 90	1"	33,24	1"	33,24
BCM9001620	CMBSP 1" / 1"1/4 90	1"	33,24	1"1/4"	41,91
BCM9002020	CMBSP 1"1/4 90	1"1/4"	41,91	1"1/4"	41,91
BCM9002424	CMBSP 1"1/2 90	1"1/2"	47,8	1"1/2"	47,8
BCM9003232	CMBSP 2" 90	2"	59,61	2"	59,61

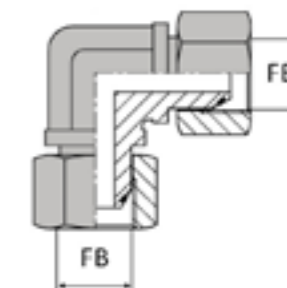
X MÂLE BSP

➤ 90° ORIENTABLE MÂLE BSP X MÂLE CLOISON BSP



Référence	Désignation	Ø MB	
		inch	mm
BCMCL90202	CMBSPCL 1/8 90	1/8"	9,72
BCMCL90404	CMBSPCL 1/4 90	1/4"	13,15
BCMCL90606	CMBSPCL 3/8 90	3/8"	16,66
BCMCL90808	CMBSPCL 1/2 90	1/2"	20,95
BCMCL91010	CMBSPCL 5/8 90	5/8"	22,91
BCMCL91212	CMBSPCL 3/4 90	3/4"	26,44
BCMCL91616	CMBSPCL 1" 90	1"	33,24
BCMCL92020	CMBSPCL 1"1/4 90	1"1/4"	41,91
BCMCL92424	CMBSPCL 1"1/2 90	1"1/2"	47,8

➤ 90° FEMELLE TOURNANT BSP X FEMELLE TOURNANT BSP



Référence	Désignation	Ø FB	
		inch	mm
BCFF900202	CFBSP 1/8 90	1/8"	8,56
BCFF900404	CFBSP 1/4 90	1/4"	11,44
BCFF900606	CFBSP 3/8 90	3/8"	14,95
BCFF900808	CFBSP 1/2 90	1/2"	18,63
BCFF901010	CFBSP 5/8 90	5/8"	21,72
BCFF901212	CFBSP 3/4 90	3/4"	24,12
BCFF901616	CFBSP 1" 90	1"	30,29
BCFF902020	CFBSP 1"1/4 90	1"1/4"	28,95
BCFF902424	CFBSP 1"1/2 90	1"1/2"	44,84
BCFF903232	CFBSP 2" 90	2"	56,65

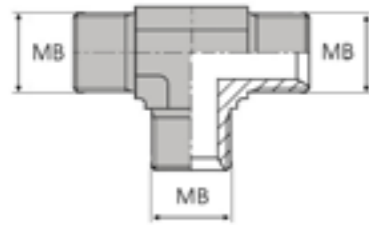
BSP

51

50

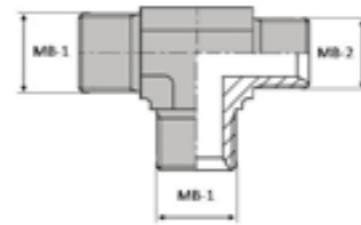
TÉ

➤ MÂLE BSP



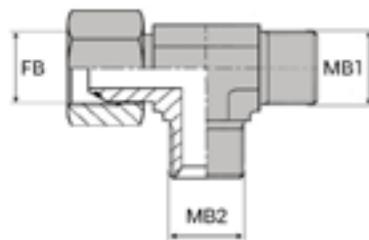
Référence	Désignation	Ø MB	
		inch	mm
BTM0000002	TMBS1 1/8	1/8"	9,72
BTM0000004	TMBS1 1/4	1/4"	13,15
BTM0000006	TMBS1 3/8	3/8"	16,66
BTM0000008	TMBS1 1/2	1/2"	20,95
BTM0000010	TMBS1 5/8	5/8"	22,91
BTM0000012	TMBS1 3/4	3/4"	26,44
BTM0000016	TMBS1 1"	1"	33,24
BTM0000020	TMBS1 1 1/4	1 1/4"	41,91
BTM0000024	TMBS1 1 1/2	1 1/2"	47,8
BTM0000032	TMBS1 2"	2"	59,61

➤ MÂLE BSP X MÂLE BSP X MÂLE BSP



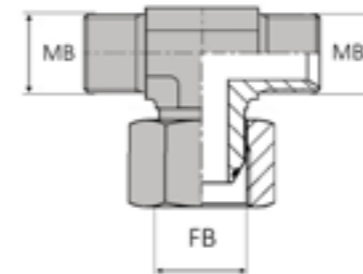
Référence	Désignation	Ø MB-1		Ø MB-2	
		inch	mm	inch	mm
BTMR000604	TMBS1 RV 3/8 / MBSP1/4	3/8"	16,66	1/4"	13,15
BTMR000806	TMBS1 RV 1/2 / MBSP3/8	1/2"	20,95	3/8"	16,66
BTMR001208	TMBS1 RV 3/4 / MBSP1/2	3/4"	26,44	1/2"	20,95
BTMR001612	TMBS1 RV 1" / MBSP3/4	1"	33,24	3/4"	26,44

➤ ORIENTABLE RENVERSÉ MÂLE BSP X MÂLE BSP X FEMELLE TOURNANT BSP



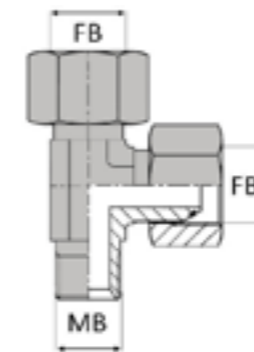
Référence	Désignation	Ø MB-1		Ø MB-2		Ø FB	
		inch	mm	inch	mm	inch	mm
BTMFR00002	TMFBSP RV 1/8	1/8"	9,72	1/8"	9,72	1/8"	8,56
BTMFR00004	TMFBSP RV 1/4	1/4"	13,15	1/4"	13,15	1/4"	11,44
BTMFR00006	TMFBSP RV 3/8	3/8"	16,66	3/8"	16,66	3/8"	14,95
BTMFR00008	TMFBSP RV 1/2	1/2"	20,95	1/2"	20,95	1/2"	18,63
BTMFR00010	TMFBSP RV 5/8	5/8"	22,91	5/8"	22,91	5/8"	21,72
BTMFR00012	TMFBSP RV 3/4	3/4"	26,44	3/4"	26,44	3/4"	24,12
BTMFR00016	TMFBSP RV 1"	1"	33,24	1"	33,24	1"	30,29
BTMFR00020	TMFBSP RV 1 1/4	1 1/4"	41,91	1 1/4"	41,91	1 1/4"	28,95
BTMFR00024	TMFBSP RV 1 1/2	1 1/2"	47,8	1 1/2"	47,8	1 1/2"	44,84
BTMFR00032	TMFBSP RV 2"	2"	59,61	2"	59,61	2"	56,65
BTMFR080608	TE RENVERSE MBSP1/2 / MBSP3/8 / FBSP1/2	1/2"	20,95	3/8"	16,66	1/2"	18,63
BTMFR120412	TE RENVERSE MBSP3/4 / MBSP1/4 / FBSP3/4	3/4"	26,44	1/4"	13,15	3/4"	24,12
BTMFR120612	TE RENVERSE MBSP3/4 / MBSP3/8 / FBSP3/4	3/4"	26,44	3/8"	16,66	3/4"	24,12
BTMFR120812	TE RENVERSE MBSP3/4 / MBSP1/2 / FBSP3/4	3/4"	26,44	1/2"	20,95	3/4"	24,12

➤ ORIENTABLE MÂLE BSP X FEMELLE TOURNANT BSP X MÂLE BSP



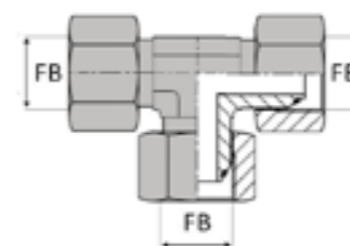
Référence	Désignation	Ø MB		Ø FB	
		inch	mm	inch	mm
BTMFO00002	TMFBSP OR 1/8	1/8"	9,72	1/8"	8,56
BTMFO00004	TMFBSP OR 1/4	1/4"	13,15	1/4"	11,44
BTMFO00006	TMFBSP OR 3/8	3/8"	16,66	3/8"	14,95
BTMFO00008	TMFBSP OR 1/2	1/2"	20,95	1/2"	18,63
BTMFO00010	TMFBSP OR 5/8	5/8"	22,91	5/8"	21,72
BTMFO00012	TMFBSP OR 3/4	3/4"	26,44	3/4"	24,12
BTMFO00016	TMFBSP OR 1"	1"	33,24	1"	30,29
BTMFO00020	TMFBSP OR 1 1/4	1 1/4"	41,91	1 1/4"	28,95
BTMFO00024	TMFBSP OR 1 1/2	1 1/2"	47,8	1 1/2"	44,84
BTMFO00032	TMFBSP OR 2"	2"	59,61	2"	56,65

➤ ORIENTABLE RENVERSÉ FEMELLE TOURNANT BSP X MÂLE BSP X FEMELLE TOURNANT BSP



Référence	Désignation	Ø MB		Ø FB	
		inch	mm	inch	mm
BTFMR00002	TFBSP RV 1/8 / MBSP1/8	1/8"	9,72	1/8"	8,56
BTFMR00004	TFBSP RV 1/4 / MBSP1/4	1/4"	13,15	1/4"	11,44
BTFMR00006	TFBSP RV 3/8 / MBSP3/8	3/8"	16,66	3/8"	14,95
BTFMR00008	TFBSP RV 1/2 / MBSP1/2	1/2"	20,95	1/2"	18,63
BTFMR00010	TFBSP RV 5/8 / MBSP5/8	5/8"	22,91	5/8"	21,72
BTFMR00012	TFBSP RV 3/4 / MBSP3/4	3/4"	26,44	3/4"	24,12
BTFMR00016	TFBSP RV 1" / MBSP1"	1"	33,24	1"	30,29
BTFMR00020	TFBSP RV 1 1/4 / MBSP1 1/4	1 1/4"	41,91	1 1/4"	28,95
BTFMR00024	TFBSP RV 1 1/2 / MBSP1 1/2	1 1/2"	47,8	1 1/2"	44,84
BTFMR00032	TFBSP RV 2" / MBSP2"	2"	59,61	2"	56,65

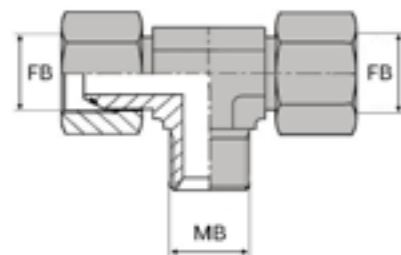
➤ FEMELLE TOURNANT BSP X FEMELLE TOURNANT BSP X FEMELLE TOURNANT BSP



Référence	Désignation	Ø FB	
		inch	mm
BTF0000002	TFBSP 1/8	1/8"	8,56
BTF0000004	TFBSP 1/4	1/4"	11,44
BTF0000006	TFBSP 3/8	3/8"	14,95
BTF0000008	TFBSP 1/2	1/2"	18,63
BTF0000010	TFBSP 5/8	5/8"	21,72
BTF0000012	TFBSP 3/4	3/4"	24,12
BTF0000016	TFBSP 1"	1"	30,29
BTF0000020	TFBSP 1 1/4	1 1/4"	28,95
BTF0000024	TFBSP 1 1/2	1 1/2"	44,84
BTF0000032	TFBSP 2"	2"	56,65

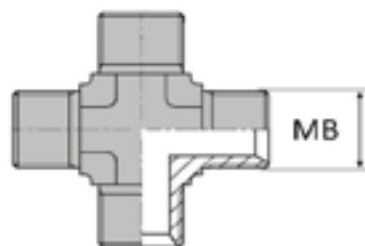
FAMILLE BSP X GAZ CONIQUE

➤ ORIENTABLE FEMELLE TOURNANT BSP X MÂLE BSP X FEMELLE TOURNANT BSP



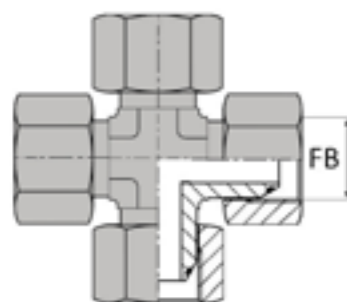
Référence	Désignation	Ø FB		Ø MB	
		inch	mm	inch	mm
BTFM000002	TFBSP OR 1/8 / MBSP1/8	1/8"	8,56	1/8"	9,72
BTFM000004	TFBSP OR 1/4 / MBSP1/4	1/4"	11,44	1/4"	13,15
BTFM000006	TFBSP OR 3/8 / MBSP3/8	3/8"	14,95	3/8"	16,66
BTFM000008	TFBSP OR 1/2 / MBSP1/2	1/2"	18,63	1/2"	20,95
BTFM000010	TFBSP OR 5/8 / MBSP5/8	5/8"	21,72	5/8"	22,91
BTFM000012	TFBSP OR 3/4 / MBSP3/4	3/4"	24,12	3/4"	26,44
BTFM000016	TFBSP OR 1" / MBSP1"	1"	30,29	1"	33,24
BTFM000020	TFBSP OR 1 1/4" / MBSP1 1/4"	1 1/4"	28,95	1 1/4"	41,91
BTFM000024	TFBSP OR 1 1/2" / MBSP1 1/2"	1 1/2"	44,84	1 1/2"	47,8
BTFM000032	TFBSP OR 2" / MBSP2"	2"	56,65	2"	59,61

➤ CROIX MÂLE BSP



Référence	Désignation	Ø MB	
		inch	mm
BCXM000002	CXMBSP 1/8	1/8"	9,72
BCXM000004	CXMBSP 1/4	1/4"	13,15
BCXM000006	CXMBSP 3/8	3/8"	16,66
BCXM000008	CXMBSP 1/2	1/2"	20,95
BCXM000010	CXMBSP 5/8	5/8"	22,91
BCXM000012	CXMBSP 3/4	3/4"	26,44
BCXM000016	CXMBSP 1"	1"	33,24
BCXM000020	CXMBSP 1 1/4"	1 1/4"	41,91
BCXM000024	CXMBSP 1 1/2"	1 1/2"	47,8
BCXM000032	CXMBSP 2"	2"	59,61

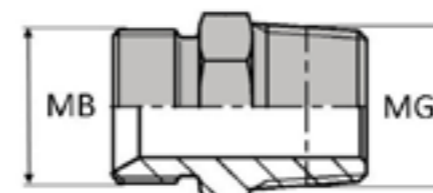
➤ CROIX FEMELLE TOURNANT BSP



Référence	Désignation	Ø FB	
		inch	mm
BCXF000002	CXFBSP 1/8	1/8"	8,56
BCXF000004	CXFBSP 1/4	1/4"	11,44
BCXF000006	CXFBSP 3/8	3/8"	14,95
BCXF000008	CXFBSP 1/2	1/2"	18,63
BCXF000010	CXFBSP 5/8	5/8"	21,72
BCXF000012	CXFBSP 3/4	3/4"	24,12
BCXF000016	CXFBSP 1"	1"	30,29
BCXF000020	CXFBSP 1 1/4"	1 1/4"	28,95
BCXF000024	CXFBSP 1 1/2"	1 1/2"	44,84
BCXF000032	CXFBSP 2"	2"	56,65

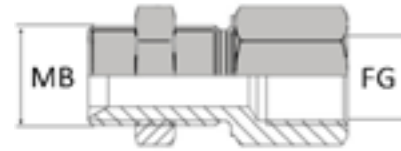
ADAPTATEUR

➤ DROIT MÂLE BSP POUR BAGUE BS X MÂLE GAZ CONIQUE



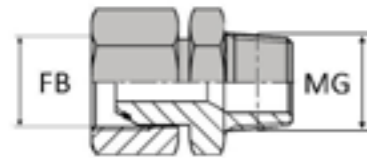
Référence	Désignation	Ø MB		Ø MG	
		inch	mm	inch	mm
BMMCO00202	MBSPCT1/8 / MGC01/8	1/8"	9,72	1/8"	9,72
BMMCO00204	MBSPCT1/8 / MGC01/4	1/8"	9,72	1/4"	13,15
BMMCO00402	MBSPCT1/4 / MGC01/8	1/4"	13,15	1/8"	9,72
BMMCO00404	MBSPCT1/4 / MGC01/4	1/4"	13,15	1/4"	13,15
BMMCO00406	MBSPCT1/4 / MGC03/8	1/4"	13,15	3/8"	16,66
BMMCO00408	MBSPCT1/4 / MGC01/2	1/4"	13,15	1/2"	20,95
BMMCO00412	MBSPCT1/4 / MGC03/4	1/4"	13,15	3/4"	26,44
BMMCO00602	MBSPCT3/8 / MGC01/8	3/8"	16,66	1/8"	9,72
BMMCO00604	MBSPCT3/8 / MGC01/4	3/8"	16,66	1/4"	13,15
BMMCO00606	MBSPCT3/8 / MGC03/8	3/8"	16,66	3/8"	16,66
BMMCO00608	MBSPCT3/8 / MGC01/2	1/2"	20,95	1/2"	20,95
BMMCO00612	MBSPCT3/8 / MGC03/4	1/2"	20,95	3/4"	26,44
BMMCO00804	MBSPCT1/2 / MGC01/4	1/2"	20,95	1/4"	13,15
BMMCO00806	MBSPCT1/2 / MGC03/8	1/2"	20,95	3/8"	16,66
BMMCO00808	MBSPCT1/2 / MGC01/2	1/2"	20,95	1/2"	20,95
BMMCO00810	MBSPCT1/2 / MGC05/8	1/2"	20,95	5/8"	22,91
BMMCO00812	MBSPCT1/2 / MGC03/4	1/2"	20,95	3/4"	26,44
BMMCO00816	MBSPCT1/2 / MGC01"	1/2"	20,95	1"	33,24
BMMCO01006	MBSPCT5/8 / MGC03/8	5/8"	22,91	3/8"	16,66
BMMCO01008	MBSPCT5/8 / MGC01/2	5/8"	22,91	1/2"	20,95
BMMCO01010	MBSPCT5/8 / MGC05/8	5/8"	22,91	5/8"	22,91
BMMCO01012	MBSPCT5/8 / MGC03/4	5/8"	22,91	3/4"	26,44
BMMCO01204	MBSPCT3/4 / MGC01/4	3/4"	26,44	1/4"	13,15
BMMCO01206	MBSPCT3/4 / MGC03/8	3/4"	26,44	3/8"	16,66
BMMCO01208	MBSPCT3/4 / MGC01/2	3/4"	26,44	1/2"	20,95
BMMCO01210	MBSPCT3/4 / MGC05/8	3/4"	26,44	5/8"	22,91
BMMCO01212	MBSPCT3/4 / MGC03/4	3/4"	26,44	3/4"	26,44
BMMCO01216	MBSPCT3/4 / MGC01"	3/4"	26,44	1"	33,24
BMMCO01220	MBSPCT3/4 / MGC01 1/4"	3/4"	26,44	1 1/4"	41,91
BMMCO01606	MBSPCT1" / MGC03/8	1"	33,24	3/8"	16,66
BMMCO01608	MBSPCT1" / MGC01/2	1"	33,24	1/2"	20,95
BMMCO01612	MBSPCT1" / MGC03/4	1"	33,24	3/4"	26,44
BMMCO01616	MBSPCT1" / MGC01"	1"	33,24	1"	33,24
BMMCO01620	MBSPCT1" / MGC01 1/4"	1"	33,24	1 1/4"	41,91
BMMCO01624	MBSPCT1" / MGC01 1/2"	1"	33,24	1 1/2"	47,8
BMMCO01632	MBSPCT1" / MGC02"	1"	33,24	2"	59,61
BMMCO02012	MBSPCT1 1/4" / MGC03/4	1 1/4"	41,91	3/4"	26,44
BMMCO02016	MBSPCT1 1/4" / MGC01"	1 1/4"	41,91	1"	33,24
BMMCO02020	MBSPCT1 1/4" / MGC01 1/4"	1 1/4"	41,91	1 1/4"	41,91
BMMCO02024	MBSPCT1 1/4" / MGC01 1/2"	1 1/4"	41,91	1 1/2"	47,8
BMMCO02032	MBSPCT1 1/4" / MGC02"	1 1/4"	41,91	2"	59,61
BMMCO02416	MBSPCT1 1/2" / MGC01"	1 1/2"	47,8	1"	33,24
BMMCO02420	MBSPCT1 1/2" / MGC01 1/4"	1 1/2"	47,8	1 1/4"	41,91
BMMCO02424	MBSPCT1 1/2" / MGC01 1/2"	1 1/2"	47,8	1 1/2"	47,8
BMMCO02432	MBSPCT1 1/2" / MGC02"	1 1/2"	47,8	2"	59,61
BMMCO03220	MBSPCT2" / MGC01 1/4"	2"	59,61	1 1/4"	41,91
BMMCO03224	MBSPCT2" / MGC01 1/2"	2"	59,61	1 1/2"	47,8
BMMCO03232	MBSPCT2" / MGC02"	2"	59,61	2"	59,61
BMMCO04040	MBSPCT2 1/2" / MGC02 1/2"	2 1/2"	75,18	2 1/2"	75,18

➤ DROIT MÂLE CLOISON BSP X FEMELLE GAZ CONIQUE



Référence	Désignation	Ø MB		Ø FG	
		inch	mm	inch	mm
BMFCOCL0404	MBSPCT1/4 CLOISON / FGC01/4 + CEC	1/4"	13,15	1/4"	11,44
BMFCOCL0606	MBSPCT3/8 CLOISON / FGC03/8 + CEC	3/8"	16,66	3/8"	14,95
BMFCOCL0808	MBSPCT1/2 CLOISON / FGC01/2 + CEC	1/2"	20,95	1/2"	18,63
BMFCOCL1212	MBSPCT3/4 CLOISON / FGC03/4 + CEC	3/4"	26,44	3/4"	24,12
BMFCOCL1616	MBSPCT1" CLOISON / FGC01" + CEC	1"	33,24	1"	30,29

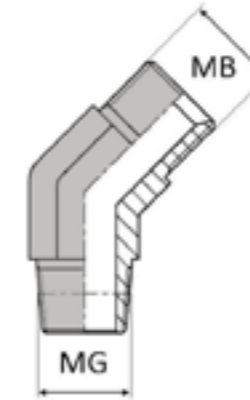
➤ DROIT FEMELLE TOURNANT BSP X MÂLE GAZ CONIQUE



Référence	Désignation	Ø FB		Ø MG	
		inch	mm	inch	mm
BFMCO00202	FBSP1/8 / MGC01/8	1/8"	8,56	1/8"	9,72
BFMCO00404	FBSP1/4 / MGC01/4	1/4"	11,44	1/4"	13,15
BFMCO00606	FBSP3/8 / MGC03/8	3/8"	14,95	3/8"	16,66
BFMCO00608	FBSP3/8 / MGC01/2	3/8"	14,95	1/2"	20,95
BFMCO00806	FBSP1/2 / MGC03/8	1/2"	18,63	3/8"	16,66
BFMCO00808	FBSP1/2 / MGC01/2	1/2"	18,63	1/2"	20,95
BFMCO01010	FBSP5/8 / MGC05/8	5/8"	21,72	5/8"	22,91
BFMCO01212	FBSP3/4 / MGC03/4	3/4"	24,12	3/4"	26,44
BFMCO01616	FBSP1" / MGC01"	1"	30,29	1"	33,24
BFMCO02020	FBSP1 1/4 / MGC01 1/4	1 1/4"	28,95	1 1/4"	41,91
BFMCO02424	FBSP 1 1/2 / MGC0 1 1/2	1 1/2"	44,84	1 1/2"	47,8
BFMCO03232	FBSP2" / MGC02"	2"	56,65	2"	59,61

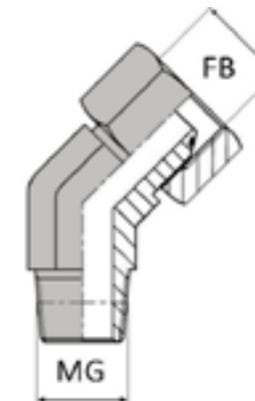
COUDE

➤ 45° MÂLE BSP X MÂLE GAZ CONIQUE



Référence	Désignation	Ø MB		Ø MG	
		inch	mm	inch	mm
BCMCO40404	CMBSP 1/4 / MGC0 1/4 45	1/4"	13,15	1/4"	13,15
BCMCO40406	CMBSP1/4 / MGC03/8 45	1/4"	13,15	3/8"	16,66
BCMCO40604	CMBSP3/8 / MGC01/4 45	3/8"	16,66	1/4"	13,15
BCMCO40606	CMBSP3/8 / MGC03/8 45	3/8"	16,66	3/8"	16,66
BCMCO40608	CMBSP3/8 / MGC01/2 45	3/8"	16,66	1/2"	20,95
BCMCO40806	CMBSP1/2 / MGC03/8 45	1/2"	20,95	3/8"	16,66
BCMCO40808	CMBSP1/2 / MGC01/2 45	1/2"	20,95	1/2"	20,95
BCMCO40812	CMBSP1/2 / MGC03/4 45	1/2"	20,95	3/4"	26,44
BCMCO41208	CMBSP3/4 / MGC01/2 45	3/4"	26,44	1/2"	20,95
BCMCO41212	CMBSP3/4 / MGC03/4 45	3/4"	26,44	3/4"	26,44
BCMCO41612	CMBSP1" / MGC03/4 45	1"	33,24	3/4"	26,44
BCMCO41616	CMBSP1" / MGC01" 45	1"	33,24	1"	33,24
BCMCO42020	CMBSP1 1/4 / MGC01 1/4 45	1 1/4"	41,91	1 1/4"	41,91
BCMCO42424	CMBSP1 1/2 / MGC01 1/2 45	1 1/2"	47,8	1 1/2"	47,8
BCMCO43232	CMBSP2" / MGC02" 45	2"	59,61	2"	59,61

➤ 45° FEMELLE TOURNANT BSP X MÂLE GAZ CONIQUE



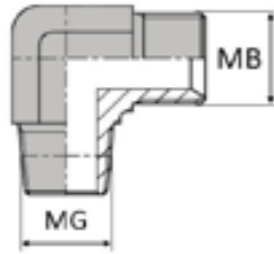
Référence	Désignation	Ø FB		Ø MG	
		inch	mm	inch	mm
BCFMCO40404	CFBSP1/4 / MGC01/4 45	1/4"	11,44	1/4"	13,15
BCFMCO40606	CFBSP3/8 / MGC03/8 45	3/8"	14,95	3/8"	16,66
BCFMCO40808	CFBSP1/2 / MGC01/2 45	1/2"	18,63	1/2"	20,95
BCFMCO41212	CFBSP3/4 / MGC03/4 45	3/4"	24,12	3/4"	26,44
BCFMCO41616	CFBSP1" / MGC01" 45	1"	30,29	1"	33,24

BSP

BSP

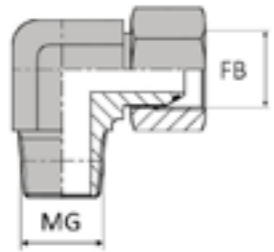
FAMILLE BSP X GAZ CYLINDRIQUE

➤ 90° MÂLE BSP X MÂLE GAZ CONIQUE



Référence	Désignation	Ø MB		Ø MG	
		inch	mm	inch	mm
BCMCO90202	CMBSPI/8 / MGC01/8 90	1/8"	9,72	1/8"	9,72
BCMCO90204	CMBSPI/8 / MGC01/4 90	1/8"	9,72	1/4"	13,15
BCMCO90402	CMBSPI/4 / MGC01/8 90	1/4"	13,15	1/8"	9,72
BCMCO90404	CMBSPI/4 / MGC01/4 90	1/4"	13,15	1/4"	13,15
BCMCO90406	CMBSPI/4 / MGC03/8 90	1/4"	13,15	3/8"	16,66
BCMCO90604	CMBSPI/8 / MGC01/4 90	3/8"	16,66	1/4"	13,15
BCMCO90606	CMBSPI/8 / MGC03/8 90	3/8"	16,66	3/8"	16,66
BCMCO90608	CMBSPI/8 / MGC01/2 90	3/8"	16,66	1/2"	20,95
BCMCO90806	CMBSPI/2 / MGC03/8 90	1/2"	20,95	3/8"	16,66
BCMCO90808	CMBSPI/2 / MGC01/2 90	1/2"	20,95	1/2"	20,95
BCMCO90812	CMBSPI/2 / MGC03/4 90	1/2"	20,95	3/4"	26,44
BCMCO91008	CMBSPI/8 / MGC01/2 90	5/8"	22,91	1/2"	20,95
BCMCO91208	CMBSPI/4 / MGC01/2 90	3/4"	26,44	1/2"	20,95
BCMCO91212	CMBSPI/4 / MGC03/4 90	3/4"	26,44	3/4"	26,44
BCMCO91216	CMBSPI/4 / MGC01* 90	3/4"	26,44	1"	33,24
BCMCO91612	CMBSPI* / MGC03/4 90	1"	33,24	3/4"	26,44
BCMCO91616	CMBSPI* / MGC01* 90	1"	33,24	1"	33,24
BCMCO92020	CMBSPI 1*1/4 / MGC01*1/4 90*	1*1/4"	41,91	1*1/4"	41,91
BCMCO92424	CMBSPI 1*1/2 / MGC01*1/2 90	1*1/2"	47,8	1*1/2"	47,8
BCMCO93232	CMBSPI 2" / MGC02* 90	2"	59,61	2"	59,61

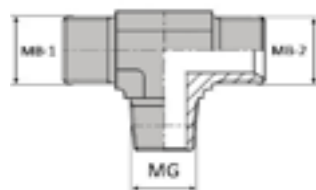
➤ 90° FEMELLE TOURNANT BSP X MÂLE GAZ CONIQUE



Référence	Désignation	Ø FB		Ø MG	
		inch	mm	inch	mm
BCFMC090404	CFBSP1/4 / MGC01/4 90	1/4"	11,44	1/4"	13,15
BCFMC090606	CFBSP3/8 / MGC03/8 90	3/8"	14,95	3/8"	16,66
BCFMC090808	CFBSP1/2 / MGC01/2 90	1/2"	18,63	1/2"	20,95
BCFMC091212	CFBSP3/4 / MGC03/4 90	3/4"	24,12	3/4"	26,44
BCFMC091616	CFBSP1* / MGC01* 90	1"	30,29	1"	33,24

TÉ

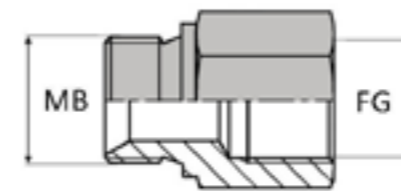
➤ ORIENTABLE MÂLE BSP X MÂLE GAZ CONIQUE



Référence	Désignation	Ø MB-1		Ø MG		Ø MB-2	
		inch	mm	inch	mm	inch	mm
BTMCO00606	TMBSPI OR 3/8 / MGC03/8	3/8"	16,66	3/8"	16,66	3/8"	16,66
BTMCO00608	TMBSPI OR 3/8 / MGC03/8 / MBSPI/2	3/8"	16,66	3/8"	16,66	1/2"	20,95
BTMCO00808	TMBSPI OR 1/2 / MGC01/2	1/2"	20,95	1/2"	20,95	1/2"	20,95

ADAPTATEUR

➤ DROIT MÂLE BSP POUR BAGUE BS



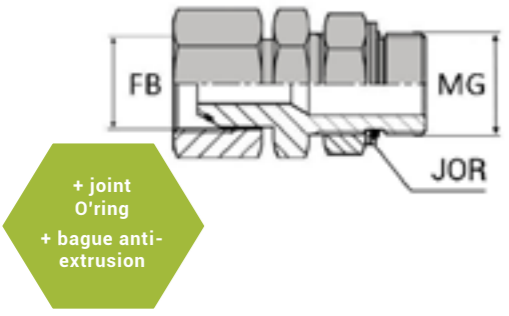
X FEMELLE GAZ CYLINDRIQUE PROLONGÉ

Référence	Désignation	Ø MB		Ø FG	
		inch	mm	inch	mm
BMFCY0204P	MBSPT1/8 / FG1/4 PROLONGE	1/8"	9,72	1/4"	11,44
BMFCY0206P	MBSPT1/8 / FG3/8 PROLONGE	1/8"	9,72	3/8"	14,95
BMFCY0402P	MBSPT1/4 / FG1/8 PROLONGE	1/4"	13,15	1/8"	8,56
BMFCY0406P	MBSPT1/4 / FG3/8 PROLONGE	1/4"	13,15	3/8"	14,95
BMFCY0408P	MBSPT1/4 / FG1/2 PROLONGE	1/4"	13,15	1/2"	18,63
BMFCY0412P	MBSPT1/4 / FG3/4 PROLONGE	1/4"	13,15	3/4"	24,12
BMFCY0604P	MBSPT3/8 / FG1/4 PROLONGE	3/8"	16,66	1/4"	11,44
BMFCY0608P	MBSPT3/8 / FG1/2 PROLONGE	3/8"	16,66	1/2"	18,63
BMFCY0612P	MBSPT3/8 / FG3/4 PROLONGE	3/8"	16,66	3/4"	24,12
BMFCY0616P	MBSPT3/8 / FG1* PROLONGE	3/8"	16,66	1"	30,29
BMFCY0804P	MBSPT1/2 / FG1/4 PROLONGE	1/2"	20,95	1/4"	11,44
BMFCY0806P	MBSPT1/2 / FG3/8 PROLONGE	1/2"	20,95	3/8"	14,95
BMFCY0812P	MBSPT1/2 / FG3/4 PROLONGE	1/2"	20,95	3/4"	24,12
BMFCY0816P	MBSPT1/2 / FG1* PROLONGE	1/2"	20,95	1"	30,29
BMFCY1204P	MBSPT3/4 / FG1/4 PROLONGE	3/4"	26,44	1/4"	11,44
BMFCY1206P	MBSPT3/4 / FG3/8 PROLONGE	3/4"	26,44	3/8"	14,95
BMFCY1216P	MBSPT3/4 / FG1* PROLONGE	3/4"	26,44	1"	30,29
BMFCY1220P	MBSPT3/4 / FG1*1/4 PROLONGE	3/4"	26,44	1*1/4"	28,95
BMFCY1608P	MBSPT1* / FG1/2 PROLONGE	1"	33,24	1/2"	18,63
BMFCY1612P	MBSPT1* / FG3/4 PROLONGE	1"	33,24	3/4"	24,12
BMFCY1620P	MBSPT1* / FG1*1/4 PROLONGE	1"	33,24	1*1/4"	28,95
BMFCY1624P	MBSPT1* / FG1*1/2 PROLONGE	1"	33,24	1*1/2"	44,84
BMFCY2016P	MBSPT1*1/4 / FG1* PROLONGE	1*1/4"	41,91	1"	30,29
BMFCY2420P	MBSPT1*1/2 / FG1*1/4 PROLONGE	1*1/2"	47,8	1*1/4"	28,95
BMFCY2432P	MBSPT1*1/2 / FG2* PROLONGE	1*1/2"	47,8	2"	56,65
BMFCY3216P	MBSPT2" / FG1* PROLONGE	2"	59,61	1"	30,29
BMFCY3224P	MBSPT2" / FG1*1/2 PROLONGE	2"	59,61	1*1/2"	44,84

X FEMELLE GAZ CYLINDRIQUE CONCENTRIQUE

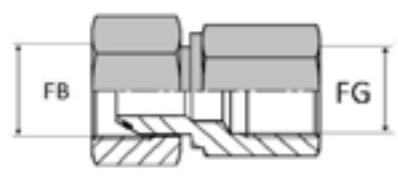
BMFCY0402C	MBSPT1/4 / FG1/8 CONC	1/4"	13,15	1/8"	8,56
BMFCY0602C	MBSPT3/8 / FG1/8 CONC	3/8"	16,66	1/8"	8,56
BMFCY0604C	MBSPT3/8 / FG1/4 CONC	3/8"	16,66	1/4"	11,44
BMFCY0802C	MBSPT1/2 / FG1/8 CONC	1/2"	20,95	1/8"	8,56
BMFCY0804C	MBSPT1/2 / FG1/4 CONC	1/2"	20,95	1/4"	11,44
BMFCY0806C	MBSPT1/2 / FG3/8 CONC	1/2"	20,95	3/8"	14,95
BMFCY1204C	MBSPT3/4 / FG1/4 CONC	3/4"	26,44	1/4"	11,44
BMFCY1206C	MBSPT3/4 / FG3/8 CONC	3/4"	26,44	3/8"	14,95
BMFCY1208C	MBSPT3/4 / FG1/2 CONC	3/4"	26,44	1/2"	18,63
BMFCY1604C	MBSPT1* / FG1/4 CONC	1"	33,24	1/4"	11,44
BMFCY1606C	MBSPT1* / FG3/8 CONC	1"	33,24	3/8"	14,95
BMFCY1608C	MBSPT1* / FG1/2 CONC	1"	33,24	1/2"	18,63
BMFCY1612C	MBSPT1* / FG3/4 CONC	1"	33,24	3/4"	24,12
BMFCY1616C	MBSPT1* / FG1* CONC	1"	33,24	1"	30,29
BMFCY2004C	MBSPT1*1/4 / FG1/4 CONC	1*1/4"	41,91	1/4"	11,44
BMFCY2008C	MBSPT1*1/4 / FG1/2 CONC	1*1/4"	41,91	1/2"	18,63
BMFCY2012C	MBSPT1*1/4 / FG3/4 CONC	1*1/4"	41,91	3/4"	24,12
BMFCY2016C	MBSPT1*1/4 / FG1* CONC	1*1/4"	41,91	1"	30,29
BMFCY2408C	MBSPT1*1/2 / FG1/2 CONC	1*1/2"	47,8	1/2"	18,63
BMFCY2412C	MBSPT1*1/2 / FG3/4 CONC	1*1/2"	47,8	3/4"	24,12
BMFCY2416C	MBSPT1*1/2 / FG1* CONC	1*1/2"	47,8	1"	30,29
BMFCY2420C	MBSPT1*1/2 / FG1*1/4 CONC	1*1/2"	47,8	1*1/4"	28,95
BMFCY3208C	MBSPT2" / FG1/2 CONC	2"	59,61	1/2"	18,63
BMFCY3212C	MBSPT2" / FG3/4 CONC	2"	59,61	3/4"	24,12
BMFCY3216C	MBSPT2" / FG1* CONC	2"	59,61	1"	30,29
BMFCY3220C	MBSPT2" / FG1*1/4 CONC	2"	59,61	1*1/4"	28,95
BMFCY3224C	MBSPT2" / FG1*1/2 CONC	2"	59,61	1*1/2"	44,84

➤ DROIT FEMELLE TOURNANT BSP

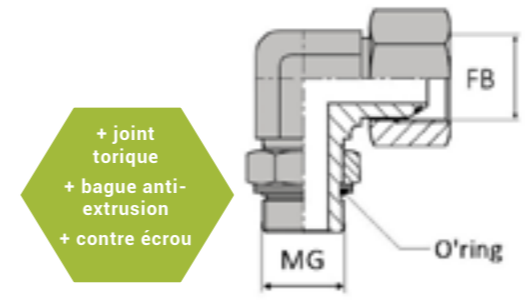


Référence	Désignation	Ø FB		Ø MG / FG	
		inch	mm	inch	mm
BFMFCY00404	FBSP1/4 / MGCY1/4 JOR	1/4'	11,44	1/4'	13,15
BFMFCY00604	FBSP3/8 / MGCY1/4 JOR	3/8'	14,95	1/4'	13,15
BFMFCY00606	FBSP3/8 / MGCY3/8 JOR	3/8'	14,95	3/8'	16,66
BFMFCY00808	FBSP1/2 / MGCY1/2 JOR	1/2'	18,63	1/2'	20,95
BFMFCY01212	FBSP3/4 / MGCY3/4 JOR	3/4'	24,12	3/4'	26,44
BFMFCY01616	FBSP1" / MGCY1" JOR	1"	30,29	1"	33,24

Référence	Désignation	Ø FB		Ø MG / FG	
		inch	mm	inch	mm
BFFG000202	FBSP 1/8 / FG 1/8	1/8'	8,56	1/8'	8,56
BFFG000404	FBSP 1/4 / FG 1/4	1/4'	11,44	1/4'	11,44
BFFG000606	FBSP 3/8 / FG 3/8	3/8'	14,95	3/8'	14,95
BFFG000808	FBSP 1/2 / FG 1/2	1/2'	18,63	1/2'	18,63
BFFG001208	FBSP3/4 / FG1/2	3/4'	24,12	1/2'	18,63
BFFG001212	FBSP3/4 / FG3/4	3/4'	24,12	3/4'	24,12
BFFG001616	FBSP1" / FG1"	1"	30,29	1"	30,29
BFFG002020	FBSP 1"1/4 / FG 1"1/4	1"1/4'	28,95	1"1/4'	28,95
BFFG002424	FBSP 1"1/2 / FG 1"1/2	1"1/2'	44,84	1"1/2'	44,84
BFFG003232	FBSP 2" / FG 2"	2"	56,65	2"	56,65



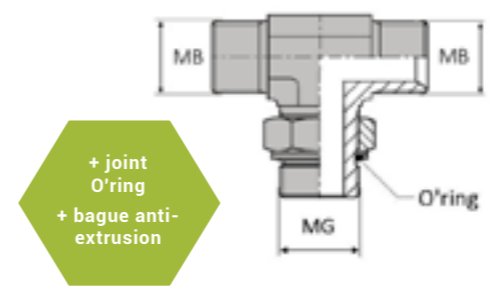
➤ 90° ORIENTABLE FEMELLE TOURNANT BSP X MÂLE GAZ CYLINDRIQUE



Référence	Désignation	Ø FB		Ø MG	
		inch	mm	inch	mm
BCFMCY90404	CFBSP1/4 / MGCY1/4 90 JOR	1/4'	11,44	1/4'	13,15
BCFMCY90606	CFBSP3/8 / MGCY3/8 90 JOR	3/8'	14,95	3/8'	16,66
BCFMCY90808	CFBSP1/2 / MGCY1/2 90 JOR	1/2'	18,63	1/2'	20,95
BCFMCY91212	CFBSP3/4 / MGCY3/4 90 JOR	3/4'	24,12	3/4'	26,44
BCFMCY91616	CFBSP1" / MGCY1" 90 JOR	1"	30,29	1"	33,24

TÉ

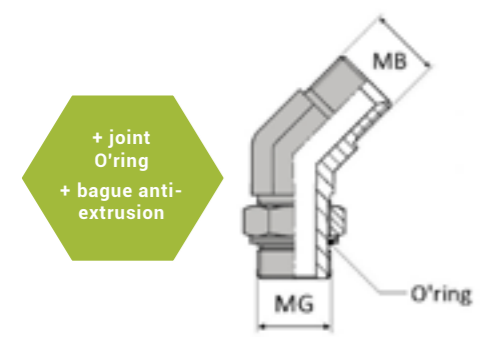
➤ ORIENTABLE MÂLE BSP X MÂLE GAZ CYLINDRIQUE



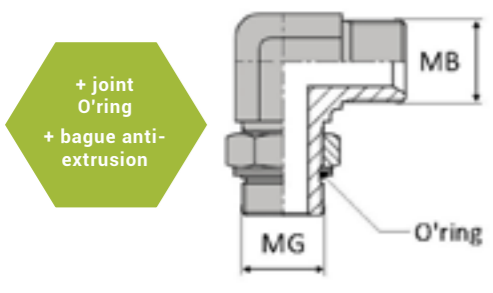
Référence	Désignation	Ø MB		Ø MG	
		inch	mm	inch	mm
BTMCO0202	TMBSP OR 1/8 / MGCY 1/8 JOR	1/8'	9,72	1/8'	9,72
BTMCO0404	TMBSP OR 1/4 / MGCY 1/4 JOR	1/4'	13,15	1/4'	13,15
BTMCO0606	TMBSP OR 3/8 / MGCY 3/8 JOR	3/8'	16,66	3/8'	16,66
BTMCO0808	TMBSP OR 1/2 / MGCY 1/2 JOR	1/2'	20,95	1/2'	20,95
BTMCO1212	TMBSP OR 3/4 / MGCY 3/4 JOR	3/4'	26,44	3/4'	26,44
BTMCO1616	TMBSP OR 1" / MGCY 1" JOR	1"	33,24	1"	33,24
BTMCO2020	TMBSP OR 1"1/4 / MGCY1"1/4 JOR	1"1/4'	41,91	1"1/4'	41,91
BTMCO2424	TMBSP OR 1"1/2 / MGCY1"1/2 JOR	1"1/2'	47,8	1"1/2'	47,8

COUDE

➤ ORIENTABLE MÂLE BSP X MÂLE GAZ CYLINDRIQUE

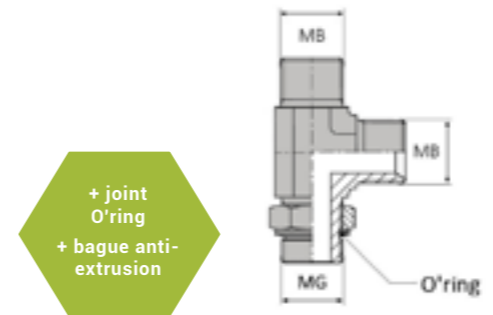


Référence	Désignation	Ø MB		Ø MG	
		inch	mm	inch	mm
BCMCY40404	CMBS1/4 / MGCY 1/4 JOR 45	1/4'	13,15	1/4'	13,15
BCMCY40406	CMBS1/4 / MGCY 3/8 JOR 45	1/4'	13,15	3/8'	16,66
BCMCY40606	CMBS3/8 / MGCY 3/8 JOR 45	3/8'	16,66	3/8'	16,66
BCMCY40608	CMBS3/8 / MGCY 1/2 JOR 45	3/8'	16,66	1/2'	20,95
BCMCY40808	CMBS1/2 / MGCY 1/2 JOR 45	1/2'	20,95	1/2'	20,95
BCMCY41212	CMBS3/4 / MGCY 3/4 JOR 45	3/4'	26,44	3/4'	26,44
BCMCY41216	CMBS3/4 / MGCY 1" JOR 45	3/4'	26,44	1"	33,24
BCMCY41616	CMBS1" / MGCY 1" JOR 45	1"	33,24	1"	33,24
BCMCY42020	CMBS1"1/4 / MGCY 1"1/4 JOR 45	1"1/4'	41,91	1"1/4'	41,91
BCMCY42424	CMBS1"1/2 / MGCO1"1/2 JOR 45	1"1/2'	47,8	1"1/2'	47,8



Référence	Désignation	Ø MB		Ø MG	
		inch	mm	inch	mm
BCMCY90202	CMBS1/8 / MGCY 1/8 JOR 90	1/8'	9,72	1/8'	9,72
BCMCY90404	CMBS1/4 / MGCY 1/4 JOR 90	1/4'	13,15	1/4'	13,15
BCMCY90406	CMBS1/4 / MGCY 3/8 JOR 90	1/4'	13,15	3/8'	16,66
BCMCY90604	CMBS3/8 / MGCY 1/4 JOR 90	3/8'	16,66	1/4'	13,15
BCMCY90606	CMBS3/8 / MGCY 3/8 JOR 90	3/8'	16,66	3/8'	16,66
BCMCY90608	CMBS3/8 / MGCY 1/2 JOR 90	3/8'	16,66	1/2'	20,95
BCMCY90808	CMBS1/2 / MGCY 1/2 JOR 90	1/2'	20,95	1/2'	20,95
BCMCY90812	CMBS1/2 / MGCY 3/4 JOR 90	1/2'	20,95	3/4'	26,44
BCMCY91212	CMBS3/4 / MGCY 3/4 JOR 90	3/4'	26,44	3/4'	26,44
BCMCY91216	CMBS3/4 / MGCY 1" JOR 90	3/4'	26,44	1"	33,24
BCMCY91616	CMBS1" / MGCY 1" JOR 90	1"	33,24	1"	33,24
BCMCY92020	CMBS1"1/4 / MGCY 1"1/4 JOR 90	1"1/4'	41,91	1"1/4'	41,91
BCMCY92424	CMBS1"1/2 / MGCO1"1/2 JOR 90	1"1/2'	47,8	1"1/2'	47,8

➤ RENVERSÉ ORIENTABLE MÂLE BSP X MÂLE GAZ CYLINDRIQUE



Référence	Désignation	Ø MB		Ø MG	
		inch	mm	inch	mm
BTMCOYR0202	TMBSP RV 1/8 / MGCY 1/8 JOR	1/8'	9,72	1/8'	9,72
BTMCOYR0404	TMBSP RV 1/4 / MGCY1/4 JOR	1/4'	13,15	1/4'	13,15
BTMCOYR0606	TMBSP RV 3/8 / MGCY3/8 JOR	3/8'	16,66	3/8'	16,66
BTMCOYR0808	TMBSP RV 1/2 / MGCY1/2 JOR	1/2'	20,95	1/2'	20,95
BTMCOYR1212	TMBSP RV 3/4 / MGCY3/4 JOR	3/4'	26,44	3/4'	26,44
BTMCOYR1616	TMBSP RV 1" / MGCY1" JOR	1"	33,24	1"	33,24
BTMCOYR2020	TMBSP RV1"1/4 / MGCY1"1/4 JOR	1"1/4'	41,91	1"1/4'	41,91
BTMCOYR2424	TMBSP RV 1"1/2 / MGCY1"1/2 JOR	1"1/2'	47,8	1"1/2'	47,8

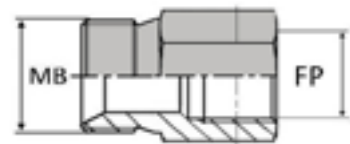
FAMILLE BSP X NPT

ADAPTATEUR DROIT MÂLE BSP POUR BAGUE BS



X MÂLE NPT

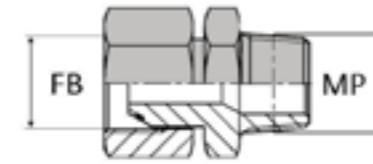
Référence	Désignation	Ø MB		Ø MP / FP	
		inch	mm	inch	mm
BMMBC00202	MBSPCT1/8 / MNPT1/8	1/8'	9,72	1/8'	10,24
BMMBC00204	MBSPCT1/8 / MNPT1/4	1/8'	9,72	1/4'	13,61
BMMBC00402	MBSPCT1/4 / MNPT1/8	1/4'	13,15	1/8'	10,24
BMMBC00404	MBSPCT1/4 / MNPT1/4	1/4'	13,15	1/4'	13,61
BMMBC00406	MBSPCT1/4 / MNPT3/8	1/4'	13,15	3/8'	17,05
BMMBC00408	MBSPCT1/4 / MNPT1/2	1/4'	13,15	1/2'	21,22
BMMBC00604	MBSPCT3/8 / MNPT1/4	3/8'	16,66	1/4'	13,61
BMMBC00606	MBSPCT3/8 / MNPT3/8	3/8'	16,66	3/8'	17,05
BMMBC00608	MBSPCT3/8 / MNPT1/2	3/8'	16,66	1/2'	21,22
BMMBC00612	MBSPCT3/8 / MNPT3/4	3/8'	16,66	3/4'	26,56
BMMBC00804	MBSPCT1/2 / MNPT1/4	1/2'	20,95	1/4'	13,61
BMMBC00806	MBSPCT1/2 / MNPT3/8	1/2'	20,95	3/8'	17,05
BMMBC00808	MBSPCT1/2 / MNPT1/2	1/2'	20,95	1/2'	21,22
BMMBC00812	MBSPCT1/2 / MNPT3/4	1/2'	20,95	3/4'	26,56
BMMBC00816	MBSPCT1/2 / MNPT1*	1/2'	20,95	1"	33,22
BMMBC01008	MBSPCT5/8 / MNPT1/2	5/8'	22,91	1/2'	21,22
BMMBC01012	MBSPCT5/8 / MNPT3/4	5/8'	22,91	3/4'	26,56
BMMBC01206	MBSPCT3/4 / MNPT3/8	3/4'	26,44	3/8'	17,05
BMMBC01208	MBSPCT3/4 / MNPT1/2	3/4'	26,44	1/2'	21,22
BMMBC01212	MBSPCT3/4 / MNPT3/4	3/4'	26,44	3/4'	26,56
BMMBC01216	MBSPCT3/4 / MNPT1*	3/4'	26,44	1"	33,22
BMMBC01604	MBSPCT1* / MNPT1*1/4	1"	33,24	1/4'	13,61
BMMBC01608	MBSPCT1* / MNPT1/2	1"	33,24	1/2'	21,22
BMMBC01612	MBSPCT1* / MNPT3/4	1"	33,24	3/4'	26,56
BMMBC01616	MBSPCT1* / MNPT1*	1"	33,24	1"	33,22
BMMBC02016	MBSPCT1*1/4 / MNPT1*	1*1/4'	41,91	1"	33,22
BMMBC02020	MBSPCT1*1/4 / MNPT1*1/4	1*1/4'	41,91	1*1/4'	41,98
BMMBC02024	MBSP1*1/4 / MNPT1*1/2	1*1/4'	41,91	1*1/2'	48,05
BMMBC02420	MBSPCT1*1/2 / MNPT1*1/4	1*1/2'	47,8	1*1/4'	41,98
BMMBC02424	MBSPCT1*1/2 / MNPT1*1/2	1*1/2'	47,8	1*1/2'	48,05
BMMBC02432	MBSPCT1*1/2 / MNPT2*	1*1/2'	47,8	2"	60,09
BMMBC03224	MBSPCT2* / MNPT1*1/2	2"	59,61	1*1/2'	48,05
BMMBC03232	MBSPCT2* / MNPT2*	2"	59,61	2"	60,09



X FEMELLE NPT

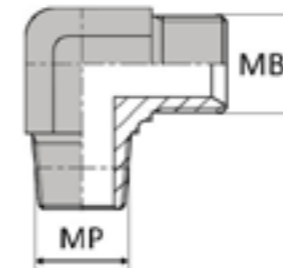
BMFNPT0202P	MBSPCT1/8 / FNPT1/8 PROLONGE	1/8'	9,72	1/8'	8,48
BMFNPT0402P	MBSPCT1/4 / FNPT1/8 PROLONGE	1/4'	13,15	1/8'	8,48
BMFNPT0404P	MBSPCT1/4 / FNPT1/4 PROLONGE	1/4'	13,15	1/4'	10,99
BMFNPT0406P	MBSPCT1/4 / FNPT3/8 PROLONGE	1/4'	13,15	3/8'	14,41
BMFNPT0604P	MBSPCT3/8 / FNPT1/4 PROLONGE	3/8'	16,66	1/4'	10,99
BMFNPT0606P	MBSPCT3/8 / FNPT3/8 PROLONGE	3/8'	16,66	3/8'	14,41
BMFNPT0804C	MBSPCT1/2 / FNPT1/4 CONC	1/2'	20,95	1/4'	10,99
BMFNPT0808P	MBSPCT1/2 / FNPT1/2 PROLONGE	1/2'	20,95	1/2'	17,81
BMFNPT1212P	MBSPCT3/4 / FNPT3/4 PROLONGE	3/4'	26,44	3/4'	23,12
BMFNPT1616P	MBSPCT1* / FNPT1* PROLONGE	1"	33,24	1"	29,06
BMFNPT2020P	MBSPCT1*1/4 / FNPT1*1/4 PROLONGE	1*1/4'	41,91	1*1/4'	37,78
BMFNPT2424P	MBSPCT1*1/2 / FNPT1*1/2 PROLONGE	1*1/2'	47,8	1*1/2'	43,85
BMFNPT3208C	MNSPCT2* / FNPT1/2 CONC	2"	59,61	1/2'	17,81

ADAPTATEUR DROIT FEMELLE TOURNANT BSP X MÂLE NPT



Référence	Désignation	Ø FB		Ø MP	
		inch	mm	inch	mm
BFMNPT0404	FBSP1/4 / MNPT1/4	1/4'	11,44	1/4'	13,61
BFMNPT0406	FBSP1/4 / MNPT3/8	1/4'	11,44	3/8'	17,05
BFMNPT0604	FBSP3/8 / MNPT1/4	3/8'	14,95	1/4'	13,61
BFMNPT0606	FBSP3/8 / MNPT3/8	3/8'	14,95	3/8'	17,05
BFMNPT0608	FBSP3/8 / MNPT1/2	3/8'	14,95	1/2'	21,22
BFMNPT0806	FBSP1/2 / MNPT3/8	1/2'	18,63	3/8'	17,05
BFMNPT0808	FBSP1/2 / MNPT1/2	1/2'	18,63	1/2'	21,22
BFMNPT1008	FBSP5/8 / MNPT1/2	5/8'	21,72	1/2'	21,22
BFMNPT1212	FBSP3/4 / MNPT3/4	3/4'	24,12	3/4'	26,56
BFMNPT1616	FBSP1* / MNPT1*	1"	30,29	1"	33,22

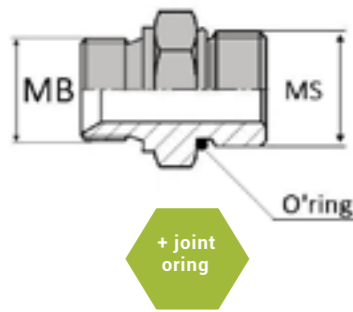
COUDE 90° MÂLE BSP X MÂLE NPT



Référence	Désignation	Ø MB		Ø MP	
		inch	mm	inch	mm
BCMNP90202	CMBSPT1/8 / MNPT 1/8 90	1/8'	9,72	1/8'	10,24
BCMNP90402	CMBSPT1/4 / MNPT 1/8 90	1/4'	13,15	1/8'	10,24
BCMNP90404	CMBSPT1/4 / MNPT 1/4 90	1/4'	13,15	1/4'	13,61
BCMNP90604	CMBSPT3/8 / MNPT 1/4 90	3/8'	16,66	1/4'	13,61
BCMNP90606	CMBSPT3/8 / MNPT 3/8 90	3/8'	16,66	3/8'	17,05
BCMNP90608	CMBSPT3/8 / MNPT 1/2 90	3/8'	16,66	1/2'	21,22
BCMNP90806	CMBSPT1/2 / MNPT 3/8 90	1/2'	20,95	3/8'	17,05
BCMNP90808	CMBSPT1/2 / MNPT 1/2 90	1/2'	20,95	1/2'	21,22
BCMNP91208	CMBSPT3/4 / MNPT 1/2 90	3/4'	26,44	1/2'	21,22
BCMNP91212	CMBSPT3/4 / MNPT 3/4 90	3/4'	26,44	3/4'	26,56
BCMNP91616	CMBSPT1* / MNPT 1* 90	1"	33,24	1"	33,22
BCMNP91620	CMBSPT1* / MNPT 1*1/4 90	1"	33,24	1*1/4'	41,98
BCMNP92020	CMBSPT1*1/4 / MNPT 1*1/4 90	1*1/4'	41,91	1*1/4'	41,98
BCMNP92424	CMBSPT1*1/2 / MNPT 1*1/2 90	1*1/2'	47,8	1*1/2'	48,05
BCMNP93232	CMBSPT2* / MNPT 2* 90	2"	59,61	2"	60,09

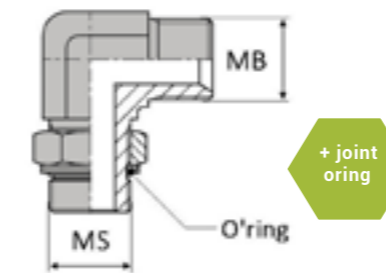
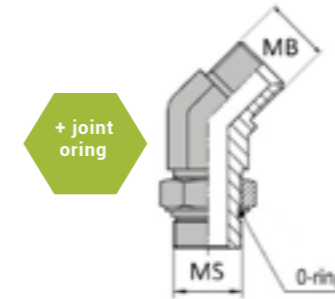
FAMILLE BSP X SAE

ADAPTATEUR DROIT MÂLE BSP POUR BAGUE BS X MÂLE SAE



Référence	Désignation	Ø MB		Ø MS	
		inch	mm	inch	mm
BMMSA00204	Mbspct1/8 / MSAE7/16 JO	1/8'	9,72	7/16'	11,11
BMMSA00404	Mbspct1/4 / MSAE7/16 JO	1/4'	13,15	7/16'	11,11
BMMSA00405	Mbspct1/4 / MSAE1/2 JO	1/4'	13,15	1/2'	12,7
BMMSA00406	Mbspct1/4 / MSAE9/16 JO	1/4'	13,15	9/16'	14,28
BMMSA00408	Mbspct1/4 / MSAE3/4 JO	1/4'	13,15	3/4'	19,05
BMMSA00604	Mbspct3/8 / MSAE7/16 JO	3/8'	16,66	7/16'	11,11
BMMSA00605	Mbspct3/8 / MSAE1/2 JO	3/8'	16,66	1/2'	12,7
BMMSA00606	Mbspct3/8 / MSAE9/16 JO	3/8'	16,66	9/16'	14,28
BMMSA00608	Mbspct3/8 / MSAE3/4 JO	3/8'	16,66	3/4'	19,05
BMMSA00608P070	Mbspct3/8 / MSAE3/4 JO PROLONGE 70MM	3/8'	16,66	3/4'	19,05
BMMSA00608P078	Mbspct3/8 / MSAE3/4 JO PROLONGE 78MM	3/8'	16,66	3/4'	19,05
BMMSA00610	Mbspct 3/8 / MSAE 7/8 JO	3/8'	16,66	7/8'	22,22
BMMSA00806	Mbspct1/2 / MSAE9/16 JO	1/2'	20,95	9/16'	14,28
BMMSA00808	Mbspct 1/2 / MSAE 3/4 JO	1/2'	20,95	3/4'	19,05
BMMSA00808P065	Mbspct 1/2 / MSAE 3/4 JO PROLONGE 65MM	1/2'	20,95	3/4'	19,05
BMMSA00810	Mbspct 1/2 / MSAE 7/8 JO	1/2'	20,95	7/8'	22,22
BMMSA00810P065	Mbspct 1/2 / MSAE 7/8 JO PROLONGE 65MM	1/2'	20,95	7/8'	22,22
BMMSA00812	Mbspct 1/2 / MSAE 1*1/16 JO	1/2'	20,95	1*1/16'	26,98
BMMSA01008	Mbspct5/8 / MSAE3/4 JO	5/8'	22,91	3/4'	19,05
BMMSA01010	Mbspct 5/8 / MSAE 7/8 JO	5/8'	22,91	7/8'	22,22
BMMSA01012	Mbspct5/8 / MSAE1*1/16 JO	5/8'	22,91	1*1/16'	26,98
BMMSA01208	Mbspct3/4 / MSAE3/4 JO	3/4'	26,44	3/4'	19,05
BMMSA01210	Mbspct3/4 / MSAE7/8 JO	3/4'	26,44	7/8'	22,22
BMMSA01212	Mbspct 3/4 / MSAE 1*1/16 JO	3/4'	26,44	1*1/16'	26,98
BMMSA01216	Mbspct3/4 / MSAE1*5/16 JO	3/4'	26,44	1*5/16'	33,33
BMMSA01610	Mbspct1* / MSAE7/8 JO	1"	33,24	7/8'	22,22
BMMSA01612	Mbspct1* / MSAE1*1/16 JO	1"	33,24	1*1/16'	26,98
BMMSA01616	Mbspct1* / MSAE1*5/16 JO	1"	33,24	1*5/16'	33,33
BMMSA01620	Mbspct1* / MSAE1*5/8 JO	1"	33,24	1*5/8'	41,27
BMMSA02016	Mbspct1*1/4 / MSAE1*5/16 JO	1*1/4'	41,91	1*5/16'	33,33
BMMSA02020	Mbspct1*1/4 / MSAE1*5/8 JO	1*1/4'	41,91	1*5/8'	41,27
BMMSA02424	Mbspct1*1/2 / MSAE1*7/8 JO	1*1/2'	47,8	1*7/8'	47,62

COUDE ORIENTABLE MÂLE BSP X MÂLE SAE



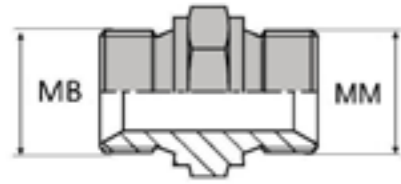
45°

90°

Référence	Désignation	Ø MB		Ø MS	
		inch	mm	inch	mm
BCMSA40608	CMbsp 3/8 / MSAE 3/4 45 JO	3/8'	16,66	3/4'	19,05
BCMSA41008	CMbsp 1/2 / MSAE 7/8 45 JO	1/2'	20,95	7/8'	22,22
BCMSA90404	CMbsp 1/4 / MSAE 7/16 90 JO	1/4'	13,15	7/16'	11,11
BCMSA90405	CMbsp 1/4 / MSAE 1/2 90 JO	1/4'	13,15	1/2'	12,7
BCMSA90406	CMbsp 1/4 / MSAE 9/16 90 JO	1/4'	13,15	9/16'	14,28
BCMSA90604	CMbsp 3/8 / MSAE 7/16 90 JO	3/8'	16,66	7/16'	11,11
BCMSA90606	CMbsp 3/8 / MSAE 9/16 90 JO	3/8'	16,66	9/16'	14,28
BCMSA90608	CMbsp 3/8 / MSAE 3/4 90 JO	3/8'	16,66	3/4'	19,05
BCMSA90610	CMbsp 3/8 / MSAE 7/8 90 JO	3/8'	16,66	7/8'	22,22
BCMSA90808	CMbsp1/2 / MSAE 3/4 90 JO	1/2'	20,95	3/4'	19,05
BCMSA90810	CMbsp 1/2 / MSAE 7/8 90 JO	1/2'	20,95	7/8'	22,22
BCMSA91010	CMbsp 5/8 / MSAE 7/8 90 JO	5/8'	22,91	7/8'	22,22
BCMSA91208	CMbsp 3/4 / MSAE 3/4 90 JO	3/4'	26,44	3/4'	19,05
BCMSA91210	CMbsp 3/4 / MSAE 7/8 90 JO	3/4'	26,44	7/8'	22,22
BCMSA91212	CMbsp 3/4 / MSAE 1*1/16 90 JO	3/4'	26,44	1*1/16'	26,98
BCMSA91216	CMbsp 3/4 / MSAE 1*5/16 90 JO	3/4'	26,44	1*5/16'	33,33
BCMSA91612	CMbsp 1* / MSAE 1*1/16 90 JO	1"	33,24	1*1/16'	26,98
BCMSA91616	CMbsp 1* / MSAE 1*5/16 90 JO	1"	33,24	1*5/16'	33,33
BCMSA92020	CMbsp 1*1/4 / MSAE 1*5/8 90 JO	1*1/4'	41,91	1*5/8'	41,27

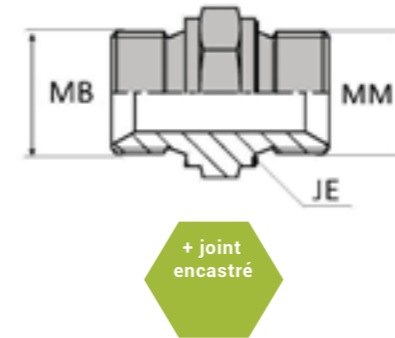
FAMILLE BSP X DIN

ADAPTATEUR DROIT MÂLE BSP POUR BAGUE BS



X MÂLE DIN POUR BAGUE BS

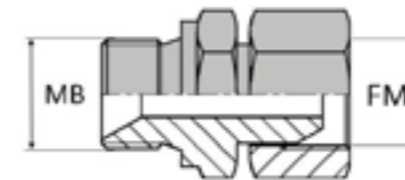
Référence	Désignation	Ø MB		Ø MM
		inch	mm	mm
BMMD000210	Mbspct1/8 / MDCT10X100	1/8"	9,72	10X100
BMMD000212	Mbspct1/8 / MDCT12X150	1/8"	9,72	12X150
BMMD000212100	Mbspct1/8 / MDCT12X100	1/8"	9,72	12X100
BMMD000410	Mbspct1/4 / MDCT10X100	1/4"	13,15	10X100
BMMD000412	Mbspct1/4 / MDCT12X150	1/4"	13,15	12X150
BMMD000412100	Mbspct1/4 / MDCT12X100	1/4"	13,15	12X100
BMMD000414	Mbspct1/4 / MDCT14X150	1/4"	13,15	14X150
BMMD000416	Mbspct1/4 / MDCT16X150	1/4"	13,15	16X150
BMMD000418	Mbspct1/4 / MDCT18X150	1/4"	13,15	18X150
BMMD000422	Mbspct1/4 / MDCT22X150	1/4"	13,15	22X150
BMMD000610	Mbspct3/8 / MDCT10X100	3/8"	16,66	10X100
BMMD000610125	Mbspct3/8 / MDCT10X125	3/8"	16,66	10X125
BMMD000612	Mbspct3/8 / MDCT12X150	3/8"	16,66	12X150
BMMD000614	Mbspct3/8 / MDCT14X150	3/8"	16,66	14X150
BMMD000616	Mbspct3/8 / MDCT16X150	3/8"	16,66	16X150
BMMD000618	Mbspct3/8 / MDCT18X150	3/8"	16,66	18X150
BMMD000620	Mbspct3/8 / MDCT20X150	3/8"	16,66	20X150
BMMD000622	Mbspct3/8 / MDCT22X150	3/8"	16,66	22X150
BMMD000812	Mbspct1/2 / MDCT12X150	1/2"	20,95	12X150
BMMD000814	Mbspct1/2 / MDCT14X150	1/2"	20,95	14X150
BMMD000816	Mbspct1/2 / MDCT16X150	1/2"	20,95	16X150
BMMD000818	Mbspct1/2 / MDCT18X150	1/2"	20,95	18X150
BMMD000820	Mbspct1/2 / MDCT20X150	1/2"	20,95	20X150
BMMD000822	Mbspct1/2 / MDCT22X150	1/2"	20,95	22X150
BMMD000824	Mbspct1/2 / MDCT24X150	1/2"	20,95	24X150
BMMD000826	Mbspct1/2 / MDCT26X150	1/2"	20,95	26X150
BMMD000827	Mbspct1/2 / MDCT27X200	1/2"	20,95	27X200
BMMD001022	Mbspct5/8 / MDCT22X150	5/8"	22,91	22X150
BMMD001026	Mbspct5/8 / MDCT26X150	5/8"	22,91	26X150
BMMD001218	Mbspct3/4 / MDCT18X150	3/4"	26,44	18X150
BMMD001220	Mbspct3/4 / MDCT20X150	3/4"	26,44	20X150
BMMD001222	Mbspct3/4 / MDCT22X150	3/4"	26,44	22X150
BMMD001224	Mbspct3/4 / MDCT24X150	3/4"	26,44	24X150
BMMD001226	Mbspct3/4 / MDCT26X150	3/4"	26,44	26X150
BMMD001230	Mbspct3/4 / MDCT30X150	3/4"	26,44	30X150
BMMD001622	Mbspct1" / MDCT22X150	1"	33,24	22X150
BMMD001626	Mbspct1" / MDCT26X150	1"	33,24	26X150
BMMD001630	Mbspct1" / MDCT30X150	1"	33,24	30X150
BMMD001633	Mbspct1" / MDCT33X200	1"	33,24	33X200
BMMD001638	Mbspct1" / MDCT38X150	1"	33,24	38X150
BMMD002038	Mbspct1"1/4 / MDCT38X150	1"1/4"	41,91	38X150
BMMD002045	Mbspct1"1/4 / MDCT45X150	1"1/4"	41,91	45X150
BMMD002438	Mbspct1"1/2 / MDCT38X150	1"1/2"	47,8	38X150
BMMD002445	Mbspct1"1/2 / MDCT45X150	1"1/2"	47,8	45X150
BMMD002452	Mbspct1"1/2 / MDCT52X150	1"1/2"	47,8	52X150
BMMD003265	Mbspct2" / MDCT65X200	2"	59,61	65X200



X MÂLE DIN FORME E

Référence	Désignation	Ø MB		Ø MM
		inch	mm	mm
BMMDJE0412	Mbspct1/4 / MD12X150 JE	1/4"	13,15	12X150
BMMDJE0414	Mbspct1/4 / MD14X150 JE	1/4"	13,15	14X150
BMMDJE0416	Mbspct1/4 / MD16X150 JE	1/4"	13,15	16X150
BMMDJE0612	Mbspct3/8 / MD12X150 JE	3/8"	16,66	12X150
BMMDJE0614	Mbspct3/8 / MD14X150 JE	3/8"	16,66	14X150
BMMDJE0616	Mbspct3/8 / MD16X150 JE	3/8"	16,66	16X150
BMMDJE0618	Mbspct3/8 / MD18X150 JE	3/8"	16,66	18X150
BMMDJE0620	Mbspct3/8 / MD20X150 JE	3/8"	16,66	20X150
BMMDJE0622	Mbspct3/8 / MD22X150 JE	3/8"	16,66	22X150
BMMDJE0816	Mbspct1/2 / MD16X150 JE	1/2"	20,95	16X150
BMMDJE0818	Mbspct1/2 / MD18X150 JE	1/2"	20,95	18X150
BMMDJE0820	Mbspct1/2 / MD20X150 JE	1/2"	20,95	20X150
BMMDJE0822	Mbspct1/2 / MD22X150 JE	1/2"	20,95	22X150
BMMDJE1222	Mbspct3/4 / MD22X150 JE	3/4"	26,44	22X150

ADAPTATEUR DROIT MÂLE BSP X FEMELLE TOURNANT DIN

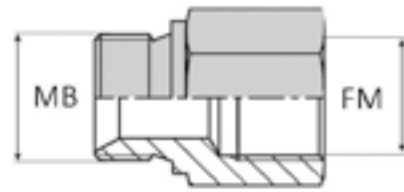


Référence	Désignation	Ø MB		Ø FM
		inch	mm	mm
BMFD000618	Mbspct3/8 / FDI18X150	3/8"	16,66	18X150
BMFD000818	Mbspct1/2 / FDI18X150	1/2"	20,95	18X150
BMFD000822	Mbspct1/2 / FDI22X150	1/2"	20,95	22X150
BMFD001026	Mbspct5/8 / FDI26X150	5/8"	22,91	26X150
BMFD001222	Mbspct3/4 / FDI22X150	3/4"	26,44	22X150
BMFD001230	Mbspct3/4 / FDI30X150	3/4"	26,44	30X150
BMFD001630	Mbspct1" / FDI30X150	1"	33,24	30X150

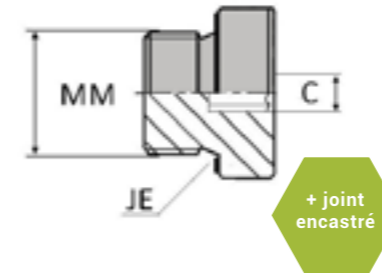
FAMILLE BSP X ISO

BOUCHON MÂLE ISO

ADAPTATEUR DROIT MÂLE BSP X FEMELLE ISO



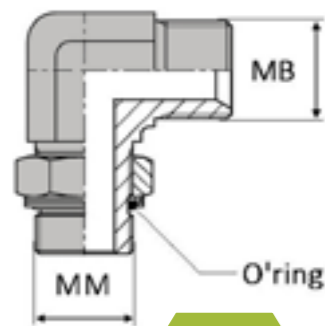
Référence	Désignation	Ø MB		Ø FM
		inch	mm	mm
BMFI0041P	MBSPT1/4 / F114X150 PROLONGE	1/4"	13,15	14X150
BMFI0041P	MBSPT1/4 / F116X150 PROLONGE	1/4"	13,15	16X150
BMFI00612C	MBSPT3/8 / F112X150 CONC	3/8"	16,66	12X150
BMFI00614C	MBSPT3/8 / F114X150 CONC	3/8"	16,66	14X150
BMFI00616P	MBSPT3/8 / F116X150 PROLONGE	3/8"	16,66	16X150
BMFI00618P	MBSPT3/8 / F118X150 PROLONGE	3/8"	16,66	18X150
BMFI00812C	MBSPT1/2 / F112X150 CONC	1/2"	20,95	14X150
BMFI00814C	MBSPT1/2 / F114X150 CONC	1/2"	20,95	14X150
BMFI00816P	MBSPT1/2 / F116X150 PROLONGE	1/2"	20,95	16X150
BMFI00818P	MBSPT1/2 / F118X150 PROLONGE	1/2"	20,95	18X150
BMFI00822P	MBSPT1/2 / F122X150 PROLONGE	1/2"	20,95	22X150
BMFI01216P	MBSPT3/4 / F116X150 PROLONGE	3/4"	26,44	16X150
BMFI01218P	MBSPT3/4 / F118X150 PROLONGE	3/4"	26,44	18X150



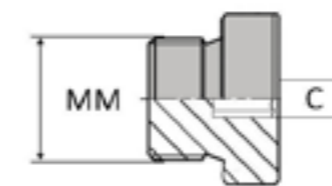
FORME E - 6 PANS CREUX

Référence	Désignation	Ø MM	C
		mm	mm
BOBTM08100	OBTM 08X100 JE SPC	08X100	4
BOBTM10100	OBTM 10X100 JE SPC	10X100	5
BOBTM12150	OBTM 12X150 JE SPC	12X150	6
BOBTM14150	OBTM 14X150 JE SPC	14X150	6
BOBTM16150	OBTM 16X150 JE SPC	16X150	8
BOBTM18150	OBTM 18X150 JE SPC	18X150	8
BOBTM20150	OBTM 20X150 JE SPC	20X150	10
BOBTM22150	OBTM 22X150 JE SPC	22X150	10
BOBTM24150	OBTM 24X150 JE SPC	24X150	10
BOBTM26150	OBTM 26X150 JE SPC	26X150	12
BOBTM27200	OBTM 27X200 JE SPC	27X200	12
BOBTM33200	OBTM 33X200 JE SPC	33X200	17
BOBTM42200	OBTM 42X200 JE SPC	42X200	22
BOBTM48200	OBTM 48X200 JE SPC	48X200	24

COUDE 90° ORIENTABLE MÂLE BSP X MÂLE ISO

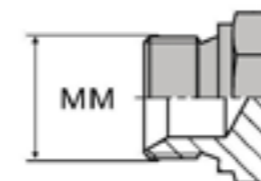


Référence	Désignation	Ø MB		Ø MM
		inch	mm	mm
BCMIS90210	CMBSPT1/8 / M110X100 90 JOR	1/8"	9,72	10X100
BCMIS90212	CMBSPT1/8 / M112X150 90 JOR	1/8"	9,72	12X150
BCMIS90412	CMBSPT1/4 / M112X150 90 JOR	1/4"	13,15	12X150
BCMIS90414	CMBSPT1/4 / M114X150 90 JOR	1/4"	13,15	14X150
BCMIS90416	CMBSPT1/4 / M116X150 90 JOR	1/4"	13,15	16X150
BCMIS90614	CMBSPT3/8 / M114X150 90 JOR	3/8"	16,66	14X150
BCMIS90616	CMBSPT3/8 / M116X150 90 JOR	3/8"	16,66	16X150
BCMIS90618	CMBSPT3/8 / M118X150 90 JOR	3/8"	16,66	18X150
BCMIS90818	CMBSPT1/2 / M118X150 90 JOR	1/2"	20,95	18X150
BCMIS90820	CMBSPT1/2 / M120X150 90 JOR	1/2"	20,95	20X150
BCMIS90822	CMBSPT1/2 / M122X150 90 JOR	1/2"	20,95	22X150
BCMIS91022	CMBSPT5/8 / M122X150 90 JOR	5/8"	22,91	22X150
BCMIS91222	CMBSPT3/4 / M122X150 90 JOR	3/4"	26,44	22X150
BCMIS91226	CMBSPT3/4 / M126X150 90 JOR	3/4"	26,44	26X150
BCMIS91227	CMBSPT3/4 / M127X200 90 JOR	3/4"	26,44	27X200
BCMIS91633	CMBSPT1" / M133X200 90 JOR	1"	33,24	33X200



BAGUE BS DIN 908 - 6 PANS CREUX

BOBTMI10100	OBTM ISO 10X100 CT SIX PANS CREUX	10X100	5
BOBTMI12150	OBTM ISO 12X150 CT SIX PANS CREUX	12X150	6
BOBTMI14150	OBTM ISO 14X150 CT SIX PANS CREUX	14X150	6
BOBTMI16150	OBTM ISO 16X150 CT SIX PANS CREUX	16X150	8
BOBTMI18150	OBTM ISO 18X150 CT SIX PANS CREUX	18X150	8
BOBTMI20150	OBTM ISO 20X150 CT SIX PANS CREUX	20X150	10
BOBTMI22150	OBTM ISO 22X150 CT SIX PANS CREUX	22X150	10
BOBTMI24150	OBTM ISO 24X150 CT SIX PANS CREUX	24X150	12
BOBTMI26150	OBTM ISO 26X150 CT SIX PANS CREUX	26X150	12
BOBTMI27200	OBTM ISO 27X200 CT SIX PANS CREUX	27X200	12
BOBTMI30150	OBTM ISO 30X150 CT SIX PANS CREUX	30X150	16
BOBTMI36150	OBTM ISO 36X150 CT SIX PANS CREUX	36X150	19
BOBTMI42150	OBTM ISO 42X150 CT SIX PANS CREUX	42X150	22
BOBTMI48150	OBTM ISO 48X150 CT SIX PANS CREUX	48X150	24
BOBTMI52150	OBTM ISO 52X150 CT SIX PANS CREUX	52X150	24



TÊTE HEXAGONALE

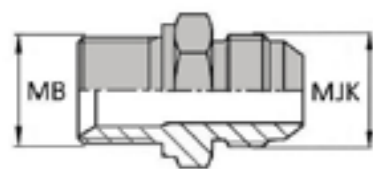
BOBTMITH22150	OBTM ISO 22X150 CT TÊTE HEXAGONALE	22X150
BOBTMITH26150	OBTM ISO 26X150 CT TÊTE HEXAGONALE	26X150
BOBTMITH27200	OBTM ISO 27X200 JOR TÊTE HEXAGONALE	27X200

FAMILLE BSP X KOMATSU

FAMILLE BSP X JIS

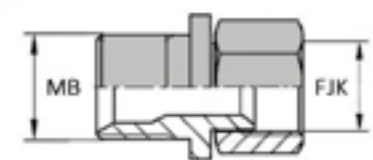
ADAPTATEUR DROIT MÂLE BSP POUR BAGUE BS

ADAPTATEUR DROIT MÂLE BSP POUR BAGUE BS



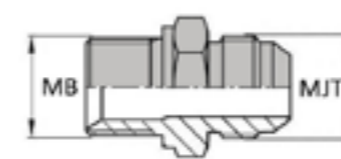
X MÂLE KOMATSU

Référence	Désignation	Ø MB		Ø MJK/FJK
		inch	mm	mm
BMMKO00414	MBSPCT1/4 / MKO (JIS)14X150	1/4'	13,15	14X150
BMMKO00618	MBSPCT3/8 / MKO (JIS)18X150	3/8'	16,66	18X150
BMMKO00622	MBSPCT3/8 / MKO (JIS)22X150	3/8'	16,66	22X150
BMMKO00820	MBSPCT1/2 / MKO (JIS)20X150	1/2'	20,95	20X150
BMMKO00822	MBSPCT1/2 / MKO (JIS)22X150	1/2'	20,95	22X150
BMMKO01024	MBSPCT5/8 / MKO (JIS)24X150	5/8'	22,91	24X150
BMMKO01230	MBSPCT3/4 / MKO (JIS)30X150	3/4'	26,44	30X150
BMMKO01633	MBSPCT1" / MKO (JIS)33X200	1"	33,24	33X200



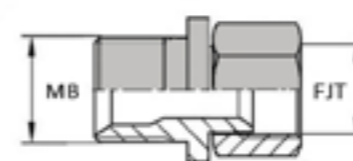
X FEMELLE TOURNANT KOMATSU

BMFKO00414	MBSPCT1/4 / FKO (JIS)14X150	1/4'	13,15	14X150
BMFKO00618	MBSPCT3/8 / FKO (JIS)18X150	3/8'	16,66	18X150
BMFKO00822	MBSPCT1/2 / FKO (JIS)22X150	1/2'	20,95	22X150
BMFKO01230	MBSPCT3/4 / FKO (JIS)30X150	3/4'	26,44	30X150



X MÂLE JIS

Référence	Désignation	Ø MB		Ø MJT/FJT	
		inch	mm	inch	mm
BMMTO00404	MBSP1/4 / MTO (JIS) 1/4	1/4'	13,15	1/4'	13,15
BMMTO00606	MBSPCT3/8 / MTO (JIS)3/8	3/8'	16,66	3/8'	16,66
BMMTO00806	MBSPCT1/2 / MTO (JIS) 3/8	1/2'	20,95	3/8'	16,66
BMMTO00808	MBSPCT1/2 / MTO (JIS) 1/2	1/2'	20,95	1/2'	20,95
BMMTO01212	MBSPCT3/4 / MTO (JIS) 3/4	3/4'	26,44	3/4'	26,44
BMMTO01616	MBSPCT1" / MTO (JIS) 1"	1"	33,24	1"	33,24

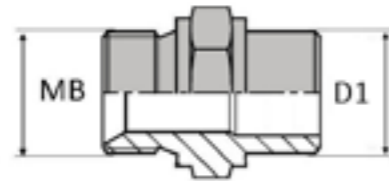


X FEMELLE JIS

BMFTO00808	MBSPCT1/2 / FTO (JIS)1/2	1/2'	20,95	1/2'	18,63
BMFTO01212	MBSPCT3/4 / FTO (JIS)3/4	3/4'	26,44	3/4'	24,12

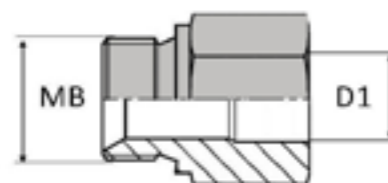
FAMILLE BSP À SOUDER

ADAPTATEUR DROIT MÂLE BSP X EXTRÉMITÉ À SOUDER BOUT À BOUT NON ZINGUÉ



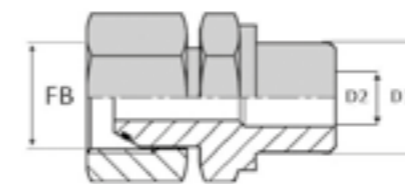
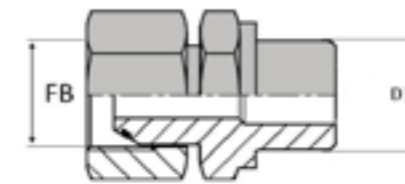
Référence	Désignation	Ø MB		Ø D1
		inch	mm	mm
BMSBW00414	MBSP1/4 A SOUDER BW BOUT A BOUT EMBASE 14MM	1/4'	13,15	14
BMSBW00616	MBSP3/8 A SOUDER BW BOUT A BOUT EMBASE 16MM	3/8'	16,66	16
BMSBW00818	MBSP1/2 A SOUDER BW BOUT A BOUT EMBASE 18MM	1/2'	20,95	18
BMSBW00820	MBSP1/2 A SOUDER BW BOUT A BOUT EMBASE 20MM	1/2'	20,95	20
BMSBW00821	MBSP1/2 A SOUDER BW BOUT A BOUT EMBASE 21MM	1/2'	20,95	21
BMSBW01016	MBSP5/8 A SOUDER BW BOUT A BOUT EMBASE 16MM	5/8'	22,91	16
BMSBW01225	MBSP3/4 A SOUDER BW BOUT A BOUT EMBASE 25MM	3/4'	26,44	25
BMSBW01632	MBSP1" A SOUDER BW BOUT A BOUT EMBASE 32MM	1"	33,24	32
BMSBW02041	MBSP1"1/4 A SOUDER BW BOUT A BOUT EMBASE 41MM	1"1/4'	41,91	41
BMSBW02446	MBSP1"1/2 A SOUDER BW BOUT A BOUT EMBASE 46MM	1"1/2'	47,8	46
BMSBW03258	MBSP2" A SOUDER BW BOUT A BOUT EMBASE 58MM	2"	59,61	58

ADAPTATEUR DROIT MÂLE BSP POUR BAGUE BS X EMMANCHEMENT À SOUDER NON ZINGUÉ



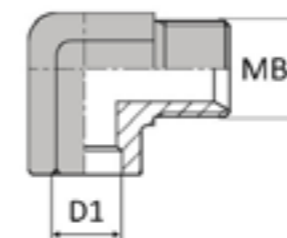
Référence	Désignation	Ø MB		Ø D1
		inch	mm	mm
BMSSW00413	MBSPCT1/4 A SOUDER SW ALESAGE 1/4-8X13MM	1/4'	13,15	8X13
BMSSW00617	MBSPCT3/8 A SOUDER SW ALESAGE 3/8-12X17MM	3/8'	16,66	12X17
BMSSW00821	MBSPCT1/2 A SOUDER SW ALESAGE 1/2-15X21MM	1/2'	20,95	15X21
BMSSW01025	MBSPCT5/8 A SOUDER SW ALESAGE 5/8-16X23MM	5/8'	22,91	16X23
BMSSW01227	MBSPCT3/4 A SOUDER SW ALESAGE 3/4-20X27MM	3/4'	26,44	20X27
BMSSW01634	MBSPCT1" A SOUDER SW ALESAGE 1"-26X34MM	1"	33,24	26X34
BMSSW02042	MBSPCT1"1/4 A SOUDER SW ALESAGE 1"1/4-33X42MM	1"1/4'	41,91	33X42
BMSSW02448	MBSPCT1"1/2 A SOUDER SW ALESAGE 1"1/2-40X49MM	1"1/2'	47,8	40X49
BMSSW03260	MBSPCT2" A SOUDER SW ALESAGE 2"-50X60MM	2"	59,61	50X60

ADAPTATEUR DROIT FEMELLE TOURNANT BSP X EXTRÉMITÉ À SOUDER BOUT À BOUT



Référence	Désignation	Ø FB		Ø D1	Ø D2
		inch	mm	mm	mm
BFSBW00409	FBSP1/4 A SOUDER BW BOUT A BOUT EMBASE 09MM	1/4'	11,44	9	
BFSBW00612	FBSP3/8 A SOUDER BW BOUT A BOUT EMBASE 12MM	3/8'	14,95	12	
BFSBW00816	FBSP1/2 A SOUDER BW BOUT A BOUT EMBASE 16MM	1/2'	18,63	16	
BFSBW01220	FBSP3/4 A SOUDER BW BOUT A BOUT EMBASE 20MM	3/4'	24,12	20	
BFSBW01626	FBSP1" A SOUDER BW BOUT A BOUT EMBASE 26MM	1"	30,29	26	
BFSBW02033	FBSP1"1/4 A SOUDER BW BOUT A BOUT EMBASE 33MM	1"1/4'	38,95	33	
BFSBW02440	FBSP1"1/2 A SOUDER BW BOUT A BOUT EMBASE 40MM	1"1/2'	44,84	40	
BFSBW03250	FBSP2" A SOUDER BW BOUT A BOUT EMBASE 50MM	2"	56,65	50	
NON ZINGUÉ					
BFSBW00413	FBSP1/4 A SOUDER BW BOUT A BOUT EMBASE 1/4 (13,25X8MM)	1/4'	11,44	13,25	8
BFSBW00617	FBSP3/8 A SOUDER BW BOUT A BOUT EMBASE 3/8 (17,2X14,1MM)	3/8'	14,95	17,2	14,1
BFSBW00821	FBSP1/2 A SOUDER BW BOUT A BOUT EMBASE 1/2 (21,3X17,55MM)	1/2'	18,63	21,3	17,55
BFSBW01227	FBSP3/4 A SOUDER BW BOUT A BOUT EMBASE 3/4 (26,9X21,7MM)	3/4'	24,12	26,9	21,7
BFSBW01634	FBSP1" A SOUDER BW BOUT A BOUT EMBASE 1" (33,7X27,05MM)	1"	30,29	33,7	27,05
BFSBW02042	FBSP1"1/4 A SOUDER BW BOUT A BOUT EMBASE 1"1/4 (42,4X33,8MM)	1"1/4'	38,95	42,4	33,8
BFSBW02448	FBSP1"1/2 A SOUDER BW BOUT A BOUT EMBASE 1"1/2 (48,3X42,5MM)	1"1/2'	44,84	48,3	42,5
BFSBW03260	FBSP2" A SOUDER BW BOUT A BOUT EMBASE 2" (60,3X48,65MM)	2"	56,65	60,3	48,65
+ EMMANCHEMENT À SOUDER					

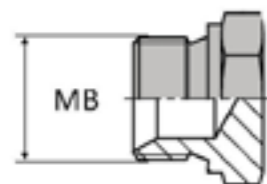
COUDE 90° MÂLE BSP EMMANCHEMENT À SOUDER



Référence	Désignation	Ø MB		Ø D1
		inch	mm	mm
BCMSSW90406	CMBSP 1/4 90 A SOUDER SW ALESAGE 6MM	1/4'	13,15	6
BCMSSW90610	CMBSP 3/8 90 A SOUDER SW ALESAGE 10MM	3/8'	16,66	10
BCMSSW90812	CMBSP 1/2 90 A SOUDER SW ALESAGE 12,50MM	1/2'	20,95	12,5
BCMSSW91625	CMBSP 1" 90 A SOUDER SW ALESAGE 25,50MM	1"	33,24	25,5

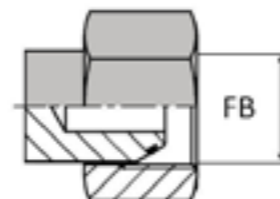
ACCESSOIRES BSP

BOUCHON MÂLE BSP POUR BAGUE BS TÊTE HEXAGONALE



Référence	Désignation	Ø MB	
		inch	mm
BOBM000002	OBMBSPCT 1/8 TÊTE HEXAGONALE	1/8"	9,72
BOBM000004	OBMBSPCT 1/4 TÊTE HEXAGONALE	1/4"	13,15
BOBM000006	OBMBSPCT 3/8 TÊTE HEXAGONALE	3/8"	16,66
BOBM000008	OBMBSPCT 1/2 TÊTE HEXAGONALE	1/2"	20,95
BOBM000010	OBMBSPCT 5/8 TÊTE HEXAGONALE	5/8"	22,91
BOBM000012	OBMBSPCT 3/4 TÊTE HEXAGONALE	3/4"	26,44
BOBM000016	OBMBSPCT 1" TÊTE HEXAGONALE	1"	33,24
BOBM000020	OBMBSPCT 1"1/4 TÊTE HEXAGONALE	1"1/4"	41,91
BOBM000024	OBMBSPCT 1"1/2 TÊTE HEXAGONALE	1"1/2"	47,8
BOBM000032	OBMBSPCT 2" TÊTE HEXAGONALE	2"	59,61

BOUCHON FEMELLE TOURNANT BSP



Référence	Désignation	Ø MB	
		inch	mm
BOBF000002	OBFBSP 1/8	1/8"	8,56
BOBF000004	OBFBSP 1/4	1/4"	11,44
BOBF000006	OBFBSP 3/8	3/8"	14,95
BOBF000008	OBFBSP 1/2	1/2"	18,63
BOBF000010	OBFBSP 5/8	5/8"	21,72
BOBF000012	OBFBSP 3/4	3/4"	24,12
BOBF000016	OBFBSP 1"	1"	30,29
BOBF000020	OBFBSP 1"1/4	1"1/4"	28,95
BOBF000024	OBFBSP 1"1/2	1"1/2"	44,84
BOBF000032	OBFBSP 2"	2"	56,65

> SÉRIE GAZ WHITWORTH

JOINT TOURNANT MFBS



DROIT

Référence	Désignation	Ø FG Filetage	Débit L/mm	Pression max	Pression max
				Bar	en rotation Bar
WJTT000004	JOINT TOURNANT MFG 1/4	1/4" BSP	25	400	200
WJTT000006	JOINT TOURNANT MFG 3/8	3/8" BSP	35	400	200
WJTT000008	JOINT TOURNANT MFG 1/2	1/2" BSP	60	300	150
WJTT000012	JOINT TOURNANT MFG 3/4	3/4" BSP	100	300	150
WJTT000016	JOINT TOURNANT MFG 1"	1" BSP	180	300	100
WJTT000020	JOINT TOURNANT MFG 1"1/4	1"1/4" BSP	200	300	100
WJTT000024	JOINT TOURNANT MFG 1"1/2	1"1/2" BSP	250	300	80
WJTT000032	JOINT TOURNANT MFG 2"	2" BSP	300	250	50



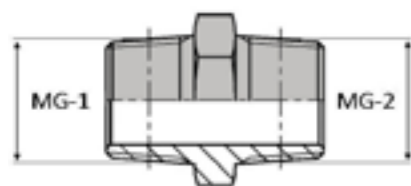
90°

WJTT090004	JOINT TOURNANT MFG 1/4 90°	1/4" BSP	25	400	200
WJTT090006	JOINT TOURNANT MFG 3/8 90°	3/8" BSP	35	400	200
WJTT090008	JOINT TOURNANT MFG 1/2 90°	1/2" BSP	60	300	150
WJTT090012	JOINT TOURNANT MFG 3/4 90°	3/4" BSP	100	300	150
WJTT090016	JOINT TOURNANT MFG 1" 90°	1" BSP	180	300	100
WJTT090020	JOINT TOURNANT MFG 1"1/4 90°	1"1/4" BSP	200	300	100
WJTT090024	JOINT TOURNANT MFG 1"1/2 90°	1"1/2" BSP	250	300	80
WJTT090032	JOINT TOURNANT MFG 1" 90°	2" BSP	300	250	50

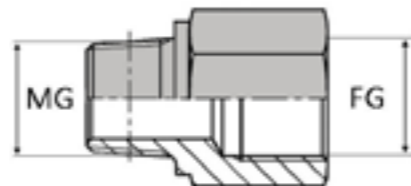
FAMILLE GAZ X GAZ

ADAPTATEUR

➤ DROIT MÂLE GAZ CONIQUE



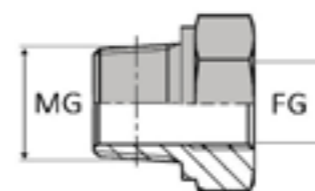
Référence	Désignation	Ø MG-1		Ø MG-2	
		inch	mm	inch	mm
WUMCO00202	UMGCO 1/8 / 1/8	1/8"	9,72	1/8"	9,72
WUMCO00208	UMGCO 1/8 / 1/2	1/8"	9,72	1/2"	20,95
WUMCO00402	UMGCO 1/4 / 1/8	1/4"	13,15	1/8"	9,72
WUMCO00404	UMGCO 1/4 / 1/4	1/4"	13,15	1/4"	13,15
WUMCO00602	UMGCO 3/8 / 1/8	3/8"	16,66	1/8"	9,72
WUMCO00604	UMGCO 3/8 / 1/4	3/8"	16,66	1/4"	13,15
WUMCO00606	UMGCO 3/8 / 3/8	3/8"	16,66	3/8"	16,66
WUMCO00804	UMGCO 1/2 / 1/4	1/2"	20,95	1/4"	13,15
WUMCO00806	UMGCO 1/2 / 3/8	1/2"	20,95	3/8"	16,66
WUMCO00808	UMGCO 1/2 / 1/2	1/2"	20,95	1/2"	20,95
WUMCO01008	UMGCO 5/8 / 1/2	5/8"	22,91	1/2"	20,95
WUMCO01010	UMGCO 5/8 / 5/8	5/8"	22,91	5/8"	22,91
WUMCO01204	UMGCO 3/4 / 1/4	3/4"	26,44	1/4"	13,15
WUMCO01206	UMGCO 3/4 / 3/8	3/4"	26,44	3/8"	16,66
WUMCO01208	UMGCO 3/4 / 1/2	3/4"	26,44	1/2"	20,95
WUMCO01212	UMGCO 3/4 / 3/4	3/4"	26,44	3/4"	26,44
WUMCO01606	UMGCO 1" / 3/8	1"	33,24	3/8"	16,66
WUMCO01608	UMGCO 1" / 1/2	1"	33,24	1/2"	20,95
WUMCO01612	UMGCO 1" / 3/4	1"	33,24	3/4"	26,44
WUMCO01616	UMGCO 1" / 1"	1"	33,24	1"	33,24
WUMCO02016	UMGCO 1"1/4 / 1"	1"1/4"	41,91	1"	33,24
WUMCO02020	UMGCO 1"1/4 / 1"1/4	1"1/4"	41,91	1"1/4"	41,91
WUMCO02412	UMGCO 1"1/2 / 3/4	1"1/2"	47,8	3/4"	26,44
WUMCO02416	UMGCO 1"1/2 / 1"	1"1/2"	47,8	1"	33,24
WUMCO02420	UMGCO 1"1/2 / 1"1/4	1"1/2"	47,8	1"1/4"	41,91
WUMCO02424	UMGCO 1"1/2 / 1"1/2	1"1/2"	47,8	1"1/2"	47,8
WUMCO03224	UMGCO 2" / 1"1/2	2"	59,61	1"1/2"	47,8
WUMCO03232	UMGCO 2" / 2"	2"	59,61	2"	59,61



Référence	Désignation	Ø MG		Ø FG	
		inch	mm	inch	mm
WMFCO00202	UMFGCO 1/8 / 1/8 PROLONGE	1/8"	9,72	1/8"	8,56
WMFCO00204	UMFGCO 1/8 / 1/4 PROLONGE	1/8"	9,72	1/4"	11,44
WMFCO00206	UMFGCO 1/8 / 3/8 PROLONGE	1/8"	9,72	3/8"	14,95
WMFCO00208	UMFGCO 1/8 / 1/2 PROLONGE	1/8"	9,72	1/2"	18,63
WMFCO00404	UMFGCO 1/4 / 1/4 PROLONGE	1/4"	13,15	1/4"	11,44
WMFCO00406	UMFGCO 1/4 / 3/8 PROLONGE	1/4"	13,15	3/8"	14,95
WMFCO00408	UMFGCO 1/4 / 1/2 PROLONGE	1/4"	13,15	1/2"	18,63
WMFCO00606	UMFGCO 3/8 / 3/8 PROLONGE	3/8"	16,66	3/8"	14,95
WMFCO00608	UMFGCO 3/8 / 1/2 PROLONGE	3/8"	16,66	1/2"	18,63
WMFCO00612	UMFGCO 3/8 / 3/4 PROLONGE	3/8"	16,66	3/4"	24,12
WMFCO00808	UMFGCO 1/2 / 1/2 PROLONGE	1/2"	20,95	1/2"	18,63
WMFCO00812	UMFGCO 1/2 / 3/4 PROLONGE	1/2"	20,95	3/4"	24,12
WMFCO00816	UMFGCO 1/2 / 1" PROLONGE	1/2"	20,95	1"	30,29
WMFCO01212	UMFGCO 3/4 / 3/4 PROLONGE	3/4"	26,44	3/4"	24,12
WMFCO01216	UMFGCO 3/4 / 1" PROLONGE	3/4"	26,44	1"	30,29
WMFCO01616	UMFGCO 1" / 1" PROLONGE	1"	33,24	1"	30,29
WMFCO01620	UMFGCO 1" / 1"1/4 PROLONGE	1"	33,24	1"1/4"	28,95
WMFCO01624	UMFGCO 1" / 1"1/2 PROLONGE	1"	33,24	1"1/2"	44,84
WMFCO02024	UMFGCO 1"1/4 / 1"1/2 PROLONGE	1"1/4"	41,91	1"1/2"	44,84
WMFCO02432	UMFGCO 1"1/2 / 2" PROLONGE	1"1/2"	47,8	2"	56,65

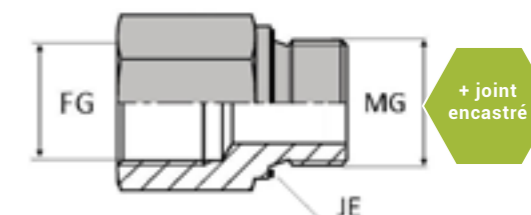
X FEMELLE GAZ CYLINDRIQUE PROLONGÉ

➤ DROIT MÂLE GAZ CONIQUE X FEMELLE GAZ CYLINDRIQUE CONCENTRIQUE



Référence	Désignation	Ø MG		Ø FG	
		inch	mm	inch	mm
WMFCO00402	UMFGCO 1/4 / 1/8 CONC	1/4"	13,15	1/8"	8,56
WMFCO00602	UMFGCO 3/8 / 1/8 CONC	3/8"	16,66	1/8"	8,56
WMFCO00604	UMFGCO 3/8 / 1/4 CONC	3/8"	16,66	1/4"	11,44
WMFCO00802	UMFGCO 1/2 / 1/8 CONC	1/2"	20,95	1/8"	8,56
WMFCO00804	UMFGCO 1/2 / 1/4 CONC	1/2"	20,95	1/4"	11,44
WMFCO00806	UMFGCO 1/2 / 3/8 CONC	1/2"	20,95	3/8"	14,95
WMFCO01202	UMFGCO 3/4 / 1/8 CONC	3/4"	26,44	1/8"	8,56
WMFCO01204	UMFGCO 3/4 / 1/4 CONC	3/4"	26,44	1/4"	11,44
WMFCO01206	UMFGCO 3/4 / 3/8 CONC	3/4"	26,44	3/8"	14,95
WMFCO01208	UMFGCO 3/4 / 1/2 CONC	3/4"	26,44	1/2"	18,63
WMFCO01606	UMFGCO 1" / 3/8 CONC	1"	33,24	3/8"	14,95
WMFCO01608	UMFGCO 1" / 1/2 CONC	1"	33,24	1/2"	18,63
WMFCO01612	UMFGCO 1" / 3/4 CONC	1"	33,24	3/4"	24,12
WMFCO02008	UMFGCO 1"1/4 / 1/2 CONC	1"1/4"	41,91	1/2"	18,63
WMFCO02012	UMFGCO 1"1/4 / 3/4 CONC	1"1/4"	41,91	3/4"	24,12
WMFCO02016	UMFGCO 1"1/4 / 1" CONC	1"1/4"	41,91	1"	30,29
WMFCO02408	UMFGCO 1"1/2 / 1/2 CONC	1"1/2"	47,8	1/2"	18,63
WMFCO02412	UMFGCO 1"1/2 / 3/4 CONC	1"1/2"	47,8	3/4"	24,12
WMFCO02416	UMFGCO 1"1/2 / 1" CONC	1"1/2"	47,8	1"	30,29
WMFCO02420	UMFGCO 1"1/2 / 1"1/4 CONC	1"1/2"	47,8	1"1/4"	28,95
WMFCO03216	UMFGCO 2" / 1" CONC	2"	59,61	1"	30,29
WMFCO03220	UMFGCO 2" / 1"1/4 CONC	2"	59,61	1"1/4"	28,95
WMFCO03224	UMFGCO 2" / 1"1/2 CONC	2"	59,61	1"1/2"	44,84

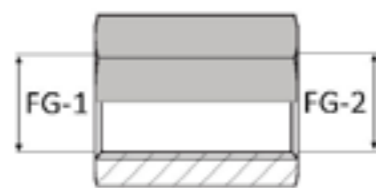
➤ DROIT MÂLE GAZ CYLINDRIQUE X FEMELLE GAZ CYLINDRIQUE PROLONGÉ



Référence	Désignation	Ø MG		Ø FG	
		inch	mm	inch	mm
WMFCY00204	UMFGCY 1/8 / 1/4 JE	1/8"	9,72	1/4"	11,44
WMFCY00206	UMFGCY 1/8 / 3/8 JE	1/8"	9,72	3/8"	14,95
WMFCY00402	UMFGCY 1/4 / 1/8 JE	1/4"	13,15	1/8"	8,56
WMFCY00406	UMFGCY 1/4 / 3/8 JE	1/4"	13,15	3/8"	14,95
WMFCY00408	UMFGCY 1/4 / 1/2 JE	1/4"	13,15	1/2"	18,63
WMFCY00412	UMFGCY 1/4 / 3/4 JE	1/4"	13,15	3/4"	24,12
WMFCY00602	UMFGCY 3/8 / 1/8 JE	3/8"	16,66	1/8"	8,56
WMFCY00604	UMFGCY 3/8 / 1/4 JE	3/8"	16,66	1/4"	11,44
WMFCY00608	UMFGCY 3/8 / 1/2 JE	3/8"	16,66	1/2"	18,63
WMFCY00612	UMFGCY 3/8 / 3/4 JE	3/8"	16,66	3/4"	24,12
WMFCY00802	UMFGCY 1/2 / 1/8 JE	1/2"	20,95	1/8"	8,56
WMFCY00804	UMFGCY 1/2 / 1/4 JE	1/2"	20,95	1/4"	11,44
WMFCY00806	UMFGCY 1/2 / 3/8 JE	1/2"	20,95	3/8"	14,95
WMFCY00812	UMFGCY 1/2 / 3/4 JE	1/2"	20,95	3/4"	24,12
WMFCY00816	UMFGCY 1/2 / 1" JE	1/2"	20,95	1"	30,29
WMFCY00820	UMFGCY 1/2 / 1"1/4 JE	1/2"	20,95	1"1/4"	28,95
WMFCY01204	UMFGCY 3/4 / 1/4 JE	3/4"	26,44	1/4"	11,44
WMFCY01206	UMFGCY 3/4 / 3/8 JE	3/4"	26,44	3/8"	14,95
WMFCY01208	UMFGCY 3/4 / 1/2 JE	3/4"	26,44	1/2"	18,63
WMFCY01216	UMFGCY 3/4 / 1" JE	3/4"	26,44	1"	30,29
WMFCY01220	UMFGCY 3/4 / 1"1/4 JE	3/4"	26,44	1"1/4"	28,95
WMFCY01224	UMFGCY 3/4 / 1"1/2 JE	3/4"	26,44	1"1/2"	44,84
WMFCY01604	UMFGCY 1" / 1/4 JE	1"	33,24	1/4"	11,44
WMFCY01606	UMFGCY 1" / 3/8 JE	1"	33,24	3/8"	14,95
WMFCY01608	UMFGCY 1" / 1/2 JE	1"	33,24	1/2"	18,63
WMFCY01612	UMFGCY 1" / 3/4 JE	1"	33,24	3/4"	24,12
WMFCY01620	UMFGCY 1" / 1"1/4 JE	1"	33,24	1"1/4"	28,95
WMFCY01624	UMFGCY 1" / 1"1/2 JE	1"	33,24	1"1/2"	44,84
WMFCY02008	UMFGCY 1"1/4 / 1/2 JE	1"1/4"	41,91	1/2"	18,63
WMFCY02012	UMFGCY 1"1/4 / 3/4 JE	1"1/4"	41,91	3/4"	24,12
WMFCY02016	UMFGCY 1"1/4 / 1" JE	1"1/4"	41,91	1"	30,29
WMFCY02024	UMFGCY 1"1/4 / 1"1/2 JE	1"1/4"	41,91	1"1/2"	44,84
WMFCY02408	UMFGCY 1"1/2 / 1/2 JE	1"1/2"	47,8	1/2"	18,63
WMFCY02412	UMFGCY 1"1/2 / 3/4 JE	1"1/2"	47,8	3/4"	24,12
WMFCY02416	UMFGCY 1"1/2 / 1" JE	1"1/2"	47,8	1"	30,29
WMFCY02420	UMFGCY 1"1/2 / 1"1/4 JE	1"1/2"	47,8	1"1/4"	28,95

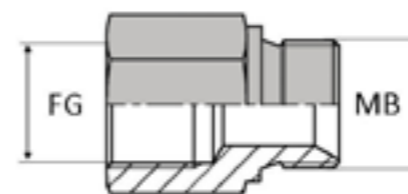
GAZ WHITWORTH

➤ DROIT FEMELLE GAZ CYLINDRIQUE X FEMELLE GAZ CYLINDRIQUE



Référence	Désignation	Ø FG-1		Ø FG-2	
		inch	mm	inch	mm
WUFG000202	UFG 1/8 / 1/8	1/8'	8,56	1/8'	8,56
WUFG000402	UFG 1/4 / 1/8	1/4'	11,44	1/8'	8,56
WUFG000404	UFG 1/4 / 1/4	1/4'	11,44	1/4'	11,44
WUFG000604	UFG 3/8 / 1/4	3/8'	14,95	1/4'	11,44
WUFG000606	UFG 3/8 / 3/8	3/8'	14,95	3/8'	14,95
WUFG000804	UFG 1/2 / 1/4	1/2'	18,63	1/4'	11,44
WUFG000806	UFG 1/2 / 3/8	1/2'	18,63	3/8'	14,95
WUFG000808	UFG 1/2 / 1/2	1/2'	18,63	1/2'	18,63
WUFG001010	UFG 5/8 / 5/8	5/8'	21,72	5/8'	21,72
WUFG001208	UFG 3/4 / 1/2	3/4'	24,12	1/2'	18,63
WUFG001212	UFG 3/4 / 3/4	3/4'	24,12	3/4'	24,12
WUFG001608	UFG 1" / 1/2	1"	30,29	1/2'	18,63
WUFG001612	UFG 1" / 3/4	1"	30,29	3/4'	24,12
WUFG001616	UFG 1" / 1"	1"	30,29	1"	30,29
WUFG002012	UFG 1"1/4 / 3/4	1"1/4'	28,95	3/4'	24,12
WUFG002016	UFG 1"1/4 / 1"	1"1/4'	28,95	1"	30,29
WUFG002020	UFG 1"1/4 / 1"1/4	1"1/4'	28,95	1"1/4'	28,95
WUFG002412	UFG 1"1/2 / 3/4	1"1/2'	44,84	3/4'	24,12
WUFG002416	UFG 1"1/2 / 1"	1"1/2'	44,84	1"	30,29
WUFG002420	UFG 1"1/2 / 1"1/4	1"1/2'	44,84	1"1/4'	28,95
WUFG002424	UFG 1"1/2 / 1"1/2	1"1/2'	44,84	1"1/2'	44,84
WUFG003212	UFG 2" / 3/4	2"	56,65	3/4'	24,12
WUFG003216	UFG 2" / 1"	2"	56,65	1"	30,29
WUFG003220	UFG 2" / 1"1/4	2"	56,65	1"1/4'	28,95
WUFG003224	UFG 2" / 1"1/2	2"	56,65	1"1/2'	44,84
WUFG003232	UFG 2" / 2"	2"	56,65	2"	56,65

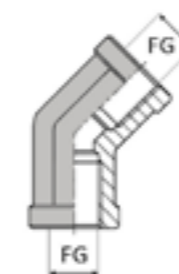
➤ ADAPTATEUR DROIT MÂLE BSP X FEMELLE GAZ CYLINDRIQUE PROLONGÉ POUR BAGUE BS



Référence	Désignation	Ø MB		Ø FG	
		inch	mm	inch	mm
WMFCY00202P	MBSPT1/8 / FG1/8 PROLONGE 23MM	1/8'	9,72	1/8'	8,56
WMFCY00404P	MBSPT1/4 / FG1/4 PROLONGE 33MM	1/4'	13,15	1/4'	11,44
WMFCY00606P	MBSPT3/8 / FG3/8 PROLONGE 35MM	3/8'	16,66	3/8'	14,95
WMFCY00606P054	MBSPT3/8 / FG3/8 PROLONGE 54MM	3/8'	16,66	3/8'	14,95
WMFCY00808P	MBSPT1/2 / FG1/2 PROLONGE 45MM	1/2'	20,95	1/2'	18,63
WMFCY01212P	MBSPT3/4 / FG3/4 PROLONGE 48MM	3/4'	26,44	3/4'	24,12
WMFCY01616P	MBSPT1" / FG1" PROLONGE 55MM	1"	33,24	1"	30,29
WMFCY01616P060	MBSPT1" / FG1" PROLONGE 60MM	1"	33,24	1"	30,29
WMFCY01616P090	MBSPT1" / FG1" PROLONGE 90MM	1"	33,24	1"	30,29
WMFCY02020P	MBSPT1"1/4 / FG1"1/4 PROLONGE 52MM	1"1/4'	41,91	1"1/4'	28,95
WMFCY02020P062	MBSPT1"1/4 / FG1"1/4 PROLONGE 62MM	1"1/4'	41,91	1"1/4'	28,95
WMFCY02024P	MBSPT1"1/4 / FG1"1/2 PROLONGE	1"1/4'	41,91	1"1/2'	44,84
WMFCY02424P	MBSPT1"1/2 / FG1"1/2 PROLONGE 56MM	1"1/2'	47,8	1"1/2'	44,84
WMFCY02424P065	MBSPT1"1/2 / FG1"1/2 PROLONGE 65MM	1"1/2'	47,8	1"1/2'	44,84
WMFCY03232P	MBSPT2" / FG2" PROLONGE 63MM	2"	59,61	2"	56,65

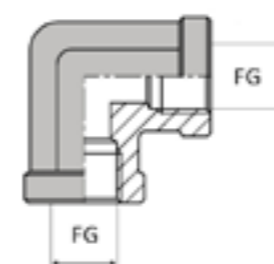
COUDE

➤ FEMELLE GAZ CYLINDRIQUE X FEMELLE GAZ CYLINDRIQUE



45°

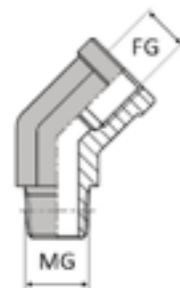
Référence	Désignation	Ø FG	
		inch	mm
WCFG400202	CFG 1/8 45	1/8'	8,56
WCFG400404	CFG 1/4 45	1/4'	11,44
WCFG400606	CFG 3/8 45	3/8'	14,95
WCFG400808	CFG 1/2 45	1/2'	18,63
WCFG401212	CFG 3/4 45	3/4'	24,12
WCFG401616	CFG 1" 45	1"	30,29



90°

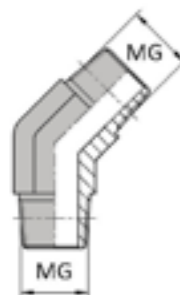
WCFG900202	CFG 1/8 90	1/8'	8,56
WCFG900404	CFG 1/4 90	1/4'	11,44
WCFG900606	CFG 3/8 90	3/8'	14,95
WCFG900808	CFG 1/2 90	1/2'	18,63
WCFG901212	CFG 3/4 90	3/4'	24,12
WCFG901616	CFG 1" 90	1"	30,29
WCFG902020	CFG 1"1/4 90	1"1/4'	28,95
WCFG902424	CFG 1"1/2 90	1"1/2'	44,84
WCFG903232	CFG 2" 90	2"	56,65

➤ MÂLE GAZ CONIQUE



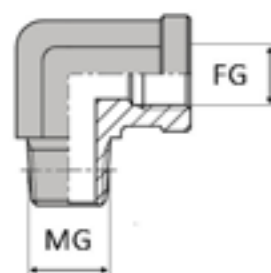
X FEMELLE GAZ CYLINDRIQUE

Référence	Désignation	Ø MG		Ø FG	
		inch	mm	inch	mm
WCMFG40202	CMFGCO 1/8 45	1/8"	9,72	1/8"	8,56
WCMFG40404	CMFGCO 1/4 45	1/4"	13,15	1/4"	11,44
WCMFG40606	CMFGCO 3/8 45	3/8"	16,66	3/8"	14,95
WCMFG40808	CMFGCO 1/2 45	1/2"	20,95	1/2"	18,63
WCMFG41212	CMFGCO 3/4 45	3/4"	26,44	3/4"	24,12
WCMFG41616	CMFGCO 1" 45	1"	33,24	1"	30,29



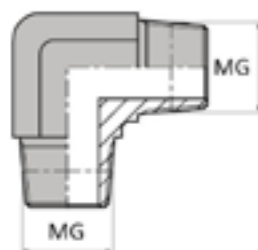
X MÂLE GAZ CONIQUE

WCMCO40404	CMGCO 1/4 45	1/4"	13,15		
WCMCO40606	CMGCO 3/8 45	3/8"	16,66		
WCMCO40808	CMGCO 1/2 45	1/2"	20,95		
WCMCO41212	CMGCO 3/4 45	3/4"	26,44		
WCMCO41616	CMGCO 1" 45	1"	33,24		



X FEMELLE GAZ CYLINDRIQUE

Référence	Désignation	Ø MG		Ø FG	
		inch	mm	inch	mm
WCMFG90202	CMFGCO 1/8 90	1/8"	9,72	1/8"	8,56
WCMFG90404	CMFGCO 1/4 90	1/4"	13,15	1/4"	11,44
WCMFG90606	CMFGCO 3/8 90	3/8"	16,66	3/8"	14,95
WCMFG90808	CMFGCO 1/2 90	1/2"	20,95	1/2"	18,63
WCMFG91212	CMFGCO 3/4 90	3/4"	26,44	3/4"	24,12
WCMFG91616	CMFGCO 1" 90	1"	33,24	1"	30,29
WCMFG92020	CMFGCO 1"1/4 90	1"1/4"	41,91	1"1/4"	28,95
WCMFG92424	CMFGCO 1"1/2 90	1"1/2"	47,8	1"1/2"	44,84

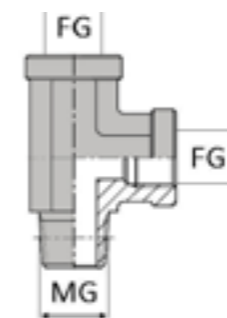


X MÂLE GAZ CONIQUE

WCMCO90202	CMGCO 1/8 90	1/8"	9,72		
WCMCO90404	CMGCO 1/4 90	1/4"	13,15		
WCMCO90606	CMGCO 3/8 90	3/8"	16,66		
WCMCO90808	CMGCO 1/2 90	1/2"	20,95		
WCMCO91212	CMGCO 3/4 90	3/4"	26,44		
WCMCO91616	CMGCO 1" 90	1"	33,24		
WCMCO92020	CMGCO 1"1/4 90	1"1/4"	41,91		
WCMCO92424	CMGCO 1"1/2 90	1"1/2"	47,8		

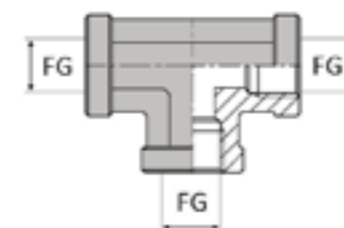
TÉ

➤ ORIENTABLE RENVERSÉ FEMELLE GAZ CYLINDRIQUE X FEMELLE GAZ CYLINDRIQUE X MÂLE GAZ CONIQUE



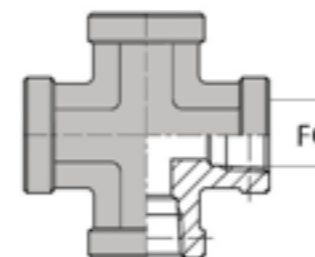
Référence	Désignation	Ø FG		Ø MG	
		inch	mm	inch	mm
WTFMCO0404	TFG RV 1/4 / MGCO1/4	1/4"	11,44	1/4"	10,99
WTFMCO0606	TFG RV 3/8 / MGCO3/8	3/8"	14,95	3/8"	14,41
WTFMCO0808	TFG RV 1/2 / MGCO1/2	1/2"	18,63	1/2"	17,81
WTFMCO1212	TFG RV 3/4 / MGCO3/4	3/4"	24,12	3/4"	23,12
WTFMCO1616	TFG RV 1" / MGCO1"	1"	30,29	1"	29,06

➤ FEMELLE GAZ CYLINDRIQUE



Référence	Désignation	Ø FG	
		inch	mm
WTFG000002	TFG 1/8	1/8"	8,56
WTFG000004	TFG 1/4	1/4"	11,44
WTFG000006	TFG 3/8	3/8"	14,95
WTFG000008	TFG 1/2	1/2"	18,63
WTFG000012	TFG 3/4	3/4"	24,12
WTFG000016	TFG 1"	1"	30,29
WTFG000020	TFG 1"1/4	1"1/4"	28,95
WTFG000024	TFG 1"1/2	1"1/2"	44,84
WTFG000032	TFG 2"	2"	56,65

➤ CROIX FEMELLE GAZ CYLINDRIQUE



Référence	Désignation	Ø FG	
		inch	mm
WCXFG000002	CXFG 1/8	1/8"	8,56
WCXFG000004	CXFG 1/4	1/4"	11,44
WCXFG000006	CXFG 3/8	3/8"	14,95
WCXFG000008	CXFG 1/2	1/2"	18,63
WCXFG000012	CXFG 3/4	3/4"	24,12
WCXFG000016	CX FG 1"	1"	30,29

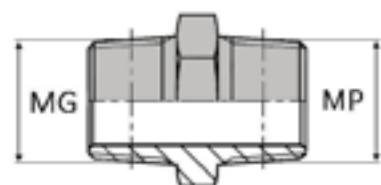
GAZ WHITWORTH

GAZ WHITWORTH

FAMILLE GAZ X NPT

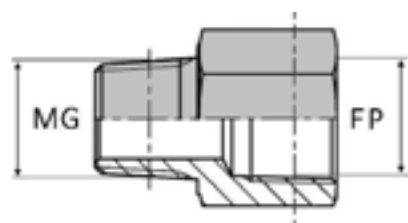
ADAPTATEUR DROIT MÂLE GAZ CONIQUE

GAZ WHITWORTH



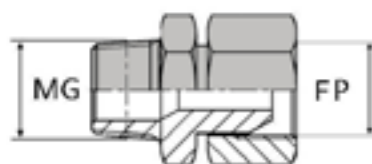
X MÂLE NPT

Référence	Désignation	Ø MG		Ø MP / FP	
		inch	mm	inch	mm
WCMCNPT0202	MGC01/8 / MNPT1/8	1/8'	9,72	1/8'	10,24
WCMCNPT0208	MGC01/8 / MNPT1/2	1/8'	9,72	1/2'	21,22
WCMCNPT0404	MGC01/4 / MNPT1/4	1/4'	13,15	1/4'	13,61
WCMCNPT0406	MGC01/4 / MNPT3/8	1/4'	13,15	3/8'	17,05
WCMCNPT0604	MGC03/8 / MNPT1/4	3/8'	16,66	1/4'	13,61
WCMCNPT0606	MGC03/8 / MNPT3/8	3/8'	16,66	3/8'	17,05
WCMCNPT0808	MGC01/2 / MNPT1/2	1/2'	20,95	1/2'	21,22
WCMCNPT1212	MGC03/4 / MNPT3/4	3/4'	26,44	3/4'	26,56
WCMCNPT1612	MGC01" / MNPT3/4	1"	33,24	3/4'	26,56
WCMCNPT1616	MGC01" / MNPT1"	1"	33,24	1"	33,22
WCMCNPT1620	MGC01" / MNPT1"1/4	1"	33,24	1"1/4'	41,98
WCMCNPT2020	MGC01"1/4 / MNPT1"1/4	1"1/4'	41,91	1"1/4'	41,98
WCMCNPT2424	MGC01"1/2 / MNPT1"1/2	1"1/2'	47,8	1"1/2'	48,05
WCMCNPT3232	MGC02" / MNPT2"	2"	59,61	2"	60,09



X FEMELLE NPT

WCMFNPT0406	MGC01/4 / FNPT3/8	1/4'	13,15	3/8'	14,41
WCMFNPT0602*	MGC03/8 / FNPT1/8	3/8'	16,66	1/8'	8,48
WCMFNPT0604*	MGC03/8 / FNPT1/4	3/8'	16,66	1/4'	10,99
WCMFNPT0606	MGC03/8 / FNPT3/8	3/8'	16,66	3/8'	14,41
WCMFNPT0802*	MGC01/2 / FNPT1/8	1/2'	20,95	1/8'	8,48
WCMFNPT0804*	MGC01/2 / FNPT1/4	1/2'	20,95	1/4'	10,99
WCMFNPT0808	MGC01/2 / FNPT1/2	1/2'	20,95	1/2'	17,81
WCMFNPT1212	MGC03/4 / FNPT3/4	3/4'	26,44	3/4'	23,12
WCMFNPT1616	MGC01" / FNPT1"	1"	33,24	1"	29,06

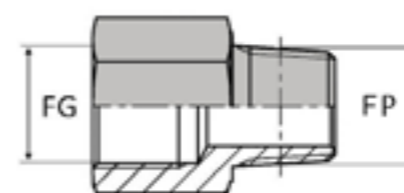


X FEMELLE TOURNANT NPSM

WCMFNPSM0606	MGC03/8 / FNPSM3/8	3/8'	16,66	3/8'	14,41
WCMFNPSM0806	MGC01/2 / FNPSM3/8	1/2'	20,95	3/8'	14,41
WCMFNPSM0808	MGC01/2 / FNPSM1/2	1/2'	20,95	1/2'	17,81
WCMFNPSM1212	MGC03/4 / FNPSM3/4	3/4'	26,44	3/4'	23,12
WCMFNPSM1616	MGC01" / FNPSM1"	1"	33,24	1"	29,06

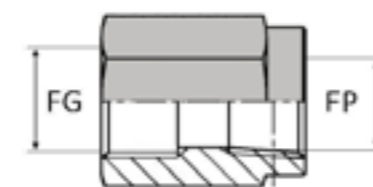
ADAPTATEUR DROIT FEMELLE GAZ CYLINDRIQUE

GAZ WHITWORTH



X MÂLE NPT

Référence	Désignation	Ø FG		Ø MP	
		inch	mm	inch	mm
WFGMNPT0202	FG1/8 / MNPT1/8	1/8'	8,56	1/8'	10,24
WFGMNPT0204*	FG1/8 / MNPT1/4	1/8'	8,56	1/4'	13,61
WFGMNPT0206*	FG1/8 / MNPT3/8	1/8'	8,56	3/8'	17,05
WFGMNPT0404	FG1/4 / MNPT1/4	1/4'	11,44	1/4'	13,61
WFGMNPT0406*	FG1/4 / MNPT3/8	1/4'	11,44	3/8'	17,05
WFGMNPT0606	FG3/8 / MNPT3/8	3/8'	14,95	3/8'	17,05
WFGMNPT0608*	FG3/8 / MNPT1/2	3/8'	14,95	1/2'	21,22
WFGMNPT0804	FG1/2 / MNPT1/4	1/2'	18,63	1/4'	13,61
WFGMNPT0808	FG1/2 / MNPT1/2	1/2'	18,63	1/2'	21,22
WFGMNPT0816*	FG1/2 / MNPT1"	1/2'	18,63	1"	33,22
WFGMNPT1212	FG3/4 / MNPT3/4	3/4'	24,12	3/4'	26,56
WFGMNPT1616	FG1" / MNPT1"	1"	30,29	1"	33,22
WFGMNPT2020	FG1"1/4 / MNPT1"1/4	1"1/4'	28,95	1"1/4'	41,98
WFGMNPT2424	FG1"1/2 / MNPT1"1/2	1"1/2'	44,84	1"1/2'	48,05
WFGMNPT3232	FG2" / MNPT2"	2"	56,65	2"	60,09
WFGMNPT4040	FG2"1/2 / MNPT2"1/2	2"1/2'	0	2"1/2'	73,5

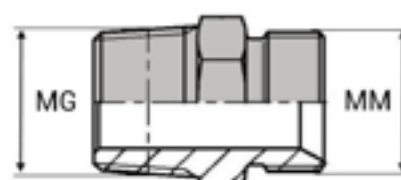


X FEMELLE NPT

WFGFNPT0202	FG1/8 / FNPT1/8	1/8'	8,56	1/8'	8,48
WFGFNPT0606	FG3/8 / FNPT3/8	3/8'	14,95	3/8'	14,41
WFGFNPT0808	FG1/2 / FNPT1/2	1/2'	18,63	1/2'	17,81
WFGFNPT1616	FG1" / FNPT1"	1"	30,29	1"	29,06

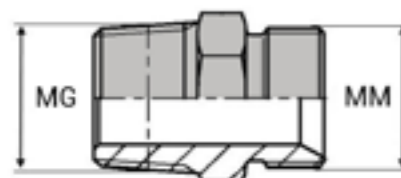
FAMILLE GAZ X DIN

ADAPTATEUR DROIT MÂLE GAZ CONIQUE



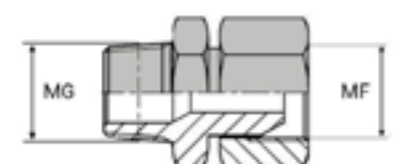
X MÂLE DIN

Référence	Désignation	Ø MG		Ø MM / FM
		inch	mm	mm
WMCMD00214	MGC01/8 / MD14X150	1/8"	9,72	14X150
WMCMD00216	MGC01/8 / MD16X150	1/8"	9,72	16X150
WMCMD00422	MGC01/4 / MD22X150	1/4"	13,15	22X150
WMCMD00826	MGC01/2 / MD26X150	1/2"	20,95	26X150
WMCMD01218	MGC03/4 / MD18X150	3/4"	26,44	18X150
WMCMD01226	MGC03/4 / MD26X150	3/4"	26,44	26X150
WMCMD01230	MGC03/4 / MD30X150	3/4"	26,44	30X150
WMCMD01645	MGC01" / MD45X150	1"	33,24	45X150
WMCMD02038	MGC01"1/4 / MD38X150	1"1/4"	41,91	38X150
WMCMD02445	MGC01"1/2 / MD45X150	1"1/2"	47,8	45X150
WMCMD03265	MGC02" / MD65X200	2"	59,61	65X200



X MÂLE DIN BAGUE BS

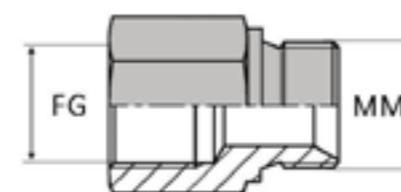
WMCMD00210	MGC01/8 / MDCT10X100	1/8"	9,72	10X100
WMCMD00212	MGC01/8 / MDCT12X150	1/8"	9,72	12X100
WMCMD00412	MGC01/4 / MDCT12X150	1/4"	13,15	12X100
WMCMD00414	MGC01/4 / MDCT14X150	1/4"	13,15	14X150
WMCMD00416	MGC01/4 / MDCT16X150	1/4"	13,15	16X150
WMCMD00418	MGC01/4 / MDCT18X150	1/4"	13,15	18X150
WMCMD00614	MGC03/8 / MDCT14X150	3/8"	16,66	14X150
WMCMD00616	MGC03/8 / MDCT16X150	3/8"	16,66	16X150
WMCMD00618	MGC03/8 / MDCT18X150	3/8"	16,66	18X150
WMCMD00622	MGC03/8 / MDCT22X150	3/8"	16,66	22X150
WMCMD00816	MGC01/2 / MDCT16X150	1/2"	20,95	16X150
WMCMD00818	MGC01/2 / MDCT18X150	1/2"	20,95	18X150
WMCMD00822	MGC01/2 / MDCT22X150	1/2"	20,95	22X150
WMCMD01222	MGC03/4 / MDCT22X150	3/4"	26,44	22X150
WMCMD01630	MGC01" / MDCT30X150	1"	33,24	30X150
WMCMD01638	MGC01" / MDCT38X150	1"	33,24	38X150
WMCMD02045	MGC01"1/4 / MDCT45X150	1"1/4"	41,91	45X150
WMCMD02452	MGC01"1/2 / MDCT52X150	1"1/2"	47,8	52X150



X FEMELLE TOURNANT DIN

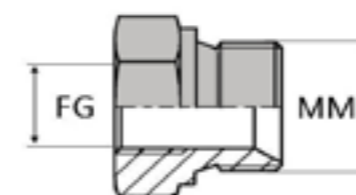
WMCFD00622	MGC03/8 / FDI22X150	3/8"	16,66	22X150
WMCFD00822	MGC01/2 / FDI22X150	1/2"	20,95	22X150
WMCFD01222	MGC03/4 / FDI22X150	3/4"	26,44	22X150
WMCFD01230	MGC03/4 / FDI30X150	3/4"	26,44	30X150

ADAPTATEUR DROIT FEMELLE GAZ CYLINDRIQUE X MÂLE DIN BAGUE BS



PROLONGÉ

Référence	Désignation	Ø FG		Ø MM/FM
		inch	mm	mm
WFGMD0208P	FG1/8 / MDCT08X100 PROLONGE	1/8"	8,56	08X100
WFGMD0412P	FG1/4 / MDCT12X150 PROLONGE	1/4"	11,44	12X150
WFGMD0414P	FG1/4 / MDCT14X150 PROLONGE	1/4"	11,44	14X150
WFGMD0416P	FG1/4 / MDCT16X150 PROLONGE	1/4"	11,44	16X150
WFGMD0418P	FG1/4 / MDCT18X150 PROLONGE	1/4"	11,44	18X150
WFGMD0422P	FG1/4 / MDCT22X150 PROLONGE	1/4"	11,44	22X150
WFGMD0612P	FG3/8 / MDCT12X150 PROLONGE	3/8"	14,95	12X150
WFGMD0616P	FG3/8 / MDCT16X150 PROLONGE	3/8"	14,95	16X150
WFGMD0618P	FG3/8 / MDCT18X150 PROLONGE	3/8"	14,95	18X150
WFGMD0622P	FG3/8 / MDCT22X150 PROLONGE	3/8"	14,95	22X150
WFGMD0816P	FG1/2 / MDCT16X150 PROLONGE	1/2"	18,63	16X150
WFGMD0818P	FG1/2 / MDCT18X150 PROLONGE	1/2"	18,63	18X150
WFGMD0822P	FG1/2 / MDCT22X150 PROLONGE	1/2"	18,63	22X150
WFGMD0826P	FG1/2 / MDCT26X150 PROLONGE	1/2"	18,63	26X150
WFGMD1226P	FG3/4 / MDCT26X150 PROLONGE	3/4"	24,12	26X150
WFGMD1230P	FG3/4 / MDCT30X150 PROLONGE	3/4"	24,12	30X150
WFGMD1638P	FG1" / MDCT38X150 PROLONGE	1"	30,29	38X150
WFGMD2045P	FG1"1/4 / MDCT45X150 PROLONGE	1"1/4"	28,95	45X150
WFGMD2048P	FG1"1/4 / MDCT48X200 PROLONGE	1"1/4"	28,95	48X150
WFGMD2452P	FG1"1/2 / MDCT52X150 PROLONGE	1"1/2"	44,84	52X150

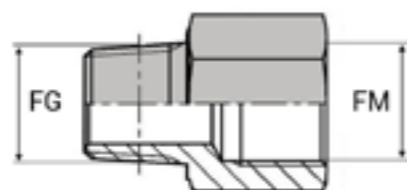


CONCENTRIQUE

WFGMD0418C	FG1/4 / MDCT18X150 CONC	1/4"	11,44	18X150
WFGMD0422C	FG1/4 / MDCT22X150 CONC	1/4"	11,44	22X150
WFGMD0622C	FG3/8 / MDCT22X150 CONC	3/8"	14,95	22X150

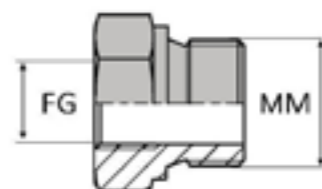
FAMILLE GAZ X ISO

ADAPTATEUR DROIT MÂLE GAZ CONIQUE X FEMELLE ISO



Référence	Désignation	Ø MG		Ø FM
		inch	mm	mm
WMCFI00410	MGC01/4 / FI10X100	1/4'	13,15	10X100
WMCFI00414	MGC01/4 / FI14X150	1/4'	13,15	14X150
WMCFI00416	MGC01/4 / FI16X150	1/4'	13,15	16X150
WMCFI00418	MGC01/4 / FI18X150	1/4'	13,15	18X150
WMCFI00422	MGC01/4 / FI22X150	1/4'	13,15	22X150
WMCFI00614	MGC03/8 / FI14X150	3/8'	16,66	14X150
WMCFI00616	MGC03/8 / FI16X150	3/8'	16,66	16X150
WMCFI00618	MGC03/8 / FI18X150	3/8'	16,66	18X150
WMCFI00622	MGC03/8 / FI22X150	3/8'	16,66	22X150
WMCFI00814	MGC01/2 / FI14X150	1/2'	20,95	14X150
WMCFI00816	MGC01/2 / FI16X150	1/2'	20,95	16X150
WMCFI00818	MGC01/2 / FI18X150	1/2'	20,95	18X150
WMCFI00822	MGC01/2 / FI22X150	1/2'	20,95	22X150

ADAPTATEUR DROIT FEMELLE GAZ CYLINDRIQUE X MÂLE ISO



Référence	Désignation	Ø FG		Ø MM
		inch	mm	mm
WFGMI00410	FG1/4 / MI10X100	1/4'	11,44	10X150
WFGMI00422	FG1/4 / MI22X150	1/4'	11,44	22X150
WFGMI00622	FG3/8 / MI22X150	3/8'	14,95	22X150

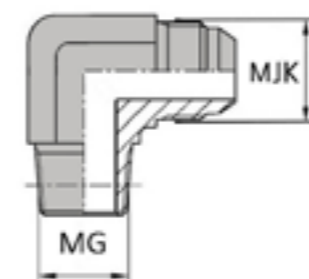
FAMILLE GAZ X KOMATSU

ADAPTATEUR DROIT MÂLE GAZ CONIQUE X MÂLE KOMATSU



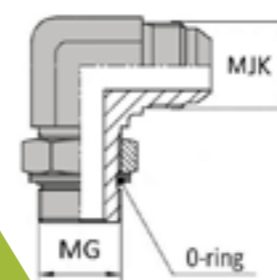
Référence	Désignation	Ø MG		Ø MJK
		inch	mm	mm
WCMCKO0414	MGC01/4 / MKO (JIS)14X150	1/4'	13,15	14X150
WCMCKO0616	MGC03/8 / MKO (JIS)16X150	3/8'	16,66	16X150
WCMCKO0618	MGC03/8 / MKO (JIS)18X150	3/8'	16,66	18X150
WCMCKO0822	MGC01/2 / MKO (JIS)22X150	1/2'	20,95	22X150
WCMCKO0824	MGC01/2 / MKO (JIS)24X150	1/2'	20,95	24X150
WCMCKO1230	MGC03/4 / MKO (JIS)30X150	3/4'	26,44	30X150
WCMCKO1633	MGC01* / MKO (JIS)33X150	1"	33,24	33X150

COUDE 90° MÂLE GAZ CONIQUE X MÂLE JIS KOMATSU



Référence	Désignation	Ø MG		Ø MJK
		inch	mm	mm
WCMCOMKO90414	CMGCO1/4 / MKO (JIS) 14X150 90	1/4'	13,15	14X150
WCMCOMKO90616	CMGCO3/8 / MKO (JIS) 16X150 90	3/8'	16,66	16X150
WCMCOMKO90618	CMGCO3/8 / MKO (JIS) 18X150 90	3/8'	16,66	18X150
WCMCOMKO90822	CMGCO1/2 / MKO (JIS) 22X150 90	1/2'	20,95	22X150
WCMCOMKO90824	CMGCO1/2 / MKO (JIS) 24X150 90	1/2'	20,95	24X150
WCMCOMKO91230	CMGCO3/4 / MKO (JIS) 30X150 90	3/4'	26,44	30X150
WCMCOMKO91633	CMGCO1* / MKO (JIS) 33X150 90	1"	33,24	33X150

COUDE 90° ORIENTABLE MÂLE GAZ CYLINDRIQUE X MÂLE KOMATSU

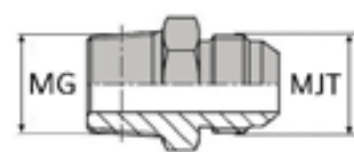


+ joint oring
+ bague anti-extrusion

Référence	Désignation	Ø MG		Ø MJK
		inch	mm	mm
WCMCYMKO90414	CMGKY1/4 JOR / MKO (JIS) 14X150 90	1/4'	13,15	14X150
WCMCYMKO90616	CMGKY3/8 JOR / MKO (JIS) 16X150 90	3/8'	16,66	16X150
WCMCYMKO90618	CMGKY3/8 JOR / MKO (JIS) 18X150 90	3/8'	16,66	18X150
WCMCYMKO90822	CMGKY1/2 JOR / MKO (JIS) 22X150 90	1/2'	20,95	22X150
WCMCYMKO91230	CMGKY3/4 JOR / MKO (JIS) 30X150 90	3/4'	26,44	30X150

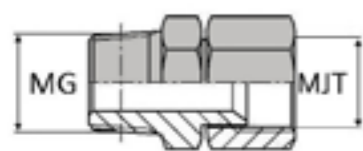
FAMILLE GAZ X JIS TOYOTA

ADAPTATEUR DROIT MÂLE GAZ CONIQUE



X MÂLE JIS

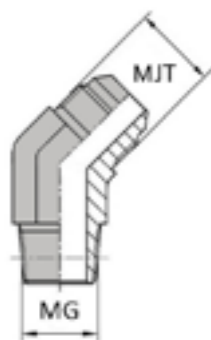
Référence	Désignation	Ø MG		Ø MJT / FJT	
		inch	mm	inch	mm
WMCMT00202	MGC01/8 / MTO (JIS)1/8	1/8'	9,72	1/8'	9,72
WMCMT00404	MGC01/4 / MTO (JIS)1/4	1/4'	13,15	1/4'	13,15
WMCMT00606	MGC03/8 / MTO (JIS)3/8	3/8'	16,66	3/8'	16,66
WMCMT00808	MGC01/2 / MTO (JIS)1/2	1/2'	20,95	1/2'	20,95
WMCMT01212	MGC03/4 / MTO (JIS)3/4	3/4'	26,44	3/4'	26,44
WMCMT01616	MGC01* / MTO (JIS)1*	1"	33,24	1"	33,24
WMCMT02020	MGC01*1/4 / MTO (JIS)1*1/4	1*1/4'	41,91	1*1/4'	41,91
WMCMT02424	MGC01*1/2 / MTO (JIS)1*1/2	1*1/2'	47,8	1*1/2'	47,8



X FEMELLE TOURNANT JIS

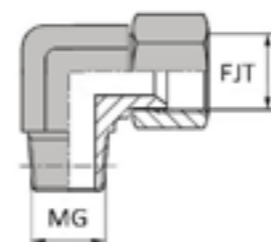
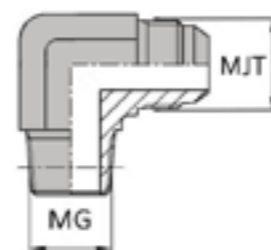
WMCFT00404	MGC01/4 / FTO (JIS)1/4	1/4'	13,15	1/4'	13,15
WMCFT00606	MGC03/8 / FTO (JIS)3/8	3/8'	16,66	3/8'	16,66
WMCFT00808	MGC01/2 / FTO (JIS)1/2	1/2'	20,95	1/2'	20,95
WMCFT01212	MGC03/4 / FTO (JIS)3/4	3/4'	26,44	3/4'	26,44
WMCFT01616	MGC01* / FTO (JIS)1*	1"	33,24	1"	33,24

COUDE 45° MÂLE GAZ CONIQUE X MÂLE JIS TOYOTA



Référence	Désignation	Ø MG		Ø MJT	
		inch	mm	inch	mm
WCMCOMT040404	CMGC01/4 / MTO (JIS)1/4 45	1/4'	13,15	1/4'	13,15
WCMCOMT040606	CMGC03/8 / MTO (JIS)3/8 45	3/8'	16,66	3/8'	16,66
WCMCOMT040808	CMGC01/2 / MTO (JIS)1/2 45	1/2'	20,95	1/2'	20,95
WCMCOMT041212	CMGC03/4 / MTO (JIS)3/4 45	3/4'	26,44	3/4'	26,44
WCMCOMT041616	CMGC01* / MTO (JIS)1* 45	1"	33,24	1"	33,24

COUDE 90° MÂLE GAZ CONIQUE



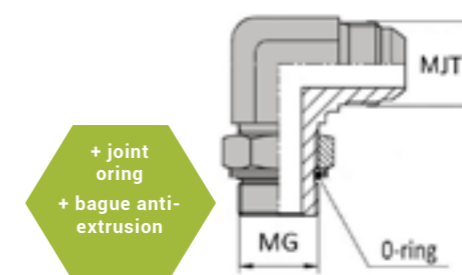
X MÂLE JIS TOYOTA

Référence	Désignation	Ø MG		Ø MJT / FJT	
		inch	mm	inch	mm
WCMCOMT090404	CMGC01/4 / MTO (JIS)1/4 90	1/4'	13,15	1/4'	13,15
WCMCOMT090606	CMGC03/8 / MTO (JIS)3/8 90	3/8'	16,66	3/8'	16,66
WCMCOMT090808	CMGC01/2 / MTO (JIS)1/2 90	1/2'	20,95	1/2'	20,95
WCMCOMT091212	CMGC03/4 / MTO (JIS)3/4 90	3/4'	26,44	3/4'	26,44
WCMCOMT091616	CMGC01* / MTO (JIS)1* 90	1"	33,24	1"	33,24

X FEMELLE TOURNANT JIS TOYOTA

WCMCOFT090404	CMGC01/4 / FTO (JIS) 1/4 90	1/4'	13,15	1/4'	11,44
WCMCOFT090606	CMGC03/8 / FTO (JIS) 3/8 90	3/8'	16,66	3/8'	14,95
WCMCOFT090808	CMGC01/2 / FTO (JIS) 1/2 90	1/2'	20,95	1/2'	18,63
WCMCOFT091212	CMGC03/4 / FTO (JIS) 3/4 90	3/4'	26,44	3/4'	24,12
WCMCOFT091616	CMGC01* / FTO (JIS) 1* 90	1"	33,24	1"	30,29

COUDE 90° ORIENTABLE MÂLE GAZ CYLINDRIQUE X MÂLE JIS



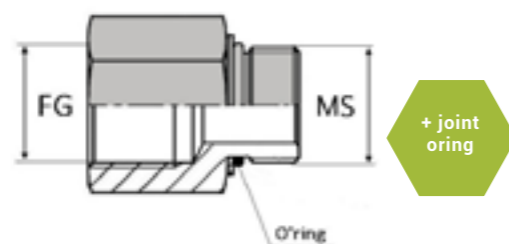
+ joint oring
+ bague anti-extrusion

Référence	Désignation	Ø MG		Ø MJT	
		inch	mm	inch	mm
WCMCYMT090404	CMGCY1/4 JOR / MTO (JIS) 1/4 90	1/4'	13,15	1/4'	13,15
WCMCYMT090606	CMGCY3/8 JOR / MTO (JIS) 3/8 90	3/8'	16,66	3/8'	16,66
WCMCYMT090808	CMGCY1/2 JOR / MTO (JIS) 1/2 90	1/2'	20,95	1/2'	20,95
WCMCYMT091212	CMGCY3/4 JOR / MTO (JIS) 3/4 90	3/4'	26,44	3/4'	26,44
WCMCYMT091616	CMGCY1* JOR / MTO (JIS) 1* 90	1"	33,24	1"	33,24

FAMILLE GAZ X SAE

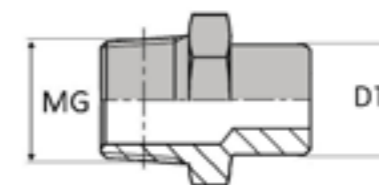
FAMILLE GAZ À SOUDER

ADAPTATEUR DROIT FEMELLE GAZ CYLINDRIQUE X MÂLE SAE



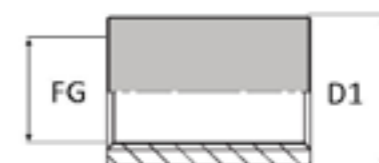
Référence	Désignation	Ø FG		Ø S (M)	
		inch	mm	inch	mm
WFGMS00408	FG1/4 / MSAE3/4 JO	1/8'	8,56	3/4'	19,05
WFGMS00606	FG3/8 / MSAE9/16 JO	3/8'	14,95	9/16'	14,28
WFGMS00608	FG3/8 / MSAE3/4 JO	3/8'	14,95	3/4'	19,05
WFGMS00808	FG1/2 / MSAE3/4 JO	1/2'	18,63	3/4'	19,05
WFGMS00810	FG1/2 / MSAE7/8 JO	1/2'	18,63	7/8'	22,22
WFGMS00812	FG1/2 / MSAE1"1/16 JO	1/2'	18,63	1"1/16'	26,98
WFGMS01212	FG3/4 / MSAE1"1/16 JO	3/4'	24,12	1"1/16'	26,98

ADAPTATEUR DROIT MÂLE GAZ CONIQUE X EXTRÉMITÉ À SOUDER BOUT À BOUT



Référence	Désignation	Ø MG		Ø D1
		inch	mm	mm
WMCSBW0617	MGC03/8 A SOUDER BW BOUT A BOUT EMBASE 3/8-12X17MM	3/8'	16,66	17,2
WMCSBW0821	MGC01/2 A SOUDER BW BOUT A BOUT EMBASE 1/2-15X21MM	1/2'	20,95	21,3
WMCSBW1227	MGC03/4 A SOUDER BW BOUT A BOUT EMBASE 3/4-20X27MM	3/4'	26,44	26,9
WMCSBW1634	MGC01" A SOUDER BW BOUT A BOUT EMBASE 1"-26X34MM	1"	33,24	33,7
WMCSBW2042	MGC01"1/4 A SOUDER BW BOUT A BOUT EMBASE 1"1/4-33X42MM	1"1/4'	41,91	42,4
WMCSBW2448	MGC01"1/2 A SOUDER BW BOUT A BOUT EMBASE 1"1/2-40X49MM	1"1/2'	47,8	48,3
WMCSBW3260	MGC02" A SOUDER BW BOUT A BOUT EMBASE 2"-50X60MM	2"	59,61	60,3

ADAPTATEUR DROIT FEMELLE GAZ CYLINDRIQUE X FEMELLE GAZ CYLINDRIQUE À SOUDER NON ZINGUÉ



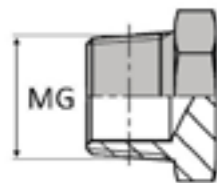
Référence	Désignation	Ø MG		Ø D1
		inch	mm	mm
WUFGR0202D14	UFG ROND 1/8 / 1/8 D14MM BRUT	1/8'	8,56	14
WUFGR0404D18	UFG ROND 1/4 / 1/4 D18MM BRUT	1/4'	11,44	18
WUFGR0606D25	UFG ROND 3/8 / 3/8 D25MM BRUT	3/8'	14,95	25
WUFGR0808D30	UFG ROND 1/2 / 1/2 D30MM BRUT	1/2'	18,63	30
WUFGR1212D35	UFG ROND 3/4 / 3/4 D35MM BRUT	3/4'	24,12	35
WUFGR1616D40	UFG ROND 1" / 1" D40MM BRUT	1"	30,29	40

ACCESSOIRES GAZ

GAZ WHITWORTH

GAZ WHITWORTH

BOUCHON MÂLE GAZ CONIQUE



TÊTE HEXAGONALE

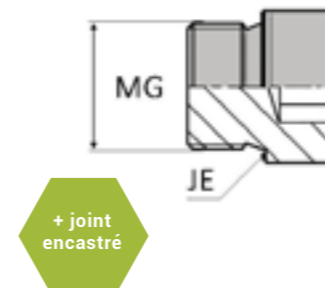
Référence	Désignation	Ø MG	
		inch	mm
WOMCO00002	OBMCO 1/8 TÊTE HEXAGONALE	1/8"	9,72
WOMCO00004	OBMCO 1/4 TÊTE HEXAGONALE	1/4"	13,15
WOMCO00006	OBMCO 3/8 TÊTE HEXAGONALE	3/8"	16,66
WOMCO00008	OBMCO 1/2 TÊTE HEXAGONALE	1/2"	20,95
WOMCO00010	OBMCO 5/8 TÊTE HEXAGONALE	5/8"	22,91
WOMCO00012	OBMCO 3/4 TÊTE HEXAGONALE	3/4"	26,44
WOMCO00016	OBMCO 1" TÊTE HEXAGONALE	1"	33,24
WOMCO00020	OBMCO 1"1/4 TÊTE HEXAGONALE	1"1/4"	41,91
WOMCO00024	OBMCO 1"1/2 TÊTE HEXAGONALE	1"1/2"	47,8
WOMCO00032	OBMCO 2" TÊTE HEXAGONALE	2"	59,61
WOMCO00040	OBMCO 2"1/2 TÊTE HEXAGONALE	2"1/2"	75,18



6 PANS CREUX

WOMCOST002	OBMCO 1/8 SANS TÊTE	1/8"	9,72
WOMCOST004	OBMCO 1/4 SANS TÊTE	1/4"	13,15
WOMCOST006	OBMCO 3/8 SANS TÊTE	3/8"	16,66
WOMCOST008	OBMCO 1/2 SANS TÊTE	1/2"	20,95
WOMCOST012	OBMCO 3/4 SANS TÊTE	3/4"	26,44
WOMCOST016	OBMCO 1" SANS TÊTE	1"	33,24
WOMCOST020	OBMCO 1"1/4 SANS TÊTE	1"1/4"	41,91
WOMCOST024	OBMCO 1"1/2 SANS TÊTE	1"1/2"	47,8
WOMCOST032	OBMCO 2" SANS TÊTE	2"	59,61

BOUCHON MÂLE GAZ CYLINDRIQUE 6 PANS CREUX

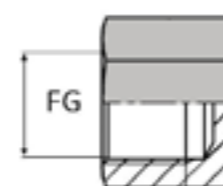


FORME E

POUR BAGUE BS (DIN 908)

Référence	Désignation	Ø MG	
		inch	mm
WOMCY00002	OBMGCY 1/8 JE SIX PANS CREUX	1/8"	9,72
WOMCY00004	OBMGCY 1/4 JE SIX PANS CREUX	1/4"	13,15
WOMCY00006	OBMGCY 3/8 JE SIX PANS CREUX	3/8"	16,66
WOMCY00008	OBMGCY 1/2 JE SIX PANS CREUX	1/2"	20,95
WOMCY00012	OBMGCY 3/4 JE SIX PANS CREUX	3/4"	26,44
WOMCY00016	OBMGCY 1" JE SIX PANS CREUX	1"	33,24
WOMCY00020	OBMGCY 1"1/4 JE SIX PANS CREUX	1"1/4"	41,91
WOMCY00024	OBMGCY 1"1/2 JE SIX PANS CREUX	1"1/2"	47,8
WOMCY00032	OBMGCY 2" JE	2"	59,61
WOMCYSPEC02	OBMCY 1/8 CT DIN908 SIX PAN CREUX	1/8"	9,72
WOMCYSPEC04	OBMCY 1/4 CT DIN908 SIX PAN CREUX	1/4"	13,15
WOMCYSPEC06	OBMCY 3/8 CT DIN908 SIX PAN CREUX	3/8"	16,66
WOMCYSPEC08	OBMCY 1/2 CT DIN908 SIX PAN CREUX	1/2"	20,95
WOMCYSPEC12	OBMCY 3/4 CT DIN908 SIX PAN CREUX	3/4"	26,44
WOMCYSPEC16	OBMCY 1" CT DIN908 SIX PAN CREUX	1"	33,24
WOMCYSPEC20	OBMCY 1"1/4 CT DIN908 SIX PAN CREUX	1"1/4"	41,91
WOMCYSPEC24	OBMCY 1"1/2 CT DIN908 SIX PAN CREUX	1"1/2"	47,8
WOMCYSPEC32	OBMCY 2" CT DIN908 SIX PAN CREUX	2"	59,61

BOUCHON FEMELLE GAZ CYLINDRIQUE TÊTE HEXAGONALE

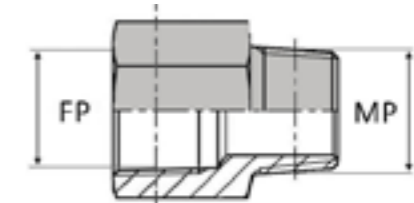
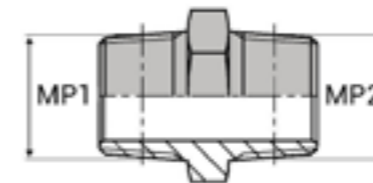


Référence	Désignation	Ø MG	
		inch	mm
WOBF000002	OBF 1/8	1/8"	8,56
WOBF000004	OBF 1/4	1/4"	11,44
WOBF000006	OBF 3/8	3/8"	14,95
WOBF000008	OBF 1/2	1/2"	18,63
WOBF000010	OBF 5/8	5/8"	21,72
WOBF000012	OBF 3/4	3/4"	24,12
WOBF000016	OBF 1"	1"	30,29
WOBF000020	OBF 1"1/4	1"1/4"	28,95
WOBF000024	OBF 1"1/2	1"1/2"	44,84
WOBF000032	OBF 2"	2"	56,65

FAMILLE NPT X NPT

ADAPTATEUR

➤ DROIT MÂLE NPT



➤ SÉRIE NPT

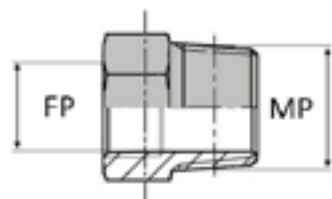
X MÂLE NPT

Référence	Désignation	Ø MP-1		Ø MP-2	
		inch	mm	inch	mm
NPT-UM0202	UMNPT 1/8 / 1/8	1/8"	10,24	1/8"	10,24
NPT-UM0402	UMNPT 1/4 / 1/8	1/4"	13,61	1/8"	10,24
NPT-UM0404	UMNPT 1/4 / 1/4	1/4"	13,61	1/4"	13,61
NPT-UM0602	UMNPT 3/8 / 1/8	3/8"	17,05	1/8"	10,24
NPT-UM0604	UMNPT 3/8 / 1/4	3/8"	17,05	1/4"	13,61
NPT-UM0606	UMNPT 3/8 / 3/8	3/8"	17,05	3/8"	17,05
NPT-UM0804	UMNPT 1/2 / 1/4	1/2"	21,22	1/4"	13,61
NPT-UM0806	UMNPT 1/2 / 3/8	1/2"	21,22	3/8"	17,05
NPT-UM0808	UMNPT 1/2 / 1/2	1/2"	21,22	1/2"	21,22
NPT-UM1204	UMNPT 3/4 / 1/4	3/4"	26,56	1/4"	13,61
NPT-UM1206	UMNPT 3/4 / 3/8	3/4"	26,56	3/8"	17,05
NPT-UM1208	UMNPT 3/4 / 1/2	3/4"	26,56	1/2"	21,22
NPT-UM1212	UMNPT 3/4 / 3/4	3/4"	26,56	3/4"	26,56
NPT-UM1608	UMNPT 1" / 1/2	1"	33,22	1/2"	21,22
NPT-UM1612	UMNPT 1" / 3/4	1"	33,22	3/4"	26,56
NPT-UM1616	UMNPT 1" / 1"	1"	33,22	1"	33,22
NPT-UM2016	UMNPT 1"1/4 / 1"	1"1/4"	41,98	1"	33,22
NPT-UM2020	UMNPT 1"1/4 / 1"1/4	1"1/4"	41,98	1"1/4"	41,98
NPT-UM2408	UMNPT 1"1/2 / 1/2	1"1/2"	48,05	1/2"	21,22
NPT-UM2416	UMNPT 1"1/2 / 1"	1"1/2"	48,05	1"	33,22
NPT-UM2420	UMNPT 1"1/2 / 1"1/4	1"1/2"	48,05	1"1/4"	41,98
NPT-UM2424	UMNPT 1"1/2 / 1"1/2	1"1/2"	48,05	1"1/2"	48,05
NPT-UM3224	UMNPT 2" / 1"1/2	2"	60,09	1"1/2"	48,05
NPT-UM3232	UMNPT 2" / 2"	2"	60,09	2"	60,09
NPT-UM4040	UMNPT 2"1/2 / 2"1/2	2"1/2"	73,5	2"1/2"	48,05

X FEMELLE NPT PROLONGÉE

Référence	Désignation	Ø MP		Ø FP	
		inch	mm	inch	mm
NPT-MF0202P	UMFNPT 1/8 / 1/8 PROLONGE	1/8"	10,24	1/8"	8,48
NPT-MF0204P	UMFNPT 1/8 / 1/4 PROLONGE	1/8"	10,24	1/4"	10,99
NPT-MF0206P	UMFNPT 1/8 / 3/8 PROLONGE	1/8"	10,24	3/8"	14,41
NPT-MF0404P	UMFNPT 1/4 / 1/4 PROLONGE	1/4"	13,61	1/4"	10,99
NPT-MF0406P	UMFNPT 1/4 / 3/8 PROLONGE	1/4"	13,61	3/8"	14,41
NPT-MF0408P	UMFNPT 1/4 / 1/2 PROLONGE	1/4"	13,61	1/2"	17,81
NPT-MF0606P	UMFNPT 3/8 / 3/8 PROLONGE	3/8"	17,05	3/8"	14,41
NPT-MF0608P	UMFNPT 3/8 / 1/2 PROLONGE	3/8"	17,05	1/2"	17,81
NPT-MF0808P	UMFNPT 1/2 / 1/2 PROLONGE	1/2"	21,22	1/2"	17,81
NPT-MF0812P	UMFNPT 1/2 / 3/4 PROLONGE	1/2"	21,22	3/4"	23,12
NPT-MF0816P	UMFNPT 1/2 / 1" PROLONGE	1/2"	21,22	1"	29,06
NPT-MF1212P	UMFNPT 3/4 / 3/4 PROLONGE	3/4"	26,56	3/4"	23,12
NPT-MF1220P	UMFNPT 3/4 / 1"1/4 PROLONGE	3/4"	26,56	1"1/4"	37,78
NPT-MF1620P	UMFNPT 1" / 1"1/4 PROLONGE	1"	33,22	1"1/4"	37,78
NPT-MF2016P	UMFNPT 1"1/4 / 1" PROLONGE	1"1/4"	41,98	1"	29,06
NPT-MF2024P	UMFNPT 1"1/4 / 1"1/2 PROLONGE	1"1/4"	41,98	1"1/2"	43,85

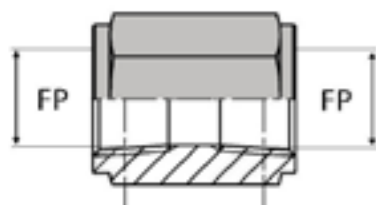
NPT



X FEMELLE NPT CONCENTRIQUE

Référence	Désignation	Ø MP		Ø FP	
		inch	mm	inch	mm
NPT-MF0402C	UMFNPT 1/4 / 1/8 CONC	1/4'	13,61	1/8'	8,48
NPT-MF0602C	UMFNPT 3/8 / 1/8 CONC	3/8'	17,05	1/8'	8,48
NPT-MF0604C	UMFNPT 3/8 / 1/4 CONC	3/8'	17,05	1/4'	10,99
NPT-MF0802C	UMFNPT 1/2 / 1/8 CONC	1/2'	21,22	1/8'	8,48
NPT-MF0804C	UMFNPT 1/2 / 1/4 CONC	1/2'	21,22	1/4'	10,99
NPT-MF0806C	UMFNPT 1/2 / 3/8 CONC	1/2'	21,22	3/8'	14,41
NPT-MF1204C	UMFNPT 3/4 / 1/4 CONC	3/4'	26,56	1/4'	10,99
NPT-MF1206C	UMFNPT 3/4 / 3/8 CONC	3/4'	26,56	3/8'	14,41
NPT-MF1208C	UMFNPT 3/4 / 1/2 CONC	3/4'	26,56	1/2'	17,81
NPT-MF1604C	UMFNPT 1" / 1/4 CONC	1"	33,22	1/4'	10,99
NPT-MF1606C	UMFNPT 1" / 3/8 CONC	1"	33,22	3/8'	14,41
NPT-MF1608C	UMFNPT 1" / 1/2 CONC	1"	33,22	1/2'	17,81
NPT-MF1612C	UMFNPT 1" / 3/4 CONC	1"	33,22	3/4'	23,12
NPT-MF2008C	UMFNPT 1 1/4 / 1/2 CONC	1 1/4'	41,98	1/2'	17,81
NPT-MF2012C	UMFNPT 1 1/4 / 3/4 CONC	1 1/4'	41,98	3/4'	23,12
NPT-MF2016C	UMFNPT 1 1/4 / 1" CONC	1 1/4'	41,98	1"	29,06
NPT-MF2412C	UMFNPT 1 1/2 / 3/4 CONC	1 1/2'	48,05	3/4'	23,12
NPT-MF2416C	UMFNPT 1 1/2 / 1" CONC	1 1/2'	48,05	1"	29,06
NPT-MF2420C	UMFNPT 1 1/2 / 1 1/4 CONC	1 1/2'	48,05	1 1/4'	37,78
NPT-MF3216C	UMFNPT 2" / 1" CONC	2"	60,09	1"	29,06
NPT-MF3220C	UMFNPT 2" / 1 1/4 CONC	2"	60,09	1 1/4'	37,78
NPT-MF3224C	UMFNPT 2" / 1 1/2 CONC	2"	60,09	1 1/2'	43,85

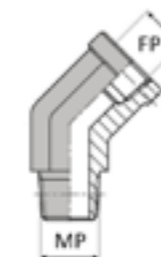
➤ DROIT FEMELLE NPT X FEMELLE NPT



Référence	Désignation	Ø FP-1		Ø FP-2	
		inch	mm	inch	mm
NPT-UF0202	UFNPT 1/8 / 1/8	1/8'	8,48	1/8'	8,48
NPT-UF0204	UFNPT 1/8 / 1/4	1/8'	8,48	1/4'	10,99
NPT-UF0404	UFNPT 1/4 / 1/4	1/4'	10,99	1/4'	10,99
NPT-UF0406	UFNPT 1/4 / 3/8	1/4'	10,99	3/8'	14,41
NPT-UF0408	UFNPT 1/4 / 1/2	1/4'	10,99	1/2'	17,81
NPT-UF0606	UFNPT 3/8 / 3/8	3/8'	14,41	3/8'	14,41
NPT-UF0608	UFNPT 3/8 / 1/2	3/8'	14,41	1/2'	17,81
NPT-UF0808	UFNPT 1/2 / 1/2	1/2'	17,81	1/2'	17,81
NPT-UF0812	UFNPT 1/2 / 3/4	1/2'	17,81	3/4'	23,12
NPT-UF1212	UFNPT 3/4 / 3/4	3/4'	23,12	3/4'	23,12
NPT-UF1216	UFNPT 3/4 / 1"	3/4'	23,12	1"	29,06
NPT-UF1616	UFNPT 1" / 1"	1"	29,06	1"	29,06
NPT-UF2020	UFNPT 1 1/4 / 1 1/4	1 1/4'	37,78	1 1/4'	37,78
NPT-UF2424	UFNPT 1 1/2 / 1 1/2	1 1/2'	43,85	1 1/2'	43,85
NPT-UF3232	UFNPT 2" / 2"	2"	55,86	2"	55,86

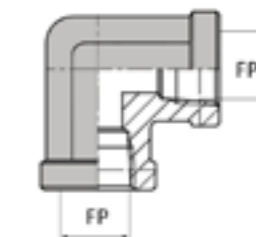
COUDE

➤ 45° MÂLE NPT X FEMELLE NPT



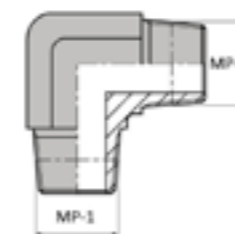
Référence	Désignation	Ø MP		Ø FP	
		inch	mm	inch	mm
NPT-CMF40202	CMFNPT 1/8 45	1/8'	10,24	1/8'	8,48
NPT-CMF40404	CMFNPT 1/4 45	1/4'	13,61	1/4'	10,99
NPT-CMF40606	CMFNPT 3/8 45	3/8'	17,05	3/8'	14,41
NPT-CMF40808	CMFNPT 1/2 45	1/2'	21,22	1/2'	17,81
NPT-CMF41212	CMFNPT 3/4 45	3/4'	26,56	3/4'	23,12
NPT-CMF41616	CMFNPT 1" 45	1"	33,22	1"	29,06
NPT-CMF42020	CMFNPT 1 1/4 45	1 1/4'	41,98	1 1/4'	37,78
NPT-CMF42424	CMFNPT 1 1/2 45	1 1/2'	48,05	1 1/2'	43,85

➤ 90° FEMELLE NPT X FEMELLE NPT



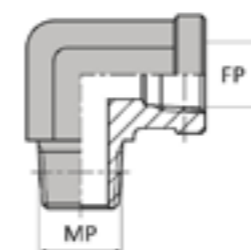
Référence	Désignation	Ø FP	
		inch	mm
NPT-CF90202	CFNPT 1/8 90	1/8'	8,48
NPT-CF90404	CFNPT 1/4 90	1/4'	10,99
NPT-CF90606	CFNPT 3/8 90	3/8'	14,41
NPT-CF90808	CFNPT 1/2 90	1/2'	17,81
NPT-CF91212	CFNPT 3/4 90	3/4'	23,12
NPT-CF91616	CFNPT 1" 90	1"	29,06
NPT-CF92020	CFNPT 1 1/4 90	1 1/4'	37,78
NPT-CF92424	CFNPT 1 1/2 90	1 1/2'	43,85
NPT-CF93232	CFNPT 2" 90	2"	55,86

➤ 90° MÂLE NPT



X MÂLE NPT

Référence	Désignation	Ø MP		Ø FP	
		inch	mm	inch	mm
NPT-CM90202	CMNPT 1/8 90	1/8'	10,24	1/8'	10,24
NPT-CM90404	CMNPT 1/4 90	1/4'	13,61	1/4'	13,61
NPT-CM90406	CMNPT 1/4 / 3/8 90	1/4'	13,61	3/8'	17,05
NPT-CM90606	CMNPT 3/8 90	3/8'	17,05	3/8'	17,05
NPT-CM90808	CMNPT 1/2 90	1/2'	21,22	1/2'	21,22
NPT-CM91212	CMNPT 3/4 90	3/4'	26,56	3/4'	26,56
NPT-CM91616	CMNPT 1" 90	1"	33,22	1"	33,22
NPT-CM92020	CMNPT 1 1/4 90	1 1/4'	41,98	1 1/4'	41,98
NPT-CM92424	CMNPT 1 1/2 90	1 1/2'	48,05	1 1/2'	48,05
NPT-CM93232	CMNPT 2" 90	2"	60,09	2"	60,09

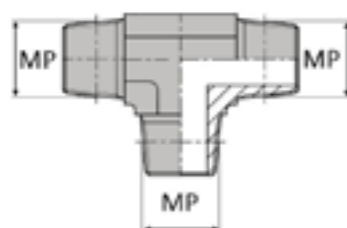


X FEMELLE NPT

NPT-CMF90202	CMFNPT 1/8 90	1/8'	10,24	1/8'	8,48
NPT-CMF90402	CMFNPT 1/4 / 1/8 90	1/4'	13,61	1/8'	8,48
NPT-CMF90404	CMFNPT 1/4 90	1/4'	13,61	1/4'	10,99
NPT-CMF90606	CMFNPT 3/8 90	3/8'	17,05	3/8'	14,41
NPT-CMF90808	CMFNPT 1/2 90	1/2'	21,22	1/2'	17,81
NPT-CMF91212	CMFNPT 3/4 90	3/4'	26,56	3/4'	23,12
NPT-CMF91616	CMFNPT 1" 90	1"	33,22	1"	29,06
NPT-CMF92020	CMFNPT 1 1/4 90	1 1/4'	41,98	1 1/4'	37,78
NPT-CMF92424	CMFNPT 1 1/2 90	1 1/2'	48,05	1 1/2'	43,85
NPT-CMF93232	CMFNPT 2" 90	2"	60,09	2"	55,86

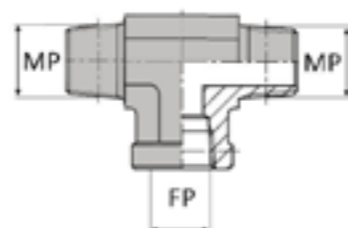
TÉ

➤ MÂLE NPT X MÂLE NPT X MÂLE NPT



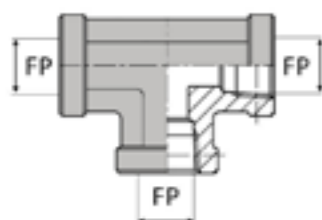
Référence	Désignation	Ø MP	
		inch	mm
NPT-TM0002	TMNPT 1/8	1/8'	10,24
NPT-TM0004	TMNPT 1/4	1/4'	13,61
NPT-TM0006	TMNPT 3/8	3/8'	17,05
NPT-TM0008	TMNPT 1/2	1/2'	21,22
NPT-TM0012	TMNPT 3/4	3/4'	26,56
NPT-TM0016	TMNPT 1"	1"	33,22
NPT-TM0020	TMNPT 1 1/4	1 1/4'	41,98

➤ ORIENTABLE MÂLE NPT X FEMELLE NPT X MÂLE NPT



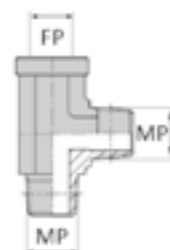
Référence	Désignation	Ø MP		Ø FP	
		inch	mm	inch	mm
NPT-TMF002	TMNPT OR 1/8 / FNPT1/8	1/8'	10,24	1/8'	8,48
NPT-TMF004	TMNPT OR 1/4 / FNPT1/4	1/4'	13,61	1/4'	10,99
NPT-TMF006	TMNPT OR 3/8 / FNPT3/8	3/8'	17,05	3/8'	14,41
NPT-TMF008	TMNPT OR 1/2 / FNPT1/2	1/2'	21,22	1/2'	17,81
NPT-TMF012	TMNPT OR 3/4 / FNPT3/4	3/4'	26,56	3/4'	23,12
NPT-TMF016	TMNPT OR 1" / FNPT 1"	1"	33,22	1"	29,06
NPT-TMF020	TMNPT OR 1 1/4 / FNPT 1 1/4	1 1/4'	41,98	1 1/4'	37,78

➤ FEMELLE NPT X FEMELLE NPT X FEMELLE NPT



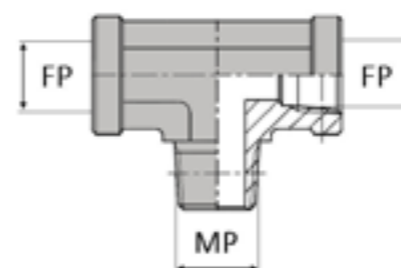
Référence	Désignation	Ø FP	
		inch	mm
NPT-TF0002	TFNPT 1/8	1/8'	8,48
NPT-TF0004	TFNPT 1/4	1/4'	10,99
NPT-TF0006	TFNPT 3/8	3/8'	14,41
NPT-TF0008	TFNPT 1/2	1/2'	17,81
NPT-TF0012	TFNPT 3/4	3/4'	23,12
NPT-TF0016	TFNPT 1"	1"	29,06
NPT-TF0020	TFNPT 1 1/4	1 1/4'	37,78
NPT-TF0024	TFNPT 1 1/2	1 1/2'	43,85

➤ ORIENTABLE RENVERSÉ MÂLE NPT X FEMELLE NPT X FEMELLE NPT



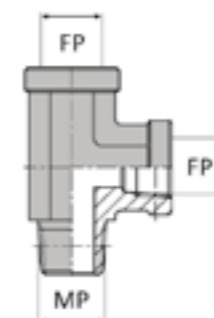
Référence	Désignation	Ø MP		Ø FP	
		inch	mm	inch	mm
NPT-TMFR02	TMNPT RV 1/8 / FNPT1/8	1/8'	10,24	1/8'	8,48
NPT-TMFR04	TMNPT RV 1/4 / FNPT1/4	1/4'	13,61	1/4'	10,99
NPT-TMFR06	TMNPT RV 3/8 / FNPT3/8	3/8'	17,05	3/8'	14,41
NPT-TMFR08	TMNPT RV 1/2 / FNPT1/2	1/2'	21,22	1/2'	17,81
NPT-TMFR12	TMNPT RV 3/4 / FNPT3/4	3/4'	26,56	3/4'	23,12
NPT-TMFR16	TMNPT RV 1" / FNPT 1"	1"	33,22	1"	29,06

➤ ORIENTABLE FEMELLE NPT X MÂLE NPT X FEMELLE NPT



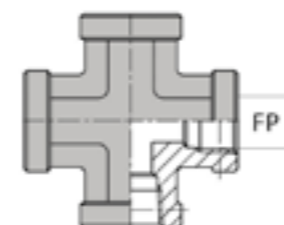
Référence	Désignation	Ø MP		Ø FP	
		inch	mm	inch	mm
NPT-TFMO02	TFNPT OR 1/8 / MNPT1/8	1/8'	8,48	1/8'	10,24
NPT-TFMO04	TFNPT OR 1/4 / MNPT1/4	1/4'	10,99	1/4'	13,61
NPT-TFMO06	TFNPT OR 3/8 / MNPT3/8	3/8'	14,41	3/8'	17,05
NPT-TFMO08	TFNPT OR 1/2 / MNPT1/2	1/2'	17,81	1/2'	21,22
NPT-TFMO12	TFNPT OR 3/4 / MNPT3/4	3/4'	23,12	3/4'	26,56
NPT-TFMO16	TFNPT OR 1" / MNPT 1"	1"	29,06	1"	33,22
NPT-TFMO20	TFNPT OR 1 1/4 / MNPT 1 1/4	1 1/4'	37,78	1 1/4'	41,98

➤ ORIENTABLE RENVERSÉ FEMELLE NPT X FEMELLE NPT X MÂLE NPT



Référence	Désignation	Ø MP		Ø FP	
		inch	mm	inch	mm
NPT-TFMR02	TFNPT RV 1/8 / MNPT1/8	1/8'	8,48	1/8'	10,24
NPT-TFMR04	TFNPT RV 1/4 / MNPT1/4	1/4'	10,99	1/4'	13,61
NPT-TFMR06	TFNPT RV 3/8 / MNPT3/8	3/8'	14,41	3/8'	17,05
NPT-TFMR08	TFNPT RV 1/2 / MNPT1/2	1/2'	17,81	1/2'	21,22
NPT-TFMR12	TFNPT RV 3/4 / MNPT3/4	3/4'	23,12	3/4'	26,56
NPT-TFMR16	TFNPT RV 1" / MNPT 1"	1"	29,06	1"	33,22
NPT-TFMR20	TFNPT RV 1 1/4 / MNPT 1 1/4	1 1/4'	37,78	1 1/4'	41,98

➤ CROIX FEMELLE NPT

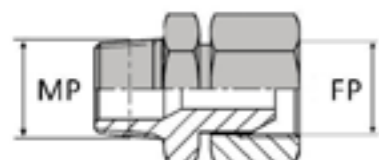


Référence	Désignation	Ø FP	
		inch	mm
NPT-CXF002	CXFNPT 1/8	1/8'	8,48
NPT-CXF004	CXFNPT 1/4	1/4'	10,99
NPT-CXF006	CXFNPT 3/8	3/8'	14,41
NPT-CXF008	CXFNPT 1/2	1/2'	17,81
NPT-CXF012	CXFNPT 3/4	3/4'	23,12
NPT-CXF016	CXFNPT 1"	1"	29,06
NPT-CXF020	CXFNPT 1 1/4	1 1/4'	37,78
NPT-CXF024	CXFNPT 1 1/2	1 1/2'	43,85

FAMILLE NPT X NPSM

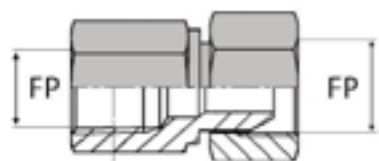
ADAPTATEUR

➤ DROIT MÂLE NPT X FEMELLE TOURNANT NPSM



Référence	Désignation	Ø MP		Ø FPS	
		inch	mm	inch	mm
NPT-MFNPSM0202	MNPT1/8 / FNPSM1/8	1/8'	10,24	1/8'	8,48
NPT-MFNPSM0204	MNPT1/8 / FNPSM1/4	1/8'	10,24	1/4'	10,99
NPT-MFNPSM0402	MNPT1/4 / FNPSM1/8	1/4'	13,61	1/8'	8,48
NPT-MFNPSM0404	MNPT1/4 / FNPSM1/4	1/4'	13,61	1/4'	10,99
NPT-MFNPSM0406	MNPT1/4 / FNPSM3/8	1/4'	13,61	3/8'	14,41
NPT-MFNPSM0604	MNPT3/8 / FNPSM1/4	3/8'	17,05	1/4'	10,99
NPT-MFNPSM0606	MNPT3/8 / FNPSM3/8	3/8'	17,05	3/8'	14,41
NPT-MFNPSM0608	MNPT3/8 / FNPSM1/2	3/8'	17,05	1/2'	17,81
NPT-MFNPSM0806	MNPT1/2 / FNPSM3/8	1/2'	21,22	3/8'	14,41
NPT-MFNPSM0808	MNPT1/2 / FNPSM1/2	1/2'	21,22	1/2'	17,81
NPT-MFNPSM0812	MNPT1/2 / FNPSM3/4	1/2'	21,22	3/4'	23,12
NPT-MFNPSM1208	MNPT3/4 / FNPSM1/2	3/4'	26,56	1/2'	17,81
NPT-MFNPSM1212	MNPT3/4 / FNPSM3/4	3/4'	26,56	3/4'	23,12
NPT-MFNPSM1216	MNPT3/4 / FNPSM1"	3/4'	26,56	1"	29,06
NPT-MFNPSM1612	MNPT1" / FNPSM3/4	1"	33,22	3/4'	23,12
NPT-MFNPSM1616	MNPT1" / FNPSM1"	1"	33,22	1"	29,06
NPT-MFNPSM1624	MNPT1" / FNPSM1 1/2	1"	33,22	1 1/2'	43,85
NPT-MFNPSM2016	MNPT1 1/4 / FNPSM1"	1 1/4'	41,98	1"	29,06
NPT-MFNPSM2020	MNPT1 1/4 / FNPSM1 1/4	1 1/4'	41,98	1 1/4'	37,78
NPT-MFNPSM2424	MNPT1 1/2 / FNPSM1 1/2	1 1/2'	48,05	1 1/2'	43,85
NPT-MFNPSM3232	MNPT2" / FNPSM2"	2"	60,09	2"	55,86

➤ DROIT FEMELLE NPT X FEMELLE TOURNANT NPSM

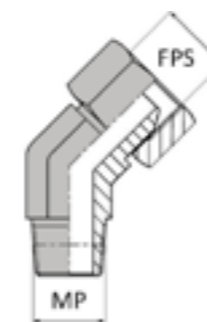


Référence	Désignation	Ø FP		Ø FPS	
		inch	mm	inch	mm
NPT-FFNPSM0202	FNPT1/8 / FNPSM1/8	1/8'	8,48	1/8'	8,48
NPT-FFNPSM0404	FNPT1/4 / FNPSM1/4	1/4'	10,99	1/4'	10,99
NPT-FFNPSM0406	FNPT1/4 / FNPSM3/8	1/4'	10,99	3/8'	14,41
NPT-FFNPSM0606	FNPT3/8 / FNPSM3/8	3/8'	14,41	3/8'	14,41
NPT-FFNPSM0608	FNPT3/8 / FNPSM1/2	3/8'	14,41	1/2'	17,81
NPT-FFNPSM0808	FNPT1/2 / FNPSM1/2	1/2'	17,81	1/2'	17,81
NPT-FFNPSM1212	FNPT3/4 / FNPSM3/4	3/4'	23,12	3/4'	23,12
NPT-FFNPSM1612	FNPT1" / FNPSM3/4	1"	29,06	3/4'	23,12
NPT-FFNPSM1616	FNPT1" / FNPSM1"	1"	29,06	1"	29,06
NPT-FFNPSM2020	FNPT1 1/4 / FNPSM1 1/4	1 1/4'	37,78	1 1/4'	37,78
NPT-FFNPSM2424	FNPT1 1/2 / FNPSM1 1/2	1 1/2'	43,85	1 1/2'	43,85
NPT-FFNPSM3232	FNPT2" / FNPSM2"	2"	55,86	2"	55,86

COUDE

➤ 45° MÂLE NPT X FEMELLE TOURNANT NPSM (CYLINDRIQUE)

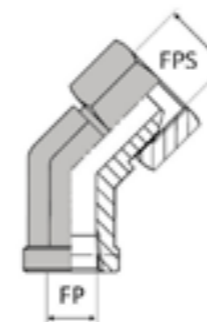
Cône 60°



Référence	Désignation	Ø MP		Ø FPS	
		inch	mm	inch	mm
NPT-CMFNPSM40202	CMNPT1/8 / FNPSM1/8 45	1/8'	10,24	1/8'	8,48
NPT-CMFNPSM40404	CMNPT1/4 / FNPSM1/4 45	1/4'	13,61	1/4'	10,99
NPT-CMFNPSM40406	CMNPT1/4 / FNPSM3/8 45	1/4'	13,61	3/8'	14,41
NPT-CMFNPSM40604	CMNPT3/8 / FNPSM1/4 45	3/8'	17,05	1/4'	10,99
NPT-CMFNPSM40606	CMNPT3/8 / FNPSM3/8 45	3/8'	17,05	3/8'	14,41
NPT-CMFNPSM40608	CMNPT3/8 / FNPSM1/2 45	3/8'	17,05	1/2'	17,81
NPT-CMFNPSM40806	CMNPT1/2 / FNPSM3/8 45	1/2'	21,22	3/8'	14,41
NPT-CMFNPSM40808	CMNPT1/2 / FNPSM1/2 45	1/2'	21,22	1/2'	17,81
NPT-CMFNPSM40812	CMNPT1/2 / FNPSM3/4 45	1/2'	21,22	3/4'	23,12
NPT-CMFNPSM41212	CMNPT3/4 / FNPSM3/4 45	3/4'	26,56	3/4'	23,12
NPT-CMFNPSM41216	CMNPT3/4 / FNPSM1" 45	3/4'	26,56	1"	29,06
NPT-CMFNPSM41612	CMNPT1" / FNPSM3/4 45	1"	33,22	3/4'	23,12
NPT-CMFNPSM41616	CMNPT1" / FNPSM1" 45	1"	33,22	1"	29,06
NPT-CMFNPSM42020	CMNPT1 1/4 / FNPSM1 1/4 45	1 1/4'	41,98	1 1/4'	37,78
NPT-CMFNPSM42432	CMNPT1 1/2 / FNPSM2" 45	1 1/2'	48,05	2"	55,86
NPT-CMFNPSM43232	CMNPT2" / FNPSM2" 45	2"	60,09	2"	55,86

➤ 45° FEMELLE NPT X FEMELLE TOURNANT NPSM (CYLINDRIQUE)

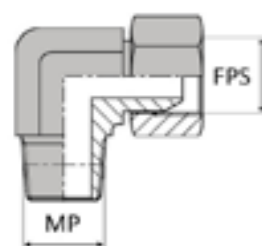
Cône 60°



Référence	Désignation	Ø FP		Ø FPS	
		inch	mm	inch	mm
NPT-CFFNPSM40202	CFNPT1/8 / FNPSM1/8 45	1/8'	8,48	1/8'	8,48
NPT-CFFNPSM40404	CFNPT1/4 / FNPSM1/4 45	1/4'	10,99	1/4'	10,99
NPT-CFFNPSM40606	CFNPT3/8 / FNPSM3/8 45	3/8'	14,41	3/8'	14,41
NPT-CFFNPSM40808	CFNPT1/2 / FNPSM1/2 45	1/2'	17,81	1/2'	17,81
NPT-CFFNPSM41212	CFNPT3/4 / FNPSM3/4 45	3/4'	23,12	3/4'	23,12
NPT-CFFNPSM41616	CFNPT1" / FNPSM1" 45	1"	29,06	1"	29,06
NPT-CFFNPSM42020	CFNPT1 1/4 / FNPSM1 1/4 45	1 1/4'	37,78	1 1/4'	37,78
NPT-CFFNPSM42424	CFNPT1 1/2 / FNPSM1 1/2 45	1 1/2'	43,85	1 1/2'	43,85

➤ 90° MÂLE NPT X FEMELLE TOURNANT NPSM (CYLINDRIQUE)

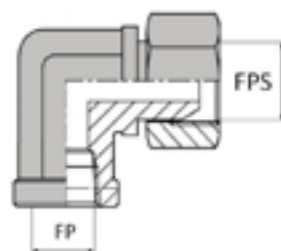
Cône 60°



Référence	Désignation	Ø MP		Ø FPS	
		inch	mm	inch	mm
NPT-CMFNPSM90202	CMNPT1/8 / FNPSM1/8 90	1/8'	10,24	1/8'	8,48
NPT-CMFNPSM90204	CMNPT1/8 / FNPSM1/4 90	1/8'	10,24	1/4'	10,99
NPT-CMFNPSM90402	CMNPT1/4 / FNPSM1/8 90	1/4'	13,61	1/8'	8,48
NPT-CMFNPSM90404	CMNPT1/4 / FNPSM1/4 90	1/4'	13,61	1/4'	10,99
NPT-CMFNPSM90406	CMNPT1/4 / FNPSM3/8 90	1/4'	13,61	3/8'	14,41
NPT-CMFNPSM90604	CMNPT3/8 / FNPSM1/4 90	3/8'	17,05	1/4'	10,99
NPT-CMFNPSM90606	CMNPT3/8 / FNPSM3/8 90	3/8'	17,05	3/8'	14,41
NPT-CMFNPSM90608	CMNPT3/8 / FNPSM1/2 90	3/8'	17,05	1/2'	17,81
NPT-CMFNPSM90804	CMNPT1/2 / FNPSM1/4 90	1/2'	21,22	1/4'	10,99
NPT-CMFNPSM90806	CMNPT1/2 / FNPSM3/8 90	1/2'	21,22	3/8'	14,41
NPT-CMFNPSM90808	CMNPT1/2 / FNPSM1/2 90	1/2'	21,22	1/2'	17,81
NPT-CMFNPSM90812	CMNPT1/2 / FNPSM3/4 90	1/2'	21,22	3/4'	23,12
NPT-CMFNPSM91208	CMNPT3/4 / FNPSM1/2 90	3/4'	26,56	1/2'	17,81
NPT-CMFNPSM91212	CMNPT3/4 / FNPSM3/4 90	3/4'	26,56	3/4'	23,12
NPT-CMFNPSM91216	CMNPT3/4 / FNPSM1" 90	3/4'	26,56	1"	29,06
NPT-CMFNPSM91612	CMNPT1" / FNPSM3/4 90	1"	33,22	3/4'	23,12
NPT-CMFNPSM91616	CMNPT1" / FNPSM1" 90	1"	33,22	1"	29,06
NPT-CMFNPSM91620	CMNPT1" / FNPSM1"1/4 90	1"	33,22	1"1/4'	37,78
NPT-CMFNPSM92020	CMNPT1"1/4 / FNPSM1"1/4 90	1"1/4'	41,98	1"1/4'	37,78
NPT-CMFNPSM92024	CMNPT1"1/4 / FNPSM1"1/2 90	1"1/4'	41,98	1"1/2'	43,85
NPT-CMFNPSM92420	CMNPT1"1/2 / FNPSM1"1/4 90	1"1/2'	48,05	1"1/4'	37,78
NPT-CMFNPSM93232	CMNPT2" / FNPSM2" 90	2"	60,09	2"	55,86

➤ 90° FEMELLE NPT X FEMELLE TOURNANT NPSM (CYLINDRIQUE)

Cône 60°

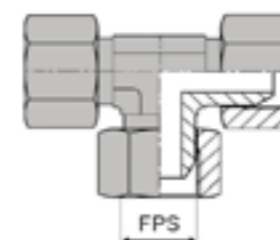


Référence	Désignation	Ø FP		Ø FPS	
		inch	mm	inch	mm
NPT-CFFNPSM90202	CFNPT1/8 / FNPSM1/8 90	1/8'	8,48	1/8'	8,48
NPT-CFFNPSM90404	CFNPT1/4 / FNPSM1/4 90	1/4'	10,99	1/4'	10,99
NPT-CFFNPSM90606	CFNPT3/8 / FNPSM3/8 90	3/8'	14,41	3/8'	14,41
NPT-CFFNPSM90808	CFNPT1/2 / FNPSM1/2 90	1/2'	17,81	1/2'	17,81
NPT-CFFNPSM91212	CFNPT3/4 / FNPSM3/4 90	3/4'	23,12	3/4'	23,12
NPT-CFFNPSM91612	CFNPT1" / FNPSM3/4 90	1"	29,06	3/4'	23,12
NPT-CFFNPSM91616	CFNPT1" / FNPSM1" 90	1"	29,06	1"	29,06
NPT-CFFNPSM92020	CFNPT1"1/4 / FNPSM1"1/4 90	1"1/4'	37,78	1"1/4'	37,78
NPT-CFFNPSM92424	CFNPT1"1/2 / FNPSM1"1/2 90	1"1/2'	43,85	1"1/2'	43,85

TÉ

➤ FEMELLE TOURNANT NPSM X FEMELLE TOURNANT NPSM X FEMELLE TOURNANT NPSM

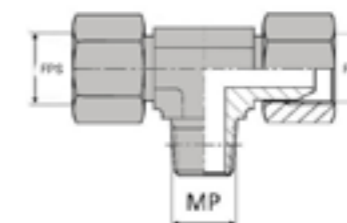
Cône 60°



Référence	Désignation	Ø FPS	
		inch	mm
NPT-TFNPSM04	TFNPSM 1/4	1/4'	10,99
NPT-TFNPSM06	TFNPSM 3/8	3/8'	14,41
NPT-TFNPSM08	TFNPSM 1/2	1/2'	17,81
NPT-TFNPSM12	TFNPSM 3/4	3/4'	23,12
NPT-TFNPSM16	TFNPSM 1"	1"	29,06
NPT-TFNPSM20	TFNPSM 1"1/4	1"1/4'	37,78
NPT-TFNPSM24	TFNPSM 1"1/2	1"1/2'	43,85

➤ ORIENTABLE FEMELLE TOURNANT NPSM X MÂLE NPT X FEMELLE TOURNANT NPSM

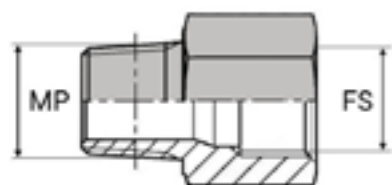
Cône 60°



Référence	Désignation	Ø FPS		Ø MP	
		inch	mm	inch	mm
NPT-TFNPSMM004	TFNPSM OR 1/4 / MNPT1/4	1/4'	10,99	1/4'	13,61
NPT-TFNPSMM006	TFNPSM OR 3/8 / MNPT3/8	3/8'	14,41	3/8'	17,05
NPT-TFNPSMM008	TFNPSM OR 1/2 / MNPT1/2	1/2'	17,81	1/2'	21,22
NPT-TFNPSMM012	TFNPSM OR 3/4 / MNPT3/4	3/4'	23,12	3/4'	26,56
NPT-TFNPSMM016	TFNPSM OR 1" / MNPT1"	1"	29,06	1"	33,22

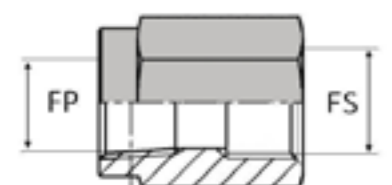
FAMILLE NPT X SAE

ADAPTATEUR DROIT MÂLE NPT X FEMELLE SAE



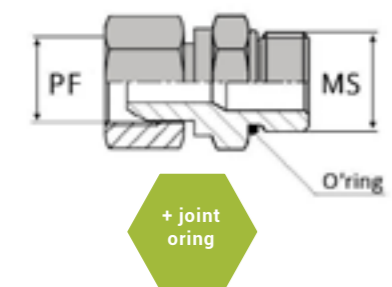
Référence	Désignation	Ø MP		Ø FS	
		inch	mm	inch	mm
NPT-MFS0406	MNPT1/4 / FSAE9/16	1/4'	13,61	9/16'	12,76
NPT-MFS0606	MNPT3/8 / FSAE9/16	3/8'	17,05	9/16'	12,76
NPT-MFS0810	MNPT1/2 / FSAE7/8	1/2'	21,22	7/8'	20,26
NPT-MFS1212	MNPT3/4 / FSAE1*1/16	3/4'	26,56	1*1/16'	24,69

ADAPTATEUR DROIT FEMELLE NPT X FEMELLE SAE



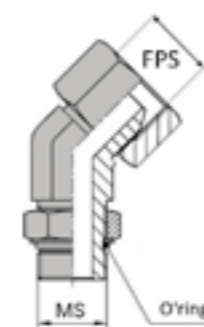
Référence	Désignation	Ø FP		Ø FS	
		inch	mm	inch	mm
NPT-FFS0606	FNPT3/8 / FSAE9/16	3/8'	14,41	9/16'	12,76
NPT-FFS0610	FNPT3/8 / FSAE7/8	3/8'	14,41	7/8'	20,26
NPT-FFS0806	FNPT1/2 / FSAE9/16	1/2'	17,81	9/16'	12,76
NPT-FFS0810	FNPT1/2 / FSAE7/8	1/2'	17,81	7/8'	20,26

ADAPTATEUR DROIT FEMELLE TOURNANT NPSM X MÂLE SAE



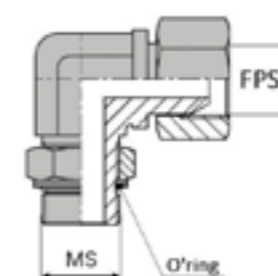
Référence	Désignation	Ø FPS		Ø MS	
		inch	mm	inch	mm
NPT-FNPSMMS0404	FNPSM1/4 / MSAE7/16 JO	1/4'	10,99	7/16'	11,11
NPT-FNPSMMS0606	FNPSM3/8 / MSAE9/16 JO	3/8'	14,41	9/16'	14,28
NPT-FNPSMMS0608	FNPSM3/8 / MSAE3/4 JO	3/8'	14,41	3/4'	19,05
NPT-FNPSMMS0610	FNPSM3/8 / MSAE7/8 JO	3/8'	14,41	7/8'	22,22
NPT-FNPSMMS0806	FNPSM1/2 / MSAE9/16 JO	1/2'	17,81	9/16'	14,28
NPT-FNPSMMS0808	FNPSM1/2 / MSAE3/4 JO	1/2'	17,81	3/4'	19,05
NPT-FNPSMMS0810	FNPSM1/2 / MSAE7/8 JO	1/2'	17,81	7/8'	22,22
NPT-FNPSMMS1208	FNPSM3/4 / MSAE3/4 JO	3/4'	23,12	3/4'	19,05
NPT-FNPSMMS1212	FNPSM3/4 / MSAE1*1/16 JO	3/4'	23,12	1*1/16'	26,98
NPT-FNPSMMS1616	FNPSM1* / MSAE1*5/16 JO	1"	29,06	1*5/16'	33,33

COUDE ORIENTABLE FEMELLE TOURNANT NPSM (CYLINDRIQUE) CÔNE 60° X MÂLE SAE



45°

+ joint oring



90°

+ joint oring

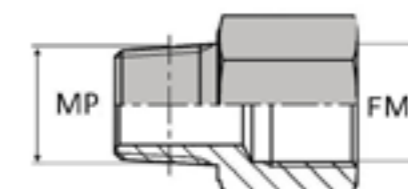
Référence	Désignation	Ø FPS		Ø MS	
		inch	mm	inch	mm
NPT-CFMSA40404	CFNPSM 1/4 / MSAE7/16 45 JO	1/4'	10,99	7/16'	11,11
NPT-CFMSA40406	CFNPSM 1/4 / MSAE9/16 45 JO	1/4'	10,99	9/16'	14,28
NPT-CFMSA40407	CFNPSM1/4 / MSAE5/8 90 JO	1/4'	10,99	5/8'	
NPT-CFMSA40606	CFNPSM 3/8 / MSAE9/16 45 JO	3/8'	14,41	9/16'	14,28
NPT-CFMSA40608	CFNPSM 3/8 / MSAE3/4 45 JO	3/8'	14,41	3/4'	19,05
NPT-CFMSA40808	CFNPSM 1/2 / MSAE3/4 45 JO	1/2'	17,81	3/4'	19,05
NPT-CFMSA40810	CFNPSM 1/2 / MSAE7/8 45 JO	1/2'	17,81	7/8'	22,22
NPT-CFMSA41208	CFNPSM 3/4 / MSAE3/4 45 JO	3/4'	23,12	3/4'	19,05
NPT-CFMSA41212	CFNPSM 3/4 / MSAE1*1/16 45 JO	3/4'	23,12	1*1/16'	26,98
NPT-CFMSA90406	CFNPSM1/4 / MSAE9/16 90 JO	1/4'	10,99	9/16'	14,28
NPT-CFMSA90606	CFNPSM3/8 / MSAE9/16 90 JO	3/8'	14,41	9/16'	14,28
NPT-CFMSA90610	CFNPSM3/8 / MSAE7/8 90 JO	3/8'	14,41	7/8'	22,22
NPT-CFMSA90808	CFNPSM1/2 / MSAE3/4 90 JO	1/2'	17,81	3/4'	19,05
NPT-CFMSA90810	CFNPSM1/2 / MSAE7/8 90 JO	1/2'	17,81	7/8'	22,22
NPT-CFMSA90404	CFNPSM1/4 / MSAE7/16 90 JO	1/4'	10,99	7/16'	11,11
NPT-CFMSA91208	CFNPSM3/4 / MSAE3/4 90 JO	3/4'	23,12	3/4'	19,05
NPT-CFMSA91210	CFNPSM3/4 / MSAE7/8 90 JO	3/4'	23,12	7/8'	22,22
NPT-CFMSA91212	CFNPSM3/4 / MSAE1*1/16 90 JO	3/4'	23,12	1*1/16'	26,98
NPT-CFMSA91616	CFNPSM1* / MSAE1*5/16 90 JO	1"	29,06	1*5/16'	33,33

FAMILLE NPT X DIN

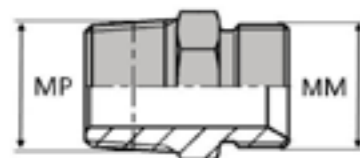
FAMILLE NPT X ISO

ADAPTATEUR DROIT MÂLE NPT

ADAPTATEUR DROIT MÂLE NPT X FEMELLE ISO

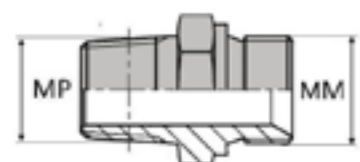


Référence	Désignation	Ø MP		Ø MM
		inch	mm	mm
NPT-MF10816	MNPT1/2 / F116X150	1/2'	21,22	16X150
NPT-MF11218	MNPT3/4 / F118X150	3/4'	26,56	18X150



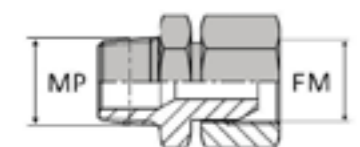
X MÂLE DIN CÔNE 60°

Référence	Désignation	Ø MP		Ø MM / FM
		inch	mm	mm
NPT-MMD0214	MNPT1/8 / MDI14X150	1/8'	10,24	14X150
NPT-MMD0418	MNPT1/4 / MDI18X150	1/4'	13,61	18X150
NPT-MMD0622	MNPT3/8 / MDI22X150	3/8'	17,05	22X150
NPT-MMD0818	MNPT1/2 / MDI18X150	1/2'	21,22	18X150
NPT-MMD0826	MNPT1/2 / MDI26X150	1/2'	21,22	26X150
NPT-MMD1226	MNPT3/4 / MDI26X150	3/4'	26,56	26X150
NPT-MMD1630	MNPT1" / MDI30X150	1"	33,22	30X150
NPT-MMD2038	MNPT1 1/4" / MDI38X150	1 1/4"	41,98	38X150
NPT-MMD2445	MNPT1 1/2" / MDI45X150	1 1/2"	48,05	45X150
NPT-MMD2452	MNPT1 1/2" / MDI52X150	1 1/2"	48,05	52X150
NPT-MMD3265	MNPT2" / MDI65X200	2"	60,09	65X200



X MÂLE DIN CÔNE 60° POUR BAGUE BS

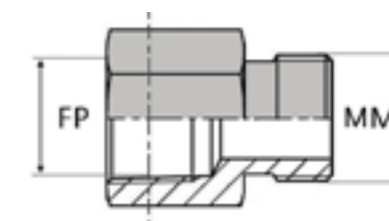
NPT-MMD0210	MNPT1/8 / MDCT10X100	1/8'	10,24	10X100
NPT-MMD0412	MNPT1/4 / MDCT12X150	1/4'	13,61	12X150
NPT-MMD0414	MNPT1/4 / MDCT14X150	1/4'	13,61	14X150
NPT-MMD0416	MNPT1/4 / MDCT16X150	1/4'	13,61	16X150
NPT-MMD0614	MNPT3/8 / MDCT14X150	3/8'	17,05	14X150
NPT-MMD0616	MNPT3/8 / MDCT16X150	3/8'	17,05	16X150
NPT-MMD0618	MNPT3/8 / MDCT18X150	3/8'	17,05	18X150
NPT-MMD0814	MNPT1/2 / MDCT14X150	1/2'	21,22	14X150
NPT-MMD0816	MNPT1/2 / MDCT16X150	1/2'	21,22	16X150
NPT-MMD0822	MNPT1/2 / MDCT22X150	1/2'	21,22	22X150
NPT-MMD1230	MNPT3/4 / MDCT30X150	3/4'	26,56	30X150
NPT-MMD2045	MNPT1 1/4" / MDCT45X150	1 1/4"	41,98	45X150



X FEMELLE TOURNANT DIN

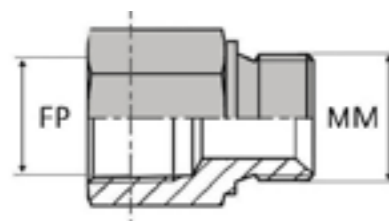
NPT-MFD0414	MNPT1/4 / FDI14X150	1/4'	13,61	14X150
NPT-MFD0618	MNPT3/8 / FDI18X150	3/8'	17,05	18X150
NPT-MFD0822	MNPT1/2 / FDI22X150	1/2'	21,22	22X150

ADAPTATEUR DROIT FEMELLE NPT X MÂLE ISO CONCENTRIQUE



Référence	Désignation	Ø FP		Ø MM
		inch	mm	mm
NPT-FMI0422	FNPT1/4 / MI22X150	1/4'	10,99	22X150
NPT-FMI0622	FNPT3/8 / MI22X150	3/8'	14,41	22X150

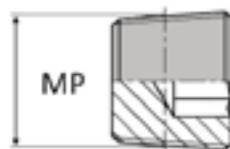
ADAPTATEUR DROIT FEMELLE NPT X MÂLE DIN BAGUE BS



Référence	Désignation	Ø FP		Ø MM
		inch	mm	mm
NPT-FMD0412	FNPT1/4 / MDCT12X150	1/4'	10,99	12X150
NPT-FMD0414	FNPT1/4 / MDCT14X150	1/4'	10,99	14X150
NPT-FMD0416	FNPT1/4 / MDCT16X150	1/4'	10,99	16X150
NPT-FMD0618	FNPT3/8 / MDCT18X150	3/8'	14,41	18X150
NPT-FMD0820	FNPT1/2 / MDCT20X150	1/2'	17,81	20X150
NPT-FMD1226	FNPT3/4 / MDCT26X150	3/4'	23,12	26X150

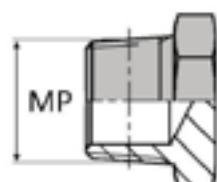
ACCESSOIRES NPT

BOUCHON MÂLE NPT



6 PANS CREUX

Référence	Désignation	Ø MP	
		inch	mm
NPT-OBMST02	OBMNPT 1/8 SANS TÊTE	1/8"	10,24
NPT-OBMST04	OBMNPT 1/4 SANS TÊTE	1/4"	13,61
NPT-OBMST06	OBMNPT 3/8 SANS TÊTE	3/8"	17,05
NPT-OBMST08	OBMNPT 1/2 SANS TÊTE	1/2"	21,22
NPT-OBMST12	OBMNPT 3/4 SANS TÊTE	3/4"	26,56
NPT-OBMST16	OBMNPT 1" SANS TÊTE	1"	33,22
NPT-OBMST20	OBMNPT 1*1/4 SANS TÊTE	1*1/4"	41,98
NPT-OBMST24	OBMNPT 1*1/2 SANS TÊTE	1*1/2"	48,05
NPT-OBMST32	OBMNPT 2" SANS TÊTE	2"	60,09

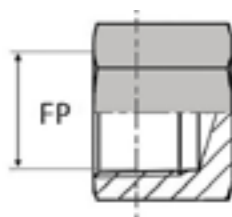


TÊTE HEXAGONALE

NPT-OBMTH02	OBMNPT 1/8 TÊTE HEXAGONALE	1/8"	10,24
NPT-OBMTH04	OBMNPT 1/4 TÊTE HEXAGONALE	1/4"	13,61
NPT-OBMTH06	OBMNPT 3/8 TÊTE HEXAGONALE	3/8"	17,05
NPT-OBMTH08	OBMNPT 1/2 TÊTE HEXAGONALE	1/2"	21,22
NPT-OBMTH12	OBMNPT 3/4 TÊTE HEXAGONALE	3/4"	26,56
NPT-OBMTH16	OBMNPT 1" TÊTE HEXAGONALE	1"	33,22
NPT-OBMTH20	OBMNPT 1*1/4 TÊTE HEXAGONALE	1*1/4"	41,98
NPT-OBMTH24	OBMNPT 1*1/2 TÊTE HEXAGONALE	1*1/2"	48,05
NPT-OBMTH32	OBMNPT 2" TÊTE HEXAGONALE	2"	60,09

> SÉRIE ORFS

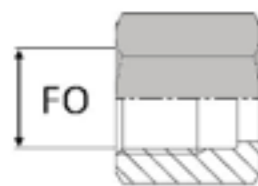
BOUCHON FEMELLE NPT TÊTE HEXAGONALE



Référence	Désignation	Ø MP	
		inch	mm
NPT-OBF002	OBFNPT 1/8 TÊTE HEXAGONALE	1/8"	8,48
NPT-OBF004	OBFNPT 1/4 TÊTE HEXAGONALE	1/4"	10,99
NPT-OBF006	OBFNPT 3/8 TÊTE HEXAGONALE	3/8"	14,41
NPT-OBF008	OBFNPT 1/2 TÊTE HEXAGONALE	1/2"	17,81
NPT-OBF012	OBFNPT 3/4 TÊTE HEXAGONALE	3/4"	23,12
NPT-OBF016	OBFNPT 1" TÊTE HEXAGONALE	1"	29,06
NPT-OBF020	OBFNPT 1*1/4 TÊTE HEXAGONALE	1*1/4"	37,78
NPT-OBF024	OBFNPT 1*1/2 TÊTE HEXAGONALE	1*1/2"	43,85
NPT-OBF032	OBFNPT 2" TÊTE HEXAGONALE	2"	55,86

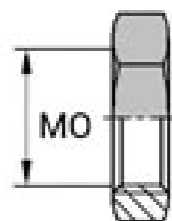
FAMILLE ORFS X ORFS

ECROU



ORFS

Référence	Désignation	Ø FO / MO	
		inch	mm
OEC0000406	EC ORFS 9/16-T06	9/16'	12,75
OEC0000608	EC ORFS 11/16-T08/10	11/16'	15,73
OEC0000812	EC ORFS 13/16-T12	13/16'	18,9
OEC0001014	EC ORFS 1" -T14/15/16	1"	23,45
OEC0001218	EC ORFS 1*3/16-T18/20	1*3/16'	27,87
OEC0001622	EC ORFS 1*7/16-T22/25	1*7/16'	34,22
OEC0002030	EC ORFS 1*11/16-T30/32	1*11/16'	40,57
OEC0002435	EC ORFS 2"-T35/38	2"	48,51

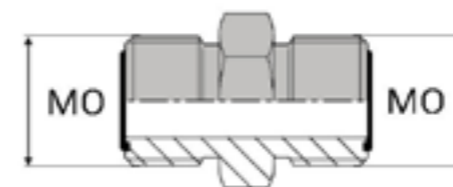


ORFS CONTRE ÉCROU

OCECR00004	CONTRE ECROU ORFS 9/16	9/16'	14,28
OCECR00006	CONTRE ECROU ORFS 11/16	11/16'	17,46
OCECR00008	CONTRE ECROU ORFS 13/16	13/16'	20,63
OCECR00010	CONTRE ECROU ORFS 1"	1"	25,4
OCECR00012	CONTRE ECROU ORFS 1*3/16	1*3/16'	30,16
OCECR00016	CONTRE ECROU ORFS 1*7/16	1*7/16'	36,51
OCECR00020	CONTRE ECROU ORFS 1*11/16	1*11/16'	42,86
OCECR00024	CONTRE ECROU ORFS 2"	2"	50,8

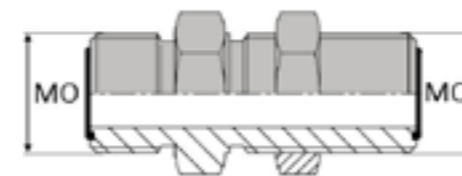
ADAPTATEUR

➤ DROIT MÂLE ORFS



X MÂLE ORFS

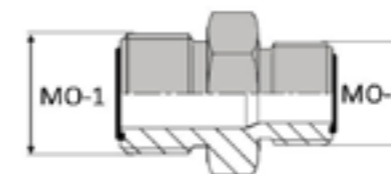
Référence	Désignation	Ø MO	
		inch	mm
OUM0000404	UMORFS 9/16 / 9/16	9/16'	14,28
OUM0000606	UMORFS 11/16 / 11/16	11/16'	17,46
OUM0000808	UMORFS 13/16 / 13/16	13/16'	20,63
OUM0001010	UMORFS 1" / 1"	1"	25,4
OUM0001212	UMORFS 1*3/16 / 1*3/16	1*3/16'	30,16
OUM0001616	UMORFS 1*7/16 / 1*7/16	1*7/16'	36,51
OUM0002020	UMORFS 1*11/16 / 1*11/16	1*11/16'	42,86
OUM0002424	UMORFS 2" / 2"	2"	50,8



X MÂLE CLOISON ORFS

OUMCL00404	UMORFSCl 9/16 / 9/16	9/16'	14,28
OUMCL00606	UMORFSCl 11/16 / 11/16	11/16'	17,46
OUMCL00808	UMORFSCl 13/16 / 13/16	13/16'	20,63
OUMCL01010	UMORFSCl 1" / 1"	1"	25,4
OUMCL01212	UMORFSCl 1*3/16 / 1*3/16	1*3/16'	30,16
OUMCL01616	UMORFSCl 1*7/16 / 1*7/16	1*7/16'	36,51
OUMCL02020	UMORFSCl 1*11/16 / 1*11/16	1*11/16'	42,86
OUMCL02424	UMORFSCl 2" / 2"	2"	50,8

➤ DROIT DE RÉDUCTION MÂLE ORFS X MÂLE ORFS DE RÉDUCTION



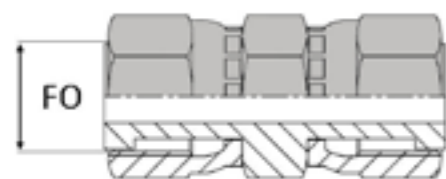
Référence	Désignation	Ø MO-1		Ø MO-2	
		inch	mm	inch	mm
OUMR000604	UMRORFS 11/16 / 9/16	11/16'	17,46	9/16'	14,28
OUMR000806	UMRORFS 13/16 / 11/16	13/16'	20,63	11/16'	17,46
OUMR001008	UMRORFS 1" / 13/16	1"	25,4	13/16'	20,63
OUMR001206	UMRORFS 1*3/16 / 11/16	1*3/16'	30,16	11/16'	17,46
OUMR001208	UMRORFS 1*3/16 / 13/16	1*3/16'	30,16	13/16'	20,63
OUMR001210	UMRORFS 1*3/16 / 1"	1*3/16'	30,16	1"	25,4
OUMR001612	UMRORFS 1*7/16 / 1*3/16	1*7/16'	36,51	1*3/16'	30,16
OUMR002016	UMRORFS 1*11/16 / 1*7/16	1*11/16'	42,86	1*7/16'	36,51
OUMR002420	UMRORFS 2" / 1*11/16	2"	50,8	1*11/16'	42,86

➤ DROIT FEMELLE TOURNANT ORFS X MÂLE ORFS



Référence	Désignation	Ø FO		Ø MO	
		inch	mm	inch	mm
OUFMR00604	FORFS11/16 / MORFS9/16	11/16'	15,73	9/16'	14,28
OUFMR00804	FORFS13/16 / MORFS9/16	13/16'	18,9	9/16'	14,28
OUFMR00806	FORFS13/16 / MORFS11/16	13/16'	18,9	11/16'	17,46
OUFMR01004	FORFS1" / MORFS9/16	1"	23,45	9/16'	14,28
OUFMR01006	FORFS1" / MORFS11/16	1"	23,45	11/16'	17,46
OUFMR01008	FORFS1" / MORFS13/16	1"	23,45	13/16'	20,63
OUFMR01204	FORFS1*3/16 / MORFS9/16	1*3/16'	27,87	9/16'	14,28
OUFMR01206	FORFS1*3/16 / MORFS11/16	1*3/16'	27,87	11/16'	17,46
OUFMR01208	FORFS1*3/16 / MORFS13/16	1*3/16'	27,87	13/16'	20,63
OUFMR01210	FORFS1*3/16 / MORFS1"	1*3/16'	27,87	1"	25,4
OUFMR01604	FORFS1*7/16 / MORFS9/16	1*7/16'	34,22	9/16'	14,28
OUFMR01606	FORFS1*7/16 / MORFS11/16	1*7/16'	34,22	11/16'	17,46
OUFMR01608	FORFS1*7/16 / MORFS13/16	1*7/16'	34,22	13/16'	20,63
OUFMR01610	FORFS1*7/16 / MORFS1"	1*7/16'	34,22	1"	25,4
OUFMR01612	FORFS1*7/16 / MORFS1*3/16	1*7/16'	34,22	1*3/16'	30,16
OUFMR02004	FORFS1*11/16 / MORFS9/16	1*11/16'	40,57	9/16'	14,28
OUFMR02006	FORFS1*11/16 / MORFS11/16	1*11/16'	40,57	11/16'	17,46
OUFMR02008	FORFS1*11/16 / MORFS13/16	1*11/16'	40,57	13/16'	20,63
OUFMR02010	FORFS1*11/16 / MORFS1"	1*11/16'	40,57	1"	25,4
OUFMR02012	FORFS1*11/16 / MORFS1*3/16	1*11/16'	40,57	1*3/16'	30,16
OUFMR02016	FORFS1*11/16 / MORFS1*7/16	1*11/16'	40,57	1*7/16'	36,51
OUFMR02404	FORFS2" / MORFS9/16	2"	48,51	9/16'	14,28
OUFMR02406	FORFS2" / MORFS11/16	2"	48,51	11/16'	17,46
OUFMR02408	FORFS2" / MORFS13/16	2"	48,51	13/16'	20,63
OUFMR02410	FORFS2" / MORFS1"	2"	48,51	1"	25,4
OUFMR02412	FORFS2" / MORFS1*3/16	2"	48,51	1*3/16'	30,16
OUFMR02416	FORFS2" / MORFS1*7/16	2"	48,51	1*7/16'	36,51
OUFMR02420	FORFS2" / MORFS1*11/16	2"	48,51	1*11/16'	42,86

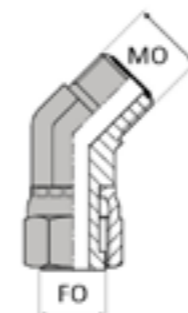
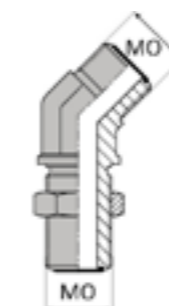
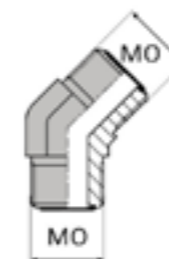
➤ FEMELLE TOURNANT ORFS X FEMELLE TOURNANT ORFS



Référence	Désignation	Ø FO	
		inch	mm
OUF0000404	UFORFS 9/16	9/16'	12,75
OUF0000606	UFORFS 11/16	11/16'	15,73
OUF0000808	UFORFS 13/16	13/16'	18,9
OUF0001010	UFORFS 1"	1"	23,45
OUF0001212	UFORFS 1*3/16	1*3/16'	27,87
OUF0001616	UFORFS 1*7/16	1*7/16'	34,22
OUF0002020	UFORFS 1*11/16	1*11/16'	40,57
OUF0002424	UFORFS 2"	2"	48,51

COUDE

➤ 45° MÂLE ORFS



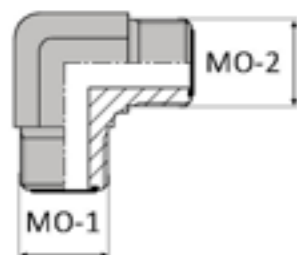
Référence	Désignation	Ø MO		Ø FO	
		inch	mm	inch	mm
OCM4000404	CMORFS 9/16 45	9/16'	14,28		
OCM4000606	CMORFS 11/16 45	11/16'	17,46		
OCM4000808	CMORFS 13/16 45	13/16'	20,63		
OCM4001010	CMORFS 1" 45	1"	25,4		
OCM4001212	CMORFS 1*3/16 45	1*3/16'	30,16		
OCM4001616	CMORFS 1*7/16 45	1*7/16'	36,51		
OCM4002020	CMORFS 1*11/16 45	1*11/16'	42,86		
OCM4002424	CMORFS 2" 45	2"	50,8		
OCMCL40404	CMORFSCL 9/16 45	9/16'	14,28		
OCMCL40606	CMORFSCL 11/16 45	11/16'	17,46		
OCMCL40808	CMORFSCL 13/16 45	13/16'	20,63		
OCMCL41010	CMORFSCL 1" 45	1"	25,4		
OCMCL41212	CMORFSCL 1*3/16 45	1*3/16'	30,16		
OCMCL41616	CMORFSCL 1*7/16 45	1*7/16'	36,51		
OCMCL42020	CMORFSCL 1*11/16 45	1*11/16'	42,86		
OCMCL42424	CMORFSCL 2" 45	2"	50,8		
OCMF400404	CMFORFS 9/16 45	9/16'	14,28	9/16'	12,75
OCMF400606	CMFORFS 11/16 45	11/16'	17,46	11/16'	15,73
OCMF400808	CMFORFS 13/16 45	13/16'	20,63	13/16'	18,9
OCMF401010	CMFORFS 1" 45	1"	25,4	1"	23,45
OCMF401212	CMFORFS 1*3/16 45	1*3/16'	30,16	1*3/16'	27,87
OCMF401616	CMFORFS 1*7/16 45	1*7/16'	36,51	1*7/16'	34,22
OCMF402020	CMFORFS 1*11/16 45	1*11/16'	42,86	1*11/16'	40,57
OCMF402424	CMFORFS 2" 45	2"	50,8	2"	48,51

X MÂLE ORFS

X MÂLE CLOISON ORFS

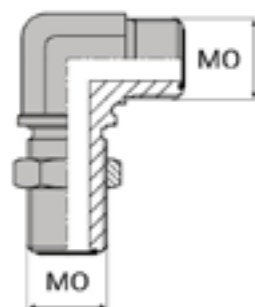
X FEMELLE TOURNANT ORFS

➤ 90° MÂLE ORFS



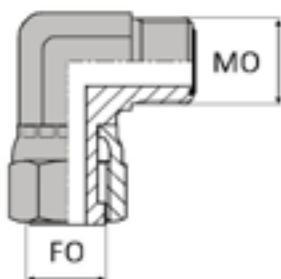
X MÂLE ORFS

Référence	Désignation	Ø MO-1 / MO		Ø MO-2 / FO	
		inch	mm	inch	mm
OCM9000404	CMORFS 9/16 90	9/16'	14,28	9/16'	14,28
OCM9000406	CMORFS 9/16 / 11/16 90	9/16'	14,28	11/16'	17,46
OCM9000408	CMORFS 9/16 / 13/16 90	9/16'	14,28	13/16'	20,63
OCM9000606	CMORFS 11/16 90	11/16'	17,46	11/16'	17,46
OCM9000608	CMORFS 11/16 / 13/16 90	11/16'	17,46	13/16'	20,63
OCM9000808	CMORFS 13/16 90	13/16'	20,63	13/16'	20,63
OCM9000812	CMORFS 13/16 / 1*3/16 90	13/16'	20,63	1*3/16'	30,16
OCM9001010	CMORFS 1* 90	1"	25,4	1"	25,4
OCM9001212	CMORFS 1*3/16 90	1*3/16'	30,16	1*3/16'	30,16
OCM9001616	CMORFS 1*7/16 90	1*7/16'	36,51	1*7/16'	36,51
OCM9002020	CMORFS 1*11/16 90	1*11/16'	42,86	1*11/16'	42,86
OCM9002424	CMORFS 2* 90	2"	50,8	2"	50,8



X MÂLE CLOISON ORFS

OCMCL90404	CMORFSCL 9/16 90	9/16'	14,28
OCMCL90606	CMORFSCL 11/16 90	11/16'	17,46
OCMCL90808	CMORFSCL 13/16 90	13/16'	20,63
OCMCL91010	CMORFSCL 1* 90	1"	25,4
OCMCL91212	CMORFSCL 1*3/16 90	1*3/16'	30,16
OCMCL91616	CMORFSCL 1*7/16 90	1*7/16'	36,51
OCMCL92020	CMORFSCL 1*11/16 90	1*11/16'	42,86
OCMCL92424	CMORFSCL 2* 90	2"	50,8

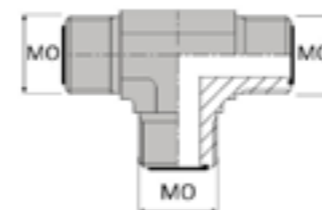


X FEMELLE TOURNANT ORFS

OCMF900404	CMFORFS 9/16 90	9/16'	14,28	9/16'	12,75
OCMF900606	CMFORFS 11/16 90	11/16'	17,46	11/16'	15,73
OCMF900808	CMFORFS 13/16 90	13/16'	20,63	13/16'	18,9
OCMF901010	CMFORFS 1* 90	1"	25,4	1"	23,45
OCMF901212	CMFORFS 1*3/16 90	1*3/16'	30,16	1*3/16'	27,87
OCMF901616	CMFORFS 1*7/16 90	1*7/16'	36,51	1*7/16'	34,22
OCMF902020	CMFORFS 1*11/16 90	1*11/16'	42,86	1*11/16'	40,57
OCMF902424	CMFORFS 2* 90	2"	50,8	2"	48,51

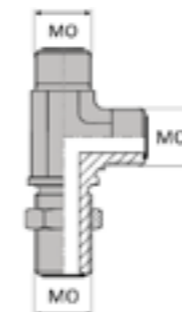
TÉ

➤ MÂLE ORFS X MÂLE ORFS X MÂLE ORFS



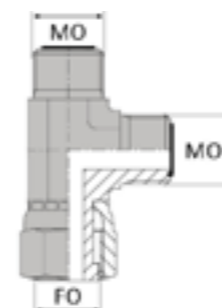
Référence	Désignation	Ø MO	
		inch	mm
OTM0000004	TMORFS 9/16	9/16'	14,28
OTM0000006	TMORFS 11/16	11/16'	17,46
OTM0000008	TMORFS 13/16	13/16'	20,63
OTM0000010	TMORFS 1*	1"	25,4
OTM0000012	TMORFS 1*3/16	1*3/16'	30,16
OTM0000016	TMORFS 1*7/16	1*7/16'	36,51
OTM0000020	TMORFS 1*11/16	1*11/16'	42,86
OTM0000024	TMORFS 2*	2"	50,8

➤ ORIENTABLE RENVERSÉ MÂLE ORFS



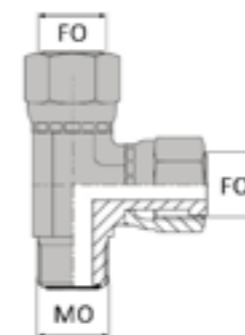
X MÂLE ORFS
X MÂLE CLOISON ORFS

Référence	Désignation	Ø MO		Ø FO	
		inch	mm	inch	mm
OTMCLR0004	TMORFS CL RV 9/16	9/16'	14,28		
OTMCLR0006	TMORFS CL RV 11/16	11/16'	17,46		
OTMCLR0008	TMORFS CL RV 13/16	13/16'	20,63		
OTMCLR0010	TMORFS CL RV 1*	1"	25,4		
OTMCLR0012	TMORFS CL RV 1*3/16	1*3/16'	30,16		
OTMCLR0016	TMORFS CL RV 1*7/16	1*7/16'	36,51		
OTMCLR0020	TMORFS CL RV 1*11/16	1*11/16'	42,86		
OTMCLR0024	TMORFS CL RV 2*	2"	50,8		



X MÂLE ORFS
X FEMELLE TOURNANT ORFS

OTMFR00004	TMFORFS RV 9/16	9/16'	14,28	9/16'	12,75
OTMFR00006	TMFORFS RV 11/16	11/16'	17,46	11/16'	15,73
OTMFR00008	TMFORFS RV 13/16	13/16'	20,63	13/16'	18,9
OTMFR00010	TMFORFS RV 1*	1"	25,4	1"	23,45
OTMFR00012	TMFORFS RV 1*3/16	1*3/16'	30,16	1*3/16'	27,87
OTMFR00016	TMFORFS RV 1*7/16	1*7/16'	36,51	1*7/16'	34,22
OTMFR00020	TMFORFS RV 1*11/16	1*11/16'	42,86	1*11/16'	40,57
OTMFR00024	TMFORFS RV 2*	2"	50,8	2"	48,51

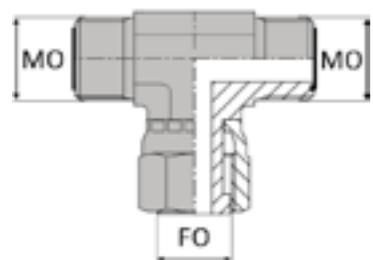


X FEM. TOURNANT ORFS
X FEM. TOURNANT ORFS

OTFMR00004	TFORFS RV 9/16 / MORFS9/16	9/16'	12,75	9/16'	14,28
OTFMR00006	TFORFS RV 11/16 / MORFS11/16	11/16'	15,73	11/16'	17,46
OTFMR00008	TFORFS RV 13/16 / MORFS13/16	13/16'	18,9	13/16'	20,63
OTFMR00010	TFORFS RV 1* / MORFS1*	1"	23,45	1"	25,4
OTFMR00012	TFORFS RV 1*3/16 / MORFS1*3/16	1*3/16'	27,87	1*3/16'	30,16
OTFMR00016	TFORFS RV 1*7/16 / MORFS1*7/16	1*7/16'	34,22	1*7/16'	36,51

FAMILLE ORFS X GAZ CONIQUE

➤ ORIENTABLE MÂLE ORFS X FEMELLE TOURNANT ORFS X MÂLE ORFS



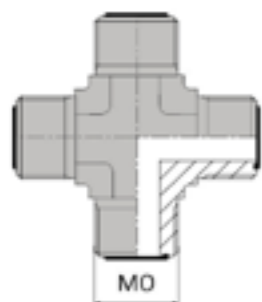
Référence	Désignation	Ø MO		Ø FO	
		inch	mm	inch	mm
OTMFO00004	TMFORFS OR 9/16	9/16'	14,28	9/16'	12,75
OTMFO00006	TMFORFS OR 11/16	11/16'	17,46	11/16'	15,73
OTMFO00008	TMFORFS OR 13/16	13/16'	20,63	13/16'	18,9
OTMFO00010	TMFORFS OR 1"	1"	25,4	1"	23,45
OTMFO00012	TMFORFS OR 1*3/16	1*3/16'	30,16	1*3/16'	27,87
OTMFO00016	TMFORFS OR 1*7/16	1*7/16'	36,51	1*7/16'	34,22
OTMFO00020	TMFORFS OR 1*11/16	1*11/16'	42,86	1*11/16'	40,57
OTMFO00024	TMFORFS OR 2"	2"	50,8	2"	48,51

ADAPTATEUR DROIT MÂLE ORFS X MÂLE GAZ CONIQUE



Référence	Désignation	Ø MO		Ø MG	
		inch	mm	inch	mm
OMMCO00402	MORFS9/16 / MGC01/8	9/16'	14,28	1/8'	9,72
OMMCO00404	MORFS9/16 / MGC01/4	9/16'	14,28	1/4'	13,15
OMMCO00406	MORFS9/16 / MGC03/8	9/16'	14,28	3/8'	16,66
OMMCO00604	MORFS11/16 / MGC01/4	11/16'	17,46	1/4'	13,15
OMMCO00606	MORFS11/16 / MGC03/8	11/16'	17,46	3/8'	16,66
OMMCO00608	MORFS11/16 / MGC01/2	11/16'	17,46	1/2'	20,95
OMMCO00804	MORFS13/16 / MGC01/4	13/16'	20,63	1/4'	13,15
OMMCO00806	MORFS13/16 / MGC03/8	13/16'	20,63	3/8'	16,66
OMMCO00808	MORFS13/16 / MGC01/2	13/16'	20,63	1/2'	20,95
OMMCO00812	MORFS13/16 / MGC03/4	13/16'	20,63	3/4'	26,44
OMMCO01006	MORFS1" / MGC03/8	1"	25,4	3/8'	16,66
OMMCO01008	MORFS1" / MGC01/2	1"	25,4	1/2'	20,95
OMMCO01012	MORFS1" / MGC03/4	1"	25,4	3/4'	26,44
OMMCO01208	MORFS1*3/16 / MGC01/2	1*3/16'	30,16	1/2'	20,95
OMMCO01212	MORFS1*3/16 / MGC03/4	1*3/16'	30,16	3/4'	26,44
OMMCO01216	MORFS1*3/16 / MGC01"	1*3/16'	30,16	1"	33,24
OMMCO01612	MORFS1*7/16 / MGC03/4	1*7/16'	36,51	3/4'	26,44
OMMCO01616	MORFS1*7/16 / MGC01"	1*7/16'	36,51	1"	33,24
OMMCO02016	MORFS1*11/16 / MGC01"	1*11/16'	42,86	1"	33,24
OMMCO02020	MORFS1*11/16 / MGC01*1/4	1*11/16'	42,86	1*1/4'	41,91
OMMCO02420	MORFS2" / MGC01*1/4	2"	50,8	1*1/4'	41,91
OMMCO02424	MORFS2" / MGC01*1/2	2"	50,8	1*1/2'	47,8

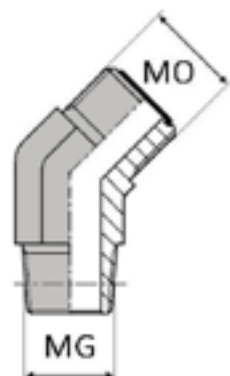
➤ CROIX MÂLE ORFS X MÂLE ORFS X MÂLE ORFS X MÂLE ORFS



Référence	Désignation	Ø MO	
		inch	mm
OCXM000004	CXMORFS 9/16	9/16'	14,28
OCXM000006	CXMORFS 11/16	11/16'	17,46
OCXM000008	CXMORFS 13/16	13/16'	20,63
OCXM000010	CXMORFS 1"	1"	25,4
OCXM000012	CXMORFS 1*3/16	1*3/16'	30,16
OCXM000016	CXMORFS 1*7/16	1*7/16'	36,51
OCXM000020	CXMORFS 1*11/16	1*11/16'	42,86
OCXM000024	CXMORFS 2"	2"	50,8

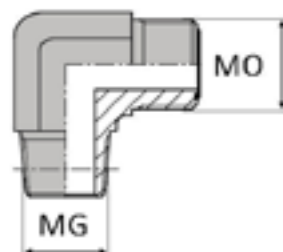
FAMILLE ORFS X GAZ CYLINDRIQUE

COUDE MÂLE ORFS X MÂLE GAZ CONIQUE



45°

Référence	Désignation	Ø MO		Ø MG	
		inch	mm	inch	mm
OCMCO40402	CMORFS9/16 / MGC01/8 45	9/16'	14,28	1/8'	9,72
OCMCO40404	CMORFS9/16 / MGC01/4 45	9/16'	14,28	1/4'	13,15
OCMCO40406	CMORFS9/16 / MGC03/8 45	9/16'	14,28	3/8'	16,66
OCMCO40604	CMORFS11/16 / MGC01/4 45	11/16'	17,46	1/4'	13,15
OCMCO40606	CMORFS11/16 / MGC03/8 45	11/16'	17,46	3/8'	16,66
OCMCO40608	CMORFS11/16 / MGC01/2 45	11/16'	17,46	1/2'	20,95
OCMCO40804	CMORFS13/16 / MGC01/4 45	13/16'	20,63	1/4'	13,15
OCMCO40806	CMORFS13/16 / MGC03/8 45	13/16'	20,63	3/8'	16,66
OCMCO40808	CMORFS13/16 / MGC01/2 45	13/16'	20,63	1/2'	20,95
OCMCO40812	CMORFS13/16 / MGC03/4 45	13/16'	20,63	3/4'	26,44
OCMCO41006	CMORFS1" / MGC03/8 45	1"	25,4	3/8'	16,66
OCMCO41008	CMORFS1" / MGC01/2 45	1"	25,4	1/2'	20,95
OCMCO41012	CMORFS1" / MGC03/4 45	1"	25,4	3/4'	26,44
OCMCO41208	CMORFS1 3/16 / MGC01/2 45	1 3/16'	30,16	1/2'	20,95
OCMCO41212	CMORFS1 3/16 / MGC03/4 45	1 3/16'	30,16	3/4'	26,44
OCMCO41216	CMORFS1 3/16 / MGC01" 45	1 3/16'	30,16	1"	33,24
OCMCO41612	CMORFS1 7/16 / MGC03/4 45	1 7/16'	36,51	3/4'	26,44
OCMCO41616	CMORFS1 7/16 / MGC01" 45	1 7/16'	36,51	1"	33,24
OCMCO42016	CMORFS1 11/16 / MGC01" 45	1 11/16'	42,86	1"	33,24
OCMCO42020	CMORFS1 11/16 / MGC01 1/4 45	1 11/16'	42,86	1 1/4'	41,91
OCMCO42420	CMORFS2" / MGC01 1/4 45	2"	50,8	1 1/4'	41,91
OCMCO42424	CMORFS2" / MGC01 1/2 45	2"	50,8	1 1/2'	47,8

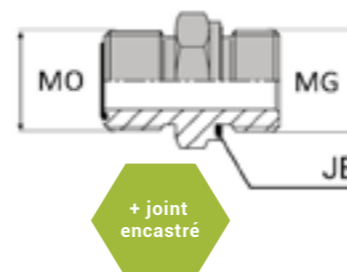


90°

OCMCO90402	CMORFS9/16 / MGC01/8 90	9/16'	14,28	1/8'	9,72
OCMCO90404	CMORFS9/16 / MGC01/4 90	9/16'	14,28	1/4'	13,15
OCMCO90406	CMORFS9/16 / MGC03/8 90	9/16'	14,28	3/8'	16,66
OCMCO90604	CMORFS11/16 / MGC01/4 90	11/16'	17,46	1/4'	13,15
OCMCO90606	CMORFS11/16 / MGC03/8 90	11/16'	17,46	3/8'	16,66
OCMCO90608	CMORFS11/16 / MGC01/2 90	11/16'	17,46	1/2'	20,95
OCMCO90804	CMORFS13/16 / MGC01/4 90	13/16'	20,63	1/4'	13,15
OCMCO90806	CMORFS13/16 / MGC03/8 90	13/16'	20,63	3/8'	16,66
OCMCO90808	CMORFS13/16 / MGC01/2 90	13/16'	20,63	1/2'	20,95
OCMCO90812	CMORFS13/16 / MGC03/4 90	13/16'	20,63	3/4'	26,44
OCMCO91006	CMORFS1" / MGC03/8 90	1"	25,4	3/8'	16,66
OCMCO91008	CMORFS1" / MGC01/2 90	1"	25,4	1/2'	20,95
OCMCO91012	CMORFS1" / MGC03/4 90	1"	25,4	3/4'	26,44
OCMCO91208	CMORFS1 3/16 / MGC01/2 90	1 3/16'	30,16	1/2'	20,95
OCMCO91212	CMORFS1 3/16 / MGC03/4 90	1 3/16'	30,16	3/4'	26,44
OCMCO91216	CMORFS1 3/16 / MGC01" 90	1 3/16'	30,16	1"	33,24
OCMCO91612	CMORFS1 7/16 / MGC03/4 90	1 7/16'	36,51	3/4'	26,44
OCMCO91616	CMORFS1 7/16 / MGC01" 90	1 7/16'	36,51	1"	33,24
OCMCO92016	CMORFS1 11/16 / MGC01" 90	1 11/16'	42,86	1"	33,24
OCMCO92020	CMORFS1 11/16 / MGC01 1/4 90	1 11/16'	42,86	1 1/4'	41,91
OCMCO92420	CMORFS2" / MGC01 1/4 90	2"	50,8	1 1/4'	41,91
OCMCO92424	CMORFS2" / MGC01 1/2 90	2"	50,8	1 1/2'	47,8

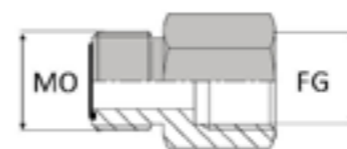
ADAPTATEUR

➤ DROIT MÂLE ORFS



X MÂLE GAZ CYLINDRIQUE

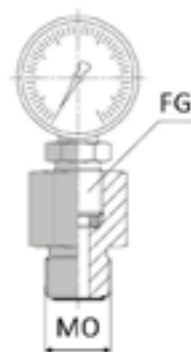
Référence	Désignation	Ø MO		Ø MG / FG	
		inch	mm	inch	mm
OMMCY00402	MORFS9/16 / MGCY1/8 JE	9/16'	14,28	1/8'	9,72
OMMCY00404	MORFS9/16 / MGCY1/4 JE	9/16'	14,28	1/4'	13,15
OMMCY00406	MORFS9/16 / MGCY3/8 JE	9/16'	14,28	3/8'	16,66
OMMCY00408	MORFS9/16 / MGCY1/2 JE	9/16'	14,28	1/2'	20,95
OMMCY00602	MORFS11/16 / MGCY1/8 JE	11/16'	17,46	1/8'	9,72
OMMCY00604	MORFS11/16 / MGCY1/4 JE	11/16'	17,46	1/4'	13,15
OMMCY00606	MORFS11/16 / MGCY3/8 JE	11/16'	17,46	3/8'	16,66
OMMCY00608	MORFS11/16 / MGCY1/2 JE	11/16'	17,46	1/2'	20,95
OMMCY00612	MORFS11/16 / MGCY3/4 JE	11/16'	17,46	3/4'	26,44
OMMCY00804	MORFS13/16 / MGCY1/4 JE	13/16'	20,63	1/4'	13,15
OMMCY00806	MORFS13/16 / MGCY3/8 JE	13/16'	20,63	3/8'	16,66
OMMCY00808	MORFS13/16 / MGCY1/2 JE	13/16'	20,63	1/2'	20,95
OMMCY00812	MORFS13/16 / MGCY3/4 JE	13/16'	20,63	3/4'	26,44
OMMCY01006	MORFS1" / MGCY3/8 JE	1"	25,4	3/8'	16,66
OMMCY01008	MORFS1" / MGCY1/2 JE	1"	25,4	1/2'	20,95
OMMCY01012	MORFS1" / MGCY3/4 JE	1"	25,4	3/4'	26,44
OMMCY01016	MORFS1" / MGCY1" JE	1"	25,4	1"	33,24
OMMCY01208	MORFS1 3/16 / MGCY1/2 JE	1 3/16'	30,16	1/2'	20,95
OMMCY01212	MORFS1 3/16 / MGCY3/4 JE	1 3/16'	30,16	3/4'	26,44
OMMCY01216	MORFS1 3/16 / MGCY1" JE	1 3/16'	30,16	1"	33,24
OMMCY01220	MORFS1 3/16 / MGCY1 1/4 JE	1 3/16'	30,16	1 1/4'	41,91
OMMCY01612	MORFS1 7/16 / MGCY3/4 JE	1 7/16'	36,51	3/4'	26,44
OMMCY01616	MORFS1 7/16 / MGCY1" JE	1 7/16'	36,51	1"	33,24
OMMCY01620	MORFS1 7/16 / MGCY1 1/4 JE	1 7/16'	36,51	1 1/4'	41,91
OMMCY01624	MORFS1 7/16 / MGCY1 1/2 JE	1 7/16'	36,51	1 1/2'	47,8
OMMCY02016	MORFS1 11/16 / MGCY1" JE	1 11/16'	42,86	1"	33,24
OMMCY02020	MORFS1 11/16 / MGCY1 1/4 JE	1 11/16'	42,86	1 1/4'	41,91
OMMCY02024	MORFS1 11/16 / MGCY1 1/2 JE	1 11/16'	42,86	1 1/2'	47,8
OMMCY02424	MORFS2" / MGCY1 1/2 JE	2"	50,8	1 1/2'	47,8



X FEMELLE GAZ CYLINDRIQUE

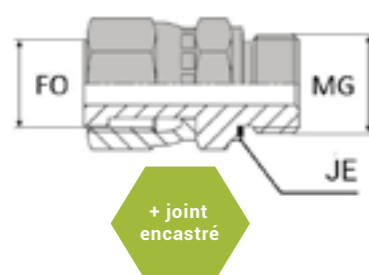
OMFG000404	MORFS9/16 / FG1/4	9/16'	14,28	1/4'	11,44
OMFG000604	MORFS11/16 / FG1/4	11/16'	17,46	1/4'	11,44
OMFG000804	MORFS13/16 / FG1/4	13/16'	20,63	1/4'	11,44
OMFG000806	MORFS13/16 / FG3/8	13/16'	20,63	3/8'	14,95
OMFG000808	MORFS13/16 / FG1/2	13/16'	20,63	1/2'	18,63
OMFG001008	MORFS1" / FG1/2	1"	25,4	1/2'	18,63
OMFG001208	MORFS1 3/16 / FG1/2	1 3/16'	30,16	1/2'	18,63
OMFG001212	MORFS1 3/16 / FG3/4	1 3/16'	30,16	3/4'	24,12
OMFG001616	MORFS1 7/16 / FG1"	1 7/16'	36,51	1"	30,29
OMFG002020	MORFS1 11/16 / FG1 1/4	1 11/16'	42,86	1 1/4'	28,95
OMFG002424	MORFS2" / FG1 1/2	2"	50,8	1 1/2'	44,84

➤ MÂLE ORFS X FEMELLE GAZ CYLINDRIQUE MANOMÈTRE



Référence	Désignation	Ø MO		Ø FG	
		inch	mm	inch	mm
OMFGMA0406	MORFS9/16 / FG1/4 MANO	9/16'	14,28	1/4'	11,44
OMFGMA0408	MORFS9/16 / FG1/2 MANO	9/16'	14,28	1/2'	18,63
OMFGMA0606	MORFS11/16 / FG1/4 MANO	11/16'	17,46	1/4'	11,44
OMFGMA0608	MORFS11/16 / FG1/2 MANO	11/16'	17,46	1/2'	18,63
OMFGMA0806	MORFS13/16 / FG1/4 MANO	13/16'	20,63	1/4'	11,44
OMFGMA0808	MORFS13/16 / FG1/2 MANO	13/16'	20,63	1/2'	18,63

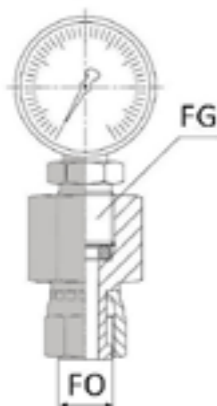
➤ FEMELLE TOURNANT ORFS



X MÂLE GAZ CYLINDRIQUE

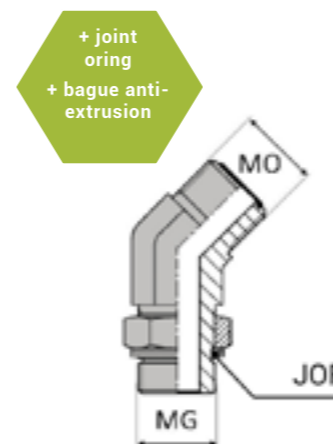
Référence	Désignation	Ø FO		Ø MG	
		inch	mm	inch	mm
OFMCO0402	FORFS9/16 / MGCY1/8 JE	9/16'	12,75	1/8'	9,72
OFMCO0404	FORFS9/16 / MGCY1/4 JE	9/16'	12,75	1/4'	13,15
OFMCO0604	FORFS11/16 / MGCY1/4 JE	11/16'	15,73	1/4'	13,15
OFMCO0606	FORFS11/16 / MGCY3/8 JE	11/16'	15,73	3/8'	16,66
OFMCO0608	FORFS11/16 / MGCY1/2 JE	11/16'	15,73	1/2'	20,95
OFMCO0806	FORFS13/16 / MGCY 3/8 JE	13/16'	18,9	3/8'	16,66
OFMCO0808	FORFS13/16 / MGCY1/2 JE	13/16'	18,9	1/2'	20,95
OFMCO1008	FORFS1" / MGCY1/2 JE	1"	23,45	1/2'	20,95
OFMCO1012	FORFS1" / MBSPCT3/4	1"	23,45	3/4'	26,44
OFMCO1212	FORFS1"3/16 / MGCY3/4 JE	1"3/16'	27,87	3/4'	26,44
OFMCO1216	FORFS1"3/16 / MBSPCT1"	1"3/16'	27,87	1"	33,24
OFMCO1220	FORFS1"3/16 / MGCY1"1/4 JE	1"3/16'	27,87	1"1/4'	41,91
OFMCO1616	FORFS1"7/16 / MGCY1" JE	1"7/16'	34,22	1"	33,24
OFMCO1620	FORFS1"7/16 / MBSPCT1"1/4	1"7/16'	34,22	1"1/4'	41,91
OFMCO2020	FORFS1"11/16 / MGCY1"1/4 JE	1"11/16'	40,57	1"1/4'	41,91
OFMCO2424	FORFS2" / MGCY1"1/2 JE	2"	48,51	1"1/2'	47,8

X FEMELLE GAZ CYLINDRIQUE MANOMÈTRE



OUFFMA0404	FORFS9/16 / FG1/4 MANO	9/16'	12,75	1/4'	11,44
OUFFMA0604	FORFS11/16 / FG1/4 MANO	11/16'	15,73	1/4'	11,44
OUFFMA0804	FORFS13/16 / FG1/4 MANO	13/16'	18,9	1/4'	11,44
OUFFMA1004	FORFS1" / FG1/4 MANO	1"	23,45	1/4'	11,44
OUFFMA1204	FORFS1"3/16 / FG1/4 MANO	1"3/16'	27,87	1/4'	11,44
OUFFMA1604	FORFS1"7/16 / FG1/4 MANO	1"7/16'	34,22	1/4'	11,44
OUFFMA2004	FORFS1"11/16 / FG1/4 MANO	1"11/16'	40,57	1/4'	11,44
OUFFMA2404	FORFS2" / FG1/4 MANO	2"	48,51	1/4'	11,44

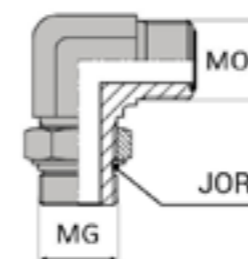
COUDE ORIENTABLE MÂLE ORFS X MÂLE GAZ CYLINDRIQUE



45°

Référence	Désignation	Ø MO		Ø MG	
		inch	mm	inch	mm
OCMCY40402	CMORFS9/16 / MGCY1/8 45 JOR	9/16'	14,28	1/8'	9,72
OCMCY40404	CMORFS9/16 / MGCY1/4 45 JOR	9/16'	14,28	1/4'	13,15
OCMCY40406	CMORFS9/16 / MGCY3/8 45 JOR	9/16'	14,28	3/8'	16,66
OCMCY40604	CMORFS11/16 / MGCY1/4 45 JOR	11/16'	17,46	1/4'	13,15
OCMCY40606	CMORFS11/16 / MGCY3/8 45 JOR	11/16'	17,46	3/8'	16,66
OCMCY40608	CMORFS11/16 / MGCY1/2 45 JOR	11/16'	17,46	1/2'	20,95
OCMCY40804	CMORFS13/16 / MGCY1/4 45 JOR	13/16'	20,63	1/4'	13,15
OCMCY40806	CMORFS13/16 / MGCY3/8 45 JOR	13/16'	20,63	3/8'	16,66
OCMCY40808	CMORFS13/16 / MGCY1/2 45 JOR	13/16'	20,63	1/2'	20,95
OCMCY40812	CMORFS13/16 / MGCY3/4 45 JOR	13/16'	20,63	3/4'	26,44
OCMCY41004	CMORFS1" / MGCY1/4 45 JOR	1"	25,4	1/4'	13,15
OCMCY41006	CMORFS1" / MGCY3/8 45 JOR	1"	25,4	3/8'	16,66
OCMCY41008	CMORFS1" / MGCY1/2 45 JOR	1"	25,4	1/2'	20,95
OCMCY41012	CMORFS1" / MGCY3/4 45 JOR	1"	25,4	3/4'	26,44
OCMCY41016	CMORFS1" / MGCY1" 45 JOR	1"	25,4	1"	33,24
OCMCY41208	CMORFS1"3/16 / MGCY1/2 45 JOR	1"3/16'	30,16	1/2'	20,95
OCMCY41212	CMORFS1"3/16 / MGCY3/4 45 JOR	1"3/16'	30,16	3/4'	26,44
OCMCY41216	CMORFS1"3/16 / MGCY1" 45 JOR	1"3/16'	30,16	1"	33,24
OCMCY41612	CMORFS1"7/16 / MGCY3/4 45 JOR	1"7/16'	36,51	3/4'	26,44
OCMCY41616	CMORFS1"7/16 / MGCY1" 45 JOR	1"7/16'	36,51	1"	33,24
OCMCY41620	CMORFS1"7/16 / MGCY1"1/4 45 JOR	1"7/16'	36,51	1"1/4'	41,91
OCMCY42016	CMORFS1"11/16 / MGCY1" 45 JOR	1"11/16'	42,86	1"	33,24
OCMCY42020	CMORFS1"11/16 / MGCY1"1/4 45 JOR	1"11/16'	42,86	1"1/4'	41,91
OCMCY42024	CMORFS1"11/16 / MGCY1"1/2 45 JOR	1"11/16'	42,86	1"1/2'	47,8
OCMCY42424	CMORFS2" / MGCY1"1/2 45 JOR	2"	50,8	1"1/2'	47,8

+ joint oring
+ bague anti-extrusion



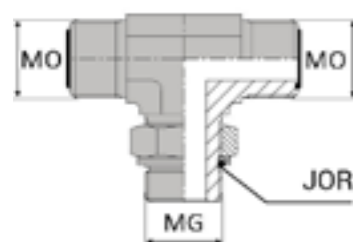
90°

OCMCY90402	CMORFS9/16 / MGCY1/8 90 JOR	9/16'	14,28	1/8'	9,72
OCMCY90404	CMORFS9/16 / MGCY1/4 90 JOR	9/16'	14,28	1/4'	13,15
OCMCY90406	CMORFS9/16 / MGCY3/8 90 JOR	9/16'	14,28	3/8'	16,66
OCMCY90604	CMORFS11/16 / MGCY1/4 90 JOR	11/16'	17,46	1/4'	13,15
OCMCY90606	CMORFS11/16 / MGCY3/8 90 JOR	11/16'	17,46	3/8'	16,66
OCMCY90608	CMORFS11/16 / MGCY1/2 90 JOR	11/16'	17,46	1/2'	20,95
OCMCY90804	CMORFS13/16 / MGCY1/4 90 JOR	13/16'	20,63	1/4'	13,15
OCMCY90806	CMORFS13/16 / MGCY3/8 90 JOR	13/16'	20,63	3/8'	16,66
OCMCY90808	CMORFS13/16 / MGCY1/2 90 JOR	13/16'	20,63	1/2'	20,95
OCMCY90812	CMORFS13/16 / MGCY 3/4 90 JOR	13/16'	20,63	3/4'	26,44
OCMCY91004	CMORFS1" / MGCY1/4 90 JOR	1"	25,4	1/4'	13,15
OCMCY91006	CMORFS1" / MGCY3/8 90 JOR	1"	25,4	3/8'	16,66
OCMCY91008	CMORFS1" / MGCY1/2 90 JOR	1"	25,4	1/2'	20,95
OCMCY91012	CMORFS1" / MGCY3/4 90 JOR	1"	25,4	3/4'	26,44
OCMCY91016	CMORFS1" / MGCY1" 90 JOR	1"	25,4	1"	33,24
OCMCY91208	CMORFS1"3/16 / MGCY1/2 90 JOR	1"3/16'	30,16	1/2'	20,95
OCMCY91212	CMORFS1"3/16 / MGCY3/4 90 JOR	1"3/16'	30,16	3/4'	26,44
OCMCY91216	CMORFS1"3/16 / MGCY1" 90 JOR	1"3/16'	30,16	1"	33,24
OCMCY91612	CMORFS1"7/16 / MGCY3/4 90 JOR	1"7/16'	36,51	3/4'	26,44
OCMCY91616	CMORFS1"7/16 / MGCY1" 90 JOR	1"7/16'	36,51	1"	33,24
OCMCY91620	CMORFS1"7/16 / MGCY1"1/4 90 JOR	1"7/16'	36,51	1"1/4'	41,91
OCMCY92016	CMORFS1"11/16 / MGCY1" 90 JOR	1"11/16'	42,86	1"	33,24
OCMCY92020	CMORFS1"11/16 / MGCY1"1/4 90 JOR	1"11/16'	42,86	1"1/4'	41,91
OCMCY92024	CMORFS1"11/16 / MGCY1"1/2 90 JOR	1"11/16'	42,86	1"1/2'	47,8
OCMCY92424	CMORFS2" / MGCY1"1/2 90 JOR	2"	50,8	1"1/2'	47,8

FAMILLE ORFS X NPT

TÉ

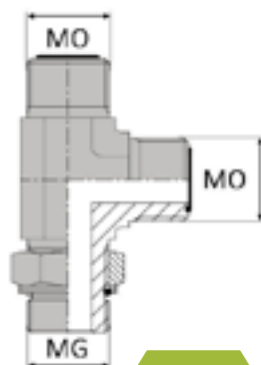
ORIENTABLE MÂLE ORFS X MÂLE GAZ CYLINDRIQUE X MÂLE ORFS



+ joint oring
+ bague anti-extrusion

Référence	Désignation	Ø MO		Ø MG	
		inch	mm	inch	mm
OTMCY00402	TMORFS OR 9/16 / MGCY1/8 JOR	9/16'	14,28	1/8'	9,72
OTMCY00404	TMORFS OR 9/16 / MGCY1/4 JOR	9/16'	14,28	1/4'	13,15
OTMCY00406	TMORFS OR 9/16 / MGCY3/8 JOR	9/16'	14,28	3/8'	16,66
OTMCY00604	TMORFS OR 11/16 / MGCY1/4 JOR	11/16'	17,46	1/4'	13,15
OTMCY00606	TMORFS OR 11/16 / MGCY3/8 JOR	11/16'	17,46	3/8'	16,66
OTMCY00608	TMORFS OR 11/16 / MGCY1/2 JOR	11/16'	17,46	1/2'	20,95
OTMCY00804	TMORFS OR 13/16 / MGCY1/4 JOR	13/16'	20,63	1/4'	13,15
OTMCY00806	TMORFS OR 13/16 / MGCY3/8 JOR	13/16'	20,63	3/8'	16,66
OTMCY00808	TMORFS OR 13/16 / MGCY1/2 JOR	13/16'	20,63	1/2'	20,95
OTMCY00812	TMORFS OR 13/16 / MGCY3/4 JOR	13/16'	20,63	3/4'	26,44
OTMCY01004	TMORFS OR 1" / MGCY1/4 JOR	1"	25,4	1/4'	13,15
OTMCY01006	TMORFS OR 1" / MGCY3/8 JOR	1"	25,4	3/8'	16,66
OTMCY01008	TMORFS OR 1" / MGCY1/2 JOR	1"	25,4	1/2'	20,95
OTMCY01012	TMORFS OR 1" / MGCY3/4 JOR	1"	25,4	3/4'	26,44
OTMCY01016	TMORFS OR 1" / MGCY1" JOR	1"	25,4	1"	33,24
OTMCY01208	TMORFS OR 1 3/16 / MGCY1/2 JOR	1 3/16'	30,16	1/2'	20,95
OTMCY01212	TMORFS OR 1 3/16 / MGCY3/4 JOR	1 3/16'	30,16	3/4'	26,44
OTMCY01216	TMORFS OR 1 3/16 / MGCY1" JOR	1 3/16'	30,16	1"	33,24
OTMCY01612	TMORFS OR 1 7/16 / MGCY3/4 JOR	1 7/16'	36,51	3/4'	26,44
OTMCY01616	TMORFS OR 1 7/16 / MGCY1" JOR	1 7/16'	36,51	1"	33,24
OTMCY01620	TMORFS OR 1 7/16 / MGCY1 1/4 JOR	1 7/16'	36,51	1 1/4'	41,91
OTMCY02016	TMORFS OR 1 11/16 / MGCY1" JOR	1 11/16'	42,86	1"	33,24
OTMCY02020	TMORFS OR 1 11/16 / MGCY1 1/4 JOR	1 11/16'	42,86	1 1/4'	41,91
OTMCY02024	TMORFS OR 1 11/16 / MGCY1 1/2 JOR	1 11/16'	42,86	1 1/2'	47,8
OTMCY02424	TMORFS OR 2" / MGCY1 1/2 JOR	2"	50,8	1 1/2'	47,8

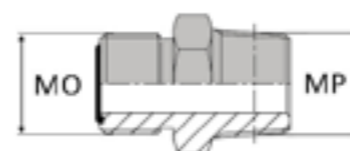
ORIENTABLE REVERSÉ MÂLE ORFS X MÂLE ORFS X MÂLE GAZ CYLINDRIQUE



+ joint oring
+ bague anti-extrusion

Référence	Désignation	Ø MO		Ø MG	
		inch	mm	inch	mm
OTMCYR0402	TMORFS RV 9/16 / MGCY1/8 JOR	9/16'	14,28	1/8'	9,72
OTMCYR0404	TMORFS RV 9/16 / MGCY1/4 JOR	9/16'	14,28	1/4'	13,15
OTMCYR0406	TMORFS RV 9/16 / MGCY3/8 JOR	9/16'	14,28	3/8'	16,66
OTMCYR0604	TMORFS RV 11/16 / MGCY1/4 JOR	11/16'	17,46	1/4'	13,15
OTMCYR0606	TMORFS RV 11/16 / MGCY3/8 JOR	11/16'	17,46	3/8'	16,66
OTMCYR0608	TMORFS RV 11/16 / MGCY1/2 JOR	11/16'	17,46	1/2'	20,95
OTMCYR0804	TMORFS RV 13/16 / MGCY1/4 JOR	13/16'	20,63	1/4'	13,15
OTMCYR0806	TMORFS RV 13/16 / MGCY3/8 JOR	13/16'	20,63	3/8'	16,66
OTMCYR0808	TMORFS RV 13/16 / MGCY1/2 JOR	13/16'	20,63	1/2'	20,95
OTMCYR0812	TMORFS RV 13/16 / MGCY3/4 JOR	13/16'	20,63	3/4'	26,44
OTMCYR1004	TMORFS RV 1" / MGCY1/4 JOR	1"	25,4	1/4'	13,15
OTMCYR1006	TMORFS RV 1" / MGCY3/8 JOR	1"	25,4	3/8'	16,66
OTMCYR1008	TMORFS RV 1" / MGCY1/2 JOR	1"	25,4	1/2'	20,95
OTMCYR1012	TMORFS RV 1" / MGCY3/4 JOR	1"	25,4	3/4'	26,44
OTMCYR1016	TMORFS RV 1" / MGCY1" JOR	1"	25,4	1"	33,24
OTMCYR1208	TMORFS RV 1 3/16 / MGCY1/2 JOR	1 3/16'	30,16	1/2'	20,95
OTMCYR1212	TMORFS RV 1 3/16 / MGCY3/4 JOR	1 3/16'	30,16	3/4'	26,44
OTMCYR1216	TMORFS RV 1 3/16 / MGCY1" JOR	1 3/16'	30,16	1"	33,24
OTMCYR1612	TMORFS RV 1 7/16 / MGCY3/4 JOR	1 7/16'	36,51	3/4'	26,44
OTMCYR1616	TMORFS RV 1 7/16 / MGCY1" JOR	1 7/16'	36,51	1"	33,24
OTMCYR1620	TMORFS RV 1 7/16 / MGCY1 1/4 JOR	1 7/16'	36,51	1 1/4'	41,91
OTMCYR2016	TMORFS RV 1 11/16 / MGCY1" JOR	1 11/16'	42,86	1"	33,24
OTMCYR2020	TMORFS RV 1 11/16 / MGCY1 1/4 JOR	1 11/16'	42,86	1 1/4'	41,91
OTMCYR2024	TMORFS RV 1 11/16 / MGCY1 1/2 JOR	1 11/16'	42,86	1 1/2'	47,8
OTMCYR2424	TMORFS RV 2" / MGCY1 1/2 JOR	2"	50,8	1 1/2'	47,8

ADAPTATEUR DROIT MÂLE ORFS

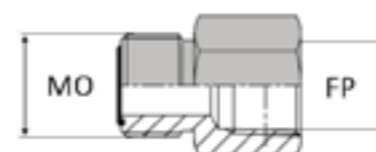


X MÂLE NPT

Référence	Désignation	Ø MO		Ø MP / FP	
		inch	mm	inch	mm
OMMBC00402	MORFS9/16 / MNPT1/8	9/16'	14,28	1/8'	10,24
OMMBC00404	MORFS9/16 / MNPT1/4	9/16'	14,28	1/4'	13,61
OMMBC00406	MORFS9/16 / MNPT3/8	9/16'	14,28	3/8'	17,05
OMMBC00604	MORFS11/16 / MNPT1/4	11/16'	17,46	1/4'	13,61
OMMBC00606	MORFS11/16 / MNPT3/8	11/16'	17,46	3/8'	17,05
OMMBC00608	MORFS11/16 / MNPT1/2	11/16'	17,46	1/2'	21,22
OMMBC00804	MORFS13/16 / MNPT1/4	13/16'	20,63	1/4'	13,61
OMMBC00806	MORFS13/16 / MNPT3/8	13/16'	20,63	3/8'	17,05
OMMBC00808	MORFS13/16 / MNPT1/2	13/16'	20,63	1/2'	21,22
OMMBC00812	MORFS13/16 / MNPT3/4	13/16'	20,63	3/4'	26,56
OMMBC01006	MORFS1" / MNPT3/8	1"	25,4	3/8'	17,05
OMMBC01008	MORFS1" / MNPT1/2	1"	25,4	1/2'	21,22
OMMBC01012	MORFS1" / MNPT3/4	1"	25,4	3/4'	26,56
OMMBC01208	MORFS1 3/16 / MNPT1/2	1 3/16'	30,16	1/2'	21,22
OMMBC01212	MORFS1 3/16 / MNPT3/4	1 3/16'	30,16	3/4'	26,56
OMMBC01216	MORFS1 3/16 / MNPT1"	1 3/16'	30,16	1"	33,22
OMMBC01612	MORFS1 7/16 / MNPT3/4	1 7/16'	36,51	3/4'	26,56
OMMBC01616	MORFS1 7/16 / MNPT1"	1 7/16'	36,51	1"	33,22
OMMBC02016	MORFS1 11/16 / MNPT1"	1 11/16'	42,86	1"	33,22
OMMBC02020	MORFS1 11/16 / MNPT1 1/4	1 11/16'	42,86	1 1/4'	41,98
OMMBC02420	MORFS2" / MNPT1 1/4	2"	50,8	1 1/4'	41,98
OMMBC02424	MORFS2" / MNPT1 1/2	2"	50,8	1 1/2'	48,05

X FEMELLE NPT

OMFNPT0404	MORFS9/16 / FNPT1/4	9/16'	14,28	1/4'	10,99
OMFNPT0604	MORFS11/16 / FNPT1/4	11/16'	17,46	1/4'	10,99
OMFNPT0804	MORFS13/16 / FNPT1/4	13/16'	20,63	1/4'	10,99
OMFNPT0806	MORFS13/16 / FNPT3/8	13/16'	20,63	3/8'	14,41
OMFNPT0808	MORFS13/16 / FNPT1/2	13/16'	20,63	1/2'	17,81
OMFNPT1008	MORFS1" / FNPT1/2	1"	25,4	1/2'	17,81
OMFNPT1208	MORFS1 3/16 / FNPT1/2	1 3/16'	30,16	1/2'	17,81
OMFNPT1212	MORFS1 3/16 / FNPT3/4	1 3/16'	30,16	3/4'	23,12
OMFNPT1616	MORFS1 7/16 / FNPT1"	1 7/16'	36,51	1"	29,06
OMFNPT2020	MORFS1 11/16 / FNPT1 1/4	1 11/16'	42,86	1 1/4'	37,78
OMFNPT2424	MORFS2" / FNPT1 1/2	2"	50,8	1 1/2'	43,85



ORFS

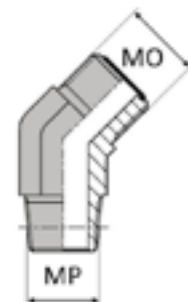
123

ORFS

122

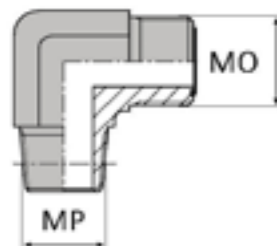
FAMILLE ORFS X SAE

COUDE MÂLE ORFS X MÂLE NPT



45°

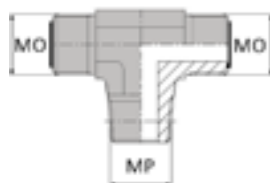
Référence	Désignation	Ø MO		Ø MP	
		inch	mm	inch	mm
OCMBC40402	CMORFS9/16 / MNPT1/8 45	9/16'	14,28	1/8"	10,24
OCMBC40404	CMORFS9/16 / MNPT1/4 45	9/16'	14,28	1/4"	13,61
OCMBC40406	CMORFS9/16 / MNPT3/8 45	9/16'	14,28	3/8"	17,05
OCMBC40604	CMORFS11/16 / MNPT1/4 45	11/16'	17,46	1/4"	13,61
OCMBC40606	CMORFS11/16 / MNPT3/8 45	11/16'	17,46	3/8"	17,05
OCMBC40608	CMORFS11/16 / MNPT1/2 45	11/16'	17,46	1/2"	21,22
OCMBC40804	CMORFS13/16 / MNPT1/4 45	13/16'	20,63	1/4"	13,61
OCMBC40806	CMORFS13/16 / MNPT3/8 45	13/16'	20,63	3/8"	17,05
OCMBC40808	CMORFS13/16 / MNPT1/2 45	13/16'	20,63	1/2"	21,22
OCMBC40812	CMORFS13/16 / MNPT3/4 45	13/16'	20,63	3/4"	26,56
OCMBC41006	CMORFS1" / MNPT3/8 45	1"	25,4	3/8"	17,05
OCMBC41008	CMORFS1" / MNPT1/2 45	1"	25,4	1/2"	21,22
OCMBC41012	CMORFS1" / MNPT3/4 45	1"	25,4	3/4"	26,56
OCMBC41208	CMORFS1*3/16 / MNPT1/2 45	1*3/16'	30,16	1/2"	21,22
OCMBC41212	CMORFS1*3/16 / MNPT3/4 45	1*3/16'	30,16	3/4"	26,56
OCMBC41216	CMORFS1*3/16 / MNPT1* 45	1*3/16'	30,16	1"	33,22
OCMBC41612	CMORFS1*7/16 / MNPT3/4 45	1*7/16'	36,51	3/4"	26,56
OCMBC41616	CMORFS1*7/16 / MNPT1* 45	1*7/16'	36,51	1"	33,22
OCMBC42016	CMORFS1*11/16 / MNPT1* 45	1*11/16'	42,86	1"	33,22
OCMBC42020	CMORFS1*11/16 / MNPT1*1/4 45	1*11/16'	42,86	1*1/4"	41,98
OCMBC42420	CMORFS2" / MNPT1*1/4 45	2"	50,8	1*1/4"	41,98
OCMBC42424	CMORFS2" / MNPT1*1/2 45	2"	50,8	1*1/2"	48,05



90°

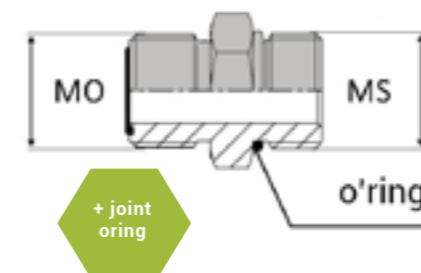
OCMBC90402	CMORFS9/16 / MNPT1/8 90	9/16'	14,28	1/8"	10,24
OCMBC90404	CMORFS9/16 / MNPT1/4 90	9/16'	14,28	1/4"	13,61
OCMBC90406	CMORFS9/16 / MNPT3/8 90	9/16'	14,28	3/8"	17,05
OCMBC90604	CMORFS11/16 / MNPT1/4 90	11/16'	17,46	1/4"	13,61
OCMBC90606	CMORFS11/16 / MNPT3/8 90	11/16'	17,46	3/8"	17,05
OCMBC90608	CMORFS11/16 / MNPT1/2 90	11/16'	17,46	1/2"	21,22
OCMBC90804	CMORFS13/16 / MNPT1/4 90	13/16'	20,63	1/4"	13,61
OCMBC90806	CMORFS13/16 / MNPT3/8 90	13/16'	20,63	3/8"	17,05
OCMBC90808	CMORFS13/16 / MNPT1/2 90	13/16'	20,63	1/2"	21,22
OCMBC90812	CMORFS13/16 / MNPT3/4 90	13/16'	20,63	3/4"	26,56
OCMBC91006	CMORFS1" / MNPT3/8 90	1"	25,4	3/8"	17,05
OCMBC91008	CMORFS1" / MNPT1/2 90	1"	25,4	1/2"	21,22
OCMBC91012	CMORFS1" / MNPT3/4 90	1"	25,4	3/4"	26,56
OCMBC91208	CMORFS1*3/16 / MNPT1/2 90	1*3/16'	30,16	1/2"	21,22
OCMBC91212	CMORFS1*3/16 / MNPT3/4 90	1*3/16'	30,16	3/4"	26,56
OCMBC91216	CMORFS1*3/16 / MNPT1* 90	1*3/16'	30,16	1"	33,22
OCMBC91612	CMORFS1*7/16 / MNPT3/4 90	1*7/16'	36,51	3/4"	26,56
OCMBC91616	CMORFS1*7/16 / MNPT1* 90	1*7/16'	36,51	1"	33,22
OCMBC92016	CMORFS1*11/16 / MNPT1* 90	1*11/16'	42,86	1"	33,22
OCMBC92020	CMORFS1*11/16 / MNPT1*1/4 90	1*11/16'	42,86	1*1/4"	41,98
OCMBC92420	CMORFS2" / MNPT1*1/4 90	2"	50,8	1*1/4"	41,98
OCMBC92424	CMORFS2" / MNPT1*1/2 90	2"	50,8	1*1/2"	48,05

TÉ ORIENTABLE MÂLE ORFS X MÂLE NPT X MÂLE ORFS



Référence	Désignation	Ø MO		Ø MP	
		inch	mm	inch	mm
OTMNPT0402	TMORFS OR 9/16 / MNPT1/8 90	9/16'	14,28	1/8"	10,24
OTMNPT0604	TMORFS OR 11/16 / MNPT1/4 90	11/16'	17,46	1/4"	13,61
OTMNPT0606	TMORFS OR 11/16 / MNPT3/8 90	11/16'	17,46	3/8"	17,05
OTMNPT0608	TMORFS OR 11/16 / MNPT1/2 90	11/16'	17,46	1/2"	21,22
OTMNPT0808	TMORFS OR 13/16 / MNPT1/2 90	13/16'	20,63	1/2"	21,22
OTMNPT1008	TMORFS OR 1" / MNPT1/2 90	1"	25,4	1/2"	21,22
OTMNPT1212	TMORFS OR 1*3/16 / MNPT3/4 90	1*3/16'	30,16	3/4"	26,56
OTMNPT1616	TMORFS OR 1*7/16 / MNPT1* 90	1*7/16'	36,51	1"	33,22

ADAPTATEUR DROIT MÂLE ORFS X MÂLE SAE

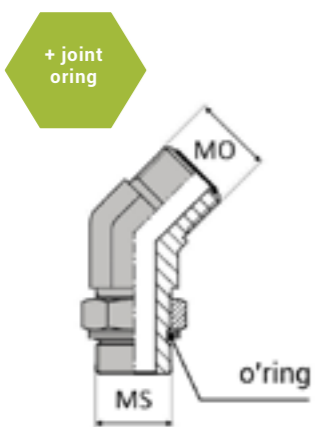


Référence	Désignation	Ø MO		Ø MS	
		inch	mm	inch	mm
OMMSA00404	MORFS9/16 / MSAE7/16 JO	9/16'	14,28	7/16"	11,11
OMMSA00405	MORFS9/16 / MSAE1/2 JO	9/16'	14,28	1/2"	12,7
OMMSA00406	MORFS9/16 / MSAE9/16 JO	9/16'	14,28	9/16"	14,28
OMMSA00408	MORFS9/16 / MSAE3/4 JO	9/16'	14,28	3/4"	19,05
OMMSA00410	MORFS9/16 / MSAE7/8 JO	9/16'	14,28	7/8"	22,22
OMMSA00604	MORFS11/16 / MSAE7/16 JO	11/16'	17,46	7/16"	11,11
OMMSA00605	MORFS11/16 / MSAE1/2 JO	11/16'	17,46	1/2"	12,7
OMMSA00606	MORFS11/16 / MSAE9/16 JO	11/16'	17,46	9/16"	14,28
OMMSA00608	MORFS11/16 / MSAE3/4 JO	11/16'	17,46	3/4"	19,05
OMMSA00610	MORFS11/16 / MSAE7/8 JO	11/16'	17,46	7/8"	22,22
OMMSA00612	MORFS11/16 / MSAE1*1/16 JO	11/16'	17,46	1*1/16"	26,98
OMMSA00806	MORFS13/16 / MSAE9/16 JO	13/16'	20,63	9/16"	14,28
OMMSA00808	MORFS13/16 / MSAE3/4 JO	13/16'	20,63	3/4"	19,05
OMMSA00810	MORFS13/16 / MSAE7/8 JO	13/16'	20,63	7/8"	22,22
OMMSA00812	MORFS13/16 / MSAE1*1/16 JO	13/16'	20,63	1*1/16"	26,98
OMMSA00816	MORFS13/16 / MSAE1*5/16 JO	13/16'	20,63	1*5/16"	33,33
OMMSA01008	MORFS1" / MSAE3/4 JO	1"	25,4	3/4"	19,05
OMMSA01010	MORFS1" / MSAE7/8 JO	1"	25,4	7/8"	22,22
OMMSA01012	MORFS1" / MSAE1*1/16 JO	1"	25,4	1*1/16"	26,98
OMMSA01208	MORFS1*3/16 / MSAE3/4 JO	1*3/16'	30,16	3/4"	19,05
OMMSA01210	MORFS1*3/16 / MSAE7/8 JO	1*3/16'	30,16	7/8"	22,22
OMMSA01212	MORFS1*3/16 / MSAE 1*1/16 JO	1*3/16'	30,16	1*1/16"	26,98
OMMSA01214	MORFS1*3/16 / MSAE 1*3/16 JO	1*3/16'	30,16	1*3/16"	30,1
OMMSA01216	MORFS1*3/16 / MSAE1*5/16 JO	1*3/16'	30,16	1*5/16"	33,33
OMMSA01612	MORFS1*7/16 / MSAE1*1/16 JO	1*7/16'	36,51	1*1/16"	26,98
OMMSA01616	MORFS1*7/16 / MSAE1*5/16 JO	1*7/16'	36,51	1*5/16"	33,33
OMMSA01620	MORFS1*7/16 / MSAE1*5/8 JO	1*7/16'	36,51	1*5/8"	41,27
OMMSA02016	MORFS1*11/16 / MSAE1*5/16 JO	1*11/16'	42,86	1*5/16"	33,33
OMMSA02020	MORFS1*11/16 / MSAE1*5/8 JO	1*11/16'	42,86	1*5/8"	41,27
OMMSA02024	MORFS1*11/16 / MSAE1*7/8 JO	1*11/16'	42,86	1*7/8"	47,62
OMMSA02420	MORFS2" / MSAE1*5/8 JO	2"	50,8	1*5/8"	41,27
OMMSA02424	MORFS2" / MSAE1*7/8 JO	2"	50,8	1*7/8"	47,62

COUDE ORIENTABLE MÂLE ORFS X MÂLE SAE

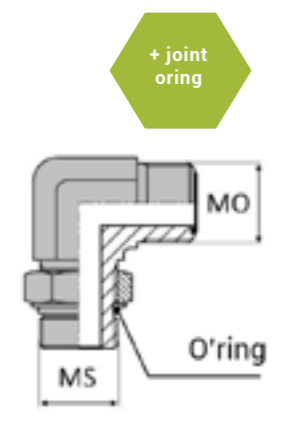
Référence	Désignation	Ø MO		Ø MS	
		inch	mm	inch	mm
OCMSA40404	CMORFS9/16 / MSAE7/16 45 JO	9/16'	14,28	7/16'	11,11
OCMSA40406	CMORFS9/16 / MSAE9/16 45 JO	9/16'	14,28	9/16'	14,28
OCMSA40408	CMORFS9/16 / MSAE3/4 45 JO	9/16'	14,28	3/4'	19,05
OCMSA40604	CMORFS11/16 / MSAE7/16 45 JO	11/16'	17,46	7/16'	11,11
OCMSA40606	CMORFS11/16 / MSAE9/16 45 JO	11/16'	17,46	9/16'	14,28
OCMSA40608	CMORFS11/16 / MSAE3/4 45 JO	11/16'	17,46	3/4'	19,05
OCMSA40610	CMORFS11/16 / MSAE7/8 45 JO	11/16'	17,46	7/8'	22,22
OCMSA40612	CMORFS11/16 / MSAE1*1/16 45 JO	11/16'	17,46	1*1/16'	26,98
OCMSA40806	CMORFS13/16 / MSAE9/16 45 JO	13/16'	20,63	9/16'	14,28
OCMSA40808	CMORFS13/16 / MSAE3/4 45 JO	13/16'	20,63	3/4'	19,05
OCMSA40810	CMORFS13/16 / MSAE7/8 45 JO	13/16'	20,63	7/8'	22,22
OCMSA40812	CMORFS13/16 / MSAE1*1/16 45 JO	13/16'	20,63	1*1/16'	26,98
OCMSA41008	CMORFS1" / MSAE3/4 45 JO	1"	25,4	3/4'	19,05
OCMSA41010	CMORFS1" / MSAE7/8 45 JO	1"	25,4	7/8'	22,22
OCMSA41012	CMORFS1" / MSAE1*1/16 45 JO	1"	25,4	1*1/16'	26,98
OCMSA41208	CMORFS1*3/16 / MSAE3/4 45 JO	1*3/16'	30,16	3/4'	19,05
OCMSA41210	CMORFS1*3/16 / MSAE7/8 45 JO	1*3/16'	30,16	7/8'	22,22
OCMSA41212	CMORFS1*3/16 / MSAE1*1/16 45 JO	1*3/16'	30,16	1*1/16'	26,98
OCMSA41216	CMORFS1*3/16 / MSAE1*5/16 45 JO	1*3/16'	30,16	1*5/16'	33,33
OCMSA41612	CMORFS1*7/16 / MSAE1*1/16 45 JO	1*7/16'	36,51	1*1/16'	26,98
OCMSA41616	CMORFS1*7/16 / MSAE1*5/16 45 JO	1*7/16'	36,51	1*5/16'	33,33
OCMSA41620	CMORFS1*7/16 / MSAE1*5/8 45 JO	1*7/16'	36,51	1*5/8'	41,27
OCMSA42016	CMORFS1*11/16 / MSAE1*5/16 45 JO	1*11/16'	42,86	1*5/16'	33,33
OCMSA42020	CMORFS1*11/16 / MSAE1*5/8 45 JO	1*11/16'	42,86	1*5/8'	41,27
OCMSA42024	CMORFS1*11/16 / MSAE1*7/8 45 JO	1*11/16'	42,86	1*7/8'	47,62
OCMSA42420	CMORFS2" / MSAE1*5/8 45 JO	2"	50,8	1*5/8'	41,27
OCMSA42424	CMORFS2" / MSAE1*7/8 45 JO	2"	50,8	1*7/8'	47,62

45°

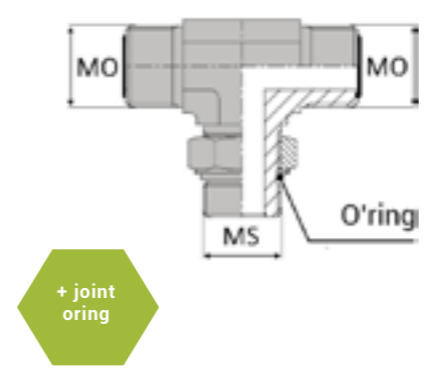


OCMSA90404	CMORFS9/16 / MSAE7/16 90 JO	9/16'	14,28	7/16'	11,11
OCMSA90406	CMORFS9/16 / MSAE9/16 90 JO	9/16'	14,28	9/16'	14,28
OCMSA90408	CMORFS9/16 / MSAE3/4 90 JO	9/16'	14,28	3/4'	19,05
OCMSA90604	CMORFS11/16 MSAE7/16 90 JO	11/16'	17,46	7/16'	11,11
OCMSA90606	CMORFS11/16 / MSAE9/16 90 JO	11/16'	17,46	9/16'	14,28
OCMSA90608	CMORFS11/16 / MSAE3/4 90 JO	11/16'	17,46	3/4'	19,05
OCMSA90610	CMORFS11/16 / MSAE7/8 90 JO	11/16'	17,46	7/8'	22,22
OCMSA90612	CMORFS11/16 / MSAE1*1/16 90 JO	11/16'	17,46	1*1/16'	26,98
OCMSA90806	CMORFS13/16 / MSAE9/16 90 JO	13/16'	20,63	9/16'	14,28
OCMSA90808	CMORFS13/16 / MSAE3/4 90 JO	13/16'	20,63	3/4'	19,05
OCMSA90810	CMORFS13/16 / MSAE7/8 90 JO	13/16'	20,63	7/8'	22,22
OCMSA90812	CMORFS13/16 MSAE1*1/16 90 JO	13/16'	20,63	1*1/16'	26,98
OCMSA91006	CMORFS1" / MSAE9/16 90 JO	1"	25,4	9/16'	14,28
OCMSA91008	CMORFS1" / MSAE3/4 90 JO	1"	25,4	3/4'	19,05
OCMSA91010	CMORFS1" / MSAE7/8 90 JO	1"	25,4	7/8'	22,22
OCMSA91012	CMORFS1" / MSAE1*1/16 90 JO	1"	25,4	1*1/16'	26,98
OCMSA91208	CMORFS1*3/16 / MSAE3/4 90 JO	1*3/16'	30,16	3/4'	19,05
OCMSA91210	CMORFS1*3/16 / MSAE7/8 90 JO	1*3/16'	30,16	7/8'	22,22
OCMSA91212	CMORFS1*3/16 / MSAE1*1/16 90 JO	1*3/16'	30,16	1*1/16'	26,98
OCMSA91216	CMORFS1*3/16 / MSAE1*5/16 90 JO	1*3/16'	30,16	1*5/16'	33,33
OCMSA91612	CMORFS1*7/16 / MSAE1*1/16 90 JO	1*7/16'	36,51	1*1/16'	26,98
OCMSA91616	CMORFS1*7/16 / MSAE1*5/16 90 JO	1*7/16'	36,51	1*5/16'	33,33
OCMSA91620	CMORFS1*7/16 / MSAE1*5/8 90 JO	1*7/16'	36,51	1*5/8'	41,27
OCMSA92016	CMORFS1*11/16 / MSAE1*5/16 90 JO	1*11/16'	42,86	1*5/16'	33,33
OCMSA92020	CMORFS1*11/16 / MSAE1*5/8 90 JO	1*11/16'	42,86	1*5/8'	41,27
OCMSA92024	CMORFS1*11/16 / MSAE1*7/8 90 JO	1*11/16'	42,86	1*7/8'	47,62
OCMSA92420	CMORFS2" / MSAE1*5/8 90 JO	2"	50,8	1*5/8'	41,27
OCMSA92424	CMORFS2" / MSAE1*7/8 90 JO	2"	50,8	1*7/8'	47,62

90°

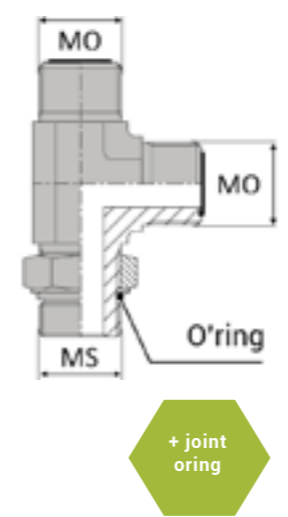


TÉ ORIENTABLE MÂLE ORFS X MÂLE SAE X MÂLE ORFS ORIENTABLE



Référence	Désignation	Ø MO		Ø MS	
		inch	mm	inch	mm
OTMSA00404	TMORFS OR 9/16 / MSAE7/16 JO	9/16'	14,28	7/16'	11,11
OTMSA00406	TMORFS OR 9/16 / MSAE9/16 JO	9/16'	14,28	9/16'	14,28
OTMSA00408	TMORFS OR 9/16 / MSAE3/4 JO	9/16'	14,28	3/4'	19,05
OTMSA00604	TMORFS OR 11/16 / MSAE7/16 JO	11/16'	17,46	7/16'	11,11
OTMSA00606	TMORFS OR 11/16 / MSAE9/16 JO	11/16'	17,46	9/16'	14,28
OTMSA00608	TMORFS OR 11/16 / MSAE3/4 JO	11/16'	17,46	3/4'	19,05
OTMSA00610	TMORFS OR 11/16 / MSAE7/8 JO	11/16'	17,46	7/8'	22,22
OTMSA00612	TMORFS OR 11/16 / MSAE1*1/16 JO	11/16'	17,46	1*1/16'	26,98
OTMSA00806	TMORFS OR 13/16 / MSAE9/16 JO	13/16'	20,63	9/16'	14,28
OTMSA00808	TMORFS OR 13/16 / MSAE3/4 JO	13/16'	20,63	3/4'	19,05
OTMSA00810	TMORFS OR 13/16 / MSAE7/8 JO	13/16'	20,63	7/8'	22,22
OTMSA00812	TMORFS OR 13/16 / MSAE1*1/16 JO	13/16'	20,63	1*1/16'	26,98
OTMSA01008	TMORFS OR 1" / MSAE3/4 JO	1"	25,4	3/4'	19,05
OTMSA01010	TMORFS OR 1" / MSAE7/8 JO	1"	25,4	7/8'	22,22
OTMSA01012	TMORFS OR 1" / MSAE1*1/16 JO	1"	25,4	1*1/16'	26,98
OTMSA01208	TMORFS OR 1*3/16 / MSAE3/4 JO	1*3/16'	30,16	3/4'	19,05
OTMSA01210	TMORFS OR 1*3/16 / MSAE7/8 JO	1*3/16'	30,16	7/8'	22,22
OTMSA01212	TMORFS OR 1*3/16 / MSAE1*1/16 JO	1*3/16'	30,16	1*1/16'	26,98
OTMSA01216	TMORFS OR 1*3/16 / MSAE1*5/16 JO	1*3/16'	30,16	1*5/16'	33,33
OTMSA01612	TMORFS OR 1*7/16 / MSAE1*1/16 JO	1*7/16'	36,51	1*1/16'	26,98
OTMSA01616	TMORFS OR 1*7/16 / MSAE1*5/16 JO	1*7/16'	36,51	1*5/16'	33,33
OTMSA01620	TMORFS OR 1*7/16 / MSAE1*5/8 JO	1*7/16'	36,51	1*5/8'	41,27
OTMSA02016	TMORFS OR 1*11/16 / MSAE1*5/16 JO	1*11/16'	42,86	1*5/16'	33,33
OTMSA02020	TMORFS OR 1*11/16 / MSAE1*5/8 JO	1*11/16'	42,86	1*5/8'	41,27
OTMSA02024	TMORFS OR 1*11/16 / MSAE1*7/8 JO	1*11/16'	42,86	1*7/8'	47,62
OTMSA02420	TMORFS OR 2" / MSAE1*5/8 JO	2"	50,8	1*5/8'	41,27
OTMSA02424	TMORFS OR 2" / MSAE1*7/8 JO	2"	50,8	1*7/8'	47,62

TÉ ORIENTABLE RENVERSÉ MÂLE ORFS X MÂLE ORFS X MÂLE SAE

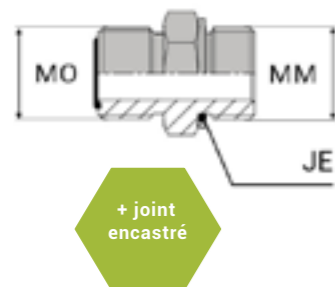


Référence	Désignation	Ø MO		Ø MS	
		inch	mm	inch	mm
OTMSAR0404	TMORFS RV 9/16 / MSAE7/16 JO	9/16'	14,28	7/16'	11,11
OTMSAR0406	TMORFS RV 9/16 / MSAE9/16 JO	9/16'	14,28	9/16'	14,28
OTMSAR0408	TMORFS RV 9/16 / MSAE3/4 JO	9/16'	14,28	3/4'	19,05
OTMSAR0604	TMORFS RV 11/16 / MSAE7/16 JO	11/16'	17,46	7/16'	11,11
OTMSAR0606	TMORFS RV 11/16 / MSAE9/16 JO	11/16'	17,46	9/16'	14,28
OTMSAR0608	TMORFS RV 11/16 / MSAE3/4 JO	11/16'	17,46	3/4'	19,05
OTMSAR0610	TMORFS RV 11/16 / MSAE7/8 JO	11/16'	17,46	7/8'	22,22
OTMSAR0612	TMORFS RV 11/16 / MSAE1*1/16 JO	11/16'	17,46	1*1/16'	26,98
OTMSAR0806	TMORFS RV 13/16 / MSAE9/16 JO	13/16'	20,63	9/16'	14,28
OTMSAR0808	TMORFS RV 13/16 / MSAE3/4 JO	13/16'	20,63	3/4'	19,05
OTMSAR0810	TMORFS RV 13/16 / MSAE7/8 JO	13/16'	20,63	7/8'	22,22
OTMSAR0812	TMORFS RV 13/16 / MSAE1*1/16 JO	13/16'	20,63	1*1/16'	26,98
OTMSAR1008	TMORFS RV 1" / MSAE3/4 JO	1"	25,4	3/4'	19,05
OTMSAR1010	TMORFS RV 1" / MSAE7/8 JO	1"	25,4	7/8'	22,22
OTMSAR1012	TMORFS RV 1" / MSAE1*1/16 JO	1"	25,4	1*1/16'	26,98
OTMSAR1208	TMORFS RV 1*3/16 / MSAE3/4 JO	1*3/16'	30,16	3/4'	19,05
OTMSAR1210	TMORFS RV 1*3/16 / MSAE7/8 JO	1*3/16'	30,16	7/8'	22,22
OTMSAR1212	TMORFS RV 1*3/16 / MSAE1*1/16 JO	1*3/16'	30,16	1*1/16'	26,98
OTMSAR1216	TMORFS RV 1*3/16 / MSAE1*5/16 JO	1*3/16'	30,16	1*5/16'	33,33
OTMSAR1612	TMORFS RV 1*7/16 / MSAE1*1/16 JO	1*7/16'	36,51	1*1/16'	26,98
OTMSAR1616	TMORFS RV 1*7/16 / MSAE1*5/16 JO	1*7/16'	36,51	1*5/16'	33,33
OTMSAR1620	TMORFS RV 1*7/16 / MSAE1*5/8 JO	1*7/16'	36,51	1*5/8'	41,27
OTMSAR2016	TMORFS RV 1*11/16 / MSAE1*5/16 JO	1*11/16'	42,86	1*5/16'	33,33
OTMSAR2020	TMORFS RV 1*11/16 / MSAE1*5/8 JO	1*11/16'	42,86	1*5/8'	41,27
OTMSAR2024	TMORFS RV 1*11/16 / MSAE1*7/8 JO	1*11/16'	42,86	1*7/8'	47,62
OTMSAR2420	TMORFS RV 2" / MSAE1*5/8 JO	2"	50,8	1*5/8'	41,27
OTMSAR2424	TMORFS RV 2" / MSAE1*7/8 JO	2"	50,8	1*7/8'	47,62

FAMILLE ORFS X ISO

FAMILLE ORFS X JIC

ADAPTATEUR DROIT MÂLE ORFS X MÂLE ISO



Référence	Désignation	Ø MO		Ø MM
		inch	mm	mm
OMMIS00410	MORFS9/16 / MI10X150 JE	9/16'	14,28	10X100
OMMIS00412	MORFS9/16 / MI12X150 JE	9/16'	14,28	12X150
OMMIS00414	MORFS9/16 / MI14X150 JE	9/16'	14,28	14X150
OMMIS00612	MORFS11/16 / MI12X150 JE	11/16'	17,46	12X150
OMMIS00614	MORFS11/16 / MI14X150 JE	11/16'	17,46	14X150
OMMIS00616	MORFS11/16 / MI16X150 JE	11/16'	17,46	16X150
OMMIS00618	MORFS11/16 / MI18X150 JE	11/16'	17,46	18X150
OMMIS00814	MORFS13/16 / MI14X150 JE	13/16'	20,63	14X150
OMMIS00816	MORFS13/16 / MI16X150 JE	13/16'	20,63	16X150
OMMIS00818	MORFS13/16 / MI18X150 JE	13/16'	20,63	18X150
OMMIS00822	MORFS13/16 / MI22X150 JE	13/16'	20,63	22X150
OMMIS01018	MORFS1" / MI18X150 JE	1"	25,4	18X150
OMMIS01022	MORFS1" / MI22X150 JE	1"	25,4	22X150
OMMIS01027	MORFS1" / MI27X200 JE	1"	25,4	27X200
OMMIS01222	MORFS1*3/16 / MI22X150 JE	1*3/16'	30,16	22X150
OMMIS01227	MORFS1*3/16 / MI27X200 JE	1*3/16'	30,16	27X200
OMMIS01233	MORFS1*3/16 / MI33X200 JE	1*3/16'	30,16	33X200
OMMIS01627	MORFS1*7/16 / MI27X200 JE	1*7/16'	36,51	27X200
OMMIS01633	MORFS1*7/16 / MI33X200 JE	1*7/16'	36,51	33X200
OMMIS01642	MORFS1*7/16 / MI42X200 JE	1*7/16'	36,51	42X200
OMMIS02033	MORFS1*11/16 / MI33X200 JE	1*11/16'	42,86	33X200
OMMIS02042	MORFS1*11/16 / MI42X200 JE	1*11/16'	42,86	42X200
OMMIS02048	MORFS1*11/16 / MI48X200 JE	1*11/16'	42,86	48X200
OMMIS02448	MORFS2" / MI48X200 JE	2"	50,8	48X200

COUDE ORIENTABLE MÂLE ORFS X MÂLE ISO



Ø MO		Ø MM	45°		90°	
inch	mm	mm	Référence	Désignation	Référence	Désignation
9/16'	14,28	10X100	OCMIS40410	CMORFS9/16 / MI10X100 45 JOR	OCMIS90410	CMORFS9/16 / MI10X100 90 JOR
9/16'	14,28	12X150	OCMIS40412	CMORFS9/16 / MI12X150 45 JOR	OCMIS90412	CMORFS9/16 / MI12X150 90 JOR
11/16'	17,46	14X150	OCMIS40614	CMORFS11/16 / MI14X150 45 JOR	OCMIS90614	CMORFS11/16 / MI14X150 90 JOR
11/16'	17,46	16X150	OCMIS40616	CMORFS11/16 / MI16X150 45 JOR	OCMIS90616	CMORFS11/16 / MI16X150 90 JOR
13/16'	20,63	16X150	OCMIS40816	CMORFS13/16 / MI16X150 45 JOR	OCMIS90816	CMORFS13/16 / MI16X150 90 JOR
13/16'	20,63	18X150	OCMIS40818	CMORFS13/16 / MI18X150 45 JOR	OCMIS90818	CMORFS13/16 / MI18X150 90 JOR
13/16'	20,63	22X150	OCMIS40822	CMORFS13/16 / MI22X150 45 JOR	OCMIS90822	CMORFS13/16 / MI22X150 90 JOR
1"	25,4	18X150	OCMIS41018	CMORFS1" / MI18X150 45 JOR	OCMIS91018	CMORFS1" / MI18X150 90 JOR
1"	25,4	22X150	OCMIS41022	CMORFS1" / MI22X150 45 JOR	OCMIS91022	CMORFS1" / MI22X150 90 JOR
1"	25,4	27X200	OCMIS41027	CMORFS1" / MI27X200 45 JOR	OCMIS91027	CMORFS1" / MI27X200 90 JOR
1*3/16'	30,16	22X150	OCMIS41222	CMORFS1*3/16 / MI22X150 45 JOR	OCMIS91222	CMORFS1*3/16 / MI22X150 90 JOR
1*3/16'	30,16	27X200	OCMIS41227	CMORFS1*3/16 / MI27X200 45 JOR	OCMIS91227	CMORFS1*3/16 / MI27X200 90 JOR
1*3/16'	30,16	33X200	OCMIS41233	CMORFS1*3/16 / MI33X200 45 JOR	OCMIS91233	CMORFS1*3/16 / MI33X200 90 JOR
1*7/16'	36,51	27X200	OCMIS41627	CMORFS1*7/16 / MI27X200 45 JOR	OCMIS91627	CMORFS1*7/16 / MI27X200 90 JOR
1*7/16'	36,51	33X200	OCMIS41633	CMORFS1*7/16 / MI33X200 45 JOR	OCMIS91633	CMORFS1*7/16 / MI33X200 90 JOR
1*7/16'	36,51	42X200	OCMIS41642	CMORFS1*7/16 / MI42X200 45 JOR	OCMIS91642	CMORFS1*7/16 / MI42X200 90 JOR
1*11/16'	42,86	42X200	OCMIS42042	CMORFS1*11/16 / MI42X200 45 JOR	OCMIS92042	CMORFS1*11/16 / MI42X200 90 JOR
1*11/16'	42,86	48X200	OCMIS42048	CMORFS1*11/16 / MI48X200 45 JOR	OCMIS92048	CMORFS1*11/16 / MI48X200 90 JOR
2"	50,8	48X200	OCMIS42448	CMORFS2" / MI48X200 45 JOR	OCMIS92448	CMORFS2" / MI48X200 90 JOR

ADAPTATEUR DROIT MÂLE ORFS



X MÂLE JIC

Référence	Désignation	Ø MO		Ø MJ / FJ	
		inch	mm	inch	mm
OMMJ000404	MORFS9/16 / MJ7/16	9/16'	14,28	7/16'	11,11
OMMJ000605	MORFS11/16 / MJ1/2	11/16'	17,46	1/2'	12,7
OMMJ000606	MORFS11/16 / MJ9/16	11/16'	17,46	9/16'	14,28
OMMJ000808	MORFS13/16 / MJ3/4	13/16'	20,63	3/4'	19,05
OMMJ001010	MORFS1" / MJ7/8	1"	25,4	7/8'	22,22
OMMJ001212	MORFS1*3/16 / MJ1*1/16	1*3/16'	30,16	1*1/16'	26,98
OMMJ001616	MORFS1*7/16 / MJ1*5/16	1*7/16'	36,51	1*5/16'	33,33
OMMJ002020	MORFS1*11/16 / MJ1*5/8	1*11/16'	42,86	1*5/8'	41,27
OMMJ002424	MORFS2" / MJ1*7/8	2"	50,8	1*7/8'	47,62



X FEMELLE TOURNANT JIC

Référence	Désignation	Ø MO		Ø MJ / FJ	
		inch	mm	inch	mm
OMFJ000404	MORFS9/16 / FJ7/16	9/16'	14,28	7/16'	9,71
OMFJ000604	MORFS11/16 / FJ7/16	11/16'	17,46	7/16'	9,71
OMFJ000605	MORFS11/16 / FJ1/2	11/16'	17,46	1/2'	11,12
OMFJ000606	MORFS11/16 / FJ9/16	11/16'	17,46	9/16'	12,76
OMFJ000808	MORFS13/16 / FJ3/4	13/16'	20,63	3/4'	17,33
OMFJ001010	MORFS1" / FJ7/8	1"	25,4	7/8'	20,26
OMFJ001212	MORFS1*3/16 / FJ1*1/16	1*3/16'	30,16	1*1/16'	24,69
OMFJ001616	MORFS1*7/16 / FJ1*5/16	1*7/16'	36,51	1*5/16'	31,04
OMFJ002020	MORFS1*11/16 / FJ1*5/8	1*11/16'	42,86	1*5/8'	38,98
OMFJ002424	MORFS2" / FJ1*7/8	2"	50,8	1*7/8'	45,33

ADAPTATEUR DROIT FEMELLE TOURNANT ORFS X MÂLE JIC



Référence	Désignation	Ø FO		Ø MJ	
		inch	mm	inch	mm
OFMJ000404	FORFS9/16 / MJ7/16	9/16'	12,75	7/16'	11,11
OFMJ000406	FORFS9/16 / MJ9/16	9/16'	12,75	9/16'	14,28
OFMJ000605	FORFS11/16 / MJ1/2	11/16'	15,73	1/2'	12,7
OFMJ000606	FORFS11/16 / MJ9/16	11/16'	15,73	9/16'	14,28
OFMJ000808	FORFS13/16 / MJ3/4	13/16'	18,9	3/4'	19,05
OFMJ001010	FORFS1" / MJ7/8	1"	23,45	7/8'	22,22
OFMJ001212	FORFS1*3/16 / MJ1*1/16	1*3/16'	27,87	1*1/16'	26,98
OFMJ001616	FORFS1*7/16 / MJ1*5/16	1*7/16'	34,22	1*5/16'	33,33
OFMJ002020	FORFS1*11/16 / MJ1*5/8	1*11/16'	40,57	1*5/8'	41,27
OFMJ002424	FORFS2" / MJ1*7/8	2"	48,51	1*7/8'	47,62

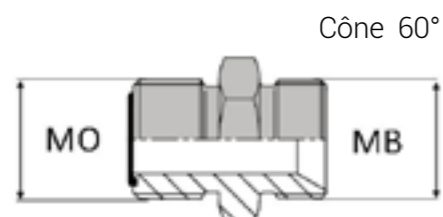
FAMILLE ORFS X BSP

FAMILLE ORFS X JIS

ADAPTATEUR DROIT MÂLE ORFS X MÂLE BSP POUR BAGUE BS

ADAPTATEUR DROIT FEMELLE TOURNANT ORFS X MÂLE BSP POUR BAGUE BS

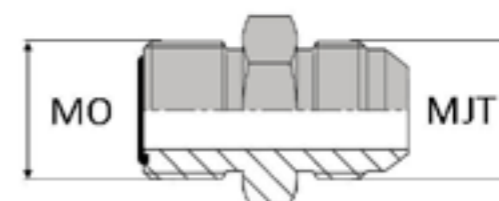
ADAPTATEUR DROIT MÂLE ORFS X MÂLE JIS



Cône 60°



Cône 60°

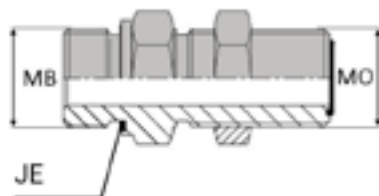


Référence	Désignation	Ø MO		Ø MB	
		inch	mm	inch	mm
OMMBSP0402	MORFS9/16 / MBSPCT1/8	9/16'	14,28	1/8'	9,72
OMMBSP0404	MORFS9/16 / MBSPCT1/4	9/16'	14,28	1/4'	13,15
OMMBSP0406	MORFS9/16 / MBSPCT3/8	9/16'	14,28	3/8'	16,66
OMMBSP0602	MORFS11/16 / MBSPCT1/8	11/16'	17,46	1/8'	9,72
OMMBSP0604	MORFS11/16 / MBSPCT1/4	11/16'	17,46	1/4'	13,15
OMMBSP0606	MORFS11/16 / MBSPCT3/8	11/16'	17,46	3/8'	16,66
OMMBSP0608	MORFS11/16 / MBSPCT1/2	11/16'	17,46	1/2'	20,95
OMMBSP0804	MORFS13/16 / MBSPCT1/4	13/16'	20,63	1/4'	13,15
OMMBSP0806	MORFS13/16 / MBSPCT3/8	13/16'	20,63	3/8'	16,66
OMMBSP0808	MORFS13/16 / MBSPCT1/2	13/16'	20,63	1/2'	20,95
OMMBSP0812	MORFS13/16 / MBSPCT3/4	13/16'	20,63	3/4'	26,44
OMMBSP1006	MORFS1" / MBSPCT3/8	1"	25,4	3/8'	16,66
OMMBSP1008	MORFS1" / MBSPCT1/2	1"	25,4	1/2'	20,95
OMMBSP1012	MORFS1" / MBSPCT3/4	1"	25,4	3/4'	26,44
OMMBSP1208	MORFS1*3/16 / MBSPCT1/2	1*3/16'	30,16	1/2'	20,95
OMMBSP1212	MORFS1*3/16 / MBSPCT3/4	1*3/16'	30,16	3/4'	26,44
OMMBSP1216	MORFS1*3/16 / MBSPCT1"	1*3/16'	30,16	1"	33,24
OMMBSP1612	MORFS1*7/16 / MBSPCT3/4	1*7/16'	36,51	3/4'	26,44
OMMBSP1616	MORFS1*7/16 / MBSPCT1"	1*7/16'	36,51	1"	33,24
OMMBSP1620	MORFS1*7/16 / MBSPCT1*1/4	1*7/16'	36,51	1*1/4'	41,91
OMMBSP2016	MORFS1*11/16 / MBSPCT1"	1*11/16'	42,86	1"	33,24
OMMBSP2020	MORFS1*11/16 / MBSPCT1*1/4	1*11/16'	42,86	1*1/4'	41,91
OMMBSP2420	MORFS2" / MBSPCT1*1/4	2"	50,8	1*1/4'	41,91
OMMBSP2424	MORFS2" / 1*1/2	2"	50,8	2"	59,61

Référence	Désignation	Ø FO		Ø MB	
		inch	mm	inch	mm
OFMBSP0402	FORFS9/16 / MBSPCT1/8	9/16'	12,75	1/8'	9,72
OFMBSP0404	FORFS9/16 / MBSPCT1/4	9/16'	12,75	1/4'	13,15
OFMBSP0406	FORFS9/16 / MBSPCT3/8	9/16'	12,75	3/8'	16,66
OFMBSP0604	FORFS11/16 / MBSPCT1/4	11/16'	15,73	1/4'	13,15
OFMBSP0606	FORFS11/16 / MBSPCT3/8	11/16'	15,73	3/8'	16,66
OFMBSP0608	FORFS11/16 / MBSPCT1/2	11/16'	15,73	1/2'	20,95
OFMBSP0804	FORFS13/16 / MBSPCT1/4	13/16'	18,9	1/4'	13,15
OFMBSP0806	FORFS13/16 / MBSPCT3/8	13/16'	18,9	3/8'	16,66
OFMBSP0808	FORFS13/16 / MBSPCT1/2	13/16'	18,9	1/2'	20,95
OFMBSP0812	FORFS13/16 / MBSPCT3/4	13/16'	18,9	3/4'	26,44
OFMBSP1006	FORFS1" / MBSPCT3/8	1"	23,45	3/8'	16,66
OFMBSP1008	FORFS1" / MBSPCT1/2	1"	23,45	1/2'	20,95
OFMBSP1010	FORFS1" / MBSPCT5/8	1"	23,45	5/8'	22,91
OFMBSP1012	FORFS1" / MBSPCT3/4	1"	23,45	3/4'	26,44
OFMBSP1208	FORFS1*3/16 / MBSPCT1/2	1*3/16'	27,87	1/2'	20,95
OFMBSP1212	FORFS1*3/16 / MBSPCT3/4	1*3/16'	27,87	3/4'	26,44
OFMBSP1216	FORFS1*3/16 / MBSPCT1"	1*3/16'	27,87	1"	33,24
OFMBSP1612	FORFS1*7/16 / MBSPCT3/4	1*7/16'	34,22	3/4'	26,44
OFMBSP1616	FORFS1*7/16 / MBSPCT1"	1*7/16'	34,22	1"	33,24
OFMBSP1620	FORFS1*7/16 / MBSPCT1*1/4	1*7/16'	34,22	1*1/4'	41,91
OFMBSP2020	FORFS1*11/16 / MBSPCT1*1/4	1*11/16'	40,57	1*1/4'	41,91
OFMBSP2424	FORFS2" / MBSPCT1*1/2	2"	48,51	1*1/2'	47,8

Référence	Désignation	Ø MO		Ø MJT	
		inch	mm	inch	mm
OMMT000404	MORFS9/16 / MTO (JIS)1/4	9/16'	14,28	1/4'	13,15
OMMT000608	MORFS11/16 / MTO (JIS)3/4	11/16'	17,46	3/4'	26,44
OMMT000808	MORFS13/16 / MTO (JIS)1/2	13/16'	20,63	1/2'	20,95
OMMT001012	MORFS1" / MTO (JIS)3/4	1"	25,4	3/4'	26,44
OMMT001216	MORFS1*3/16 / MTO (JIS)1"	1*3/16'	30,16	1"	33,24

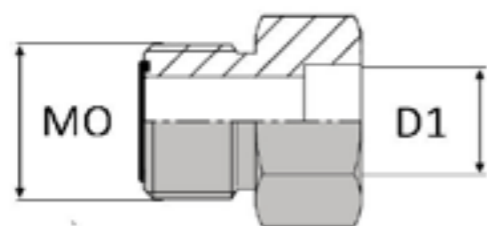
ADAPTATEUR DROIT MÂLE CLOISON ORFS X MÂLE BSP FORME E



Référence	Désignation	Ø MO		Ø MB	
		inch	mm	inch	mm
OMMCYCL0406	MORFS9/16 / MBSPJE 3/8 CLOISON	9/16'	14,28	3/8'	16,66
OMMCYCL0606	MORFS11/16 / MBSPJE 3/8 CLOISON	11/16'	17,46	3/8'	16,66
OMMCYCL0804	MORFS13/16 / MBSPJE 1/4 CLOISON	13/16'	20,63	1/4'	13,15
OMMCYCL0808	MORFS13/16 / MBSPJE 1/2 CLOISON	13/16'	20,63	1/2'	20,95
OMMCYCL1008	MORFS1" / MBSPJE 1/2 CLOISON	1"	25,4	1/2'	20,95
OMMCYCL1210	MORFS1*3/16 / MBSPJE 5/8 CLOISON	1*3/16'	30,16	5/8'	22,91
OMMCYCL1212	MORFS1*3/16 / MBSPJE 3/4 CLOISON	1*3/16'	30,16	3/4'	26,44
OMMCYCL1616	MORFS1*7/16 / MBSPJE 1" CLOISON	1*7/16'	36,51	1"	33,24

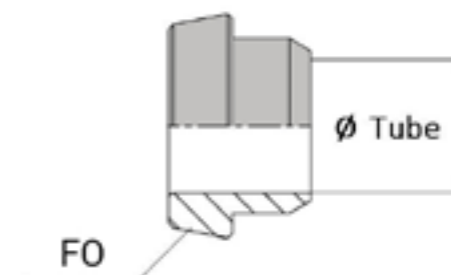
FAMILLE ORFS À SOUDER

ADAPTATEUR DROIT MÂLE ORFS X EMMANCHEMENT À SOUDER



Référence	Désignation	Ø MO		Ø D1
		inch	mm	mm
OMSSW00406	MORFS 9/16 A SOUDER SW ALESAGE 06MM	9/16'	14,28	6
OMSSW00408	MORFS 9/16 A SOUDER SW ALESAGE 08MM	9/16'	14,28	8
OMSSW00409.52	MORFS 9/16' A SOUDER SW ALESAGE 9.52MM	9/16'	14,28	9,52
OMSSW00410	MORFS 9/16 A SOUDER SW ALESAGE 10MM	9/16'	14,28	10
OMSSW00610	MORFS 11/16 A SOUDER SW ALESAGE 10MM	11/16'	17,46	10
OMSSW00612	MORFS 11/16 A SOUDER SW ALESAGE 12MM	11/16'	17,46	12
OMSSW00612.70	MORFS 11/16' A SOUDER SW ALESAGE 12.70MM	11/16'	17,46	12,7
OMSSW00812	MORFS 13/16 A SOUDER SW ALESAGE 12MM	13/16'	20,63	12
OMSSW00814	MORFS 13/16 A SOUDER SW ALESAGE 14MM	13/16'	20,63	14
OMSSW00816	MORFS 13/16 A SOUDER SW ALESAGE 16MM	13/16'	20,63	16
OMSSW01016	MORFS 1" A SOUDER SW ALESAGE 16MM	1"	25,4	16
OMSSW01018	MORFS 1" A SOUDER SW ALESAGE 18MM	1"	25,4	18
OMSSW01019.05	MORFS 1" A SOUDER SW ALESAGE 19,05MM	1"	25,4	19,05
OMSSW01218	MORFS 1*3/16 A SOUDER SW ALESAGE 18MM	1*3/16'	30,16	18
OMSSW01220	MORFS 1*3/16 A SOUDER SW ALESAGE 20MM	1*3/16'	30,16	20
OMSSW01222	MORFS 1*3/16 A SOUDER SW ALESAGE 22MM	1*3/16'	30,16	22
OMSSW01225	MORFS 1*3/16 A SOUDER SW ALESAGE 25MM	1*3/16'	30,16	25
OMSSW01225.40	MORFS 1*3/16 A SOUDER SW ALESAGE 25,40MM	1*3/16'	30,16	25,4
OMSSW01625	MORFS 1*7/16 A SOUDER SW ALESAGE 25MM	1*7/16'	36,51	25
OMSSW01628	MORFS 1*7/16 A SOUDER SW ALESAGE 28MM	1*7/16'	36,51	28
OMSSW01632	MORFS 1*7/16 A SOUDER SW ALESAGE 32MM	1*7/16'	36,51	32
OMSSW02032	MORFS 1*11/16 A SOUDER SW ALESAGE 32MM	1*11/16'	42,86	32
OMSSW02035	MORFS 1*11/16 A SOUDER SW ALESAGE 35MM	1*11/16'	42,86	35
OMSSW02038	MORFS 1*11/16 A SOUDER SW ALESAGE 38MM	1*11/16'	42,86	38
OMSSW02435	MORFS 2" A SOUDER SW ALESAGE 35MM	2"	50,8	35
OMSSW02438	MORFS 2" A SOUDER SW ALESAGE 38MM	2"	50,8	38

MANCHETTE X EMMANCHEMENT À SOUDER



Référence	Désignation	Ø MO		Ø tube
		inch	mm	mm/inch
OMAS000406	MANCHETTES A SOUDER ORFS 9/16-TUBE 06	9/16'	12,75	6
OMAS000608	MANCHETTES A SOUDER ORFS 11/16-TUBE 08	11/16'	15,73	8
OMAS000610	MANCHETTES A SOUDER ORFS 11/16-TUBE 10	11/16'	15,73	10
OMAS000812	MANCHETTES A SOUDER ORFS 13/16-TUBE 12	13/16'	18,9	12
OMAS001014	MANCHETTES A SOUDER ORFS 1" -TUBE 14	1"	23,45	14
OMAS001015	MANCHETTES A SOUDER ORFS 1" -TUBE 15	1"	23,45	15
OMAS001016	MANCHETTES A SOUDER ORFS 1" -TUBE 16	1"	23,45	16
OMAS001218	MANCHETTES A SOUDER ORFS 1*3/16-TUBE 18	1*3/16'	27,87	18
OMAS001220	MANCHETTES A SOUDER ORFS 1*3/16-TUBE 20	1*3/16'	27,87	20
OMAS001622	MANCHETTES A SOUDER ORFS 1*7/16-TUBE 22	1*7/16'	34,22	22
OMAS001625	MANCHETTES A SOUDER ORFS 1*7/16-TUBE 25	1*7/16'	34,22	25
OMAS002028	MANCHETTES A SOUDER ORFS 1*11/16-TUBE 28	1*11/16'	40,57	28
OMAS002030	MANCHETTES A SOUDER ORFS 1*11/16-TUBE 30	1*11/16'	40,57	30
OMAS002032	MANCHETTES A SOUDER ORFS 1*11/16-TUBE 32	1*11/16'	40,57	32
OMAS002435	MANCHETTES A SOUDER ORFS 2"-TUBE 35	2"	48,51	35
OMAS002438	MAS ORFS 2"-T38	2"	48,51	38
OMASG00404	MANCHETTES A SOUDER ORFS 9/16-TUBE GAZ 1/4-08X13	9/16'	12,75	1/4'
OMASG00606	MANCHETTES A SOUDER ORFS 11/16-TUBE GAZ 3/8-12X17	11/16'	15,73	3/8'
OMASG00808	MANCHETTES A SOUDER ORFS 13/16-TUBE GAZ 1/2-15X21	13/16'	18,9	1/2'
OMASG01010	MANCHETTES A SOUDER ORFS 1"-TUBE GAZ 5/8-16X23	1"	23,45	5/8'
OMASG01212	MANCHETTES A SOUDER ORFS 1*3/16-TUBE GAZ 3/4-20X27	1*3/16'	27,87	3/4'
OMASG01610	MANCHETTES A SOUDER ORFS 1*7/16 -TUBE GAZ 5/8-16X23	1*7/16'	34,22	5/8'
OMASG01612	MANCHETTES A SOUDER ORFS 1*7/16-TUBE GAZ 3/4-20X27	1*7/16'	34,22	3/4'
OMASG01614	MANCHETTES A SOUDER ORFS 1*7/16-TUBE GAZ 7/8-24X31	1*7/16'	34,22	7/8'
OMASG01616	MANCHETTES A SOUDER ORFS 1*7/16-TUBE GAZ 1"-26X34	1*7/16'	34,22	1"
OMASG02020	MANCHETTES A SOUDER ORFS 1*11/16-TUBE GAZ 1*1/4-33X42	1*11/16'	40,57	1*1/4'
OMASG02424	MANCHETTES A SOUDER ORFS 2"-TUBE GAZ 1*1/2-40X49	2"	48,51	1*1/2'

CÔTE MÉTRIQUE

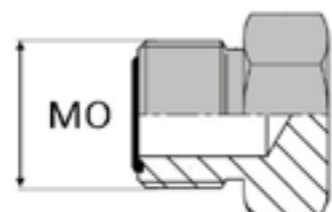
CÔTE POUCE

ORFS

ORFS

ACCESSOIRES ORFS

BOUCHON MÂLE ORFS TÊTE HEXAGONALE

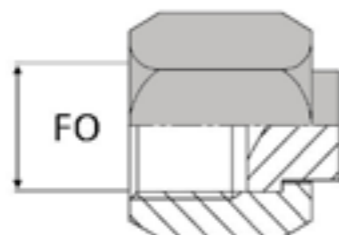


Référence	Désignation	Ø MO	
		inch	mm
OOBM000004	OBMORFS 9/16	9/16"	14,28
OOBM000006	OBMORFS 11/16	11/16"	17,46
OOBM000008	OBMORFS 13/16	13/16"	20,63
OOBM000010	OBMORFS 1"	1"	25,4
OOBM000012	OBMORFS 1*3/16	1*3/16"	30,16
OOBM000016	OBMORFS 1*7/16	1*7/16"	36,51
OOBM000020	OBMORFS 1*11/16	1*11/16"	42,86
OOBM000024	OBMORFS 2"	2"	50,8

> FAMILLE AGRICOLE

ORFS

BOUCHON FEMELLE TOURNANT ORFS



Référence	Désignation	Ø FO	
		inch	mm
OBF000004	OBFORFS 9/16	9/16"	12,75
OBF000006	OBFORFS 11/16	11/16"	15,73
OBF000008	OBFORFS 13/16	13/16"	18,9
OBF000010	OBFORFS 1"	1"	23,45
OBF000012	OBFORFS 1*3/16	1*3/16"	27,87
OBF000016	OBFORFS 1*7/16	1*7/16"	34,22
OBF000020	OBFORFS 1*11/16	1*11/16"	40,57
OBF000024	OBFORFS 2"	2"	48,51

ADAPTATEUR DROIT MÂLE AGRICOLE 18X1.5

Référence	Désignation	Ø M	Ø F	Ø T
		mm	mm	mm
RMAFA01818	MAV18 / FAV18	18X150	18X150	
RMAEM01808	MAV18 / EM08 NE	18X150	14X150	8
RMAEM01810	MAV18 / EM10 NE	18X150	16X150	10
RMAEM01812	MAV18 / EM12 NE	18X150	18X150	12
RMAEM01813	MAV18 / EMG13 NE	18X150	20X150	13,25
RMAEM01815	MAV18 / EM15 NE	18X150	22X150	15
RMAEM01817	MAV18 / EMG17 NE	18X150	24X150	16,75
RMAFT01810	MAV18 / FT10L	18X150	16X150	10
RMAFT01812	MAV18 / FT12L	18X150	18X150	12
RMAFT01813	MAV18 / FTG13	18X150	20X150	13,25
RMAFT01815	MAV18 / FT15L	18X150	22X150	15
RMAFT01817	MAV18 / FTG17	18X150	24X150	16,25
Référence	Désignation	Ø M	Ø MJ / MB / MG / MS / MM	
		mm	inch	mm
RMAMJ01805	MAV18 / MJ1/2	18X150	7/16'	11,11
RMAMJ01806	MAV18 / MJ19/16	18X150	9/16'	14,28
RMAMJ01808	MAV18 / MJ3/4	18X150	3/4'	19,05
RMAMBS1806	MVA18 / MBSPCT3/8	18X150	3/8'	16,66
RMAMBS1808	MAV18 / MBSPCT1/2	18X150	1/2'	20,95
RMAMC01804	MAV18 / MCO1/4	18X150	1/4'	13,15
RMAMC01806	MAV18 / MCO3/8	18X150	3/8'	16,66
RMAMC01808	MAV18 / MCO1/2	18X150	1/2'	20,95
RMAMS01808	MVA18 / MSAE3/4 JO	18X150	3/4'	19,05
RMAMS01810	MVA18 / MSAE7/8 JO	18X150	7/8'	22,22
RMAMD01818	MVA18 / MDCT18X150	18X150	18X150	
RMAMD01822	MVA18 / MD22X150	18X150	22X150	

ADAPTATEUR DROIT MÂLE AGRICOLE 18X1.5 (SUITE)

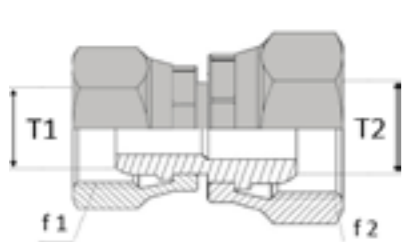
Référence	Désignation	Ø M	Ø FG / FS	
		mm	inch	mm
RMAFG01804	MAV18 / FG1/4	18X150	1/4'	11,44
RMAFG01806	MAV18 / FG3/8	18X150	3/8'	14,95
RMAFG01808	MAV18 / FG1/2	18X150	1/2'	18,63
RMAFS01808	MAV18 / FSAE3/4	18X150	3/4'	17,33
RMAFS01810	MVA18 / FSAE7/8	18X150	7/8'	20,26

ADAPTATEUR DROIT FEMELLE AGRICOLE 18X1.5

Référence	Désignation	Ø F1	Ø T	Ø F2
		mm	mm	mm
RFAEM01813	FAV18 / EMG13 NE	18X150	13,25	20X150
RFAEM01817	FAV18 / EMG17 NE	18X150	16,75	24X150
Référence	Désignation	Ø F	Ø MB / MG	
		mm	mm	mm
RFAMBS1808	FVA18 / MBSPCT1/2	18X150	1/2'	20,95
RFAMC01804	FAV18 / MCO1/4	18X150	1/4'	13,15
RFAMC01806	FAV18 / MCO3/8	18X150	3/8'	16,66
RFAMC01808	FAV18 / MCO1/2	18X150	1/2'	20,95

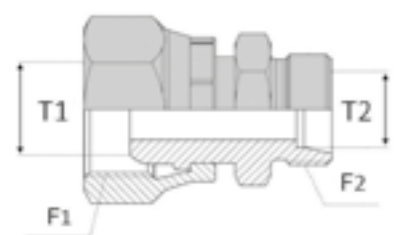
+ joint oring

ADAPTATEUR FEMELLE SÉRIE 24° X FEMELLE SÉRIE 24° PRÉ-SERTI



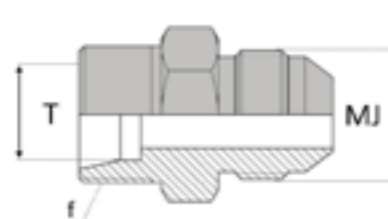
Référence	Désignation	Ø T1	Ø f1	Ø T2	Ø f2
		mm	mm	mm	mm
RUFT001012	UFT 10L/12L	10	16X150	12	18X150
RUFT001013	UFT 10L/13G	10	16X150	13,25	20X150
RUFT001213	UFT 12L/13G	12	18X150	13,25	20X150
RUFT001215	UFT 12L/15L	12	18X150	15	22X150
RUFT001217	UFT 12L/17G	12	18X150	16,75	24X150
RUFT001313	UFTG 13/13	13,25	20X150	13,25	20X150
RUFT001315	UFT 13G/15L	13,25	20X150	15	22X150
RUFT001317	UFTG 13/17	13,25	20X150	16,75	24X150
RUFT001517	UFT 15L/17G	15	22X150	16,75	24X150
RUFT001717	UFTG 17/17	16,75	24X150	16,75	24X150
RUFTP01313	UFTG 13/13	13,25	20X150	13,25	20X150

ADAPTATEUR DROIT FEMELLE TOURNANT 24° X MÂLE 24°



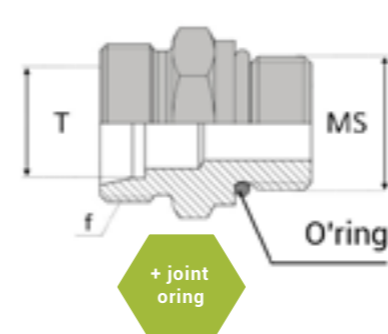
Référence	Désignation	Ø T1	Ø f1	Ø T2	Ø f2
		mm	mm	mm	mm
RFTUM01012	FT10L / UM12L NE	12	18X150	10	16X150
RFTUM01013	FT10L / UMG13 NE	13,25	20X150	10	16X150
RFTUM01212	FT12L / UM12L NE	12	18X150	12	18X150
RFTUM01213	FT12L / UMG13 NE	13,25	20X150	12	18X150
RFTUM01215	FT12L / UM15L NE	15	22X150	12	18X150
RFTUM01217	FT12L / UMG17 NE	16,75	24X150	12	18X150
RFTUM01310	FTG13 / UM10L NE	10	16X150	13,25	20X150
RFTUM01312	FTG13 / UM12L NE	12	18X150	13,25	20X150
RFTUM01313	FTG13 / UMG13 NE	13,25	20X150	13,25	20X150
RFTUM01315	FTG13 / UM15L NE	15	22X150	13,25	20X150
RFTUM01317	FTG13 / UMG17 NE	16,75	24X150	13,25	20X150
RFTUM01513	FT15L / UMG13 NE	13,25	20X150	15	22X150
RFTUM01515	FT15L / UM15L NE	15	22X150	15	22X150
RFTUM01517	FT15L / UMG17 NE	16,75	24X150	15	22X150
RFTUM01712	FTG17 / UM12L NE	12	18X150	16,75	24X150
RFTUM01713	FTG17 / UMG13 NE	13	20X150	16,75	24X150
RFTUM01715	FTG17 / UM15L NE	15	22X150	16,75	24X150
RFTUM01717	FTG17 / UMG17 NE	16,75	24X150	16,75	24X150
RFTUM02113	FTG21 / UMG13 NE	13	20X150	21,25	30X150
RFTUM02117	FTG21 / UMG17 NE	16,75	24X150	21,25	30X150
RFTUM02717	FTG27 / UMG17 NE	16,75	24X150	26,75	36X150
RFTUM03327	FTG33 / UMG 27 NE	26,75	36X150	33,5	45X150

ADAPTATEUR DROIT MÂLE 24° X MÂLE JIC



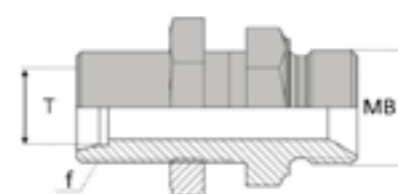
Référence	Désignation	Ø T	Ø f	Ø MJ	
		mm	mm	inch	mm
RUMMJ01306	UM13 / MJ9/16 NE	13,25	20X150	9/16'	14,28
RUMMJ01308	UM13 / MJ13/4 NE	13,25	20X150	3/4'	19,05

ADAPTATEUR DROIT MÂLE 24° SÉRIE GAZ X MÂLE SAE



Référence	Désignation	Ø T	Ø f	Ø MS	
		mm	mm	inch	mm
RUMSAE1306	UMSAE 13/9/16 JO NE	13,25	20X150	9/16'	14,28
RUMSAE1308	UMSAE 13/3/4 JO NE	13,25	20X150	3/4'	19,05
RUMSAE1310	UMSAE 13/7/8 JO NE	13,25	20X150	7/8'	22,22
RUMSAE2116	UMSAE 21/1*5/16 JO NE	16,75	24X150	1*5/16'	33,33

ADAPTATEUR DROIT MÂLE CLOISON 24°



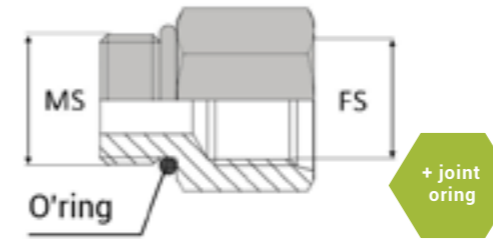
X MÂLE BSP POUR BAGUE BS
X MÂLE GAZ CYLINDRIQUE

Référence	Désignation	Ø T	Ø f	Ø MB	
		mm	mm	inch	mm
RUMCYC1306	UMCY 13/3/8 BSP NE CLOISON	13,25	20X150	3/8'	16,66
RUMCYC1308	UMCY 13/1/2 BSP NE CLOISON	13,25	20X150	1/2'	20,95
RUMCYC1708	UMCY 17/1/2 BSP NE CLOISON	16,75	24X150	1/2'	20,95
LUMCYC1206	UMCY 12L / 3/8 JENE CLOISON	12	18X150	3/8'	16,66
LUMCYC1208	UMCY 12L / 1/2 JENE CLOISON	12	18X150	1/2'	20,95
LUMCYC1508	UMCY 15L / 1/2 JENE CLOISON	12	22X150	1/2'	20,95

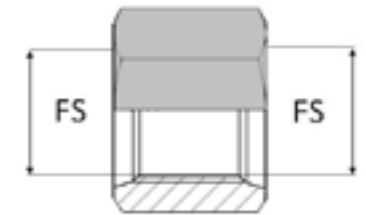
AGRICOLE

AGRICOLE

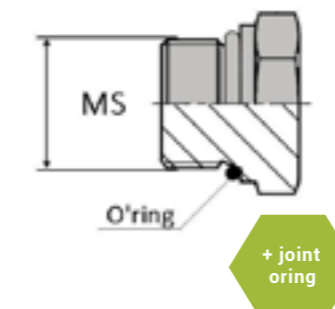
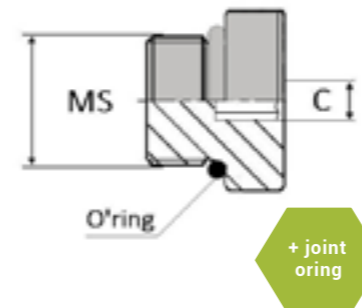
> FAMILLE SAE

ADAPTATEUR DROIT MÂLE SAE X FEMELLE SAE


Référence	Désignation	Ø MS		Ø FS	
		inch	mm	inch	mm
SAE-MF1006	MSAE7/8 JO / FSAE9/16	7/8'	22,22	9/16'	12,76
SAE-MF1012	MSAE7/8 JO / FSAE1"1/16	7/8'	22,22	1"1/16'	24,69
SAE-MF1016	MSAE7/8 JO / FSAE1"5/16	7/8'	22,22	1"5/16'	31,04
SAE-MF1210	MSAE1"1/16 JO / FSAE7/8	1"1/16'	26,98	7/8'	20,26
SAE-MF1612	MSAE1"5/16 JO / FSAE1"1/16	1"5/16'	33,33	1"1/16'	24,69

ADAPTATEUR DROIT FEMELLE SAE X FEMELLE SAE


Référence	Désignation	Ø FS	
		inch	mm
SAE-UF0606	UFSAE 9/16 / 9/16	9/16'	12,76
SAE-UF0808	UFSAE 3/4 / 3/4	3/4'	17,33
SAE-UF1010	UFSAE 7/8 / 7/8	7/8'	20,26
SAE-UF1212	UFASE 1"1/16 / 1"1/16	1"1/16'	24,69

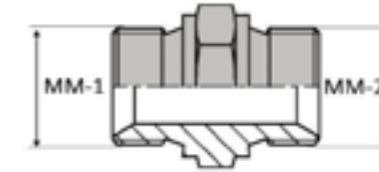
BOUCHON MÂLE SAE

6 PANS CREUX

Référence	Désignation	Ø MS	
		inch	mm
SAE-OBMSPC04	OBMSAE 7/16 JO SIX PANS CREUX	7/16'	11,11
SAE-OBMSPC05	OBMSAE 1/2 JO SIX PANS CREUX	1/2'	12,7
SAE-OBMSPC06	OBMSAE 9/16 JO SIX PANS CREUX	9/16'	14,28
SAE-OBMSPC08	OBMSAE 3/4 JO SIX PANS CREUX	3/4'	19,05
SAE-OBMSPC10	OBMSAE 7/8 JO SIX PANS CREUX	7/8'	22,22
SAE-OBMSPC12	OBMSAE 1"1/16 JO SIX PANS CREUX	1"1/16'	26,98
SAE-OBMSPC14	OBMSAE 1"3/16 JO SIX PANS CREUX	1"3/16'	30,1
SAE-OBMSPC16	OBMSAE 1"5/16 JO SIX PANS CREUX	1"5/16'	33,33
SAE-OBMSPC20	OBMSAE 1"5/8 JO SIX PANS CREUX	1"5/8'	41,27
SAE-OBMSPC24	OBMSAE 1"7/8 JO SIX PANS CREUX	1"7/8'	47,62
SAE-OBMSPC32	OBMSAE 2"1/2 JO SIX PANS CREUX	2"1/2'	63,5

TÊTE HEXAGONALE

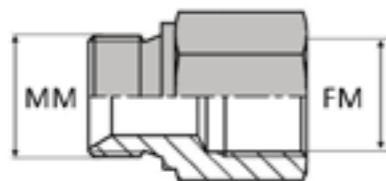
SAE-OBMTH03	OBMSAE 3/8 JO TETE HEXAGONALE	3/8'	9,5
SAE-OBMTH04	OBMSAE 7/16 JO TETE HEXAGONALE	7/16'	11,11
SAE-OBMTH05	OBMSAE 1/2 JO TETE HEXAGONALE	1/2'	12,7
SAE-OBMTH06	OBMSAE 9/16 JO TETE HEXAGONALE	9/16'	14,28
SAE-OBMTH08	OBMSAE 3/4 JO TETE HEXAGONALE	3/4'	19,05
SAE-OBMTH10	OBMSAE 7/8 JO TETE HEXAGONALE	7/8'	22,22
SAE-OBMTH12	OBMSAE 1"1/16 JO TETE HEXAGONALE	1"1/16'	26,98
SAE-OBMTH14	OBMSAE 1"3/16 JO TETE HEXAGONALE	1"3/16'	30,1
SAE-OBMTH16	OBMSAE 1"5/16 JO TETE HEXAGONALE	1"5/16'	33,33
SAE-OBMTH20	OBMSAE 1"5/8 JO TETE HEXAGONALE	1"5/8'	41,27
SAE-OBMTH24	OBMSAE 1"7/8 JO TETE HEXAGONALE	1"7/8'	47,62
SAE-OBMTH32	OBMSAE 2"1/2 JO TETE HEXAGONALE	2"1/2'	63,5

> FAMILLE DIN

ADAPTATEUR DROIT MÂLE DIN POUR BAGUE BS X MÂLE DIN POUR BAGUE BS


Référence	Désignation	Ø MM-1	Ø MM-2
		mm	mm
DIN-UM1010	MDCT10X100 / MDCT10X100	10 X 100	10 X 100
DIN-UM1012	MDCT10X100 / MDCT12X150	10 X 100	12 X 150
DIN-UM1014	MDCT10X100 / MDCT14X150	10 X 100	14 X 150
DIN-UM1212	MDCT12X150 / MDCT12X150	12 X 150	12 X 150
DIN-UM1214	MDCT12X150 / MDCT14X150	12 X 150	14 X 150
DIN-UM1216	MDCT12X150 / MDCT16X150	12 X 150	16 X 150
DIN-UM1414	MDCT14X150 / MDCT14X150	14 X 150	14 X 150
DIN-UM1416	MDCT14X150 / MDCT16X150	14 X 150	16 X 150
DIN-UM1418	MDCT14X150 / MDCT18X150	14 X 150	18 X 150
DIN-UM1420	MDCT14X150 / MDCT20X150	14 X 150	20 X 150
DIN-UM1422	MDCT14X150 / MDCT22X150	14 X 150	22 X 150
DIN-UM1616	MDCT16X150 / MDCT16X150	16 X 150	16 X 150
DIN-UM1618	MDCT16X150 / MDCT18X150	16 X 150	18 X 150
DIN-UM1620	MDCT16X150 / MDCT20X150	16 X 150	20 X 150
DIN-UM1622	MDCT16X150 / MDCT22X150	16 X 150	22 X 150
DIN-UM1818	MDCT18X150 / MDCT18X150	18 X 150	18 X 150
DIN-UM1818SP26	MD18X150 / MD18X150 SIX PANS 26MM	18 X 150	18 X 150
DIN-UM1820	MDCT18X150 / MDCT20X150	18 X 150	20 X 150
DIN-UM1822	MDCT18X150 / MDCT22X150	18 X 150	22 X 150
DIN-UM1824	MDCT18X150 / MDCT24X150	18 X 150	24 X 150
DIN-UM2020	MDCT20X150 / MDCT20X150	20 X 150	20 X 150
DIN-UM2022	MDCT20X150 / MDCT22X150	20 X 150	22 X 150
DIN-UM2222	MDCT22X150 / MDCT22X150	22 X 150	22 X 150
DIN-UM2224	MDCT22X150 / MDCT24X150	22 X 150	24 X 150
DIN-UM2226	MDCT22X150 / MDCT26X150	22 X 150	26 X 150
DIN-UM2230	MDCT22X150 / MDCT30X150	22 X 150	30 X 150
DIN-UM2424	MDCT24X150 / MDCT24X150	24 X 150	24 X 150
DIN-UM2426	MDCT24X150 / MDCT26X150	24 X 150	26 X 150
DIN-UM2626	MDCT26X150 / MDCT26X150	26 X 150	26 X 150
DIN-UM2630	MDCT26X150 / MDCT30X150	26 X 150	30 X 150
DIN-UM2828	MDCT28X150 / MDCT28X150	28 X 150	28 X 150
DIN-UM3030	MDCT30X150 / MDCT30X150	30 X 150	30 X 150
DIN-UM3838	MDCT38X150 / MDCT38X150	38 X 150	38 X 150
DIN-UM4545	MDCT45X150 / MDCT45X150	45 X 150	45 X 150
DIN-UM5252	MDCT52X150 / MDCT52X150	52 X 150	52 X 150
DIN-UM6565	MDCT65X200 / MDCT65X200	65 X 200	65 X 200

ADAPTATEUR DROIT MÂLE ISO JOINT CUIVRE X FEMELLE ISO



PROLONGÉ OU CONCENTRIQUE

Référence	Désignation	Ø MM	Ø FM
		mm	mm
DIN-MF1412P	MDCT14X150 / FI12X150 PROLONGE	14 X 150	12 X 150
DIN-MF1416P	MDCT14X150 / FI16X150 PROLONGE	14 X 150	16 X 150
DIN-MF1612P	MDCT16X150 / FI12X150 PROLONGE	16 X 150	12 X 150
DIN-MF1614P	MDCT16X150 / FI14X150 PROLONGE	16 X 150	14 X 150
DIN-MF1618P	MDCT16X150 / FI18X150 PROLONGE	16 X 150	18 X 150
DIN-MF1814P	MDCT18X150 / FI14X150 PROLONGE	18 X 150	14 X 150
DIN-MF1816P	MDCT18X150 / FI16X150 PROLONGE	18 X 150	16 X 150
DIN-MF1822P	MDCT18X150 / FI22X150 PROLONGE	18 X 150	22 X 150
DIN-MF2216P	MDCT22X150 / FI16X150 PROLONGE	22 X 150	16 X 150
DIN-MF2218P	MDCT22X150 / FI18X150 PROLONGE	22 X 150	18 X 150
DIN-MF2622P	MDCT26X150 / FI22X150 PROLONGE	26 X 150	22 X 150
DIN-MF2216C	MDCT22X150 / FI16X150 CONC	22 X 150	16 X 150

SIMPLE

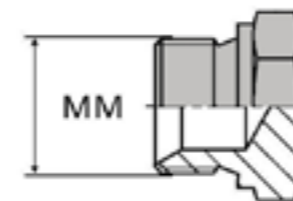
DIN-MF1622	M16X150 / FI22X150	16 X 150	22 X 150
DIN-MF12214	M12X150 / FI14X150	22 X 150	14 X 150
DIN-MF12216	M12X150 / FI16X150	22 X 150	16 X 150

ADAPTATEUR DROIT FEMELLE ISO X FEMELLE ISO



Référence	Désignation	Ø FM
		mm
DIN-UF11414	FI14X150 / FI14X150	14 X 150
DIN-UF11616	FI16X150 / FI16X150	16 X 150
DIN-UF11818	FI18X150 / FI18X150	18 X 150
DIN-UF12222	FI22X150 / FI22X150	22 X 150

BOUCHON DIN



MÂLE POUR BAGUE BS - TÊTE HEXAGONALE

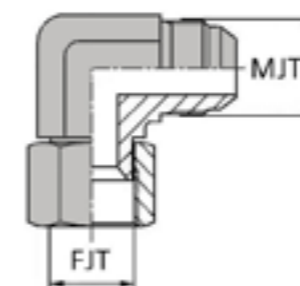
Référence	Désignation	Ø MM / FM
		mm
DIN-OBMTH08100	OBMDIN 08X100 CT TÊTE HEXAGONALE	08 X 100
DIN-OBMTH10100	OBMDIN 10X100 CT TÊTE HEXAGONALE	10 X 100
DIN-OBMTH12100	OBMDIN 12X100 CT TÊTE HEXAGONALE	12 X 100
DIN-OBMTH12150	OBMDIN 12X150 CT TÊTE HEXAGONALE	12 X 150
DIN-OBMTH14150	OBMDIN 14X150 CT TÊTE HEXAGONALE	14 X 150
DIN-OBMTH14150SP14	OBMDIN 14X150 CT TÊTE HEXAGONALE 14 MM	14 X 150
DIN-OBMTH16150	OBMDIN 16X150 CT TÊTE HEXAGONALE	16 X 150
DIN-OBMTH18150	OBMDIN 18X150 CT TÊTE HEXAGONALE	18 X 150
DIN-OBMTH20150	OBMDIN 20X150 CT TÊTE HEXAGONALE	20 X 150
DIN-OBMTH22150	OBMDIN 22X150 CT TÊTE HEXAGONALE	22 X 150
DIN-OBMTH24150	OBMDIN 24X150 CT TÊTE HEXAGONALE	24 X 150
DIN-OBMTH26150	OBMDIN 26X150 CT TÊTE HEXAGONALE	26 X 150
DIN-OBMTH26150SP27	OBMDIN 26X150 CT TÊTE HEXAGONALE 27MM	26 X 150
DIN-OBMTH28150	OBMDIN 28X150 CT TÊTE HEXAGONALE	28 X 150
DIN-OBMTH30150	OBMDIN 30X150 CT TÊTE HEXAGONALE	30 X 150
DIN-OBMTH38150	OBMDIN 38X150 CT TÊTE HEXAGONALE	38 X 150
DIN-OBMTH38150SP38	OBMDIN 38X150 CT TÊTE HEXAGONALE 38 MM	38 X 150
DIN-OBMTH45150	OBMDIN 45X150 CT TÊTE HEXAGONALE	45 X 150
DIN-OBMTH52150	OBMDIN 52X150 CT TÊTE HEXAGONALE	52 X 150

FEMELLE

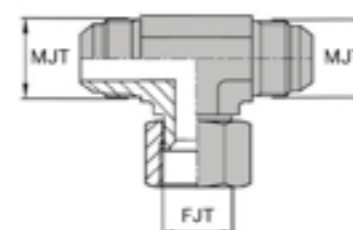
DIN-OBF10100	OBFDIN 10X100	10 X 100
DIN-OBF12150	OBFDIN 12X150	12 X 150
DIN-OBF14150	OBFDIN 14X150	14 X 150
DIN-OBF16150	OBFDIN 16X150	16 X 150
DIN-OBF18150	OBFDIN 18X150	18 X 150
DIN-OBF20150	OBFDIN 20X150	20 X 150
DIN-OBF22150	OBFDIN 22X150	22 X 150
DIN-OBF24150	OBFDIN 24X150	24 X 150
DIN-OBF26150	OBFDIN 26X150	26 X 150
DIN-OBF28150	OBFDIN 28X150	28 X 150
DIN-OBF30150	OBFDIN 30X150	30 X 150

ADAPTATEUR DROIT MÂLE JIS X MÂLE JIS


Référence	Désignation	Ø MJT	
		inch	mm
JIS-UMTO0404	MT01/4 / MT01/4 (JIS)	1/4'	13,15
JIS-UMTO0606	MT03/8 / MT03/8 (JIS)	3/8'	16,66
JIS-UMTO0808	MT01/2 / MT01/2 (JIS)	1/2'	20,95
JIS-UMTO1212	MT03/4 / MT03/4 (JIS)	3/4'	26,44
JIS-UMTO1616	MT01" / MT01" (JIS)	1"	33,24

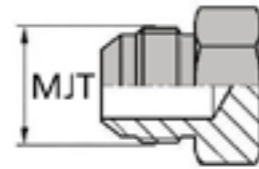
COUDE 90° MÂLE JIS X FEMELLE TOURNANT JIS


Référence	Désignation	Ø MJT		Ø FJT	
		inch	mm	inch	mm
JIS-CMFTO90404	CMFTO (JIS)1/4 / 1/4 90	1/4'	13,15	1/4'	11,44
JIS-CMFTO90606	CMFTO (JIS)3/8 / 3/8 90	3/8'	16,66	3/8'	14,95
JIS-CMFTO90808	CMFTO (JIS)1/2 / 1/2 90	1/2'	20,95	1/2'	18,63
JIS-CMFTO91212	CMFTO (JIS)3/4 / 3/4 90	3/4'	26,44	3/4'	24,12
JIS-CMFTO91616	CMFTO (JIS)1" / 1" 90	1"	33,24	1"	30,29

TÉ ORIENTABLE MÂLE JIS X MÂLE JIS X FEMELLE TOURNANT JIS


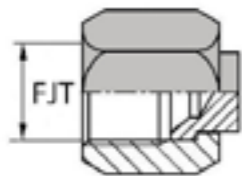
Référence	Désignation	Ø MJT		Ø FJT	
		inch	mm	inch	mm
JIS-TMFTOR04	TMFTO (JIS) OR 1/4	1/4'	13,15	1/4'	11,44
JIS-TMFTOR06	TMFTO (JIS) OR 3/8	3/8'	16,66	3/8'	14,95
JIS-TMFTOR08	TMFTO (JIS) OR 1/2	1/2'	20,95	1/2'	18,63
JIS-TMFTOR12	TMFTO (JIS) OR 3/4	3/4'	26,44	3/4'	24,12
JIS-TMFTOR16	TMFTO (JIS) OR 1"	1"	33,24	1"	30,29

BOUCHON MÂLE JIS TÊTE HEXAGONALE



Référence	Désignation	Ø MJT	
		inch	mm
JIS-OBMTOTH04	OBTMTO (JIS) 1/4 TÊTE HEXAGONALE	1/4'	13,15
JIS-OBMTOTH06	OBTMTO (JIS) 3/8 TÊTE HEXAGONALE	3/8'	16,66
JIS-OBMTOTH08	OBTMTO (JIS) 1/2 TÊTE HEXAGONALE	1/2'	20,95
JIS-OBMTOTH12	OBTMTO (JIS) 3/4 TÊTE HEXAGONALE	3/4'	26,44
JIS-OBMTOTH16	OBTMTO (JIS) 1" TÊTE HEXAGONALE	1"	33,24

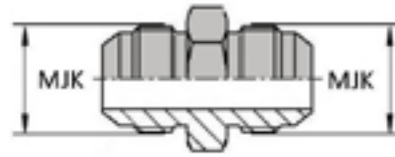
BOUCHON FEMELLE TOURNANT JIS



Référence	Désignation	Ø FJT	
		inch	mm
JIS-OBFTOT04	OBTFTO (JIS) 1/4 TOURNANT	1/4'	11,44
JIS-OBFTOT06	OBTFTO (JIS) 3/8 TOURNANT	3/8'	14,95
JIS-OBFTOT08	OBTFTO (JIS) 1/2 TOURNANT	1/2'	18,63
JIS-OBFTOT12	OBTFTO (JIS) 3/4 TOURNANT	3/4'	24,12
JIS-OBFTOT16	OBTFTO (JIS) 1" TOURNANT	1"	30,29

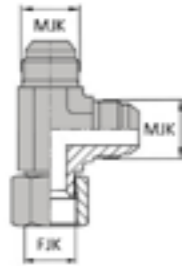
> FAMILLE KOMATSU

ADAPTATEUR DROIT MÂLE KOMATSU X MÂLE KOMATSU



Référence	Désignation	Ø MJK
		mm
JIS-UMKO1414	MKO (JIS)14X150 / MKO (JIS)14X150	14 X 150
JIS-UMKO1616	MKO (JIS)16X150 / MKO (JIS)16X150	16 X 150
JIS-UMKO1818	MKO (JIS)18X150 / MKO (JIS)18X150	18 X 150
JIS-UMKO2222	MKO (JIS)22X150 / MKO (JIS)22X150	22 X 150
JIS-UMKO2424	MKO (JIS)24X150 / MKO (JIS)24X150	24 X 150
JIS-UMKO3030	MKO (JIS)30X150 / MKO (JIS)30X150	30 X 150
JIS-UMKO3333	MKO (JIS)33X150 / MKO (JIS)33X150	33 X 150

TÉ ORIENTABLE RENVERSÉ MÂLE KOMATSU X MÂLE KOMATSU X FEMELLE TOURNANT KOMATSU



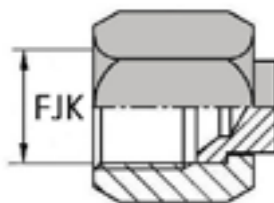
Référence	Désignation	Ø MJK	Ø FJK
		mm	mm
JIS-TMFKOR14	TMKO (JIS) RV 14X150 / FKO (JIS)14X150	14 X 150	14 X 150
JIS-TMFKOR16	TMKO (JIS) RV 16X150 / FKO (JIS)16X150	16 X 150	16 X 150
JIS-TMFKOR18	TMKO (JIS) RV 18X150 / FKO (JIS)18X150	18 X 150	18 X 150
JIS-TMFKOR22	TMKO (JIS) RV 22X150 / FKO (JIS)22X150	22 X 150	22 X 150
JIS-TMFKOR24	TMKO (JIS) RV 24X150 / FKO (JIS)24X150	24 X 150	24 X 150
JIS-TMFKOR30	TMKO (JIS) RV 30X150 / FKO (JIS)30X150	30 X 150	30 X 150
JIS-TMFKOR33	TMKO (JIS) RV 33X150 / FKO (JIS)33X150	33 X 150	33 X 150

BOUCHON KOMATSU



MÂLE TÊTE
HAXAGONALE

Référence	Désignation	Ø MJK / FJK
		mm
JIS-OBMKO14150	OBMKO (JIS) 14X150 TÊTE HEXAGONALE	14 X 150
JIS-OBMKO16150	OBMKO (JIS) 16X150 TÊTE HEXAGONALE	16 X 150
JIS-OBMKO18150	OBMKO (JIS) 18X150 TÊTE HEXAGONALE	18 X 150
JIS-OBMKO22150	OBMKO (JIS) 22X150 TÊTE HEXAGONALE	22 X 150
JIS-OBMKO24150	OBMKO (JIS) 24X150 TÊTE HEXAGONALE	24 X 150
JIS-OBMKO30150	OBMKO (JIS) 30X150 TÊTE HEXAGONALE	30 X 150
JIS-OBMKO33150	OBMKO (JIS) 33X150 TÊTE HEXAGONALE	33 X 150

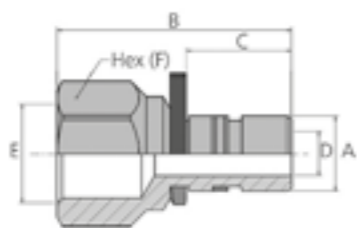


FEMELLE TOURNANT

JIS-OBFKO14150	OBFKO (JIS) 14X150	14 X 150
JIS-OBFKO16150	OBFKO (JIS) 16X150	16 X 150
JIS-OBFKO18150	OBFKO (JIS) 18X150	18 X 150
JIS-OBFKO22150	OBFKO (JIS) 22X150	22 X 150
JIS-OBFKO24150	OBFKO (JIS) 24X150	24 X 150
JIS-OBFKO30150	OBFKO (JIS) 30X150	30 X 150
JIS-OBFKO33150	OBFKO (JIS) 33X150	33 X 150

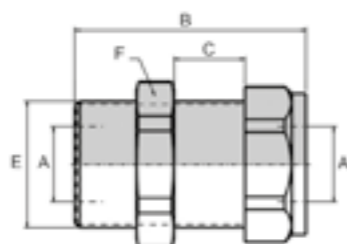
> FAMILLE WEO
PLUG-IN

RACCORD MÂLE WEO PLUG-IN - FEMELLE BSPP CYLINDRIQUE



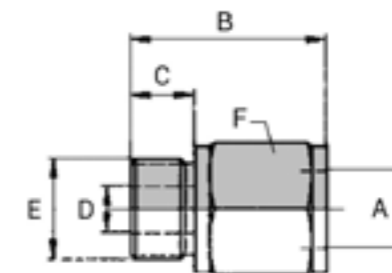
Référence	Désignation	A	B	C	D	F (hexagone)	E (Filetage)
WPI-WPMFG01306	EMBOUT MWPI13 / FGCY3/8	13	48	22	7	27	3/8'
WPI-WPMFG01308	EMBOUT MWPI13 / FGCY1/2	13	52	22	7	30,6	1/2'
WPI-WPMFG01606	EMBOUT MWPI16 / FGCY3/8	16	49,5	22	9,5	30,6	3/8'
WPI-WPMFG01608	EMBOUT MWPI16 / FGCY1/2	16	50	22	9,5	30,6	1/2'
WPI-WPMFG02308	EMBOUT MWPI23 / FGCY1/2	23	60,2	31,2	15	30,6	1/2'
WPI-WPMFG02312	EMBOUT MWPI23 / FGCY3/4	23	63,5	31	15	40	3/4'

RACCORD FEMELLE WEO PLUG-IN - MÂLE MÉTRIQUE CLOISON



Référence	Désignation	A	B	C	E (Filetage)	F (hexagone)
WPI-WPFM1CL1020	COUPLEUR FWPI10 / MI20X150 CL	10	42,8	0-18	M 21,5X150	22
WPI-WPFM1CL1326	COUPLEUR FWPI13 / MI26X150 CL	13	50,8	0-25	M 26X150	27
WPI-WPFM1CL1630	COUPLEUR FWPI16 / MI30X200 CL	16	50	0-25	M 30X200	32

RACCORD FEMELLE WEO PLUG-IN



Référence	Désignation	A	B	C	D	F (hexagone)	E (Filetage)
WPI-WPFMI01312	COUPLEUR FWPI13 / MI12X150 JE	13	40,9	11	6	24	M12X150
WPI-WPFMI01316	COUPLEUR FWPI13 / MI16X150 JE	13	41,4	11,5	7,5	24	M16X150
WPI-WPFMI01618	COUPLEUR FWPI16 / MI18X150 JE	16	42	12,5	9,5	28	M18X150
WPI-WPFMI02322	COUPLEUR FWPI23 / MI22X150 JE	23	53	13	14	32	M22X150
WPI-WPFMI02327	COUPLEUR FWPI23 / MI27X200 JE	23	56	16	15	32	M27X200
WPI-WPFMS01004	COUPLEUR FWPI10 / MSAE7/16 JO	10	35,4	9	4,5	20	7/16'-20
WPI-WPFMS01306	COUPLEUR FWPI13 / MSAE9/16 JO	13	39,9	10	7	24	9/16'-18
WPI-WPFMS01608	COUPLEUR FWPI16 / MSAE3/4 JO	16	40,5	11	9,5	28	3/4'-16
WPI-WPFMS01610	COUPLEUR FWPI16 / MSAE7/8 JO	16	42,1	12,6	12,7	28	7/8'-14
WPI-WPFMS01612	COUPLEUR FWPI16 / MSAE1*1/16 JO	16	44,5	15	14,5	28	1*1/16'-12
WPI-WPFMS02312	COUPLEUR FWPI23 / MSAE1*1/16 JO	23	55	15	15	32	1*1/16'-12
WPI-WPFMS03016	COUPLEUR FWPI30 / MSAE1*5/16 JO	30	64	15	21	41	1*5/16'-12
WPI-WPFMG01004	COUPLEUR FWPI10 / MGCY1/4 JE	10	38	12	4,5	20	1/4'
WPI-WPFMG01306	COUPLEUR FWPI13 / MGCY3/8 JE	13	41	12	7	24	3/8'
WPI-WPFMG01608	COUPLEUR FWPI16 / MGCY1/2 JE	16	43	14	9,5	28	1/2'
WPI-WPFMG02312	COUPLEUR FWPI23 / MGCY3/4 JE	23	56	16	15	36	3/4'
WPI-WPFMG03016	COUPLEUR FWPI30 / MGCY1* JE	30	69	18	21	41	1"
WPI-WPFMGB1004	COUPLEUR FWPI10 / MGCY1/4 - FORME B	10	38,4	12	4,5	20	1/4'
WPI-WPFMGB1306	COUPLEUR FWPI13 / MGCY3/8 - FORME B	13	41,9	12	7	24	3/8'
WPI-WPFMGB1608	COUPLEUR FWPI16 / MGCY1/2 - FORME B	16	43,5	14	9,5	28	1/2'
WPI-WPFMGB2312	COUPLEUR FWPI23 / MGCY3/4 - FORME B	23	56	16	15	36	3/4'
WPI-WPFMGB3016	COUPLEUR FWPI30 / MGCY1* - FORME B	30	67	18	21	41	1"