

RACCORDO INGRESSO PIAZZALE  
PROFILI TUBAZIONI  
Scala 1.1000/1.100

Profilo: ingresso TRATTO A  
Scala : 1000:100

Q.Rif. : 400.00

N° Pozzetto	Q. Strada	Q. F. Scorevole	Dati condotta:	Profondità scavo	COD. Tipologici
492_001	406.00	405.00	Perf.0+ Lung. 0.30x 14.72	-0.0+0.46	L,0
492_002	406.00	405.00	Perf.0+ Lung. 0.30x 14.72	-0.0+0.46	L,0
492_003	405.99	404.99	Perf.0+ Lung. 0.30x 14.71	-0.0+0.52	L,0
492_004	405.91	404.91	Perf.0+ Lung. 0.30x 14.71	-0.0+0.48	L,0
492_005	405.85	404.85	Perf.0+ Lung. 0.30x 14.69	-0.0+0.44	L,0
492_006	405.82	404.82	Perf.0+ Lung. 0.30x 14.69	-0.0+0.40	L,0
492_007	405.76	404.76	Perf.0+ Lung. 0.30x 14.68	-0.0+0.46	L,0
492_008	405.74	404.74	Perf.0+ Lung. 0.30x 14.67	-0.0+0.44	L,0
492_009	405.71	404.71	Perf.0+ Lung. 0.30x 14.67	-0.0+0.46	L,0
492_010	405.67	404.67	Perf.0+ Lung. 0.30x 14.65	-0.0+0.46	L,0
492_011	405.63	404.63	Perf.0+ Lung. 0.30x 14.64	-0.0+0.46	L,0
492_012	405.55	404.55	Perf.0+ Lung. 0.30x 14.61	-0.0+0.54	L,0
492_013	405.46	404.46	Perf.0+ Lung. 0.30x 14.58	-0.0+0.54	L,0
492_014	405.42	404.42	Perf.0+ Lung. 0.30x 14.58	-0.0+0.54	L,0
492_015	405.38	404.38	Perf.0+ Lung. 0.30x 14.56	-0.0+0.54	L,0
492_016	405.34	404.34	Perf.0+ Lung. 0.30x 14.55	-0.0+0.53	L,0
492_017	405.30	404.30	Perf.0+ Lung. 0.30x 14.54	-0.0+0.53	L,0
492_018	405.26	404.26	Perf.0+ Lung. 0.30x 14.53	-0.0+0.53	L,0
492_019	405.23	404.23	Perf.0+ Lung. 0.30x 14.52	-0.0+0.53	L,0
492_020	405.19	404.19	Perf.0+ Lung. 0.30x 14.51	-0.0+0.54	L,0
492_021	405.15	404.15	Perf.0+ Lung. 0.30x 14.50	-0.0+0.54	L,0
492_022	405.12	404.12	Perf.0+ Lung. 0.30x 14.48	-0.0+0.54	L,0
492_023	405.10	404.10	Perf.0+ Lung. 0.30x 14.47	-0.0+0.54	L,0
492_024	405.08	404.08	Perf.0+ Lung. 0.30x 14.46	-0.0+0.54	L,0
492_025	405.04	404.04	Perf.0+ Lung. 0.30x 14.45	-0.0+0.54	L,0
492_026	405.01	404.01	Perf.0+ Lung. 0.30x 14.44	-0.0+0.46	L,0
492_027	404.98	403.98	Perf.0+ Lung. 0.30x 14.43	-0.0+0.46	L,0
492_028	404.97	403.97	Perf.0+ Lung. 0.30x 14.42	-0.0+0.46	L,0
492_029	404.95	403.95	Perf.0+ Lung. 0.30x 14.41	-0.0+0.46	L,0

Profilo: ingresso TRATTO A\_2  
Scala : 1000:100

Q.Rif. : 400.00

N° Pozzetto	Q. Strada	Q. F. Scorevole	Dati condotta:	Profondità scavo	COD. Tipologici
492_030	406.45	405.45	Perf.0+ Lung. 0.30x 14.67	-0.0+0.51	L,0
492_031	406.42	405.42	Perf.0+ Lung. 0.30x 14.66	-0.0+0.51	L,0
492_032	406.38	405.38	Perf.0+ Lung. 0.30x 14.65	-0.0+0.51	L,0
492_033	406.35	405.35	Perf.0+ Lung. 0.30x 14.64	-0.0+0.51	L,0
492_034	406.31	405.31	Perf.0+ Lung. 0.30x 14.63	-0.0+0.51	L,0
492_035	406.28	405.28	Perf.0+ Lung. 0.30x 14.62	-0.0+0.51	L,0
492_036	406.24	405.24	Perf.0+ Lung. 0.30x 14.61	-0.0+0.51	L,0
492_037	406.21	405.21	Perf.0+ Lung. 0.30x 14.60	-0.0+0.51	L,0
492_038	406.17	405.17	Perf.0+ Lung. 0.30x 14.59	-0.0+0.51	L,0
492_039	406.14	405.14	Perf.0+ Lung. 0.30x 14.58	-0.0+0.51	L,0
492_040	406.11	405.11	Perf.0+ Lung. 0.30x 14.57	-0.0+0.51	L,0
492_041	406.07	405.07	Perf.0+ Lung. 0.30x 14.56	-0.0+0.51	L,0
492_042	406.04	405.04	Perf.0+ Lung. 0.30x 14.55	-0.0+0.51	L,0
492_043	406.01	405.01	Perf.0+ Lung. 0.30x 14.54	-0.0+0.51	L,0
492_044	405.98	404.98	Perf.0+ Lung. 0.30x 14.53	-0.0+0.51	L,0
492_045	405.95	404.95	Perf.0+ Lung. 0.30x 14.52	-0.0+0.51	L,0
492_046	405.92	404.92	Perf.0+ Lung. 0.30x 14.51	-0.0+0.51	L,0
492_047	405.89	404.89	Perf.0+ Lung. 0.30x 14.50	-0.0+0.51	L,0
492_048	405.86	404.86	Perf.0+ Lung. 0.30x 14.49	-0.0+0.51	L,0
492_049	405.83	404.83	Perf.0+ Lung. 0.30x 14.48	-0.0+0.51	L,0
492_050	405.80	404.80	Perf.0+ Lung. 0.30x 14.47	-0.0+0.51	L,0
492_051	405.77	404.77	Perf.0+ Lung. 0.30x 14.46	-0.0+0.51	L,0
492_052	405.74	404.74	Perf.0+ Lung. 0.30x 14.45	-0.0+0.51	L,0
492_053	405.71	404.71	Perf.0+ Lung. 0.30x 14.44	-0.0+0.51	L,0
492_054	405.68	404.68	Perf.0+ Lung. 0.30x 14.43	-0.0+0.51	L,0
492_055	405.65	404.65	Perf.0+ Lung. 0.30x 14.42	-0.0+0.51	L,0
492_056	405.62	404.62	Perf.0+ Lung. 0.30x 14.41	-0.0+0.51	L,0
492_057	405.59	404.59	Perf.0+ Lung. 0.30x 14.40	-0.0+0.51	L,0
492_058	405.56	404.56	Perf.0+ Lung. 0.30x 14.39	-0.0+0.51	L,0
492_059	405.53	404.53	Perf.0+ Lung. 0.30x 14.38	-0.0+0.51	L,0
492_060	405.50	404.50	Perf.0+ Lung. 0.30x 14.37	-0.0+0.51	L,0
492_061	405.47	404.47	Perf.0+ Lung. 0.30x 14.36	-0.0+0.51	L,0
492_062	405.44	404.44	Perf.0+ Lung. 0.30x 14.35	-0.0+0.51	L,0
492_063	405.41	404.41	Perf.0+ Lung. 0.30x 14.34	-0.0+0.51	L,0
492_064	405.38	404.38	Perf.0+ Lung. 0.30x 14.33	-0.0+0.51	L,0
492_065	405.35	404.35	Perf.0+ Lung. 0.30x 14.32	-0.0+0.51	L,0
492_066	405.32	404.32	Perf.0+ Lung. 0.30x 14.31	-0.0+0.51	L,0
492_067	405.29	404.29	Perf.0+ Lung. 0.30x 14.30	-0.0+0.51	L,0
492_068	405.26	404.26	Perf.0+ Lung. 0.30x 14.29	-0.0+0.51	L,0
492_069	405.23	404.23	Perf.0+ Lung. 0.30x 14.28	-0.0+0.51	L,0
492_070	405.20	404.20	Perf.0+ Lung. 0.30x 14.27	-0.0+0.51	L,0
492_071	405.17	404.17	Perf.0+ Lung. 0.30x 14.26	-0.0+0.51	L,0
492_072	405.14	404.14	Perf.0+ Lung. 0.30x 14.25	-0.0+0.51	L,0
492_073	405.11	404.11	Perf.0+ Lung. 0.30x 14.24	-0.0+0.51	L,0
492_074	405.08	404.08	Perf.0+ Lung. 0.30x 14.23	-0.0+0.51	L,0
492_075	405.05	404.05	Perf.0+ Lung. 0.30x 14.22	-0.0+0.51	L,0
492_076	405.02	404.02	Perf.0+ Lung. 0.30x 14.21	-0.0+0.51	L,0
492_077	404.99	403.99	Perf.0+ Lung. 0.30x 14.20	-0.0+0.51	L,0
492_078	404.96	403.96	Perf.0+ Lung. 0.30x 14.19	-0.0+0.51	L,0
492_079	404.93	403.93	Perf.0+ Lung. 0.30x 14.18	-0.0+0.51	L,0
492_080	404.90	403.90	Perf.0+ Lung. 0.30x 14.17	-0.0+0.51	L,0
492_081	404.87	403.87	Perf.0+ Lung. 0.30x 14.16	-0.0+0.51	L,0
492_082	404.84	403.84	Perf.0+ Lung. 0.30x 14.15	-0.0+0.51	L,0
492_083	404.81	403.81	Perf.0+ Lung. 0.30x 14.14	-0.0+0.51	L,0
492_084	404.78	403.78	Perf.0+ Lung. 0.30x 14.13	-0.0+0.51	L,0
492_085	404.75	403.75	Perf.0+ Lung. 0.30x 14.12	-0.0+0.51	L,0
492_086	404.72	403.72	Perf.0+ Lung. 0.30x 14.11	-0.0+0.51	L,0
492_087	404.69	403.69	Perf.0+ Lung. 0.30x 14.10	-0.0+0.51	L,0
492_088	404.66	403.66	Perf.0+ Lung. 0.30x 14.09	-0.0+0.51	L,0
492_089	404.63	403.63	Perf.0+ Lung. 0.30x 14.08	-0.0+0.51	L,0
492_090	404.60	403.60	Perf.0+ Lung. 0.30x 14.07	-0.0+0.51	L,0
492_091	404.57	403.57	Perf.0+ Lung. 0.30x 14.06	-0.0+0.51	L,0
492_092	404.54	403.54	Perf.0+ Lung. 0.30x 14.05	-0.0+0.51	L,0
492_093	404.51	403.51	Perf.0+ Lung. 0.30x 14.04	-0.0+0.51	L,0
492_094	404.48	403.48	Perf.0+ Lung. 0.30x 14.03	-0.0+0.51	L,0
492_095	404.45	403.45	Perf.0+ Lung. 0.30x 14.02	-0.0+0.51	L,0
492_096	404.42	403.42	Perf.0+ Lung. 0.30x 14.01	-0.0+0.51	L,0
492_097	404.39	403.39	Perf.0+ Lung. 0.30x 14.00	-0.0+0.51	L,0
492_098	404.36	403.36	Perf.0+ Lung. 0.30x 13.99	-0.0+0.51	L,0
492_099	404.33	403.33	Perf.0+ Lung. 0.30x 13.98	-0.0+0.51	L,0
492_100	404.30	403.30	Perf.0+ Lung. 0.30x 13.97	-0.0+0.51	L,0
492_101	404.27	403.27	Perf.0+ Lung. 0.30x 13.96	-0.0+0.51	L,0
492_102	404.24	403.24	Perf.0+ Lung. 0.30x 13.95	-0.0+0.51	L,0
492_103	404.21	403.21	Perf.0+ Lung. 0.30x 13.94	-0.0+0.51	L,0
492_104	404.18	403.18	Perf.0+ Lung. 0.30x 13.93	-0.0+0.51	L,0
492_105	404.15	403.15	Perf.0+ Lung. 0.30x 13.92	-0.0+0.51	L,0
492_106	404.12	403.12	Perf.0+ Lung. 0.30x 13.91	-0.0+0.51	L,0
492_107	404.09	403.09	Perf.0+ Lung. 0.30x 13.90	-0.0+0.51	L,0
492_108	404.06	403.06	Perf.0+ Lung. 0.30x 13.89	-0.0+0.51	L,0
492_109	404.03	403.03	Perf.0+ Lung. 0.30x 13.88	-0.0+0.51	L,0
492_110	404.00	403.00	Perf.0+ Lung. 0.30x 13.87	-0.0+0.51	L,0
492_111	403.97	402.97	Perf.0+ Lung. 0.30x 13.86	-0.0+0.51	L,0
492_112	403.94	402.94	Perf.0+ Lung. 0.30x 13.85	-0.0+0.51	L,0
492_113	403.91	402.91	Perf.0+ Lung. 0.30x 13.84	-0.0+0.51	L,0
492_114	403.88	402.88	Perf.0+ Lung. 0.30x 13.83	-0.0+0.51	L,0
492_115	403.85	402.85	Perf.0+ Lung. 0.30x 13.82	-0.0+0.51	L,0
492_116	403.82	402.82	Perf.0+ Lung. 0.30x 13.81	-0.0+0.51	L,0
492_117	403.79	402.79	Perf.0+ Lung. 0.30x 13.80	-0.0+0.51	L,0
492_118	403.76	402.76	Perf.0+ Lung. 0.30x 13.79	-0.0+0.51	L,0
492_119	403.73	402.73	Perf.0+ Lung. 0.30x 13.78	-0.0+0.51	L,0
492_120	403.70	402.70	Perf.0+ Lung. 0.30x 13.77	-0.0+0.51	L,0
492_121	403.67	402.67	Perf.0+ Lung. 0.30x 13.76	-0.0+0.51	L,0
492_122	403.64	402.64	Perf.0+ Lung. 0.30x 13.75	-0.0+0.51	L,0
492_123	403.61	402.61	Perf.0+ Lung. 0.30x 13.74	-0.0+0.51	L,0
492_124	403.58	402.58	Perf.0+ Lung. 0		