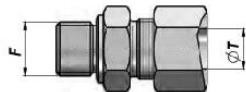


**TN 92**

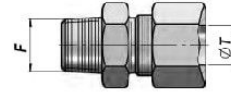
**UNION SIMPLE MALE  
STRAIGHT MALE STUD COUPLING**



Code Code	Type Type	ØT	F BSP	kg x 100
RD09206LR0	TN 92 6 LR	6	1/8"	2,50
RD09208LR0	TN 92 8 LR	8	1/4"	4,50
RD09210LR0	TN 92 10 LR	10	1/4"	4,70
RD09212LR0	TN 92 12 LR	12	3/8"	6,50
RD09215LR0	TN 92 15 LR	15	1/2"	11,50
RD09218LR0	TN 92 18 LR	18	1/2"	13,00
RD09222LR0	TN 92 22 LR	22	3/4"	18,00
RD09228LR0	TN 92 28 LR	28	1"	25,00
RD09206SR0	TN 92 6 SR	6	1/4"	5,20
RD09208SR0	TN 92 8 SR	8	1/4"	6,00
RD09210SR0	TN 92 10 SR	10	3/8"	9,00
RD09212SR0	TN 92 12 SR	12	3/8"	10,20
RD09214SR0	TN 92 14 SR	14	1/2"	15,20
RD09216SR0	TN 92 16 SR	16	1/2"	16,00
RD09220SR0	TN 92 20 SR	20	3/4"	27,00
RD09225SR0	TN 92 25 SR	25	1"	49,00

**TN 93**

**UNION SIMPLE MALE  
STRAIGHT MALE STUD COUPLING**

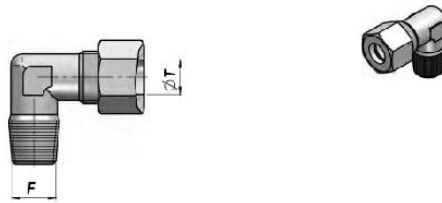


Code Code	Type Type	ØT	F BSP	kg x 100
RD09306LR0	TN 93 6 LR	6	1/8"	2,40
RD09308LR0	TN 93 8 LR	8	1/4"	4,20
RD09310LR0	TN 93 10 LR	10	1/4"	4,70
RD09312LR0	TN 93 12 LR	12	3/8"	6,50
RD09315LR0	TN 93 15 LR	15	1/2"	10,80
RD09318LR0	TN 93 18 LR	18	1/2"	14,30
RD09322LR0	TN 93 22 LR	22	3/4"	19,50
RD09328LR0	TN 93 28 LR	28	1"	30,00
RD09306SR0	TN 93 6 SR	6	1/4"	5,40
RD09308SR0	TN 93 8 SR	8	1/4"	6,00
RD09310SR0	TN 93 10 SR	10	3/8"	8,00
RD09312SR0	TN 93 12 SR	12	3/8"	9,90
RD09314SR0	TN 93 14 SR	14	1/2"	14,40
RD09316SR0	TN 93 16 SR	16	1/2"	16,50
RD09320SR0	TN 93 20 SR	20	3/4"	26,00
RD09325SR0	TN 93 25 SR	25	1"	49,50

MATERIEL : ACIER ( SUR DEMANDE : ACIER INOX AISI 316 ) - MATERIAL : STEEL ( ON REQUEST : STAINLESS STEEL AISI 316 )

COUDE MALE  
MALE STUD ELBOW

TN 94

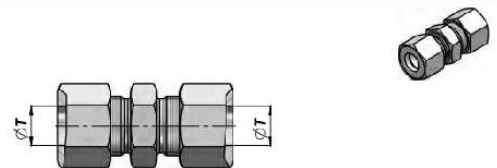


Code Code	Type Type	ØT	F	kg x 100
RD09406LR0	TN 94 6 LR	6	1/8"	3,50
RD09408LR0	TN 94 8 LR	8	1/4"	5,00
RD09410LR0	TN 94 10 LR	10	1/4"	6,00
RD09412LR0	TN 94 12 LR	12	3/8"	8,50
RD09415LR0	TN 94 15 LR	15	1/2"	14,50
RD09418LR0	TN 94 18 LR	18	1/2"	17,00
RD09422LR0	TN 94 22 LR	22	3/4"	23,50
RD09428LR0	TN 94 28 LR	28	1"	37,50
RD09406SR0	TN 94 6 SR	6	1/4"	5,50
RD09408SR0	TN 94 8 SR	8	1/4"	7,20
RD09410SR0	TN 94 10 SR	10	3/8"	10,30
RD09412SR0	TN 94 12 SR	12	3/8"	11,00
RD09414SR0	TN 94 14 SR	14	1/2"	16,00
RD09416SR0	TN 94 16 SR	16	1/2"	19,50
RD09420SR0	TN 94 20 SR	20	3/4"	30,30
RD09425SR0	TN 94 25 SR	25	1"	57,00

MATERIEL : ACIER ( SUR DEMANDE : ACIER INOX AISI 316 ) - MATERIAL : STEEL ( ON REQUEST : STAINLESS STEEL AISI 316 )

UNION DOUBLE  
STRAIGHT COUPLING

TN 98

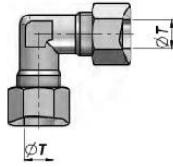


Code Code	Type Type	ØT	kg x 100
RD09806L00	TN 98 6 L	6	3,60
RD09808L00	TN 98 8 L	8	5,00
RD09810L00	TN 98 10 L	10	7,00
RD09812L00	TN 98 12 L	12	8,70
RD09815L00	TN 98 15 L	15	14,00
RD09818L00	TN 98 18 L	18	20,00
RD09822L00	TN 98 22 L	22	26,50
RD09828L00	TN 98 28 L	28	32,00
RD09806S00	TN 98 6 S	6	4,10
RD09808S00	TN 98 8 S	8	6,10
RD09810S00	TN 98 10 S	10	8,00
RD09812S00	TN 98 12 S	12	11,50
RD09814S00	TN 98 14 S	14	18,00
RD09816S00	TN 98 16 S	16	23,00
RD09820S00	TN 98 20 S	20	35,00
RD09825S00	TN 98 25 S	25	68,00

MATERIEL : ACIER ( SUR DEMANDE : ACIER INOX AISI 316 ) - MATERIAL : STEEL ( ON REQUEST : STAINLESS STEEL AISI 316 )

**TN 99**

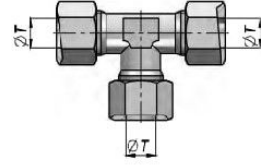
**COUDE EGAL  
EQUAL ELBOW**



Code Code	Type Type	ØT	kg x 100
RD09906L00	TN 99 6 L	6	4,20
RD09908L00	TN 99 8 L	8	5,80
RD09910L00	TN 99 10 L	10	7,70
RD09912L00	TN 99 12 L	12	9,80
RD09915L00	TN 99 15 L	15	16,00
RD09918L00	TN 99 18 L	18	24,00
RD09922L00	TN 99 22 L	22	32,00
RD09928L00	TN 99 28 L	28	42,40
RD09906S00	TN 99 6 S	6	7,10
RD09908S00	TN 99 8 S	8	8,10
RD09910S00	TN 99 10 S	10	12,90
RD09912S00	TN 99 12 S	12	15,00
RD09914S00	TN 99 14 S	14	21,00
RD09916S00	TN 99 16 S	16	26,00
RD09920S00	TN 99 20 S	20	42,00
RD09925S00	TN 99 25 S	25	78,00

**TN 100**

**"TE" EGAL  
EQUAL TEES**

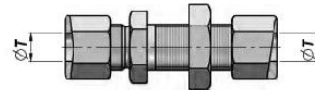


Code Code	Type Type	ØT	kg x 100
RD10006L00	TN 100 6 L	6	6,30
RD10008L00	TN 100 8 L	8	8,50
RD10010L00	TN 100 10 L	10	11,50
RD10012L00	TN 100 12 L	12	15,00
RD10015L00	TN 100 15 L	15	24,50
RD10018L00	TN 100 18 L	18	35,80
RD10022L00	TN 100 22 L	22	47,90
RD10028L00	TN 100 28 L	28	74,50
RD10006S00	TN 100 6 S	6	11,00
RD10008S00	TN 100 8 S	8	14,20
RD10010S00	TN 100 10 S	10	19,10
RD10012S00	TN 100 12 S	12	24,30
RD10014S00	TN 100 14 S	14	30,20
RD10016S00	TN 100 16 S	16	39,80
RD10020S00	TN 100 20 S	20	60,00
RD10025S00	TN 100 25 S	25	112,00

MATERIEL : ACIER ( SUR DEMANDE : ACIER INOX AISI 316 ) - MATERIAL : STEEL ( ON REQUEST : STAINLESS STEEL AISI 316 )

**TN 102**

**UNION DOUBLE TRAVERSEE DE CLOISON  
STRAIGHT BULKHEAD COUPLING**

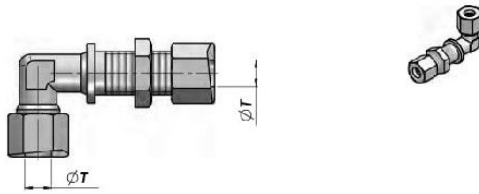


Code Code	Type Type	ØT	kg x 100
RD10206L00	TN 102 6 L	6	7,00
RD10208L00	TN 102 8 L	8	8,50
RD10210L00	TN 102 10 L	10	12,70
RD10212L00	TN 102 12 L	12	15,00
RD10215L00	TN 102 15 L	15	23,00
RD10218L00	TN 102 18 L	18	33,00
RD10222L00	TN 102 22 L	22	41,00
RD10228L00	TN 102 28 L	28	53,00
RD10206S00	TN 102 6 S	6	10,00
RD10208S00	TN 102 8 S	8	13,00
RD10210S00	TN 102 10 S	10	19,00
RD10212S00	TN 102 12 S	12	22,00
RD10214S00	TN 102 14 S	14	27,00
RD10216S00	TN 102 16 S	16	32,00
RD10220S00	TN 102 20 S	20	55,00
RD10225S00	TN 102 25 S	25	91,00

MATERIEL : ACIER ( SUR DEMANDE : ACIER INOX AISI 316 ) - MATERIAL : STEEL ( ON REQUEST : STAINLESS STEEL AISI 316 )

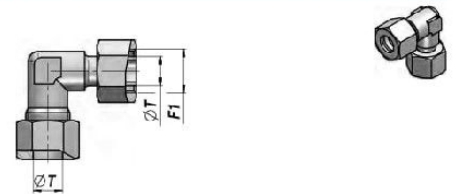
COUDE EGAL TRAVERSEE DE CLOISON  
ELBOW BULKHEAD COUPLING

TN 118



COUDE ORIENTABLE - EXECUTION FEMELLE  
ADJUSTABLE STUD ELBOW

TN 119



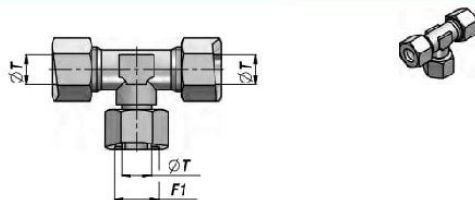
Code Code	Type Type	ØT	kg x 100
RD11806L00	TN 118 6 L	6	7,00
RD11808L00	TN 118 8 L	8	10,00
RD11810L00	TN 118 10 L	10	13,00
RD11812L00	TN 118 12 L	12	19,00
RD11815L00	TN 118 15 L	15	28,00
RD11818L00	TN 118 18 L	18	38,00
RD11822L00	TN 118 22 L	22	49,00
RD11828L00	TN 118 28 L	28	70,00
RD11806S00	TN 118 6 S	6	10,00
RD11808S00	TN 118 8 S	8	13,00
RD11810S00	TN 118 10 S	10	20,00
RD11812S00	TN 118 12 S	12	24,00
RD11814S00	TN 118 14 S	14	30,00
RD11816S00	TN 118 16 S	16	37,00
RD11820S00	TN 118 20 S	20	60,00
RD11825S00	TN 118 25 S	25	108,00

Code Code	Type Type	ØT	F1	kg x 100
RD11906L00	TN119 6 L	6	M12x1.5	4,00
RD11908L00	TN119 8 L	8	M14x1.5	4,60
RD11910L00	TN119 10 L	10	M16x1.5	6,50
RD11912L00	TN119 12 L	12	M18x1.5	9,00
RD11915L00	TN119 15 L	15	M22x1.5	14,90
RD11918L00	TN119 18 L	18	M26x1.5	21,50
RD11922L00	TN119 22 L	22	M30x2	28,50
RD11928L00	TN119 28 L	28	M36x2	41,00
RD11906S00	TN119 6 S	6	M14x1.5	5,10
RD11908S00	TN119 8 S	8	M16x1.5	7,40
RD11910S00	TN119 10 S	10	M18x1.5	10,00
RD11912S00	TN119 12 S	12	M20x1.5	13,30
RD11914S00	TN119 14 S	14	M22x1.5	16,50
RD11916S00	TN119 16 S	16	M24x1.5	23,50
RD11920S00	TN119 20 S	20	M30x2	34,00
RD11925S00	TN119 25 S	25	M36x2	68,00

MATERIEL : ACIER ( SUR DEMANDE : ACIER INOX AISI 316 ) - MATERIAL : STEEL ( ON REQUEST : STAINLESS STEEL AISI 316 )

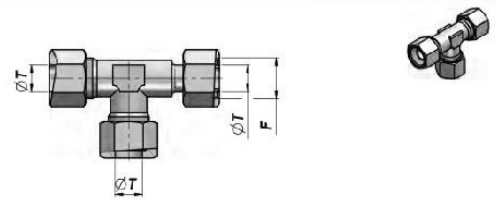
"TE" ORIENTABLE - EXECUTION FEMELLE  
ADJUSTABLE STUD BRANCH TEES

TN 120



"TE" ORIENTABLE - EXECUTION FEMELLE  
ADJUSTABLE STUD BARREL TEES

TN 121

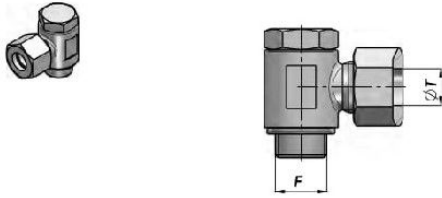


Code Code	Type Type	ØT	F1	kg x 100
RD12006L00	TN120 6 L	6	M12x1.5	5,60
RD12008L00	TN120 8 L	8	M14x1.5	6,60
RD12010L00	TN120 10 L	10	M16x1.5	9,00
RD12012L00	TN120 12 L	12	M18x1.5	13,00
RD12015L00	TN120 15 L	15	M22x1.5	20,90
RD12018L00	TN120 18 L	18	M26x1.5	32,00
RD12022L00	TN120 22 L	22	M30x2	42,00
RD12028L00	TN120 28 L	28	M36x2	60,00
RD12006S00	TN120 6 S	6	M14x1.5	8,60
RD12008S00	TN120 8 S	8	M16x1.5	11,90
RD12010S00	TN120 10 S	10	M18x1.5	14,00
RD12012S00	TN120 12 S	12	M20x1.5	19,80
RD12014S00	TN120 14 S	14	M22x1.5	27,00
RD12016S00	TN120 16 S	16	M24x1.5	36,50
RD12020S00	TN120 20 S	20	M30x2	54,00
RD12025S00	TN120 25 S	25	M36x2	102,00

Code Code	Type Type	ØT	F1	kg x 100
RD12106L00	TN121 6 L	6	M12x1.5	5,50
RD12108L00	TN121 8 L	8	M14x1.5	7,10
RD12110L00	TN121 10 L	10	M16x1.5	9,50
RD12112L00	TN121 12 L	12	M18x1.5	12,50
RD12115L00	TN121 15 L	15	M22x1.5	19,90
RD12118L00	TN121 18 L	18	M26x1.5	30,00
RD12122L00	TN121 22 L	22	M30x2	40,00
RD12128L00	TN121 28 L	28	M36x2	54,50
RD12106S00	TN121 6 S	6	M14x1.5	7,60
RD12108S00	TN121 8 S	8	M16x1.5	10,90
RD12110S00	TN121 10 S	10	M18x1.5	16,00
RD12112S00	TN121 12 S	12	M20x1.5	19,30
RD12114S00	TN121 14 S	14	M22x1.5	25,00
RD12116S00	TN121 16 S	16	M24x1.5	34,50
RD12120S00	TN121 20 S	20	M30x2	50,50
RD12125S00	TN121 25 S	25	M36x2	97,00

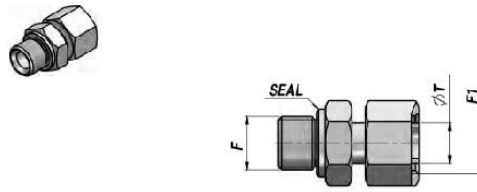
MATERIEL : ACIER ( SUR DEMANDE : ACIER INOX AISI 316 ) - MATERIAL : STEEL ( ON REQUEST : STAINLESS STEEL AISI 316 )

**TN 131** EQUERRE ORIENTABLE BANJO  
BANJO COUPLING



Code Code	Type Type	ØT	F	kg x 100
RD13106LR0	TN131 6 LR	6	1/8"	4,20
RD13108LR0	TN131 8 LR	8	1/4"	7,80
RD13110LR0	TN131 10 LR	10	1/4"	8,50
RD13112LR0	TN131 12 LR	12	3/8"	14,50
RD13115LR0	TN131 15 LR	15	1/2"	19,50
RD13118LR0	TN131 18 LR	18	1/2"	21,00
RD13122LR0	TN131 22 LR	22	3/4"	39,00
RD13106SR0	TN131 6 SR	6	1/4"	8,00
RD13108SR0	TN131 8 SR	8	1/4"	9,70
RD13110SR0	TN131 10 SR	10	3/8"	12,50
RD13112SR0	TN131 12 SR	12	3/8"	14,50
RD13114SR0	TN131 14 SR	14	1/2"	21,60
RD13116SR0	TN131 16 SR	16	1/2"	28,00
RD13120SR0	TN131 20 SR	20	3/4"	43,00

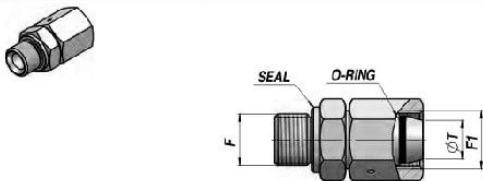
**TN 126AGG** UNION MALE D'ORIENTATION  
STUD/STANDPIPE ADAPTER



Code Code	Type Type	ØT	F BSP	F1	kg x 100
RD126A06LR	TN126A GG 6LR	6	1/8"	M12x1.5	2,50
RD126A08LR	TN126A GG 8LR	8	1/4"	M14x1.5	4,30
RD126A10LR	TN126A GG 10LR	10	1/4"	M16x1.5	4,80
RD126A12LR	TN126A GG 12LR	12	3/8"	M18x1.5	6,40
RD126A15LR	TN126A GG 15LR	15	1/2"	M22x1.5	11,50
RD126A18LR	TN126A GG 18LR	18	1/2"	M26x1.5	13,80
RD126A22LR	TN126A GG 22LR	22	3/4"	M30x2	17,50
RD126A28LR	TN126A GG 28LR	28	1"	M36x2	24,80
RD126A06SR	TN126A GG 6SR	6	1/4"	M14x1.5	5,00
RD126A08SR	TN126A GG 8SR	8	1/4"	M16x1.5	5,50
RD126A10SR	TN126A GG 10SR	10	3/8"	M18x1.5	8,20
RD126A12SR	TN126A GG 12SR	12	3/8"	M20x1.5	9,50
RD126A14SR	TN126A GG 14SR	14	1/2"	M22x1.5	14,50
RD126A16SR	TN126A GG 16SR	16	1/2"	M24x1.5	15,80
RD126A20SR	TN126A GG 20SR	20	3/4"	M30x2	25,30
RD126A25SR	TN126A GG 25SR	25	1"	M36x2	46,50

MATERIEL : ACIER ( SUR DEMANDE : ACIER INOX AISI 316 ) - MATERIAL : STEEL ( ON REQUEST : STAINLESS STEEL AISI 316 )

**TN 426** UNION MALE D'ORIENTATION  
STUD/STANDPIPE ADAPTER



Code Code	Type Type	ØT	F BSP	F1	kg x 100
RD42606LR0	TN426 6 LR	6	1/8"	M12x1.5	2,50
RD42608LR0	TN426 8 LR	8	1/4"	M14x1.5	4,30
RD42610LR0	TN426 10 LR	10	1/4"	M16x1.5	4,80
RD42612LR0	TN426 12 LR	12	3/8"	M18x1.5	6,90
RD42615LR0	TN426 15 LR	15	1/2"	M22x1.5	12,00
RD42618LR0	TN426 18 LR	18	1/2"	M26x1.5	13,50
RD42622LR0	TN426 22 LR	22	3/4"	M30x2	19,50
RD42606SR0	TN426 6 SR	6	1/4"	M14x1.5	4,50
RD42608SR0	TN426 8 SR	8	1/4"	M16x1.5	5,00
RD42610SR0	TN426 10 SR	10	3/8"	M18x1.5	7,50
RD42612SR0	TN426 12 SR	12	3/8"	M20x1.5	8,20
RD42614SR0	TN426 14 SR	14	1/2"	M22x1.5	12,50
RD42616SR0	TN426 16 SR	16	1/2"	M24x1.5	14,50
RD42620SR0	TN426 20 SR	20	3/4"	M30x2	22,00

MATERIEL : ACIER ( SUR DEMANDE : ACIER INOX AISI 316 ) - MATERIAL : STEEL ( ON REQUEST : STAINLESS STEEL AISI 316 )