

RACCORDS ACIER

ASME B16.11

3000 LBS SERIE C



Raccords fabriqués selon la norme ASME B16.11 en acier au carbone V
 7@=-ou-#=V@y-oayk)-U°V)-

RACCORD 3000LBS SW A SOUDER

COUDE 45° FF SERIE 402041



)	#	ot
	402041SW1	
	402041SW2	
	402041SW3	
	402041SW4	
	402041SW5	
	402041SW6	

)	#	ot
	402041SW7	
	402041SW8	
	402041SW9	
	402041SW10	
	402041SW11	

COUDE 90° FF SERIE 402090

)	#	ot
	402090SW1	
	402090SW2	
	402090SW3	
	402090SW4	
	402090SW5	
	402090SW6	

)	#	ot
	402090SW7	
	402090SW8	
	402090SW9	
	402090SW10	
	402090SW11	

TE EGAL 90° FFF SERIE 402130

)	#	ot
	402130SW1	
	402130SW2	
	402130SW3	
	402130SW4	
	402130SW5	
	402130SW6	

)	#	ot
	402130SW7	
	402130SW8	
	402130SW9	
	402130SW10	
	402130SW11	

MANCHON FF SERIE 402270

)	#	ot
	402270SW1	
	402270SW2	
	402270SW3	
	402270SW4	
	402270SW5	
	402270SW6	

)	#	ot
	402270SW7	
	402270SW8	
	402270SW9	
	402270SW10	
	402270SW11	

UNION PORTEE SPHERIQUE FF SERIE 402340

)	#	ot
	402271SW1	
	402271SW2	
	402271SW3	
	402271SW4	
	402271SW5	
	402271SW6	

)	#	ot
	402271SW7	
	402271SW8	
	402271SW9	
	402271SW10	
	402271SW11	

RACCORD 3000LBS MISTES FILETE/A SOUDER

UNION A PORTEE SPHERIQUE M/SW SERIE 4342

)	#	
	4342WT034	

DERIVATION TARAUEE A SOUDER SERIE 730

)	uy" -	#
	3/4", 1"	730WT1
	1"1/4 à 2"1/2	730WT2
	3" à 5"	730WT3
	1"	730WT4
	1"1/4 et 1"1/2	730WT5
	2" à 3"	730WT6
	4" et 5"	730WT7
	1"1/4 et 1"1/2	730WT8
	2" et 2"1/2	730WT9
	2" et 2"1/2	730WT10
	3" et 4"	730WT11
	5"	730WT12
	2"	730WT13
	2"1/2 et 3"	730WT14

)	uy" -	#
	4" et 5"	730WT15
	2"	730WT16
	2"1/2	730WT17
	3"	730WT18
	3"1/2 et 4"	730WT19
	5" et 6"	730WT20
	3"	730WT21
	4"	730WT22
	5" et 6"	730WT23
	3"	730WT24
	4"	730WT25
	5"	730WT26
	4"	730WT27
	5"	730WT28

RACCORD 3000LBS A VISSER BSPT ou NPT

COUDE 45° FF SERIE 4041

)	# "chu	# Vhu
	4041BSP014	4041NPT014
	4041BSP038	4041NPT038
	4041BSP012	4041NPT012
	4041BSP034	4041NPT034
	4041BSP100	4041NPT100
	4041BSP114	4041NPT114

)	# "chu	# Vhu
	4041BSP112	4041NPT112
	4041BSP200	4041NPT200
	4041BSP212	4041NPT212
	4041BSP300	4041NPT300
	4041BSP400	4041NPT400

COUDE 90° FF SERIE 4090

)	# "chu	# Vhu
	4090BSP014	4090NPT014
	4090BSP038	4090NPT038
	4090BSP012	4090NPT012
	4090BSP034	4090NPT034
	4090BSP100	4090NPT100
	4090BSP114	4090NPT114

)	# "chu	# Vhu
	4090BSP112	4090NPT112
	4090BSP200	4090NPT200
	4090BSP212	4090NPT212
	4090BSP300	4090NPT300
	4090BSP400	4090NPT400

COUDE 90° MF SERIE 4092

)	# "chu	# Vhu
	4092BSP014	*
	4092BSP038	4092NPT038
	4092BSP012	4092NPT012
	4092BSP034	4092NPT034
	4092BSP100	*

)	# "chu	# Vhu
	4092BSP114	*
	4092BSP112	*
	4092BSP200	4092NPT200

TE EGAL 90° FFF SERIE 4130

)	# "chu	# Vhu
	4130BSP014	4130NPT014
	4130BSP038	4130NPT038
	4130BSP012	4130NPT012
	4130BSP034	4130NPT034
	4130BSP100	4130NPT100
	4130BSP114	4130NPT114

)	# "chu	# Vhu
	4130BSP112	4130NPT112
	4130BSP200	4130NPT200
	4130BSP212	4130NPT212
	4130BSP300	4130NPT300
	4130BSP400	4130NPT400

CROIX FFF SERIE 4180

)	# "chu	# Vhu
	4180BSP014	4180NPT014
	4180BSP038	4180NPT038
	4180BSP012	4180NPT012
	4180BSP034	4180NPT034
	4180BSP100	4180NPT100
	4180BSP114	4180NPT114

)	# "chu	# Vhu
	4180BSP112	4180NPT112
	4180BSP200	4180NPT200
	4180BSP212	*
	4180BSP300	*
	4180BSP400	*

MANCHON FF SERIE 4270

)	# "chu	# Vhu
	4270BSP014	4270NPT014
	4270BSP038	4270NPT038
	4270BSP012	4270NPT012
	4270BSP034	4270NPT034
	4270BSP100	4270NPT100
	4270BSP114	4270NPT114

)	# "chu	# Vhu
	4270BSP112	4270NPT112
	4270BSP200	4270NPT200
	4270BSP212	4270NPT212
	4270BSP300	4270NPT300
	4270BSP400	4270NPT400

1/2 MANCHON FF SERIE 4271

)	# "chu	# Vhu
	4271BSP014	4271NPT014
	4271BSP038	4271NPT038
	4271BSP012	4271NPT012
	4271BSP034	4271NPT034
	4271BSP100	4271NPT100
	4271BSP114	4271NPT114

)	# "chu	# Vhu
	4271BSP112	4271NPT112
	4271BSP200	4271NPT200
	4271BSP212	4271NPT212
	4271BSP300	4271NPT300
	4271BSP400	4271NPT400

MANCHON REDUIT FF SERIE 4240

)	# "chu	# Vhu
☒	4240BSP001	*
☒	4240BSP002	*
☒	4240BSP003	*
☒	4240BSP004	*
☒	4240BSP005	*
☒	4240BSP006	*
☒	4240BSP007	*
☒	4240BSP008	*
☒	4240BSP009	*
☒	4240BSP010	*

)	# "chu	# Vhu
☒	4240BSP011	*
☒	4240BSP012	*
☒	4240BSP013	*
☒	4240BSP014	*
☒	4240BSP015	*
☒	4240BSP016	*
☒	4240BSP017	*
☒	4240BSP018	*
☒	4240BSP019	*
☒	4240BSP020	*
☒ ☒	4240BSP021	*
☒	4240BSP022	*
☒	4240BSP023	*

‡ ‡ ‡ k° ##\k) o° U" Ō k) #\U

REDUCTION FM SERIE 4246

)	# "dhu	# Vhu
CE	4246BSP001	4246NPT001
CE	4246BSP002	*
CE	4246BSP003	*
CE	4246BSP004	*
CE	4246BSP005	*
CE	4246BSP006	*
CE	4246BSP007	*
CE	4246BSP008	*

)	# "dhu	# Vhu
CE	4246BSP009	*
CE	4246BSP010	*
CE	4246BSP011	*

° yuk-o) @ -Vo@Vo
V\ yo#\ VoyQ-k

MAMELON MM SERIE 4280

)	# "dhu	# Vhu
	4280BSP018	*
	4280BSP014	4280NPT014
	4280BSP038	4280NPT038
	4280BSP012	4280NPT012
	4280BSP034	4280NPT034
	4280BSP100	4280NPT100
	4280BSP114	4280NPT114

)	# "dhu	# Vhu
	4280BSP112	4280NPT112
	4280BSP200	4280NPT200
	4280BSP212	4280NPT212
	4280BSP300	4280NPT300
	4280BSP400	4280NPT400

MAMELON REDUIT MM SERIE 4245

)	# "dhu	# Vhu
CE	4245BSP001	4245NPT001
CE	4245BSP002	4245NPT002
CE	4245BSP003	4245NPT003
CE	4245BSP004	4245NPT004
CE	4245BSP005	4245NPT005
CE	4245BSP006	4245NPT006
CE	4245BSP007	4245NPT007
CE	4245BSP008	*
CE	4245BSP009	*
CE	4245BSP010	*
CE	4245BSP011	*
CE	4245BSP012	*
CE	4245BSP013	*

)	# "dhu	# Vhu
CE	4245BSP014	*
CE	4245BSP015	*
CE	4245BSP016	*
CE	4245BSP017	*
CE	4245BSP018	*
CE	4245BSP019	*
CE	4245BSP020	*
CE	4245BSP021	*
CE	4245BSP022	*
CE	4245BSP023	*
CE	4245BSP024	*
CE	4245BSP025	*

REDUCTION SIMPLE MF SERIE 4241

)	# "dhu	# Vhu
CE	4241BSP001	4241NPT001
CE	4241BSP002	4241NPT002
CE	4241BSP003	4241NPT003
CE	4241BSP004	4241NPT004
CE	4241BSP005	4241NPT005
CE	4241BSP006	4241NPT006
CE	4241BSP007	4241NPT007
CE	4241BSP008	4241NPT008
CE	4241BSP009	4241NPT009
CE	4241BSP010	4241NPT010
CE	4241BSP011	4241NPT011
CE	4241BSP012	4241NPT012
CE	4241BSP013	4241NPT013

)	# "dhu	# Vhu
CE	4241BSP014	4241NPT014
CE	4241BSP015	4241NPT015
CE	4241BSP016	4241NPT016
CE	4241BSP017	4241NPT017
CE	4241BSP018	4241NPT018
CE	4241BSP019	4241NPT019
CE	4241BSP020	4241NPT020
CE	4241BSP021	4241NPT021
CE	4241BSP022	4241NPT022
CE	4241BSP023	4241NPT023
CE	4241BSP024	4241NPT024
CE	4241BSP025	4241NPT025

BOUCHON FEMELLE SERIE 4300

)	# "chu	# Vhu
	4300BSP018	*
	4300BSP014	4300NPT014
	4300BSP038	4300NPT038
	4300BSP012	4300NPT012
	4300BSP034	4300NPT034
	4300BSP100	4300NPT100

)	# "chu	# Vhu
	4300BSP114	4300NPT114
	4300BSP112	4300NPT112
	4300BSP200	4300NPT200
	4300BSP212	4300NPT212
	4300BSP300	4300NPT300
	4300BSP400	4300NPT400

BOUCHON MALE SERIE 4290

)	# "chu	# Vhu
	4290BSP018	*
	4290BSP014	4290NPT014
	4290BSP038	4290NPT038
	4290BSP012	4290NPT012
	4290BSP034	4290NPT034
	4290BSP100	4290NPT100

)	# "chu	# Vhu
	4290BSP114	4290NPT114
	4290BSP112	4290NPT112
	4290BSP200	4290NPT200
	4290BSP212	4290NPT212
	4290BSP300	4290NPT300
	4290BSP400	4290NPT400

UNION A PORTEE SPHERIQUE FF SERIE 4340

)	# "chu	# Vhu
	*	*
	4340BSP014	4340NPT014
	4340BSP038	4340NPT038
	4340BSP012	4340NPT012
	4340BSP034	4340NPT034
	4340BSP100	4340NPT100

)	# "chu	# Vhu
	4340BSP114	4340NPT114
	4340BSP112	4340NPT112
	4340BSP200	4340NPT200
	4340BSP212	4340NPT212
	4340BSP300	4340NPT300
	4340BSP400	4340NPT400

UNION A PORTEE SPHERIQUE MF SERIE 4341

)	# "chu	# Vhu
	*	*
	4341BSP014	4341NPT014
	4341BSP038	4341NPT038
	4341BSP012	4341NPT012
	4341BSP034	4341NPT034
	4341BSP100	4341NPT100

)	# "chu	# Vhu
	4341BSP114	4341NPT114
	4341BSP112	4341NPT112
	4341BSP200	4341NPT200

Raccords à visser : Les embouts de raccordement sont disponibles en deux versions : BSP conique (ISO 7-1 / EN 10226-1) ou NPT (selon l'ASME B.1.20.1). Les raccords filetés série 3000 correspondent à des épaisseurs de tube schedule 160. Raccords à souder : Les embouts de raccordement à souder (Socket Weld, SW) série 3000 correspondent à des épaisseurs de tube schedule 80.

Nos raccords en acier carbone forgé ASTM A105 sont conformes à la norme ASME B16.11 série 3000 (3000 psi = 207 bar). Les conditions d'utilisation sont indiquées dans le tableau ci-dessous.

‡ ‡ ‡ k° ##\k) o° U"Ōk) #\U