






130		iso B1		DIAMETRO	CODICE NERO	INDICE NERO	CODICE ZINCATO	INDICE ZINCATO	PESO GRAMMI	QUANTITÀ CONFEZIONE
 <p>Ti Tee</p>		1/8		N13018	-	Z13018	-	34	400	
		1/4		N13014	-	Z13014	-	54	150	
		3/8		N13038	-	Z13038	-	80	120	
		1/2		N13012	-	Z13012	-	110	100	
		3/4		N13034	-	Z13034	-	186	100	
		1		N1301	-	Z1301	-	280	70	
		1 1/4		N130114	-	Z130114	-	464	40	
		1 1/2		N130112	-	Z130112	-	656	30	
		2		N1302	-	Z1302	-	1010	20	
		2 1/2		N130212	-	Z130212	-	1580	10	
		3		N1303	-	Z1303	-	2200	8	
		4		N1304	-	Z1304	-	3800	4	
		5		N1305	-	Z1305	-	6803	s.c.	
6		N1306	-	Z1306	-	10000	s.c.			

130/r		iso B1		DIAMETRO Ø	CODICE NERO	INDICE NERO	CODICE ZINCATO	INDICE ZINCATO	PESO GRAMMI	QUANTITÀ CONFEZIONE
 <p>Ti, derivazione ridotta Tee, reducing on branch</p>		3/8	1/4	3/8	N13R381438	-	Z13R381438	-	68	80
		3/8	1/2	3/8	N13R381238	-	Z13R381238	-	92	50
		1/2	1/4	1/2	N13R121412	-	Z13R121412	-	104	50
		1/2	3/8	3/8	N13R123838	-	Z13R123838	-	94	50
		1/2	3/8	1/2	N13R123812	-	Z13R123812	-	100	50
		1/2	1/2	3/8	N13R121238	-	Z13R121238	-	114	50
		1/2	3/4	1/2	N13R123412	-	Z13R123412	-	166	40
		1/2	1	1/2	N13R12112	-	Z13R12112	-	220	30
		3/4	1/4	3/4	N13R341434	-	Z13R341434	-	133	30
		3/4	3/8	1/2	N13R343812	-	Z13R343812	-	119	30
		3/4	3/8	3/4	N13R343834	-	Z13R343834	-	135	30
		3/4	1/2	3/8	N13R341238	-	Z13R341238	-	134	120
		 <p>Ti, derivazione e passaggio ridotto Tee, reducing on branch and run</p>		3/4	1/2	1/2	N13R341212	-	Z13R341212	-
3/4	1/2			3/4	N13R341234	-	Z13R341234	-	166	120
3/4	3/4			3/8	N13R343438	-	Z13R343438	-	150	80
3/4	3/4			1/2	N13R343412	-	Z13R343412	-	174	50
3/4	1			1/2	N13R34112	-	Z13R34112	-	216	100
3/4	1			3/4	N13R34134	-	Z13R34134	-	280	25
1	1/4			1	N13R1141	-	Z13R1141	-	192	100
1	3/8			1	N13R1381	-	Z13R1381	-	240	50
1	1/2			1/2	N13R11212	-	Z13R11212	-	198	30
1	1/2			3/4	N13R11234	-	Z13R11234	-	220	30
1	1/2			1	N13R1121	-	Z13R1121	-	232	100
1	3/4			1/2	N13R13412	-	Z13R13412	-	210	25
1	3/4			3/4	N13R13434	-	Z13R13434	-	248	40
1	3/4	1	N13R1341	-	Z13R1341	-	280	80		
 <p>Ti, derivazione ingrandita Tee, increasing on branch</p>		1	1	1/2	N13R1112	-	Z13R1112	-	254	40
		1	1	3/4	N13R1134	-	Z13R1134	-	281	35
		1	1 1/4	1	N13R11141	-	Z13R11141	-	408	12
		1	1 1/2	1	N13R11121	-	Z13R11121	-	522	12
		1 1/4	3/8	1 1/4	N13R11438114	-	Z13R11438114	-	288	20
		1 1/4	1/2	1	N13R114121	-	Z13R114121	-	431	30
		1 1/4	1/2	1 1/4	N13R11412114	-	Z13R11412114	-	346	60
		1 1/4	3/4	3/4	N13R1143434	-	Z13R1143434	-	260	30
		1 1/4	3/4	1	N13R114341	-	Z13R114341	-	329	30
		1 1/4	3/4	1 1/4	N13R11434114	-	Z13R11434114	-	372	50
		1 1/4	1	3/4	N13R114134	-	Z13R114134	-	329	40
		1 1/4	1	1	N13R11411	-	Z13R11411	-	340	25
		1 1/4	1	1 1/4	N13R1141114	-	Z13R1141114	-	408	50
1 1/4	1 1/4	1/2	N13R11411412	-	Z13R11411412	-	380	35		
 <p>Ti, passaggio ridotto Tee, reducing on run</p>		1 1/4	1 1/4	3/4	N13R11411434	-	Z13R11411434	-	385	10
		1 1/4	1 1/4	1	N13R1141141	-	Z13R1141141	-	436	10
		1 1/4	1 1/2	1	N13R1141121	-	Z13R1141121	-	504	15
		1 1/4	1 1/2	1 1/4	N13R114112114	-	Z13R114112114	-	460	9
		1 1/4	2	1 1/4	N13R1142114	-	Z13R1142114	-	794	6
		1 1/2	3/8	1 1/2	N13R11238112	-	Z13R11238112	-	294	17
		1 1/2	1/2	3/4	-	-	Z13R11212114	-	389	25
		1 1/2	1/2	1 1/4	N13R11212114	-	Z13R11238112	-	343	10
		1 1/2	1/2	1 1/2	N13R11212112	-	Z13R11212112	-	438	40
		1 1/2	3/4	1 1/4	N13R11234114	-	Z13R11234112	-	468	40
		1 1/2	3/4	1 1/2	N13R11234112	-	Z13R11234114	-	405	s.c.
		1 1/2	1	3/4	-	-	Z13R112134	-	431	15

130/r		iso B1		DIAMETRO Ø	CODICE NERO	INDICE NERO	CODICE ZINCATO	INDICE ZINCATO	PESO GRAMMI	QUANTITÀ CONFEZIONE
 <p>Ti, derivazione ridotta Tee, reducing on branch</p>	1 1/2	1	1	N13R11211	-	Z13R11211	-	522	20	
	1 1/2	1	1 1/4	N13R1121114	-	Z13R1121114	-	451	20	
	1 1/2	1	1 1/2	N13R1121112	-	Z13R1121112	-	522	30	
	1 1/2	1 1/4	1	N13R1121141	-	Z13R1121141	-	400	30	
	1 1/2	1 1/4	1 1/4	N13R112114114	-	Z13R112114114	-	567	15	
	1 1/2	1 1/4	1 1/2	N13R112114112	-	Z13R112114112	-	621	30	
	1 1/2	1 1/2	1/2	N13R11211212	-	Z13R11211212	-	580	24	
	1 1/2	1 1/2	3/4	N13R11211234	-	Z13R11211234	-	585	25	
	1 1/2	1 1/2	1	N13R1121121	-	Z13R1121121	-	580	20	
	1 1/2	1 1/2	1 1/4	N13R112112114	-	Z13R112112114	-	509	6	
 <p>Ti, derivazione e passaggio ridotto Tee, reducing on branch and run</p>	1 1/2	2	1 1/4	N13R1122114	-	Z13R1122112	-	862	5	
	1 1/2	2	1 1/2	N13R1122112	-	Z13R1122114	-	684	10	
	2	1/2	1 1/2	N13R212112	-	Z13R212112	-	452	16	
	2	1/2	2	N13R2122	-	Z13R2122	-	599	30	
	2	3/4	1 1/2	N13R234112	-	Z13R234112	-	671	15	
	2	3/4	2	N13R2342	-	Z13R2342	-	649	30	
	2	1	2	N13R212	-	Z13R212	-	658	20	
	2	1 1/4	1 1/4	N13R2114114	-	Z13R2114114	-	569	15	
	2	1 1/4	1 1/2	N13R2114112	-	Z13R2114112	-	658	10	
	2	1 1/4	2	N13R21142	-	Z13R21142	-	794	20	
 <p>Ti, derivazione ingrandita Tee, increasing on branch</p>	2	1 1/2	1 1/2	N13R2112112	-	Z13R2112112	-	721	10	
	2	1 1/2	2	N13R21122	-	Z13R21122	-	862	20	
	2	2	3/4	N13R2234	-	Z13R2234	-	762	20	
	2	2	1 1/4	N13R22114	-	Z13R22114	-	810	10	
	2	2	1 1/2	N13R22112	-	Z13R22112	-	800	14	
	2	2 1/2	2	N13R22122	-	Z13R22122	-	1400	3	
	2 1/2	1/2	2 1/2	N13R21212212	-	Z13R21212212	-	830	10	
	2 1/2	3/4	2 1/2	N13R21234212	-	Z13R21234212	-	918	9	
	2 1/2	1	2 1/2	N13R2121212	-	Z13R2121212	-	1088	9	
	2 1/2	1 1/4	2 1/2	N13R212114212	-	Z13R212114212	-	1160	6	
 <p>Ti, passaggio ridotto Tee, reducing on run</p>	2 1/2	1 1/2	2 1/2	N13R212112212	-	Z13R212112212	-	1270	6	
	2 1/2	2	2	N13R21222	-	Z13R21222	-	1040	10	
	2 1/2	2	2 1/2	N13R2122212	-	Z13R2122212	-	1400	15	
	2 1/2	2 1/2	1 1/2	N13R212212112	-	Z13R212212112	-	1200	15	
	3	1/2	3	N13R3123	-	Z13R3123	-	1524	10	
	3	3/4	3	N13R3343	-	Z13R3343	-	1542	10	
	3	1	3	N13R313	-	Z13R313	-	1500	6	
	3	1 1/4	3	N13R31143	-	Z13R31143	-	1600	6	
	3	1 1/2	3	N13R31123	-	Z13R31123	-	1700	4	
	3	2	2	-	-	Z13R322	-	1480	10	
3	2	3	N13R323	-	Z13R323	-	1800	8		
3	2 1/2	3	N13R32123	-	Z13R32123	-	1859	8		
3	3	2	N13R332	-	Z13R332	-	2100	3		
4	1	4	N13R414	-	Z13R414	-	2154	6		
4	1 1/4	4	N13R41144	-	Z13R41144	-	2300	4		
4	1 1/2	4	N13R41124	-	Z13R41124	-	2500	4		
4	2	4	N13R424	-	Z13R424	-	2600	4		
4	2 1/2	4	N13R42124	-	Z13R42124	-	4127	4		
4	3	4	N13R434	-	Z13R434	-	3200	4		
4	4	3	N13R443	-	Z13R443	-	3000	s.c.		
6	3	6	N13R636	-	Z13R636	-	7029	s.c.		