

130r

iso B1



Ti, derivazione ridotta
Tee, reducing on branch



Ti, derivazione e passaggio ridotto
Tee, reducing on branch and run



Ti, derivazione ingrandita
Tee, increasing on branch



Ti, passaggio ridotto
Tee, reducing on run

DIAMETRO Ø			CODICE NERO	INDICE NERO	CODICE ZINCATO	INDICE ZINCATO	PESO GRAMMI	QUANTITÀ CONFEZIONE
1 1/2	3/4	1 1/4	N13R11234114	18,54	Z13R11234114	23,61	405	s.c.
1 1/2	1	3/4	-	-	Z13R112134	18,85	431	30
1 1/2	1	1	N13R11211	16,54	Z13R11211	20,76	522	25
1 1/2	1	1 1/4	N13R1121114	16,26	Z13R1121114	20,44	451	25
1 1/2	1	1 1/2	N13R1121112	14,37	Z13R1121112	18,04	522	25
1 1/2	1 1/4	1	N13R1121141	22,50	Z13R1121141	28,39	400	30
1 1/2	1 1/4	1 1/4	N13R112114114	19,88	Z13R112114114	25,33	567	20
1 1/2	1 1/4	1 1/2	N13R112114112	19,43	Z13R112114112	24,55	621	28
1 1/2	1 1/2	1/2	-	-	Z13R11211212	25,94	580	24
1 1/2	1 1/2	3/4	N13R11211234	23,16	Z13R11211234	29,23	585	25
1 1/2	1 1/2	1	N13R1121121	22,88	Z13R1121121	28,79	580	20
1 1/2	1 1/2	1 1/4	N13R112112114	23,71	Z13R112112114	29,78	509	20
1 1/2	2	1 1/2	N13R1122112	26,78	Z13R1122112	33,79	862	15
1 1/2	2	1 1/4	N13R1122114	27,67	Z13R1122114	34,91	684	10
2	1/2	1 1/2	N13R212112	22,21	Z13R212112	28,00	452	16
2	1/2	2	N13R2122	17,98	Z13R2122	22,77	599	24
2	3/4	1 1/2	N13R234112	24,66	Z13R234112	31,34	671	15
2	3/4	2	N13R2342	23,38	Z13R2342	29,61	649	24
2	1	1 1/2	N13R21112	25,83	Z13R21112	32,51	626	25
2	1	2	N13R212	18,43	Z13R212	22,99	658	18
2	1 1/4	1 1/4	N13R2114114	27,17	Z13R2114114	34,29	569	15
2	1 1/4	1 1/2	N13R2114112	25,72	Z13R2114112	32,28	658	10
2	1 1/4	2	N13R21142	23,38	Z13R21142	29,61	794	15
2	1 1/2	1 1/2	N13R2112112	28,39	Z13R2112112	35,74	721	15
2	1 1/2	2	N13R21122	27,44	Z13R21122	34,12	862	18
2	2	1/2	N13R2212	44,98	Z13R2212	56,55	794	15
2	2	3/4	N13R2234	28,62	Z13R2234	36,29	762	20
2	2	1	N13R221	27,61	Z13R221	34,84	757	18
2	2	1 1/4	N13R22114	34,91	Z13R22114	44,20	810	10
2	2	1 1/2	N13R22112	30,22	Z13R22112	38,18	800	14
2	2 1/2	2	N13R22122	54,44	Z13R22122	68,91	1400	15
2 1/2	1/2	2 1/2	N13R21212212	67,02	Z13R21212212	84,88	830	10
2 1/2	3/4	2 1/2	N13R21234212	39,41	Z13R21234212	49,04	918	8
2 1/2	1	2 1/2	N13R2121212	37,13	Z13R2121212	46,98	1088	8
2 1/2	1 1/4	2 1/2	N13R212114212	50,88	Z13R212114212	64,51	1160	12
2 1/2	1 1/2	2 1/2	N13R212112212	44,42	Z13R212112212	56,16	1270	12
2 1/2	2	2	N13R21222	62,18	Z13R21222	78,64	1040	10
2 1/2	2	2 1/2	N13R2122212	49,98	Z13R2122212	63,17	1400	8
2 1/2	2 1/2	1 1/2	N13R212212112	95,67	Z13R212212112	118,77	1200	15
2 1/2	2 1/2	2	-	-	Z13R2122122	96,17	1270	10
3	1/2	3	N13R3123	60,73	Z13R3123	75,36	1524	10
3	3/4	3	N13R3343	63,68	Z13R3343	78,81	1542	10
3	1	3	N13R313	63,78	Z13R313	77,03	1500	6
3	1 1/4	3	N13R31143	73,36	Z13R31143	88,55	1600	6
3	1 1/2	3	N13R31123	73,53	Z13R31123	88,77	1700	6
3	2	2	-	-	Z13R322	96,39	1480	10
3	2	3	N13R323	68,30	Z13R323	82,48	1800	5
3	2 1/2	3	N13R32123	76,97	Z13R32123	97,56	1859	5
3	3	2	N13R332	94,38	Z13R332	116,76	2100	3
4	1	4	N13R414	151,32	Z13R414	188,10	2154	6
4	1 1/2	4	N13R41124	102,13	Z13R41124	126,78	2500	4
4	1 1/4	4	N13R41144	128,45	Z13R41144	185,46	2300	s.c.
4	2	4	N13R424	120,27	Z13R424	145,31	2600	3
4	2 1/2	4	N13R42124	151,16	Z13R42124	185,60	4127	4
4	3	4	N13R434	115,92	Z13R434	154,49	3200	2
4	4	3	N13R443	142,49	Z13R443	201,25	3000	s.c.
6	3	6	N13R636	542,54	Z13R636	666,11	7029	s.c.