



ALCALI

- CLASSE DI RESISTENZA MINIMA C12/15
- TIPO CEMENTO CEM III/V
- CLASSE DI ESPOSIZIONE AMBIENTALE: X0

ALCALI

- CLASSE DI RESISTENZA MINIMA C25/30
- TIPO CEMENTO CEM III/V
- RAPPORTO A/C: ≤ 0.88
- CLASSE MINIMA DI CONSISTENZA: S4
- CLASSE DI ESPOSIZIONE AMBIENTALE: XC2
- COPRIFERRO = 50 mm
- DIAMETRO MASSIMO INERTI: 25 mm

ALCALI

- CLASSE DI RESISTENZA MINIMA C32/40
- TIPO CEMENTO CEM III/V
- RAPPORTO A/C: ≤ 0.50
- CLASSE MINIMA DI CONSISTENZA: S4-S5
- CLASSE DI ESPOSIZIONE AMBIENTALE: XC4+XF1
- COPRIFERRO = 45 mm
- DIAMETRO MASSIMO INERTI: 25 mm

ALCALI

- CLASSE DI RESISTENZA MINIMA C25/30
- TIPO CEMENTO CEM III/V
- RAPPORTO A/C: ≤ 0.60
- CLASSE MINIMA DI CONSISTENZA: S4 - SC0 (PALI CFA)
- CLASSE DI ESPOSIZIONE AMBIENTALE: XC2
- DIAMETRO MASSIMO INERTI: 32 mm - 16mm (PALI CFA)

ALCALI

- CLASSE DI RESISTENZA MINIMA C32/40
- TIPO CEMENTO CEM III/V
- RAPPORTO A/C: ≤ 0.50
- CLASSE MINIMA DI CONSISTENZA: S4
- CLASSE DI ESPOSIZIONE AMBIENTALE: XC2 (FONDAZIONE) - XC4 (ELEVAZIONE)
- DIAMETRO MASSIMO INERTI: 30 mm (FONDAZIONE) - 25mm (ELEVAZIONE)

ALCALI

ARMATO CON CALCESTRUZZO

IN BARRI E RETI ELETTROLDATE

B450C addobate che presenta le seguenti caratteristiche:

- fyk ≥ 450 N/mm²
- Rtezione di snervamento caratteristico ftk ≥ 540 N/mm²
- Tensione caratteristica a rottura 1.15R_{te}/fyk < 1.35

PALI SPA.1 A

NPAL0	Posizione X	Posizione Y
SA-N01	841810.582	146046.8619
SA-N02	841813.4967	146040.4324
SA-N03	841816.4107	146039.0029
SA-N04	841819.3247	146038.5734
SA-N05	841822.2387	146037.1439
SA-N06	841825.1527	146035.7144
SA-N07	841828.0667	146034.2849
SA-N08	841830.9807	146032.8554
SA-N09	841833.8947	146031.4259
SA-N10	841836.8087	146030.0000
SA-N11	841839.7227	146028.5749
SA-N12	841842.6367	146027.1498
SA-N13	841845.5507	146025.7247
SA-N14	841848.4647	146024.2996
SA-N15	841851.3787	146022.8745
SA-N16	841854.2927	146021.4494
SA-N17	841857.2067	146020.0243
SA-N18	841860.1207	146018.5992
SA-N19	841863.0347	146017.1741
SA-N20	841865.9487	146015.7490
SA-N21	841868.8627	146014.3239
SA-N22	841871.7767	146012.8988
SA-N23	841874.6907	146011.4737
SA-N24	841877.6047	146009.0486
SA-N25	841880.5187	146007.6235
SA-N26	841883.4327	146006.1984
SA-N27	841886.3467	146004.7733
SA-N28	841889.2607	146003.3482
SA-N29	841892.1747	146001.9231
SA-N30	841895.0887	146000.4980
SA-N31	841898.0027	145999.0729
SA-N32	841900.9167	145997.6478
SA-N33	841903.8307	145996.2227
SA-N34	841906.7447	145994.7976
SA-N35	841909.6587	145993.3725
SA-N36	841912.5727	145991.9474
SA-N37	841915.4867	145990.5223
SA-N38	841918.4007	145989.0972
SA-N39	841921.3147	145987.6721
SA-N40	841924.2287	145986.2470
SA-N41	841927.1427	145984.8219
SA-N42	841930.0567	145983.3968
SA-N43	841932.9707	145981.9717
SA-N44	841935.8847	145980.5466
SA-N45	841938.7987	145979.1215
SA-N46	841941.7127	145977.6964
SA-N47	841944.6267	145976.2713
SA-N48	841947.5407	145974.8462
SA-N49	841950.4547	145973.4211
SA-N50	841953.3687	145971.9960
SA-N51	841956.2827	145970.5709
SA-N52	841959.1967	145969.1458
SA-N53	841962.1107	145967.7207
SA-N54	841965.0247	145966.2956
SA-N55	841967.9387	145964.8705
SA-N56	841970.8527	145963.4454
SA-N57	841973.7667	145962.0203
SA-N58	841976.6807	145960.5952
SA-N59	841979.5947	145959.1701
SA-N60	841982.5087	145957.7450
SA-N61	841985.4227	145956.3199
SA-N62	841988.3367	145954.8948
SA-N63	841991.2507	145953.4697
SA-N64	841994.1647	145952.0446
SA-N65	841997.0787	145950.6195
SA-N66	842000.0000	145949.1944
SA-N67	842002.9140	145947.7693
SA-N68	842005.8280	145946.3442
SA-N69	842008.7420	145944.9191
SA-N70	842011.6560	145943.4940
SA-N71	842014.5700	145942.0689
SA-N72	842017.4840	145940.6438
SA-N73	842020.3980	145939.2187
SA-N74	842023.3120	145937.7936
SA-N75	842026.2260	145936.3685
SA-N76	842029.1400	145934.9434
SA-N77	842032.0540	145933.5183
SA-N78	842034.9680	145932.0932
SA-N79	842037.8820	145930.6681
SA-N80	842040.7960	145929.2430
SA-N81	842043.7100	145927.8179
SA-N82	842046.6240	145926.3928
SA-N83	842049.5380	145924.9677
SA-N84	842052.4520	145923.5426
SA-N85	842055.3660	145922.1175
SA-N86	842058.2800	145920.6924
SA-N87	842061.1940	145919.2673
SA-N88	842064.1080	145917.8422
SA-N89	842067.0220	145916.4171
SA-N90	842070.9360	145914.9920
SA-N91	842073.8500	145913.5669
SA-N92	842076.7640	145912.1418
SA-N93	842079.6780	145910.7167
SA-N94	842082.5920	145909.2916
SA-N95	842085.5060	145907.8665
SA-N96	842088.4200	145906.4414
SA-N97	842091.3340	145905.0163
SA-N98	842094.2480	145903.5912
SA-N99	842097.1620	145902.1661
SA-N100	842100.0760	145900.7410
SA-N101	842102.9900	145899.3159
SA-N102	842105.9040	145897.8908
SA-N103	842108.8180	145896.4657
SA-N104	842111.7320	145895.0406
SA-N105	842114.6460	145893.6155
SA-N106	842117.5600	145892.1904
SA-N107	842120.4740	145890.7653
SA-N108	842123.3880	145889.3402
SA-N109	842126.3020	145887.9151
SA-N110	842129.2160	145886.4900
SA-N111	842132.1300	145885.0649
SA-N112	842135.0440	145883.6398
SA-N113	842137.9580	145882.2147
SA-N114	842140.8720	145880.7896
SA-N115	842143.7860	145879.3645
SA-N116	842146.7000	145877.9394
SA-N117	842149.6140	145876.5143
SA-N118	842152.5280	145875.0892
SA-N119	842155.4420	145873.6641
SA-N120	842158.3560	145872.2390
SA-N121	842161.2700	145870.8139
SA-N122	842164.1840	145869.3888
SA-N123	842167.0980	145867.9637
SA-N124	842170.0120	145866.5386
SA-N125	842172.9260	145865.1135
SA-N126	842175.8400	145863.6884
SA-N127	842178.7540	145862.2633
SA-N128	842181.6680	145860.8382
SA-N129	842184.5820	145859.4131
SA-N130	842187.4960	145857.9880
SA-N131	842190.4100	145856.5629
SA-N132	842193.3240	145855.1378
SA-N133	842196.2380	145853.7127
SA-N134	842199.1520	145852.2876
SA-N135	842202.0660	145850.8625
SA-N136	842204.9800	145849.4374
SA-N137	842207.8940	145848.0123
SA-N138	842210.8080	145846.5872
SA-N139	842213.7220	145845.1621
SA-N140	842216.6360	145843.7370
SA-N141	842219.5500	145842.3119
SA-N142	842222.4640	145840.8868
SA-N143	842225.3780	145839.4617
SA-N144	842228.2920	145838.0366
SA-N145	842231.2060	145836.6115
SA-N146	842234.1200	145835.1864
SA-N147	842237.0340	145833.7613
SA-N148	842240.9480	145832.3362
SA-N149	842243.8620	145830.9111
SA-N150	842246.7760	145829.4860
SA-N151	842249.6900	145828.0609
SA-N152	842252.6040	145826.6358
SA-N153	842255.5180	145825.2107
SA-N154	842258.4320	145823.7856
SA-N155	842261.3460	145822.3605
SA-N156	842264.2600	145820.9354
SA-N157	842267.1740	145819.5103
SA-N158	842270.0880	145818.0852
SA-N159	842272.9920	145816.6601
SA-N160	842275.9060	145815.2350
SA-N161	842278.8200	145813.8099
SA-N162	842281.7340	145812.3848
SA-N163	842284.6480	145810.9597
SA-N164	842287.5620	145809.5346
SA-N165	842290.4760	145808.1095
SA-N166	842293.3900	145806.6844
SA-N167	842296.3040	145805.2593
SA-N168	842299.2180	145803.8342
SA-N169	842302.1320	145802.4091
SA-N170	842305.0460	145800.9840
SA-N171	842307.9600	145799.5589
SA-N172	842310.8740	145798.1338
SA-N173	842313.7880	145796.7087
SA-N174	842316.7020	145795.2836
SA-N175	842319.6160	145793.8585
SA-N176	842322.5300	145792.4334
SA-N177	842325.4440	145790.9983
SA-N178	842328.3580	145789.5732
SA-N179	842331.2720	145788.1481
SA-N180	842334.1860	145786.7230
SA-N181	842337.1000	145785.2979
SA-N182	842340.0140	145783.8728
SA-N183	842342.9280	145782.4477
SA-N184	842345.8420	145781.0226
SA-N185	842348.7560	145779.5975
SA-N186	842351.6700	145778.1724
SA-N187	842354.5840	145776.7473
SA-N188	842357.4980	145775.3222
SA-N189	842360.4120	145773.8971
SA-N190	842363.3260	145772.4720
SA-N191	842366.2400	145771.0469
SA-N192	842369.1540	145769.6218
SA-N193	842372.0680	145768.1967
SA-N194	842374.9820	145766.7716
SA-N195	842377.8960	145765.3465
SA-N196	842380.8100	145763.9214
SA-N197	842383.7240	145762.4963
SA-N198	842386.6380	145761.0712
SA-N199	842389.5520	145759.6461
SA-N200	842392.4660	145758.2210
SA-N201	842395.3800	145756.7959
SA-N202	842398.2940	145755.3708
SA-N203	842401.2080	145753.9457
SA-N204	842404.1220	145752.5206
SA-N205	842407.0360	145751.0955
SA-N206	842410.9500	145749.6704
SA-N207	842413.8640	145748.2453
SA-N208	842416.7780	145746.8202
SA-N209	842419.6920	145745.3951
SA-N210	842422.6060	145743.9700
SA-N211	842425.5200	145742.5449
SA-N212	842428.4340	145741.1198
SA-N213	842431.3480	145739.6947
SA-N214	842434.2620	145738.2696
SA-N215	842437.1760	145736.8445
SA-N216	842440.0900	145735.4194
SA-N217	842443.0040	145734.0000
SA-N218	842445.9180	145732.5800
SA-N219	842448.8320	145731.1600
SA-N220	842451.7460	145729.7400
SA-N221	842454.6600	145728.3200
SA-N222	842457.5740	145726.9000
SA-N223	842460.4880	145725.4800
SA-N224	842463.4020	145724.0600
SA-N225	842466.3160	145722.6400
SA-N226	842469.2300	145721.2200
SA-N227	842472.144	