

## Categoria MILLEPIEDI PREVALLE

Pett.	md	Partenza	Contr. 1	Contr. 2	Contr. 3	Contr. 4	Contr. 5	Contr. 6	Sett. 1	Sett. 2	Sett. 3	Sett. 4	Sett. 5	Sett. 6	Totale	Diff.
(1)	C	8,3200	8,4826	9,0954	9,2650				-23,00	-234,00	-545,89				802,89	FTM
(2)	C	8,3230	8,4827	9,0947	9,2656				-52,00	-242,00	-532,68				826,68	FTM
(3)	C	8,3300	8,4910	9,1049	9,2757				-39,00	-223,00	-534,33				796,33	FTM
(4)	C	8,3300	8,4842	9,0958	9,2642				-67,00	-246,00	-558,30				871,30	FTM
(5)	C	8,3400	8,5023	9,1340	9,3422				-26,00	-125,00	-319,98				470,98	380,59
(6)	C	8,3330	8,5030	9,1333	9,3433				11,00	-139,00	-302,46				452,46	362,07
(7)	C	8,3500	8,4938	9,1104	9,3507				-131,00	-236,00	-119,11				486,11	395,72
(8)	C	8,3400	8,5021	9,1047	9,2818				-28,00	-296,00	-510,91				834,91	FTM
(9)	C	8,3600	8,5107	9,1055	9,2706				-102,00	-334,00	-590,55				1026,55	FTM
(10)	C	8,3430	8,5040	9,1349	9,3419				-39,00	-133,00	-331,78				503,78	413,39
(11)	C	8,3700	8,5135	9,1206	9,3326				-134,00	-291,00	-281,76				706,76	FTM
(12)	C	8,3530	8,5047	9,1121	9,3510				-92,00	-288,00	-132,84				512,84	422,45
(13)	C	8,3800	8,5410	9,1521	9,3352				-39,00	-251,00	-451,44				741,44	FTM
(14)	C	8,3630	8,5321	9,1543	9,3545				2,00	-180,00	-360,35				542,35	451,96
(15)	C	8,3900	8,5646	9,2201	9,4504				57,00	-7,00	-179,09				243,09	152,70
(18)	C	8,3830	8,5208	9,1817	9,4314				-191,00	47,00	-65,11				303,11	212,72
(19)	C	8,4000	8,5601	9,1901	9,4306				-48,00	-142,00	-117,36				307,36	216,97
(20)	C	8,3930	8,5524	9,1742	9,3954				-55,00	-184,00	-230,32				469,32	378,93
(21)	C	8,4100	8,5457	9,1711	9,3725				-172,00	-188,00	-348,42				708,42	FTM
(22)	C	8,4030	8,5622	9,1826	9,3732				-57,00	-198,00	-415,68				670,68	FTM
(23)	C	8,4200	8,5751	9,2214	9,4338				-58,00	-59,00	-278,38				395,38	304,99
(24)	C	8,4130	8,5612	9,1732	9,3529				-127,00	-242,00	-484,61				853,61	FTM
(25)	C	8,4300	9,0023	9,2351	9,4513				34,00	-114,00	-280,42				428,42	338,03
(26)	C	8,4230	8,5903	9,2221	9,4345				-16,00	-124,00	-278,11				418,11	327,72
(27)	C	8,4400	9,0141	9,2455	9,4508				52,00	-128,00	-349,13				529,13	438,74
(28)	C	8,4330	8,5922	9,2227	9,4349				-57,00	-137,00	-280,44				474,44	384,05
(29)	C	8,4500	9,0034	9,2247	9,4360				-75,00	-189,00	-289,36				553,36	462,97
(30)	C	8,4430	9,0222	9,2822	9,5111				63,00	38,00	-192,62				293,62	203,23
(32)	C	8,4530	9,0003	9,2236	9,4524				-136,00	-169,00	-193,57				498,57	408,18
(33)	C	8,4600	9,0119	9,2207	9,4029				-90,00	-274,00	-459,76				823,76	FTM
(34)	C	8,4630	9,0734	9,3411	9,5431				255,00	75,00	-342,31				672,31	FTM
(35)	C	8,4700	9,0741	9,3402	9,5425				232,00	59,00	-339,23				630,23	539,84
(36)	C	8,4730	9,0744	9,3349	9,5260				205,00	43,00	-411,35				659,35	FTM

(37)	C	8,4800	9,0736	9,3342	9,5304	167,00	44,00	-400,42	611,42	521,03
(38)	C	8,4830	9,0752	9,3420	9,5517	153,00	66,00	-304,98	523,98	433,59
(39)	C	8,4900	9,0819	9,3541	9,5930	150,00	120,00	-133,15	403,15	312,76
(40)	C	8,4930	9,0821	9,3550	9,5731	122,00	127,00	-260,86	509,86	419,47
(41)	C	8,5000	9,0638	9,2924	9,4826	-11,00	-156,00	-420,03	587,03	496,64
(42)	C	8,5030	9,0943	9,3908	10,0149	144,00	243,00	-200,97	587,97	497,58
(43)	C	8,5100	9,2030	9,5523	10,1637	761,00	571,00	-288,48	1620,48	FTM
(44)	C	8,5130	9,0912	9,3431	9,5358	53,00	-3,00	-395,45	451,45	361,06
(45)	C	8,5200	9,0944	9,3911	10,0143	55,00	245,00	-210,18	510,18	419,79
(46)	C	8,5230	9,0639	9,2746	9,5158	-160,00	-255,00	-109,77	524,77	434,38
(47)	C	8,5300	9,1153	9,3850	10,0002	124,00	95,00	-290,13	509,13	418,74
(48)	C	8,5330	9,1232	9,3734	9,5736	133,00	-20,00	-360,22	513,22	422,83
(49)	C	8,5400	9,1231	9,3728	9,5630	102,00	-25,00	-420,47	547,47	457,08
(50)	C	8,5430	9,1121	9,3723	9,5626	2,00	40,00	-419,38	461,38	370,99
(51)	C	8,5500	9,1234	9,3738	9,5742	45,00	-18,00	-358,03	421,03	330,64
(52)	C	8,5530	9,1241	9,3745	9,5746	22,00	-18,00	-361,39	401,39	311,00
(53)	C	8,5600	9,1045	9,3354	9,5726	-124,00	-133,00	-149,66	406,66	316,27
(54)	C	8,5630	9,1404	9,3800	9,5936	45,00	-86,00	-266,15	397,15	306,76
(56)	C	8,5730	9,1411	9,3812	9,5951	-8,00	-81,00	-262,82	351,82	261,43
(57)	C	8,5700	9,1407	9,3807	9,5944	18,00	-82,00	-264,77	364,77	274,38
(58)	C	8,5830	9,1443	9,3819	10,0017	-36,00	-106,00	-243,84	385,84	295,45
(59)	C	8,5800	9,1440	9,3823	10,0009	-9,00	-99,00	-255,97	363,97	273,58
(60)	C	8,5930	9,1503	9,3925	9,5957	-76,00	-60,00	-329,87	465,87	375,48
(61)	C	8,5900	9,1444	9,3829	10,0024	-65,00	-97,00	-247,33	409,33	318,94
(62)	C	9,0030	9,1827	9,4415	10,0339	68,00	26,00	-397,94	491,94	401,55
(63)	C	9,0400	9,2151	9,4445	10,0354	62,00	-148,00	-413,08	623,08	532,69
(64)	C	9,0130	9,2048	9,4421	10,0326	149,00	-109,00	-417,38	675,38	FTM
(65)	C	9,0000	9,1528	9,3715	9,5634	-81,00	-215,00	-402,69	698,69	FTM
(66)	C	9,0230	9,2058	9,4426	10,0130	99,00	-114,00	-537,69	750,69	FTM
(67)	C	9,0100	9,2020	9,4114	10,0236	151,00	-268,00	-280,10	699,10	FTM
(68)	C	9,0330	9,2128	9,4333	10,0114	69,00	-197,00	-501,25	767,25	FTM
(70)	C	9,0430	9,2104	9,4324	10,0306	-15,00	-182,00	-379,57	576,57	486,18
(71)	C	9,0200	9,1730	9,3953	10,0124	-79,00	-179,00	-270,77	528,77	438,38
(72)	C	9,0530	9,2143	9,4430	10,0335	-36,00	-155,00	-417,41	608,41	518,02
(74)	C	9,0630	9,2212	9,4440	10,0345	-67,00	-174,00	-417,11	658,11	FTM

(75)	C	9,0300	9,2058	9,4434	10,0358	69,00	-106,00	-398,11	573,11	482,72
(77)	C	9,0500	9,2724	9,5538	10,1724	335,00	172,00	-256,31	763,31	FTM
(78)	C	9,0730	9,2636	9,5523	10,1702	137,00	205,00	-262,62	604,62	514,23
(79)	C	9,0600	9,2713	9,5550	10,1646	264,00	195,00	-305,76	764,76	FTM
(80)	C	9,0830	9,2713	9,5558	10,1632	114,00	203,00	-328,00	645,00	FTM
(81)	C	9,0700	9,2707	9,5544	10,1603	198,00	195,00	-343,41	736,41	FTM
(84)	C	9,0930	9,2726	9,5508	10,1616	67,00	140,00	-294,20	501,20	410,81
(85)	C	9,0800	9,2719	9,5519	10,1612	150,00	158,00	-308,88	616,88	526,49
(86)	C	9,1830	9,3237	9,5609	10,1731	-162,00	-110,00	-280,04	552,04	461,65
(87)	C	9,0900	9,2934	9,5640	10,1737	225,00	104,00	-305,10	634,10	543,71
(88)	C	9,1130	9,2935	9,5631	10,1719	76,00	94,00	-313,89	483,89	393,50
(89)	C	9,1000	9,3212	9,5637	10,1838	323,00	-57,00	-240,98	620,98	530,59
(90)	C	9,1230	9,3009	9,5619	10,1713	50,00	48,00	-307,79	405,79	315,40
(91)	C	9,1100	9,2930	9,5308	10,1441	101,00	-104,00	-269,19	474,19	383,80
(92)	C	9,1330	9,3248	10,0050	10,2029	149,00	160,00	-382,91	691,91	FTM
(93)	C	9,1200	9,3129	9,5644	10,1831	160,00	-7,00	-254,78	421,78	331,39
(94)	C	9,1430	9,3309	10,0050	10,2416	110,00	139,00	-156,38	405,38	314,99
(95)	C	9,1300	9,3243	10,0101	10,2423	174,00	176,00	-160,35	510,35	419,96
(96)	C	9,1530	9,3259	9,5651	10,2407	40,00	-90,00	74,05	204,05	113,66
(97)	C	9,1400	9,3220	9,5646	10,1746	91,00	-56,00	-302,42	449,42	359,03
(98)	C	9,1630	9,3038	9,5531	10,1621	-161,00	-29,00	-311,92	501,92	411,53
(99)	C	9,1500	9,3226	10,0044	10,2033	37,00	176,00	-372,51	585,51	495,12
(100)	C	9,1730	9,3900	10,0634	10,2841	281,00	132,00	-235,36	648,36	FTM
(101)	C	9,1600	9,3153	9,5623	10,1708	-56,00	-52,00	-317,06	425,06	334,67
(102)	C	9,1930	9,3910	10,0646	10,2903	171,00	134,00	-224,71	529,71	439,32
(103)	C	9,1700	9,3205	9,5629	10,1656	-104,00	-58,00	-334,72	496,72	406,33
(104)	C	9,2030	9,3851	10,0643	10,2856	92,00	150,00	-229,26	471,26	380,87
(105)	C	9,1800	9,3855	10,0631	10,2910	246,00	134,00	-203,41	583,41	493,02
(106)	C	9,2130	9,3642	10,0147	10,2647	-97,00	-17,00	-62,23	176,23	85,84
(108)	C	9,2230	9,3916	10,0624	10,2848	-3,00	106,00	-218,01	327,01	236,62
(109)	C	9,1900	9,3553	10,0137	10,2635	4,00	22,00	-64,39	90,39	0,00
(110)	C	9,2330	9,3736	10,0603	10,2833	-163,00	185,00	-211,54	559,54	469,15