

Tabelle di compagne

valori derivati

PROFONDITA' ( metri )	Ap1 ( Kg )	Sc1 ( Kg )	K1 ( Kg )	Alt-Ap1 ( Kg )	Alt ( Kg/cm )	Ap/Alt	Alt-Ap1 ( Kg )	F1 ( gradi )	Dr ( % )	Cu ( Kg/cm )	ov ( cm/g )
.2											
.4											
.6	80	150	200	70	1.46	17	170			.37	72.77
.8	80	110	250	80	.53	11	190			.26	75.63
1	100	150	210	50	.33	30	110			.1	78.3
1.2	140	200	100	40	.1	35	110			.50	12.1
1.4	150	210	500	110	.73	70	350			.6	18.10
1.6	150	220	700	90	.6	77	570			.52	18.72
1.8	140	300	800	200	1.33	0	700			.4	20.3
2	140	200	800	170	.0	20	410			.61	17.93
2.2	150	250	1100	120	.0	16	920			.52	18.72
2.4	220	520	1100	100	.16	33	1000			.60	17.15
2.6	150	520	1000	170	.06	22	1110			.70	17.47
2.8	100	510	1500	110	1.03	17	1520			.72	17.1
3	170	700	1500	100	1.06	15	1500			.60	17.13
3.2	100	700	1500	110	.93	11	1600			.1	20.3
3.4	110	550	1700	110	1.06	15	1500			.10	17.53
3.6	200	300	1900	100	.86	30	1700			.0	17.50
3.8	170	300	2100	100	1.7	10	1900			.60	17.15
4	110	500	2500	190	1.70	10	2370			.52	16.77
4.2	110	350	2000	110	1.06	15	2600			.10	17.95
4.4	190	300	2000	190	1.70	15	2600			.75	17.07
4.6	100	410	2500	200	1.06	10	2720			.72	17.1
4.8	100	390	3100	200	1.33	11	2920			.75	17.1
5	150	300	2500	220	1.53	10	3150			.1	19.10
5.2	100	220	3500	170	.0	15	3000			.1	20.3
5.4	120	210	3500	120	.0	15	3500			.65	15.01
5.6	00	110	3500	60	.1	20	1020			.32	25.56
5.8	00	110	3500	60	.1	20	3520			.72	22.57
6	160	210	3500	60	.1	40	3500			.60	17.63
6.2	120	220	4000	110	.75	10	3000			.40	19.15
6.4	200	220	4000	20	.13	150	3000	32	10		17.32
6.6	160	200	4200	60	.1	45	1020			.75	17.1
6.8	120	250	1100	100	.86	65	3500	30	31		16.11
7	300	410	4200	00	.53	71	3020	50	51		16.07
7.2	370	500	4200	150	.06	61	3630			1.10	15.01
7.4	200	310	4200	170	.0	25	4200			.0	17.36
7.6	400	500	4300	100	.66	60	3500	30	32		11.5
7.8	310	420	4700	00	.53	41	3010	20	20		15.56
8	200	300	1500	100	.16	42	4220			1.12	11.12

lettura di campagna

water level

PROFONDITÀ  
( metri )

Rpt  
( Eq )

Rst  
( Eq )

Rt  
( Eq )

Rst-Rpt  
( Eq )

Rst  
( Eq/eq )

Rp/Rst

Rt-Rpt  
( Eq )

Fl  
( qcdl )

br  
( l )

Co  
( Yg/coq )

or  
( coq/lt )

0.2

400

450

4500

50

.33

100

3000

30

40

10.64

0.4

450

520

4300

30

.14

96

3320

35

35

13.53

0.6

460

500

4100

140

.41

60

3300

30

30

10.5

0.8

500

420

4200

40

.26

143

3020

31

31

11.03

1

510

400

4200

60

.4

85

3000

31

26

1.36

15.57

1.2

510

400

4200

120

.4

13

3000

31

26

1.36

15.57

1.4

210

500

4300

100

.46

39

1010

29

21

16.72

1.6

250

500

4400

80

.53

23

1120

29

21

16.10

1.8

300

500

4400

60

.4

25

1100

29

26

16.71

2.0

320

510

4500

60

.26

121

1000

31

23

15.91