

letture di campagna

valori derivati

PROFONDITA' [ metri ]	Rpt [ Kg ]	Ral [ Kg ]	Rl [ Kg ]	Ral-Rpt [ Kg ]	Ral [ kg/cm <sup>2</sup> ]	Rp/Ral	Rt-Rpt [ Kg ]	FI [ gradi ]	Dr [ ° ]	Cu [ Kg/cm <sup>2</sup> ]	mv [ cmq/l ]
.2	48	70	100	38	.2	28	68			.16	33.74
.4	70	110	248	40	.26	26	170			.28	23.81
.6	140	230	310	90	.6	23	170			.56	18.4
.8	100	200	410	100	.66	15	310			.4	20.3
1	160	270	440	110	.73	22	280			.64	17.93
1.2	110	220	420	110	.73	15	310			.44	19.64
1.4	100	200	420	100	.66	15	320			.4	20.3
1.6	90	140	420	50	.33	27	330			.36	21.16
1.8	110	140	480	30	.2	55	370	25	10		19.64
2	120	190	600	70	.46	26	400			.48	19.13
2.2	120	210	670	90	.6	20	550			.48	19.13
2.4	110	210	720	100	.66	17	610			.44	19.64
2.6	60	160	790	100	.66	9	730			.24	25.93
2.8	40	80	810	40	.26	15	770			.16	33.74
3	100	140	900	40	.26	30	800			.4	20.3
3.2	110	160	990	50	.33	33	880			.44	19.64
3.4	130	190	1160	60	.4	33	1030			.52	18.72
3.6	200	300	1360	100	.66	30	1160			.8	17.36
3.8	190	320	1540	130	.86	22	1350			.76	17.47
4	190	320	1710	130	.86	22	1520			.76	17.47
4.2	160	290	1830	130	.86	18	1670			.64	17.93
4.4	100	180	1900	80	.53	19	1800			.4	20.3
4.6	140	240	2100	100	.66	21	1960			.56	18.4
4.8	110	240	2180	130	.86	13	2070			.44	19.64
5	80	150	2300	70	.46	17	2220			.32	22.29
5.2	100	150	2410	50	.33	30	2310			.4	20.3
5.4	70	140	2450	70	.46	15	2300			.28	23.81
5.6	40	100	2520	60	.4	18	2480			.16	33.74
5.8	140	200	2740	60	.4	35	2600			.56	18.4
6	210	260	2970	50	.33	63	2760	20	19		17.25
6.2	370	470	2920	100	.66	56	2550	30	30		15.86
6.4	350	570	2960	170	1.13	31	2610			1.4	15.42
6.6	250	320	2930	70	.46	54	2680	29	22		16.83
6.8	150	250	2990	100	.66	23	2840			.6	18.14
7	220	290	2910	70	.46	47	2690	27	20		17.15
7.2	230	310	3000	80	.53	43	2770			.92	17.84
7.4	270	340	3000	70	.46	58	2730	29	23		16.6
7.6	230	300	3000	70	.46	49	2770	27	20		17.04
7.8	160	230	2950	70	.46	34	2790			.64	17.93
8	50	100	3090	50	.33	15	3040			.2	29

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Valori derivati

PROFONDITA' [ metri ]	Rpt [ kg ]	Rat [ kg ]	Rt [ kg ]	Rat-Rpt [ Kg ]	Ral [ Kg/cmq ]	Rp/Ral	RI-Rpt [ Kg ]	FI [ gradi ]	Dr [ % ]	Cu [ kg/cmq ]	av [ cmq/t ]
0.2	310	400	3040	90	.6	52	2730	29	26		16.06
0.4	490	540	3690	50	.33	147	3200	35	30		12.76
0.6	500	630	3900	130	.86	50	3400	30	30		12.57
0.8	660	790	4100	130	.86	76	3520	32	47		9.96
9	660	860	4240	200	1.33	50	3500	32	47		9.96
9.2	820	1000	4300	180	1.2	60	3400	33	54		8.1
9.4	1070	1200	4400	130	.86	123	3330	39	63		6.22
9.6	610	820	4200	210	1.4	44	3590			3.05	10.69
9.8											
10											

LEGENDA : Rpt = res. totale di punta      Rat = res. lat. totale del manico + res. totale di punta      Rt = res. totale      Ral = res. laterale      Rp = res. di punta  
 Rp/Ral = rapporto bearing      FI = angolo di attrito      Dr = densita' relativa      Cu = coesione utile      av = coeff. di compressibilita' volumetrica