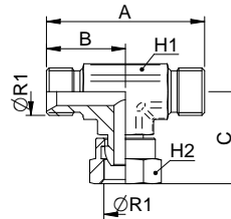


## 34.55

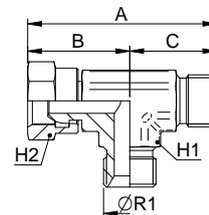
TE MF-TL CENTRAL (GAS CILÍNDRICO)  
 "T" OF LINE WITH ROTARY NUT (B.S.P. PARALLEL)  
 "T" DE LIGNE AVEC ECROU PIVOTANT (GAZ CYLINDRIQUE)  
 "T" AUFSCRAUB-VERSCHRAUBUNG  
 (WHITWORTH-ROHRGEWINDE ZYLINDRISCH)  
 "T" DI LINEA CON DADO GIREVOLE (GAS CILINDRICA)



Ref.	A	B	C	H1	H2	ØR1
34.55.02.02	40	20	23.5	11	14	1/8
34.55.04.04	50	25	29	14	18	1/4
34.55.06.06	60	30	34	19	22	3/8
34.55.08.08	96	34.5	40	22	27	1/2
34.55.10.10	70	35	38	22	27	5/8
34.55.12.12	78	39	46	27	32	3/4
34.55.16.16	92	46	50	33	38	1
34.55.20.20	99	49.5	54	41	50	1.1/4
34.55.24.24	110	55	65	48	60	1.1/2
34.55.32.32	124	62	70	58	70	2

## 34.59

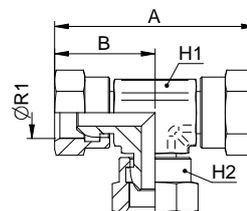
TE MF-TL LATERAL (GAS CILÍNDRICO)  
 DERIVATING "T" WITH ROTARY NUT (B.S.P. PARALLEL)



Ref.	A	B	C	H1	H2	ØR1
34.59.02.02	43.5	25	20	11	14	1/8
34.59.04.04	54	29	25	14	18	1/4
34.59.06.06	64	34	30	19	22	3/8
34.59.08.08	74.5	40	34.5	22	27	1/2
34.59.10.10	70	35	32.5	22	27	5/8
34.59.12.12	85	46	39	27	32	3/4
34.59.16.16	96	50	46	33	38	1
34.59.20.20	103.5	54	49.5	41	50	1.1/4
34.59.24.24	120	65	55	48	60	1.1/2
34.59.32.32	132	70	62	58	70	2

## 34.60

TE TUERCA LOCA (GAS CILINDRICO)  
 SWIVEL NUT UNION TEE (B.S.P. PARALLEL)



Ref.	A	B	H1	H2	ØR1
34.60.04.04	58	29	14	18	1/4
34.60.06.06	68	34	19	22	3/8
34.60.08.08	80	40	22	27	1/2
34.60.12.12	92	46	27	32	3/4
34.60.16.16	100	50	33	38	1
34.60.20.20	108	54	41	50	1.1/4
34.60.24.24	130	65	48	60	1.1/2