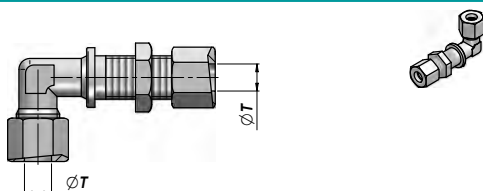


RACCORDO PASSAPARETE A GOMITO  
ELBOW BULKHEAD COUPLING

TN 118

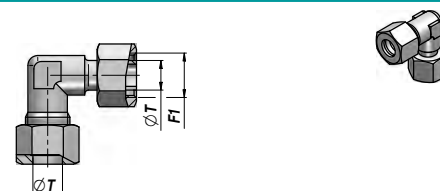


Codice Code	Tipo Type	ØT	kg x 100
RD11806L00	TN 118 6 L	6	7,00
RD11808L00	TN 118 8 L	8	10,00
RD11810L00	TN 118 10 L	10	13,00
RD11812L00	TN 118 12 L	12	19,00
RD11815L00	TN 118 15 L	15	28,00
RD11818L00	TN 118 18 L	18	38,00
RD11822L00	TN 118 22 L	22	49,00
RD11828L00	TN 118 28 L	28	70,00
RD11806S00	TN 118 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

MATERIALE : ACCIAIO ( A RICHIESTA : ACCIAIO INOX AISI 316 ) - MATERIAL : STEEL ( ON REQUEST : STAINLESS STEEL AISI 316 )

RACCORDO ORIENTABILE A GOMITO  
ADJUSTABLE STUD ELBOW

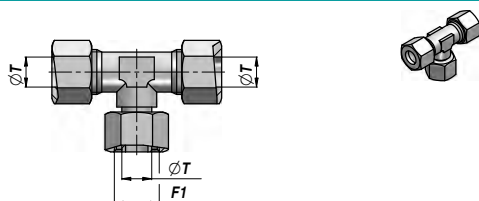
TN 119



Codice Code	Tipo 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

RACCORDO ORIENTABILE A "TEE"  
ADJUSTABLE STUD BRANCH TEES

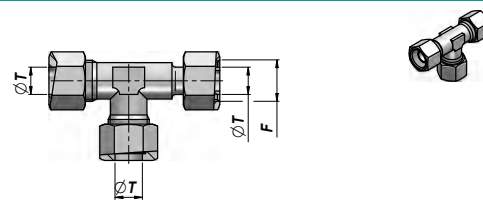
TN 120



Codice Code	Tipo 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

RACCORDO ORIENTABILE A "TEE"  
ADJUSTABLE STUD BARREL TEES

TN 121



Codice Code	Tipo 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

MATERIALE : ACCIAIO ( A RICHIESTA : ACCIAIO INOX AISI 316 ) - MATERIAL : STEEL ( ON REQUEST : STAINLESS STEEL AISI 316 )