

## RACCORDS ELECTROSOUISIBLE

Type	code	Diameters
<b>MANCHON</b> 	300025E	25
	300032E	32
	300040E	40
	300050E	50
	300063E	63
	300075E	75
	300090E	90
	300110E	110
	300125E	125
	300160E	160
	300200E	200
	300250E	250
	300315E	315
	300400E	400
	300500E	500
300630E	630	
<b>REDUCTION</b> 	307320E	32 x 20
	307325E	32 x 25
	307432e	40 x 32
	307532E	50 x 32
	307540E	50 x 40
	307632E	63 x 32
	307640E	63 x 40
	307650E	63 x 50
	307763E	75 x 63
	307950E	90 x 50
	307963E	90 x 63
	307975E	90 x 75
	307163E	110 x 63
	307190E	110 x 90
	307290E	125 x 90
307211E	125 x 110	
307690E	160 x 90	
307611E	160 x 110	
307612E	160 x 125	
<b>BOUCHON</b> 	306020E	20
	306025E	25
	306032E	32
	306040E	40
	306050E	50
	306063E	63
	306075E	75
	306090E	90
	306110E	110
	306125E	125
	306160E	160
	306200E	200
306250E	250	
<b>COUDE 90°</b> 	304020E	20
	304025E	25
	304032E	32
	304040E	40
	304050E	50
	304063E	63
	304075E	75
	304090E	90
	304110E	110
	304125E	125
304160E	160	

**COUDE 45°**

305032E	32
305040E	40
305050E	50
305063E	63
305075E	75
305090E	90
305110E	110
305125E	125
305160E	160

**TE EGAL**

302020E	20
302025E	25
302032E	32
302040E	40
302050E	50
302063E	63
302075E	75
302090E	90
302110E	110
302125E	125
302160E	160

**COLLIER DE DERIVATION  
SELLE DE BRANCHEMENT**

362420E	40 x 20
362425E	40 x 25
362520E	50 x 20
362525E	50 x 25
362532E	50 x 32
362620E	63 x 20
362625E	63 x 25
362632E	63 x 32
362640E	63 x 40
362650E	63 x 50
362663E	63 x 63
362725E	75 x 25
362732E	75 x 32
362740E	75 x 40
362750E	75 x 50
362763E	75 x 63
362920E	90 x 20
362925E	90 x 25
362932E	90 x 32
362940E	90 x 40
362950E	90 x 50
362963E	90 x 63
362125E	110 x 25
362132E	110 x 32
362140E	110 x 40
362150E	110 x 50
362163E	110 x 63
362325E	125 x 25
362332E	125 x 32
362340E	125 x 40
362350E	125 x 50
362363E	125 x 63
362390E	125 x 90
362162E	160 x 25
362163E	160 x 32
362164E	160 x 40
362165E	160 x 50
362166E	160 x 63
362169E	160 x 90
362161E	160 x 110
362202E	200 x 25
362203E	200 x 32
362204E	200 x 40
362205E	200 x 50
362206E	200 x 63
362209E	200 x 90
362211E	200 x 110
362253E	250 x 32
362254E	250 x 40
362255E	250 x 50
362256E	250 x 63
362259E	250 x 90
362251E	250 x 110

RACCORDS BOUT A BOUT PE 100 SDR 11

Type	Item CODE	Diameters
<p><b>COLLORETTE</b></p> 	371040B	40
	371050B	50
	371063B	63
	371075B	75
	371090B	90
	371110B	110
	371125B	125
	371160B	160
	371200B	200
	371250B	250
	371225B	225
	371315B	315
	371400B	400
	371500B	500
371630B	630	
<p><b>TE REDUIT</b></p> 	90063B	90X63
	90075B	90X75
	110063B	110X63
	110075B	110X75
	110090B	110X90
	125063B	125X63
	125075B	125X75
	125090B	125X90
	125110B	125X110
	160063B	160X63
	160090B	160X90
	160110B	160X110
	160125B	160X125
	200063B	200X63
	200090B	200X90
	200110B	200X110
	200125B	200X125
	200160B	200X160
	250063B	250X63
	250090B	250X90
	250110B	250X110
	250125B	250X125
	250160B	250X160
	315063B	315X63
	315090B	315X90
	3015110B	315X110
	315125B	315X125
	315160B	315X160
	315200B	315X200
	315250B	315X250
400090B	400X90	
400110B	400X110	
400125B	400X125	
400160B	400X160	
400200	400X200	
400250B	400X250	



**COUDE 90°**

374020B	25
374025B	25
374032B	32
374040B	40
374050B	50
374063B	63
374075B	75
374090B	90
374110B	110
374125B	125
374160B	160
374200B	200
374250B	250
374315B	315
374400B	400
374500B	500
374630B	630

**COUDE 45°**

375025B	25
375032B	32
375040B	40
375050B	50
375063B	63
375075B	75
375090B	90
375110B	110
375125B	125
375160B	160
375200B	200
375250B	250
375315B	315
375400B	
375500B	500
375630B	630

**TE 90°**

372063B	63
372075B	75
372090B	90
372110B	110
372125B	125
372160B	160
372200B	200
372250B	250
372315B	315
372400B	400
372500B	500
372630B	630




**BOUCHON**

376075B	75
376090B	90
376110B	110
376125B	125
376160B	160
376200B	200
376250B	250
376280B	280
376315B	315

## BRIDE EN ACIER

Type	Item CODE	Diameters
<p><b>BRIDE EN ACIER</b> PN 16</p> 	190040F	40
	190050F	50
	190065F	65
	190080F	80
	190100F	100
	190125F	125
	190150F	150
	190200F	200
	190250F	250
	190300F	300
	190400F	400
	190500F	500
	190630F	630

## RACCORDS PP A COMPRESSION POUR TYAUX

Description	Item CODE	Diameters
<p><b>MANCHON DE REPARATION</b></p> 	725050A	50 x 50
	725063A	63 x 63
	725075A	75 x 75
	725090A	90 x 90
	725110A	110 x 110
<p><b>MANCHON</b></p> 	701016A	16 x 16
	701020A	20 x 20
	701025A	25 x 25
	701032A	32 x 32
	701040A	40 x 40
	701050A	50 x 50
	701063A	63 x 63
	701075A	75 x 75
	701090A	90 x 90
	701110A	110 x 110
<p><b>MANCHON REDUIT</b></p> 	702020A	20 x 16
	702024A	25 x 16
	702025A	25 x 20
	702031A	32 x 20
	702032A	32 x 25
	702039A	40 x 25
	702040A	40 x 32
	702049A	50 x 32
	702050A	50 x 40
	702062A	63 x 40
	702063A	63 x 50
	702075A	75 x 63
	702090A	90x75
	702110A	110 x 90

**RACCORD FEMELLE**

703016A	16 x 1/2
703017A	16 x 3/4
703020A	20 x 1/2
703022A	20 x 3/4
703024A	25 x 1/2
703025A	25 x 3/4
703027A	25 x 1
703030A	32 x 1/2
703031A	32 x 3/4
703032A	32 x 1
703033A	32 x 1 1/4
703039A	40 x 1
703040A	40 x 1 1/4
703050A	50 x 1 1/2
703063A	63 x 2
703075A	75 x 2
703075A	75 x 2 1/2
703090A	90 x 3
703110A	110 x 4


**RACCORD MALE**


704016A	16 x 1/2
704017A	16 x 3/4
704020A	20 x 1/2
704021A	20 x 3/4
704024A	25 x 1/2
704025A	25 x 3/4
704026A	25 x 1
704031A	32 x 3/4
704032A	32 x 1
704033A	32 x 1 1/4
704038A	40 x 3/4
704039A	40 x 1
704040A	40 x 1 1/4
704041A	40 x 1 1/2
704049A	50 x 1 1/4
704050A	50 x 1 1/2
704051A	50 x 2
704062A	63 x 1 1/2
704063A	63 x 2
704064A	63 x 2 1/2
704074A	75 x 2
704075A	75 x 2 1/2
704076A	75 x 3
704090A	90 x 3
704110A	110 x 4

**BOUCHON**

705016A	16
705020A	20
705025A	25
705032A	32
705040A	40
705050A	50
705063A	63
705075A	75
705090A	90
705110A	110




<b>COUDE 90°</b>		
	706016A	16
	706020A	20
	706025A	25
	706032A	32
	706040A	40
	706050A	50
	706063A	63
	706075A	75
	706090A	90
	706110A	110

<b>COUDE 90° REDUIT</b>		
	726024A	25 x 16
	726025A	25 x 20
	726032A	32 x 25

<b>COUDE 90° MALE</b>		
	707016A	16 x 1/2
	707020A	20 x 1/2
	707021A	20 x 3/4
	707024A	25 X 1/2
	707025A	25 x 3/4
	707026A	25 x 1
	707031A	32 x 3/4
	707032A	32 x 1
	707033A	32 x 1 1/4
	707039A	40 x 1
	707040A	40 x 1 1/4
	707050A	50 x 1 1/2
	707063A	63 x 2

<b>COUDE 90° FEMELLE</b>		
	708016A	16 x 1/2
	708020A	20 x 1/2
	708021A	20 x 3/4
	708024A	25 x 1/2
	708025A	25 x 3/4
	708026A	25 x 1
	708031A	32 x 3/4
	708032A	32 x 1
	708039A	40 x 1
	708040A	40 x 1 1/4
	708050A	50 x 1 1/2
	708063A	63 x 2
	708075A	75 x 2 1/2
	708090A	90 x 3
708110A	110 x 4	

<b>TEE EGALE</b>		
	709016A	16
	709020A	20
	709025A	25
	709032A	32
	709040A	40
	709050A	50
	709063A	63
	709075A	75
	709090A	90
	709110A	110

**TE A TARAUDAGE CENTRAL**

710016A	16 x 1/2
710020A	20 x 1/2
710021A	20 x 3/4
710024A	25 x 1/2
710025A	25 x 3/4
710026A	25 x 1
710031A	32 x 3/4
710032A	32 x 1
710039A	40 x 1
710040A	40 x 1 1/4
710050A	50 x 1 1/2
710063A	63 x 2
710075A	75 x 2 1/2
710090A	90 x 3
710110A	110 x 4

**TEE A FILTAGE CENTRAL**

711016A	16 x 1/2
711020A	20 x 1/2
711021A	20 x 3/4
711024A	25 x 1/2
711025A	25 x 3/4
711026A	25 x 1
711031A	32 x 3/4
711032A	32 x 1
711039A	40 x 1
711040A	40 x 1 1/4
711050A	50 x 1 1/2
711063A	63 x 2

**APPLIQUE MURAL**

712016A	16 x 1/2
712020A	20 x 1/2
712025A	25 x 3/4

**TE REDUIT**

713024A	25 x 16
713025A	25 x 20
713032A	32 x 25
713040A	40 x 32
713049A	50 x 32
713050A	50 x 40
713063A	63 x 50


**JOINT A BRIDE**

714050A	50 - 40
714063A	63 - 50
714075A	75 - 63
714090A	90 - 75



VANNES A COMPRESSION (corp PP, siege TPE, joint edpm)

Description	Item CODE	Diameters
-------------	-----------	-----------


<b>COMPRESSION PE-PE</b> 	141016A	16
	141020A	20
	141025A	25
	141032A	32
	141040A	40
	141050A	50
	141063A	63


<b>COMPRESSION Pex MALE A VISSER BSP</b> 	146016A	16 x 1/2"
	146020A	20 x 1/2"
	146025A	25 x 3/4"
	146032A	32 x 1"
	146040A	40 x 1 1/4"
	146050A	50 x 1 1/2"
	146063A	63 x 2"


<b>COMPRESSION PE x FEMELLE A VISSER BSP</b> 	147016A	16 x 1/2"
	147020A	20 x 1/2"
	147025A	25 x 3/4"
	147032A	32 x 1"
	147040A	40 x 1 1/4"
	147050A	50 x 1 1/2"
	147063A	63 x 2"

OUTILS

Description	Item CODE	Diameters
-------------	-----------	-----------

<b>CLE PLASTIQUE</b> 	776001	16 - 32mm
	776002	40 - 63mm

<b>DOUBLE CLE PLASTIQUE</b> 	776003	16 - 63mm

<b>CLE METALIQUE</b> 	776004	40 - 110mm

**COLLIER DE PRISE**


Description	Item CODE	Diameters
-------------	-----------	-----------

<p><b>COLLIER SANS RENFORT 2 ECROUS</b></p> 	Item CODE	Diameters
	202020C	20 x 1/2"
	202520C	25 x 1/2"
	202525C	25 x 3/4"
	203220C	32 x 1/2"
	203225C	32 x 3/4"
	203232C	32 x 1/2"
	204020C	40 x 1/2"
	204025C	40 x 3/4"
	204032C	40 x 1/2"
	205020C	50 x 1/2"
	205025C	50 x 3/4"
	205032C	50 x 1"
	205040C	50 x 1 1/4"

<p><b>COLLIER SANS RENFORT A ECROUS</b></p> 	Item CODE	Diameters
	206320C	63 x 1/2"
	206325C	63 x 3/4"
	206332C	63 x 1"
	206340C	63 x 5/4"
	206350C	63 x 6/4"
	207520C	75 x 1/2"
	207525C	75 x 3/4"
	207532C	75 x 1"
	207540C	75 x 5/4"
	207550C	75 x 6/4"
	207563C	75 x 2"
	209020C	90 x 1/2"
	209025C	90 x 3/4"
	209032C	90 x 1"
	209040C	90 x 5/4"
	209050C	90 x 6/4"
	209063C	90 x 2"
	201120C	110 x 1/2"
	201125C	110 x 3/4"
	201132C	110 x 1"
	201140C	110 x 5/4"
	201150C	110 x 6/4"
	201163C	110 x 2"
	201175C	110 x 2 1/2"
	201190C	110 x 3"
	201220C	125 x 1/2"
	201225C	125 x 3/4"
	201232C	125 x 1"
	201240C	125 x 5/4"
	201250C	125 x 6/4"
	201263C	125 x 2"
	201290C	125 x 3"
	201211C	125 x 4"

<b>COLLIER SANS RENFORT 6 ECROUS</b>  	201425C	140 x 3/4"
	201432C	140 x 1"
	201440C	140 x 5/4"
	201450C	140 x 6/4"
	201463C	140 x 2"
	201490C	140 x 3"
	201620C	160 x 1/2"
	201625C	160 x 3/4"
	201632C	160 x 1"
	201640C	160 x 5/4"
	201650C	160 x 6/4"
	201663C	160 x 2"
	201690C	160 x 3"
	201611C	160 x 4"
	202025C	200 x 3/4"
	202032C	200 x 1"
	202040C	200 x 1 1/4"
	202050C	200 x 1 1/2"
	202063C	200 x 2"
	202090C	200 x 3"
202011C	200 x 4"	

Description	Item CODE	Diameters
-------------	-----------	-----------

<b>TAMPON EN FONTE</b>  	170850F	850X850
	170851F	650X650

<b>GRILLE AVALOIRE</b>  	180040F	40
	180050F	50
	180065F	65
	180080F	80
	180100F	100
	180125F	125
	180160F	160
	180200F	200
	180250F	250
	180300F	300
	180400F	400
	180500F	500
180600F	600	