

PIANO STRALCIO DI BACINO PER LA DIFESA DELLE COSTE

GRUPPO DI LAVORO

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Cartografia geologica Terra - Mare

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Rilievi batimetrici alla scala 1:10.000 (fascia batimetrica da 0 a -200 m):
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Studi specialistici

Geomorfologia e Sedimentologia - Rilievi batimetrici: scala 1:5.000 (fascia batimetrica da 0 a -20 m)
Dipartimento Scienze della Terra Università di Napoli Federico II - Prof.ssa M. Pennetta

Modellazioni ed analisi idraulico-marittimi - Prof. Ing. Diego Vicinanza

Cartografia: CTR 2004 scala 1:5.000 - Aggiornamento linea di costa e fascia costiera (su base Google Earth - Bing Maps)

CONVENZIONE TRA

**Autorità di Bacino del Sarno
Regione Campania**

ed il
**Dipartimento di Scienze della Terra
Università di Napoli Federico II**

**STUDIO DEI FATTORI DI PERICOLOSITÀ PER LA VALUTAZIONE DEL RISCHIO COSTIERO LUNGO
IL LITORALE COMPRESO TRA PUNTA CAMPANELLA E NAPOLI - S.GIOVANNI A TEDUCCIO (emissario
depuratore di Napoli est)**

ALLEGATO n. 2

- **TAB. II- Composizione granulometrica e parametri statistici
dei sedimenti di battigia e di fondo marino mobile**
- **Schede delle analisi granulometriche e tessiturali
dei sedimenti di battigia e di fondo marino mobile**

**IL RESPONSABILE SCIENTIFICO
Prof.ssa Mica Pennetta**

Tab. II - Composizione granulometrica e parametri statistici dei campioni di fondo marino mobile e di battigia

campione	profondità m	ghiaia %	sabbia %	silt %	valore medio	grado selezione	coeff. appuntimento	coeff. Asimmetria	definizione
1	-5	0	99.96	0.04	2.17	0.53	1.06	-0.06	sabbia fine
2	-3	51.71	48.23	0.06	-0.74	2.4	0.57	0.35	sabbia m. gross
3	-1.1	99.92	0.08	0	-2.81	0.42	1.15	-0.01	ghiaia
4	-4.1	0	99.81	0.19	1.83	0.65	1.16	-0.06	sabbia media
5	-6.6	0	98.84	1.16	2.35	0.31	-1.21	-3.41	sabbia fine
6	-8.6	0.08	97.49	2.43	2.77	0.74	1.35	-0.21	sabbia fine
7	-5.1	0	99.91	0.09	2.02	0.65	1	-0.01	sabbia fine
8	-2.8	72.08	27.9	0.02	-1.45	0.8	1.04	0.25	ghiaia
9	-4.7	0.38	99.59	0.03	1.98	0.55	1.21	-0.13	sabbia media
10	0	0	100	0	2.19	0.42	1.09	-0.07	sabbia fine
11	0	0	100	0	2.23	0.39	1.08	-0.04	sabbia fine
12	-8	0	99.89	0.11	2.23	0.52	1.09	-0.05	sabbia fine
13	-8	0	99.9	0.1	2.04	0.61	1.06	-0.08	sabbia fine
14	-4.4	2.66	97.07	0.27	1.69	0.92	1.32	-0.21	sabbia media
15	-1.4	8.16	91.81	0.02	0.99	1.26	1.03	-0.34	sabbia grossolana
16	-4	3.68	96.28	0.04	1.12	0.94	1.16	-0.21	sabbia media
17	-7.5	5.1	94.89	0.02	0.51	0.93	0.98	-0.03	sabbia grossolana
18	-4.3	0	99.72	0.28	1.88	0.83	0.98	0.01	sabbia media
19	-1.3	0	99.88	0.12	2.34	0.45	1.11	-0.01	sabbia fine
20	-4.8	0	99.72	0.28	2.31	0.61	1.08	-0.07	sabbia fine
21	-2.3	35.16	64.76	0.08	0.23	1.89	0.58	-0.34	sabbia grossolana
22	-2.8	19.7	80.27	0.03	0.64	1.66	0.8	-0.27	sabbia grossolana
23	-1.5	49.35	50.35	0.29	-0.26	1.92	0.64	0.55	sabbia m gross
24	-11.4	0	97.01	2.99	2.96	0.61	1.34	-0.18	sabbia fine
25	-4.9	0	99.56	0.44	2.68	0.64	1.06	-0.24	sabbia fine
26	-1.6	0	99.88	0.12	1.95	0.52	1.11	0.03	sabbia media
27	-8.1	18.66	80	1.34	0.72	2.09	0.96	-0.2	sabbia grossolana
28	-5.5	5.56	93.8	0.64	1.4	1.23	1.11	-0.26	sabbia media
29	-5.4	1.53	98.4	0.08	1.02	0.83	1.36	0.22	sabbia media
30	-2.8	83.57	16.43	0	-1.86	0.73	0.83	0.14	ghiaia
31	-8	5.2	94.72	0.08	0.76	0.92	1.47	-0.04	sabbia grossolana
32	-6.9	0	99.99	0.01	1.54	0.73	0.97	0	sabbia media
33	-4.4	53.72	46.28	0	-1.1	0.72	0.89	0.06	ghiaia

Tab. II - Composizione granulometrica e parametri statistici dei campioni di fondo marino mobile e di battigia

campione	profondità	ghiaia	sabbia	silt	valore medio	grado selezione	coeff. appuntimento	coeff. Asimmetria	definizione
34	-2,4	37,42	62,58	0	0	-0,53	1,25	1,06	sabbia m. gross
35	-2	98,3	1,7	0	0	-2,1	0,5	1,21	ghiaia
36	0	0	99,97	0,03	0,03	2,32	0,42	1,11	sabbia fine
37	-6,6	24,16	75,84	0	0	-0,65	0,69	1,23	sabbia m. gross
38	-9,2	0	100	0	0	1,17	0,63	1,02	sabbia media
39	-13	0	99,95	0,05	0,05	1,66	0,64	1,1	sabbia media
40	-8,7	0	99,41	0,59	0,59	2,48	0,8	1,28	sabbia fine
41	-4,8	6,51	93,37	0,12	0,12	0,45	0,94	1,16	sabbia grossolana
42	-3,5	0,86	99,14	0	0	0,67	0,66	0,49	sabbia grossolana
43	-8,1	0	98,29	1,71	1,71	2,72	0,55	1,12	sabbia fine
44	-6	0	91,84	8,16	8,16	2,9	0,78	1,04	sabbia fine
45	-3,5	0	99,89	0,11	0,11	2,3	0,49	1,09	sabbia fine
46	-2,2	8,57	91,4	0,03	0,03	-0,11	0,8	1,74	sabbia m. gross
47	-3,6	0	97,56	2,44	2,44	2,64	0,74	1,24	sabbia fine
48	-2,3	0	99,73	0,27	0,27	2,32	0,44	1,13	sabbia fine
49	-3,2	0	99,7	0,3	0,3	2,3	0,46	1,08	sabbia fine
50	-1	0	99,95	0,05	0,05	2,26	0,41	1,06	sabbia fine
51	-4,4	0	99,96	0,04	0,04	1,59	0,56	1,01	sabbia media
52	-2,5	0	95,96	4,04	4,04	3,21	0,47	1,18	sabbia molto fine
53	-10,1	0	86,34	13,66	13,66	3,23	0,73	1,03	sabbia molto fine
54	-11,8	16,8	83,12	0,08	0,08	-0,06	0,97	0,98	sabbia m. gross
55	-6,6	18,28	81,72	0	0	-0,08	1,01	1,05	sabbia m. gross
56	-6,8	2,4	97,54	0,06	0,06	0,95	0,84	1,05	sabbia grossolana
57	-11	46,56	53,43	0,02	0,02	-0,96	1,03	0,86	sabbia m. gross
58	-2,2	0,66	99,19	0,14	0,14	0,43	0,63	1,16	sabbia grossolana
59	-2,1	44,48	55,52	0	0	-0,94	1,19	0,67	sabbia m. gross
60	-10,5	0,19	99,79	0,03	0,03	1,41	0,58	1	sabbia media
61	-14,6	21,98	77,99	0,02	0,02	0,22	1,55	1,03	sabbia grossolana
62	-16,2	25,17	74,83	0	0	-0,51	0,98	1,15	sabbia m. gross
63	-14,2	20,48	79,52	0	0	-0,28	1,02	1,05	sabbia m. gross
64	-12,4	21,28	78,72	0	0	0,08	1,28	0,88	sabbia grossolana
65	-10,3	3,42	96,55	0,03	0,03	0,67	0,68	1,38	sabbia grossolana
66	-7,6	0	99,87	0,13	0,13	1,75	1	0,39	sabbia media
67	-6,4	3,25	96,73	0,01	0,01	0,77	0,93	0,91	sabbia grossolana

Tab. II - Composizione granulometrica e parametri statistici dei campioni di fondo marino mobile e di battigia

campione	profondità m	ghiaia %	sabbia %	silt %	valore medio	grado selezione	coeff. appuntimento	coeff. Asimmetria	definizione
68	-1.2	3.34	96.66	0	0.42	0.69	1.17	-0.04	sabbia grossolana
69	-18.5	0	95.35	4.65	3.06	0.58	1.14	-0.09	sabbia molto fine
70	-12.3	0	92.99	7.01	3.26	0.5	1.09	0.01	sabbia molto fine
71	-10.6	4.39	95.03	0.04	0.35	0.75	1.26	-0.02	sabbia grossolana
72	-9	0.09	99.86	0.06	0.88	0.49	1.19	0.12	sabbia grossolana
73	-6.9	7.17	92.83	0	-0.28	0.57	1.08	0.07	sabbia m gross
74	-1.2	16.85	83.15	0	0.47	1.23	0.85	-0.41	sabbia grossolana
75	-2.1	0	99.97	0.03	0.86	0.49	1.21	0.15	sabbia grossolana
76	-1.3	0	100	0	0.92	0.49	1.07	0.12	sabbia grossolana
77	-8.3	0	97.27	2.73	2.72	0.72	1.05	-0.07	sabbia fine
78	-9.4	0	99.77	0.23	1.44	0.82	1.09	0.12	sabbia media
79	-11	0	48.97	51.03	3.75	0.91	0.64	-0.36	sabbia molto fine
80	-11.5	0	92.62	7.38	3.17	0.66	1.21	-0.24	sabbia molto fine
81	-14.8	0	94.42	5.58	3.18	0.54	1.02	-0.09	sabbia molto fine
82	-16	0	93.47	6.53	3.23	0.52	1.07	-0.04	sabbia molto fine
83	-18	0	94.69	5.31	3.17	0.53	1.06	-0.04	sabbia molto fine
84	-16.7	0	95.94	4.06	3.02	0.59	1.09	-0.04	sabbia molto fine
85	-10.6	0	99.95	0.05	2.21	0.51	1.11	-0.13	sabbia fine
86	-9.2	0.5	78.11	21.39	2.7	1.57	0.81	-0.26	sabbia fine
87	-5.3	0	99.47	0.53	2.34	0.5	1.07	0.01	sabbia fine
88	-7.7	0	99.99	0.1	2.01	5.7	1.14	-0.12	sabbia fine
89	-0.8	24.97	75.03	0	-0.01	1.33	0.86	-0.15	sabbia m gross
90	0	0	99.99	0.01	1.5	0.49	1.11	0.02	sabbia media
91	-1	0	95.98	4.02	2.89	0.57	1.16	0.12	sabbia fine
92	-3	0	99.73	0.27	2.46	0.57	1.12	-0.11	sabbia fine
93	0	3.9	96.1	0	-0.35	0.33	1.05	-0.05	sabbia m gross
94	-1	13.33	86.67	0	-0.69	0.33	1.42	0.03	sabbia m gross
95	0	29	99.71	0	0.66	0.38	1.26	-0.01	sabbia grossolana
96	0	0	100	0	-0.02	0.33	1.05	0.08	sabbia m gross
97	0	0.7	99.28	0.02	0.53	0.71	1.43	0.24	sabbia grossolana
98	0	0	99.95	0.05	2.04	0.48	1.25	-0.04	sabbia fine
99	0	0.18	99.82	0	1.65	0.71	0.86	-0.15	sabbia media
100	0	10.99	88.54	0.47	1.23	1.69	0.72	-0.15	sabbia media
101 bat. -20cm	0	0	100	0	1.42	0.9	1.55	-0.54	sabbia media

Tab. II - Composizione granulometrica e parametri statistici dei campioni di fondo marino mobile e di battigia

campione	profondità m	ghiaia %	sabbia %	silt %	valore medio	grado selezione	coeff. appuntimento	coeff. Asimmetria	definizione
102	-1.8	0.03	99.97	0	0.53	0.44	0.53	0.89	sabbia grossolana
103	-4	0	100	0	0.68	0.48	0.55	0.59	sabbia grossolana
104	-5.8	0	93.95	6.05	2.58	0.64	1.55	-0.01	sabbia fine
105	-7.9	0	99.37	0.63	1.42	0.82	1.2	0.23	sabbia media
106	-9.5	0	78.08	21.92	3.19	0.77	0.57	0.25	sabbia molto fine
107	-11.5	0	93.93	6.07	2.73	0.47	4.66	0.6	sabbia fine
108	-14	0	66.04	33.96	3.49	0.62	6.49	0.72	sabbia molto fine
109	-16.8	0	92.15	7.85	2.88	0.38	-6.13	0.94	sabbia fine
110	-19.1	0	69.35	30.65	3.44	0.54	13.82	0.94	sabbia molto fine
111	-3	0	99.22	0.78	1.33	1.04	0.53	0.57	sabbia media
112	-7	0.63	99.26	0.11	1.1	0.68	2.27	0.45	sabbia media
113	-10.1	0	94.6	5.4	2.5	0.83	0.96	0.42	sabbia fine
114	-13	0	91.79	8.21	2.86	0.6	6.12	0.78	sabbia fine
115	-2	0	96.85	3.15	2.45	0.55	4.56	1	sabbia fine
116	-4	0	97.27	2.73	1.58	1.01	1.21	0.21	sabbia media
117	-13	0	98.04	1.96	1.84	0.86	1.63	0.22	sabbia media
118	-15	0	91.57	8.43	2.91	0.51	12.8	0.88	sabbia fine
119	-17.1	0	84.43	15.57	3.13	0.57	1.58	-0.22	sabbia molto fine
120	-1	21.5	78.5	0	-0.41	1.04	1.1	0.09	sabbia m gross
121	-3.9	3.36	96.64	0	0.45	0.75	0.84	0.49	sabbia grossolana
122	-7.1	4.93	95.05	0.02	0.55	0.77	2.21	0.45	sabbia grossolana
123	-10	13.59	86.41	0	0.56	1.31	0.88	-0.27	sabbia grossolana
124	-13	0	96.81	3.19	2.37	0.86	1.26	-0.04	sabbia fine
125	-16	0	83.4	16.6	3.04	0.56	1.33	0.09	sabbia molto fine
126	-1	12.1	87.9	0	-0.17	0.79	1.08	-0.16	sabbia m gross
127	-7.9	2.2	97.8	0	0.52	0.72	0.82	0.45	sabbia grossolana
128	-10.6	5.16	94.76	0.08	0.54	0.82	2.44	0.43	sabbia grossolana
129	-13.3	0	99.46	0.54	1.99	0.57	2.34	0.48	sabbia media
130	-15.7	0	98.94	1.06	2.07	0.61	2.39	0.39	sabbia fine
131	-19.5	0	98.52	1.48	2.43	0.61	0.78	0.25	sabbia fine
132	-2.7	0	94.06	5.94	2.5	0.79	0.99	0.17	sabbia fine
133	-5.6	25.78	74.22	0	-0.37	1.13	1	0.06	sabbia m gross
134	-9.8	17.42	82.58	0	0.38	1.34	1.04	-0.41	sabbia grossolana
135	-15.3	0	99.77	0.23	1.83	0.34	-3.08	0.56	sabbia media

Tab. II - Composizione granulometrica e parametri statistici dei campioni di fondo marino mobile e di battaglia

campione	profondità m	ghiaia %	sabbia %	silt %	valore medio	grado selezione	coeff. appuntimento	coeff. Asimmetria	definizione
170	-13.5	0	96.78	3.22	2.64	0.13	1.56	1.35	sabbia fine
171	-19.2	3.44	96.56	0	0.65	0.88	2.44	0.67	sabbia grossolana
172	-1	3.41	96.59	0	0.26	0.61	1.13	-0.13	sabbia grossolana
173	-4.6	0	90.08	9.92	2.76	0.63	0.98	0.46	sabbia fine
174	-6.9	0	92.78	7.22	2.78	0.55	0.53	1.09	sabbia fine
175	-9.5	0	98.71	1.29	2.11	0.35	0.48	0.76	sabbia fine
176	-11.5	0	98.16	1.84	2.58	0.38	4	0.78	sabbia fine
177	-14	0	93.25	6.75	2.95	0.67	39.66	0.39	sabbia fine
178	-16	0	93.56	6.44	2.64	0.95	1.87	0.76	sabbia fine
179	-5	0	93.46	6.54	2.67	0.25	-1.19	0.77	sabbia fine
180	-6.5	0	93.79	6.21	2.65	0.27	-1.23	-0.2	sabbia fine
181	-7.9	0	65.05	34.95	2.99	0.79	2.14	-0.3	sabbia fine
182	-9.5	0	94.95	5.05	2.6	0.44	6.68	-0.29	sabbia fine
183	-12.5	0	100	0	2.35	0.55	13.01	-0.08	sabbia fine
184	-15	0	93.6	6.4	2.45	0.7	0.87	0.09	sabbia fine
185	-4	0	99.81	0.19	1.38	0.42	1.25	-0.22	sabbia media
186	-7	0	99.07	0.93	1.57	0.42	22.02	0.41	sabbia media
187	-8.5	0	81.24	18.76	2.9	0.85	0.67	0.11	sabbia fine
188	-11	0	67.8	32.2	3.17	0.68	1.21	0.26	sabbia molto fine
189	-14	0	67.42	32.58	3.37	0.64	1.36	0.71	sabbia molto fine
190	0	0.11	99.87	0.02	1.45	0.65	0.89	0	sabbia media
191	0	0.51	99.44	0.04	0.45	0.74	0.77	0.45	sabbia grossolana
192	-1	0	99.95	0.05	1.35	0.35	1.52	1.94	sabbia media
193	-3	0	93.66	6.34	2.62	0.6	1.48	-0.21	sabbia fine
194	-5.1	0	90.01	9.99	2.66	0.88	1.29	0.35	sabbia fine
195	-10	0	70.26	29.74	3.03	0.96	0.85	0	sabbia molto fine
196	0	0	93.88	6.12	2.29	0.74	1.23	0.5	sabbia fine
197	-18.7	0	63.04	36.96	3.45	0.68	3.92	0.26	sabbia molto fine
198	-1.2	0	81.17	18.83	3.15	0.52	1.2	-0.39	sabbia molto fine
199	-4	0	79.58	20.42	2.96	0.8	0.82	-0.5	sabbia fine
200	-6	0	51.12	48.88	3.2	0.99	1.11	-0.49	sabbia molto fine
201	-9.5	0	77.89	22.11	3.02	0.93	1.4	0.4	sabbia molto fine
202	-12	0	86.03	13.97	2.56	0.95	1.55	0.06	sabbia fine
203	-13.9	0	77.65	22.35	3.06	0.88	0.76	-0.28	sabbia molto fine

Tab. II - Composizione granulometrica e parametri statistici dei campioni di fondo marino mobile e di battigia

campione	profondità m	ghiaia %	sabbia %	silt %	valore medio	grado selezione	coeff. appuntimento	coeff. Asimmetria	definizione
204	-16	0	78.42	21.58	2.79	1.05	0.76	0	-0.21 sabbia fine
205	0	1.15	98.85	0	0.51	0.83	0.83	0.54	sabbia grossolana
206	-1	0.02	99.94	0.04	1.59	0.71	0.85	0.05	sabbia media
207	-5.1	0	88.91	11.09	2.92	0.43	20.66	1.12	sabbia fine
208	-10.2	0	92.03	7.97	2.72	0.52	-14.23	-0.74	sabbia fine
209	-17.2	0	94.51	5.49	2.81	0.37	-2.16	0.89	sabbia fine
210	0	0.16	99.82	0.02	1.44	0.66	0.95	0.03	sabbia media
211	-1	1.96	97.36	0.68	1.44	1.21	0.63	-0.49	sabbia media
212	-6.8	0	93.81	6.19	2.18	1.14	0.67	-0.44	sabbia fine
213	-11.8	0	81.7	18.3	2.89	0.24	0.93	-19.88	sabbia fine
214	-19	0	91.02	8.98	2.8	0.75	2.55	0.46	sabbia fine
215	-1	0	99.13	0.87	2.07	0.14	-0.56	0.19	sabbia fine
216	-4.8	0	95.44	4.56	2.37	0.64	16.12	-0.35	sabbia fine
217	-11	0	88.2	11.8	2.92	0.51	3.7	0.03	sabbia fine
218	-16.4	0	80.87	19.13	2.98	0.39	1.07	-2.64	sabbia fine
219	-18.7	0	85.16	14.84	2.81	0.88	1.15	-0.31	sabbia fine
220	0	0	98.91	1.09	1.62	0.69	0.25	1.9	sabbia media
221	0	0	98.91	1.09	1.62	0.69	0.25	1.9	sabbia media
222	0	0	100	0	0.76	0.29	3.95	2.71	sabbia grossolana
223	0	0	100	0	1.28	0.18	1.34	16.85	sabbia media
224	0	0	100	0	1.31	0.4	1.56	1.55	sabbia media
225	0	0	100	0	1.24	0.39	0.52	0.43	sabbia media
226	0	0	100	0	0.71	0.22	0.73	1.39	sabbia grossolana
227	0	0	100	0	0.72	0.08	-0.55	2.08	sabbia grossolana

Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.08	0.15	0.15
.710	0.29	0.53	0.68
.500	1.21	2.22	2.9
.355	4.01	7.36	10.26
.250	12.52	22.98	33.24
.180	21.06	38.66	71.9
.125	12.92	23.72	95.61
.090	2.15	3.95	99.56
.063	0.13	0.24	99.8
.045	0.02	0.04	99.83
.030	0.004	0.01	99.84
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **1**

Peso iniziale **54.48 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **99.96 %**

Silt **.04 %**

Argilla **0 %**

Percentili

1 **0.625** 50 **2.187**

5 **1.218** 75 **2.531**

16 **1.656** 84 **2.687**

25 **1.843** 95 **3**

Parametri statistici

Diam. medio **2.17 ø** **22 mm**

Mediana **2.19 ø** **22 mm**

Dev. standard **.53**

Curtosi **1.06**

Asimmetria **-.06**

Moda calcolata **2.22 ø** **21 mm**

Descrizione del campione

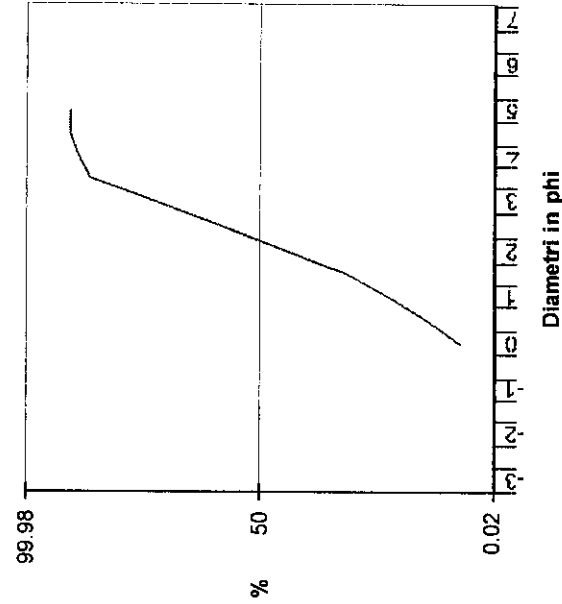
SABBIA FINE

DISCRETAMENTE CLASSATO

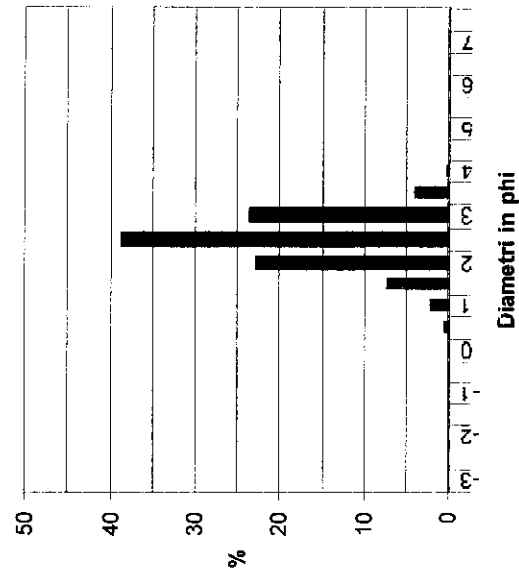
QUASI SIMMETRICA

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00	16.26	37.17	37.17
5.66	3.33	7.61	44.79
4.00	0.91	2.08	46.87
2.85	0.7	1.6	48.47
2.00	0.38	0.87	49.34
1.40	1.12	2.56	51.9
1.00	1.1	2.51	54.41
.710	1.52	3.48	57.89
.500	2.06	4.71	62.6
.355	2.63	6.01	68.61
.250	4.2	9.6	78.21
.180	4.72	10.79	89
.125	2.27	5.19	94.19
.090	0.44	1.01	95.2
.063	0.07	0.16	95.36
.045	0.02	0.05	95.4
.030	0.004	0.01	95.41
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **2**

Peso iniziale **43.74 g**

Percentuali frazioni

Ghiaia	51.71 %
Sabbia	48.23 %
Silt	.06 %
Argilla	0 %

Percentili

1	3.969	50	1.5
5	3.625	75	1.75
16	3.343	84	2.093
25	3.187	95	3.25

Parametri statistici

Diam. medio	.74 ø	1.67 mm
Mediana	1.5 ø	2.83 mm
Dev. standard	2.4	
Curtosi	.57	
Asimmetria	.35	
Moda calcolata	3.53 ø	11.54 mm

Descrizione del campione

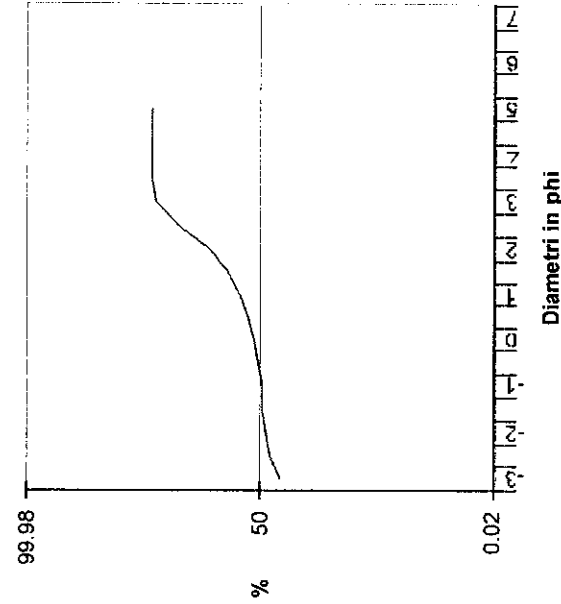
SABBIA MOLTO GROSSOLANA

MOLTO POCO CLASSATO

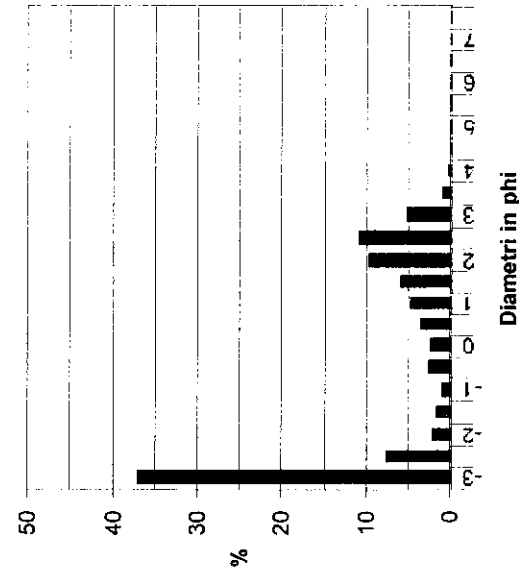
FORTEMENTE ASIMMETRICA FINE

MOLTO PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00	12.22	26.37	26.37
5.66	23.61	50.95	77.32
4.00	9.24	19.94	97.26
2.85	1.09	2.35	99.61
2.00	0.07	0.15	99.76
1.40	0.007	0.02	99.78
1.00	0.002	0	99.78
.710	0.005	0.01	99.79
.500	0.002	0	99.8
.355	0.003	0.01	99.8
.250	0.004	0.01	99.81
.180	0.006	0.01	99.83
.125	0.005	0.01	99.84
.090	0.002	0	99.84
.063			
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **3**

Peso iniziale **46.34 g**

Percentuali frazioni

Ghiaia	99.92 %
Sabbia	.08 %
Silt	0 %
Argilla	0 %

Percentili

1	-3.906	50	-2.812
5	-3.531	75	-2.531
16	-3.218	84	-2.406
25	-3.031	95	-2.125

Parametri statistici

Diam. medio	-2.81 ø	7.02 mm
Mediana	-2.81 ø	7.02 mm
Dev. standard	.42	
Curtosi	1.15	
Asimmetria	-.01	
Moda calcolata	-3.14 ø	8.82 mm

Descrizione del campione

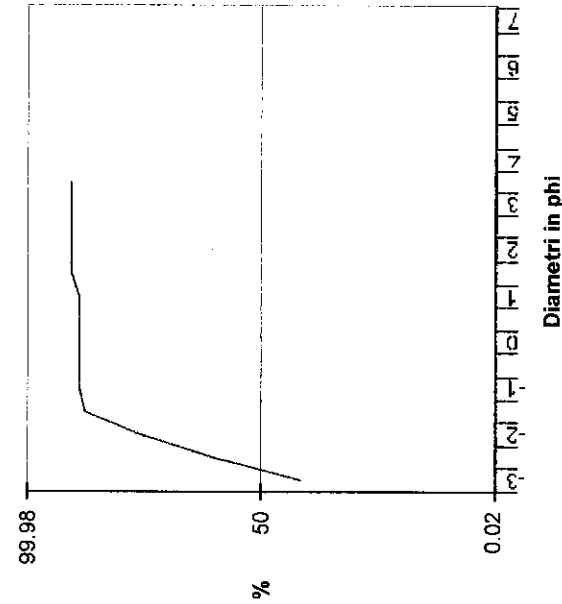
GHIAIA

BEN CLASSATO

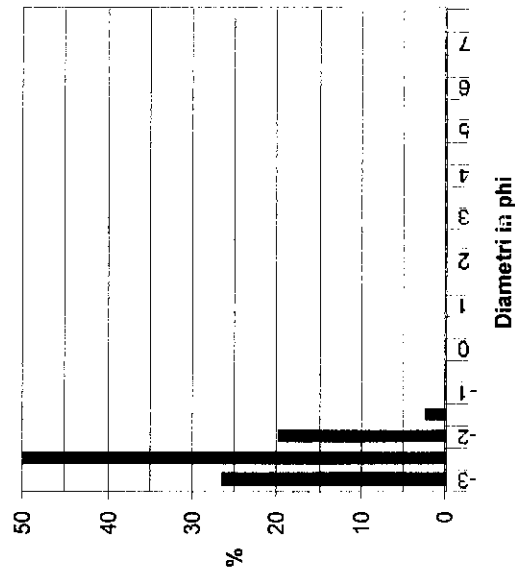
QUASI SIMMETRICA

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.03	0.08	0.08
1.00	0.24	0.64	0.72
.710	0.86	2.3	3.02
.500	2.63	7.02	10.03
.355	6.15	16.41	26.45
.250	12.37	33.01	59.46
.180	10.09	26.93	86.39
.125	3.96	10.57	96.96
.090	0.73	1.95	98.91
.063	0.13	0.35	99.25
.045	0.05	0.13	99.39
.030	0.02	0.05	99.44
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **4**

Peso iniziale **37.47 g**

Percentuali frazioni

Ghiala **0 %**

Sabbia **99.81 %**

Silt **.19 %**

Argilla **0 %**

Percentili

1 **0.062** 50 **1.843**

5 **0.656** 75 **2.25**

16 **1.187** 84 **2.437**

25 **1.468** 95 **2.875**

Parametri statistici

Diam. medio **1.83 Ø** **.28 mm**

Mediana **1.84 Ø** **.28 mm**

Dev. standard **.65**

Curtosi **1.16**

Asimmetria **-.06**

Moda calcolata **1.85 Ø** **.28 mm**

Descrizione del campione

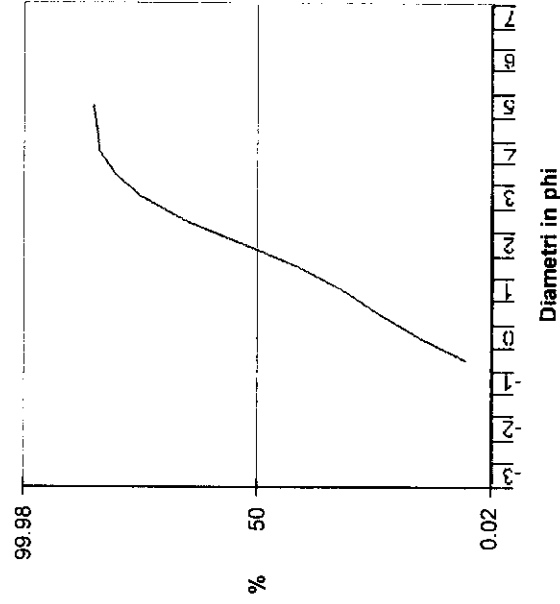
SABBIA MEDIA

DISCRETAMENTE CLASSATO

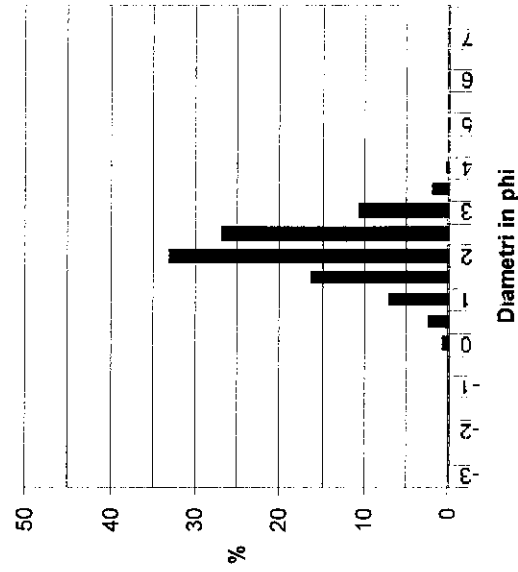
QUASI SIMMETRICA

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.05	0.21	0.21
.710	0.13	0.54	0.74
.500	0.32	1.32	2.06
.355	0.69	2.84	4.9
.250	1.67	6.88	11.77
.180	3.74	15.4	27.17
.125	7.89	32.48	59.65
.090	7.37	30.34	90
.063	2.03	8.36	98.35
.045	0.27	1.11	99.46
.030	0.01	0.04	99.51
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **5**

Peso iniziale **24.29 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **98.84 %**

Silt **1.16 %**

Argilla **0 %**

Percentili

1 **0.593** **50** **2.843**

5 **1.562** **75** **1.843**

16 **2.156** **84** **2.343**

25 **2.437** **95** **3.312**

Parametri statistici

Diam. medio **2.35 Ø** **.2 mm**

Mediana **2.84 Ø** **.14 mm**

Dev. standard **.31**

Curtosi **1.21**

Asimmetria **3.41**

Moda calcolata **2.93 Ø** **.13 mm**

Descrizione del campione

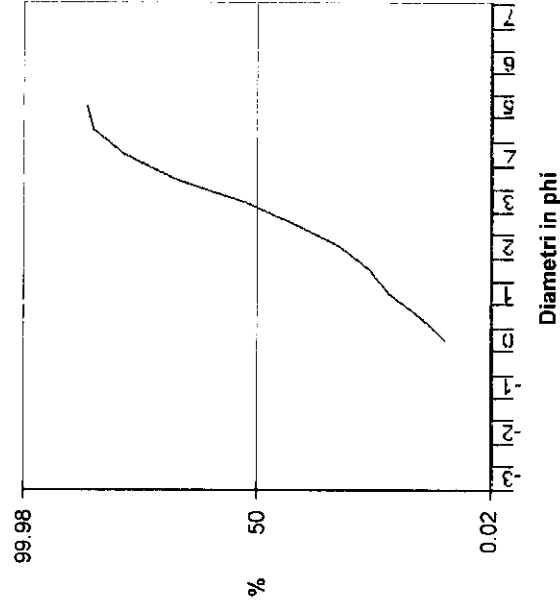
SABBIA FINE

ESTREMAMENTE CLASSATO

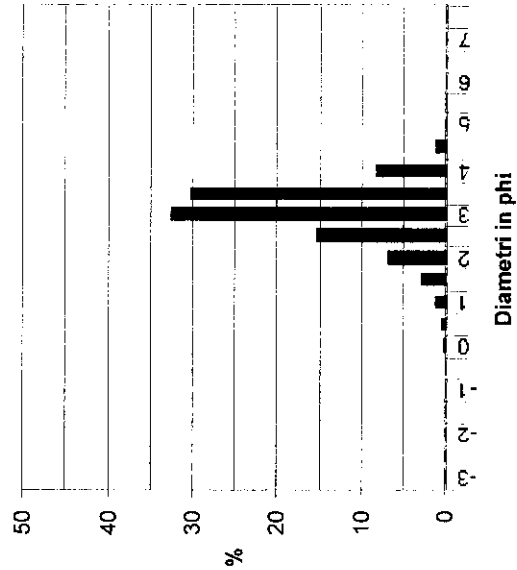
FORTEMENTE ASIMMETRICA GROSSOLANA

MOLTO PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00	0.03	0.08	0.08
1.40	0.11	0.29	0.37
1.00	0.22	0.58	0.95
.710	0.46	1.21	2.15
.500	0.81	2.13	4.28
.355	1.15	3.02	7.3
.250	2.06	5.41	12.71
.180	5.1	13.39	26.1
.125	11.66	30.62	56.72
.090	11.37	29.86	86.58
.063	4.03	10.58	97.16
.045	0.89	2.34	99.5
.030	0.03	0.08	99.58
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **6**

Peso iniziale **38.08 g**

Percentuali frazioni

Percentuali frazioni	Percentili
Ghiaia .08 %	1 0.031 50 2.875
Sabbia 97.49 %	5 1.156 75 3.25
Silt 2.43 %	16 2.125 84 3.437
Argilla 0 %	25 2.437 95 3.843

Parametri statistici

Diam. medio	2.77 ø	.15 mm
Mediana	2.88 ø	.14 mm
Dev. standard	.74	
Curtosi	1.35	
Asimmetria	.21	
Moda calcolata	2.97 ø	.13 mm

Descrizione del campione

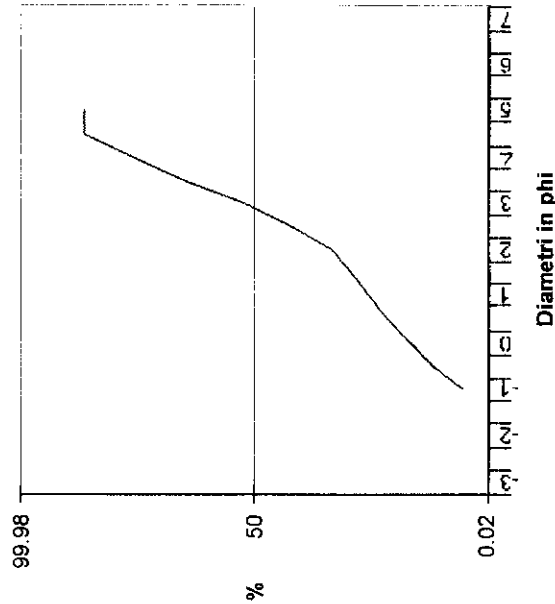
SABBIA FINE

DISCRETAMENTE CLASSATO

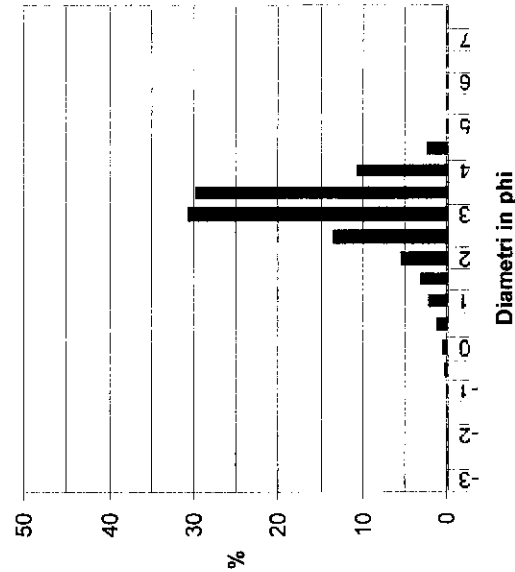
ASIMMETRICA GROSSOLANA

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.03	0.06	0.06
1.00	0.11	0.23	0.3
.710	0.54	1.14	1.44
.500	2.51	5.31	6.75
.355	6.59	13.95	20.7
.250	12.78	27.05	47.76
.180	13.31	28.18	75.93
.125	8.39	17.76	93.69
.090	2.52	5.33	99.03
.063	0.34	0.72	99.75
.045	0.04	0.08	99.83
.030	0.004	0.01	99.84
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **7**

Peso iniziale **47.24 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **99.91 %**

Silt **.09 %**

Argilla **0 %**

Percentili

1 **0.343** 50 **2.031**

5 **0.937** 75 **2.468**

16 **1.375** 84 **2.687**

25 **1.593** 95 **3.062**

Parametri statistici

Diam. medio **2.02 ϕ** **.25 mm**

Mediana **2.03 ϕ** **.24 mm**

Dev. standard **.65**

Curtosi **1**

Asimmetria **.01**

Moda calcolata **2.04 ϕ** **.24 mm**

Descrizione del campione

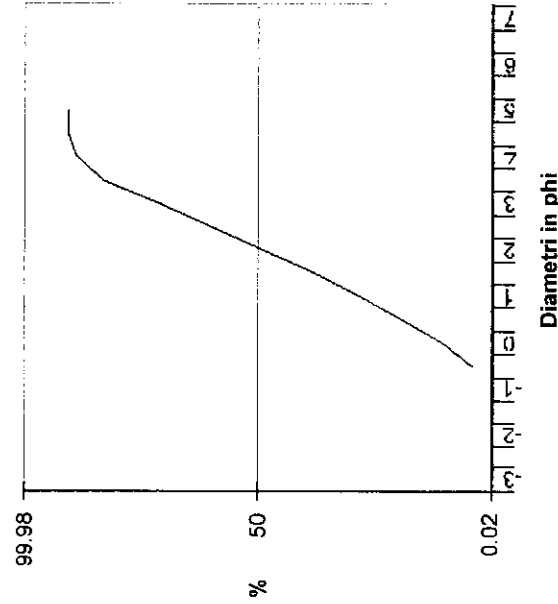
SABBIA FINE

DISCRETAMENTE CLASSATO

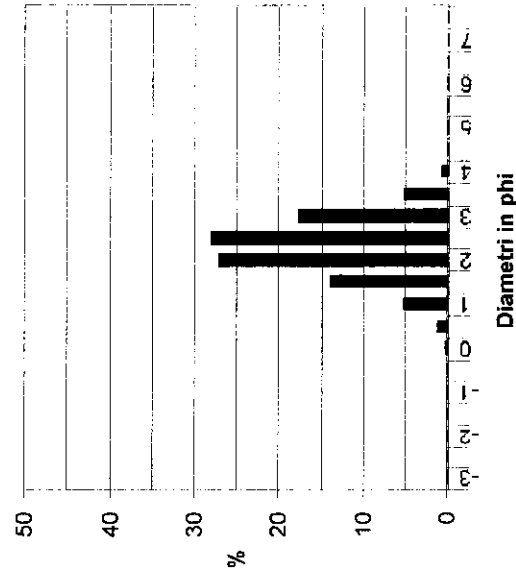
QUASI SIMMETRICA

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66	3.32	6.09	6.09
4.00	11.93	21.89	27.99
2.85	15.22	27.93	55.92
2.00	8.8	16.15	72.07
1.40	9	16.52	88.59
1.00	2.89	5.3	93.89
.710	1.39	2.55	96.44
.500	0.46	0.84	97.28
.355	0.14	0.26	97.54
.250	0.15	0.28	97.82
.180	0.35	0.64	98.46
.125	0.53	0.97	99.43
.090	0.23	0.42	99.85
.063	0.06	0.11	99.96
.045	0.01	0.02	99.98
.030	0.002	0	99.99
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **8**

Peso iniziale **54.49 g**

Percentuali frazioni

Ghiaia	72.08 %
Sabbia	27.9 %
Silt	.02 %
Argilla	0 %

Percentili

1	-2.687	50	-1.593
5	-2.531	75	-0.937
16	-2.218	84	-0.687
25	-2.031	95	0.25

Parametri statistici

Diam. medio	-1.45 ø	2.73 mm
Mediana	-1.59 ø	3.02 mm
Dev. standard	.8	
Curtosi	1.04	
Asimmetria	.25	
Moda calcolata	-1.85 ø	3.61 mm

Descrizione del campione

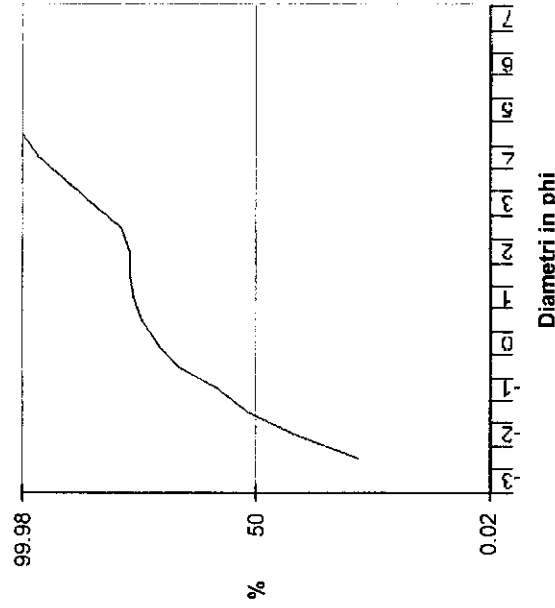
GHIAIA

MEDIOCREMENTE CLASSATO

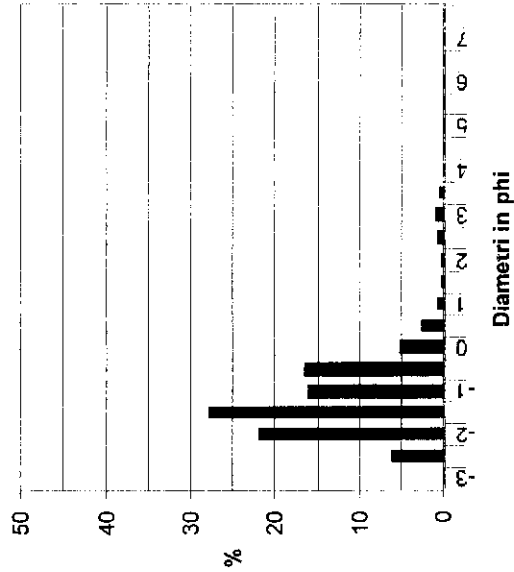
ASIMMETRICA FINE

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85	0.07	0.19	0.19
2.00	0.07	0.19	0.38
1.40	0.18	0.49	0.87
1.00	0.13	0.35	1.23
.710	0.4	1.09	2.32
.500	1.36	3.71	6.03
.355	3.9	10.63	16.66
.250	10.9	29.72	46.37
.180	13.53	36.89	83.26
.125	5.4	14.72	97.98
.090	0.66	1.8	99.78
.063	0.05	0.14	99.92
.045	0.01	0.03	99.95
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **9**

Peso iniziale **36.68 g**

Percentuali frazioni

Ghiaia **.38 %**

Sabbia **99.59 %**

Silt **.03 %**

Argilla **0 %**

Percentili

1 **0.343** **50** **2.031**

5 **0.906** **75** **2.343**

16 **1.468** **84** **2.5**

25 **1.687** **95** **2.843**

Parametri statistici

Diam. medio **1.98 Ø** **25 mm**

Mediana **2.03 Ø** **24 mm**

Dev. standard **.55**

Curtosi **1.21**

Asimmetria **-.13**

Moda calcolata **2.1 Ø** **23 mm**

Descrizione del campione

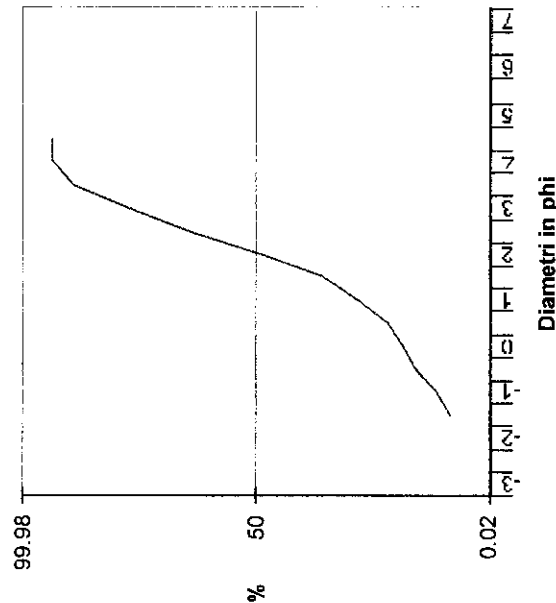
SABBIA MEDIA

DISCRETAMENTE CLASSATO

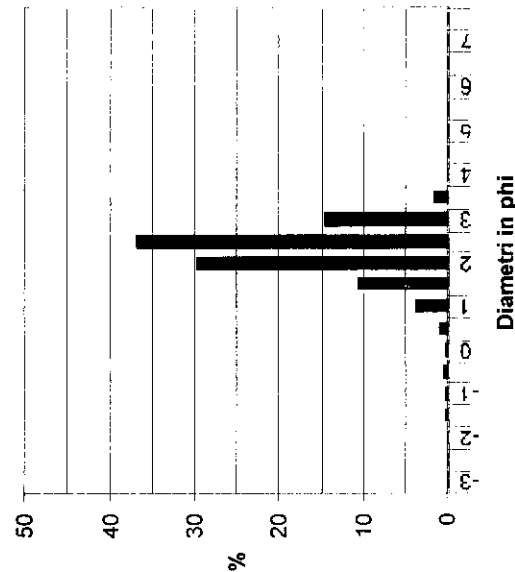
ASIMMETRICA GROSSOLANA

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.06	0.19	0.19
.710	0.06	0.19	0.37
.500	0.08	0.25	0.62
.355	1.52	4.71	5.33
.250	7.45	23.1	28.43
.180	15.79	48.96	77.4
.125	6.54	20.28	97.67
.090	0.65	2.02	99.69
.063	0.05	0.16	99.84
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località

Campione n°

Peso iniziale

Percentuali frazioni

Ghiaia

Sabbia

Silt

Argilla

Percentili

1 50

5 75

16 84

25 95

Parametri statistici

Diam. medio

Mediana

Dev. standard

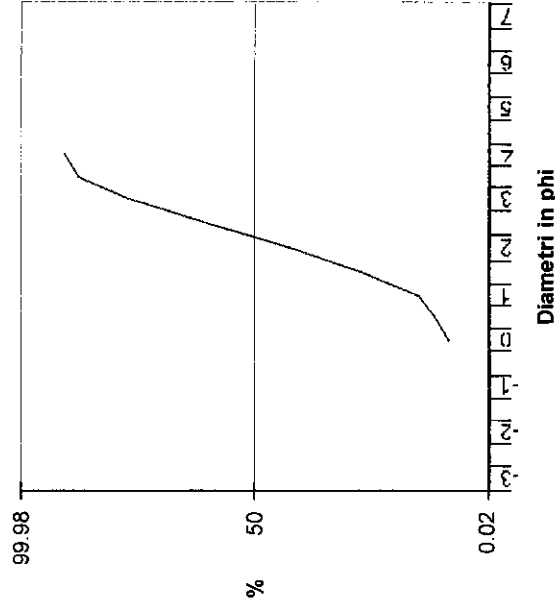
Curtosi

Asimmetria

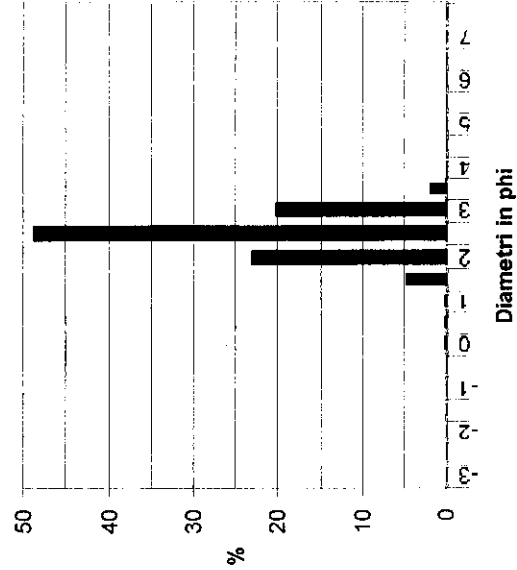
Moda calcolata

Descrizione del campione

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.05	0.17	0.17
.710	0.05	0.17	0.34
.500	0.08	0.28	0.62
.355	0.85	2.93	3.55
.250	6	20.68	24.22
.180	14.8	51	75.22
.125	6.5	22.4	97.62
.090	0.55	1.9	99.52
.063	0.11	0.38	99.9
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **11**

Peso iniziale **29.02 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **100 %**

Silt **0 %**

Argilla **0 %**

Percentili

1 **1.093** 50 **2.25**

5 **1.562** 75 **2.5**

16 **1.843** 84 **2.625**

25 **2** 95 **2.875**

Parametri statistici

Diam. medio **2.23 Ø** **.21 mm**

Mediana **2.25 Ø** **.21 mm**

Dev. standard **.39**

Curtosi **1.08**

Asimmetria **.04**

Moda calcolata **2.22 Ø** **.21 mm**

Descrizione del campione

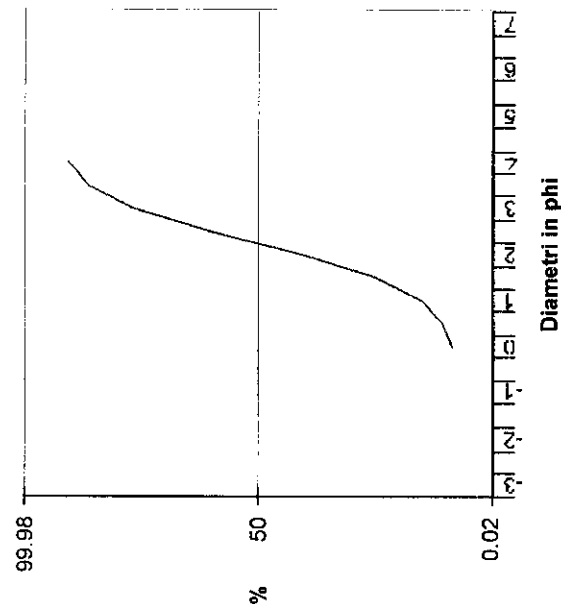
SABBIA FINE

BEN CLASSATO

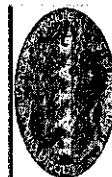
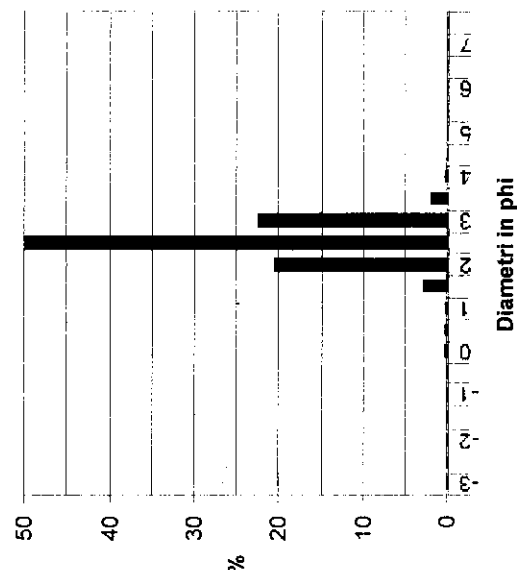
QUASI SIMMETRICA

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.005	0.01	0.01
1.00	0.02	0.04	0.05
.710	0.11	0.23	0.29
.500	0.74	1.57	1.86
.355	3.11	6.6	8.46
.250	10.47	22.22	30.68
.180	17.97	38.14	68.81
.125	11.74	24.92	93.73
.090	2.58	5.48	99.2
.063	0.29	0.62	99.82
.045	0.05	0.11	99.93
.030	0.001	0	99.93
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **12**

Peso iniziale **47.12 g**

Percentuali frazioni

Ghiaia	0 %
Sabbia	99.89 %
Silt	.11 %
Argilla	0 %

Percentili

1	0.812	50	2.25
5	1.312	75	2.562
16	1.718	84	2.75
25	1.906	95	3.062

Parametri statistici

Diam. medio	2.23 ø	.21 mm
Mediana	2.25 ø	.21 mm
Dev. standard	.52	
Curtosi	1.09	
Asimmetria	.05	
Moda calcolata	2.24 ø	.21 mm

Descrizione del campione

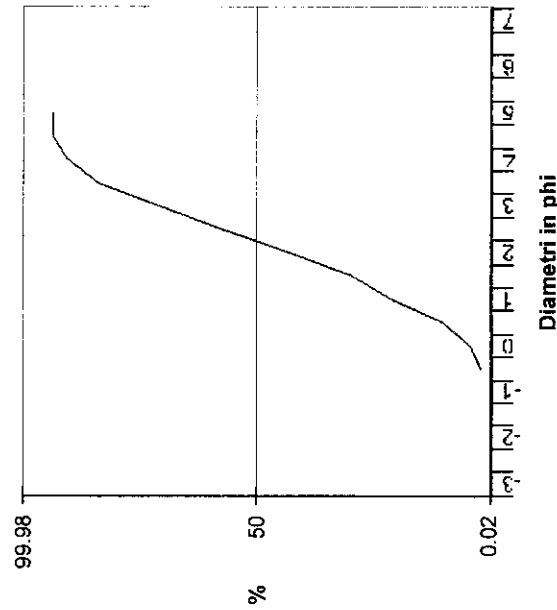
SABBIA FINE

DISCRETAMENTE CLASSATO

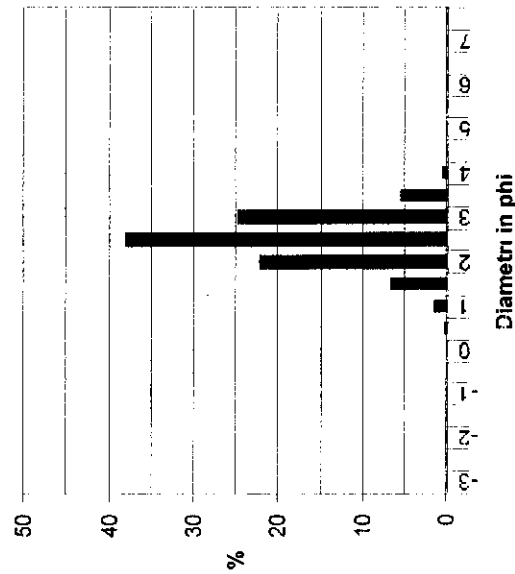
QUASI SIMMETRICA

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.07	0.24	0.24
1.00	0.12	0.41	0.65
.710	0.45	1.54	2.19
.500	1.31	4.48	6.66
.355	3.3	11.28	17.94
.250	7.63	26.08	44.02
.180	9.54	32.6	76.62
.125	5.5	18.8	95.42
.090	1.15	3.93	99.35
.063	0.11	0.38	99.73
.045	0.03	0.1	99.83
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **13**

Peso iniziale **29.26 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **99.9 %**

Silt **.1 %**

Argilla **0 %**

Percentili

1 **0.125** 50 **2.062**

5 **0.906** 75 **2.468**

16 **1.437** 84 **2.625**

25 **1.656** 95 **3**

Parametri statistici

Diam. medio **2.04 Ø** **24 mm**

Mediana **2.06 Ø** **24 mm**

Dev. standard **.61**

Curtosi **1.06**

Asimmetria **.08**

Moda calcolata **2.14 Ø** **23 mm**

Descrizione del campione

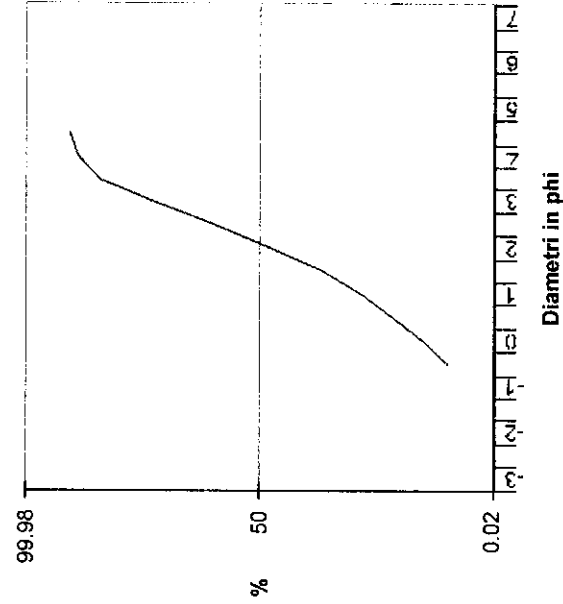
SABBIA FINE

DISCRETAMENTE CLASSATO

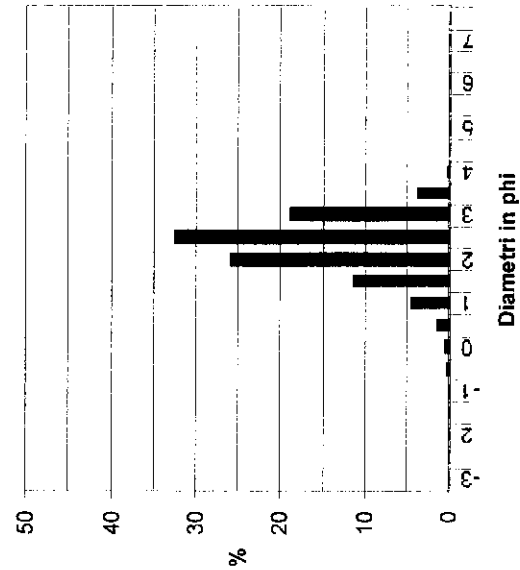
QUASI SIMMETRICA

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00	0.12	0.46	0.46
2.85	0.37	1.41	1.87
2.00	0.19	0.72	2.59
1.40	0.46	1.75	4.34
1.00	0.47	1.79	6.14
.710	1.07	4.08	10.21
.500	2.16	8.23	18.45
.355	3.78	14.41	32.85
.250	7.03	26.79	59.64
.180	6.36	24.24	83.88
.125	2.66	10.14	94.02
.090	0.66	2.52	96.53
.063	0.16	0.61	97.14
.045	0.06	0.23	97.37
.030	0.01	0.04	97.41
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **14**

Peso iniziale **26.24 g**

Percentuali frazioni

Ghiaia	2.66 %
Sabbia	97.07 %
Silt	27 %
Argilla	0 %

Percentili

1	1.75	50	1.812
5	0.25	75	2.281
16	0.843	84	2.5
25	1.25	95	3.062

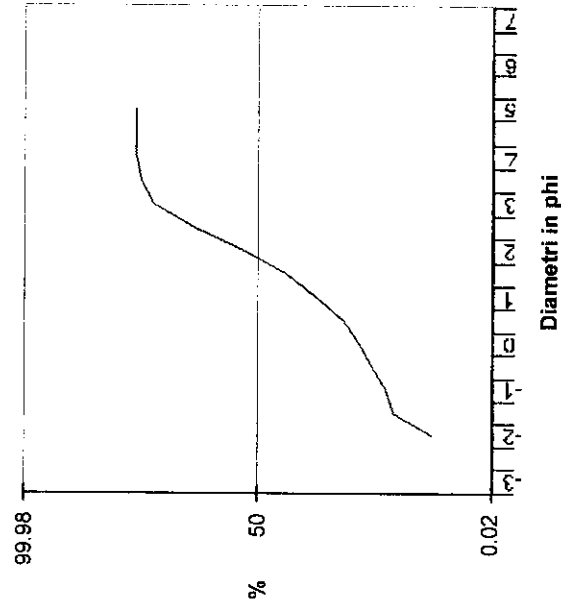
Parametri statistici

Diam. medio	1.69 ø	.31 mm
Mediana	1.81 ø	.28 mm
Dev. standard	.92	
Curtosi	1.32	
Asimmetria	.21	
Moda calcolata	1.9 ø	.27 mm

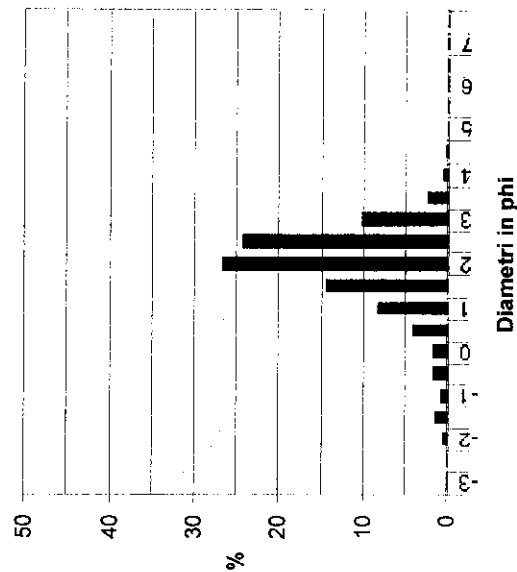
Descrizione del campione

SABBIA MEDIA
MEDIOCREMENTE CLASSATO
ASIMMETRICA GROSSOLANA
LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00	1.21	3.01	3.01
2.85	1.15	2.86	5.87
2.00	0.92	2.29	8.16
1.40	2.37	5.89	14.05
1.00	2.5	6.22	20.27
.710	3.31	8.23	28.5
.500	4.72	11.74	40.24
.355	6.06	15.07	55.31
.250	8.85	22.01	77.32
.180	6.39	15.89	93.21
.125	2.22	5.52	98.73
.090	0.41	1.02	99.75
.063	0.06	0.15	99.9
.045	0.01	0.02	99.93
.030			
.015			
.010			
.005			
.001			

Dati generali

Località

Campione n°

Peso iniziale

Percentuali frazioni

Ghiaia

Sabbia

Silt

Argilla

Percentili

1 50

5 75

16 84

25 95

Parametri statistici

Diam. medio

Mediana

Dev. standard

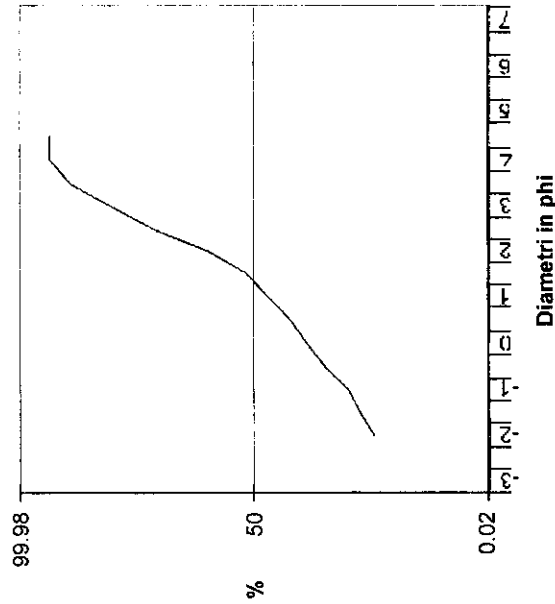
Curtosi

Asimmetria

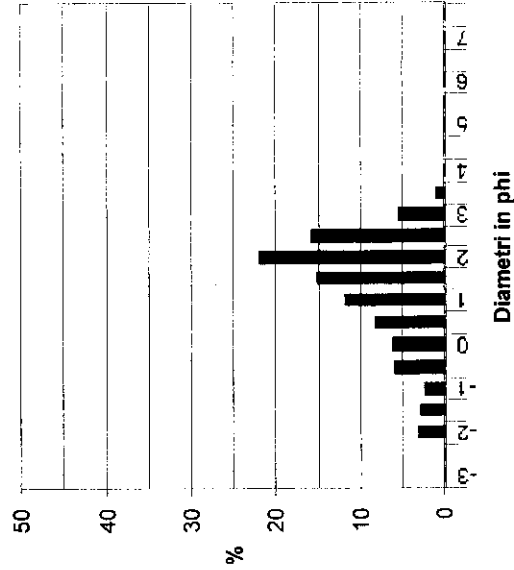
Moda calcolata

Descrizione del campione

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00	0.43	0.86	0.86
2.85	0.84	1.68	2.54
2.00	0.57	1.14	3.67
1.40	1.87	3.73	7.41
1.00	2.28	4.55	11.96
.710	4.69	9.37	21.33
.500	8.28	16.54	37.87
.355	11.09	22.15	60.02
.250	11.74	23.45	83.46
.180	6.26	12.5	95.97
.125	1.62	3.24	99.2
.090	0.31	0.62	99.82
.063	0.06	0.12	99.94
.045	0.02	0.04	99.98
.030			
.015			
.010			
.005			
.001			

Dati generali

Località	SARNO
Campione n°	16
Peso iniziale	50.07 g

Percentuali frazioni

Ghiaia	3.68 %
Sabbia	96.28 %
Silt	.04 %
Argilla	0 %

Percentili

1	1.937	50	1.25
5	0.812	75	1.781
16	0.218	84	2
25	0.625	95	2.468

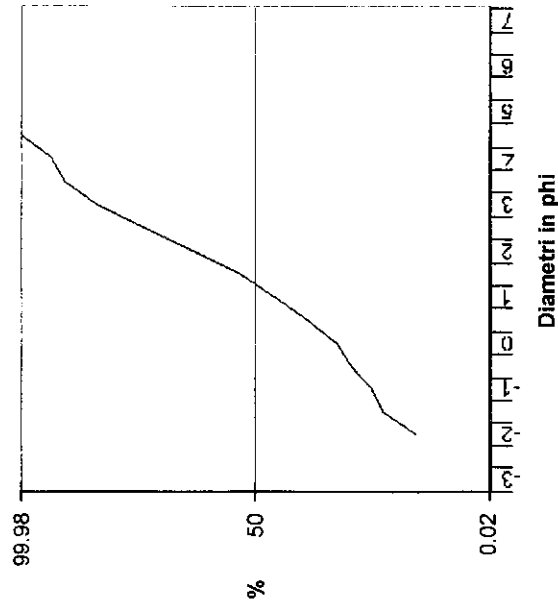
Parametri statistici

Diam. medio	1.12 Ø	.46 mm
Mediana	1.25 Ø	.42 mm
Dev. standard	.94	
Curtosi	1.16	
Asimmetria	-.21	
Moda calcolata	1.54 Ø	.34 mm

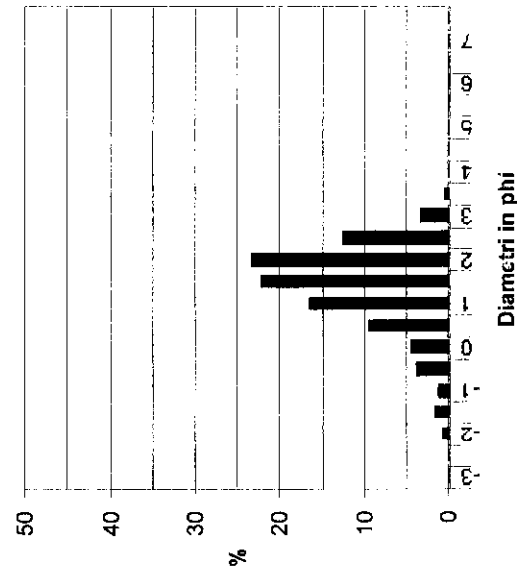
Descrizione del campione

SABBIA MEDIA
MEDIOCREMENTE CLASSATO
ASIMMETRICA GROSSOLANA
LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00	0.1	0.17	0.17
2.85	0.94	1.61	1.78
2.00	1.93	3.31	5.1
1.40	5.53	9.49	14.58
1.00	7.55	12.95	27.53
.710	11.36	19.49	47.02
.500	12.73	21.84	68.86
.355	9.37	16.07	84.94
.250	5.95	10.21	95.14
.180	2.15	3.69	98.83
.125	0.54	0.93	99.76
.090	0.1	0.17	99.93
.063	0.01	0.02	99.95
.045	0.01	0.02	99.97
.030			
.015			
.010			
.005			
.001			

Dati generali

Località

Campione n°

Peso iniziale

Percentuali frazioni

Ghiaia

Sabbia

Silt

Argilla

Percentili

1 50

5 75

16 84

25 95

Parametri statistici

Diam. medio

Mediana

Dev. standard

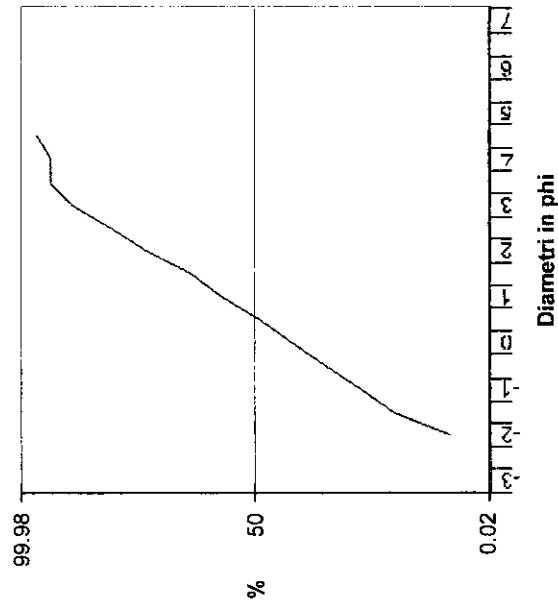
Curtosi

Asimmetria

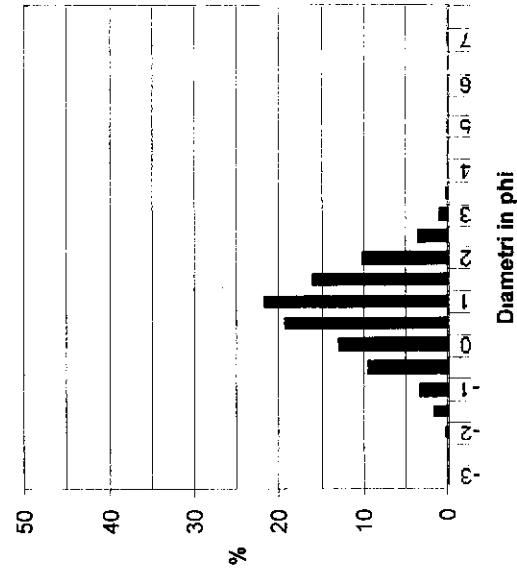
Moda calcolata

Descrizione del campione

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.09	0.25	0.25
1.00	0.31	0.86	1.11
.710	1.29	3.58	4.69
.500	3.68	10.22	14.91
.355	6.32	17.55	32.46
.250	8.47	23.52	55.98
.180	7.26	20.16	76.15
.125	5.31	14.75	90.89
.090	2.51	6.97	97.86
.063	0.65	1.81	99.67
.045	0.1	0.28	99.94
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **18**

Peso iniziale **36.01 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **99.72 %**

Silt **.28 %**

Argilla **0 %**

Percentili

1	-0.218	50	1.875
5	0.562	75	2.437
16	1.031	84	2.718
25	1.312	95	3.25

Parametri statistici

Diam. medio **1.88 Ø**

Mediana **1.88 Ø**

Dev. standard **.83**

Curtosi **.98**

Asimmetria **.01**

Moda calcolata **1.8 Ø**

Descrizione del campione

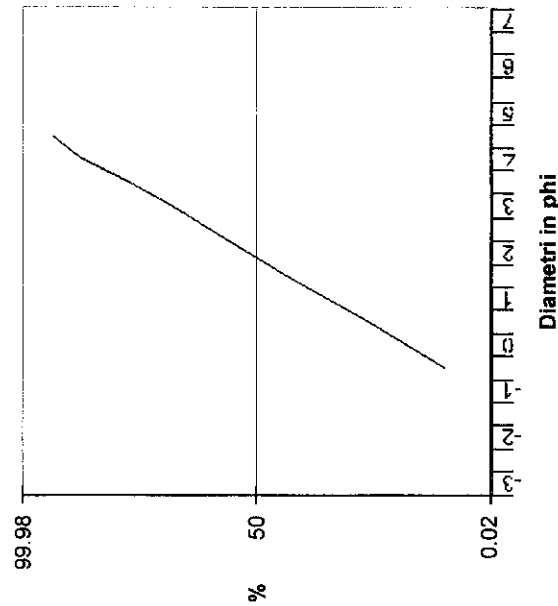
SABBIA MEDIA

MEDIOCREMENTE CLASSATO

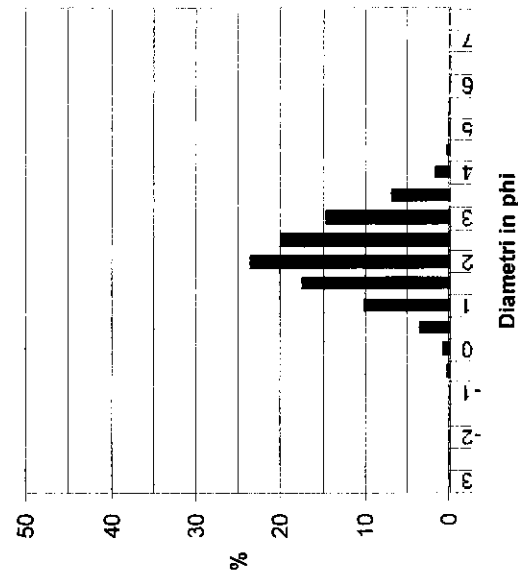
QUASI SIMMETRICA

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.05	0.19	0.19
1.00	0.03	0.12	0.31
.710	0.11	0.42	0.73
.500	0.18	0.69	1.42
.355	0.68	2.61	4.03
.250	4.15	15.92	19.95
.180	11.24	43.11	63.06
.125	7.87	30.19	93.25
.090	1.34	5.14	98.39
.063	0.11	0.42	98.81
.045	0.03	0.12	98.93
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **19**

Peso iniziale **26.07 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **99.88 %**

Silt **12 %**

Argilla **0 %**

Percentili

1 **0.656** **50** **2.343**

5 **1.562** **75** **2.625**

16 **1.906** **84** **2.781**

25 **2.062** **95** **3.093**

Parametri statistici

Diam. medio **2.34 Ø** **.2 mm**

Mediana **2.34 Ø** **.2 mm**

Dev. standard **.45**

Curtosi **1.11**

Asimmetria **.01**

Moda calcolata **2.3 Ø** **.2 mm**

Descrizione del campione

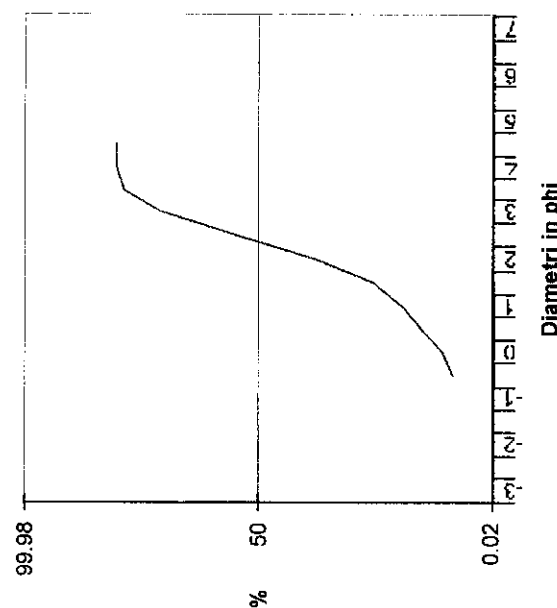
SABBIA FINE

BEN CLASSATO

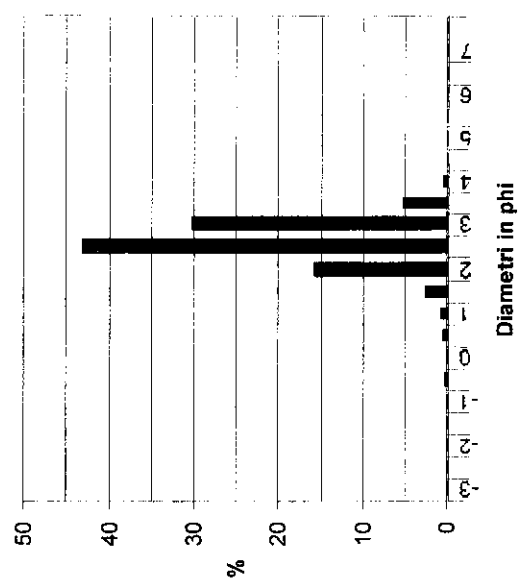
QUASI SIMMETRICA

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.06	0.19	0.19
1.00	0.13	0.4	0.59
.710	0.21	0.65	1.24
.500	0.6	1.85	3.09
.355	1.79	5.53	8.62
.250	6	18.55	27.17
.180	10.64	32.89	60.06
.125	8.8	27.2	87.26
.090	3.33	10.29	97.56
.063	0.67	2.07	99.63
.045	0.09	0.28	99.91
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **20**

Peso iniziale **32.35 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **99.72 %**

Silt **.28 %**

Argilla **0 %**

Percentili

1 **0.312** 50 **2.343**

5 **1.218** 75 **2.718**

16 **1.718** 84 **2.906**

25 **1.937** 95 **3.281**

Parametri statistici

Diam. medio **2.31 Ø**

Mediana **2.34 Ø**

Dev. standard **.61**

Curtosi **1.08**

Asimmetria **-.07**

Moda calcolata **2.32 Ø**

Descrizione del campione

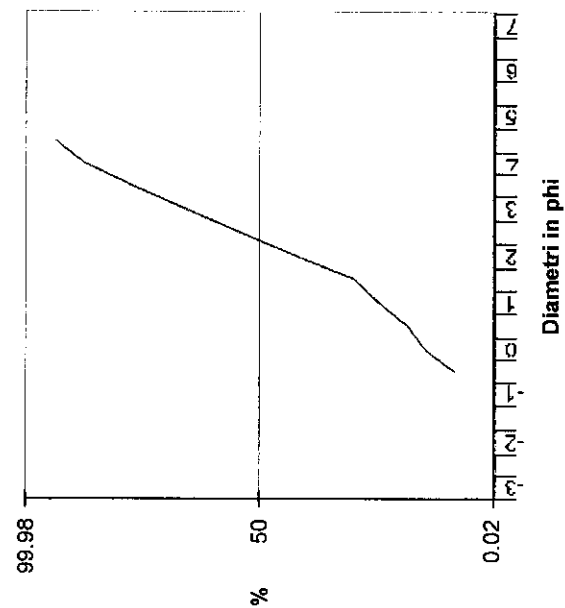
SABBIA FINE

DISCRETAMENTE CLASSATO

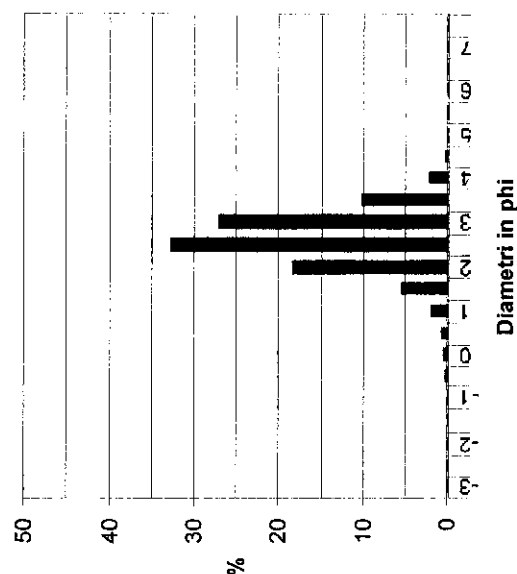
QUASI SIMMETRICA

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66	1.78	7.37	7.37
4.00	3.51	14.54	21.91
2.85	2.04	8.45	30.36
2.00	1.15	4.76	35.13
1.40	1.09	4.52	39.64
1.00	0.69	2.86	42.5
.710	0.66	2.73	45.24
.500	1.17	4.85	50.08
.355	2.31	9.57	59.65
.250	4.25	17.61	77.26
.180	3.38	14	91.26
.125	1.46	6.05	97.31
.090	0.48	1.99	99.3
.063	0.13	0.54	99.83
.045	0.02	0.08	99.92
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **21**

Peso iniziale **24.14 g**

Percentuali frazioni

Ghiaia	35.16 %
Sabbia	64.76 %
Silt	.08 %
Argilla	0 %

Percentili

1	2.718	50	0.875
5	2.531	75	1.906
16	2.187	84	2.187
25	1.812	95	2.75

Parametri statistici

Diam. medio	.23 Ø	.86 mm
Mediana	.88 Ø	.55 mm
Dev. standard	1.89	
Curtosi	.58	
Asimmetria	.34	
Moda calcolata	1.82 Ø	.28 mm

Descrizione del campione

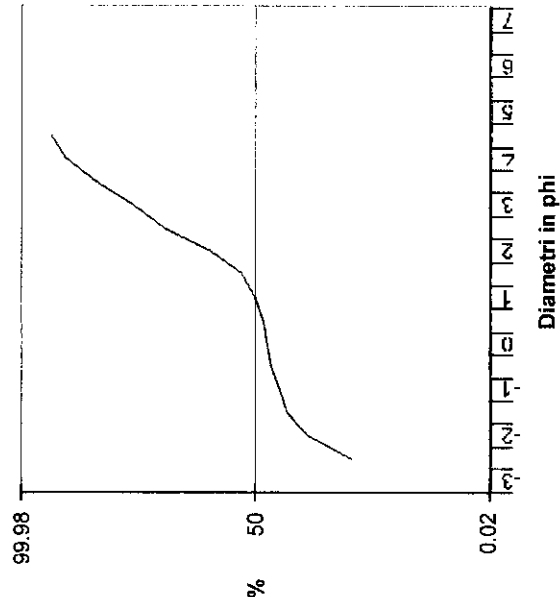
SABBIA GROSSOLANA

POCO CLASSATO

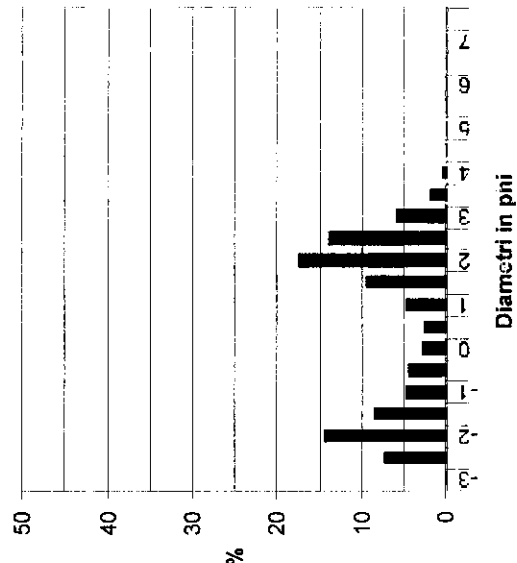
FORTEMENTE ASIMMETRICA GROSSOLANA

MOLTO PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00	2.59	7.07	7.07
2.85	2.71	7.39	14.46
2.00	1.71	4.67	19.13
1.40	3.2	8.73	27.86
1.00	2.4	6.55	34.41
.710	2.66	7.26	41.66
.500	2.99	8.16	49.82
.355	3.93	10.72	60.55
.250	6.1	16.64	77.19
.180	4.8	13.1	90.29
.125	1.9	5.18	95.47
.090	0.46	1.26	96.73
.063	0.12	0.33	97.05
.045	0.01	0.03	97.08
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **22**

Peso iniziale **36.65 g**

Percentuali frazioni

Ghiaia **19.7 %**

Sabbia **80.27 %**

Silt **.03 %**

Argilla **0 %**

Percentili

1 **2.218** 50 **1**

5 **2.031** 75 **1.906**

16 **1.375** 84 **2.218**

25 **0.656** 95 **2.969**

Parametri statistici

Diam. medio **.64 ø**

Mediana **1 ø**

Dev. standard **1.66**

Curtosi **.8**

Asimmetria **.27**

Moda calcolata **1.79 ø**

Descrizione del campione

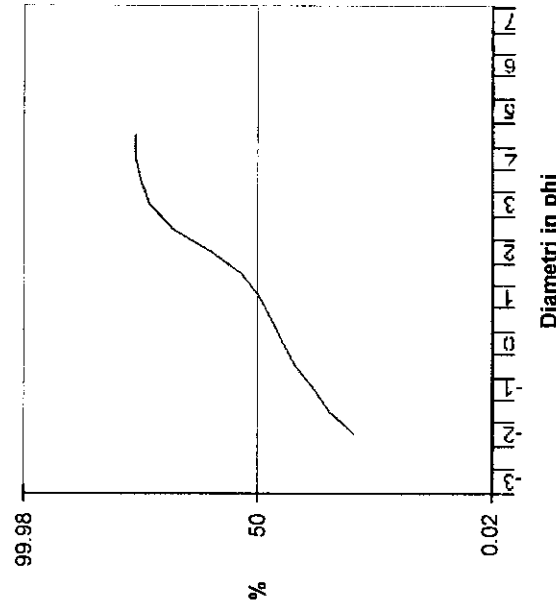
SABBIA GROSSOLANA

POCO CLASSATO

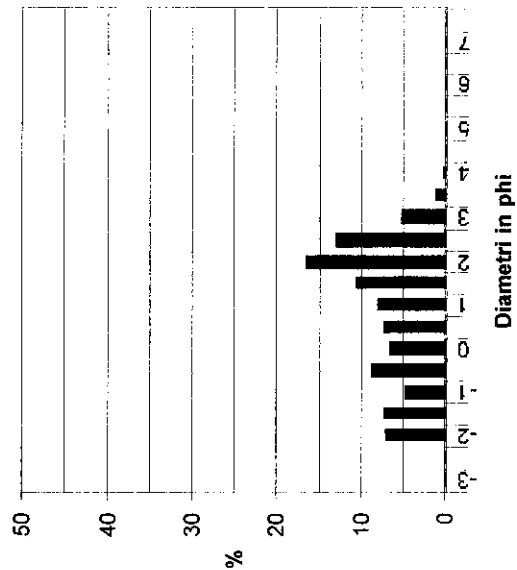
ASIMMETRICA GROSSOLANA

PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00	4.83	19.6	19.6
2.85	4.16	16.88	36.49
2.00	2.86	11.61	48.09
1.40	3.25	13.19	61.28
1.00	1.45	5.88	67.17
.710	0.67	2.72	69.89
.500	0.42	1.7	71.59
.355	0.5	2.03	73.62
.250	1.06	4.3	77.92
.180	1.9	7.71	85.63
.125	1.91	7.75	93.38
.090	0.74	3	96.39
.063	0.19	0.77	97.16
.045	0.06	0.24	97.4
.030	0.01	0.04	97.44
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **23**

Peso iniziale **24.64 g**

Percentuali frazioni

Ghiaia	49.35 %
Sabbia	50.35 %
Silt	29 %
Argilla	0 %

Percentili

1	2.281	50	1
5	2.156	75	1.625
16	2.031	84	2.375
25	1.843	95	3.25

Parametri statistici

Diam. medio	.26 Ø	1.2 mm
Mediana	1 Ø	2 mm
Dev. standard	1.92	
Curtosi	.64	
Asimmetria	.55	
Moda calcolata	2.07 Ø	4.2 mm

Descrizione del campione

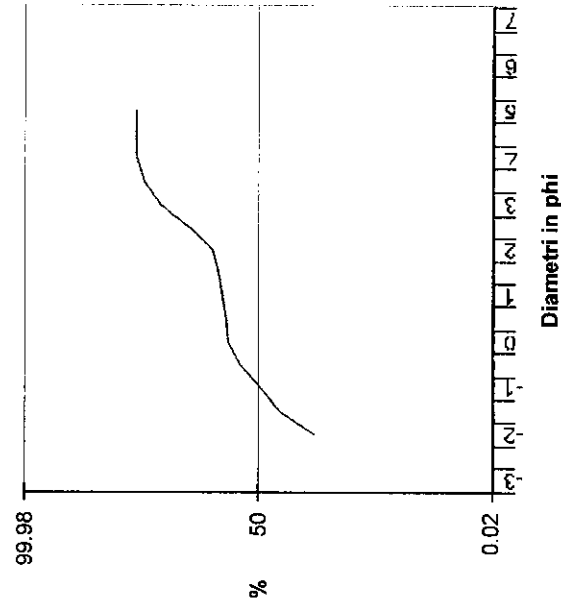
SABBIA MOLTO GROSSOLANA

POCO CLASSATO

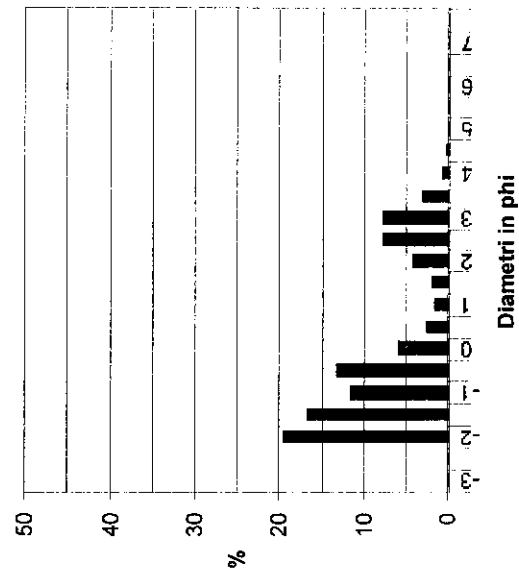
FORTEMENTE ASIMMETRICA FINE

MOLTO PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.1	0.37	0.37
1.00	0.12	0.45	0.82
.710	0.21	0.78	1.6
.500	0.31	1.15	2.75
.355	0.42	1.56	4.31
.250	0.93	3.46	7.77
.180	2.72	10.12	17.89
.125	7.63	28.37	46.26
.090	10.01	37.23	83.49
.063	3.52	13.09	96.58
.045	0.75	2.79	99.37
.030	0.05	0.19	99.55
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **24**

Peso iniziale **26.89 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **97.01 %**

Silt **2.99 %**

Argilla **0 %**

Percentili

1 **0.093** 50 **3.031**

5 **1.656** 75 **3.343**

16 **2.406** 84 **3.5**

25 **2.656** 95 **3.906**

Parametri statistici

Diam. medio **2.96 Ø** **.13 mm**

Mediana **3.03 Ø** **.12 mm**

Dev. standard **.61**

Curtosi **1.34**

Asimmetria **.18**

Moda calcolata **3.11 Ø** **.12 mm**

Descrizione del campione

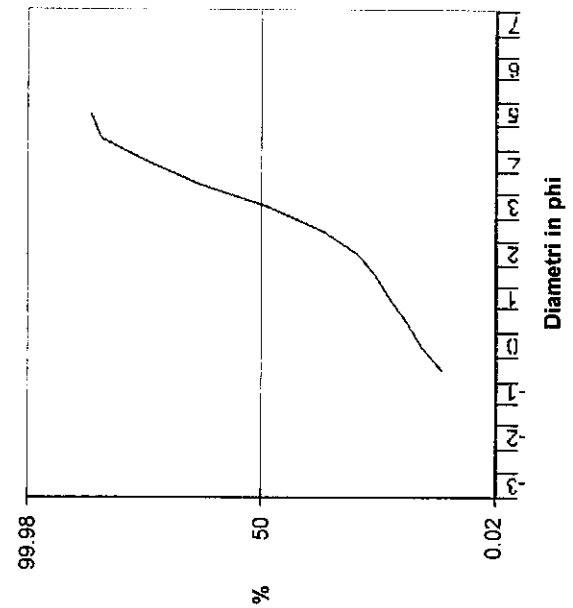
SABBIA FINE

DISCRETAMENTE CLASSATO

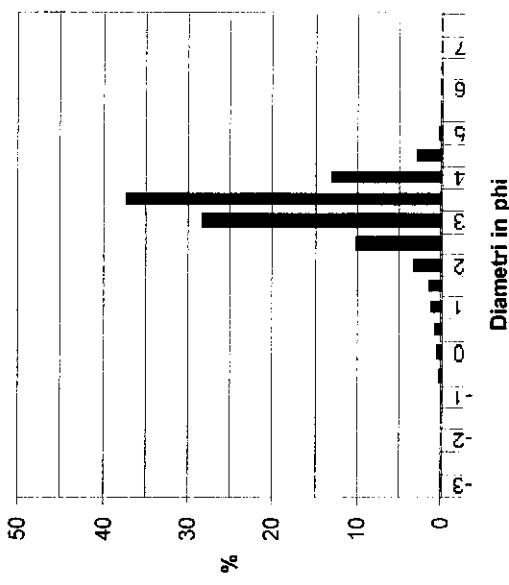
ASIMMETRICA GROSSOLANA

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.02	0.08	0.08
.710	0.1	0.41	0.49
.500	0.39	1.6	2.09
.355	0.94	3.85	5.94
.250	2.27	9.3	15.25
.180	4.16	17.05	32.3
.125	7.43	30.45	62.75
.090	7.62	31.23	93.98
.063	1.3	5.33	99.3
.045	0.1	0.41	99.71
.030	0.007	0.03	99.74
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **25**

Peso iniziale **24.4 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **99.56 %**

Silt **44 %**

Argilla **0 %**

Percentili

1	0.718	50	2.781
5	1.468	75	3.125
16	2	84	3.281
25	2.312	95	3.562

Parametri statistici

Diam. medio	2.68 Ø	16 mm
Mediana	2.78 Ø	15 mm
Dev. standard	.64	
Curtosi	1.06	
Asimmetria	-.24	
Moda calcolata	3.01 Ø	12 mm

Descrizione del campione

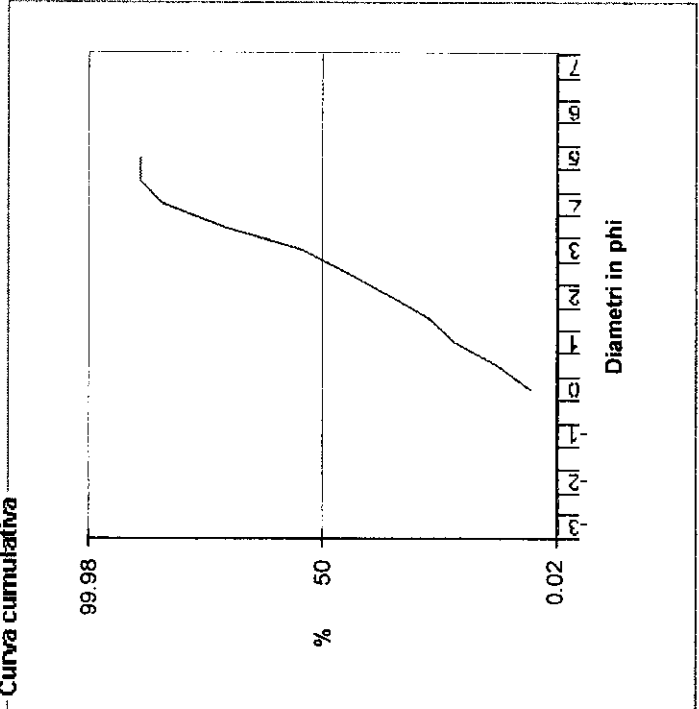
SABBIA FINE

DISCRETAMENTE CLASSATO

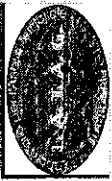
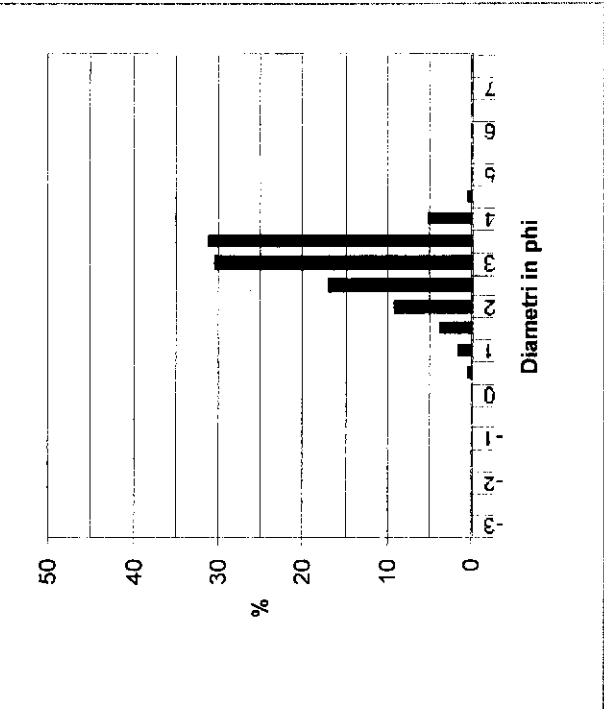
ASIMMETRICA GROSSOLANA

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.01	0.05	0.05
.710	0.07	0.37	0.42
.500	0.57	2.97	3.39
.355	2.79	14.55	17.94
.250	7.18	37.45	55.4
.180	5.82	30.36	85.76
.125	2.1	10.95	96.71
.090	0.49	2.56	99.27
.063	0.1	0.52	99.79
.045	0.02	0.1	99.9
.030	0.003	0.02	99.91
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **26**

Peso iniziale **19.17 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **99.88 %**

Silt **.12 %**

Argilla **0 %**

Percentili

1 **0.687** 50 **1.937**

5 **1.093** 75 **2.281**

16 **1.437** 84 **2.437**

25 **1.625** 95 **2.875**

Parametri statistici

Diam. medio **1.95 Ø** **.26 mm**

Mediana **1.94 Ø** **.26 mm**

Dev. standard **.52**

Curtosi **1.11**

Asimmetria **.03**

Moda calcolata **1.86 Ø** **.27 mm**

Descrizione del campione

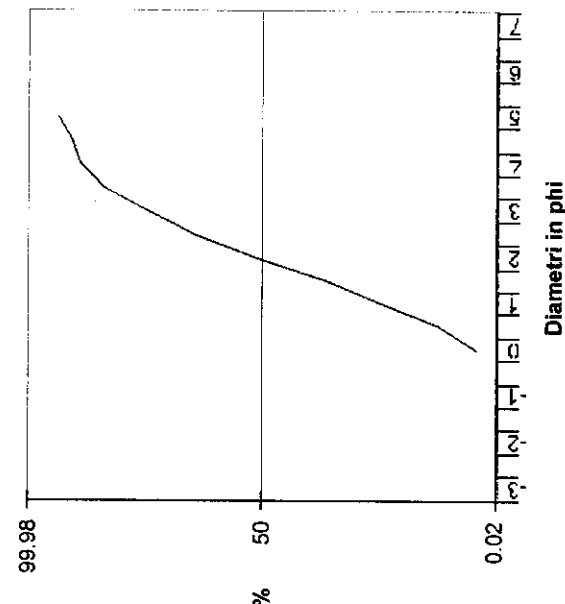
SABBIA MEDIA

DISCRETAMENTE CLASSATO

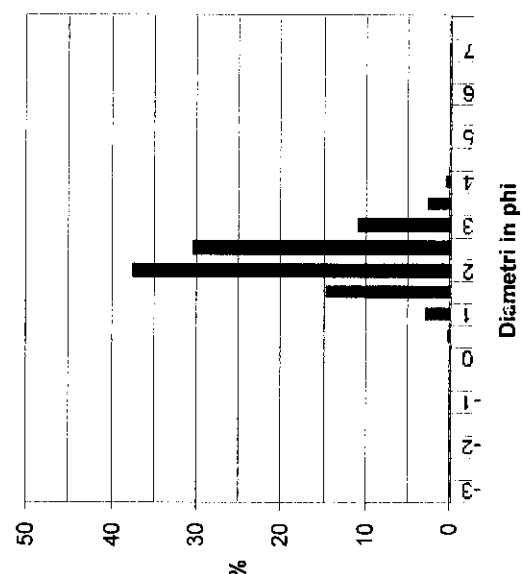
QUASI SIMMETRICA

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66	1.57	12.29	12.29
4.00	0.46	3.6	15.9
2.85	0.14	1.1	16.99
2.00	0.19	1.49	18.48
1.40	0.56	4.39	22.87
1.00	0.74	5.79	28.66
.710	1.26	9.87	38.53
.500	1.66	13	51.53
.355	1.2	9.4	60.92
.250	1.02	7.99	68.91
.180	1.26	9.87	78.78
.125	1.36	10.65	89.43
.090	0.77	6.03	95.46
.063	0.29	2.27	97.73
.045	0.14	1.1	98.83
.030	0.03	0.23	99.06
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **27**

Peso iniziale **12.77 g**

Percentuali frazioni

Ghiaia **18.66 %**

Sabbia **80 %**

Silt **1.34 %**

Argilla **0 %**

Percentili

1 **-2.75** 50 **0.906**

5 **-2.593** 75 **2.25**

16 **-2** 84 **2.687**

25 **-0.343** 95 **3.468**

Parametri statistici

Diam. medio **.72 Ø**

Mediana **.91 Ø**

Dev. standard **2.09**

Curtosi **.96**

Asimmetria **-.2**

Moda calcolata **.71 Ø**

.61 mm

.53 mm

.61 mm

Descrizione del campione

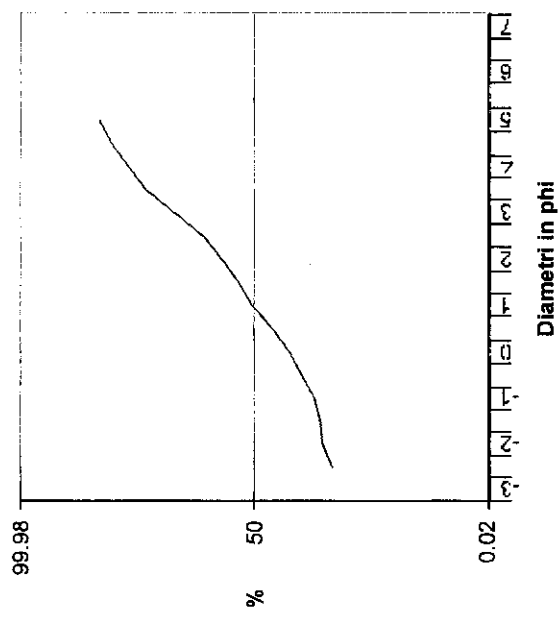
SABBIA GROSSOLANA

MOLTO POCO CLASSATO

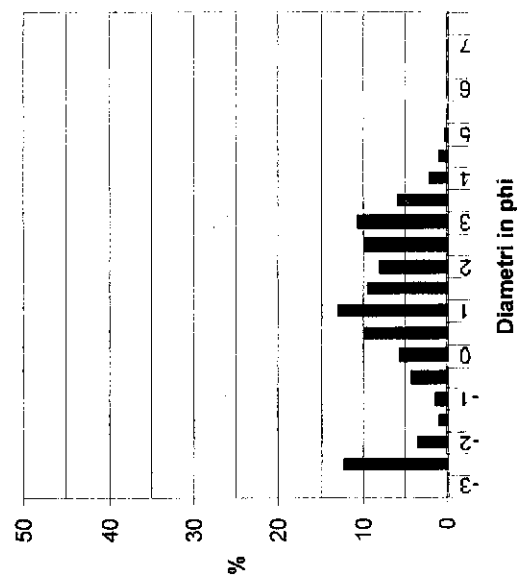
ASIMMETRICA GROSSOLANA

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85	0.23	2.84	2.84
2.00	0.22	2.71	5.55
1.40	0.31	3.82	9.37
1.00	0.39	4.81	14.18
.710	0.49	6.04	20.22
.500	0.8	9.86	30.09
.355	1.08	13.32	43.4
.250	1.65	20.35	63.75
.180	1.56	19.24	82.98
.125	0.85	10.48	93.46
.090	0.33	4.07	97.53
.063	0.13	1.6	99.14
.045	0.05	0.62	99.75
.030	0.002	0.02	99.78
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **28**

Peso iniziale **8.11 g**

Percentuali frazioni

Ghiaia	5.56 %
Sabbia	93.8 %
Silt	.64 %
Argilla	0 %

Percentili

1	1.625	50	1.625
5	1.031	75	2.25
16	0.125	84	2.531
25	0.718	95	3.125

Parametri statistici

Diam. medio	1.4 Ø	38 mm
Mediana	1.63 Ø	32 mm
Dev. standard	1.23	
Curtosi	1.11	
Asimmetria	.26	
Moda calcolata	1.92 Ø	26 mm

Descrizione del campione

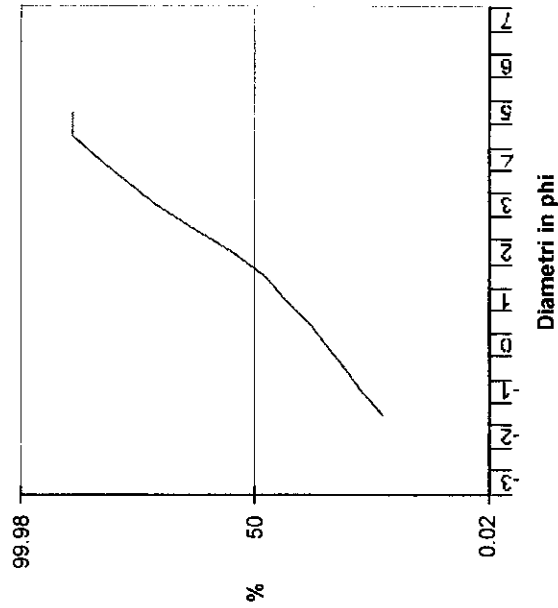
SABBIA MEDIA

MEDIOCREMENTE CLASSATO

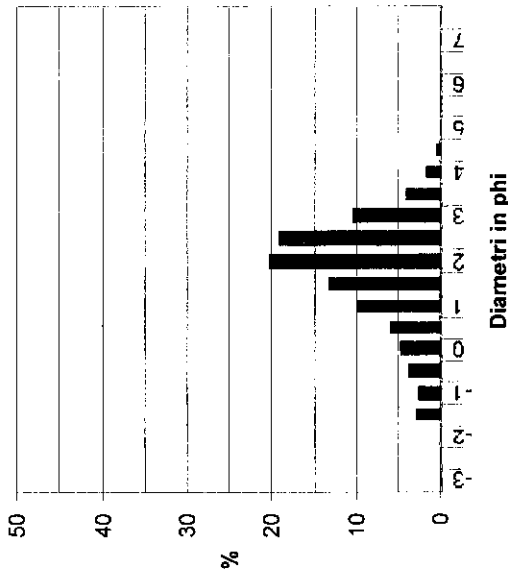
ASIMMETRICA GROSSOLANA

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00	0.13	0.51	0.51
2.85	0.12	0.47	0.98
2.00	0.14	0.55	1.52
1.40	0.38	1.49	3.01
1.00	1.13	4.42	7.43
.710	3.98	15.56	22.99
.500	8.67	33.89	56.88
.355	5.39	21.07	77.95
.250	1.96	7.66	85.61
.180	1.79	7	92.61
.125	1.45	5.67	98.28
.090	0.33	1.29	99.57
.063	0.06	0.23	99.8
.045	0.02	0.08	99.88
.030			
.015			
.010			
.005			
.001			

Dati generali

Località

SARNO

Campione n°

29

Peso iniziale

25.58 g

Percentuali frazioni

Ghiala	1.53 %
Sabbia	98.4 %
Silt	.08 %
Argilla	0 %

Percentili

1	1.437	50	0.906
5	0.25	75	1.406
16	0.312	84	1.875
25	0.531	95	2.656

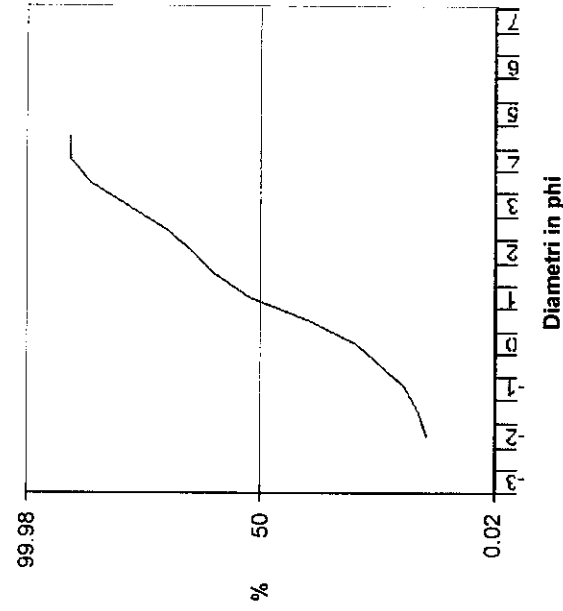
Parametri statistici

Diam. medio	1.02 ø	49 mm
Mediana	.91 ø	53 mm
Dev. standard	.83	
Curtosi	1.36	
Asimmetria	.22	
Moda calcolata	.77 ø	.59 mm

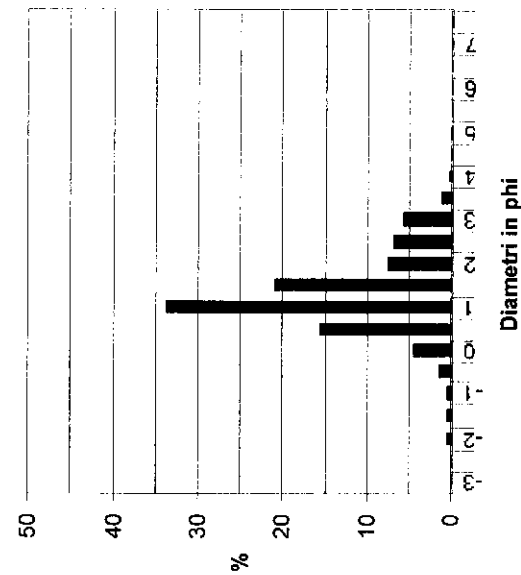
Descrizione del campione

SABBIA MEDIA
MEDIOCREMENTE CLASSATO
ASIMMETRICA FINE
LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00	0.62	1.39	1.39
5.66	6.24	13.94	15.33
4.00	12.64	28.24	43.57
2.85	10.45	23.35	66.91
2.00	7.45	16.64	83.56
1.40	6.22	13.9	97.45
1.00	0.94	2.1	99.55
.710	0.14	0.31	99.87
.500	0.04	0.09	99.96
.355	0.01	0.02	99.98
.250	0.003	0.01	99.98
.180	0.002	0	99.99
.125			
.090			
.063			
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località

Campione n°

Peso iniziale

30

44.76 g

SARNO

Percentuali frazioni

Ghiaia	83.57 %
Sabbia	16.43 %
Silt	0 %
Argilla	0 %

Percentili

1	3.125	50	1.906
5	3	75	1.312
16	2.5	84	.1
25	2.468	95	-0.656

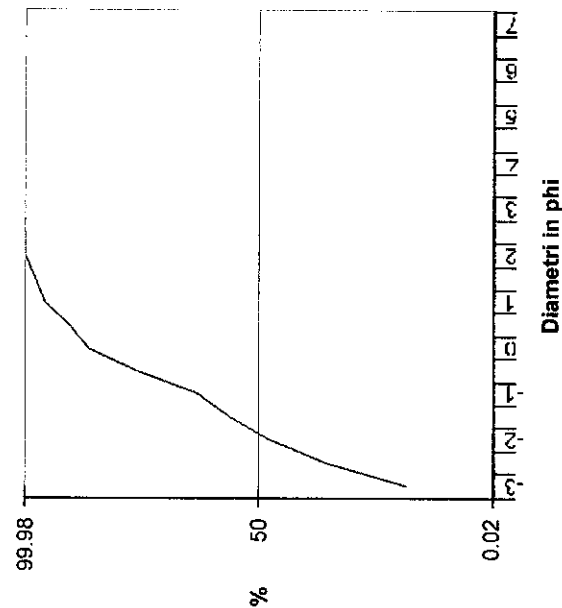
Parametri statistici

Diam. medio	1.86 Ø	3.62 mm
Mediana	1.91 Ø	3.75 mm
Dev. standard	.73	
Curtosi	.83	
Asimmetria	.14	
Moda calcolata	2.15 Ø	4.42 mm

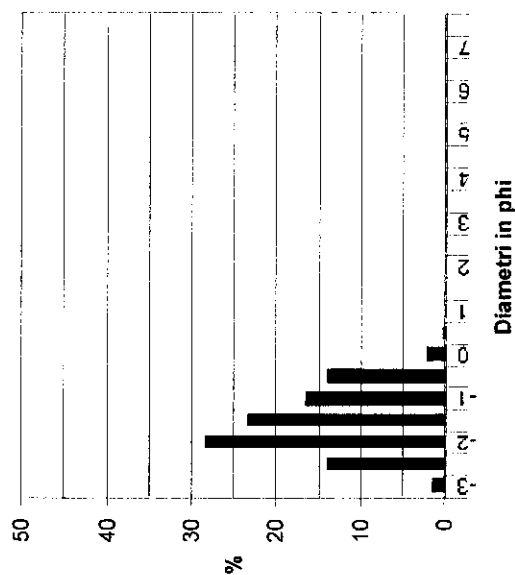
Descrizione del campione

GHIAIA
DISCRETAMENTE CLASSATO
ASIMMETRICA FINE
PLATICURTICA

Curva cumulativa



Istogramma



Dati campione		
mm	Pesi	%
8.00		
5.66		
4.00	0.44	1.56
2.85	0.72	2.55
2.00	0.31	1.1
1.40	1.06	3.75
1.00	1.78	6.29
.710	4.71	16.65
.500	8.69	30.72
.355	5.45	19.26
.250	2.59	9.16
.180	1.47	5.2
.125	0.8	2.83
.090	0.2	0.71
.063	0.04	0.14
.045	0.02	0.07
.030	0.003	0.01
.015		
.010		
.005		
.001		
		Σ %
		100

Dati generali

Località **SARNO**

Campione n° **31**

Peso iniziale **28.29 g**

Percentuali frazioni

Ghiaia **5.2 %**

Sabbia **94.72 %**

Silt **.08 %**

Argilla **0 %**

Percentili

1 **2.062** 50 **0.781**

5 **1.125** 75 **1.281**

16 **0** 84 **1.593**

25 **0.312** 95 **2.343**

Parametri statistici

Diam. medio **.76 ϕ**

Mediana **.78 ϕ**

Dev. standard **.92**

Curtosi **1.47**

Asimmetria **-.04**

Moda calcolata **.75 ϕ**

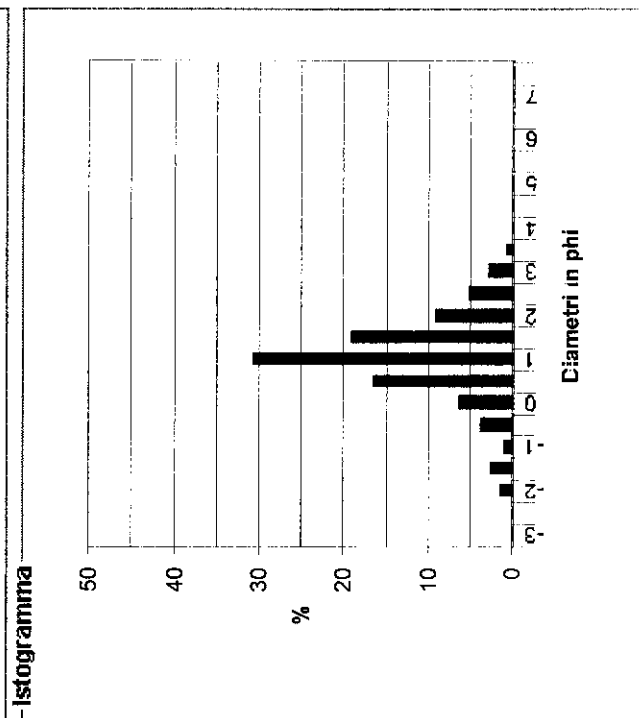
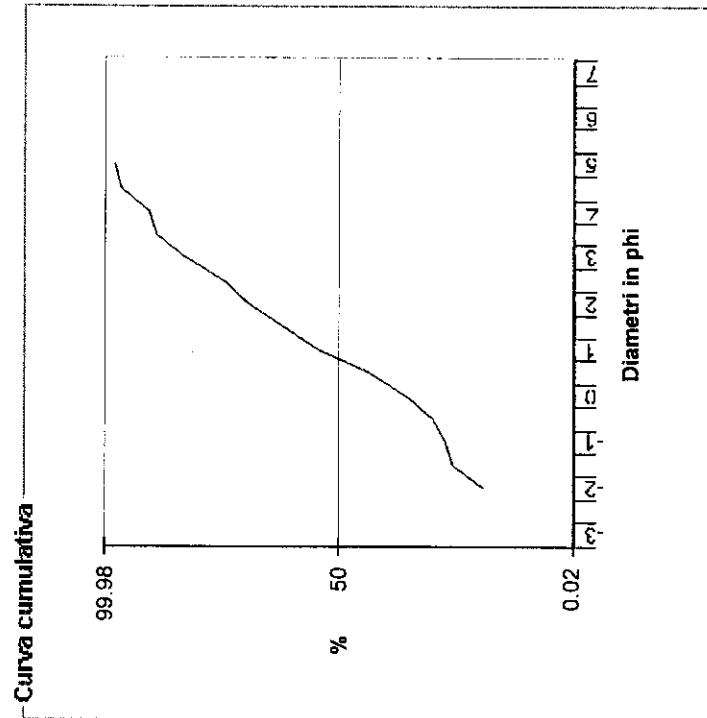
Descrizione del campione

SABBIA GROSSOLANA

MEDIOCREMENTE CLASSATO

QUASI SIMMETRICA

LEPTOCURTICA



Dati campione

mm	Pesi	%	Σ, %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.12	0.35	0.35
1.00	0.44	1.29	1.64
.710	1.91	5.58	7.22
.500	5.49	16.05	23.27
.355	8.08	23.63	46.9
.250	9.04	26.43	73.33
.180	6.04	17.66	90.99
.125	2.39	6.99	97.98
.090	0.45	1.32	99.3
.063	0.04	0.12	99.42
.045	0.003	0.01	99.42
.030			
.015			
.010			
.005			
.001			

Dati generali

Località

Campione n°

Peso iniziale

Percentuali frazioni

Ghiaia

Sabbia

Silt

Argilla

Percentili

1 50

5 75

16 84

25 95

Parametri statistici

Diam. medio

Mediana

Dev. standard

Curtosi

Asimmetria

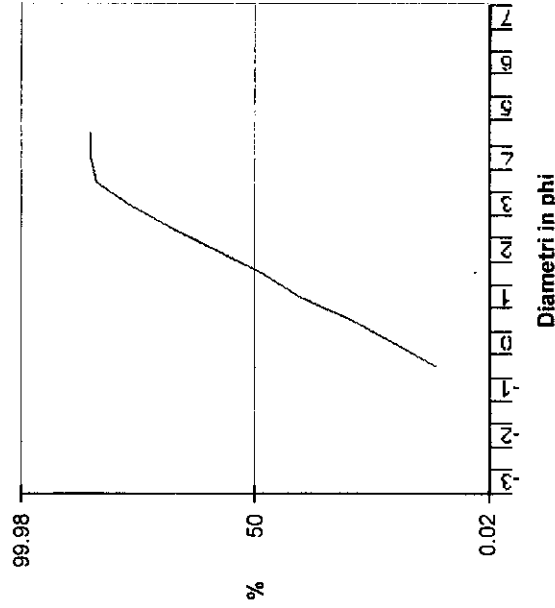
Moda calcolata

Descrizione del campione

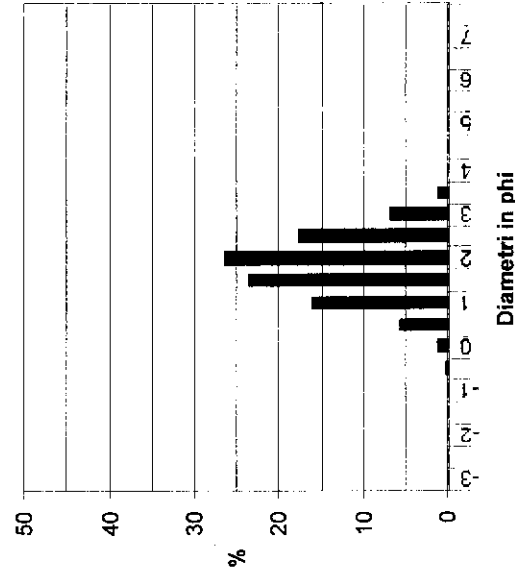


Dipartimento di Scienze della Terra - Università di Napoli " Federico II"

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66	0.26	1.07	1.07
4.00	2.04	8.4	9.47
2.85	6.23	25.65	35.12
2.00	4.48	18.44	53.56
1.40	6.11	25.15	78.72
1.00	3.25	13.38	92.1
.710	1.44	5.93	98.02
.500	0.28	1.15	99.18
.355	0.07	0.29	99.46
.250	0.04	0.16	99.63
.180	0.02	0.08	99.71
.125			
.090			
.063			
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **33**

Peso iniziale **24.29 g**

Percentuali frazioni

Ghiala **53.72 %**

Sabbia **46.28 %**

Silt **0 %**

Argilla **0 %**

Percentili

1 **2.531** 50 **1.125**

5 **2.156** 75 **0.593**

16 **1.843** 84 **0.375**

25 **1.656** 95 **0.156**

Parametri statistici

Diam. medio **1.1 Ø** **2.15 mm**

Mediana **1.13 Ø** **2.18 mm**

Dev. standard **.72**

Curtosi **.89**

Asimmetria **.06**

Moda calcolata **1.67 Ø** **3.19 mm**

Descrizione del campione

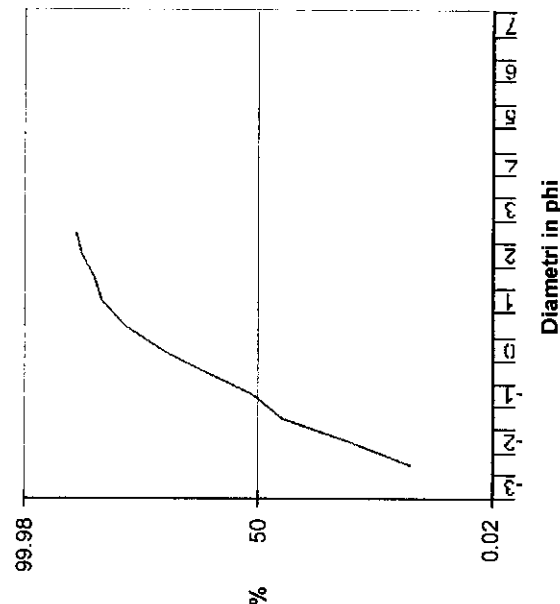
GHIAIA

DISCRETAMENTE CLASSATO

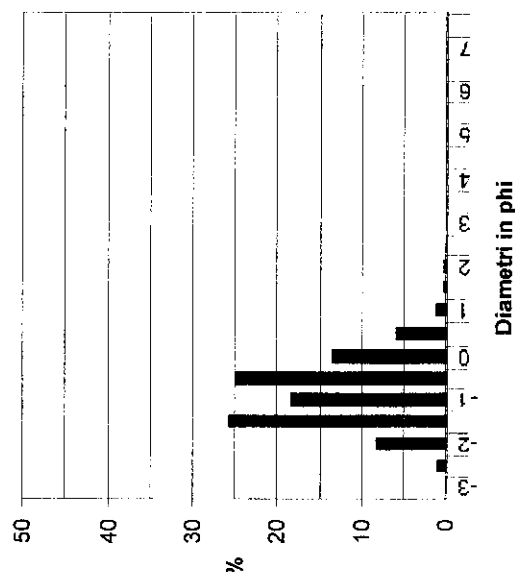
QUASI SIMMETRICA

PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66	0.74	3.32	3.32
4.00	0.91	4.08	7.41
2.85	3.34	14.99	22.4
2.00	3.34	14.99	37.39
1.40	4.73	21.23	58.62
1.00	2.91	13.06	71.68
.710	1.82	8.17	79.85
.500	1.31	5.88	85.73
.355	1.14	5.12	90.84
.250	1.22	5.48	96.32
.180	0.63	2.83	99.15
.125	0.15	0.67	99.82
.090	0.02	0.09	99.91
.063			
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **34**

Peso iniziale **22.28 g**

Percentuali frazioni

Ghiaia	37.42 %
Sabbia	62.58 %
Silt	0 %
Argilla	0 %

Percentili

1	2.656	50	0.75
5	2.25	75	0.156
16	1.687	84	0.812
25	1.437	95	1.875

Parametri statistici

Diam. medio	.53 ø	1.45 mm
Mediana	.75 ø	1.68 mm
Dev. standard	1.25	
Curtosi	1.06	
Asimmetria	.26	
Moda calcolata	.8 ø	1.74 mm

Descrizione del campione

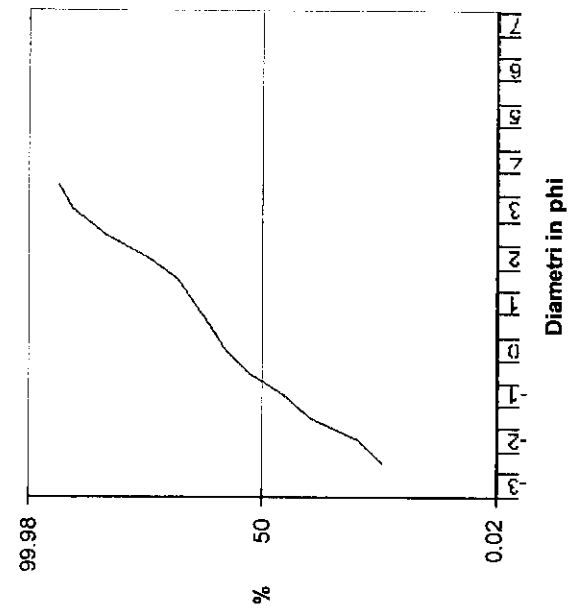
SABBIA MOLTO GROSSOLANA

MEDIOCREMENTE CLASSATO

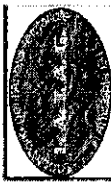
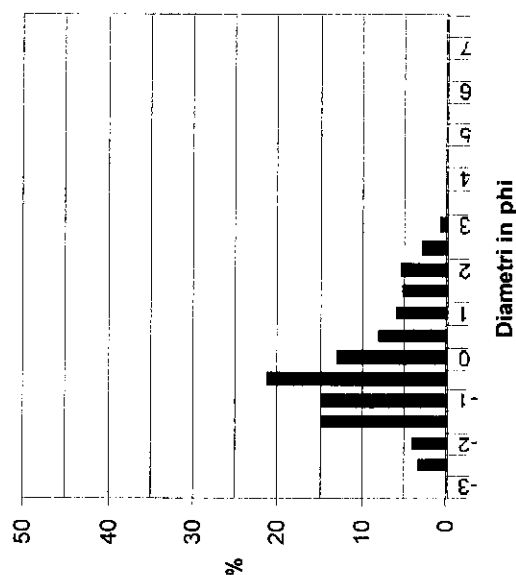
ASIMMETRICA FINE

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00	0.86	3.75	3.75
5.66	3.15	13.74	17.5
4.00	8.67	37.83	55.32
2.85	7.8	34.03	89.35
2.00	2.03	8.86	98.21
1.40	0.25	1.09	99.3
1.00	0.05	0.22	99.52
.710	0.01	0.04	99.56
.500	0.01	0.04	99.61
.355	0.01	0.04	99.65
.250	0.02	0.09	99.74
.180	0.03	0.13	99.87
.125	0.01	0.04	99.91
.090			
.063			
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **35**

Peso iniziale **22.92 g**

Percentuali frazioni

Ghiala	98.3 %
Sabbia	1.7 %
Silt	0 %
Argilla	0 %

Percentili

1	3.5	50	2.062
5	3.031	75	1.781
16	2.562	84	1.625
25	2.375	95	1.281

Parametri statistici

Diam. medio	2.1 Ø	4.28 mm
Mediana	2.06 Ø	4.18 mm
Dev. standard	.5	
Curtosi	1.21	
Asimmetria	.09	
Moda calcolata	2.08 Ø	4.23 mm

Descrizione del campione

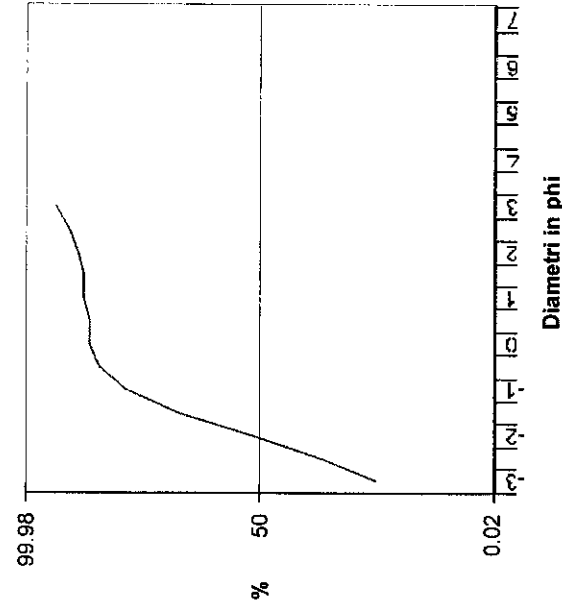
GHIAIA

DISCRETAMENTE CLASSATO

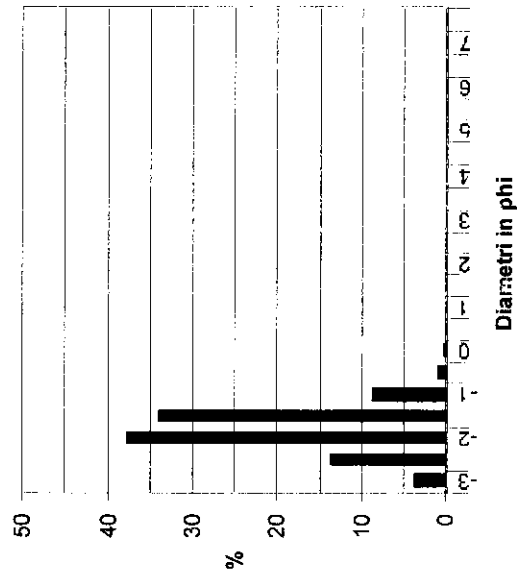
QUASI SIMMETRICA

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.02	0.07	0.07
.710	0.17	0.57	0.64
.500	0.27	0.91	1.55
.355	0.85	2.86	4.41
.250	4.63	15.58	19.99
.180	13.56	45.64	65.63
.125	8.95	30.12	95.76
.090	1.18	3.97	99.73
.063	0.05	0.17	99.9
.045	0.01	0.03	99.93
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **36**

Peso iniziale **29.71 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **99.97 %**

Silt **.03 %**

Argilla **0 %**

Percentili

1 **0.687** **50** **2.343**

5 **1.562** **75** **2.593**

16 **1.906** **84** **2.718**

25 **2.062** **95** **3**

Parametri statistici

Diam. medio **2.32 Ø** **.2 mm**

Mediana **2.34 Ø** **.2 mm**

Dev. standard **.42**

Curtosi **1.11**

Asimmetria **.08**

Moda calcolata **2.29 Ø** **.2 mm**

Descrizione del campione

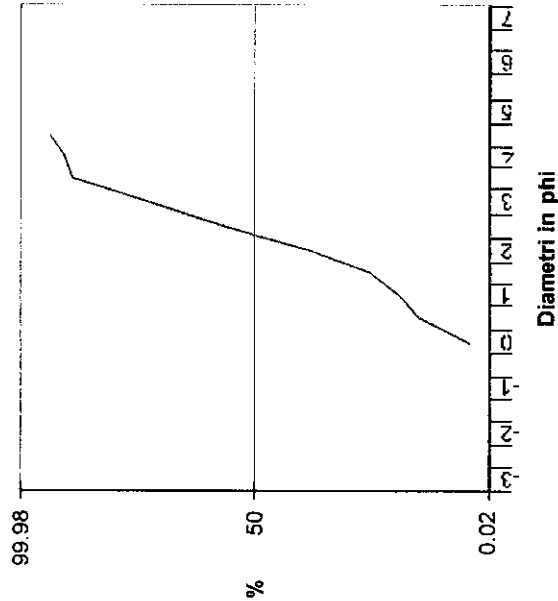
SABBIA FINE

BEN CLASSATO

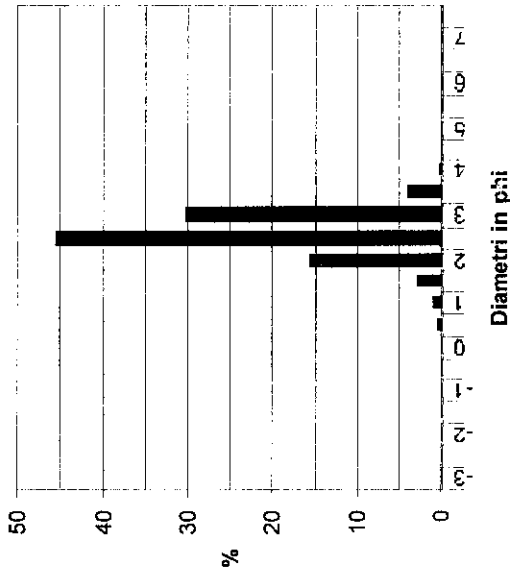
QUASI SIMMETRICA

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66	0.58	1.49	1.49
4.00	1.09	2.81	4.3
2.85	3.2	8.25	12.55
2.00	4.5	11.6	24.15
1.40	12.91	33.27	57.42
1.00	10.12	26.08	83.51
.710	4.95	12.76	96.26
.500	1.21	3.12	99.38
.355	0.18	0.46	99.85
.250	0.03	0.08	99.92
.180	0.01	0.03	99.95
.125			
.090			
.063			
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **37**

Peso iniziale **38.8 g**

Percentuali frazioni

Ghiaia **24.16 %**

Sabbia **75.84 %**

Silt **0 %**

Argilla **0 %**

Percentili

1 **-2.562** **50** **-0.625**

5 **-1.906** **75** **-0.218**

16 **-1.343** **84** **0**

25 **-1** **95** **0.437**

Parametri statistici

Diam. medio **.65 Ø** **1.57 mm**

Mediana **.63 Ø** **1.54 mm**

Dev. standard **.69**

Curtosi **1.23**

Asimmetria **.08**

Moda calcolata **.63 Ø** **1.55 mm**

Descrizione del campione

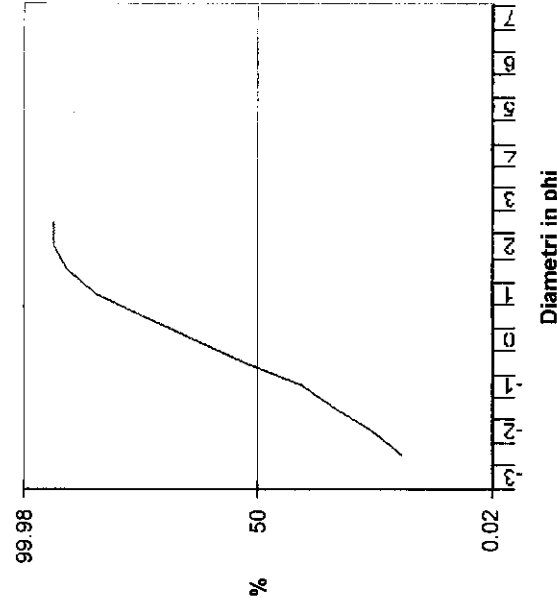
SABBIA MOLTO GROSSOLANA

DISCRETAMENTE CLASSATO

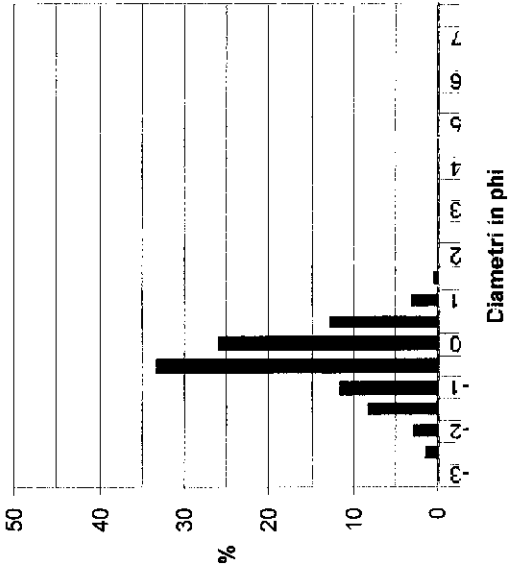
QUASI SIMMETRICA

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.14	0.48	0.48
1.00	0.62	2.14	2.62
.710	3.18	10.96	13.58
.500	7.8	26.89	40.47
.355	8.18	28.2	68.67
.250	6.12	21.1	89.76
.180	2.27	7.82	97.59
.125	0.6	2.07	99.66
.090	0.02	0.07	99.72
.063			
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **38**

Peso iniziale **29.01 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **100 %**

Silt **0 %**

Argilla **0 %**

Percentili

1 **0.281** 50 **1.125**

5 **0.187** 75 **1.593**

16 **0.562** 84 **1.812**

25 **0.75** 95 **2.281**

Parametri statistici

Diam. medio **1.17 Ø**

Mediana **1.13 Ø**

Dev. standard **.63**

Curtosi **1.02**

Asimmetria **.1**

Moda calcolata **1.07 Ø**

Descrizione del campione

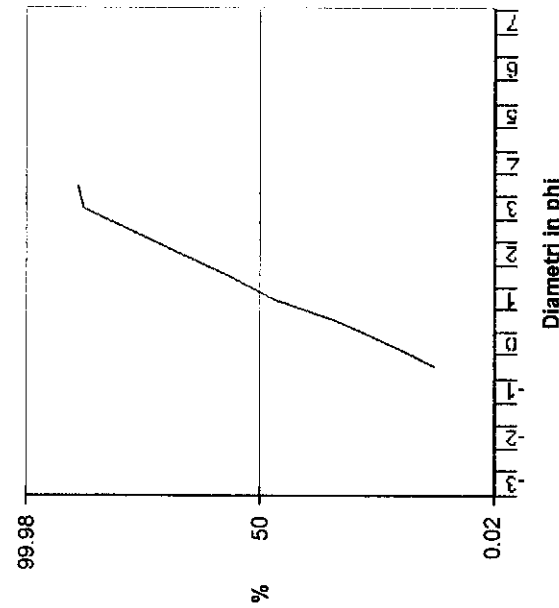
SABBIA MEDIA

DISCRETAMENTE CLASSATO

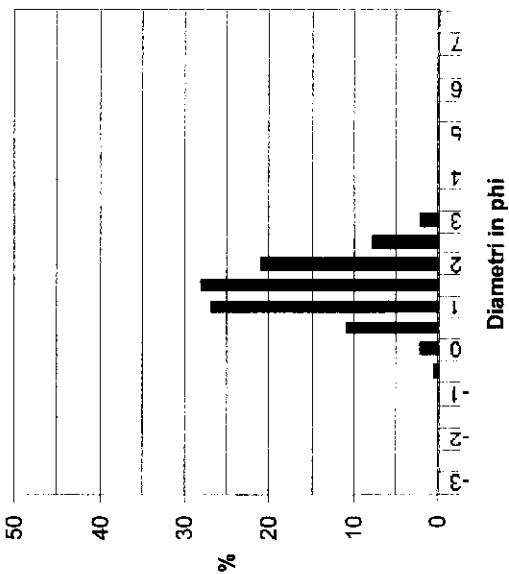
ASIMMETRICA FINE

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.01	0.03	0.03
1.00	0.05	0.13	0.15
.710	0.74	1.89	2.05
.500	4.74	12.12	14.17
.355	10.46	26.75	40.92
.250	12.3	31.46	72.38
.180	6.61	16.91	89.28
.125	2.76	7.06	96.34
.090	0.81	2.07	98.41
.063	0.14	0.36	98.77
.045	0.02	0.05	98.82
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **39**

Peso iniziale **39.1 g**

Percentuali frazioni

Ghiala **0 %**

Sabbia **99.95 %**

Silt **.05 %**

Argilla **0 %**

Percentili

1 **0.656** 50 **1.625**

5 **0.687** 75 **2.031**

16 **1.031** 84 **2.281**

25 **1.218** 95 **2.875**

Parametri statistici

Diam. medio **1.66 Ø** **.32 mm**

Mediana **1.63 Ø** **.32 mm**

Dev. standard **.64**

Curtosi **1.1**

Asimmetria **.1**

Moda calcolata **1.6 Ø** **.33 mm**

Descrizione del campione

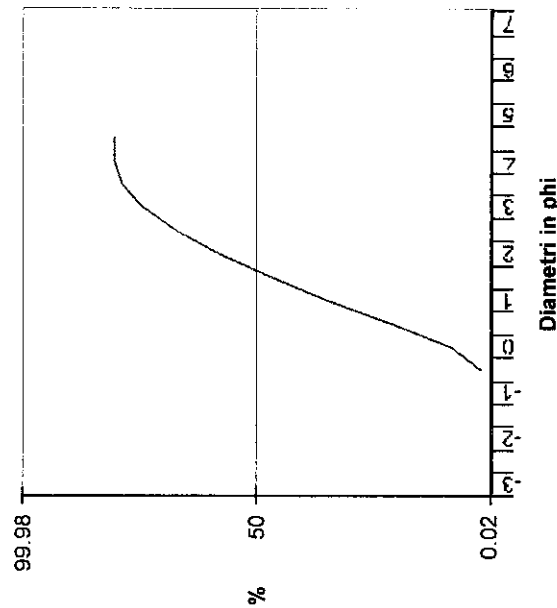
SABBIA MEDIA

DISCRETAMENTE CLASSATO

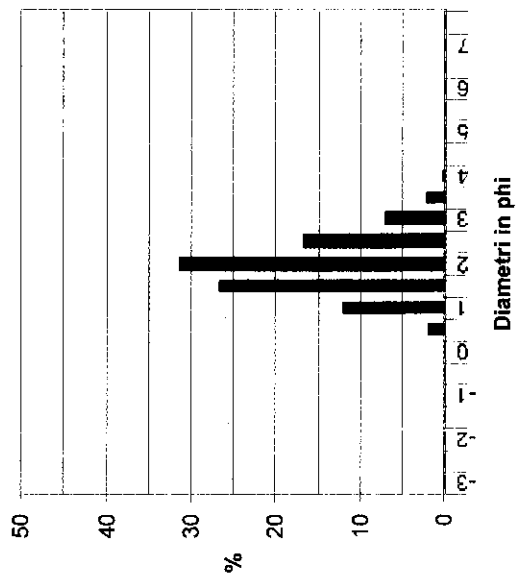
ASIMMETRICA FINE

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.01	0.04	0.04
1.00	0.11	0.4	0.44
.710	0.31	1.14	1.58
.500	0.66	2.42	4
.355	1.5	5.51	9.51
.250	3.12	11.45	20.96
.180	6.26	22.98	43.94
.125	7.85	28.82	72.76
.090	5	18.36	91.12
.063	2.16	7.93	99.05
.045	0.16	0.59	99.63
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **40**

Peso iniziale **27.24 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **99.41 %**

Silt **.59 %**

Argilla **0 %**

Percentili

1 **0.312** 50 **2.593**

5 **0.687** 75 **3.031**

16 **1.812** 84 **3.25**

25 **2.093** 95 **3.625**

Parametri statistici

Diam. medio **2.48 Ø** **.18 mm**

Mediana **2.59 Ø** **.17 mm**

Dev. standard **.8**

Curtosi **1.28**

Asimmetria **.19**

Moda calcolata **2.64 Ø** **.16 mm**

Descrizione del campione

SABBIA FINE

MEDIOCREMENTE CLASSATO

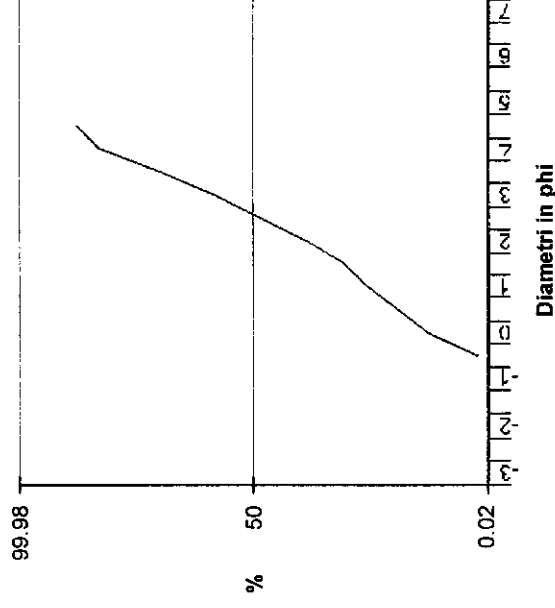
ASIMMETRICA GROSSOLANA

LEPTOCURTICA

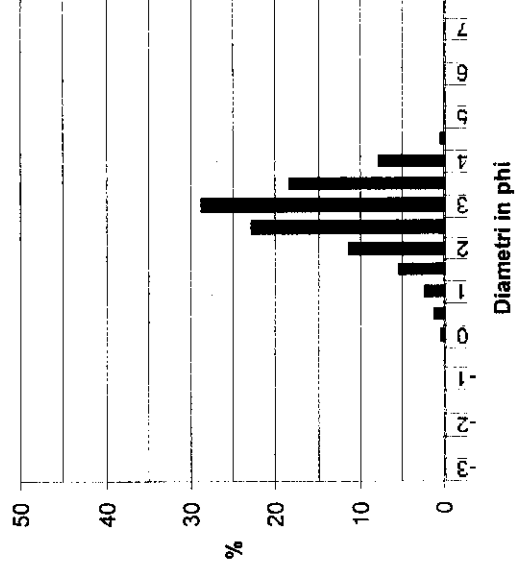
Dipartimento di Scienze della Terra - Università di Napoli " Federico II"



Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85	1.07	3.31	3.31
2.00	1.03	3.19	6.5
1.40	2.76	8.54	15.05
1.00	4.24	13.13	28.17
.710	7.03	21.76	49.94
.500	8.03	24.86	74.8
.355	4.16	12.88	87.68
.250	2.36	7.31	94.98
.180	1.05	3.25	98.24
.125	0.35	1.08	99.32
.090	0.1	0.31	99.63
.063	0.04	0.12	99.75
.045	0.03	0.09	99.85
.030	0.01	0.03	99.88
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **41**

Peso iniziale **32.3 g**

Percentuali frazioni

Ghiata **6.51 %**

Sabbia **93.37 %**

Silt **.12 %**

Argilla **0 %**

Percentili

1 **.1656** 50 **0.5**

5 **.1156** 75 **1**

16 **-0.5** 84 **1.312**

25 **-0.125** 95 **2.031**

Parametri statistici

Diam. medio **.45 ø**

Mediana **.5 ø**

Dev. standard **.94**

Curtosi **1.16**

Asimmetria **-.07**

Moda calcolata **.58 ø**

.73 mm

.71 mm

.67 mm

Descrizione del campione

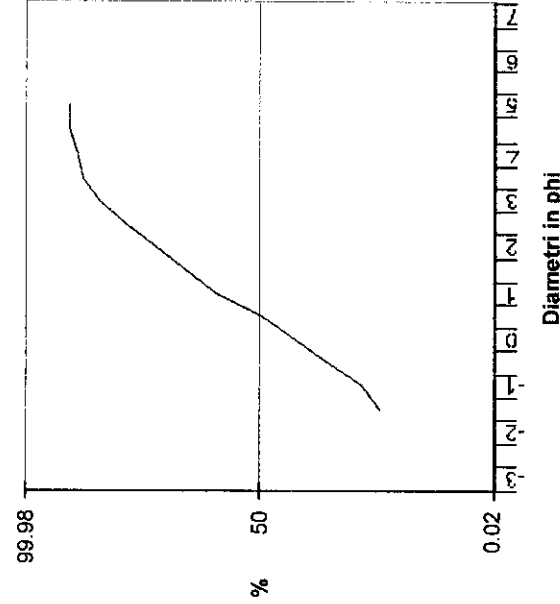
SABBIA GROSSOLANA

MEDIOCREMENTE CLASSATO

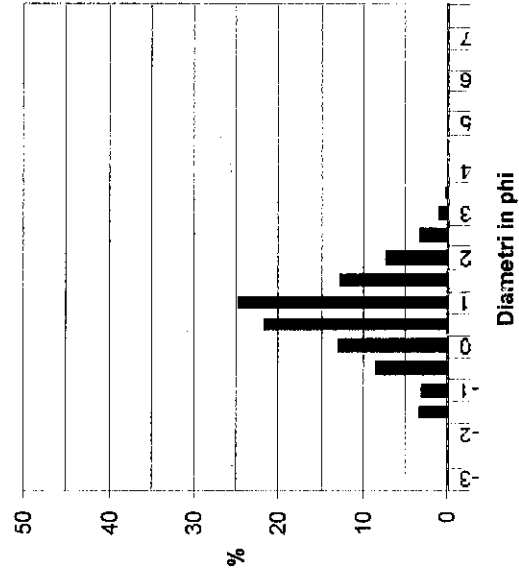
QUASI SIMMETRICA

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00	0.42	0.86	0.86
1.40	1.36	2.78	3.63
1.00	2.11	4.31	7.94
.710	5.51	11.25	19.19
.500	11.17	22.81	42
.355	16.39	33.46	75.46
.250	10.14	20.7	96.16
.180	1.46	2.98	99.14
.125	0.1	0.2	99.35
.090	0.02	0.04	99.39
.063	0.01	0.02	99.41
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **42**

Peso iniziale **48.98 g**

Percentuali frazioni

Ghiaia	.86 %
Sabbia	99.14 %
Silt	0 %
Argilla	0 %

Percentili

1	0.969	50	0.531
5	0.312	75	1.468
16	0.343	84	1.625
25	0.406	95	1.937

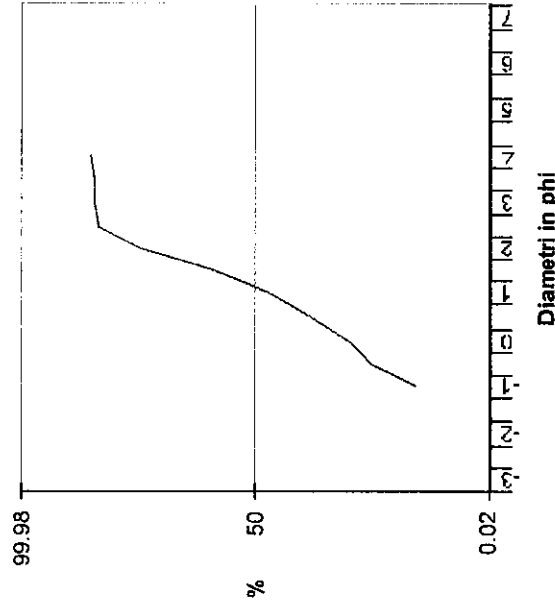
Parametri statistici

Diam. medio	.67 Ø	.63 mm
Mediana	.53 Ø	.69 mm
Dev. standard	.66	
Curtosi	.49	
Asimmetria	.48	
Moda calcolata	1.2 Ø	.43 mm

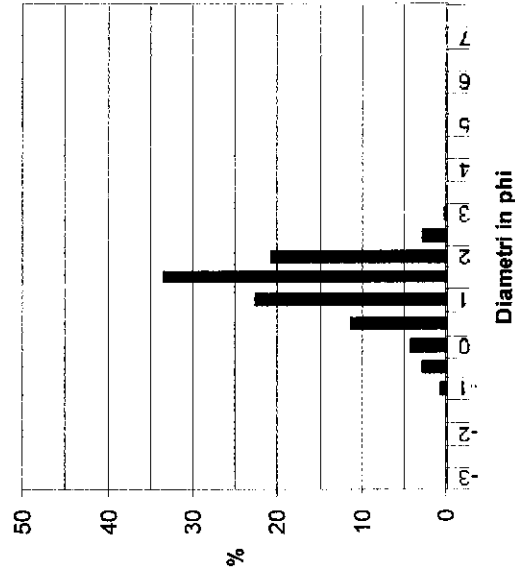
Descrizione del campione

SABBIA GROSSOLANA
DISCRETAMENTE CLASSATO
FORTEMENTE ASIMMETRICA FINE
MOLTO PLATICURTICA

Curva cumulativa



Istogramma



Dati campione			
mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.02	0.05	0.05
1.00	0.05	0.12	0.17
.710	0.13	0.31	0.48
.500	0.26	0.62	1.09
.355	0.52	1.24	2.33
.250	2.51	5.96	8.29
.180	10.71	25.44	33.73
.125	15.58	37.01	70.74
.090	8.56	20.33	91.07
.063	2.99	7.1	98.17
.045	0.7	1.66	99.83
.030	0.02	0.05	99.88
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **43**

Peso iniziale **42.1 g**

Percentuali frazioni		Percentili		
Ghiaia	0 %	1	0.906	
Sabbia	98.29 %	5	1.812	
Silt	1.71 %	16	2.187	
Argilla	0 %	25	2.375	
			50	2.718
			75	3.062
			84	3.25
			95	3.687

Parametri statistici

Diam. medio **2.72 ϕ**

Mediana **2.72 ϕ**

Dev. standard **.55**

Curtosi **1.12**

Asimmetria **.02**

Moda calcolata **2.67 ϕ**

.15 mm

.15 mm

.16 mm

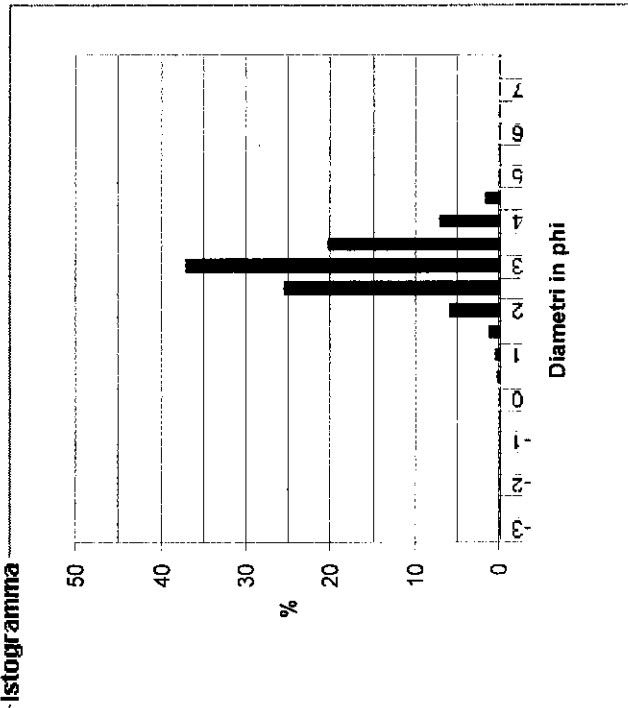
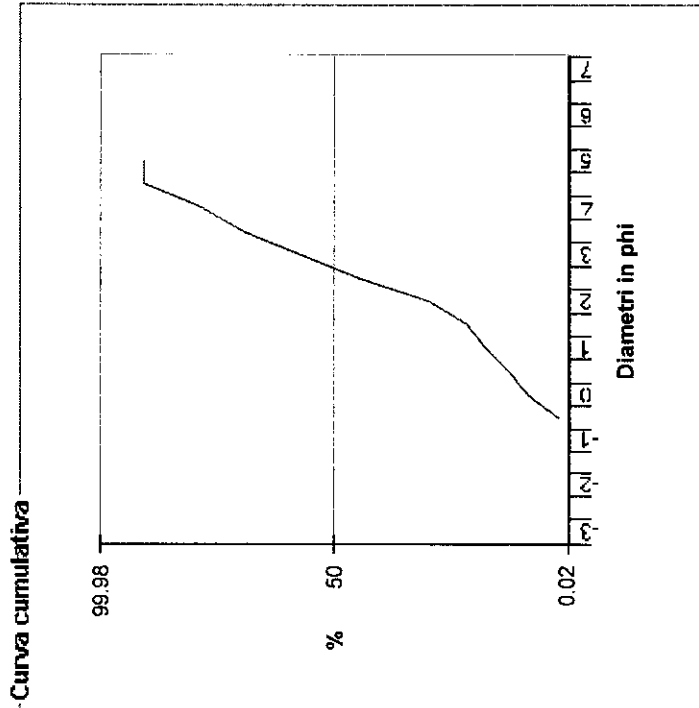
Descrizione del campione

SABBIA FINE

DISCRETAMENTE CLASSATO

QUASI SIMMETRICA

LEPTOCURTICA



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.06	0.23	0.23
.710	0.19	0.71	0.94
.500	0.41	1.54	2.48
.355	0.67	2.52	5
.250	1.84	6.92	11.92
.180	4.31	16.2	28.12
.125	6.45	24.25	52.37
.090	6.31	23.72	76.09
.063	4.17	15.68	91.77
.045	2.04	7.67	99.44
.030	0.13	0.49	99.92
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **44**

Peso iniziale **26.6 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **91.84 %**

Silt **8.16 %**

Argilla **0 %**

Percentili

1	0.531	50	2.937
5	1.468	75	3.437
16	2.156	84	3.687
25	2.406	95	4.093

Parametri statistici

Diam. medio **2.9 Ø** **.13 mm**

Mediana **2.94 Ø** **.13 mm**

Dev. standard **.78**

Curtosi **1.04**

Asimmetria **-.07**

Moda calcolata **2.96 Ø** **.13 mm**

Descrizione del campione

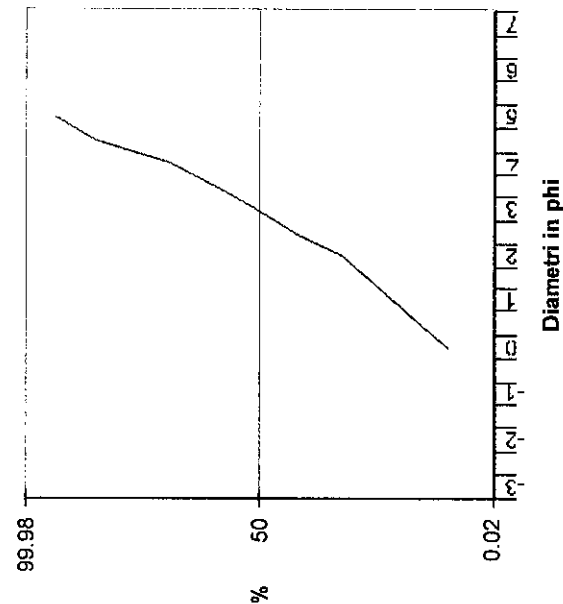
SABBIA FINE

DISCRETAMENTE CLASSATO

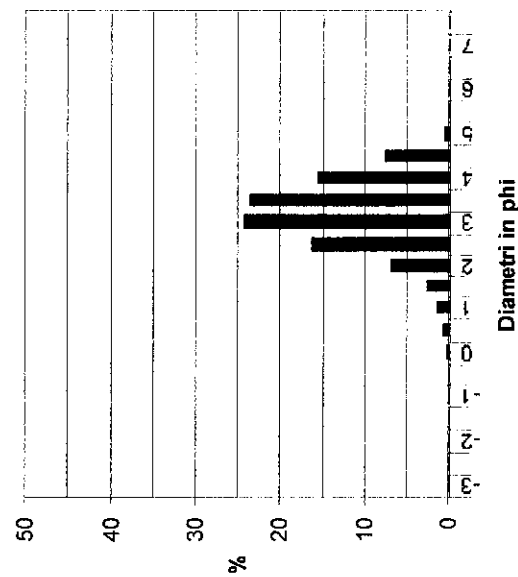
QUASI SIMMETRICA

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.04	0.11	0.11
.710	0.14	0.37	0.47
.500	0.51	1.34	1.82
.355	1.66	4.37	6.18
.250	6.54	17.21	23.39
.180	15.38	40.47	63.87
.125	11.24	29.58	93.45
.090	2.2	5.79	99.24
.063	0.23	0.61	99.84
.045	0.04	0.11	99.95
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **45**

Peso iniziale **38 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **99.89 %**

Silt **.11 %**

Argilla **0 %**

Percentili

1 **0.75** 50 **2.343**

5 **1.406** 75 **2.625**

16 **1.812** 84 **2.781**

25 **2** 95 **3.062**

Parametri statistici

Diam. medio **2.3 Ø** **.2 mm**

Mediana **2.34 Ø** **.2 mm**

Dev. standard **.49**

Curtosi **1.09**

Asimmetria **.11**

Moda calcolata **2.31 Ø** **.2 mm**

Descrizione del campione

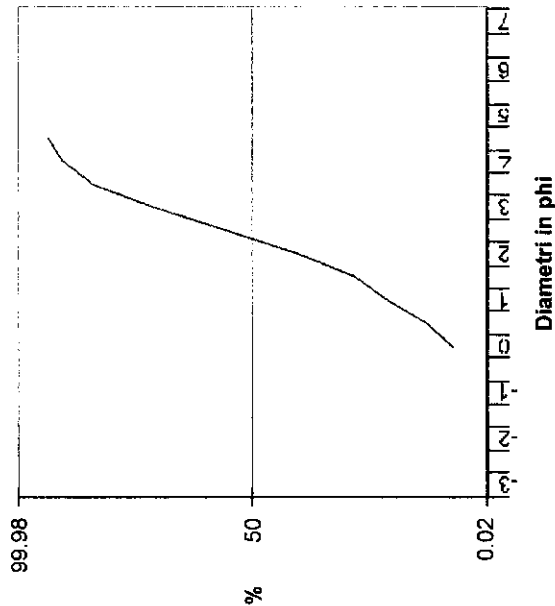
SABBIA FINE

BEN CLASSATO

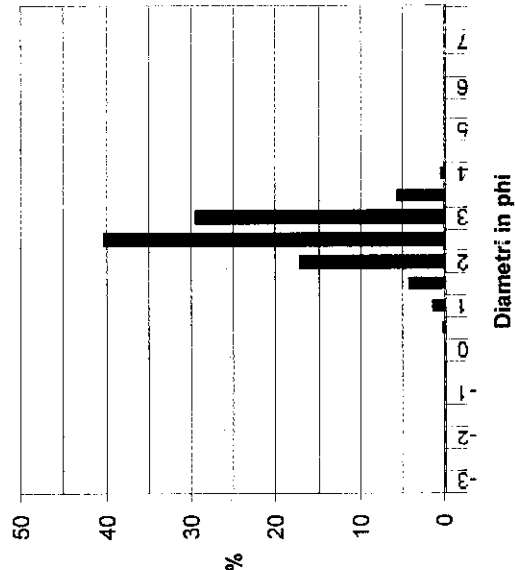
ASIMMETRICA GROSSOLANA

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66	0.58	1.31	1.31
4.00	0.17	0.38	1.7
2.85	1.29	2.92	4.61
2.00	1.75	3.96	8.57
1.40	9.44	21.35	29.92
1.00	14.66	33.15	63.07
.710	10.38	23.47	86.54
.500	2.41	5.45	91.99
.355	0.64	1.45	93.44
.250	0.8	1.81	95.25
.180	1.15	2.6	97.85
.125	0.72	1.63	99.48
.090	0.17	0.38	99.86
.063	0.03	0.07	99.93
.045	0.01	0.02	99.95
.030	0.002	0	99.96
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **46**

Peso iniziale **44.22 g**

Percentuali frazioni

Ghiaia **8.57 %**

Sabbia **91.4 %**

Silt **.03 %**

Argilla **0 %**

Percentili

1 **2.531** 50 **0.218**

5 **1.406** 75 **0.187**

16 **0.781** 84 **0.406**

25 **0.593** 95 **1.906**

Parametri statistici

Diam. medio **1.11 Ø** **1.08 mm**

Mediana **1.22 Ø** **1.16 mm**

Dev. standard **.8**

Curtosi **1.74**

Asimmetria **.17**

Moda calcolata **1.24 Ø** **1.18 mm**

Descrizione del campione

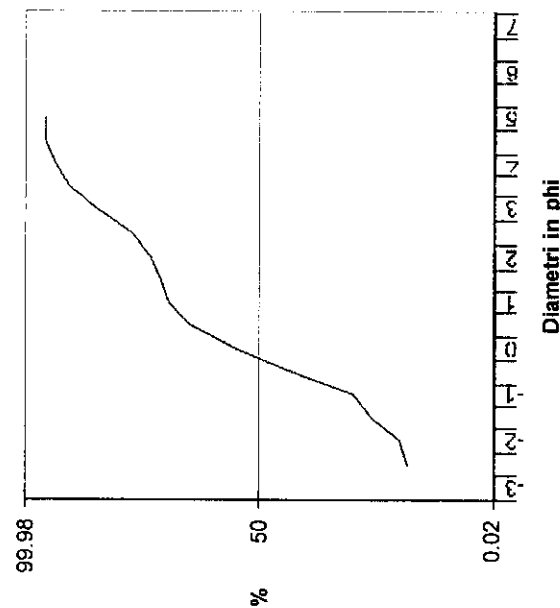
SABBIA MOLTO GROSSOLANA

MEDIOCREMENTE CLASSATO

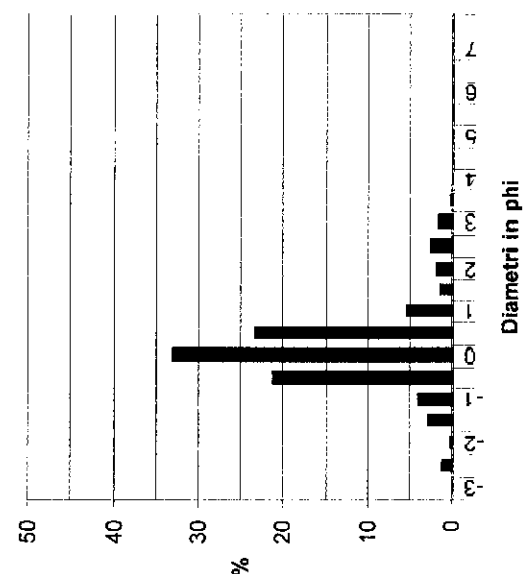
ASIMMETRICA FINE

MOLTO LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.08	0.2	0.2
1.00	0.23	0.57	0.76
.710	0.51	1.26	2.02
.500	0.94	2.31	4.33
.355	1.29	3.17	7.51
.250	3.41	8.39	15.9
.180	8.61	21.19	37.09
.125	12.13	29.85	66.95
.090	8.81	21.68	88.63
.063	3.53	8.69	97.32
.045	0.91	2.24	99.56
.030	0.08	0.2	99.75
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **47**

Peso iniziale **40.63 g**

Percentuali frazioni

Ghiaia	0 %
Sabbia	97.56 %
Silt	2.44 %
Argilla	0 %

Percentili

1	0.093	50	2.687
5	1.156	75	3.125
16	2	84	3.343
25	2.25	95	3.812

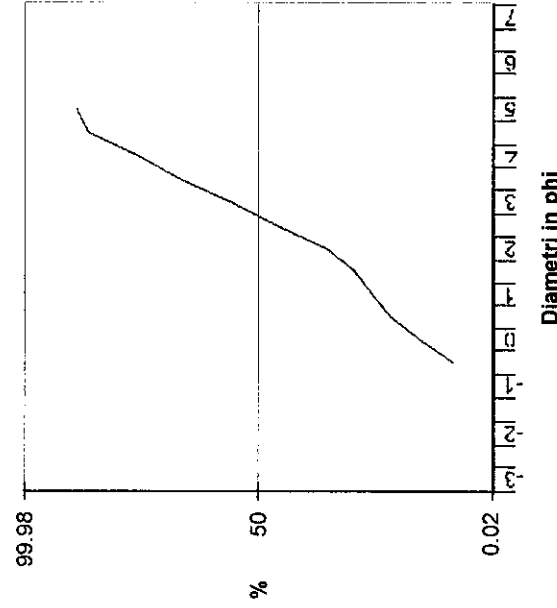
Parametri statistici

Diam. medio	2.64 ø	.16 mm
Mediana	2.69 ø	.16 mm
Dev. standard	.74	
Curtosi	1.24	
Asimmetria	.09	
Moda calcolata	2.72 ø	.15 mm

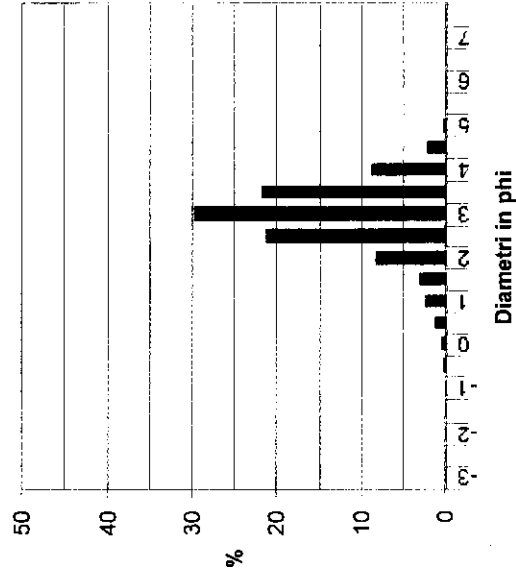
Descrizione del campione

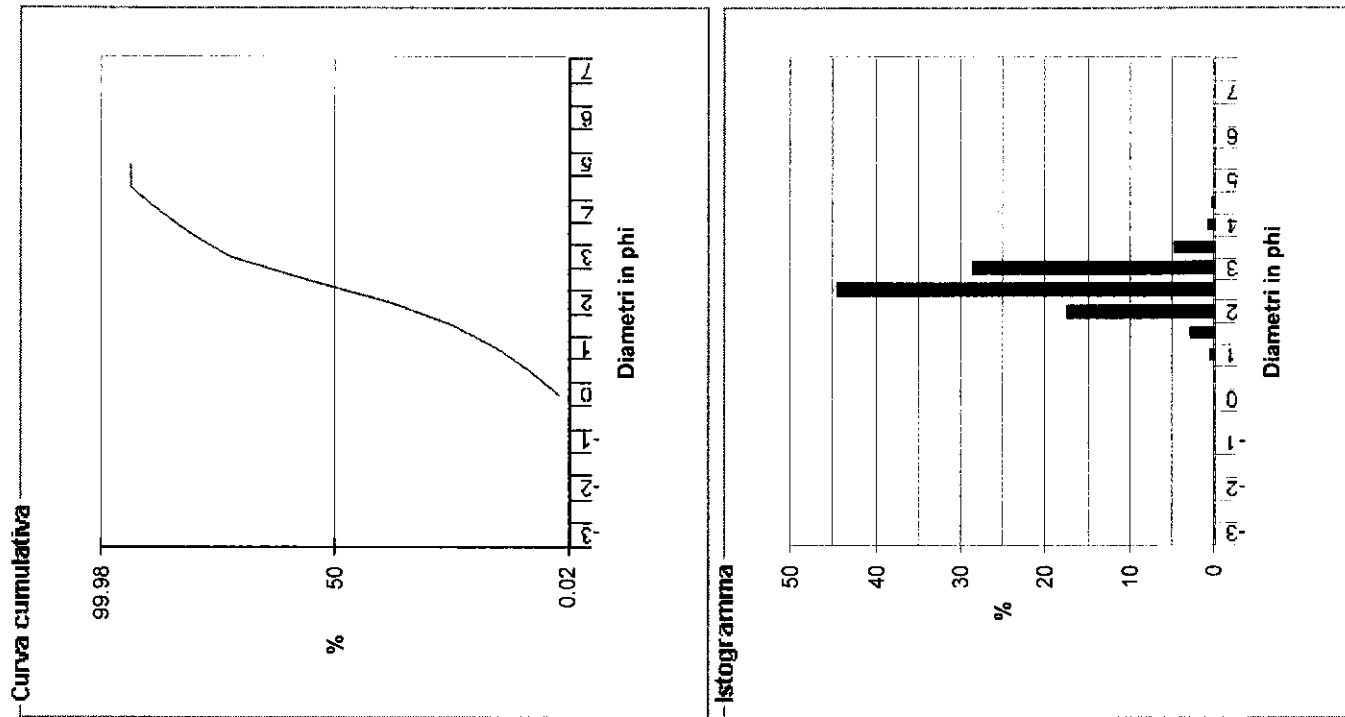
SABBIA FINE
DISCRETAMENTE CLASSATO
QUASI SIMMETRICA
LEPTOCURTICA

Curva cumulativa



Istogramma





Dati generali

Località **SARNO**

Campione n° **48**

Peso iniziale **33.77 g**

Percentuali frazioni

Ghiala	0 %
Sabbia	99.73 %
Silt	27 %
Argilla	0 %

Percentili

1	1.062	50	2.343
5	1.562	75	2.593
16	1.875	84	2.75
25	2.062	95	3.031

Parametri statistici

Diam. medio	2.32 ϕ	.2 mm
Mediana	2.34 ϕ	.2 mm
Dev. standard	.44	
Curtosi	1.13	
Asimmetria	-.07	
Moda calcolata	2.28 ϕ	.21 mm

Descrizione del campione

SABBIA FINE

BEN CLASSATO

QUASI SIMMETRICA

LEPTOCURTICA

Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.01	0.03	0.03
.710	0.05	0.15	0.18
.500	0.2	0.59	0.77
.355	0.95	2.81	3.58
.250	5.87	17.38	20.97
.180	15.09	44.68	65.65
.125	9.63	28.52	94.17
.090	1.63	4.83	98.99
.063	0.23	0.68	99.67
.045	0.08	0.24	99.91
.030	0.01	0.03	99.94
.015			
.010			
.005			
.001			



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.03	0.09	0.09
.500	0.18	0.55	0.64
.355	1.14	3.47	4.11
.250	6.62	20.15	24.25
.180	13.81	42.03	66.28
.125	8.82	26.84	93.12
.090	1.86	5.66	98.78
.063	0.28	0.85	99.63
.045	0.09	0.27	99.91
.030	0.01	0.03	99.94
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **49**
 Peso iniziale **32.86 g**

Percentuali frazioni

Ghiaia **0 %**
 Sabbia **99.7 %**
 Silt **3 %**
 Argilla **0 %**

Percentili

1 **1.093** 50 **2.312**
 5 **1.531** 75 **2.593**
 16 **1.843** 84 **2.75**
 25 **2** 95 **3.093**

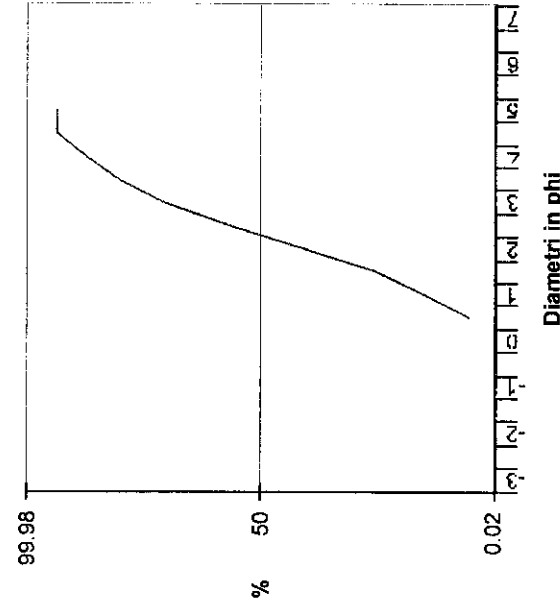
Parametri statistici

Diam. medio **2.3 Ø** **.2 mm**
 Mediana **2.31 Ø** **.2 mm**
 Dev. standard **.46**
 Curtosi **1.08**
 Asimmetria **-.02**
 Moda calcolata **2.26 Ø** **.21 mm**

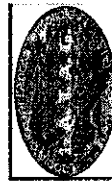
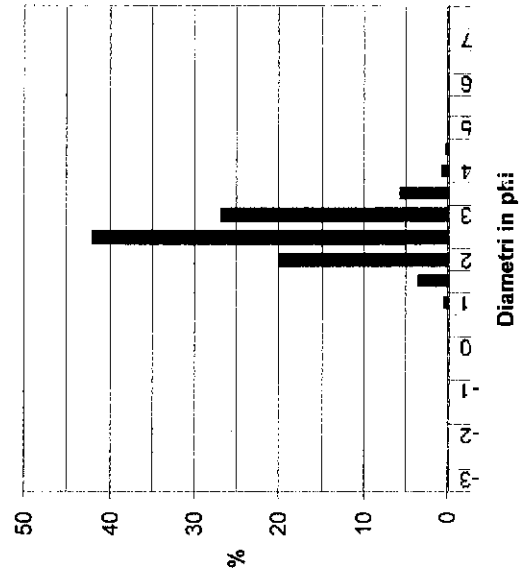
Descrizione del campione

SABBIA FINE
BEN CLASSATO
QUASI SIMMETRICA
MESOCURTICA

Curva cumulativa



Istogramma



Dipartimento di Scienze della Terra - Università di Napoli "Federico II"

Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.01	0.03	0.03
.710	0.02	0.05	0.08
.500	0.21	0.53	0.6
.355	1.27	3.19	3.8
.250	8.49	21.34	25.14
.180	18.5	46.51	71.64
.125	9.92	24.94	96.58
.090	1.21	3.04	99.62
.063	0.1	0.25	99.87
.045	0.02	0.05	99.92
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **50**

Peso iniziale **39.78 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **99.95 %**

Silt **.05 %**

Argilla **0 %**

Percentili

1 **1.093** 50 **2.25**

5 **1.562** 75 **2.531**

16 **1.843** 84 **2.656**

25 **2** 95 **2.937**

Parametri statistici

Diam. medio **2.26 Ø**

Mediana **2.25 Ø**

Dev. standard **.41**

Curtosi **1.06**

Asimmetria **0**

Moda calcolata **2.24 Ø**

21 mm

21 mm

21 mm

21 mm

Descrizione del campione

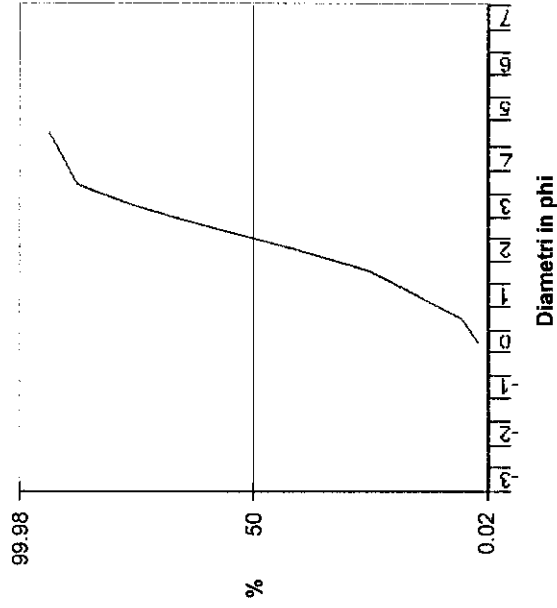
SABBIA FINE

BEN CLASSATO

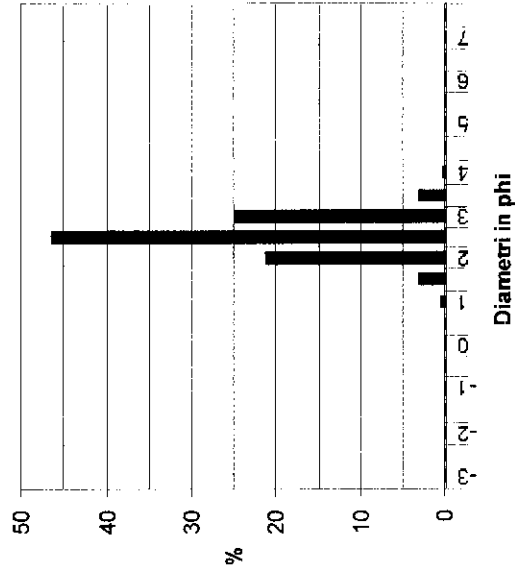
SIMMETRICA

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.02	0.04	0.04
1.00	0.09	0.2	0.25
.710	0.83	1.86	2.11
.500	5.69	12.77	14.88
.355	12.22	27.42	42.3
.250	15.05	33.77	76.08
.180	8.38	18.81	94.88
.125	2.04	4.58	99.46
.090	0.17	0.38	99.84
.063	0.03	0.07	99.91
.045	0.02	0.04	99.96
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **51**

Peso iniziale **44.56 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **99.96 %**

Silt **.04 %**

Argilla **0 %**

Percentili

1 **0.656** **50** **1.593**

5 **0.687** **75** **1.969**

16 **1.031** **84** **2.156**

25 **1.218** **95** **2.531**

Parametri statistici

Diam. medio **1.59 ϕ** **.33 mm**

Mediana **1.59 ϕ** **.33 mm**

Dev. standard **.56**

Curtosi **1.01**

Asimmetria **.01**

Moda calcolata **1.63 ϕ** **.32 mm**

Descrizione del campione

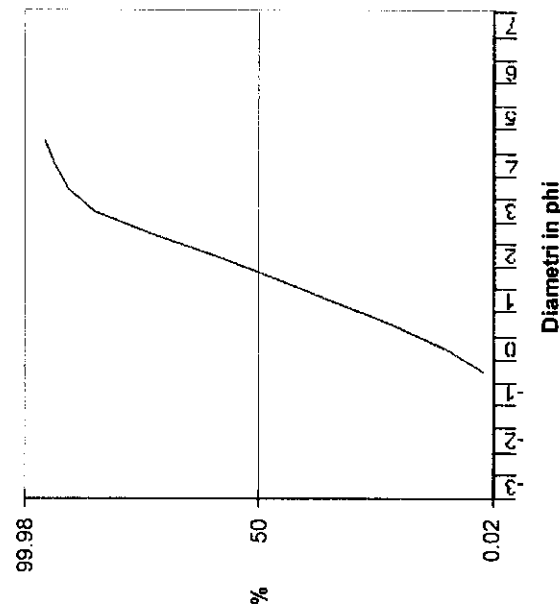
SABBIA MEDIA

DISCRETAMENTE CLASSATO

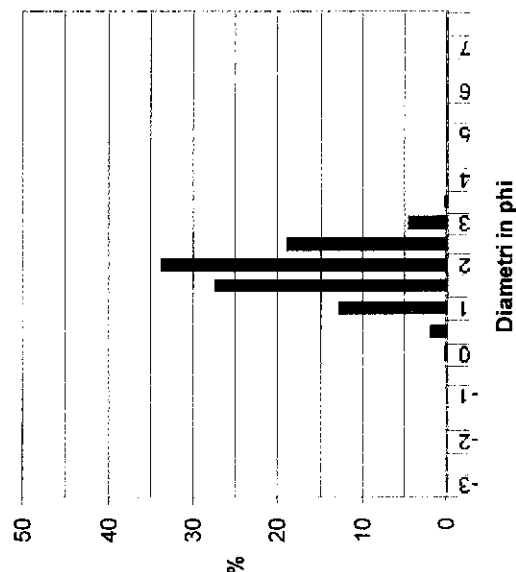
QUASI SIMMETRICA

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.02	0.05	0.05
.500	0.03	0.08	0.13
.355	0.06	0.16	0.29
.250	0.37	0.97	1.26
.180	2.2	5.79	7.05
.125	8.14	21.42	28.47
.090	17.98	47.3	75.77
.063	7.52	19.78	95.55
.045	1.42	3.74	99.29
.030	0.11	0.29	99.58
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **52**

Peso iniziale **38.01 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **95.96 %**

Silt **4.04 %**

Argilla **0 %**

Percentili

1 **1.906** **50** **3.218**

5 **2.375** **75** **3.5**

16 **2.75** **84** **3.656**

25 **2.937** **95** **4**

Parametri statistici

Diam. medio **3.21 ø** **.11 mm**

Mediana **3.22 ø** **.11 mm**

Dev. standard **.47**

Curtosi **1.18**

Asimmetria **.04**

Moda calcolata **3.21 ø** **.11 mm**

Descrizione del campione

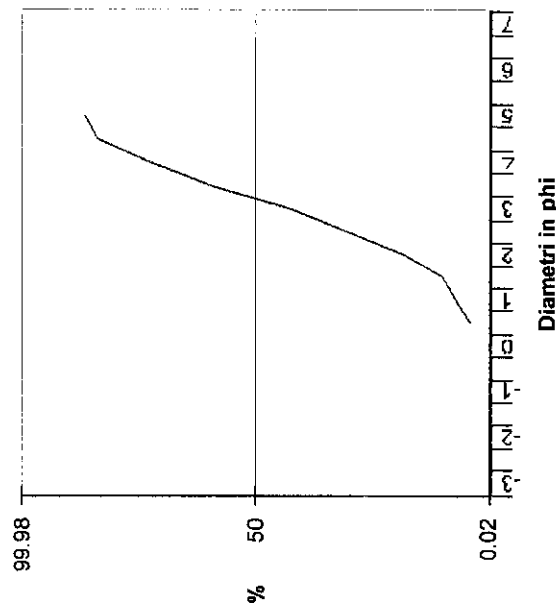
SABBIA MOLTO FINE

BEN CLASSATO

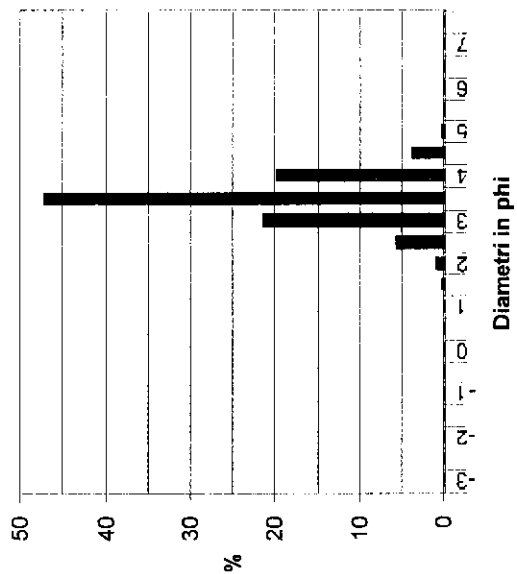
QUASI SIMMETRICA

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.07	0.2	0.2
1.00	0.05	0.14	0.34
.710	0.1	0.28	0.62
.500	0.25	0.71	1.33
.355	0.49	1.39	2.72
.250	1.31	3.71	6.42
.180	3.25	9.2	15.62
.125	6.45	18.25	33.87
.090	9.4	26.6	60.47
.063	8.91	25.21	85.68
.045	4.34	12.28	97.96
.030	0.45	1.27	99.24
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **53**

Peso iniziale **35.34 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **86.34 %**

Silt **13.66 %**

Argilla **0 %**

Percentili

1 **0.75** 50 **3.281**

5 **1.875** 75 **3.75**

16 **2.5** 84 **3.937**

25 **2.781** 95 **4.312**

Parametri statistici

Diam. medio **3.23 Ø**

Mediana **3.28 Ø**

Dev. standard **.73**

Curtosi **1.03**

Asimmetria **.12**

Moda calcolata **3.4 Ø**

.11 mm

.1 mm

.09 mm

Descrizione del campione

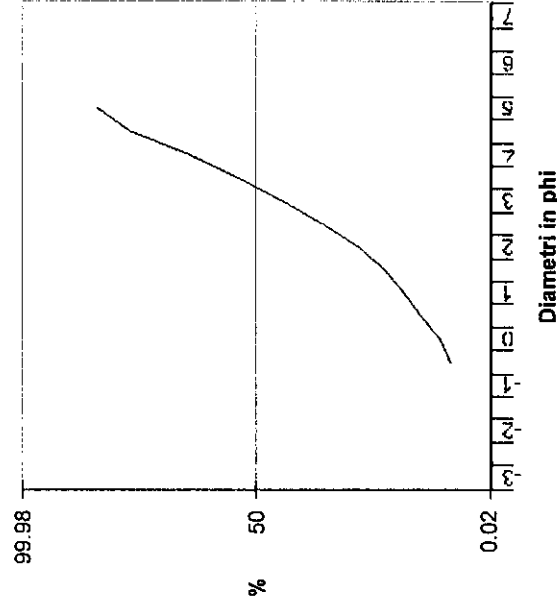
SABBIA MOLTO FINE

DISCRETAMENTE CLASSATO

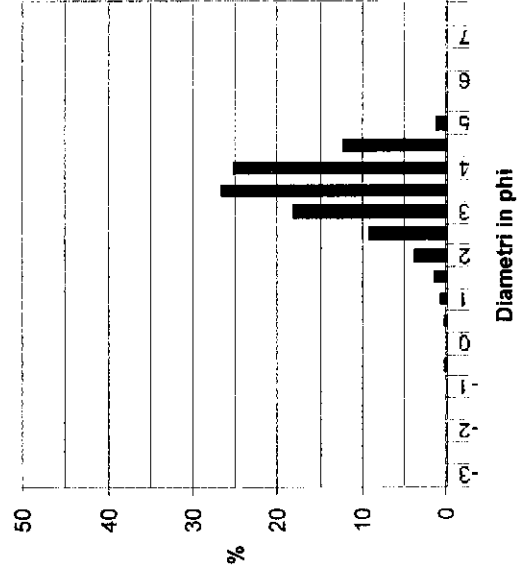
ASIMMETRICA GROSSOLANA

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00	1.21	2.47	2.47
2.85	3.02	6.16	8.63
2.00	3.97	8.1	16.73
1.40	8.37	17.08	33.82
1.00	8.09	16.51	50.33
.710	8.97	18.31	68.63
.500	8.07	16.47	85.1
.355	4.49	9.16	94.27
.250	2.02	4.12	98.39
.180	0.41	0.84	99.22
.125	0.09	0.18	99.41
.090	0.04	0.08	99.49
.063	0.03	0.06	99.55
.045	0.03	0.06	99.61
.030	0.01	0.02	99.63
.015			
.010			
.005			
.001			

Dati generali

Località	SARNO		
Campione n°	54		
Peso iniziale	49 g		

Percentuali frazioni		Percentili	
Ghiaia	16.8 %	1	-2.125 50 -0.031
Sabbia	83.12 %	5	-1.687 75 0.625
Silt	.08 %	16	-1.031 84 0.906
Argilla	0 %	25	-0.718 95 1.531

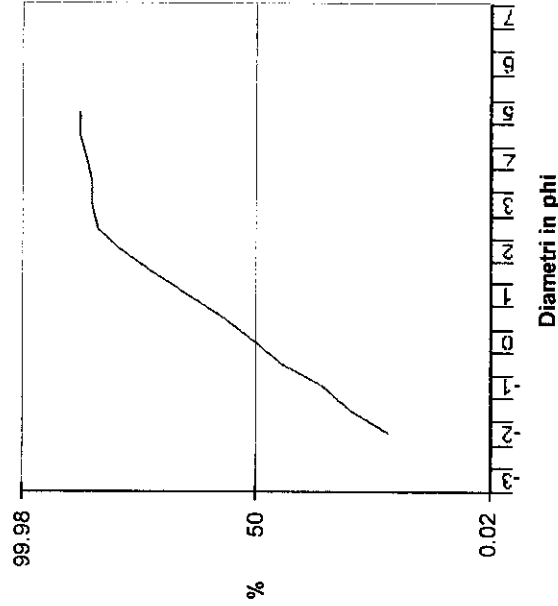
Parametri statistici

Diam. medio	.06 Ø	1.04 mm
Mediana	.03 Ø	1.02 mm
Dev. standard	.97	
Curtosi	.98	
Asimmetria	.03	
Moda calcolata	.22 Ø	.86 mm

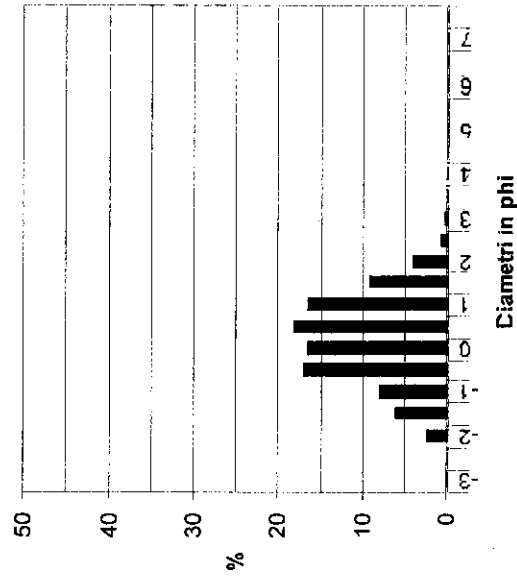
Descrizione del campione

SABBIA MOLTO GROSSOLANA
MEDIOCREMENTE CLASSATO
QUASI SIMMETRICA
MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66	0.45	1.25	1.25
4.00	0.96	2.66	3.91
2.85	2.33	6.45	10.36
2.00	2.79	7.73	18.09
1.40	4.4	12.19	30.28
1.00	6.16	17.06	47.34
.710	8.06	22.33	69.67
.500	6.67	18.48	88.14
.355	2.7	7.48	95.62
.250	0.83	2.3	97.92
.180	0.16	0.44	98.37
.125	0.18	0.5	98.86
.090	0.03	0.08	98.95
.063	0.002	0.01	98.95
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **55**

Peso iniziale **36.1 g**

Percentuali frazioni

Ghiaia	18.28 %
Sabbia	81.72 %
Silt	0 %
Argilla	0 %

Percentili

1	2.531	50	0.031
5	1.875	75	0.593
16	1.156	84	0.843
25	0.718	95	1.468

Parametri statistici

Diam. medio	.08 ø	1.06 mm
Mediana	.03 ø	.98 mm
Dev. standard	1.01	
Curtosi	1.05	
Asimmetria	.16	
Moda calcolata	.26 ø	.83 mm

Descrizione del campione

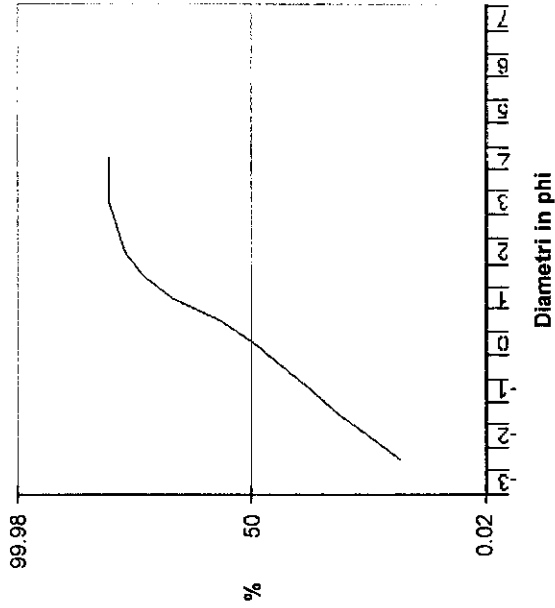
SABBIA MOLTO GROSSOLANA

MEDIOCREMENTE CLASSATO

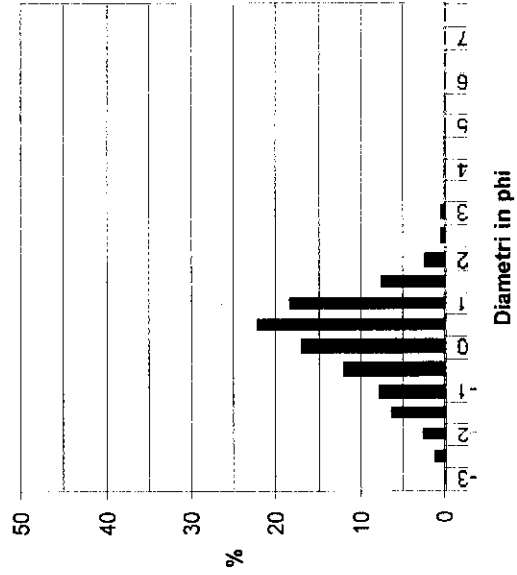
ASIMMETRICA GROSSOLANA

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00	0.36	0.96	0.96
2.85	0.14	0.37	1.33
2.00	0.4	1.07	2.4
1.40	1.26	3.36	5.77
1.00	2.48	6.62	12.39
.710	5.67	15.14	27.52
.500	9.06	24.19	51.71
.355	7.74	20.66	72.37
.250	6.3	16.82	89.19
.180	2.93	7.82	97.01
.125	0.84	2.24	99.25
.090	0.21	0.56	99.81
.063	0.04	0.11	99.92
.045	0.02	0.05	99.97
.030	0.002	0.01	99.98
.015			
.010			
.005			
.001			

Dati generali

Località

Campione n°

Peso iniziale

56

37.46 g

SARNO

Percentuali frazioni

Ghiaia	2.4 %
Sabbia	97.54 %
Silt	.06 %
Argilla	0 %

Percentili

1	1.906	50	0.937
5	0.531	75	1.531
16	0.125	84	1.781
25	0.437	95	2.281

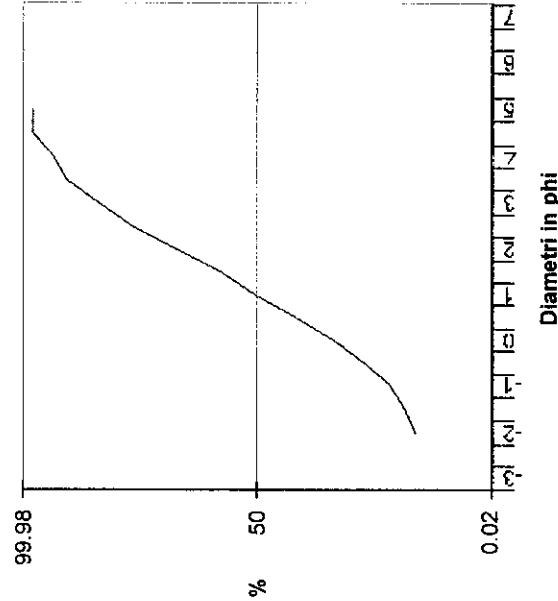
Parametri statistici

Diam. medio	.95 ø	.52 mm
Mediana	.94 ø	.52 mm
Dev. standard	.84	
Curtosi	1.05	
Asimmetria	-.01	
Moda calcolata	.84 ø	.56 mm

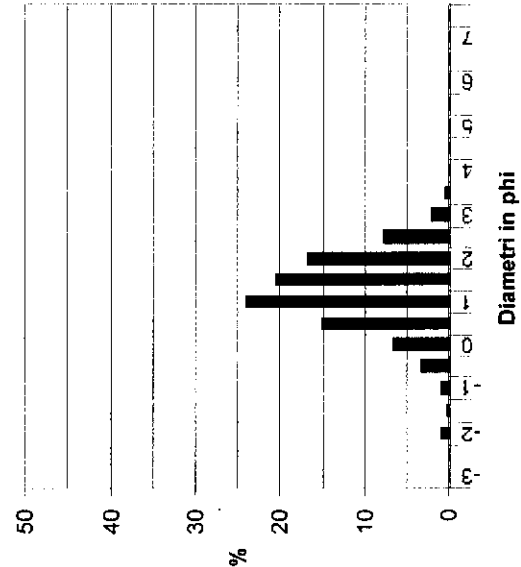
Descrizione del campione

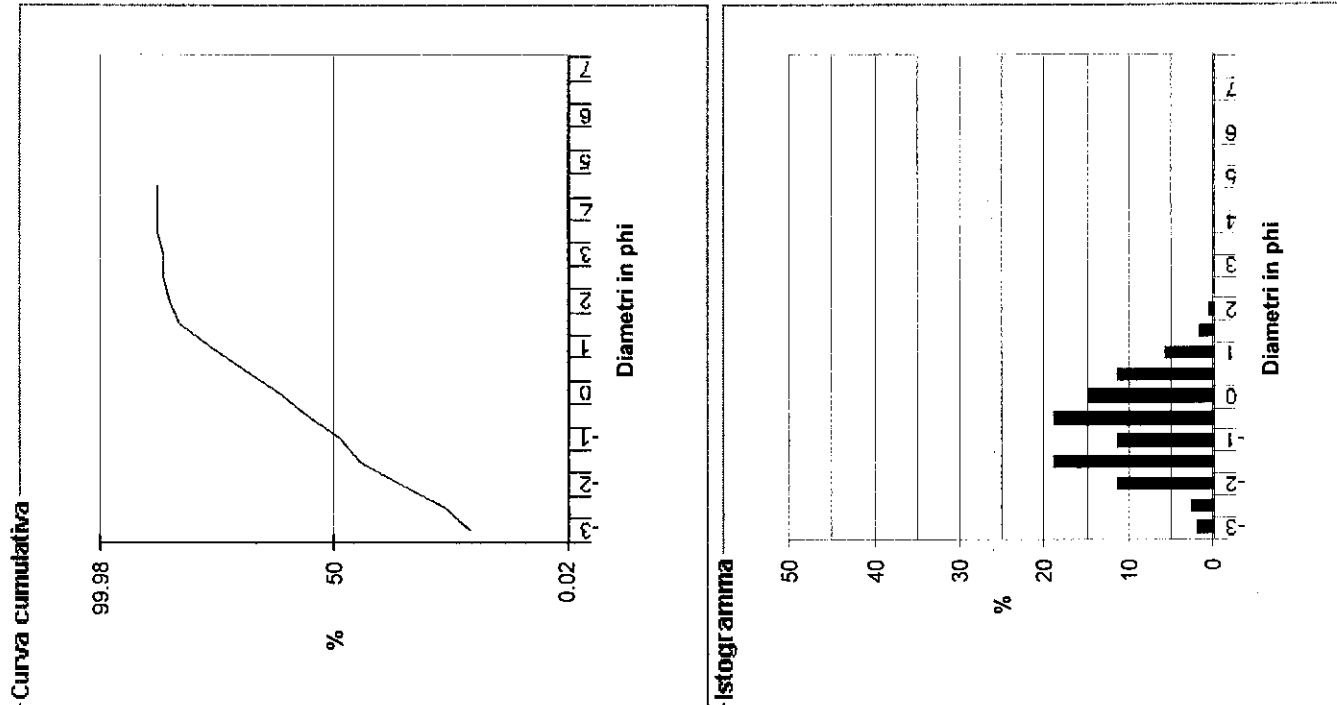
SABBIA GROSSOLANA
MEDIOCREMENTE CLASSATO
QUASI SIMMETRICA
MESOCURTICA

Curva cumulativa



Istogramma





Dati generali

Località **SARNO**

Campione n° **57**

Peso iniziale **39.12 g**

Percentuali frazioni

Ghiaia	46.56 %
Sabbia	53.43 %
Silt	.02 %
Argilla	0 %

Percentili

1	3.312	50	0.937
5	2.468	75	0.218
16	2.031	84	0.125
25	1.75	95	0.75

Parametri statistici

Diam. medio	.96 ϕ	1.94 mm
Mediana	.94 ϕ	1.91 mm
Dev. standard	1.03	
Curtosi	.86	
Asimmetria	.02	
Moda calcolata	.68 ϕ	1.61 mm

Descrizione del campione

SABBIA MOLTO GROSSOLANA

MEDIOCREMENTE CLASSATO

QUASI SIMMETRICA

PLATICURTICA

Dati campione

mm	Pesi	%	Σ %
8.00	0.75	1.92	1.92
5.66	1.07	2.74	4.65
4.00	4.48	11.45	16.1
2.85	7.36	18.81	34.92
2.00	4.49	11.48	46.4
1.40	7.38	18.87	65.26
1.00	5.87	15.01	80.27
.710	4.49	11.48	91.74
.500	2.23	5.7	97.44
.355	0.62	1.58	99.03
.250	0.17	0.43	99.46
.180	0.03	0.08	99.54
.125	0.02	0.05	99.59
.090	0.01	0.03	99.62
.063	0.01	0.03	99.64
.045	0.006	0.02	99.66
.030			
.015			
.010			
.005			
.001			



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00	0.28	0.66	0.66
1.40	2.22	5.25	5.91
1.00	7.91	18.71	24.63
.710	14.54	34.4	59.03
.500	10.36	24.51	83.53
.355	3.92	9.27	92.81
.250	1.78	4.21	97.02
.180	0.58	1.37	98.39
.125	0.27	0.64	99.03
.090	0.2	0.47	99.5
.063	0.09	0.21	99.72
.045	0.05	0.12	99.83
.030	0.01	0.02	99.86
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **58**

Peso iniziale **42.27 g**

Percentuali frazioni

Ghiaia **.66 %**

Sabbia **99.19 %**

Silt **.14 %**

Argilla **0 %**

Percentili

1 **-0.937** 50 **0.375**

5 **-0.531** 75 **0.781**

16 **-0.187** 84 **1**

25 **0** 95 **1.687**

Parametri statistici

Diam. medio **.43 ø**

Mediana **.38 ø**

Dev. standard **.63**

Curtosi **1.16**

Asimmetria **.12**

Moda calcolata **.28 ø**

Descrizione del campione

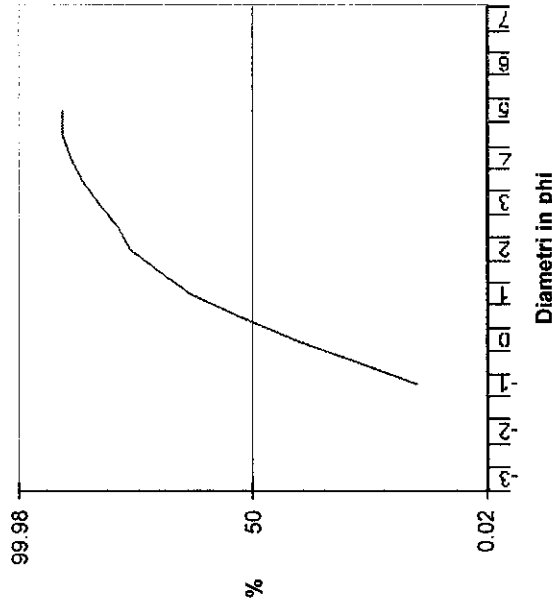
SABBIA GROSSOLANA

DISCRETAMENTE CLASSATO

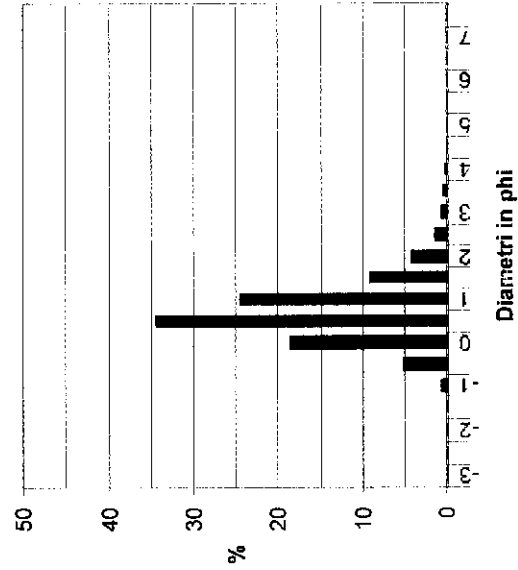
ASIMMETRICA FINE

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00	0.79	2.27	2.27
5.66	2.64	7.6	9.87
4.00	4.29	12.35	22.22
2.85	4.27	12.29	34.51
2.00	3.45	9.93	44.44
1.40	4.98	14.34	58.78
1.00	4.49	12.92	71.7
.710	5.37	15.46	87.16
.500	3.51	10.1	97.27
.355	0.73	2.1	99.37
.250	0.15	0.43	99.8
.180	0.03	0.09	99.88
.125	0.01	0.03	99.91
.090	0.004	0.01	99.93
.063			
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **59**

Peso iniziale **34.74 g**

Percentuali frazioni

Ghiaia **44.48 %**

Sabbia **55.52 %**

Silt **0 %**

Argilla **0 %**

Percentili

1 **-3.343** 50 **-0.843**

5 **-2.781** 75 **0.062**

16 **-2.25** 84 **0.343**

25 **-2.125** 95 **0.812**

Parametri statistici

Diam. medio **.94 Ø** **1.92 mm**

Mediana **.84 Ø** **1.79 mm**

Dev. standard **1.19**

Curtosi **.67**

Asimmetria **.08**

Moda calcolata **.14 Ø** **.91 mm**

Descrizione del campione

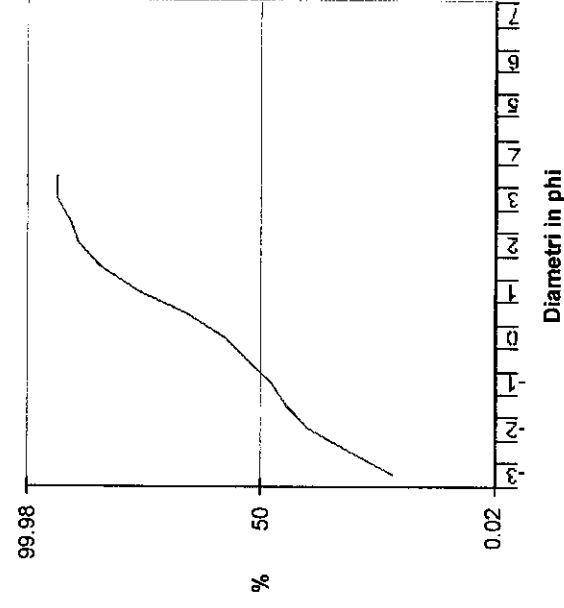
SABBIA MOLTO GROSSOLANA

MEDIOCREMENTE CLASSATO

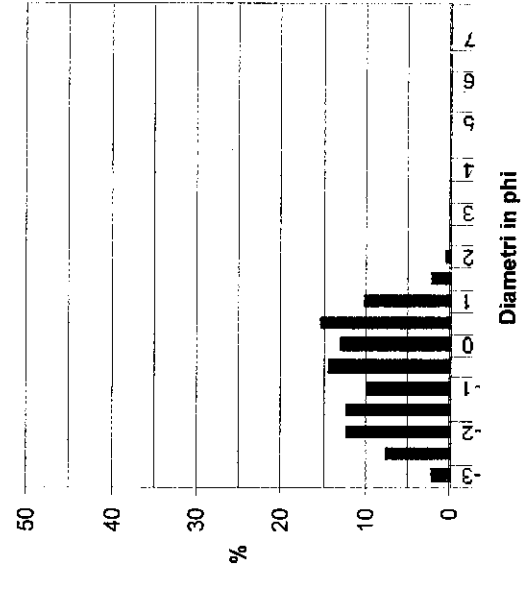
QUASI SIMMETRICA

PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00	0.07	0.19	0.19
1.40	0.19	0.5	0.69
1.00	0.49	1.3	1.99
.710	1.84	4.89	6.88
.500	6.44	17.1	23.98
.355	10.92	29	52.99
.250	12.04	31.98	84.97
.180	4.78	12.7	97.66
.125	0.72	1.91	99.58
.090	0.06	0.16	99.73
.063	0.01	0.03	99.76
.045	0.01	0.03	99.79
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **60**

Peso iniziale **37.65 g**

Percentuali frazioni

Ghiaia **.19 %**

Sabbia **99.79 %**

Silt **.03 %**

Argilla **0 %**

Percentili

1 **0.343** 50 **1.437**

5 **0.406** 75 **1.812**

16 **0.812** 84 **1.969**

25 **1.031** 95 **2.312**

Parametri statistici

Diam. medio **1.41 Ø** **.38 mm**

Mediana **1.44 Ø** **.37 mm**

Dev. standard **.58**

Curtosi **1**

Asimmetria **-.08**

Moda calcolata **1.55 Ø** **.34 mm**

Descrizione del campione

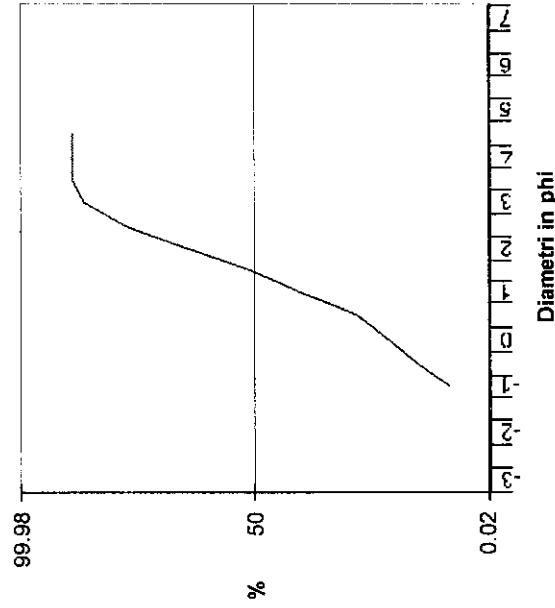
SABBIA MEDIA

DISCRETAMENTE CLASSATO

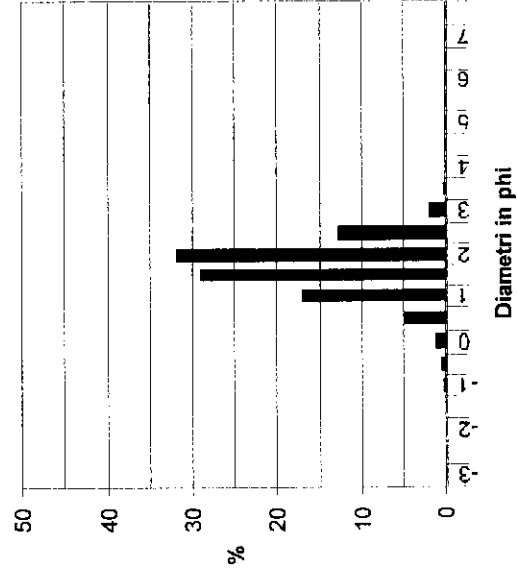
QUASI SIMMETRICA

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66	3.74	12.69	12.69
4.00	1.21	4.1	16.79
2.85	1.05	3.56	20.35
2.00	0.48	1.63	21.98
1.40	0.68	2.31	24.29
1.00	0.85	2.88	27.17
.710	2.7	9.16	36.33
.500	6.93	23.51	59.84
.355	7.56	25.64	85.48
.250	3.63	12.31	97.8
.180	0.52	1.76	99.56
.125	0.07	0.24	99.8
.090	0.03	0.1	99.9
.063	0.02	0.07	99.97
.045	0.007	0.02	99.99
.030			
.015			
.010			
.005			
.001			

Dati generali

Località

SARNO

Campione n°

61

Peso iniziale

29.48 g

Percentuali frazioni

Ghiala	21.98 %
Sabbia	77.99 %
Silt	.02 %
Argilla	0 %

Percentili

1	2.75	50	0.781
5	2.593	75	1.25
16	2.093	84	1.437
25	0.5	95	1.812

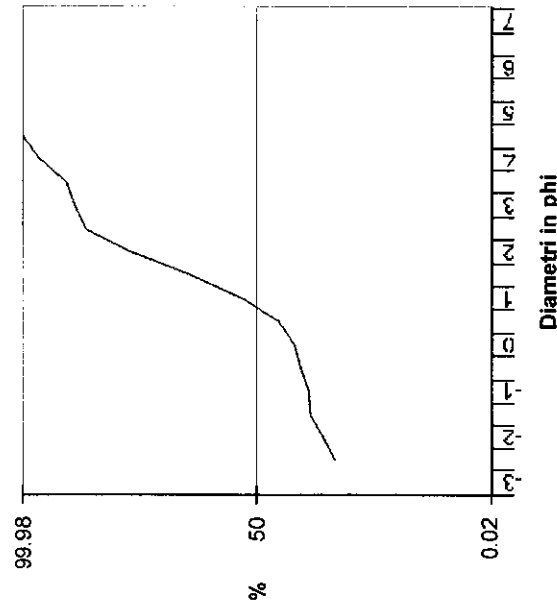
Parametri statistici

Diam. medio	.22 ø	.86 mm
Mediana	.78 ø	.58 mm
Dev. standard	1.55	
Curtosi	1.03	
Asimmetria	.58	
Moda calcolata	1.06 ø	.48 mm

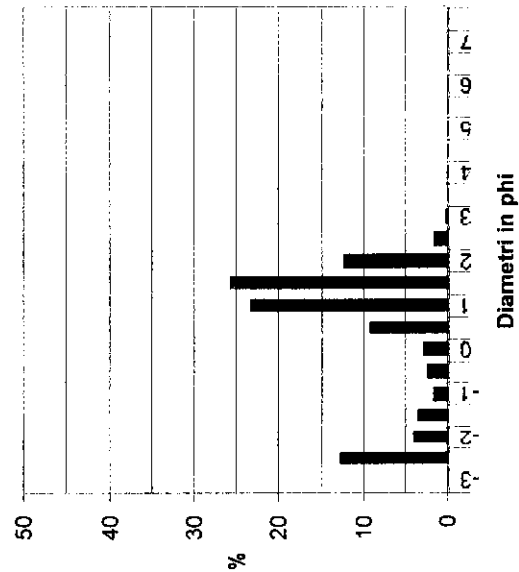
Descrizione del campione

SABBIA GROSSOLANA
POCO CLASSATO
FORTEMENTE ASIMMETRICA GROSSOLANA
MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66	2.15	4.64	4.64
4.00	1.43	3.08	7.72
2.85	3.31	7.14	14.86
2.00	4.76	10.27	25.13
1.40	10.28	22.17	47.3
1.00	9.35	20.17	67.47
.710	7.74	16.7	84.17
.500	5.26	11.35	95.51
.355	1.68	3.62	99.14
.250	0.28	0.6	99.74
.180	0.03	0.06	99.81
.125	0.01	0.02	99.83
.090	0.007	0.02	99.84
.063	0.003	0.01	99.85
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **62**

Peso iniziale **46.36 g**

Percentuali frazioni

Ghiaia	25.17 %
Sabbia	74.83 %
Silt	0 %
Argilla	0 %

Percentili

1	-2.687	50	-0.468
5	-2.375	75	0.156
16	-1.437	84	0.468
25	-1.031	95	0.969

Parametri statistici

Diam. medio	.51 Ø	1.42 mm
Mediana	.47 Ø	1.38 mm
Dev. standard	.98	
Curtosi	1.15	
Asimmetria	.08	
Moda calcolata	.57 Ø	1.49 mm

Descrizione del campione

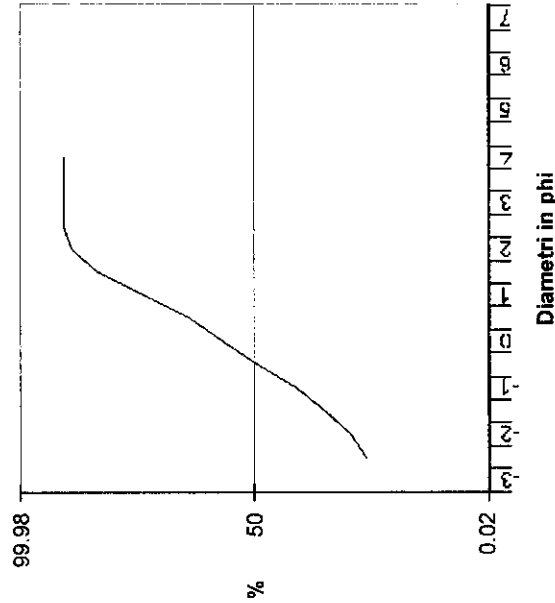
SABBIA MOLTO GROSSOLANA

MEDIOCREMENTE CLASSATO

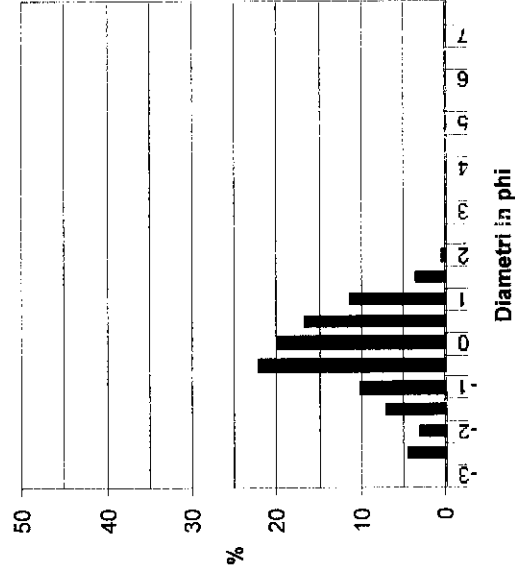
QUASI SIMMETRICA

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66	1.22	2.22	2.22
4.00	1.83	3.34	5.56
2.85	4.01	7.31	12.87
2.00	4.15	7.57	20.44
1.40	11.08	20.2	40.64
1.00	10.01	18.25	58.89
.710	9.64	17.58	76.46
.500	7.26	13.24	89.7
.355	3.76	6.86	96.55
.250	1.52	2.77	99.33
.180	0.22	0.4	99.73
.125	0.03	0.05	99.78
.090	0.01	0.02	99.8
.063	0.002	0	99.8
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **63**

Peso iniziale **54.85 g**

Percentuali frazioni

Ghiala	20.48 %
Sabbia	79.52 %
Silt	0 %
Argilla	0 %

Percentili

1	-2.625	50	-0.281
5	-2.031	75	0.437
16	-1.281	84	0.75
25	-0.875	95	1.343

Parametri statistici

Diam. medio	-28 ø	1.21 mm
Mediana	-28 ø	1.22 mm
Dev. standard	1.02	
Curtosi	1.05	
Asimmetria	-01	
Moda calcolata	-57 ø	1.48 mm

Descrizione del campione

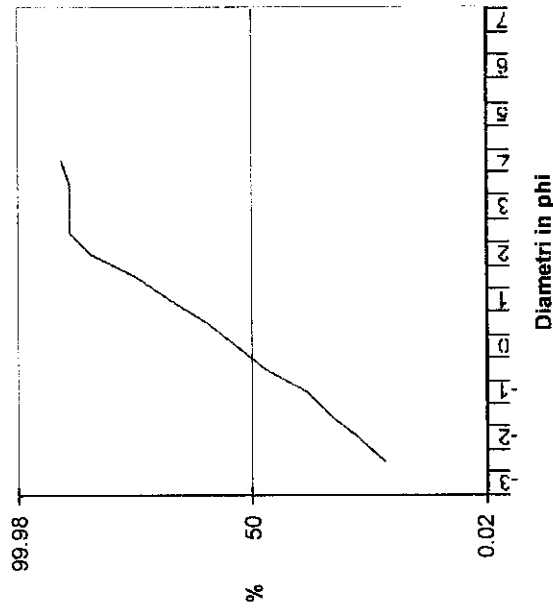
SABBIA MOLTO GROSSOLANA

MEDIOCREMENTE CLASSATO

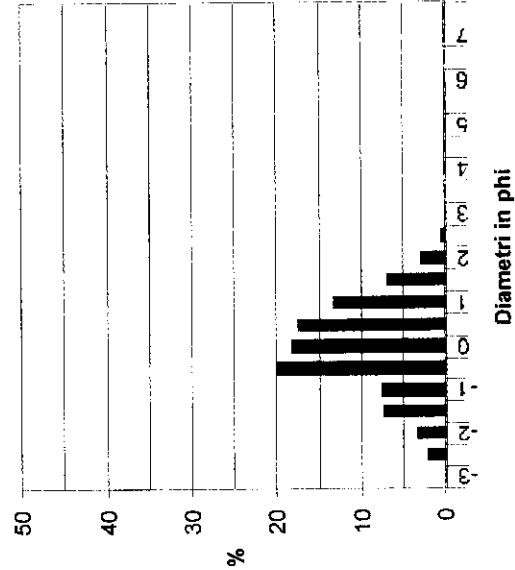
QUASI SIMMETRICA

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66	0.98	2.67	2.67
4.00	1.68	4.58	7.26
2.85	2.65	7.23	14.49
2.00	2.48	6.77	21.26
1.40	3.36	9.17	30.42
1.00	3.18	8.68	39.1
.710	4.99	13.62	52.71
.500	7.44	20.3	73.02
.355	5.6	15.28	88.29
.250	3.43	9.36	97.65
.180	0.71	1.94	99.59
.125	0.08	0.22	99.81
.090	0.02	0.05	99.86
.063	0.003	0.01	99.87
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **64**

Peso iniziale **36.65 g**

Percentuali frazioni

Ghiala **21.28 %**

Sabbia **78.72 %**

Silt **0 %**

Argilla **0 %**

Percentili

1 **2.625** 50 **0.343**

5 **2.187** 75 **1.031**

16 **1.406** 84 **1.312**

25 **0.812** 95 **1.781**

Parametri statistici

Diam. medio **.08 ø** **.95 mm**

Mediana **.34 ø** **.79 mm**

Dev. standard **1.28**

Curtosi **.88**

Asimmetria **.28**

Moda calcolata **.76 ø** **.59 mm**

Descrizione del campione

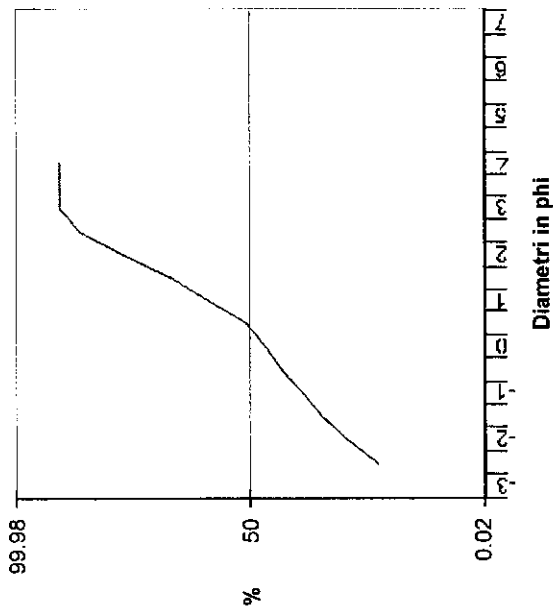
SABBIA GROSSOLANA

MEDIOCREMENTE CLASSATO

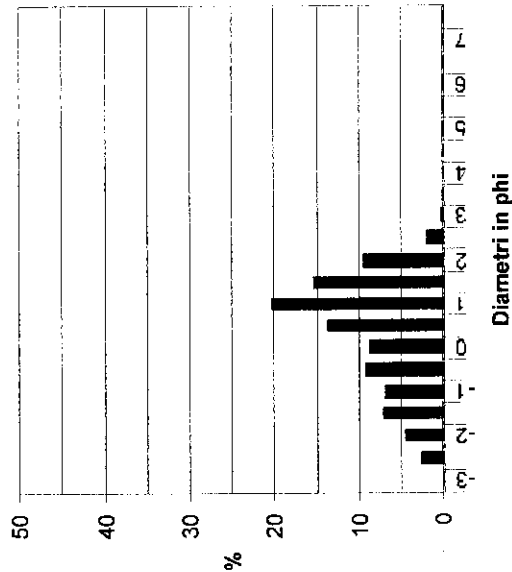
ASIMMETRICA GROSSOLANA

PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66	0.41	0.85	0.85
4.00	0.52	1.08	1.94
2.85	0.34	0.71	2.65
2.00	0.37	0.77	3.42
1.40	1.23	2.56	5.98
1.00	3.34	6.96	12.93
.710	11.89	24.77	37.7
.500	17.13	35.68	73.38
.355	7.55	15.73	89.11
.250	2.95	6.14	95.25
.180	1.45	3.02	98.27
.125	0.54	1.12	99.4
.090	0.17	0.35	99.75
.063	0.04	0.08	99.83
.045	0.01	0.02	99.85
.030	0.002	0	99.86
.015			
.010			
.005			
.001			

Dati generali

Località

Campione n°

Peso iniziale

Percentuali frazioni

Ghiaia

Sabbia

Silt

Argilla

Percentili

1	2.406	50	0.656
5	0.562	75	1.031
16	0.093	84	1.281
25	0.281	95	1.969

Parametri statistici

Diam. medio

Mediana

Dev. standard

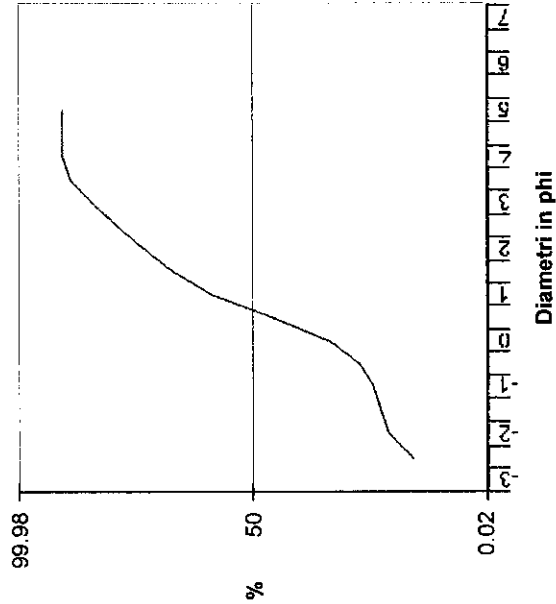
Curtosi

Asimmetria

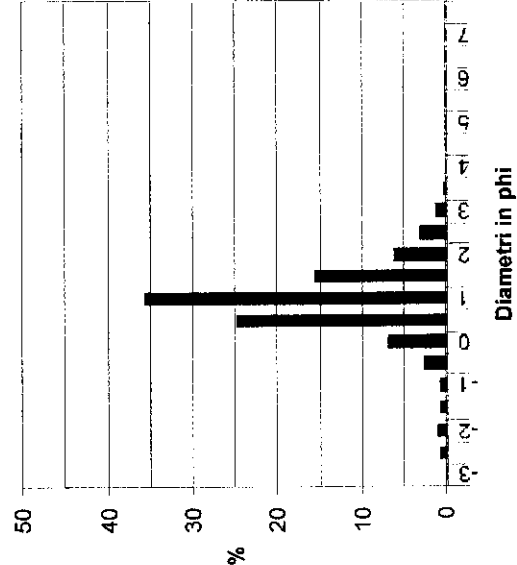
Moda calcolata

Descrizione del campione

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.02	0.06	0.06
.710	0.04	0.12	0.18
.500	0.7	2.1	2.29
.355	2.33	7.01	9.29
.250	7.22	21.71	31
.180	11.56	34.76	65.75
.125	8.35	25.11	90.86
.090	2.51	7.55	98.41
.063	0.29	0.87	99.28
.045	0.04	0.12	99.4
.030	0.004	0.01	99.41
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **66**

Peso iniziale **33.26 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **99.87 %**

Silt **13 %**

Argilla **0 %**

Percentili

1	0.812	50	1.75
5	1.281	75	2.625
16	0.031	84	2.812
25	0.593	95	3.218

Parametri statistici

Diam. medio **1.75 ø**

Mediana **1.75 ø**

Dev. standard **1**

Curtosi **.39**

Asimmetria **.13**

Moda calcolata **2.25 ø**

Descrizione del campione

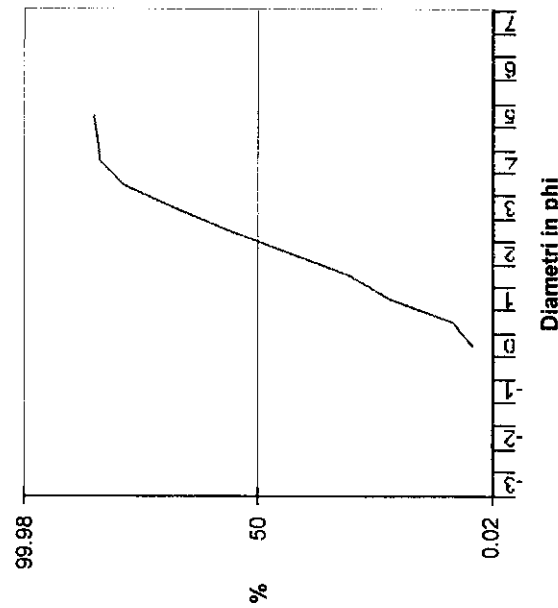
SABBIA MEDIA

MEDIOCREMENTE CLASSATO

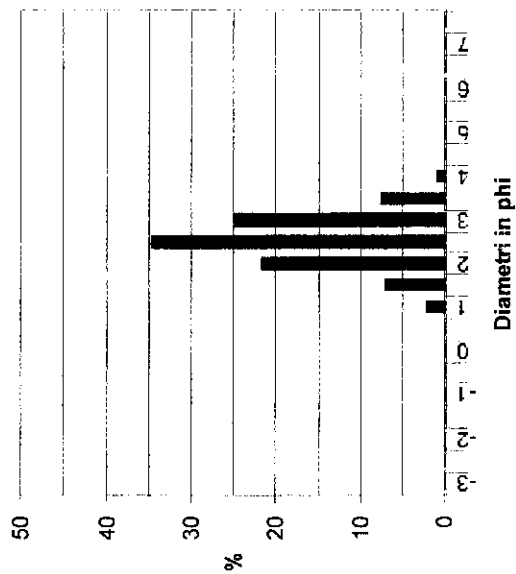
ASIMMETRICA FINE

MOLTO PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85	0.35	1.04	1.04
2.00	0.74	2.21	3.25
1.40	2.23	6.66	9.91
1.00	3.35	10	19.91
.710	5.5	16.42	36.33
.500	6.67	19.91	56.24
.355	6.11	18.24	74.48
.250	5.86	17.49	91.97
.180	2.28	6.81	98.78
.125	0.35	1.04	99.82
.090	0.04	0.12	99.94
.063	0.01	0.03	99.97
.045	0.005	0.01	99.99
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **67**

Peso iniziale **33.5 g**

Percentuali frazioni

Ghiaia **3.25 %**

Sabbia **96.73 %**

Silt **.01 %**

Argilla **0 %**

Percentili

1 **1.531** 50 **0.812**

5 **0.812** 75 **1.5**

16 **0.187** 84 **1.718**

25 **0.156** 95 **2.156**

Parametri statistici

Diam. medio **.77 Ø**

Mediana **.81 Ø**

Dev. standard **.93**

Curtosi **.91**

Asimmetria **-.07**

Moda calcolata **.82 Ø**

Descrizione del campione

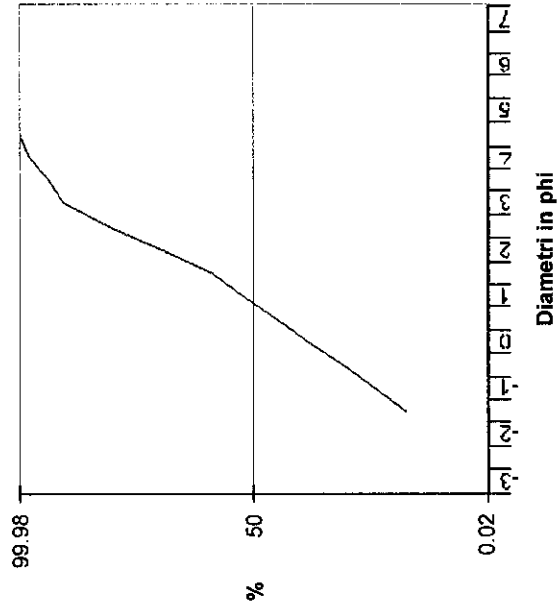
SABBIA GROSSOLANA

MEDIOCREMENTE CLASSATO

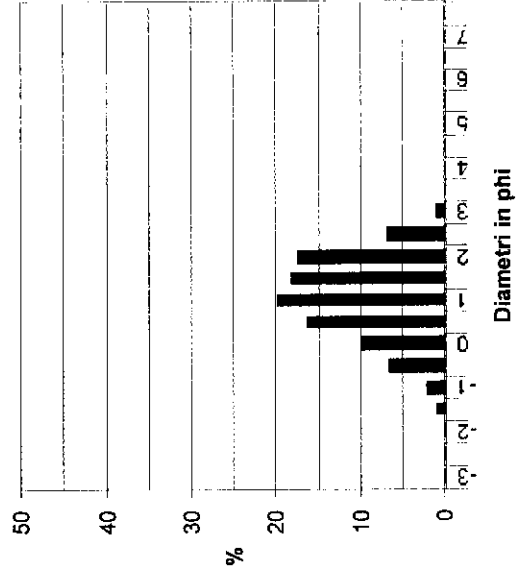
QUASI SIMMETRICA

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85	0.66	1.8	1.8
2.00	0.56	1.53	3.33
1.40	2.38	6.49	9.81
1.00	5.5	14.99	24.81
.710	11.06	30.15	54.96
.500	9.91	27.02	81.98
.355	4.14	11.29	93.27
.250	1.9	5.18	98.45
.180	0.38	1.04	99.48
.125	0.05	0.14	99.62
.090	0.01	0.03	99.65
.063	0.001	0	99.65
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **68**

Peso iniziale **36.68 g**

Percentuali frazioni

Ghiaia	3.34 %
Sabbia	96.66 %
Silt	0 %
Argilla	0 %

Percentili

1	1.593	50	0.437
5	0.812	75	0.843
16	0.25	84	1.062
25	0	95	1.593

Parametri statistici

Diam. medio	.42 ø	.75 mm
Mediana	.44 ø	.74 mm
Dev. standard	.69	
Curtosi	1.17	
Asimmetria	-.04	
Moda calcolata	.4 ø	.76 mm

Descrizione del campione

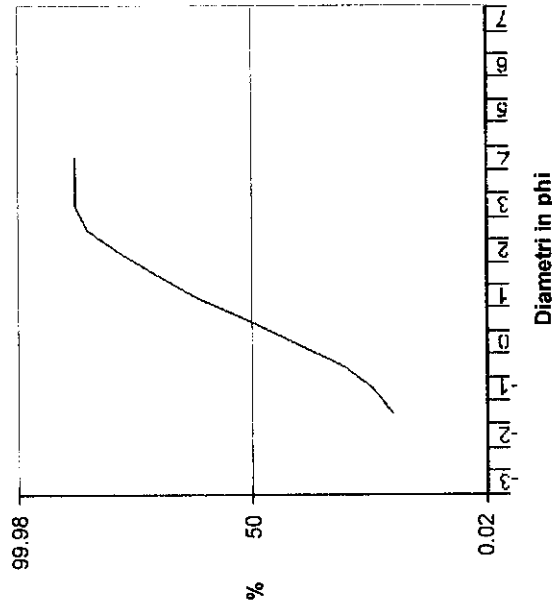
SABBIA GROSSOLANA

DISCRETAMENTE CLASSATO

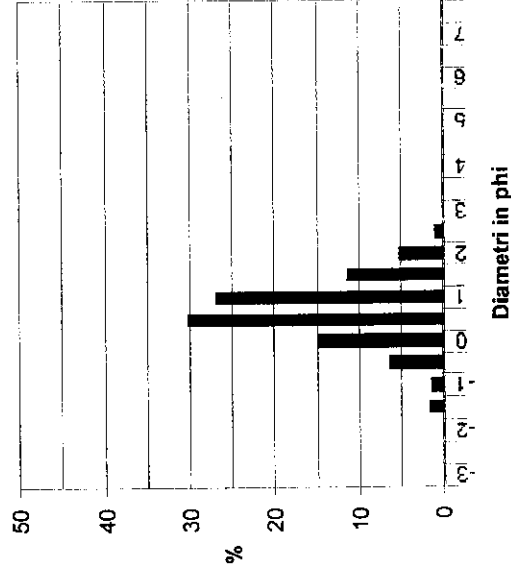
QUASI SIMMETRICA

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.04	0.09	0.09
1.00	0.06	0.14	0.23
.710	0.19	0.44	0.68
.500	0.38	0.89	1.56
.355	0.53	1.24	2.8
.250	1.3	3.03	5.83
.180	4.03	9.4	15.23
.125	11.18	26.08	41.31
.090	15.32	35.74	77.05
.063	7.82	18.24	95.29
.045	1.89	4.41	99.7
.030	0.1	0.23	99.93
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **69**

Peso iniziale **42.87 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **95.35 %**

Silt **4.65 %**

Argilla **0 %**

Percentili

1 **0.687** 50 **3.093**

5 **1.969** 75 **3.437**

16 **2.5** 84 **3.625**

25 **2.718** 95 **3.969**

Parametri statistici

Diam. medio **3.06 Ø** **12 mm**

Mediana **3.09 Ø** **12 mm**

Dev. standard **.58**

Curtosi **1.14**

Asimmetria **.09**

Moda calcolata **3.15 Ø** **11 mm**

Descrizione del campione

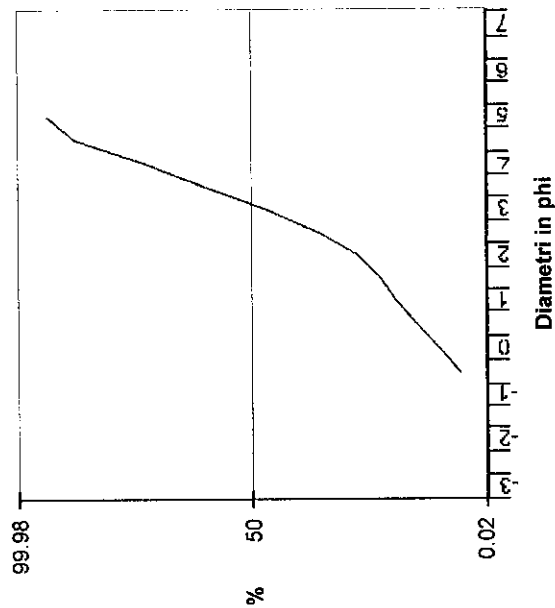
SABBIA MOLTO FINE

DISCRETAMENTE CLASSATO

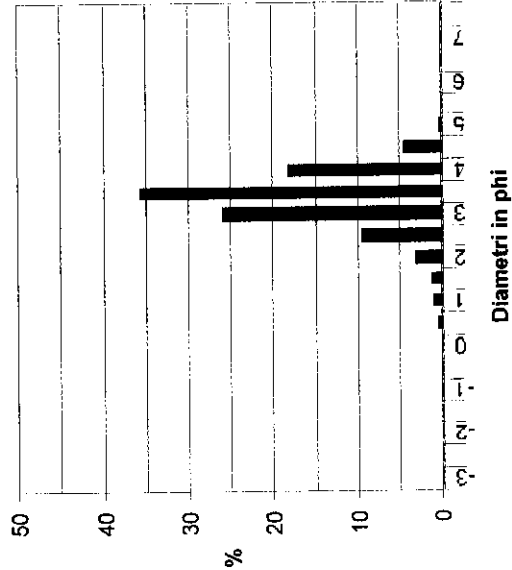
QUASI SIMMETRICA

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.01	0.04	0.04
.710	0.04	0.15	0.18
.500	0.06	0.22	0.4
.355	0.06	0.22	0.62
.250	0.18	0.66	1.27
.180	1.3	4.73	6.01
.125	6.37	23.2	29.21
.090	11.11	40.46	69.66
.063	6.32	23.02	92.68
.045	1.81	6.59	99.27
.030	0.11	0.4	99.67
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **70**

Peso iniziale **27.46 g**

Percentuali frazioni

Ghiaia	0 %
Sabbia	92.99 %
Silt	7.01 %
Argilla	0 %

Percentili

1	1.75	50	3.25
5	2.437	75	3.562
16	2.75	84	3.75
25	2.937	95	4.093

Parametri statistici

Diam. medio	3.26 ø	1 mm
Mediana	3.25 ø	1.1 mm
Dev. standard	.5	
Curtosi	1.09	
Asimmetria	.01	
Moda calcolata	3.22 ø	1.1 mm

Descrizione del campione

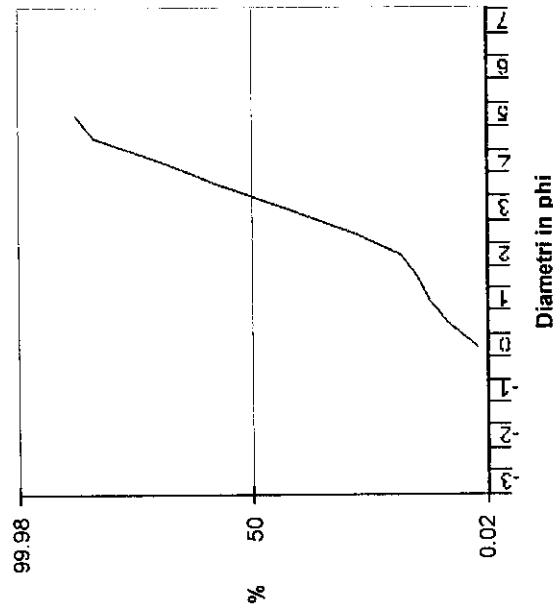
SABBIA MOLTO FINE

DISCRETAMENTE CLASSATO

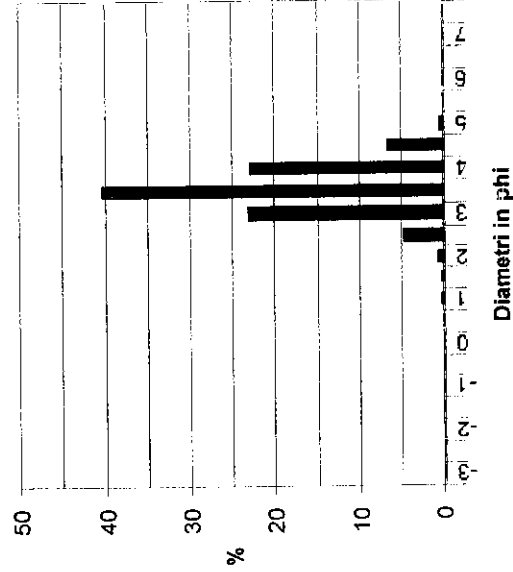
QUASI SIMMETRICA

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85	0.49	1.77	1.77
2.00	0.87	3.14	4.91
1.40	2.32	8.38	13.29
1.00	3.88	14.02	27.31
.710	8.59	31.03	58.35
.500	7.22	26.08	84.43
.355	2.48	8.96	93.39
.250	0.85	3.07	96.46
.180	0.37	1.34	97.8
.125	0.29	1.05	98.84
.090	0.17	0.61	99.46
.063	0.04	0.14	99.6
.045	0.01	0.04	99.64
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **71**

Peso iniziale **27.68 g**

Percentuali frazioni

Ghiaia	4.93 %
Sabbia	95.03 %
Silt	.04 %
Argilla	0 %

Percentili

1	1.593	50	0.343
5	0.937	75	0.781
16	0.406	84	0.969
25	0.093	95	1.75

Parametri statistici

Diam. medio	.35 ø	.78 mm
Mediana	.34 ø	.79 mm
Dev. standard	.75	
Curtosi	1.26	
Asimmetria	.02	
Moda calcolata	.37 ø	.78 mm

Descrizione del campione

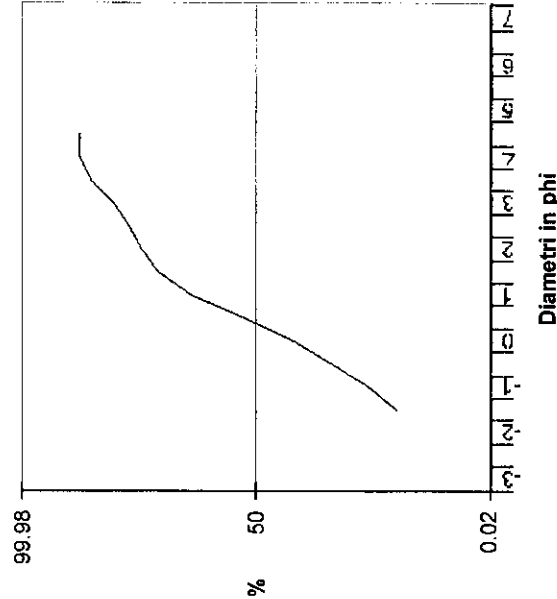
SABBIA GROSSOLANA

DISCRETAMENTE CLASSATO

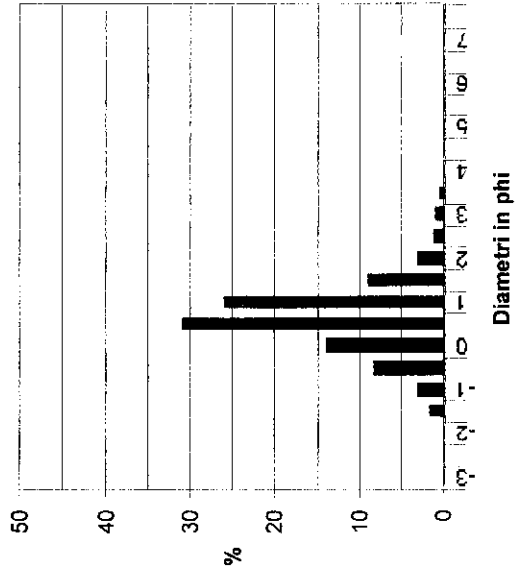
QUASI SIMMETRICA

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00	0.03	0.09	0.09
1.40	0.09	0.26	0.34
1.00	0.84	2.39	2.73
.710	6.07	17.25	19.98
.500	15.67	44.54	64.53
.355	8.59	24.42	88.94
.250	2.74	7.79	96.73
.180	0.61	1.73	98.47
.125	0.28	0.8	99.26
.090	0.14	0.4	99.66
.063	0.04	0.11	99.77
.045	0.02	0.06	99.83
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **72**

Peso iniziale **35.18 g**

Percentuali frazioni

Ghiaia **09 %**

Sabbia **99.86 %**

Silt **06 %**

Argilla **0 %**

Percentili

1 **0.25** 50 **0.843**

5 **0.125** 75 **1.156**

16 **0.406** 84 **1.343**

25 **0.562** 95 **1.843**

Parametri statistici

Diam. medio **.88 ø**

Mediana **.84 ø**

Dev. standard **.49**

Curtosi **1.19**

Asimmetria **.12**

Moda calcolata **.76 ø**

.54 mm

.56 mm

.59 mm

Descrizione del campione

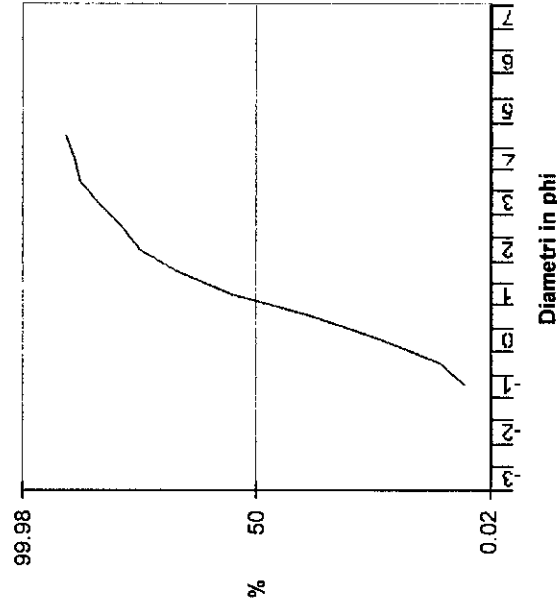
SABBIA GROSSOLANA

BEN CLASSATO

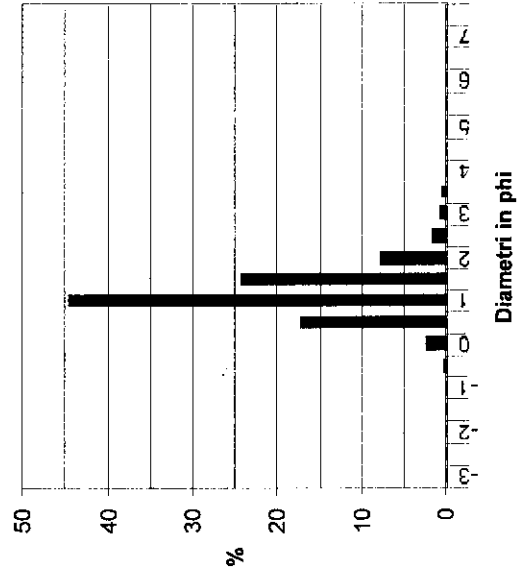
ASIMMETRICA FINE

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00	0.16	0.51	0.51
2.85	0.78	2.51	3.02
2.00	1.26	4.05	7.07
1.40	8.72	28.02	35.09
1.00	10.45	33.58	68.67
.710	7.02	22.56	91.23
.500	2.03	6.52	97.75
.355	0.21	0.67	98.43
.250	0.03	0.1	98.52
.180	0.01	0.03	98.55
.125	0.01	0.03	98.59
.090	0.01	0.03	98.62
.063			
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **73**

Peso iniziale **31.12 g**

Percentuali frazioni

Ghiaia **7.17 %**

Sabbia **92.83 %**

Silt **0 %**

Argilla **0 %**

Percentili

1 **1.875** 50 **0.312**

5 **1.25** 75 **0.093**

16 **0.812** 84 **0.281**

25 **0.656** 95 **0.718**

Parametri statistici

Diam. medio **.28 ø** 1.22 mm

Mediana **.31 ø** 1.24 mm

Dev. standard **.57**

Curtosi **1.08**

Asimmetria **.07**

Moda calcolata **.34 ø** 1.27 mm

Descrizione del campione

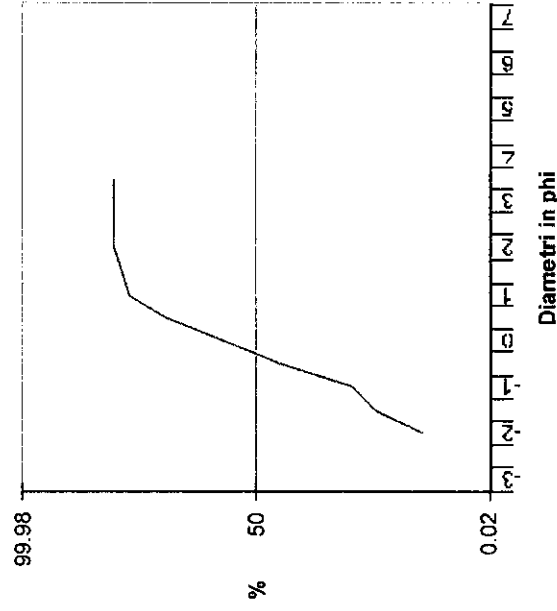
SABBIA MOLTO GROSSOLANA

DISCRETAMENTE CLASSATO

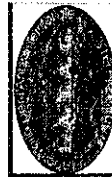
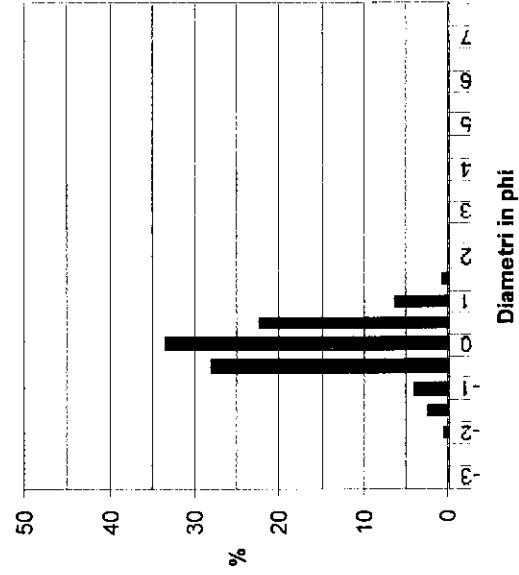
QUASI SIMMETRICA

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66	0.23	1.15	1.15
4.00	0.41	2.04	3.19
2.85	1.19	5.93	9.12
2.00	1.5	7.48	16.6
1.40	1.91	9.52	26.12
1.00	0.74	3.69	29.81
.710	0.87	4.34	34.15
.500	4.24	21.14	55.28
.355	5.48	27.32	82.6
.250	2.27	11.32	93.92
.180	0.87	4.34	98.26
.125	0.04	0.2	98.45
.090	0.01	0.05	98.5
.063			
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località

Campione n°

Peso iniziale

Percentuali frazioni

Ghiaia

Sabbia

Silt

Argilla

Percentili

1 50

5 75

16 84

25 95

Parametri statistici

Diam. medio

Mediana

Dev. standard

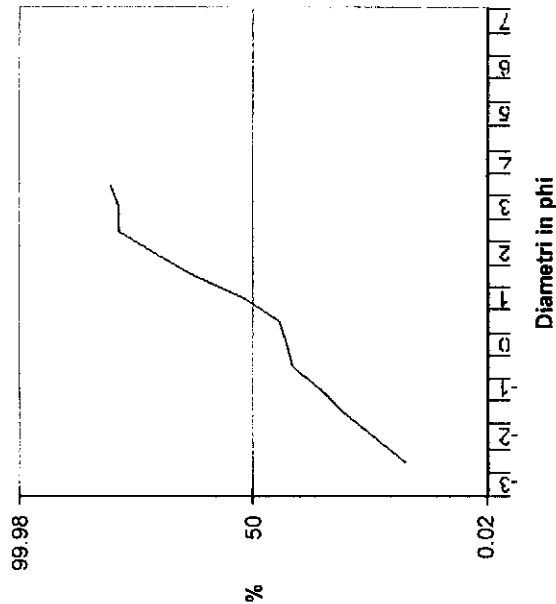
Curtosi

Asimmetria

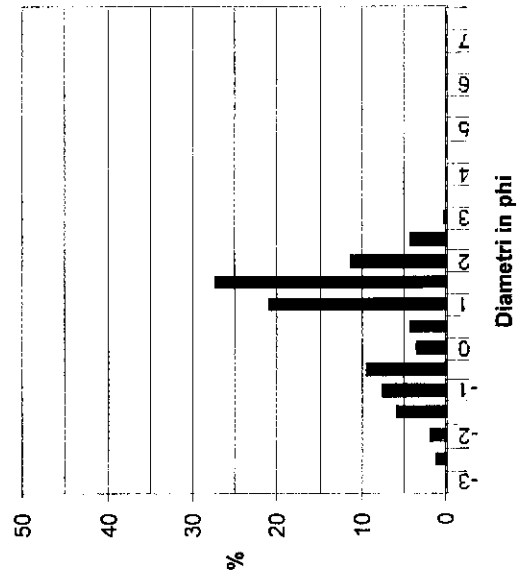
Moda calcolata

Descrizione del campione

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.13	0.33	0.33
1.00	1.01	2.55	2.88
.710	7.34	18.54	21.42
.500	17.98	45.42	66.84
.355	9.12	23.04	89.87
.250	2.98	7.53	97.4
.180	0.73	1.84	99.24
.125	0.15	0.38	99.62
.090	0.03	0.08	99.7
.063	0.01	0.03	99.72
.045	0.01	0.03	99.75
.030			
.015			
.010			
.005			
.001			

Dati generali

Località

Campione n°

Peso iniziale

Percentuali frazioni

Ghiaia	<input type="text" value="0 %"/>
Sabbia	<input type="text" value="99.97 %"/>
Silt	<input type="text" value="0.03 %"/>
Argilla	<input type="text" value="0 %"/>

Percentili

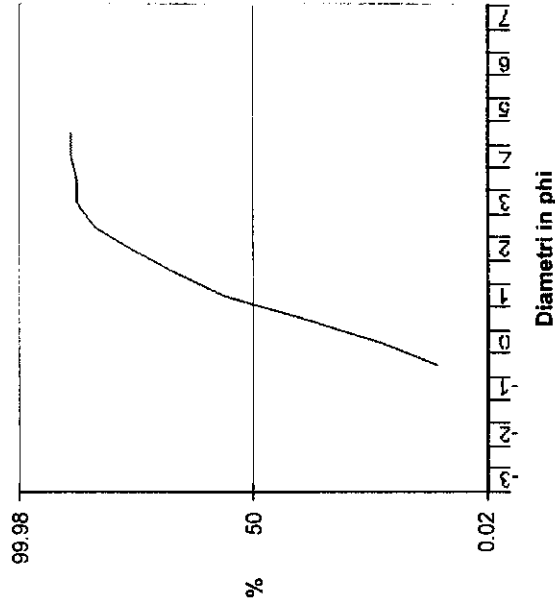
1	<input type="text" value="0.25"/>	<input type="text" value="50"/>	<input type="text" value="0.812"/>
5	<input type="text" value="0.125"/>	<input type="text" value="75"/>	<input type="text" value="1.125"/>
16	<input type="text" value="0.406"/>	<input type="text" value="84"/>	<input type="text" value="1.343"/>
25	<input type="text" value="0.562"/>	<input type="text" value="95"/>	<input type="text" value="1.781"/>

Parametri statistici

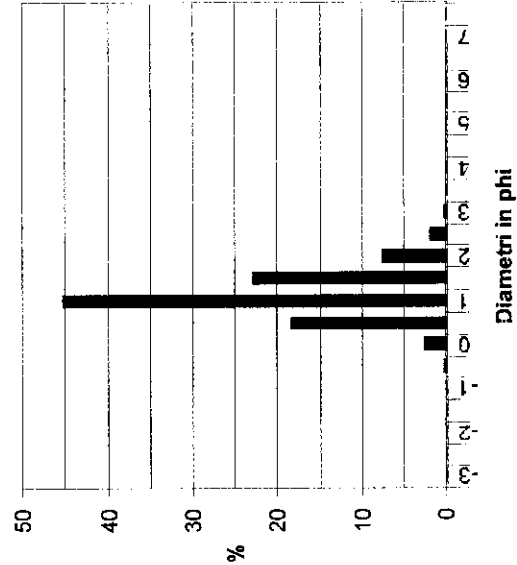
Diam. medio	<input type="text" value="86 ø"/>	<input type="text" value=".55 mm"/>
Mediana	<input type="text" value="81 ø"/>	<input type="text" value=".57 mm"/>
Dev. standard	<input type="text" value=".49"/>	
Curtosi	<input type="text" value="1.21"/>	
Asimmetria	<input type="text" value=".15"/>	
Moda calcolata	<input type="text" value=".75 ø"/>	<input type="text" value=".6 mm"/>

Descrizione del campione

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.02	0.05	0.05
1.00	0.6	1.63	1.68
.710	6.08	16.47	18.15
.500	15.77	42.73	60.88
.355	9.8	26.55	87.43
.250	3.64	9.86	97.29
.180	0.76	2.06	99.35
.125	0.12	0.33	99.67
.090	0.01	0.03	99.7
.063	0.003	0.01	99.71
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **76**

Peso iniziale **36.91 g**

Percentuali frazioni

Ghiata **0 %**

Sabbia **100 %**

Silt **0 %**

Argilla **0 %**

Percentili

1 **-0.093** 50 **0.875**

5 **0.187** 75 **1.218**

16 **0.437** 84 **1.406**

25 **0.593** 95 **1.812**

Parametri statistici

Diam. medio **.92 ø** **.53 mm**

Mediana **.88 ø** **.55 mm**

Dev. standard **.49**

Curtosi **1.07**

Asimmetria **.12**

Moda calcolata **.79 ø** **.58 mm**

Descrizione del campione

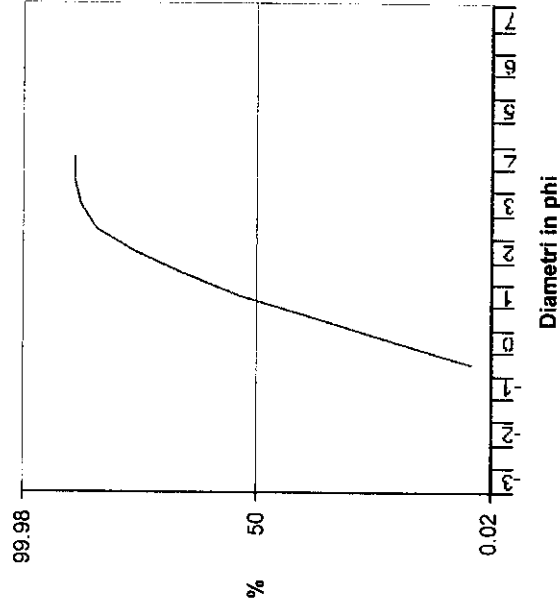
SABBIA GROSSOLANA

BEN CLASSATO

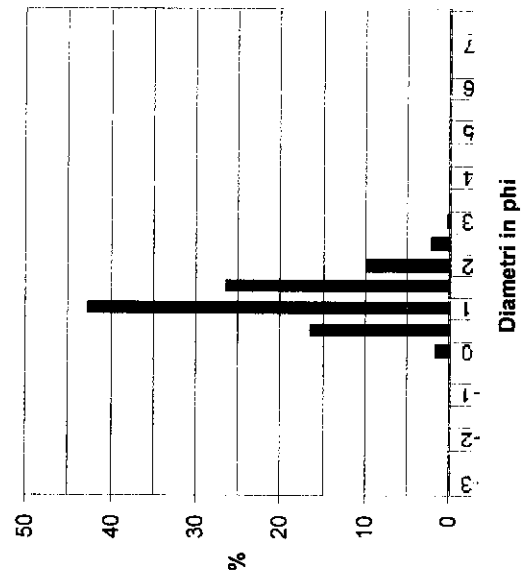
ASIMMETRICA FINE

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.12	0.49	0.49
.500	0.44	1.79	2.28
.355	0.85	3.45	5.73
.250	2.32	9.43	15.16
.180	4.94	20.07	35.23
.125	6.59	26.78	62.01
.090	6.29	25.56	87.57
.063	2.3	9.35	96.91
.045	0.64	2.6	99.51
.030	0.03	0.12	99.63
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **77**

Peso iniziale **24.61 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **97.27 %**

Silt **2.73 %**

Argilla **0 %**

Percentili

1 **0.718** 50 **2.75**

5 **1.468** 75 **3.187**

16 **2** 84 **3.406**

25 **2.25** 95 **3.875**

Parametri statistici

Diam. medio **2.72 Ø** **.15 mm**

Mediana **2.75 Ø** **.15 mm**

Dev. standard **.72**

Curtosi **1.05**

Asimmetria **-.07**

Moda calcolata **2.91 Ø** **.13 mm**

Descrizione del campione

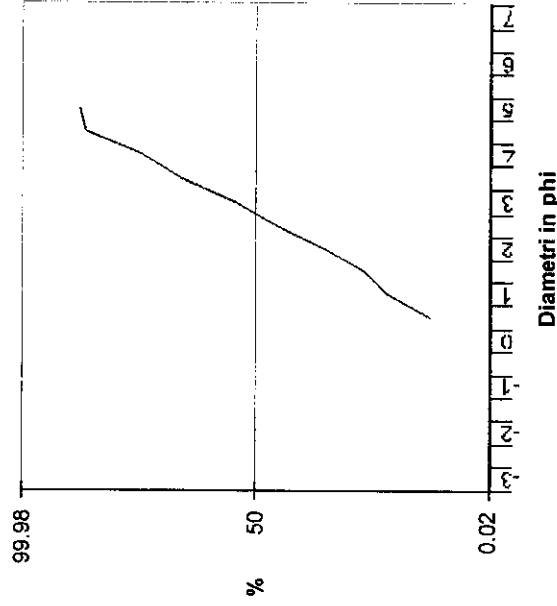
SABBIA FINE

DISCRETAMENTE CLASSATO

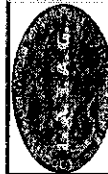
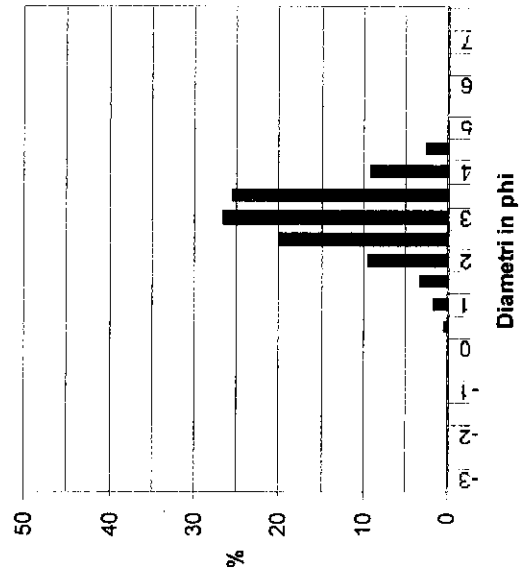
QUASI SIMMETRICA

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.29	0.96	0.96
1.00	0.64	2.13	3.09
.710	2.35	7.81	10.9
.500	6.44	21.41	32.31
.355	6.67	22.17	54.49
.250	6.61	21.97	76.46
.180	3.94	13.1	89.56
.125	1.73	5.75	95.31
.090	0.82	2.73	98.04
.063	0.26	0.86	98.9
.045	0.06	0.2	99.1
.030	0.01	0.03	99.14
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **78**

Peso iniziale **30.08 g**

Percentuali frazioni

Ghiata **0 %**

Sabbia **99.77 %**

Silt **23 %**

Argilla **0 %**

Percentili

1 **0.468** 50 **1.375**

5 **0.156** 75 **1.937**

16 **0.656** 84 **2.25**

25 **0.875** 95 **2.969**

Parametri statistici

Diam. medio **1.44 Ø** **.37 mm**

Mediana **1.38 Ø** **.39 mm**

Dev. standard **.82**

Curtosi **1.09**

Asimmetria **.12**

Moda calcolata **1.38 Ø** **.39 mm**

Descrizione del campione

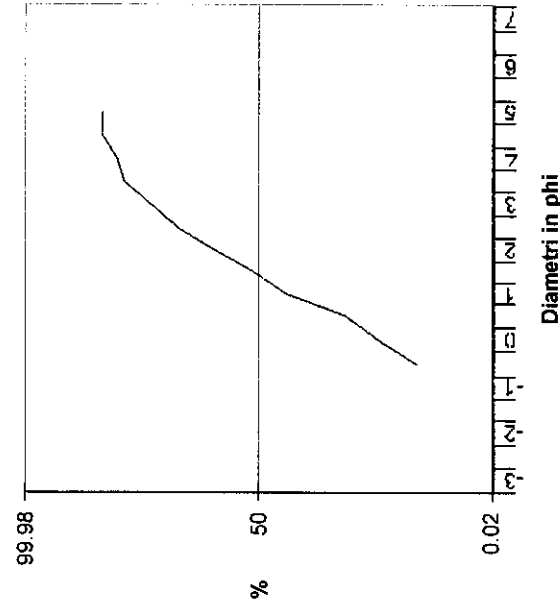
SABBIA MEDIA

MEDIOCREMENTE CLASSATO

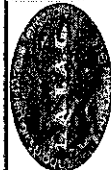
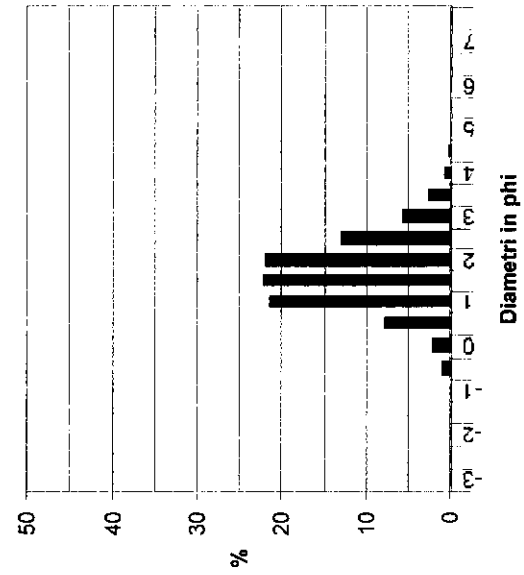
ASIMMETRICA FINE

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.01	0.02	0.02
.710	0.06	0.13	0.15
.500	0.09	0.19	0.34
.355	0.44	0.92	1.26
.250	1.21	2.54	3.8
.180	3.76	7.9	11.7
.125	8.04	16.89	28.59
.090	6.94	14.58	43.17
.063	2.67	5.61	48.78
.045	0.15	0.32	49.1
.030	24.05	50.53	99.62
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **79**

Peso iniziale **47.6 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **48.97 %**

Silt **51.03 %**

Argilla **0 %**

Percentili

1 **1.406** 50 **4**

5 **2.125** 75 **4.625**

16 **2.656** 84 **4.687**

25 **2.906** 95 **4.812**

Parametri statistici

Diam. medio **3.75 ø**

Mediana **4 ø**

Dev. standard **.91**

Curtosi **.64**

Asimmetria **-.36**

Moda calcolata **4.74 ø**

Descrizione del campione

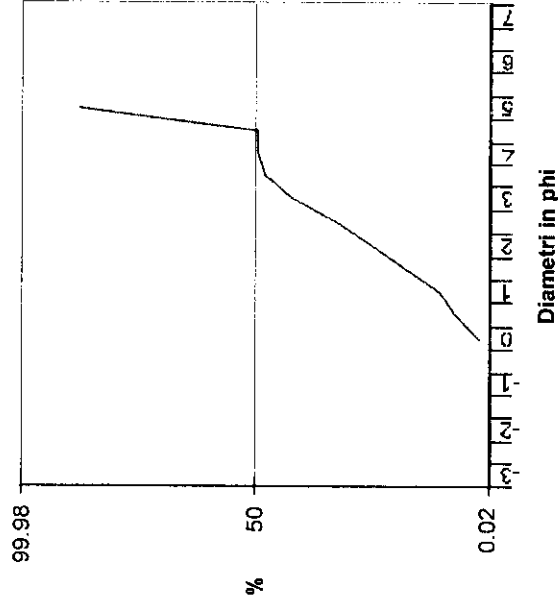
SABBIA MOLTO FINE

MEDIOCREMENTE CLASSATO

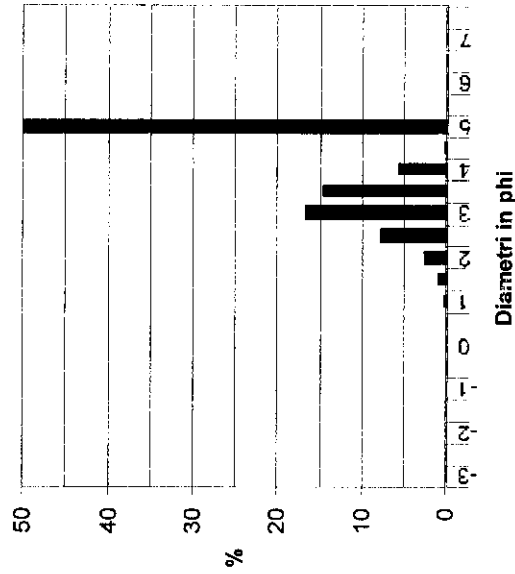
FORTEMENTE ASIMMETRICA GROSSOLANA

MOLTO PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.04	0.12	0.12
1.00	0.05	0.15	0.27
.710	0.05	0.15	0.43
.500	0.09	0.27	0.7
.355	0.66	2.01	2.71
.250	1.9	5.78	8.48
.180	2.07	6.29	14.77
.125	5.52	16.78	31.55
.090	10.92	33.19	64.74
.063	9.07	27.57	92.31
.045	2.34	7.11	99.42
.030	0.08	0.24	99.67
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **80**

Peso iniziale **32.9 g**

Percentuali frazioni

Ghiaia	0 %
Sabbia	92.62 %
Silt	7.38 %
Argilla	0 %

Percentili

1	1.093	50	3.281
5	1.781	75	3.625
16	2.562	84	3.781
25	2.843	95	4.093

Parametri statistici

Diam. medio	3.17 ø	.11 mm
Mediana	3.28 ø	.1 mm
Dev. standard	.66	
Curtosi	1.21	
Asimmetria	.24	
Moda calcolata	3.34 ø	.1 mm

Descrizione del campione

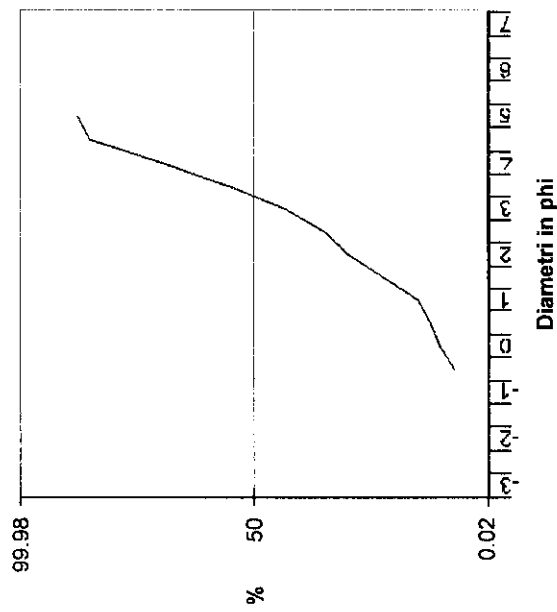
SABBIA MOLTO FINE

DISCRETAMENTE CLASSATO

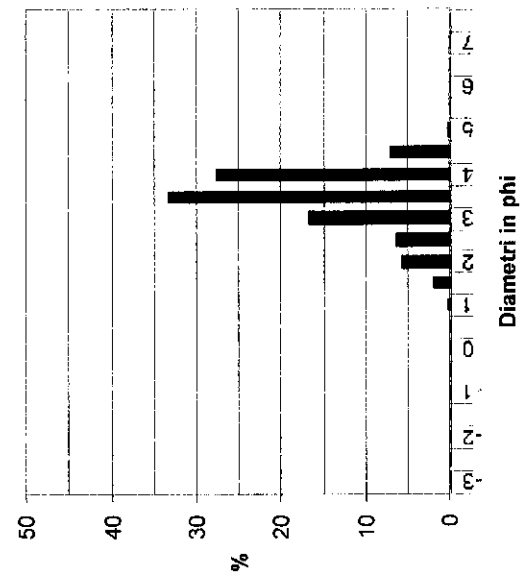
ASIMMETRICA GROSSOLANA

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione			
mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.01	0.04	0.04
.500	0.05	0.19	0.22
.355	0.11	0.41	0.64
.250	0.56	2.09	2.73
.180	2.2	8.22	10.95
.125	6.13	22.92	33.87
.090	9.85	36.82	70.69
.063	6.31	23.59	94.28
.045	1.44	5.38	99.66
.030	0.05	0.19	99.85
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **81**

Peso iniziale **26.75 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **94.42 %**

Silt **5.58 %**

Argilla **0 %**

Percentili

1 **1.625** 50 **3.218**

5 **2.218** 75 **3.562**

16 **2.656** 84 **3.718**

25 **2.843** 95 **4**

Parametri statistici

Diam. medio **3.18 ϕ**

Mediana **3.22 ϕ**

Dev. standard **.54**

Curtosi **1.02**

Asimmetria **.09**

Moda calcolata **3.22 ϕ**

.11 mm

.11 mm

.11 mm

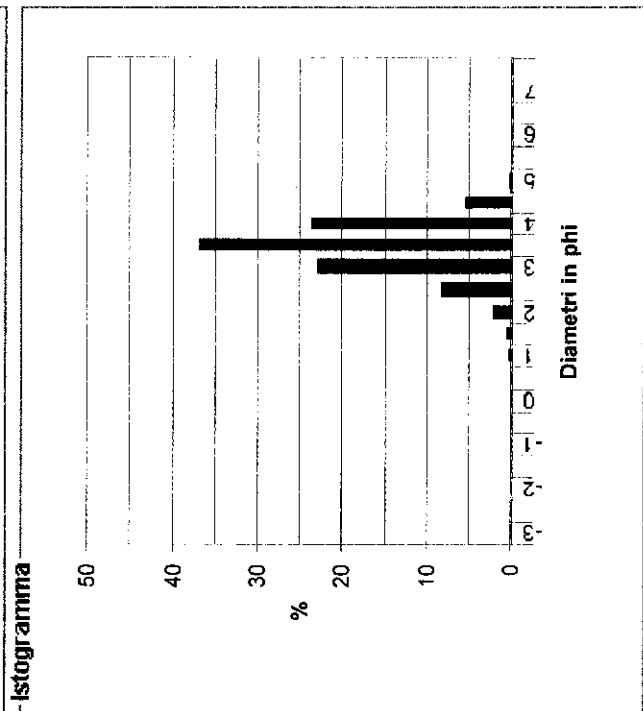
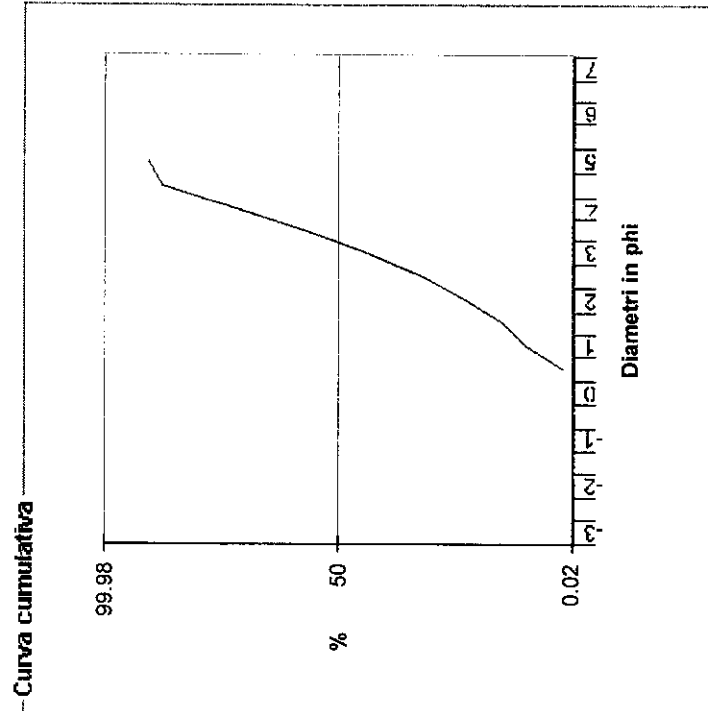
Descrizione del campione

SABBIA MOLTO FINE

DISCRETAMENTE CLASSATO

QUASI SIMMETRICA

MESOCURTICA



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.02	0.07	0.07
.500	0.03	0.11	0.18
.355	0.06	0.22	0.41
.250	0.33	1.22	1.62
.180	1.74	6.43	8.05
.125	5.69	21.01	29.06
.090	10.67	39.4	68.46
.063	6.67	24.63	93.09
.045	1.69	6.24	99.34
.030	0.07	0.26	99.59
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **82**

Peso iniziale **27.08 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **93.47 %**

Silt **6.53 %**

Argilla **0 %**

Percentili

1 **1.781** 50 **3.25**

5 **2.343** 75 **3.562**

16 **2.718** 84 **3.75**

25 **2.906** 95 **4.062**

Parametri statistici

Diam. medio **3.23 Ø**

Mediana **3.25 Ø**

Dev. standard **.52**

Curtosi **1.07**

Asimmetria **-.04**

Moda calcolata **3.24 Ø**

Descrizione del campione

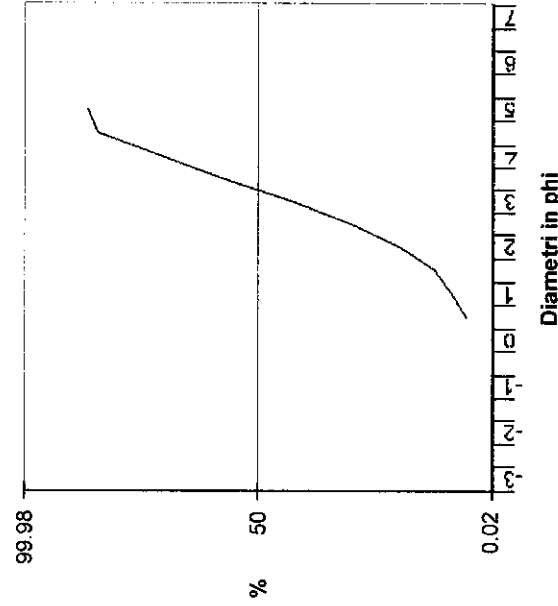
SABBIA MOLTO FINE

DISCRETAMENTE CLASSATO

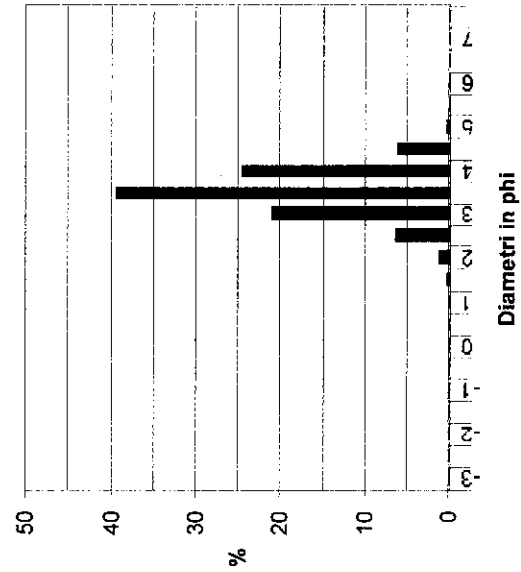
QUASI SIMMETRICA

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.02	0.1	0.1
.500	0.03	0.15	0.25
.355	0.06	0.3	0.55
.250	0.33	1.66	2.22
.180	1.57	7.91	10.13
.125	4.76	23.99	34.12
.090	7.61	38.36	72.48
.063	4.35	21.93	94.41
.045	0.98	4.94	99.34
.030	0.07	0.35	99.7
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **83**

Peso iniziale **19.84 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **94.69 %**

Silt **5.31 %**

Argilla **0 %**

Percentili

1 **1.656** 50 **3.187**

5 **2.25** 75 **3.531**

16 **2.656** 84 **3.687**

25 **2.843** 95 **4.031**

Parametri statistici

Diam. medio **3.17 Ø**

Mediana **3.19 Ø**

Dev. standard **.53**

Curtosi **1.06**

Asimmetria **.04**

Moda calcolata **3.2 Ø**

Descrizione del campione

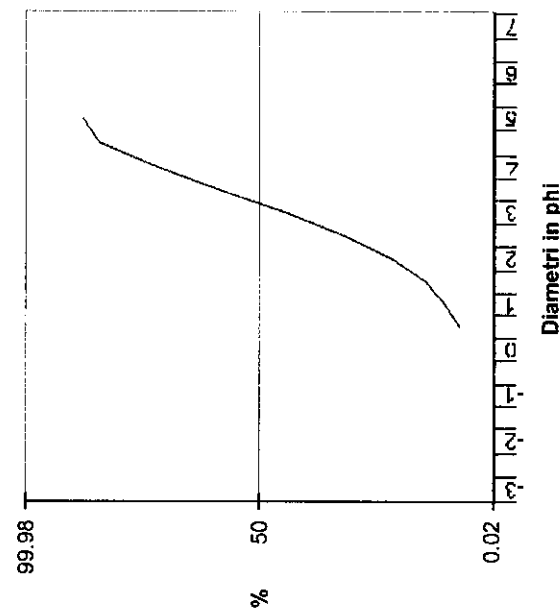
SABBIA MOLTO FINE

DISCRETAMENTE CLASSATO

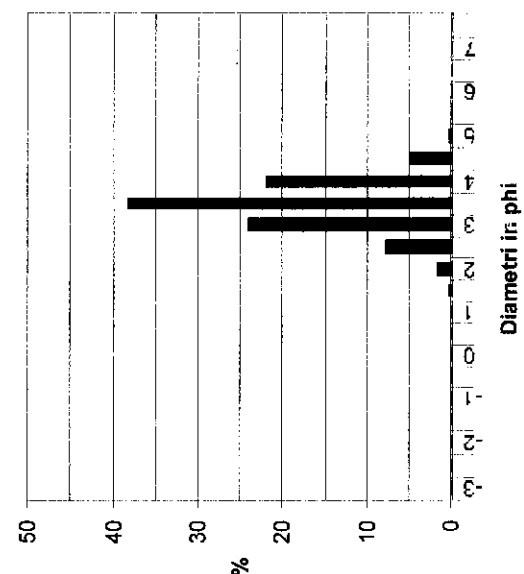
QUASI SIMMETRICA

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.03	0.13	0.13
1.00	0.01	0.04	0.17
.710	0.04	0.17	0.34
.500	0.06	0.26	0.6
.355	0.2	0.86	1.46
.250	0.83	3.57	5.03
.180	3.01	12.95	17.98
.125	6.59	28.34	46.32
.090	7.64	32.86	79.18
.063	3.81	16.39	95.57
.045	0.89	3.83	99.4
.030	0.05	0.22	99.61
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **84**

Peso iniziale **23.25 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **95.94 %**

Silt **4.06 %**

Argilla **0 %**

Percentili

1 **1.187** 50 **3.031**

5 **1.969** 75 **3.406**

16 **2.437** 84 **3.593**

25 **2.656** 95 **3.969**

Parametri statistici

Diam. medio **3.02 Ø** **.12 mm**

Mediana **3.03 Ø** **.12 mm**

Dev. standard **.59**

Curtosi **1.09**

Asimmetria **-.04**

Moda calcolata **3.09 Ø** **.12 mm**

Descrizione del campione

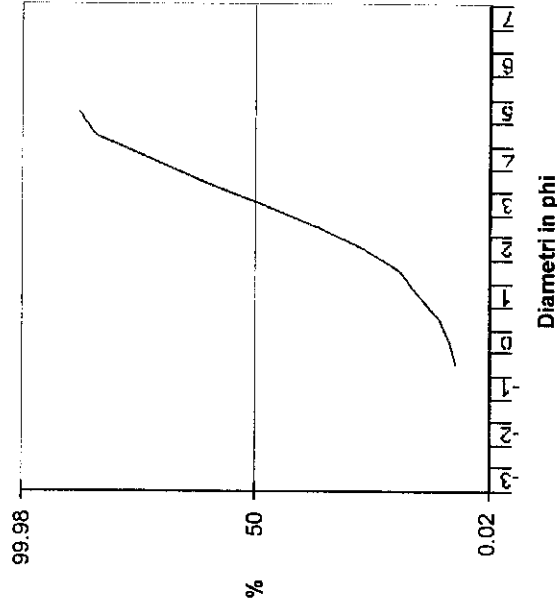
SABBIA MOLTO FINE

DISCRETAMENTE CLASSATO

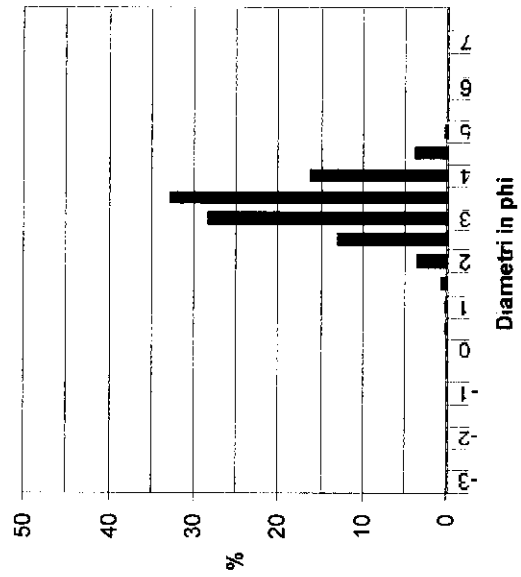
QUASI SIMMETRICA

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.04	0.22	0.22
1.00	0.06	0.33	0.54
.710	0.15	0.81	1.36
.500	0.35	1.9	3.26
.355	0.97	5.27	8.52
.250	3.92	21.28	29.8
.180	7.52	40.83	70.63
.125	4.67	25.35	95.98
.090	0.65	3.53	99.51
.063	0.05	0.27	99.78
.045	0.01	0.05	99.84
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **85**

Peso iniziale **18.42 g**

Percentuali frazioni

Ghiala **0 %**

Sabbia **99.95 %**

Silt **.05 %**

Argilla **0 %**

Percentili

1 **0.312** 50 **2.25**

5 **1.218** 75 **2.562**

16 **1.718** 84 **2.687**

25 **1.906** 95 **3**

Parametri statistici

Diam. medio **2.21 ø** **.22 mm**

Mediana **2.25 ø** **.21 mm**

Dev. standard **.51**

Curtosi **1.11**

Asimmetria **.13**

Moda calcolata **2.25 ø** **.21 mm**

Descrizione del campione

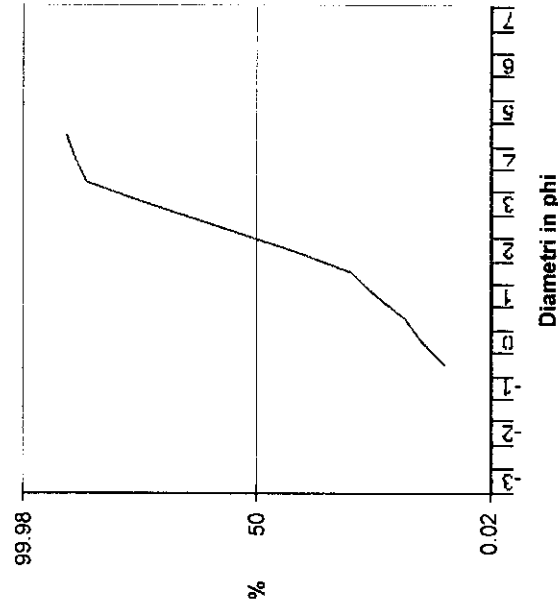
SABBIA FINE

DISCRETAMENTE CLASSATO

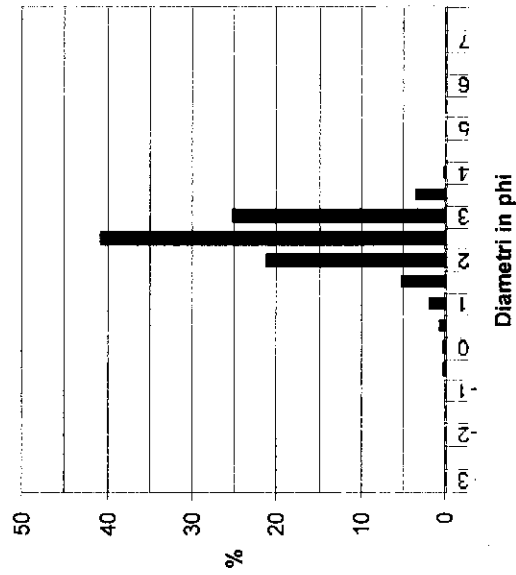
ASIMMETRICA GROSSOLANA

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00	0.02	0.49	0.49
1.40	0.09	2.18	2.67
1.00	0.13	3.16	5.83
.710	0.21	5.1	10.92
.500	0.29	7.04	17.96
.355	0.26	6.31	24.27
.250	0.27	6.55	30.83
.180	0.27	6.55	37.38
.125	0.45	10.92	48.3
.090	0.6	14.56	62.86
.063	0.57	13.83	76.7
.045	0.52	12.62	89.32
.030	0.34	8.25	97.57
.015			
.010			
.005			
.001			

Dati generali

Località

SARNO

Campione n°

86

Peso iniziale

4.12 g

Percentuali frazioni

Ghiaia

5 %

Sabbia

78.11 %

Silt

21.39 %

Argilla

0 %

Percentili

1

0.781

5

0.031

16

0.875

25

1.5

50

3

75

3.937

84

4.25

95

4.781

Parametri statistici

Diam. medio

2.7 Ø

Mediana

3 Ø

Dev. standard

1.57

Curtosi

.81

Asimmetria

.26

Moda calcolata

3.38 Ø

.15 mm

.12 mm

.1 mm

Descrizione del campione

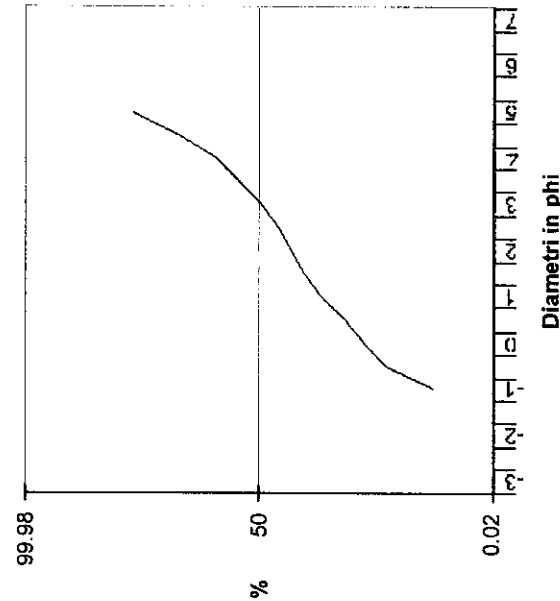
SABBIA FINE

POCO CLASSATO

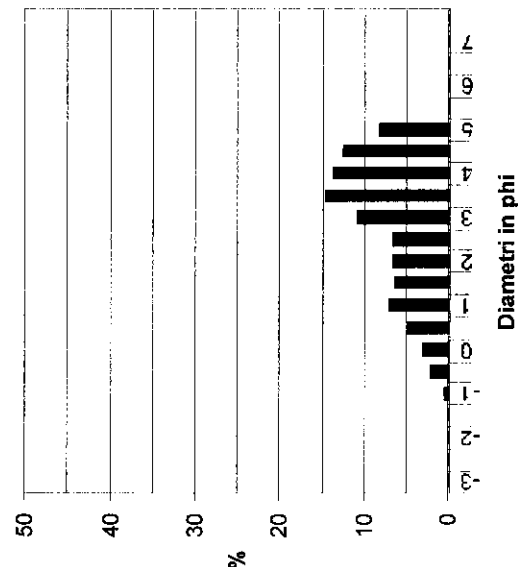
ASIMMETRICA GROSSOLANA

PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.02	0.13	0.13
.710	0.02	0.13	0.26
.500	0.11	0.72	0.98
.355	0.57	3.74	4.73
.250	2.9	19.04	23.77
.180	6.01	39.46	63.23
.125	4.2	27.58	90.81
.090	1.07	7.03	97.83
.063	0.19	1.25	99.08
.045	0.07	0.46	99.54
.030	0.01	0.07	99.61
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **87**

Peso iniziale **15.23 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **99.47 %**

Silt **53 %**

Argilla **0 %**

Percentili

1	1.031	50	2.343
5	1.531	75	2.656
16	1.843	84	2.812
25	2	95	3.25

Parametri statistici

Diam. medio **2.34 ϕ**

Mediana **2.34 ϕ**

Dev. standard **.5**

Curtosi **1.07**

Asimmetria **.01**

Moda calcolata **2.28 ϕ**

Descrizione del campione

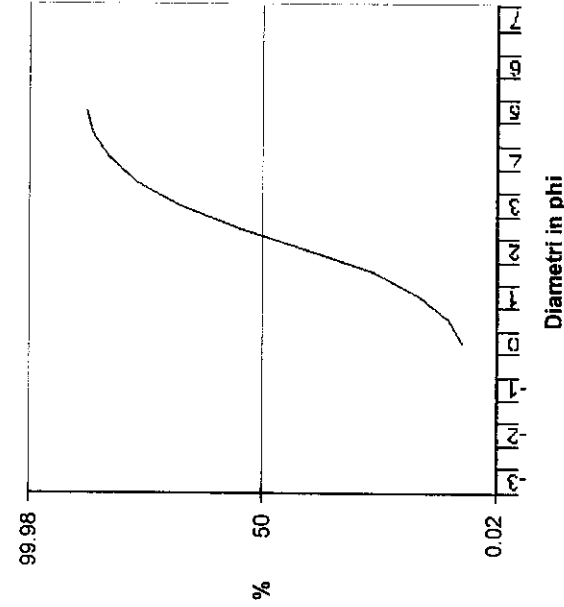
SABBIA FINE

DISCRETAMENTE CLASSATO

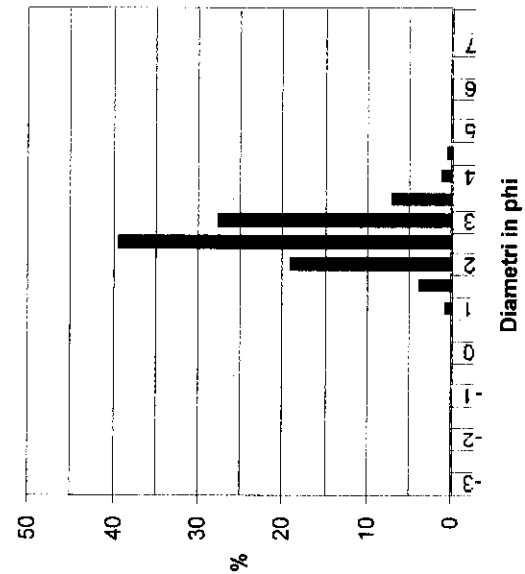
QUASI SIMMETRICA

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.04	0.19	0.19
1.00	0.1	0.48	0.67
.710	0.4	1.9	2.57
.500	0.8	3.8	6.37
.355	1.99	9.45	15.82
.250	6.05	28.74	44.56
.180	7.59	36.06	80.62
.125	3.46	16.44	97.05
.090	0.56	2.66	99.71
.063	0.03	0.14	99.86
.045	0.003	0.01	99.87
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **88**

Peso iniziale **21.05 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **99.99 %**

Silt **.01 %**

Argilla **0 %**

Percentili

1 **0.125** 50 **2.062**

5 **0.875** 75 **2.406**

16 **1.5** 84 **2.562**

25 **1.687** 95 **2.875**

Parametri statistici

Diam. medio **2.01 ø** **.25 mm**

Mediana **2.06 ø** **.24 mm**

Dev. standard **.57**

Curtosi **1.14**

Asimmetria **.12**

Moda calcolata **2.11 ø** **.23 mm**

Descrizione del campione

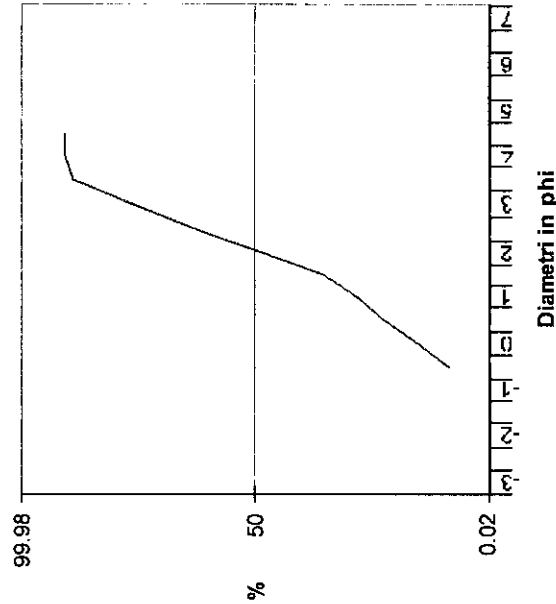
SABBIA FINE

DISCRETAMENTE CLASSATO

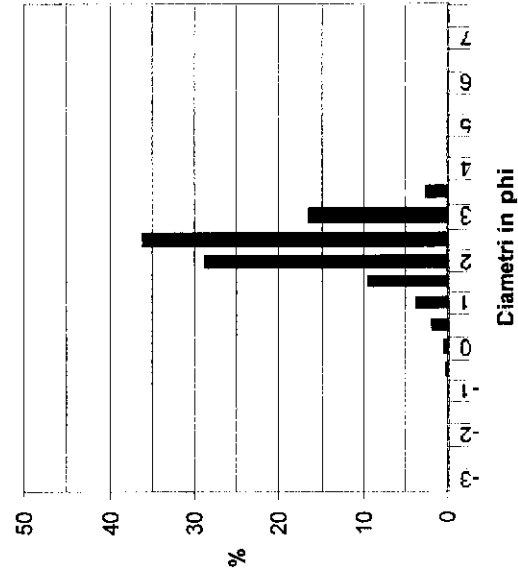
ASIMMETRICA GROSSOLANA

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66	0.71	2.3	2.3
4.00	1.37	4.45	6.75
2.85	2.98	9.67	16.42
2.00	2.57	8.34	24.76
1.40	3.68	11.94	36.71
1.00	3.17	10.29	47
.710	4.11	13.34	60.34
.500	5.12	16.62	76.96
.355	3.32	10.78	87.73
.250	2.41	7.82	95.55
.180	0.9	2.92	98.47
.125	0.19	0.62	99.09
.090	0.02	0.06	99.16
.063	0.01	0.03	99.19
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **89**

Peso Iniziale **30.81 g**

Percentuali frazioni

Ghiaia **24.97 %**

Sabbia **75.03 %**

Silt **0 %**

Argilla **0 %**

Percentili

1	-2.625	50	0.156
5	-2.093	75	0.937
16	-1.531	84	1.312
25	.1	95	1.969

Parametri statistici

Diam. medio **.01 ø**

Mediana **.16 ø**

Dev. standard **1.33**

Curtosi **.86**

Asimmetria **.15**

Moda calcolata **.66 ø**

Descrizione del campione

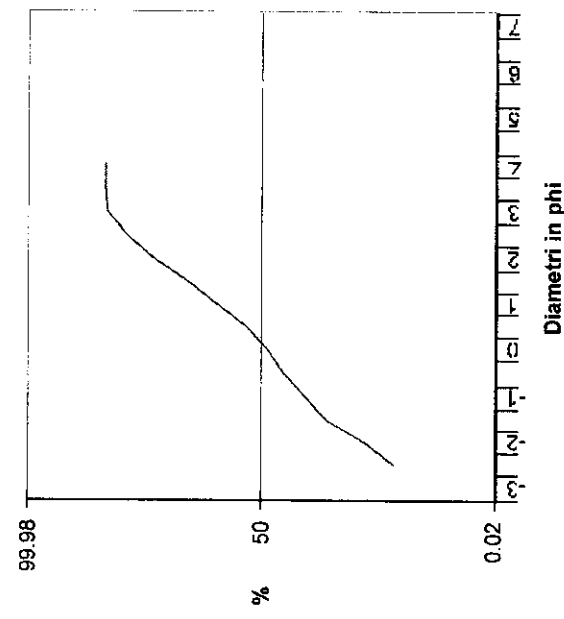
SABBIA MOLTO GROSSOLANA

MEDIOCREMENTE CLASSATO

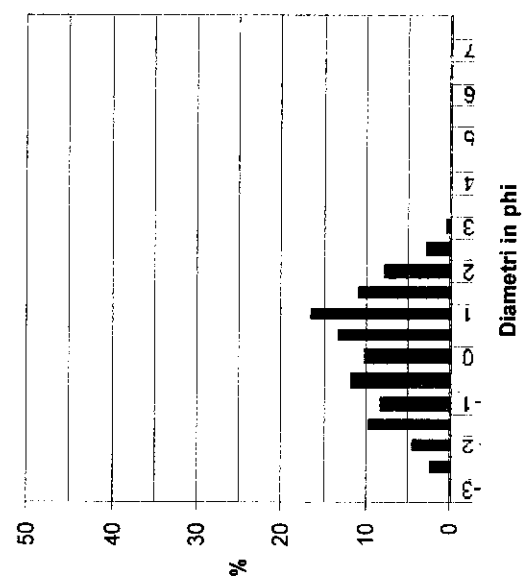
ASIMMETRICA GROSSOLANA

PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.06	0.29	0.29
1.00	0.13	0.62	0.91
.710	0.39	1.87	2.78
.500	2.55	12.2	14.98
.355	7.36	35.22	50.19
.250	7.4	35.41	85.6
.180	2.38	11.39	96.99
.125	0.55	2.63	99.62
.090	0.06	0.29	99.9
.063	0.01	0.05	99.95
.045	0.003	0.01	99.97
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **90**

Peso iniziale **20.9 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **99.99 %**

Silt **.01 %**

Argilla **0 %**

Percentili

1 **0.031** 50 **1.5**

5 **0.687** 75 **1.812**

16 **1.031** 84 **1.969**

25 **1.187** 95 **2.375**

Parametri statistici

Diam. medio **1.5 ø**

Mediana **1.5 ø**

Dev. standard **.49**

Curtosi **1.11**

Asimmetria **.02**

Moda calcolata **1.5 ø**

.35 mm

.35 mm

.35 mm

Descrizione del campione

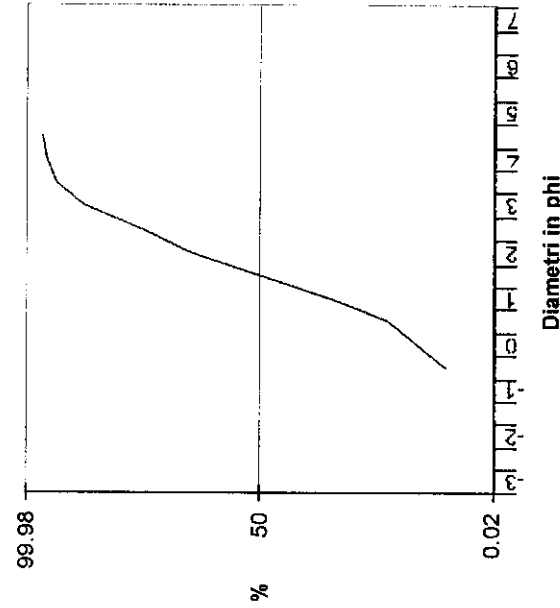
SABBIA MEDIA

BEN CLASSATO

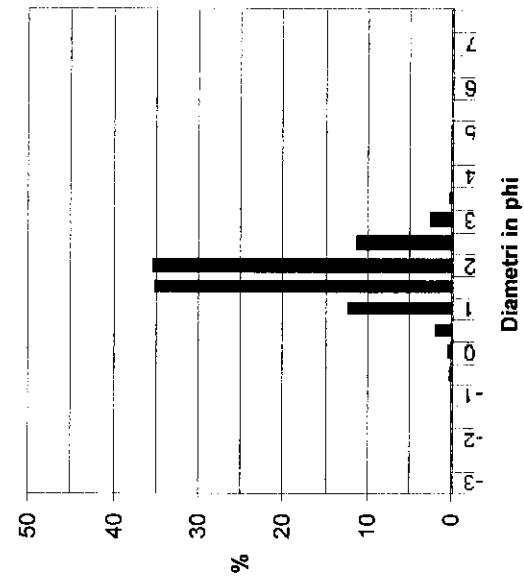
QUASI SIMMETRICA

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.03	0.27	0.27
1.00	0.02	0.18	0.46
.710	0.01	0.09	0.55
.500	0.02	0.18	0.73
.355	0.05	0.46	1.19
.250	0.33	3.01	4.2
.180	1.96	17.88	22.08
.125	4.33	39.51	61.59
.090	2.74	25	86.59
.063	1.02	9.31	95.89
.045	0.36	3.28	99.18
.030	0.08	0.73	99.91
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **91**

Peso iniziale **10.96 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **95.98 %**

Silt **4.02 %**

Argilla **0 %**

Percentili

1 **1.312** **50** **2.843**

5 **2.031** **75** **3.218**

16 **2.343** **84** **3.437**

25 **2.531** **95** **3.969**

Parametri statistici

Diam. medio **2.89 Ø** **.13 mm**

Mediana **2.84 Ø** **.14 mm**

Dev. standard **.57**

Curtosi **1.16**

Asimmetria **.12**

Moda calcolata **2.77 Ø** **.15 mm**

Descrizione del campione

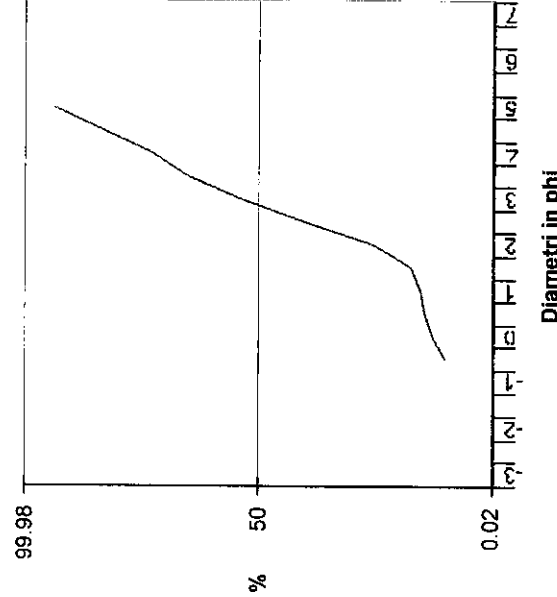
SABBIA FINE

DISCRETAMENTE CLASSATO

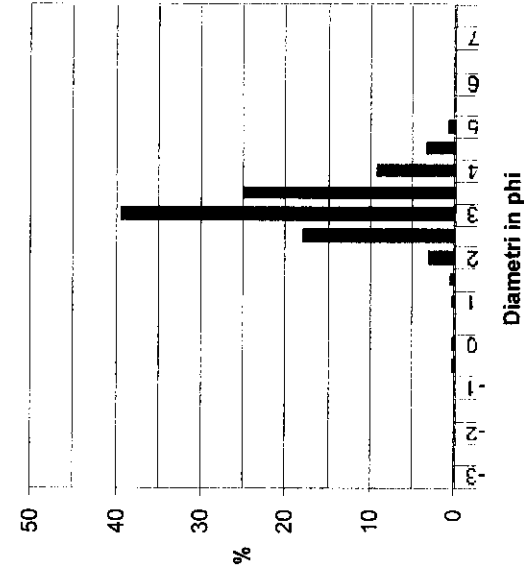
ASIMMETRICA FINE

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.02	0.23	0.23
.710	0.06	0.68	0.9
.500	0.15	1.69	2.59
.355	0.32	3.6	6.19
.250	1.08	12.16	18.36
.180	2.59	29.17	47.52
.125	3.13	35.25	82.77
.090	1.32	14.86	97.64
.063	0.14	1.58	99.21
.045	0.02	0.23	99.44
.030	0.004	0.05	99.48
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **92**

Peso iniziale **8.88 g**

Percentuali frazioni		Percentili			
Ghiaia	0 %	1	0.531	50	2.5
Sabbia	99.73 %	5	1.375	75	2.843
Silt	.27 %	16	1.906	84	3
Argilla	0 %	25	2.125	95	3.343

Parametri statistici

Diam. medio **2.46 Ø**

Mediana **2.5 Ø**

Dev. standard **.57**

Curtosi **1.12**

Asimmetria **-.11**

Moda calcolata **2.58 Ø**

.18 mm

.18 mm

.17 mm

Descrizione del campione

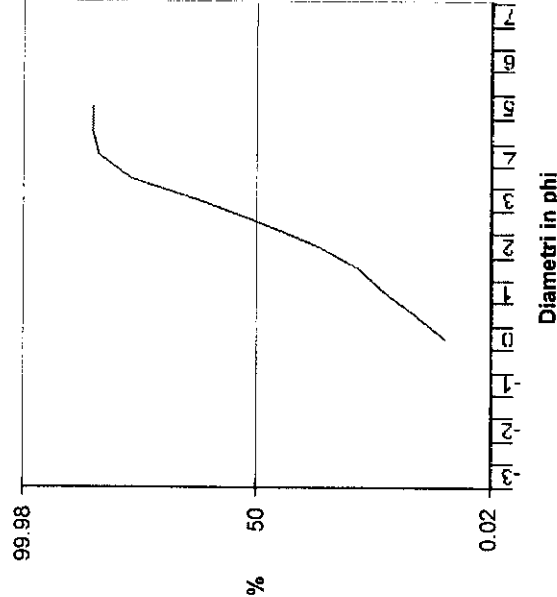
SABBIA FINE

DISCRETAMENTE CIASSATO

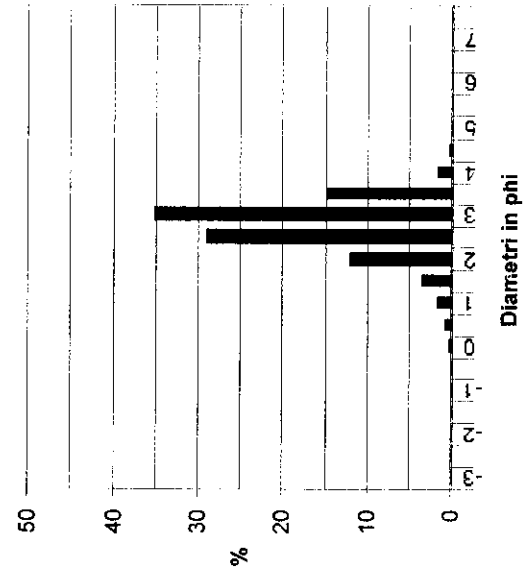
ASIMMETRICA GROSSOLANA

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00	0.05	0.2	0.2
2.85	0.18	0.72	0.92
2.00	0.74	2.97	3.89
1.40	6.5	26.08	29.98
1.00	13.91	55.82	85.79
.710	3.45	13.84	99.64
.500	0.02	0.08	99.72
.355	0.01	0.04	99.76
.250	0.01	0.04	99.8
.180			
.125			
.090			
.063			
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **93**

Peso iniziale **24.92 g**

Percentuali frazioni

Ghiaia **3.9 %**

Sabbia **96.1 %**

Silt **0 %**

Argilla **0 %**

Percentili

1 **1.468** 50 **0.343**

5 **0.937** 75 **0.125**

16 **0.687** 84 **0.031**

25 **0.562** 95 **0.187**

Parametri statistici

Diam. medio **.35 ø** **1.28 mm**

Mediana **.34 ø** **1.27 mm**

Dev. standard **.33**

Curtosi **1.05**

Asimmetria **-.05**

Moda calcolata **.3 ø** **1.23 mm**

Descrizione del campione

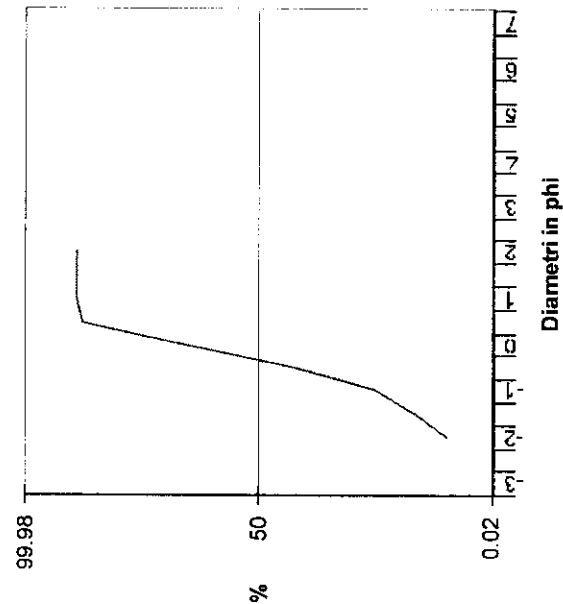
SABBIA MOLTO GROSSOLANA

ESTREMAMENTE CLASSATO

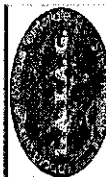
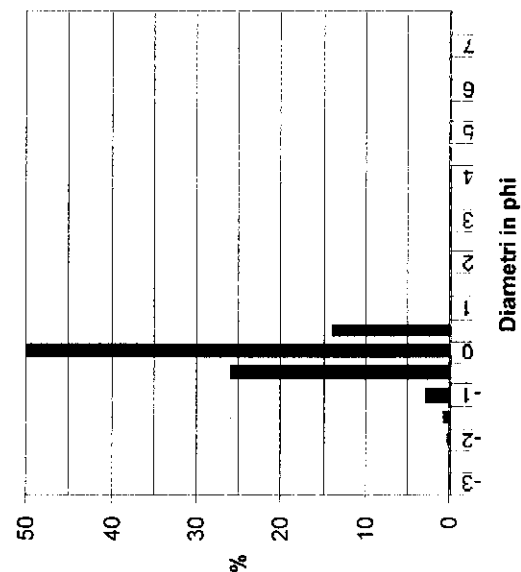
QUASI SIMMETRICA

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85	0.79	2.45	2.45
2.00	3.51	10.88	13.33
1.40	20.67	64.05	77.38
1.00	6.26	19.4	96.78
.710	0.92	2.85	99.63
.500	0.1	0.31	99.94
.355			
.250			
.180			
.125			
.090			
.063			
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località

SARNO

Campione n°

94

Peso iniziale

32.27 g

Percentuali frazioni

Ghiala	13.33 %
Sabbia	86.67 %
Silt	0 %
Argilla	0 %

Percentili

1	-1.625	50	-0.687
5	-1.281	75	-0.531
16	-0.969	84	-0.375
25	-0.875	95	-0.093

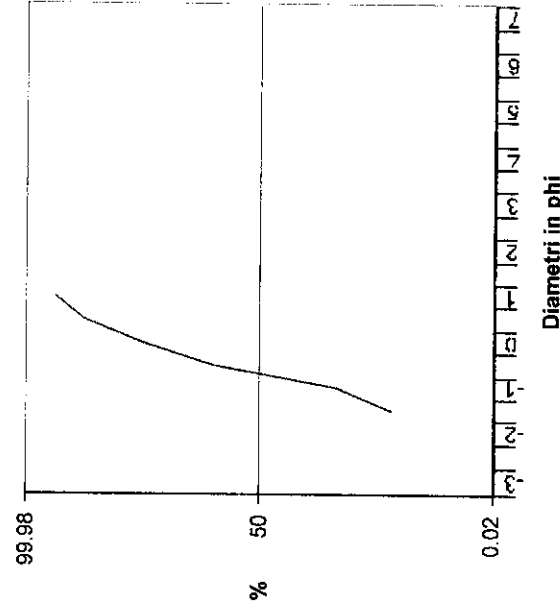
Parametri statistici

Diam. medio	.69 Ø	1.61 mm
Mediana	.69 Ø	1.61 mm
Dev. standard	.33	
Curtosi	1.42	
Asimmetria	.03	
Moda calcolata	.74 Ø	1.67 mm

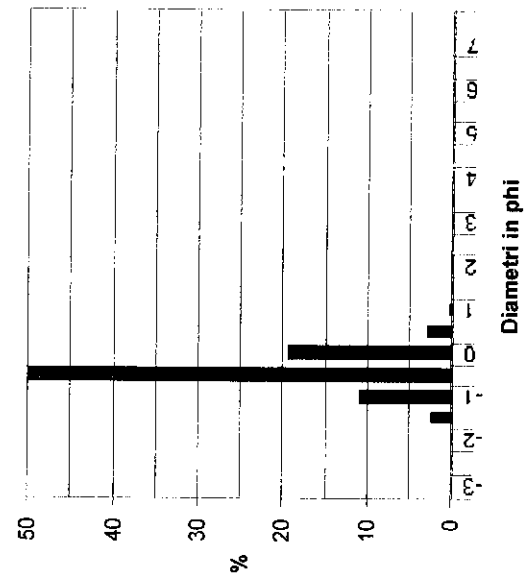
Descrizione del campione

SABBIA MOLTO GROSSOLANA
ESTREMAMENTE CLASSATO
QUASI SIMMETRICA
LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	2.33	7.89	7.89
1.00	13.84	46.88	54.78
.710	11.44	38.75	93.53
.500	1.38	4.67	98.2
.355	0.24	0.81	99.02
.250	0.13	0.44	99.46
.180	0.09	0.3	99.76
.125	0.03	0.1	99.86
.090	0.01	0.03	99.9
.063			
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **96**

Peso iniziale **29.52 g**

Percentuali frazioni

Ghiaia	0 %
Sabbia	100 %
Silt	0 %
Argilla	0 %

Percentili

1	-0.718	50	-0.031
5	-0.531	75	0.187
16	-0.343	84	0.312
25	-0.25	95	0.593

Parametri statistici

Diam. medio	.02 ø	1.01 mm
Mediana	.03 ø	1.02 mm
Dev. standard	.33	
Curtosi	1.05	
Asimmetria	.08	
Moda calcolata	.1 ø	1.07 mm

Descrizione del campione

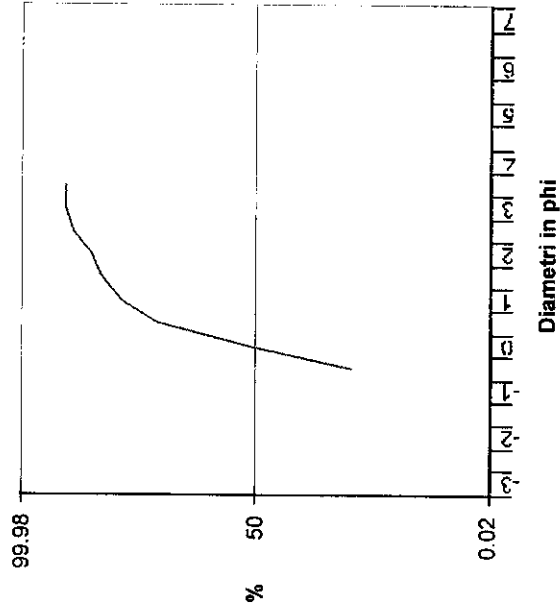
SABBIA MOLTO GROSSOLANA

ESTREMAMENTE CLASSATO

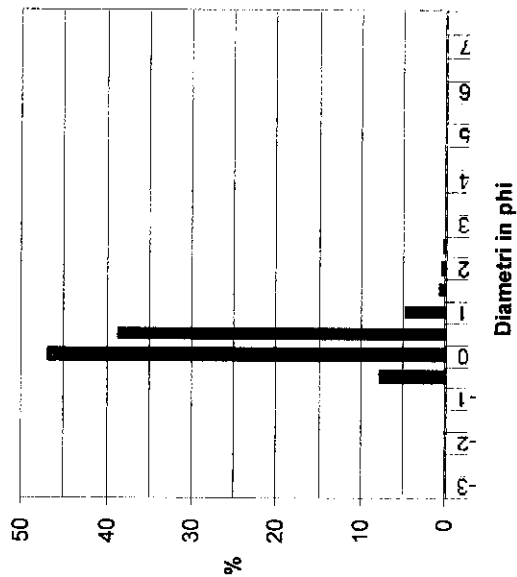
QUASI SIMMETRICA

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00	0.33	0.7	0.7
1.40	1.89	4.01	4.7
1.00	7.68	16.27	20.98
.710	17.04	36.11	57.09
.500	11.73	24.86	81.95
.355	3.08	6.53	88.47
.250	2.15	4.56	93.03
.180	2.05	4.34	97.37
.125	1	2.12	99.49
.090	0.16	0.34	99.83
.063	0.02	0.04	99.87
.045	0.01	0.02	99.89
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **97**

Peso iniziale **47.19 g**

Percentuali frazioni

Ghiaia **7 %**

Sabbia **99.28 %**

Silt **.02 %**

Argilla **0 %**

Percentili

1 **-0.937** 50 **0.406**

5 **-0.468** 75 **0.812**

16 **-0.125** 84 **1.125**

25 **0.062** 95 **2.156**

Parametri statistici

Diam. medio **53 ø** **69 mm**

Mediana **41 ø** **75 mm**

Dev. standard **.71**

Curtosi **1.43**

Asimmetria **.24**

Moda calcolata **3 ø** **81 mm**

Descrizione del campione

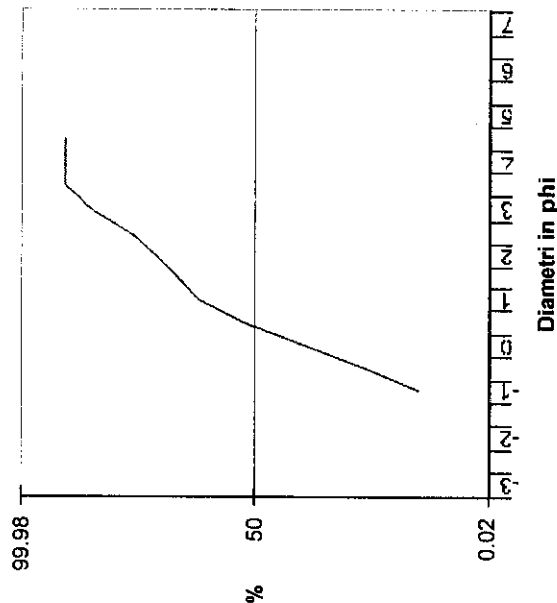
SABBIA GROSSOLANA

DISCRETAMENTE CLASSATO

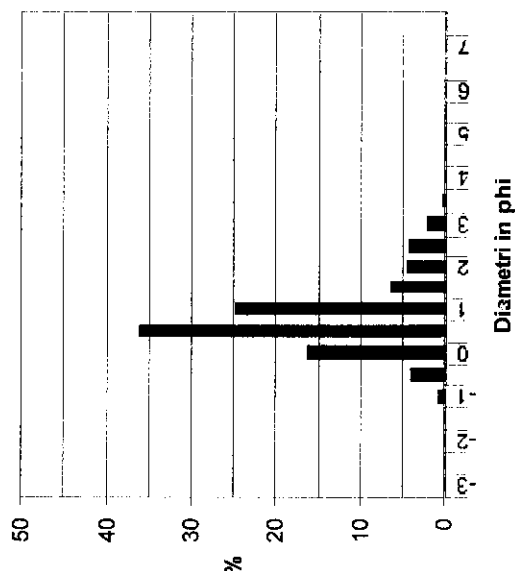
ASIMMETRICA FINE

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.02	0.11	0.11
1.00	0.1	0.53	0.64
.710	0.19	1.01	1.65
.500	0.35	1.86	3.5
.355	1.35	7.17	10.67
.250	6.13	32.54	43.21
.180	7.68	40.76	83.97
.125	2.63	13.96	97.93
.090	0.33	1.75	99.68
.063	0.04	0.21	99.89
.045	0.01	0.05	99.95
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **98**

Peso iniziale **18.84 g**

Percentuali frazioni

Ghiata **0 %**

Sabbia **99.95 %**

Silt **.05 %**

Argilla **0 %**

Percentili

1 **0.156** 50 **2.062**

5 **1.125** 75 **2.343**

16 **1.625** 84 **2.5**

25 **1.781** 95 **2.843**

Parametri statistici

Diam. medio **2.04 ϕ**

Mediana **2.06 ϕ**

Dev. standard **.48**

Curtosi **1.25**

Asimmetria **.04**

Moda calcolata **2.1 ϕ**

24 mm

24 mm

23 mm

Descrizione del campione

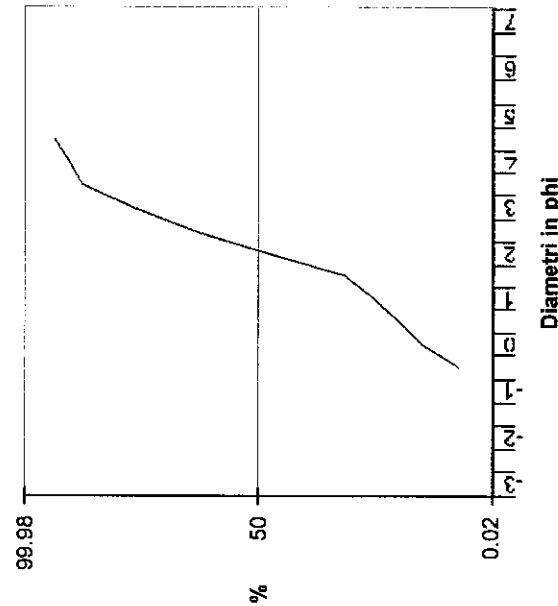
SABBIA FINE

BEN CLASSATO

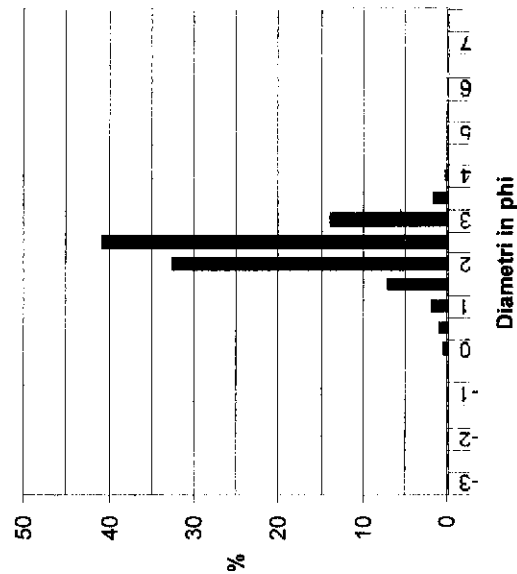
QUASI SIMMETRICA

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00	0.08	0.18	0.18
1.40	0.39	0.85	1.03
1.00	0.42	0.92	1.95
.710	1.71	3.74	5.69
.500	7.17	15.7	21.39
.355	7.91	17.32	38.7
.250	11.07	24.23	62.94
.180	12.29	26.9	89.84
.125	4.18	9.15	98.99
.090	0.35	0.77	99.76
.063	0.01	0.02	99.78
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località

SARNO

Campione n°

99

Peso iniziale

45.68 g

Percentuali frazioni

Ghiaia

18 %

Sabbia

99.82 %

Silt

0 %

Argilla

0 %

Percentili

1

0.531

5

0.468

16

0.843

25

1.125

Parametri statistici

Diam. medio

1.65 Ø

Mediana

1.72 Ø

Dev. standard

.71

Curtosi

.86

Asimmetria

.15

Moda calcolata

2.05 Ø

Descrizione del campione

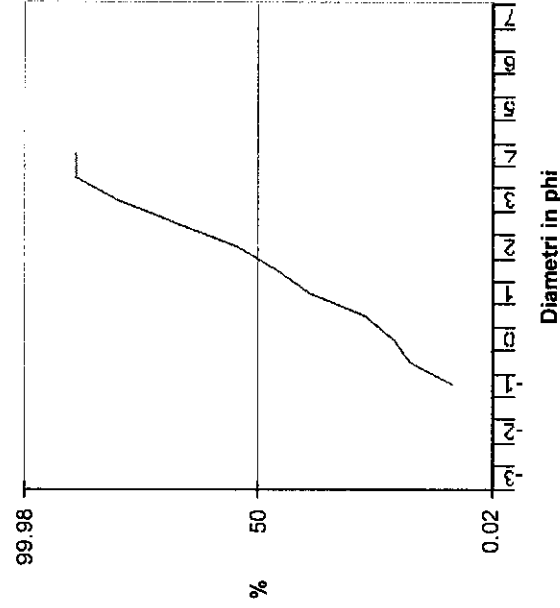
SABBIA MEDIA

DISCRETAMENTE CLASSATO

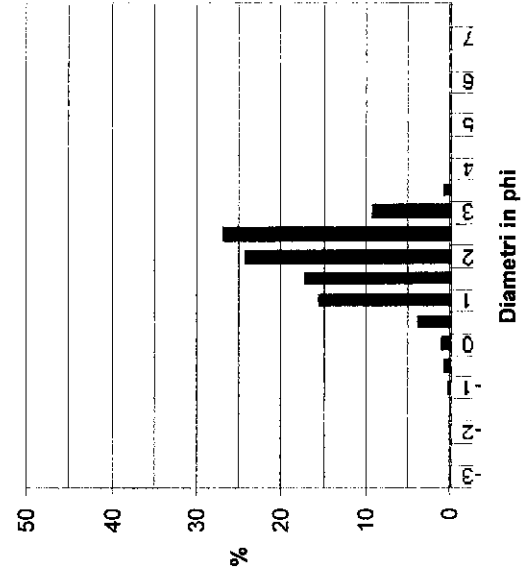
ASIMMETRICA GROSSOLANA

PLATICURTICA

Curva cumulativa



Istogramma



Dipartimento di Scienze della Terra - Università di Napoli "Federico II"

Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00	0.25	1.46	1.46
2.85	0.79	4.63	6.09
2.00	0.83	4.86	10.95
1.40	1.38	8.08	19.03
1.00	1.46	8.55	27.58
.710	1.54	9.02	36.59
.500	1.4	8.2	44.79
.355	1.03	6.03	50.82
.250	1.03	6.03	56.85
.180	1.51	8.84	65.69
.125	2.84	16.63	82.32
.090	2.28	13.35	95.67
.063	0.6	3.51	99.18
.045	0.07	0.41	99.59
.030	0.01	0.06	99.65
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **100**

Peso iniziale **17.08 g**

Percentuali frazioni

Ghiaia **10.99 %**

Sabbia **88.54 %**

Silt **47 %**

Argilla **0 %**

Percentili

1 **2.062** 50 **1.406**

5 **1.562** 75 **2.718**

16 **0.687** 84 **3.031**

25 **0.156** 95 **3.468**

Parametri statistici

Diam. medio **1.23 ø** **43 mm**

Mediana **1.41 ø** **38 mm**

Dev. standard **1.69**

Curtosi **.72**

Asimmetria **.15**

Moda calcolata **2.82 ø** **.14 mm**

Descrizione del campione

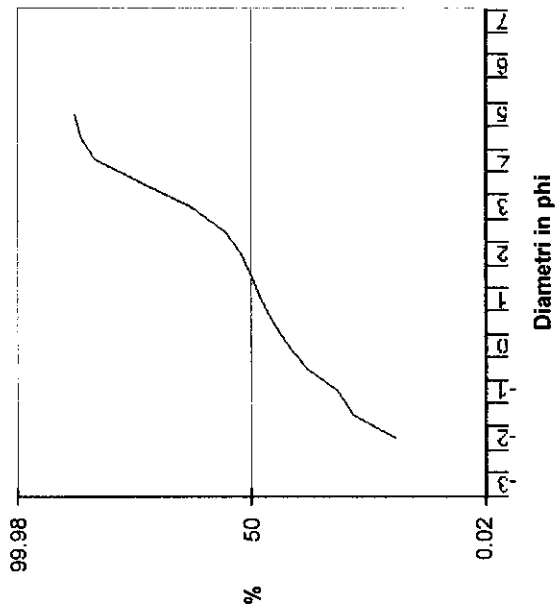
SABBIA MEDIA

POCO CLASSATO

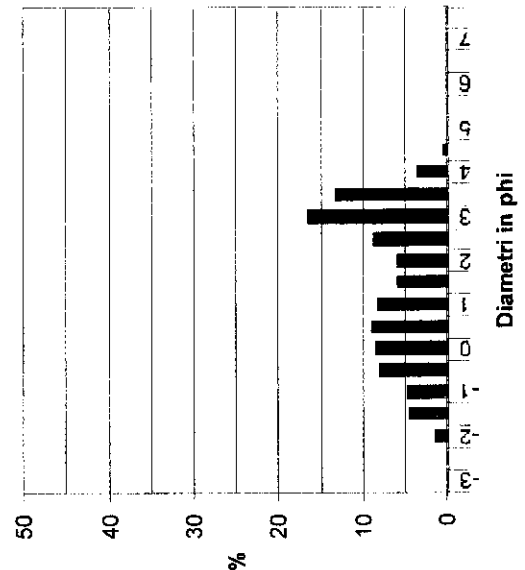
ASIMMETRICA GROSSOLANA

PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.03	0.07	0.07
1.00	0.13	0.31	0.38
.710	0.65	1.55	1.94
.500	2.54	6.07	8
.355	9.35	22.34	30.34
.250	18.21	43.5	73.84
.180	9.81	23.44	97.28
.125	1.09	2.6	99.88
.090	0.04	0.1	99.98
.063			
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **101**

Peso iniziale **41.86 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **100 %**

Silt **0 %**

Argilla **0 %**

Percentili

1	0.281	50	1.718
5	0.781	75	2
16	0.437	84	2.125
25	1.156	95	2.406

Parametri statistici

Diam. medio **1.42 Ø**

Mediana **1.72 Ø**

Dev. standard **.9**

Curtosi **1.55**

Asimmetria **.54**

Moda calcolata **1.73 Ø**

.37 mm

.3 mm

.3 mm

Descrizione del campione

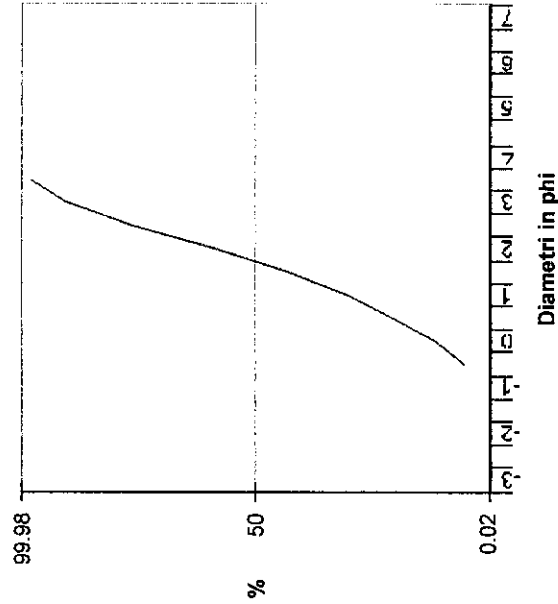
SABBIA MEDIA

MEDIOCREMENTE CLASSATO

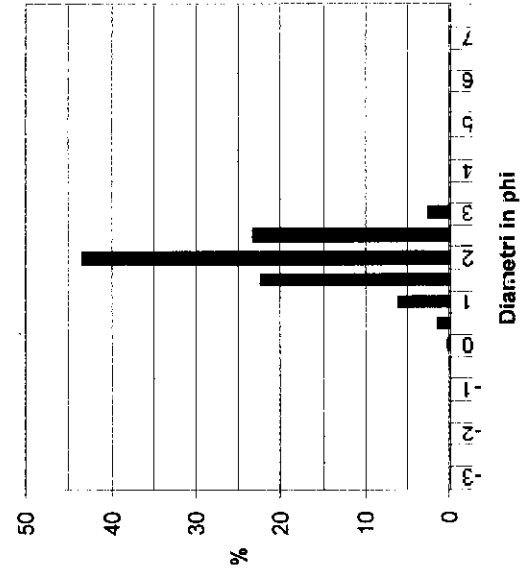
FORTEMENTE ASIMMETRICA GROSSOLANA

MOLTO LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00	0.01	0.03	0.03
1.40	0.1	0.25	0.28
1.00	0.99	2.52	2.8
.710	7.16	18.22	21.02
.500	18.01	45.83	66.84
.355	8.94	22.75	89.59
.250	2.75	7	96.59
.180	0.98	2.49	99.08
.125	0.19	0.48	99.57
.090	0.1	0.25	99.82
.063	0.02	0.05	99.87
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **102**

Peso iniziale **39.3 g**

Percentuali frazioni

Ghiaia **.03 %**

Sabbia **99.97 %**

Silt **0 %**

Argilla **0 %**

Percentili

1 **-0.218** 50 **0.375**

5 **0.125** 75 **0.75**

16 **0.406** 84 **1.156**

25 **-0.531** 95 **1.781**

Parametri statistici

Diam. medio **.53 ø** **.69 mm**

Mediana **.38 ø** **.77 mm**

Dev. standard **.44**

Curtosi **.53**

Asimmetria **.89**

Moda calcolata **.75 ø** **.6 mm**

Descrizione del campione

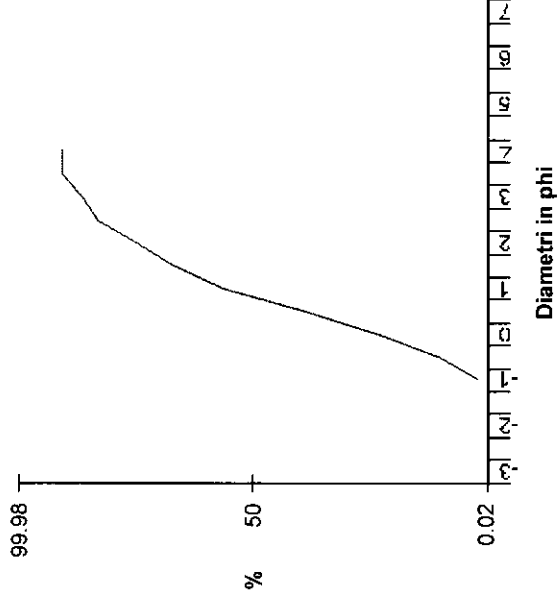
SABBIA GROSSOLANA

BEN CLASSATO

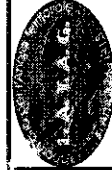
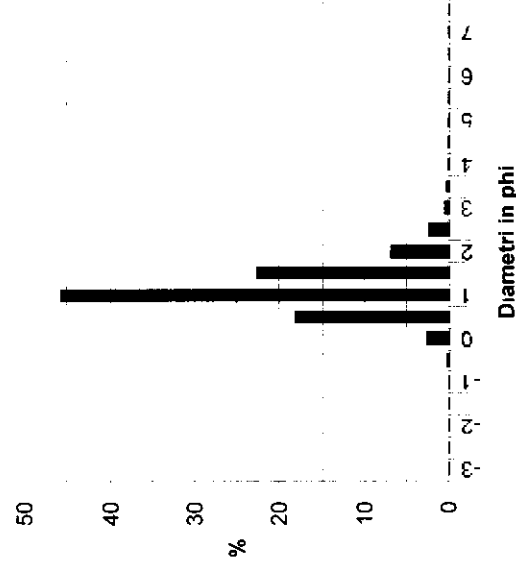
FORTEMENTE ASIMMETRICA FINE

MOLTO PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.5	1.32	1.32
.710	5.89	15.51	16.82
.500	16.1	42.39	59.22
.355	10.01	26.36	85.57
.250	3.85	10.14	95.71
.180	0.96	2.53	98.24
.125	0.32	0.84	99.08
.090	0.14	0.37	99.45
.063	0.11	0.29	99.74
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **103**

Peso iniziale **37.98 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **100 %**

Silt **0 %**

Argilla **0 %**

Percentili

1 **0.093** 50 **0.656**

5 **0.25** 75 **0.969**

16 **0.5** 84 **1.375**

25 **0.312** 95 **1.969**

Parametri statistici

Diam. medio **.68 ø** **.63 mm**

Mediana **.66 ø** **.63 mm**

Dev. standard **.48**

Curtosi **.55**

Asimmetria **.59**

Moda calcolata **.79 ø** **.58 mm**

Descrizione del campione

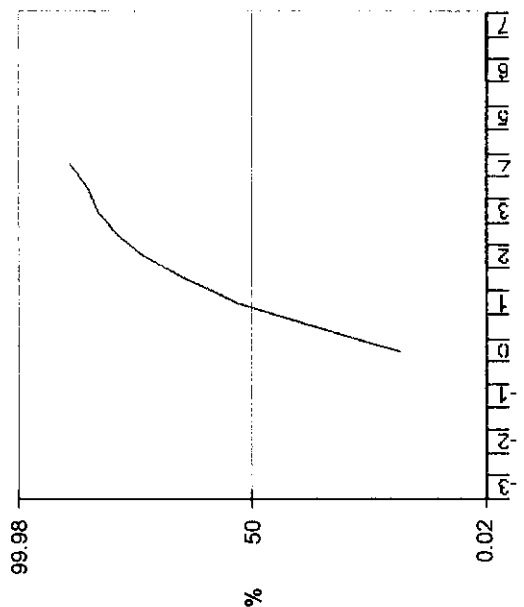
SABBIA GROSSOLANA

BEN CLASSATO

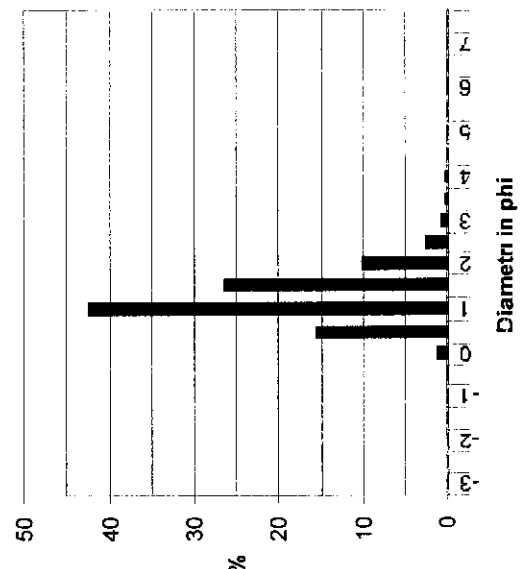
FORTEMENTE ASIMMETRICA FINE

MOLTO PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.05	0.19	0.19
.710	0.09	0.34	0.52
.500	0.63	2.35	2.87
.355	0.9	3.36	6.23
.250	2.05	7.65	13.88
.180	4.18	15.59	29.47
.125	7.15	26.67	56.14
.090	6.85	25.55	81.69
.063	3.1	11.56	93.25
.045	1.16	4.33	97.58
.030	0.45	1.68	99.25
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **104**

Peso iniziale **26.81 g**

Percentuali frazioni

Ghiaia	0 %
Sabbia	93.95 %
Silt	6.05 %
Argilla	0 %

Percentili

1	0.656	50	2.625
5	1.375	75	3.062
16	2.093	84	3.093
25	2.375	95	3.969

Parametri statistici

Diam. medio	2.58 ø	.17 mm
Mediana	2.63 ø	.16 mm
Dev. standard	.64	
Curtosi	1.55	
Asimmetria	.01	
Moda calcolata	2.94 ø	.13 mm

Descrizione del campione

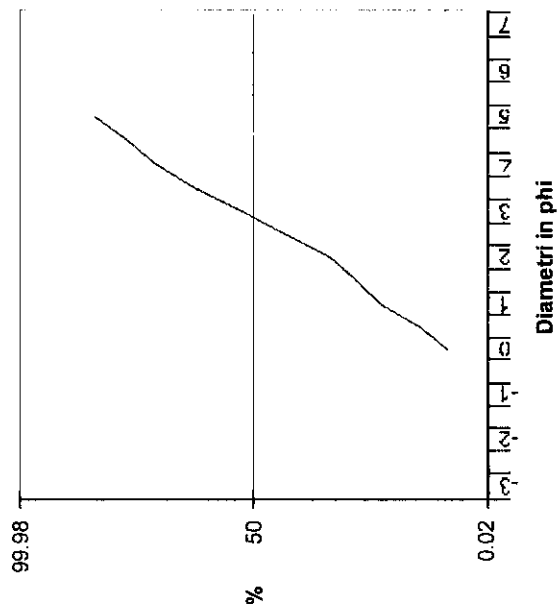
SABBIA FINE

DISCRETAMENTE CLASSATO

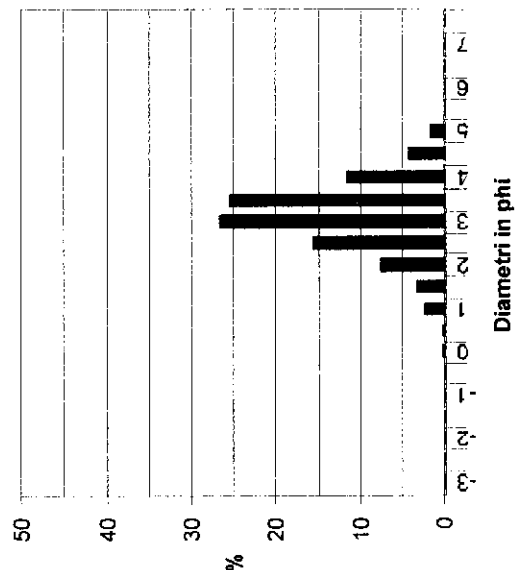
QUASI SIMMETRICA

MOLTO LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.15	0.56	0.56
1.00	0.3	1.11	1.67
.710	1.85	6.86	8.52
.500	6.12	22.68	31.21
.355	5.87	21.76	52.97
.250	4.82	17.87	70.83
.180	4.12	15.27	86.1
.125	2.05	7.6	93.7
.090	0.98	3.63	97.33
.063	0.53	1.96	99.3
.045	0.15	0.56	99.85
.030	0.02	0.07	99.93
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **105**

Peso iniziale **26.98 g**

Percentuali frazioni

Ghiaia	0 %	1	-0.281
Sabbia	99.37 %	5	0.343
Silt	.63 %	16	0.687
Argilla	0 %	25	0.875
		50	1.343
		75	1.812
		84	2.312
		95	3.093

Percentili

Parametri statistici

Diam. medio	1.42 ø	.37 mm
Mediana	1.34 ø	.39 mm
Dev. standard	.82	
Curtosi	1.2	
Asimmetria	.23	
Moda calcolata	.97 ø	.51 mm

Descrizione del campione

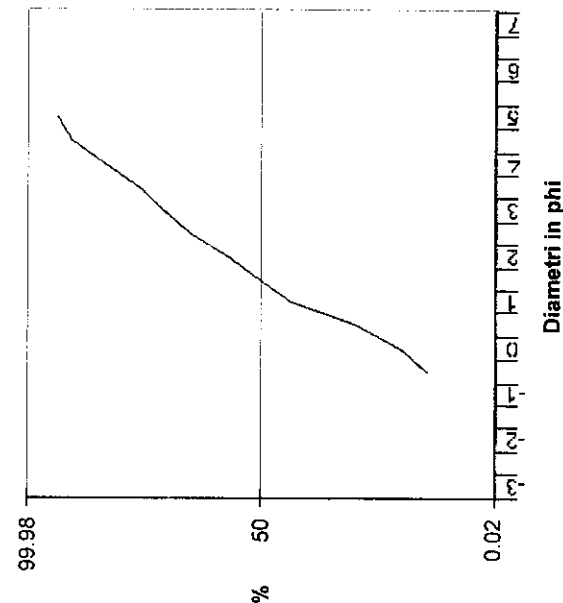
SABBIA MEDIA

MEDIOCREMENTE CLASSATO

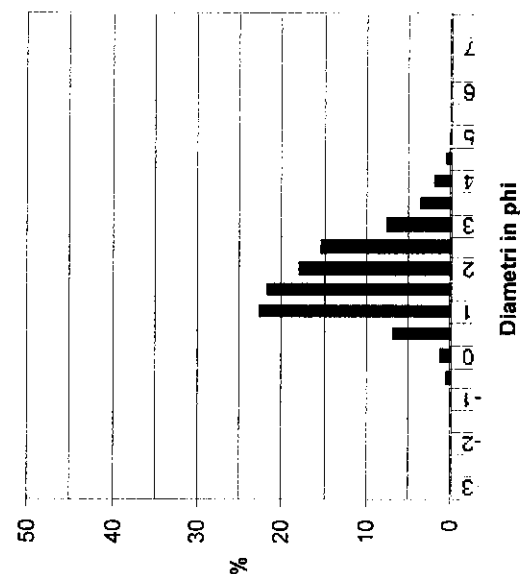
ASIMMETRICA FINE

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710			
.500	0.17	0.57	0.57
.355	0.32	1.07	1.63
.250	0.67	2.23	3.87
.180	1.59	5.3	9.17
.125	4.15	13.84	23.01
.090	9.1	30.34	53.35
.063	7.26	24.21	77.56
.045	3.1	10.34	87.9
.030	2.19	7.3	95.2
.015	1.24	4.13	99.33
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **106**

Peso iniziale **29.99 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **78.08 %**

Silt **21.92 %**

Argilla **0 %**

Percentili

1 **1.218** 50 **3.25**

5 **2.156** 75 **3.812**

16 **2.75** 84 **4.156**

25 **1.812** 95 **4.937**

Parametri statistici

Diam. medio **3.19 ϕ** **.11 mm**

Mediana **3.25 ϕ** **.11 mm**

Dev. standard **.77**

Curtosi **.57**

Asimmetria **.25**

Moda calcolata **3.33 ϕ** **.1 mm**

Descrizione del campione

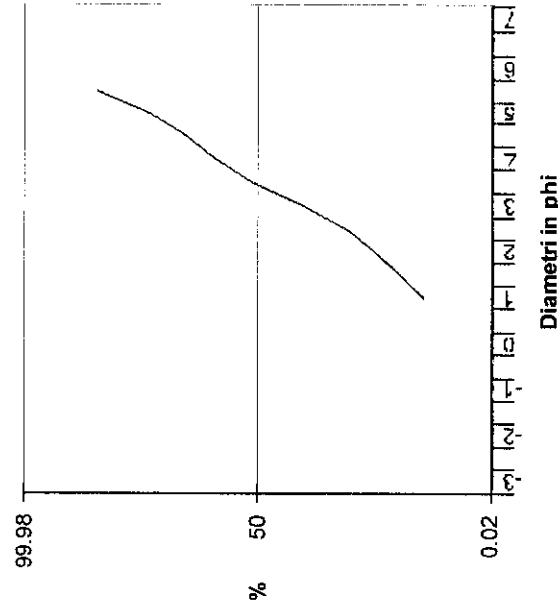
SABBIA MOLTO FINE

DISCRETAMENTE CLASSATO

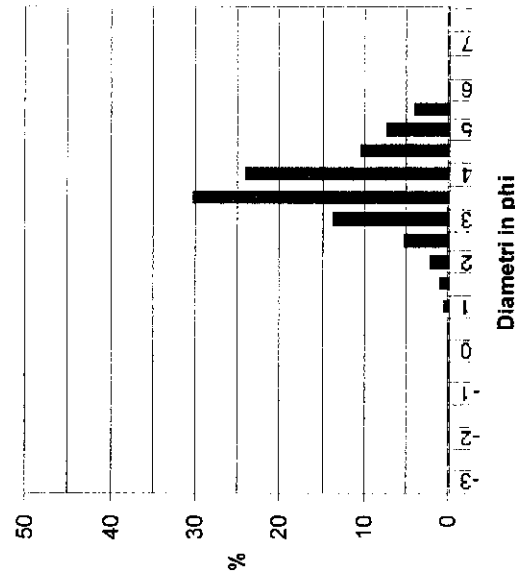
ASIMMETRICA FINE

MOLTO PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.05	0.15	0.15
.710	0.24	0.7	0.84
.500	0.33	0.96	1.8
.355	0.8	2.33	4.13
.250	1.14	3.31	7.44
.180	2.67	7.76	15.2
.125	6.14	17.85	33.05
.090	12.24	35.58	68.63
.063	8.42	24.48	93.11
.045	1.85	5.38	98.49
.030	0.22	0.64	99.13
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **107**

Peso iniziale **34.4 g**

Percentuali frazioni

Ghiaia	0 %
Sabbia	93.93 %
Silt	6.07 %
Argilla	0 %

Percentili

1	0.593	50	2.5
5	1.656	75	2.562
16	2.5	84	3.093
25	2.375	95	3.781

Parametri statistici

Diam. medio	2.73 Ø	.15 mm
Mediana	2.5 Ø	.18 mm
Dev. standard	.47	
Curtosi	4.66	
Asimmetria	.6	
Moda calcolata	3.27 Ø	.1 mm

Descrizione del campione

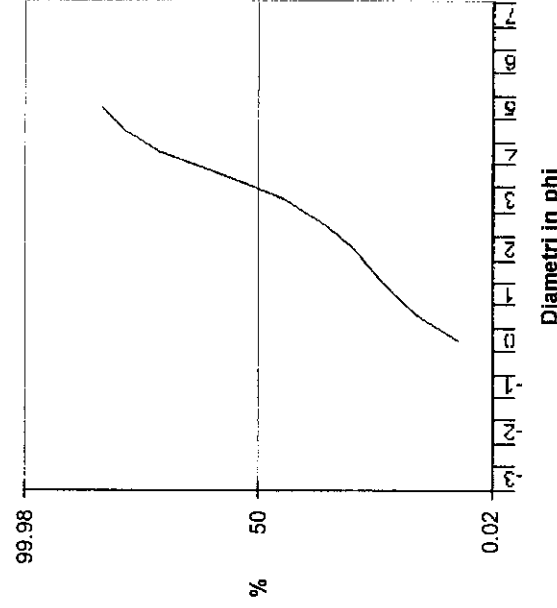
SABBIA FINE

BEN CLASSATO

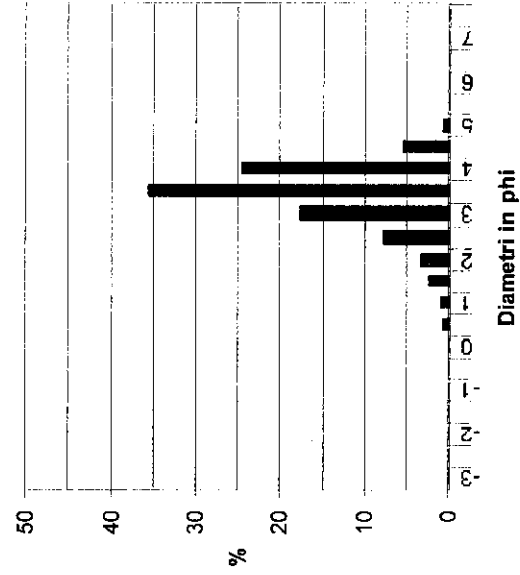
FORTEMENTE ASIMMETRICA FINE

ESTREMAMENTE LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710			
.500	0.06	0.2	0.2
.355	0.18	0.59	0.78
.250	0.33	1.07	1.86
.180	1.12	3.65	5.5
.125	2.45	7.98	13.48
.090	6.83	22.23	35.71
.063	9.12	29.69	65.4
.045	7.1	23.11	88.51
.030	2.1	6.84	95.35
.015	1.13	3.68	99.02
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **108**

Peso iniziale **30.72 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **66.04 %**

Silt **33.96 %**

Argilla **0 %**

Percentili

1	1.625	50	3.093
5	2.468	75	3.437
16	3.062	84	4.062
25	3.281	95	4.937

Parametri statistici

Diam. medio **3.49 Ø**

Mediana **3.09 Ø**

Dev. standard **.62**

Curtosi **6.49**

Asimmetria **.72**

Moda calcolata **3.72 Ø**

Diametri in phi

.09 mm

.12 mm

.08 mm

Descrizione del campione

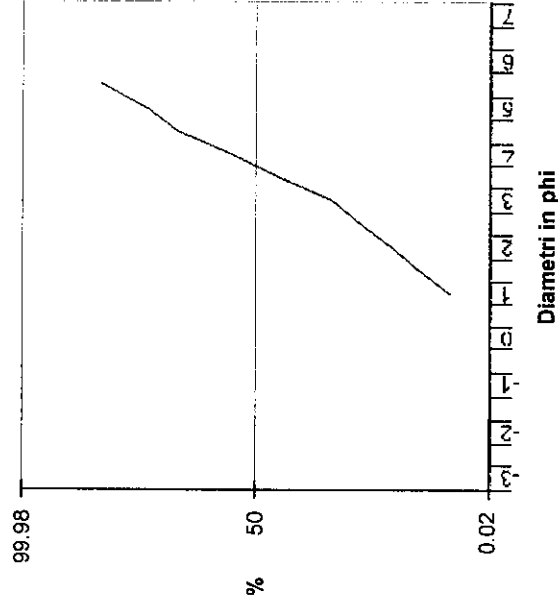
SABBIA MOLTO FINE

DISCRETAMENTE CLASSATO

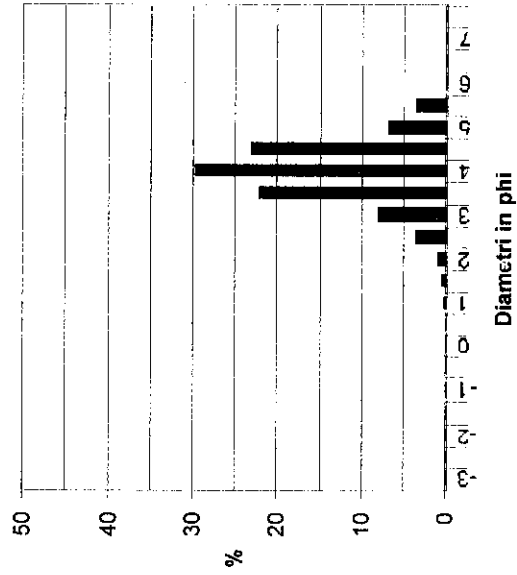
FORTEMENTE ASIMMETRICA FINE

ESTREMAMENTE LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710			
.500	0.01	0.04	0.04
.355	0.15	0.54	0.57
.250	0.2	0.72	1.29
.180	1.83	6.56	7.85
.125	5.8	20.8	28.65
.090	10.2	36.57	65.22
.063	7.05	25.28	90.5
.045	2.11	7.57	98.06
.030	0.04	0.14	98.21
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **109**

Peso iniziale **27.89 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **92.15 %**

Silt **7.85 %**

Argilla **0 %**

Percentili

1 **1.812** **50** **2.656**

5 **2.375** **75** **2.843**

16 **2.75** **84** **3.437**

25 **2.937** **95** **3.781**

Parametri statistici

Diam. medio **2.88 Ø** **.14 mm**

Mediana **2.66 Ø** **.16 mm**

Dev. standard **.38**

Curtosi **-6.13**

Asimmetria **.94**

Moda calcolata **3.26 Ø** **.1 mm**

Descrizione del campione

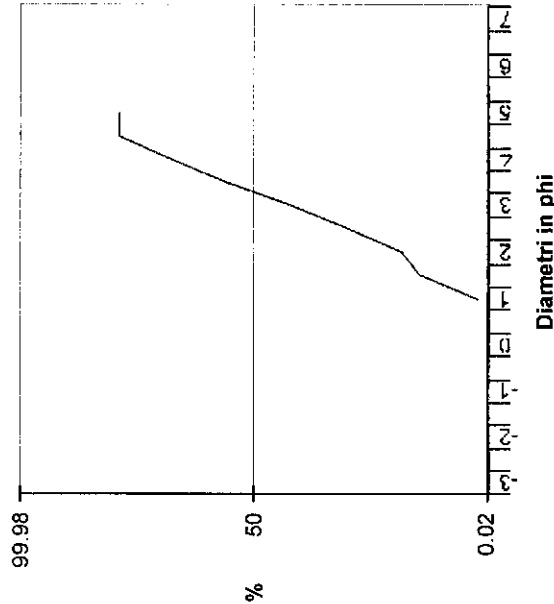
SABBIA FINE

BEN CLASSATO

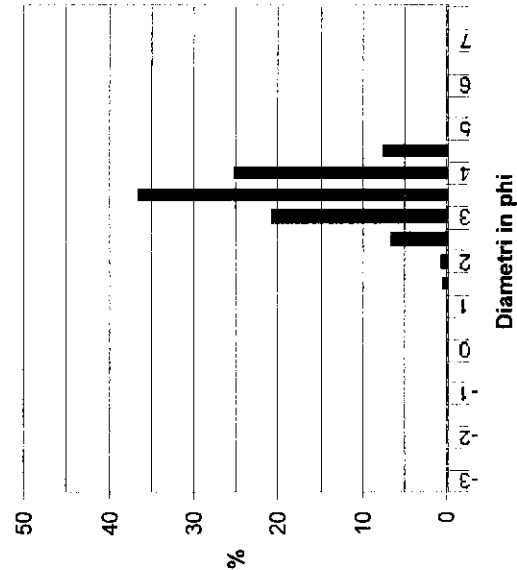
FORTEMENTE ASIMMETRICA FINE

MOLTO PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.01	0.03	0.03
.500	0.05	0.15	0.19
.355	0.09	0.28	0.46
.250	0.26	0.8	1.26
.180	1.13	3.49	4.75
.125	1.94	5.98	10.73
.090	8.17	25.2	35.93
.063	10.14	31.28	67.21
.045	7.2	22.21	89.42
.030	2.43	7.5	96.92
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **110**

Peso iniziale **32.42 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **69.35 %**

Silt **30.65 %**

Argilla **0 %**

Percentili

1 **1.843** 50 **3**

5 **2.562** 75 **3.375**

16 **3.125** 84 **4**

25 **3.312** 95 **4.687**

Parametri statistici

Diam. medio **3.44 ø** **.09 mm**

Mediana **3 ø** **.12 mm**

Dev. standard **.54**

Curtosi **13.82**

Asimmetria **.94**

Moda calcolata **3.66 ø** **.08 mm**

Descrizione del campione

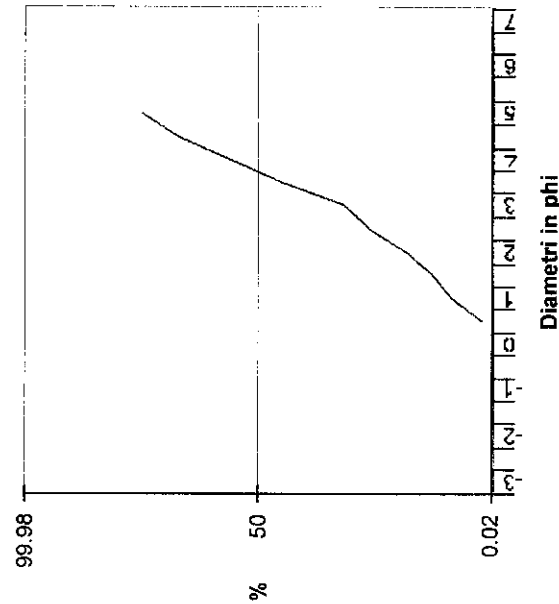
SABBIA MOLTO FINE

DISCRETAMENTE CLASSATO

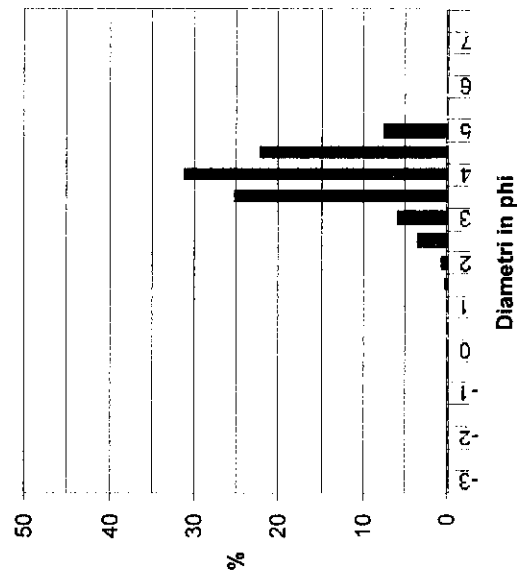
FORTEMENTE ASIMMETRICA FINE

ESTREMAMENTE LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.16	0.31	0.31
1.00	1.48	2.86	3.17
.710	6.26	12.08	15.25
.500	15.42	29.76	45.01
.355	10.14	19.57	64.58
.250	3.17	6.12	70.7
.180	2.49	4.81	75.51
.125	2.1	4.05	79.56
.090	6.25	12.06	91.62
.063	3.64	7.03	98.65
.045	0.22	0.42	99.07
.030	0.18	0.35	99.42
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **111**

Peso iniziale **51.81 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **99.22 %**

Silt **.78 %**

Argilla **0 %**

Percentili

1 **0.281** 50 **0.906**

5 **0.125** 75 **2.437**

16 **0.5** 84 **2.812**

25 **0.093** 95 **3.156**

Parametri statistici

Diam. medio **1.33 Ø**

Mediana **.91 Ø**

Dev. standard **1.04**

Curtosi **.53**

Asimmetria **.57**

Moda calcolata **.79 Ø**

.4 mm

.53 mm

.58 mm

Descrizione del campione

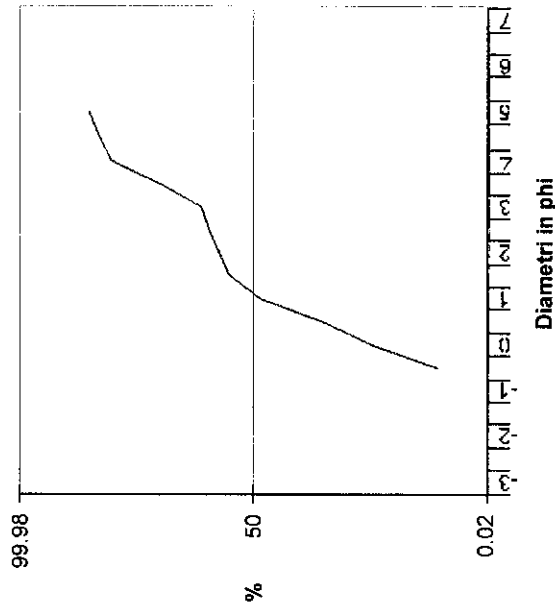
SABBIA MEDIA

MEDIOCREMENTE CLASSATO

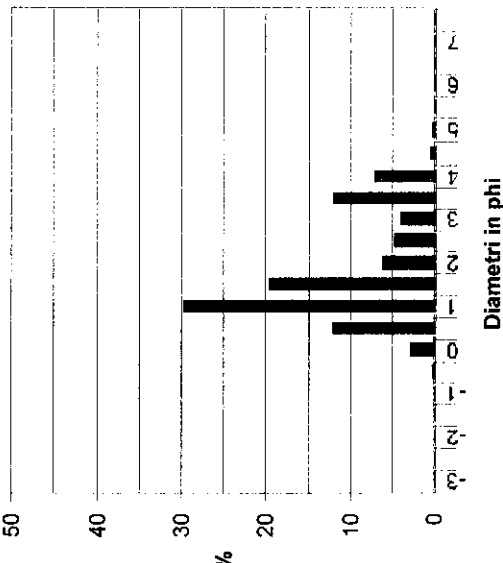
FORTEMENTE ASIMMETRICA FINE

MOLTO PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85	0.07	0.15	0.15
2.00	0.22	0.48	0.63
1.40	0.45	0.98	1.61
1.00	1.73	3.76	5.38
.710	2.15	4.68	10.05
.500	8.92	19.41	29.47
.355	16.22	35.3	64.77
.250	10.1	21.98	86.75
.180	3.57	7.77	94.52
.125	1.41	3.07	97.58
.090	0.94	2.05	99.63
.063	0.1	0.22	99.85
.045	0.05	0.11	99.96
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **112**

Peso iniziale **45.95 g**

Percentuali frazioni

Percentili	1	5	16	25
Ghiaia	.63 %			
Sabbia	99.26 %			
Silt	.11 %			
Argilla	0 %			

Parametri statistici

Diam. medio	1.1 Ø	.47 mm
Mediana	.91 Ø	.53 mm
Dev. standard	.68	
Curtosi	2.27	
Asimmetria	.45	
Moda calcolata	1.25 Ø	.42 mm

Descrizione del campione

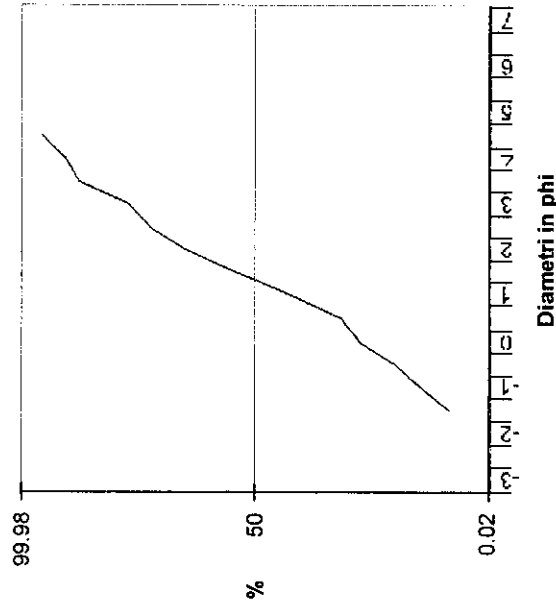
SABBIA MEDIA

DISCRETAMENTE CLASSATO

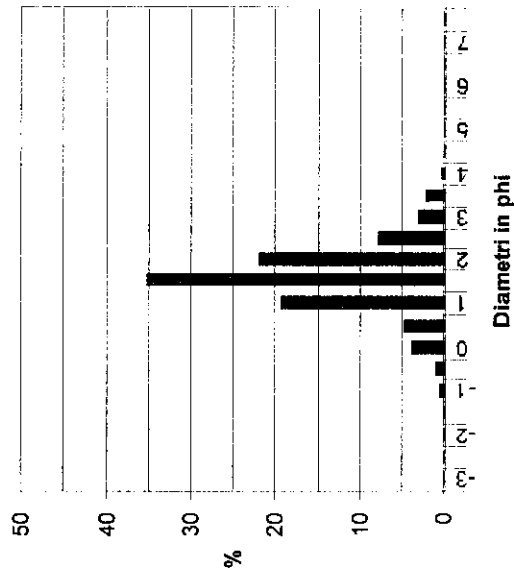
FORTEMENTE ASIMMETRICA FINE

MOLTO LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.01	0.04	0.04
.710	0.19	0.76	0.8
.500	0.65	2.61	3.41
.355	0.94	3.77	7.18
.250	2.42	9.7	16.88
.180	5.64	22.61	39.49
.125	6.01	24.1	63.59
.090	5.16	20.69	84.28
.063	2.1	8.42	92.7
.045	0.92	3.69	96.39
.030	0.4	1.6	98
.015			
.010			
.005			
.001			

Dati generali

Località

SARNO

Campione n°

113

Peso iniziale

24.94 g

Percentuali frazioni

Ghiaia

0 %

Sabbia

94.6 %

Silt

5.4 %

Argilla

0 %

Percentili

1

0.562

5

1.25

16

1.969

25

1.562

50

2.312

75

2.875

84

3.437

95

4.312

Parametri statistici

Diam. medio

2.5 Ø

Mediana

2.31 Ø

Dev. standard

.83

Curtosi

.96

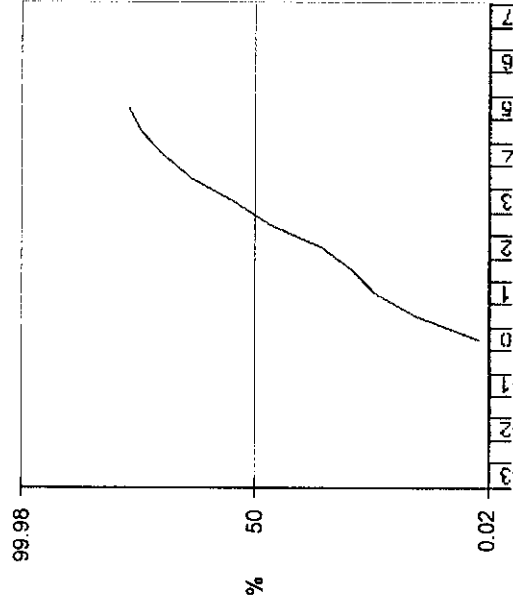
Asimmetria

.42

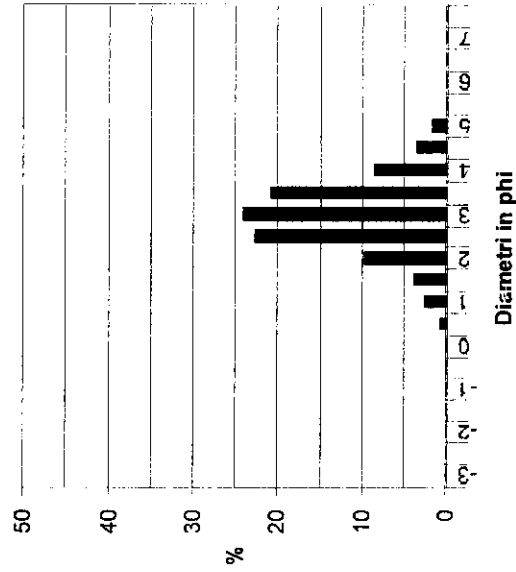
Moda calcolata

2.61 Ø

Diametri in phi



Istogramma



Descrizione del campione

SABBIA FINE

MEDIOCREMENTE CLASSATO

FORTEMENTE ASIMMETRICA FINE

MESOCURTICA



Dipartimento di Scienze della Terra - Università di Napoli "Federico II"

Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.06	0.21	0.21
.500	0.15	0.52	0.73
.355	0.25	0.87	1.59
.250	1.1	3.81	5.4
.180	2.19	7.58	12.98
.125	5.43	18.8	31.79
.090	10.17	35.21	67
.063	6.24	21.61	88.61
.045	2.16	7.48	96.09
.030	0.13	0.45	96.54
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **114**

Peso iniziale **28.88 g**

Percentuali frazioni

Ghiaia	0 %
Sabbia	91.79 %
Silt	8.21 %
Argilla	0 %

Percentili

1	1.156	50	2.562
5	1.969	75	3
16	2.593	84	3.562
25	2.843	95	4.312

Parametri statistici

Diam. medio	2.86 Ø	.14 mm
Mediana	2.56 Ø	.17 mm
Dev. standard	.6	
Curtosi	6.12	
Asimmetria	.78	
Moda calcolata	3.24 Ø	.11 mm

Descrizione del campione

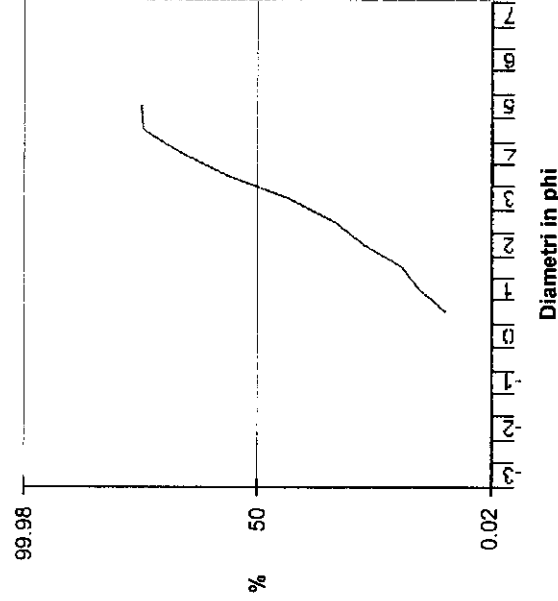
SABBIA FINE

DISCRETAMENTE CLASSATO

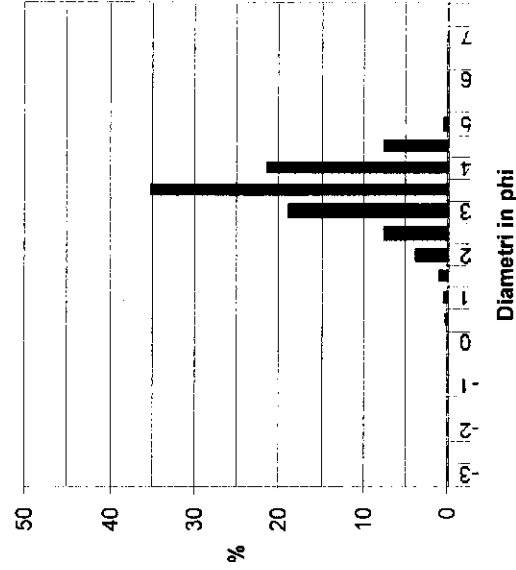
FORTEMENTE ASIMMETRICA FINE

ESTREMAMENTE LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.02	0.06	0.06
.710	0.13	0.42	0.48
.500	0.26	0.83	1.31
.355	0.83	2.66	3.98
.250	2.05	6.57	10.55
.180	7.97	25.56	36.11
.125	11.11	35.63	71.74
.090	5.69	18.25	89.99
.063	2.12	6.8	96.79
.045	0.82	2.63	99.42
.030	0.16	0.51	99.94
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **115**

Peso iniziale **31.18 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **96.85 %**

Silt **3.15 %**

Argilla **0 %**

Percentili

1 **0.843** 50 **1.969**

5 **1.625** 75 **2.5**

16 **2.125** 84 **3.062**

25 **2.312** 95 **3.718**

Parametri statistici

Diam. medio **2.45 ϕ** **.18 mm**

Mediana **1.97 ϕ** **.26 mm**

Dev. standard **.55**

Curtosi **4.56**

Asimmetria **1**

Moda calcolata **2.65 ϕ** **.16 mm**

Descrizione del campione

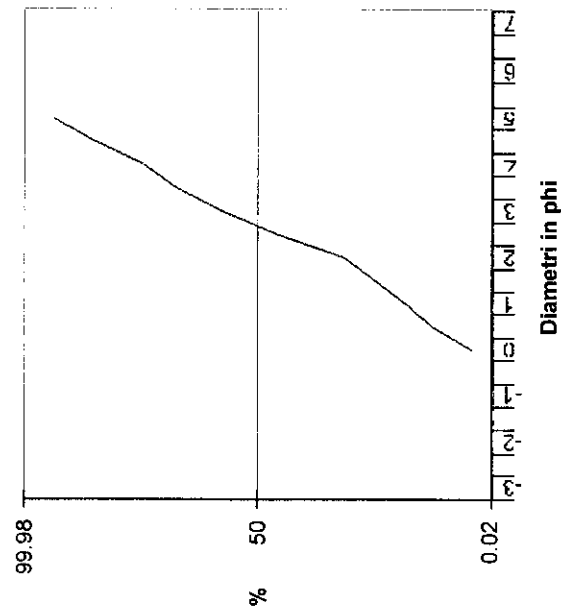
SABBIA FINE

DISCRETAMENTE CLASSATO

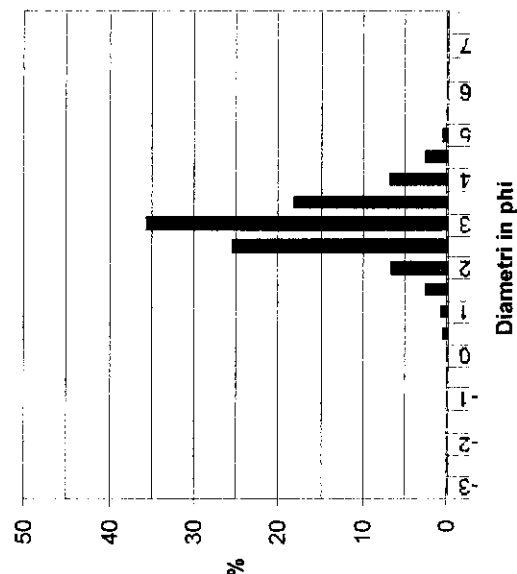
FORTEMENTE ASIMMETRICA FINE

ESTREMAMENTE LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.16	0.47	0.47
1.00	0.82	2.42	2.9
.710	2.17	6.41	9.31
.500	6.92	20.44	29.75
.355	6.45	19.05	48.8
.250	6.64	19.62	68.42
.180	4.1	12.11	80.53
.125	3.22	9.51	90.04
.090	1.14	3.37	93.41
.063	0.82	2.42	95.83
.045	0.63	1.86	97.7
.030	0.28	0.83	98.52
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **116**

Peso iniziale **33.85 g**

Percentuali frazioni

Ghiala **0 %**

Sabbia **97.27 %**

Silt **2.73 %**

Argilla **0 %**

Percentili

1 **0.281** 50 **1.5**

5 **0.25** 75 **2.156**

16 **0.687** 84 **2.5**

25 **0.906** 95 **3.937**

Parametri statistici

Diam. medio **1.58 Ø**

Mediana **1.5 Ø**

Dev. standard **1.01**

Curtosi **1.21**

Asimmetria **.21**

Moda calcolata **.95 Ø**

Descrizione del campione

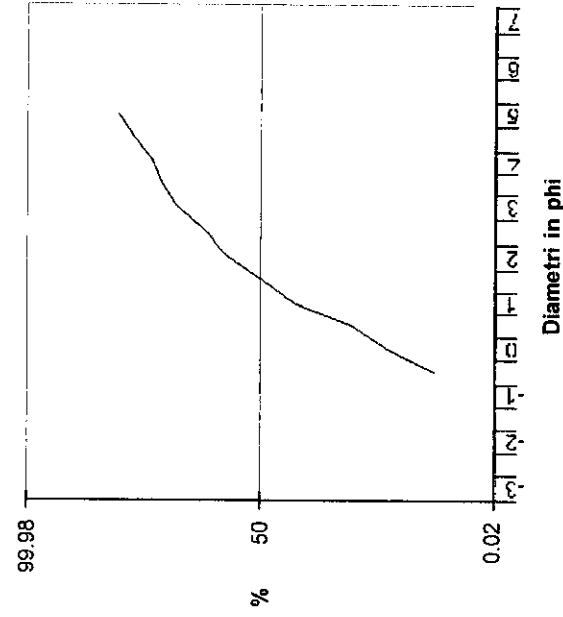
SABBIA MEDIA

MEDIOCREMENTE CLASSATO

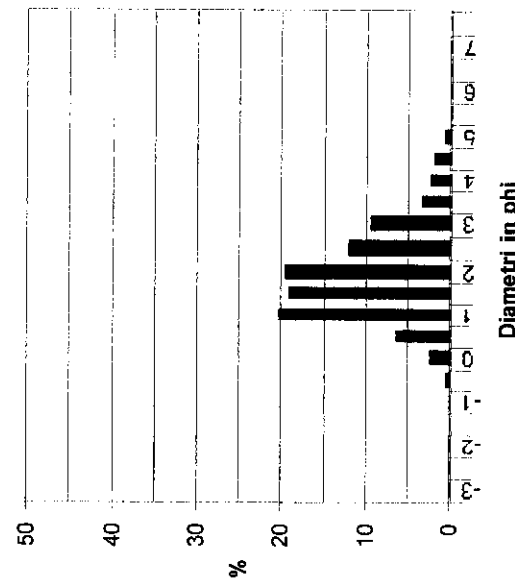
ASIMMETRICA FINE

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.07	0.25	0.25
1.00	0.24	0.87	1.12
.710	0.95	3.44	4.56
.500	1.37	4.96	9.52
.355	5.99	21.68	31.2
.250	6.17	22.33	53.53
.180	7.2	26.06	79.59
.125	2.66	9.63	89.21
.090	1.12	4.05	93.27
.063	0.73	2.64	95.91
.045	0.34	1.23	97.14
.030	0.19	0.69	97.83
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **117**

Peso iniziale **27.63 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **98.04 %**

Silt **1.96 %**

Argilla **0 %**

Percentili

1 **0.062** 50 **1.781**

5 **0.593** 75 **2.218**

16 **1.187** 84 **2.593**

25 **1.375** 95 **3.937**

Parametri statistici

Diam. medio **1.84 ø** **.28 mm**

Mediana **1.78 ø** **.29 mm**

Dev. standard **.86**

Curtosi **1.63**

Asimmetria **.22**

Moda calcolata **2.08 ø** **.24 mm**

Descrizione del campione

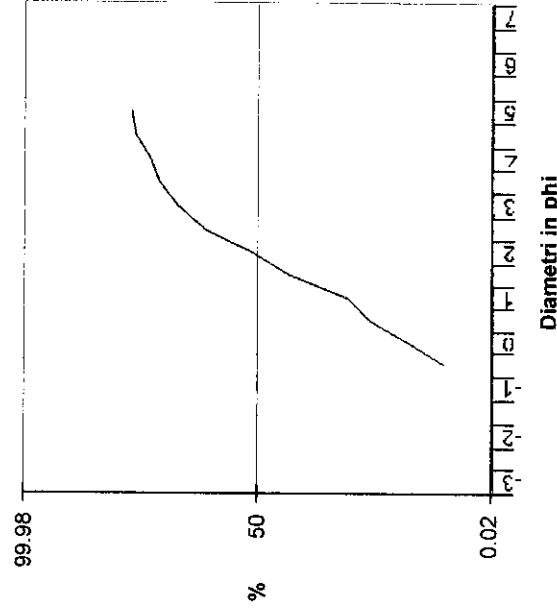
SABBIA MEDIA

MEDIOCREMENTE CLASSATO

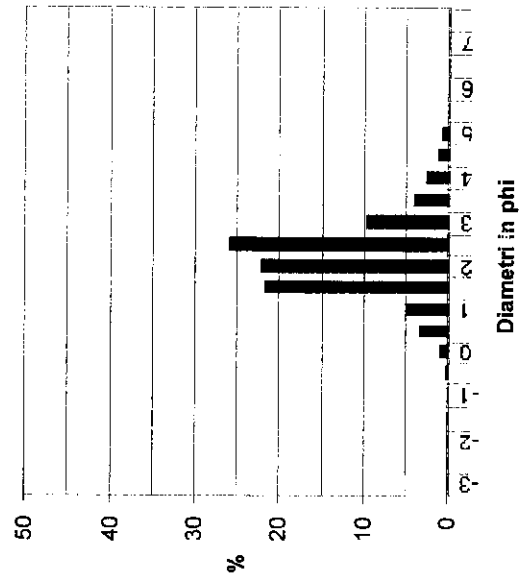
ASIMMETRICA FINE

MOLTO LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.02	0.07	0.07
.500	0.08	0.27	0.34
.355	0.19	0.64	0.97
.250	0.73	2.45	3.42
.180	3.02	10.13	13.56
.125	7.1	23.83	37.38
.090	9.26	31.07	68.46
.063	6.43	21.58	90.03
.045	2.15	7.21	97.25
.030	0.32	1.07	98.32
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **118**

Peso iniziale **29.8 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **91.57 %**

Silt **8.43 %**

Argilla **0 %**

Percentili

1 **1.531** 50 **2.5**

5 **2.125** 75 **2.843**

16 **2.562** 84 **3.437**

25 **2.781** 95 **4.062**

Parametri statistici

Diam. medio **2.91 Ø** **.13 mm**

Mediana **2.5 Ø** **.18 mm**

Dev. standard **.51**

Curtosi **12.8**

Asimmetria **.88**

Moda calcolata **3.19 Ø** **.11 mm**

Descrizione del campione

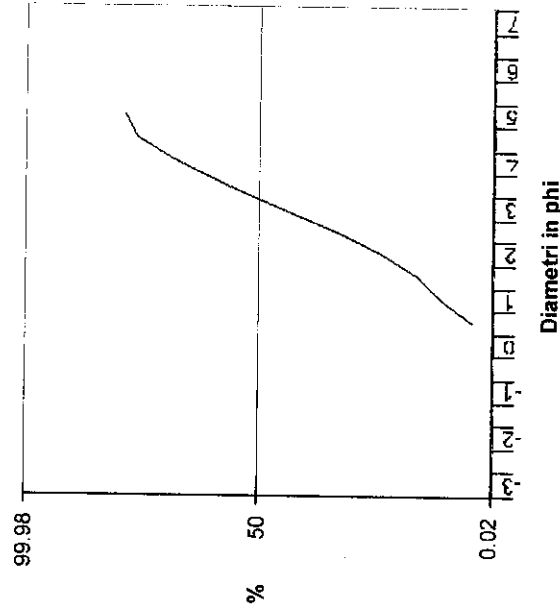
SABBIA FINE

DISCRETAMENTE CLASSATO

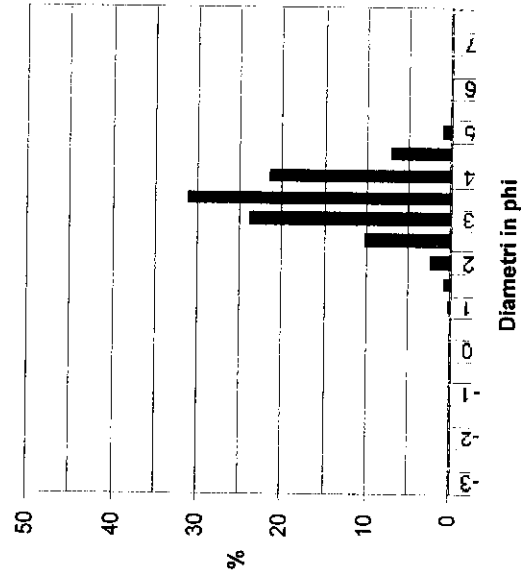
FORTEMENTE ASIMMETRICA FINE

ESTREMAMENTE LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.03	0.1	0.1
.500	0.14	0.47	0.57
.355	0.18	0.6	1.17
.250	0.64	2.14	3.32
.180	2.11	7.07	10.39
.125	5.9	19.77	30.16
.090	7.22	24.2	54.36
.063	8.13	27.25	81.6
.045	3.87	12.97	94.57
.030	0.62	2.08	96.65
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **119**

Peso iniziale **29.84 g**

Percentuali frazioni

Ghiaia	0 %
Sabbia	84.43 %
Silt	15.57 %
Argilla	0 %

Percentili

1	1.375	50	3.25
5	2.156	75	3.531
16	2.656	84	3.406
25	2.875	95	4.687

Parametri statistici

Diam. medio	3.13 ø	.11 mm
Mediana	3.25 ø	.11 mm
Dev. standard	.57	
Curtosi	1.58	
Asimmetria	.22	
Moda calcolata	3.55 ø	.09 mm

Descrizione del campione

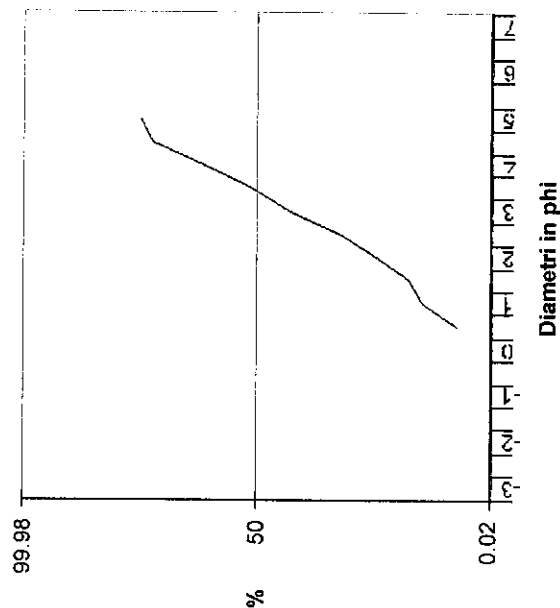
SABBIA MOLTO FINE

DISCRETAMENTE CLASSATO

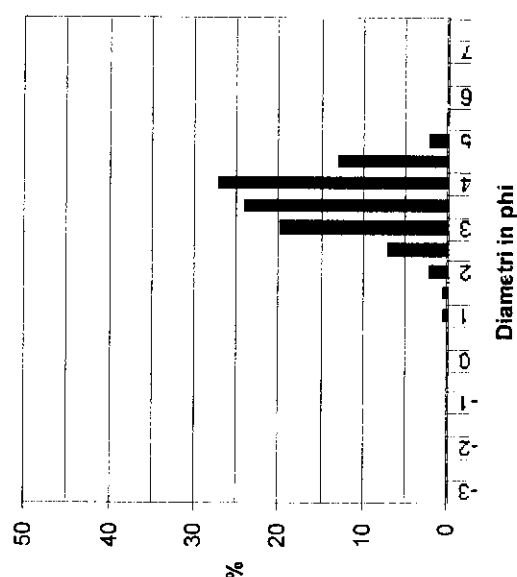
ASIMMETRICA GROSSOLANA

MOLTO LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66	1.66	3.6	3.6
4.00	1.18	2.56	6.15
2.85	2.93	6.35	12.5
2.00	4.15	8.99	21.5
1.40	11.1	24.05	45.55
1.00	9.2	19.93	65.48
.710	7.43	16.1	81.58
.500	4.15	8.99	90.57
.355	2.19	4.75	95.32
.250	1.22	2.64	97.96
.180	0.54	1.17	99.13
.125	0.2	0.43	99.57
.090	0.16	0.35	99.91
.063	0.02	0.04	99.96
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località

Campione n°

Peso iniziale

Percentuali frazioni

Ghiaia

Sabbia

Silt

Argilla

Percentili

1 50

5 75

16 84

25 95

Parametri statistici

Diam. medio

Mediana

Dev. standard

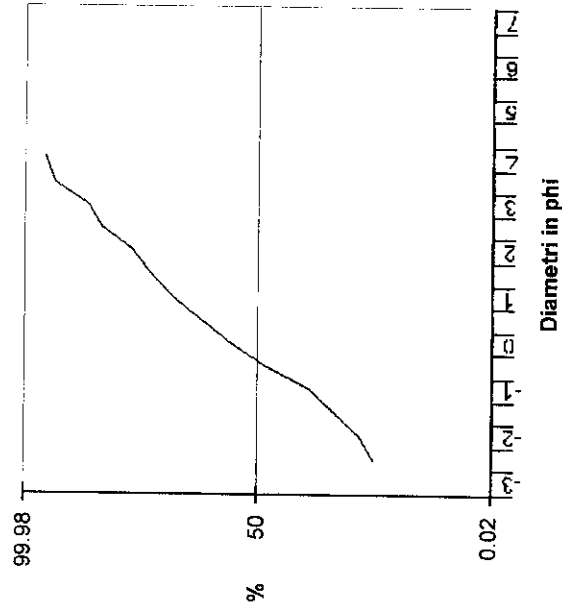
Curtosi

Asimmetria

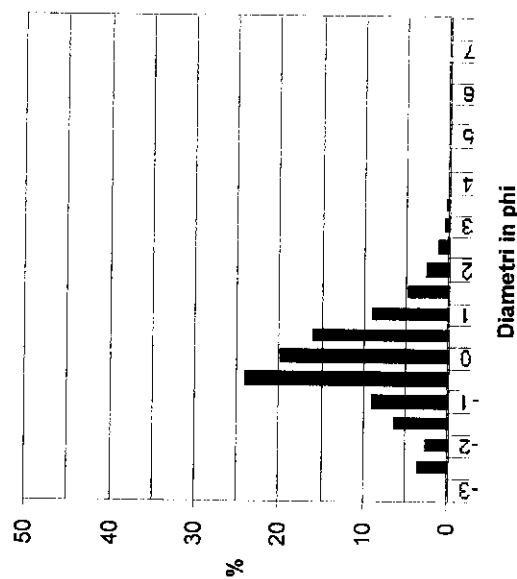
Moda calcolata

Descrizione del campione

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00	0.18	0.45	0.45
2.85	0.54	1.36	1.82
2.00	0.61	1.54	3.36
1.40	1.83	4.62	7.98
1.00	3.26	8.23	16.21
.710	12.43	31.38	47.59
.500	10.14	25.6	73.19
.355	5.43	13.71	86.9
.250	3.16	7.98	94.88
.180	1.28	3.23	98.11
.125	0.48	1.21	99.32
.090	0.2	0.5	99.82
.063	0.05	0.13	99.95
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **121**

Peso iniziale **39.61 g**

Percentuali frazioni

Ghiaia	3.36 %
Sabbia	96.64 %
Silt	0 %
Argilla	0 %

Percentili

1	1.75	50	0.187
5	0.75	75	0.937
16	0.031	84	1.343
25	0.375	95	1.937

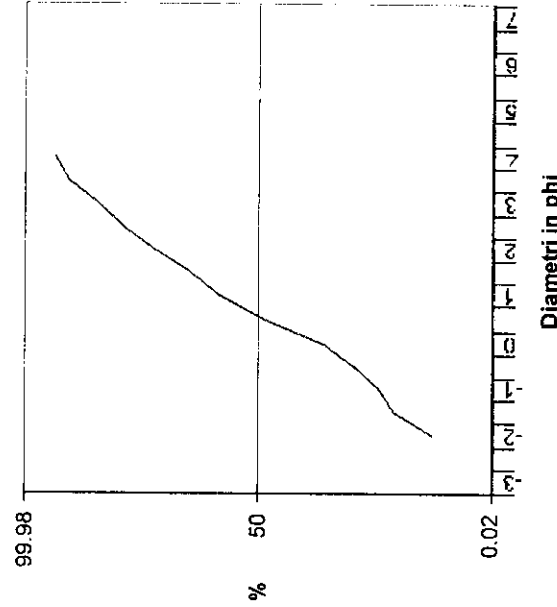
Parametri statistici

Diam. medio	.45 ø	.73 mm
Mediana	.19 ø	.88 mm
Dev. standard	.75	
Curtosi	.84	
Asimmetria	.49	
Moda calcolata	.38 ø	.77 mm

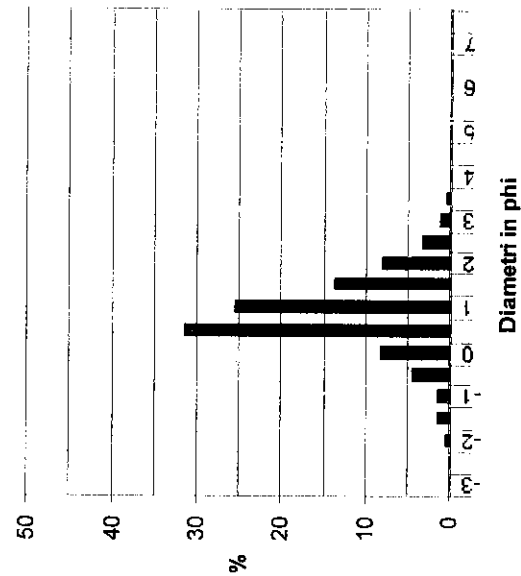
Descrizione del campione

SABBIA GROSSOLANA
DISCRETAMENTE CIASSATO
FORTEMENTE ASIMMETRICA FINE
PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66	0.24	0.48	0.48
4.00	0.29	0.58	1.05
2.85	0.83	1.65	2.7
2.00	1.12	2.23	4.93
1.40	1.18	2.35	7.28
1.00	3.64	7.24	14.52
.710	10.27	20.43	34.94
.500	18.4	36.6	71.54
.355	8.15	16.21	87.75
.250	3.09	6.15	93.89
.180	1.73	3.44	97.33
.125	0.92	1.83	99.16
.090	0.27	0.54	99.7
.063	0.12	0.24	99.94
.045	0.01	0.02	99.96
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **122**

Peso iniziale **50.28 g**

Percentuali frazioni

Ghiaia	4.93 %
Sabbia	95.05 %
Silt	.02 %
Argilla	0 %

Percentili

1	-2.093	50	0.25
5	-0.875	75	0.843
16	0.031	84	1.281
25	0.281	95	2.156

Parametri statistici

Diam. medio	.55 ø	.68 mm
Mediana	.25 ø	.84 mm
Dev. standard	.77	
Curtosi	2.21	
Asimmetria	.45	
Moda calcolata	.7 ø	.62 mm

Descrizione del campione

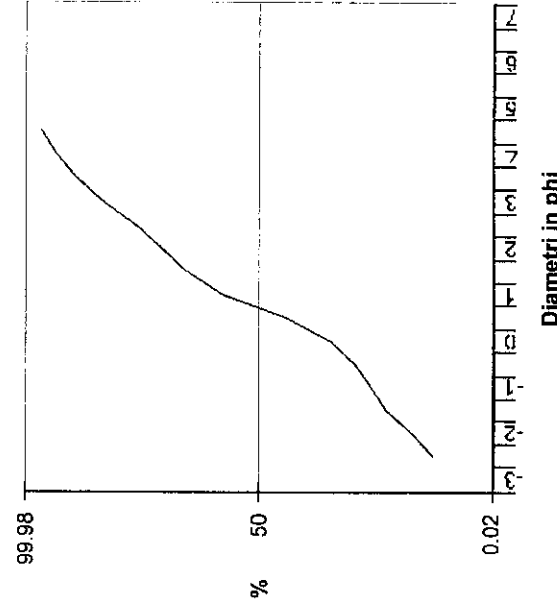
SABBIA GROSSOLANA

DISCRETAMENTE CLASSATO

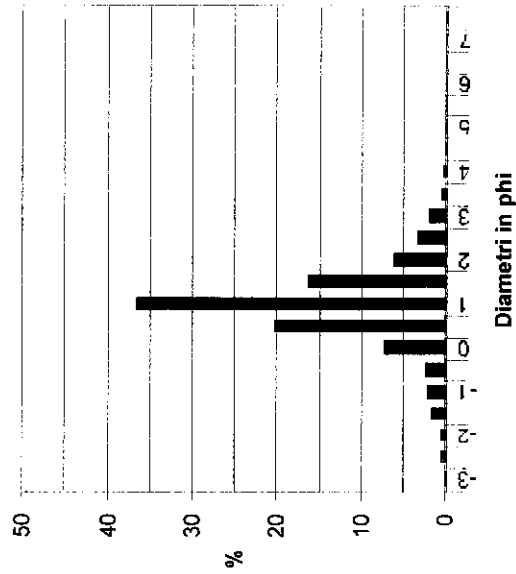
FORTEMENTE ASIMMETRICA FINE

MOLTO LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66	0.21	0.55	0.55
4.00	0.93	2.45	3.01
2.85	1.18	3.11	6.12
2.00	2.83	7.47	13.58
1.40	3.01	7.94	21.52
1.00	3.62	9.55	31.07
.710	4.17	11	42.07
.500	3.63	9.58	51.65
.355	6.15	16.22	67.87
.250	5.82	15.35	83.22
.180	5.17	13.64	96.86
.125	0.19	0.5	97.36
.090	0.83	2.19	99.55
.063	0.15	0.4	99.95
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **123**

Peso iniziale **37.91 g**

Percentuali frazioni

Ghiaia	13.59 %
Sabbia	86.41 %
Silt	0 %
Argilla	0 %

Percentili

1	2.375	50	0.906
5	1.656	75	1.531
16	0.843	84	2
25	0.312	95	2.281

Parametri statistici

Diam. medio	56 ø	68 mm
Mediana	91 ø	53 mm
Dev. standard	1.31	
Curtosi	.88	
Asimmetria	.27	
Moda calcolata	1.43 ø	37 mm

Descrizione del campione

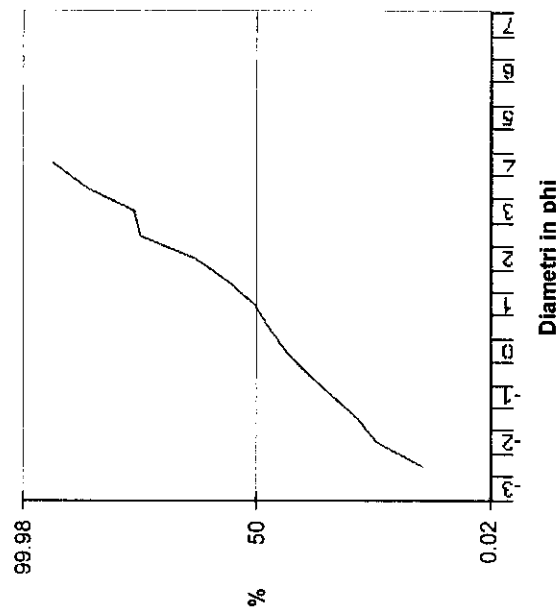
SABBIA GROSSOLANA

MEDIOCREMENTE CLASSATO

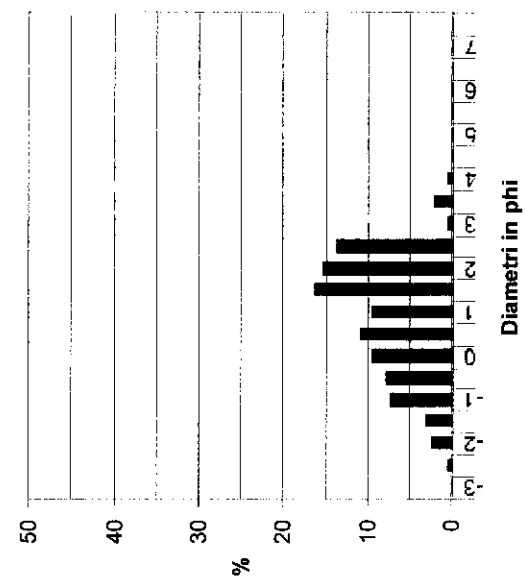
ASIMMETRICA GROSSOLANA

PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.15	0.56	0.56
.710	0.65	2.44	3
.500	1.12	4.2	7.2
.355	1.18	4.42	11.62
.250	1.94	7.27	18.89
.180	3.92	14.69	33.58
.125	6.54	24.51	58.1
.090	7.12	26.69	84.78
.063	3.19	11.96	96.74
.045	0.82	3.07	99.81
.030	0.03	0.11	99.93
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **124**

Peso iniziale **26.68 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **96.81 %**

Silt **3.19 %**

Argilla **0 %**

Percentili

1 **0.125** **50** **2.531**

5 **0.75** **75** **2.875**

16 **1.812** **84** **3.437**

25 **1.906** **95** **3.718**

Parametri statistici

Diam. medio **2.37 ø** **19 mm**

Mediana **2.53 ø** **17 mm**

Dev. standard **.86**

Curtosi **1.26**

Asimmetria **-.04**

Moda calcolata **3.05 ø** **12 mm**

Descrizione del campione

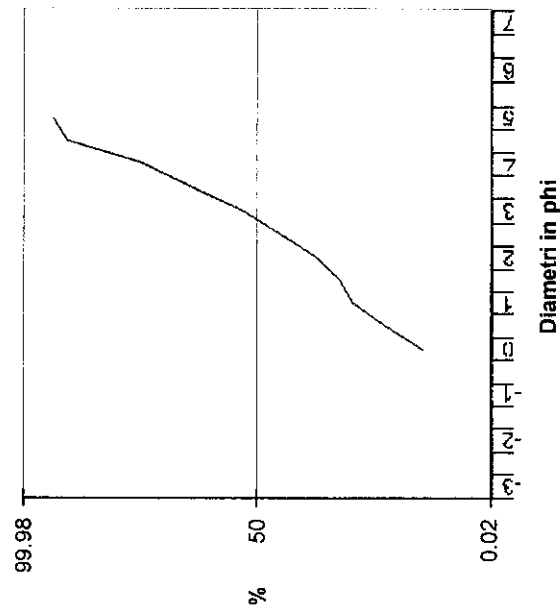
SABBIA FINE

MEDIOCREMENTE CLASSATO

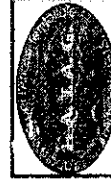
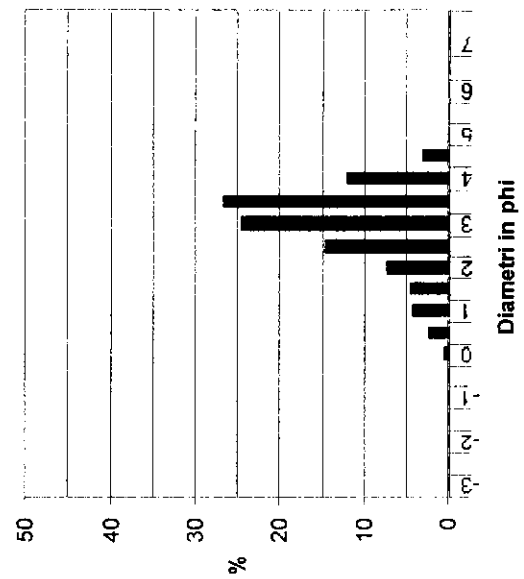
QUASI SIMMETRICA

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710			
.500	0.03	0.11	0.11
.355	0.24	0.89	1
.250	0.72	2.67	3.67
.180	2.17	8.05	11.73
.125	5.13	19.04	30.76
.090	7.28	27.01	57.77
.063	6.49	24.08	81.86
.045	3.2	11.87	93.73
.030	1.19	4.42	98.14
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **125**

Peso iniziale **26.95 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **83.4 %**

Silt **16.6 %**

Argilla **0 %**

Percentili

1	1.468	50	3.062
5	2.125	75	3.531
16	2.625	84	3.562
25	2.875	95	4.25

Parametri statistici

Diam. medio **3.04 ø**

Mediana **3.06 ø**

Dev. standard **.56**

Curtosi **1.33**

Asimmetria **.09**

Moda calcolata **3.33 ø**

Descrizione del campione

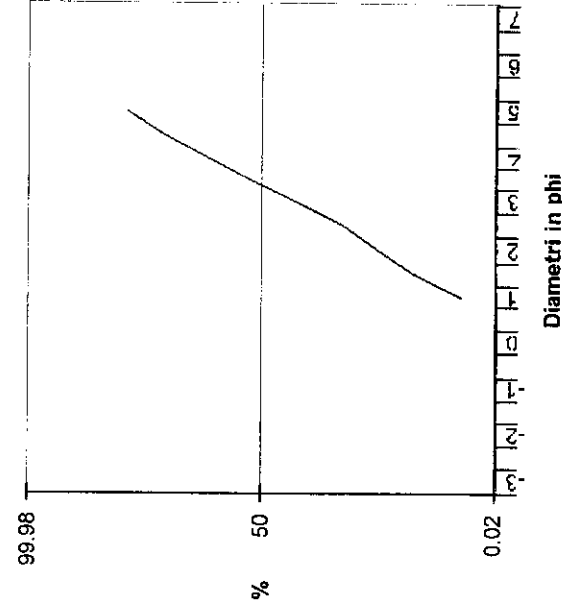
SABBIA MOLTO FINE

DISCRETAMENTE CLASSATO

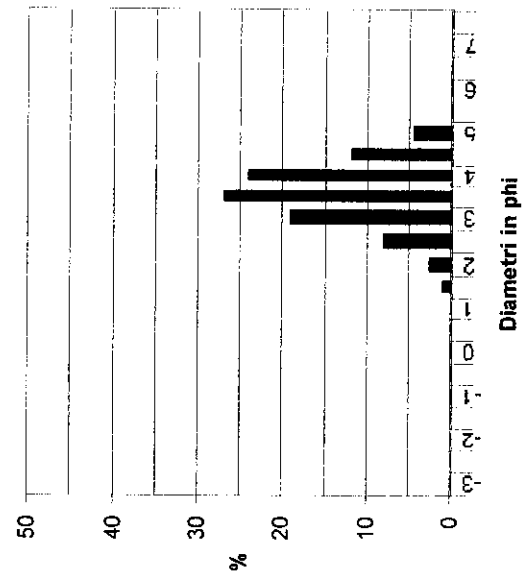
QUASI SIMMETRICA

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00	0.82	2.23	2.23
2.85	1.43	3.89	6.12
2.00	2.19	5.95	12.07
1.40	6.81	18.51	30.58
1.00	7.44	20.22	50.8
.710	9.28	25.22	76.03
.500	5.64	15.33	91.36
.355	2.1	5.71	97.06
.250	0.64	1.74	98.8
.180	0.25	0.68	99.48
.125	0.08	0.22	99.7
.090	0.02	0.05	99.76
.063			
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **126**

Peso iniziale **36.79 g**

Percentuali frazioni

Ghiala **12.1 %**

Sabbia **87.9 %**

Silt **0 %**

Argilla **0 %**

Percentili

1	-2.125	50	-0.031
5	-1.593	75	0.437
16	-0.906	84	0.531
25	-0.625	95	1.218

Parametri statistici

Diam. medio	.17 ø	1.12 mm
Mediana	.03 ø	1.02 mm
Dev. standard	.79	
Curtosi	1.08	
Asimmetria	.16	
Moda calcolata	.15 ø	9 mm

Descrizione del campione

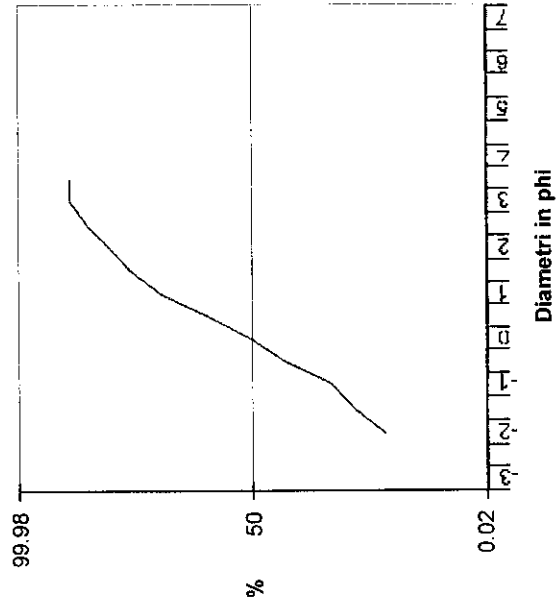
SABBIA MOLTO GROSSOLANA

DISCRETAMENTE CLASSATO

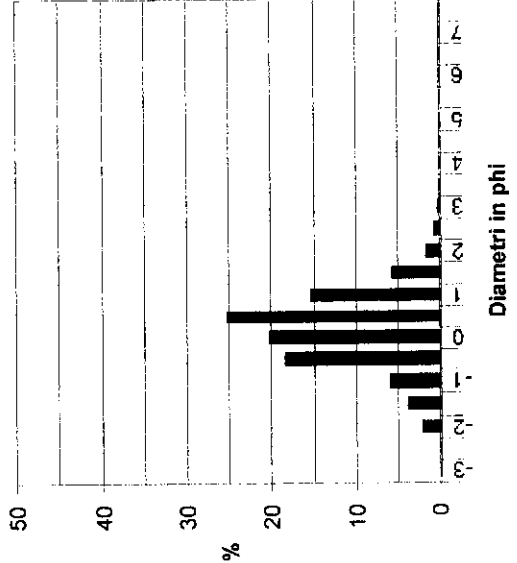
ASIMMETRICA GROSSOLANA

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85	0.17	0.46	0.46
2.00	0.64	1.74	2.2
1.40	1.25	3.39	5.59
1.00	4.18	11.34	16.92
.710	10.45	28.34	45.27
.500	9.22	25.01	70.27
.355	6.15	16.68	86.95
.250	3.2	8.68	95.63
.180	0.83	2.25	97.88
.125	0.52	1.41	99.29
.090	0.16	0.43	99.73
.063	0.08	0.22	99.95
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **127**

Peso iniziale **36.87 g**

Percentuali frazioni

Ghiaia	2.2 %
Sabbia	97.8 %
Silt	0 %
Argilla	0 %

Percentili

1	1.281	50	0.281
5	0.531	75	0.937
16	0.031	84	1.343
25	0.312	95	1.969

Parametri statistici

Diam. medio	.52 ø	.7 mm
Mediana	.28 ø	.82 mm
Dev. standard	.72	
Curtosi	.82	
Asimmetria	.45	
Moda calcolata	.4 ø	.76 mm

Descrizione del campione

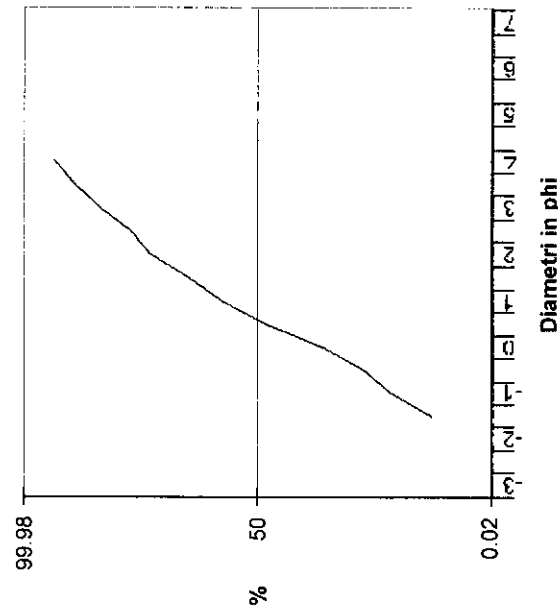
SABBIA GROSSOLANA

DISCRETAMENTE CLASSATO

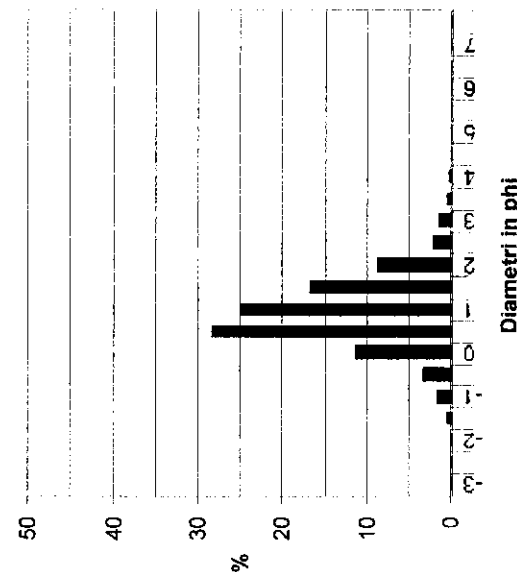
FORTEMENTE ASIMMETRICA FINE

PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66	0.64	1.27	1.27
4.00	0.5	0.99	2.26
2.85	0.62	1.23	3.49
2.00	0.84	1.67	5.16
1.40	1.16	2.3	7.46
1.00	3.47	6.89	14.35
.710	10.2	20.25	34.6
.500	18.43	36.58	71.18
.355	8.12	16.12	87.3
.250	3.17	6.29	93.59
.180	1.64	3.26	96.84
.125	0.82	1.63	98.47
.090	0.55	1.09	99.56
.063	0.16	0.32	99.88
.045	0.04	0.08	99.96
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **128**

Peso iniziale **50.38 g**

Percentuali frazioni

Ghiaia	5.16 %
Sabbia	94.76 %
Silt	.08 %
Argilla	0 %

Percentili

1	2.531	50	0.25
5	1.062	75	0.843
16	0.031	84	1.281
25	0.281	95	2.281

Parametri statistici

Diam. medio	.54 ø	.69 mm
Mediana	.25 ø	.84 mm
Dev. standard	.82	
Curtosi	2.44	
Asimmetria	.43	
Moda calcolata	.7 ø	.62 mm

Descrizione del campione

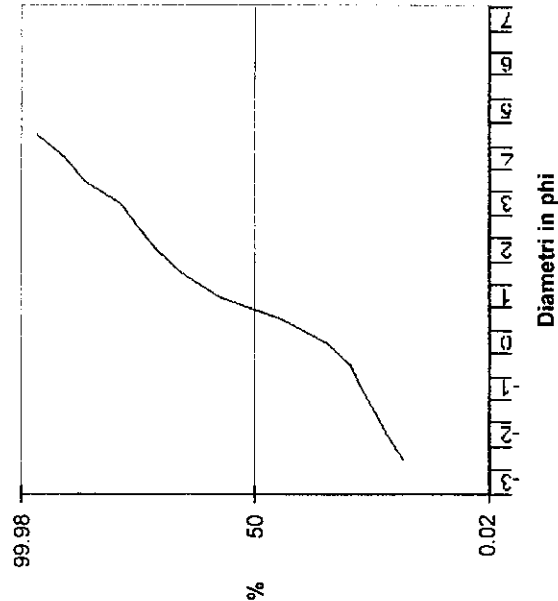
SABBIA GROSSOLANA

MEDIOCREMENTE CLASSATO

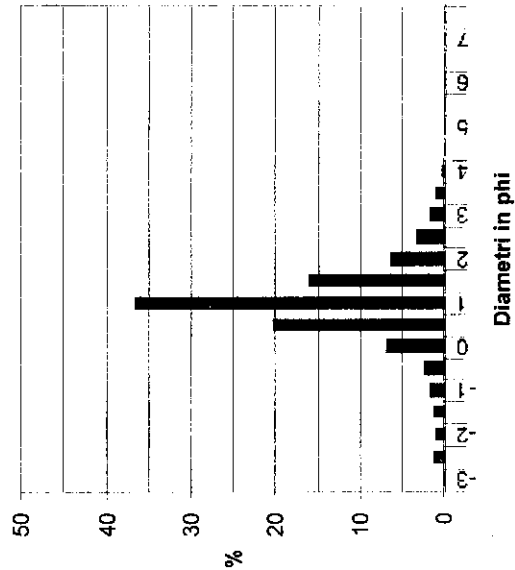
FORTEMENTE ASIMMETRICA FINE

MOLTO LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.04	0.13	0.13
1.00	0.12	0.38	0.5
.710	0.17	0.53	1.03
.500	0.82	2.57	3.61
.355	2.45	7.68	11.29
.250	6.83	21.42	32.71
.180	10.14	31.8	64.5
.125	7.26	22.77	87.27
.090	3.14	9.85	97.12
.063	0.25	0.78	97.9
.045	0.11	0.34	98.24
.030	0.06	0.19	98.43
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **129**

Peso iniziale **31.89 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **99.46 %**

Silt **.54 %**

Argilla **0 %**

Percentili

1	0.375	50	1.812
5	1.125	75	2.187
16	1.625	84	2.718
25	1.843	95	3.093

Parametri statistici

Diam. medio **1.99 Ø**

Mediana **1.81 Ø**

Dev. standard **.57**

Curtosi **2.34**

Asimmetria **.48**

Moda calcolata **2.23 Ø**

Descrizione del campione

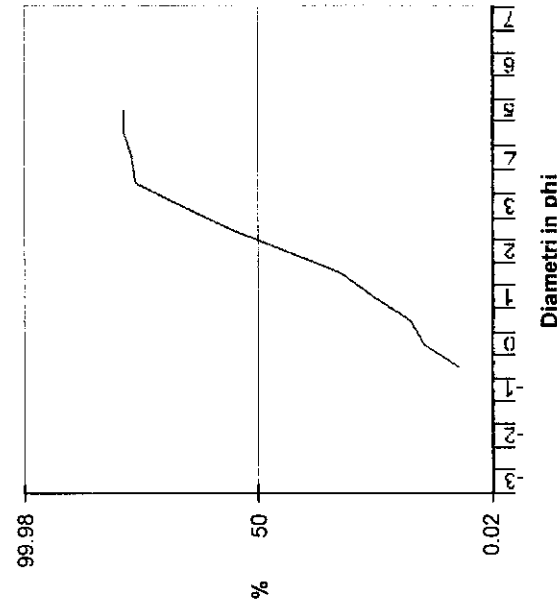
SABBIA MEDIA

DISCRETAMENTE CLASSATO

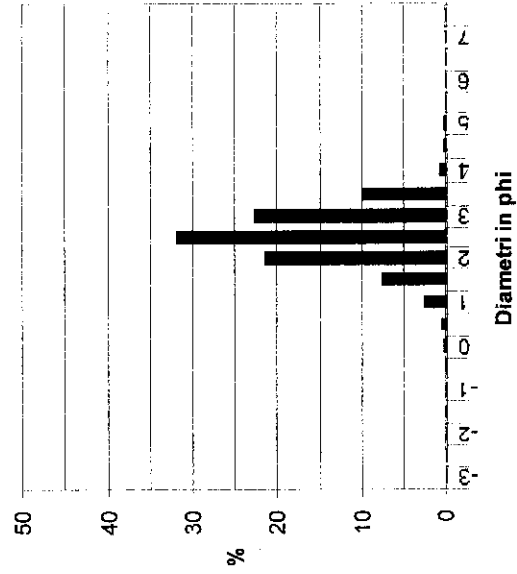
FORTEMENTE ASIMMETRICA FINE

MOLTO LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.01	0.03	0.03
1.00	0.03	0.09	0.11
.710	0.18	0.52	0.63
.500	0.63	1.81	2.44
.355	2.45	7.02	9.46
.250	7.02	20.12	29.58
.180	10.81	30.98	60.56
.125	9.12	26.14	86.7
.090	3.1	8.89	95.59
.063	1.15	3.3	98.88
.045	0.26	0.75	99.63
.030	0.11	0.32	99.94
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **130**

Peso iniziale **34.89 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **98.94 %**

Silt **1.06 %**

Argilla **0 %**

Percentili

1 **0.625** 50 **2**

5 **1.281** 75 **2.281**

16 **1.687** 84 **2.812**

25 **1.906** 95 **3.468**

Parametri statistici

Diam. medio **2.07 Ø** **24 mm**

Mediana **2 Ø** **25 mm**

Dev. standard **.61**

Curtosi **2.39**

Asimmetria **.39**

Moda calcolata **2.31 Ø** **.2 mm**

Descrizione del campione

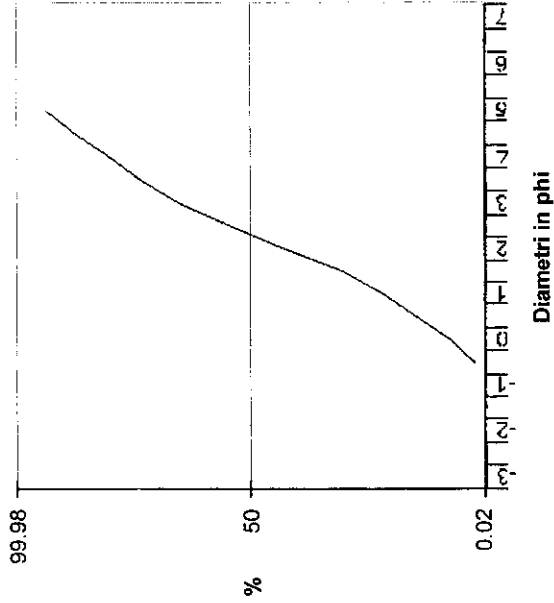
SABBIA FINE

DISCRETAMENTE CLASSATO

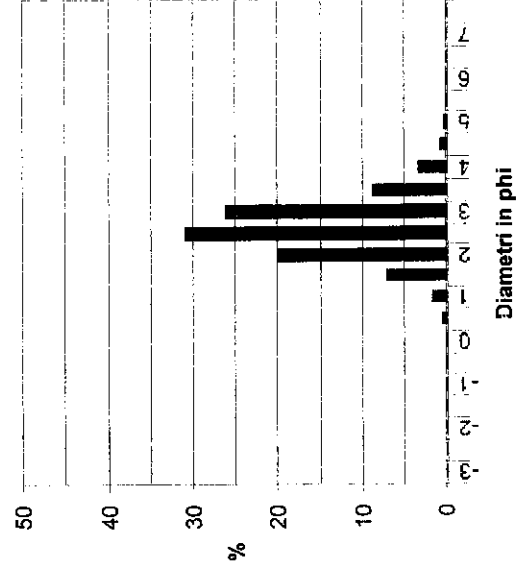
FORTEMENTE ASIMMETRICA FINE

MOLTO LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.05	0.19	0.19
.500	0.24	0.93	1.12
.355	0.98	3.8	4.92
.250	2.63	10.2	15.12
.180	5.07	19.66	34.78
.125	7.02	27.22	62
.090	6.18	23.96	85.96
.063	3.15	12.21	98.18
.045	0.28	1.09	99.26
.030	0.1	0.39	99.65
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **131**

Peso iniziale **25.79 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **98.52 %**

Silt **1.48 %**

Argilla **0 %**

Percentili

1	0.969	50	2.375
5	1.531	75	2.781
16	2	84	3.343
25	1.843	95	3.312

Parametri statistici

Diam. medio **2.43 Ø**

Mediana **2.38 Ø**

Dev. standard **.61**

Curtosi **.78**

Asimmetria **.25**

Moda calcolata **2.82 Ø**

.19 mm

.19 mm

.14 mm

Descrizione del campione

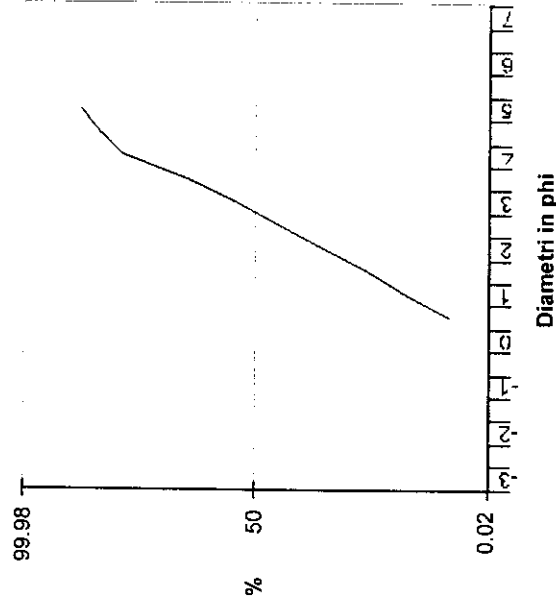
SABBIA FINE

DISCRETAMENTE CLASSATO

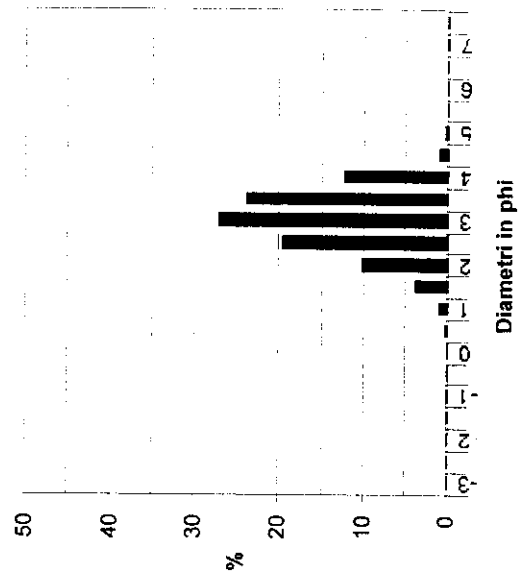
ASIMMETRICA FINE

PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.17	0.68	0.68
.500	0.65	2.61	3.29
.355	0.97	3.9	7.19
.250	2.1	8.44	15.63
.180	4.83	19.41	35.03
.125	5.96	23.95	58.98
.090	6.02	24.19	83.17
.063	2.43	9.76	92.93
.045	1.18	4.74	97.67
.030	0.28	1.12	98.79
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **132**

Peso iniziale **24.89 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **94.06 %**

Silt **5.94 %**

Argilla **0 %**

Percentili

1 **0.593** 50 **2.531**

5 **1.25** 75 **2.906**

16 **2** 84 **3.5**

25 **1.781** 95 **3.969**

Parametri statistici

Diam. medio **2.5 Ø** **.18 mm**

Mediana **2.53 Ø** **.17 mm**

Dev. standard **.79**

Curtosi **.99**

Asimmetria **.17**

Moda calcolata **3.01 Ø** **.12 mm**

Descrizione del campione

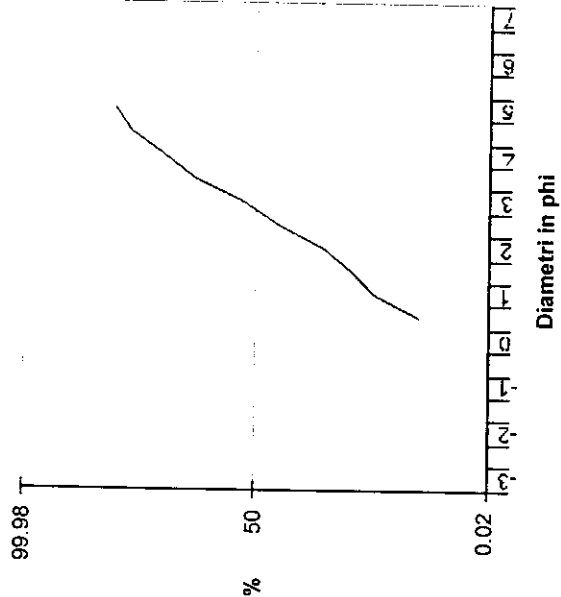
SABBIA FINE

DISCRETAMENTE CLASSATO

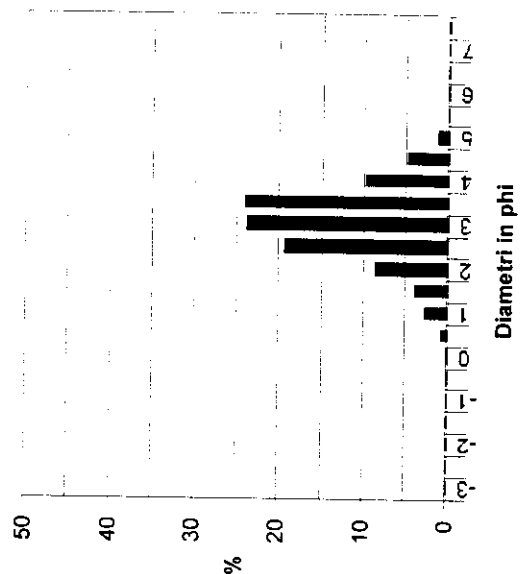
ASIMMETRICA FINE

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66	1.43	3.69	3.69
4.00	1.18	3.04	6.73
2.85	3.2	8.25	14.99
2.00	4.18	10.78	25.77
1.40	8.29	21.38	47.15
1.00	6.38	16.46	63.61
.710	5.12	13.21	76.81
.500	3.26	8.41	85.22
.355	3.1	8	93.22
.250	2.19	5.65	98.87
.180	0.37	0.95	99.82
.125	0.05	0.13	99.95
.090			
.063			
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località	SARNO
Campione n°	133
Peso iniziale	38.77 g

Percentuali frazioni

Ghiala	25.78 %
Sabbia	74.22 %
Silt	0 %
Argilla	0 %

Percentili

1	2.656	50	0.406
5	2.218	75	0.437
16	1.437	84	0.906
25	1.031	95	1.375

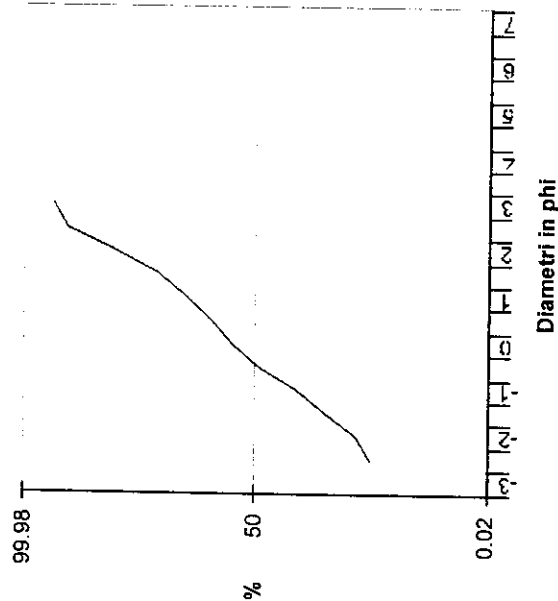
Parametri statistici

Diam. medio	.37 ø	1.29 mm
Mediana	.41 ø	1.33 mm
Dev. standard	1.13	
Curtosi	1	
Asimmetria	.06	
Moda calcolata	.67 ø	1.59 mm

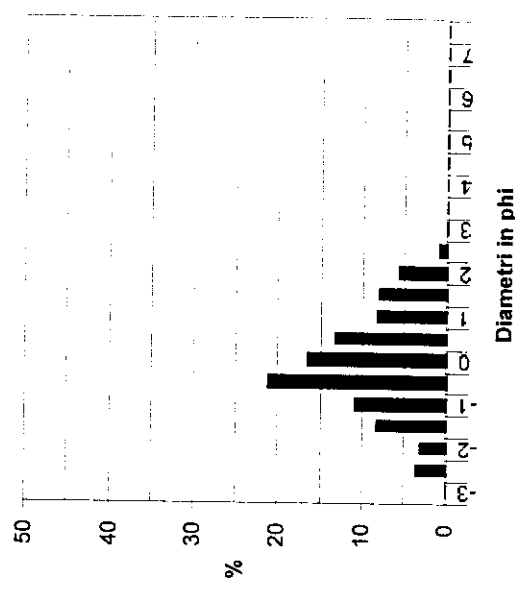
Descrizione del campione

SABBIA MOLTO GROSSOLANA
MEDIOCREMENTE CLASSATO
QUASI SIMMETRICA
MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66	0.73	2.08	2.08
4.00	1.16	3.3	5.38
2.85	2.18	6.2	11.58
2.00	2.05	5.83	17.41
1.40	3.04	8.65	26.06
1.00	3.46	9.84	35.9
.710	2.26	6.43	42.33
.500	3.57	10.16	52.49
.355	7.14	20.31	72.8
.250	6.12	17.41	90.21
.180	2.1	5.97	96.19
.125	1.05	2.99	99.17
.090	0.24	0.68	99.86
.063	0.03	0.09	99.94
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località

Campione n°

134

Peso iniziale

35.15 g

SARNO

Percentuali frazioni

Ghiaia	17.42 %
Sabbia	82.58 %
Silt	0 %
Argilla	0 %

Percentili

1	2.625	50	0.875
5	2.031	75	1.125
16	1.156	84	1.562
25	0.593	95	2.343

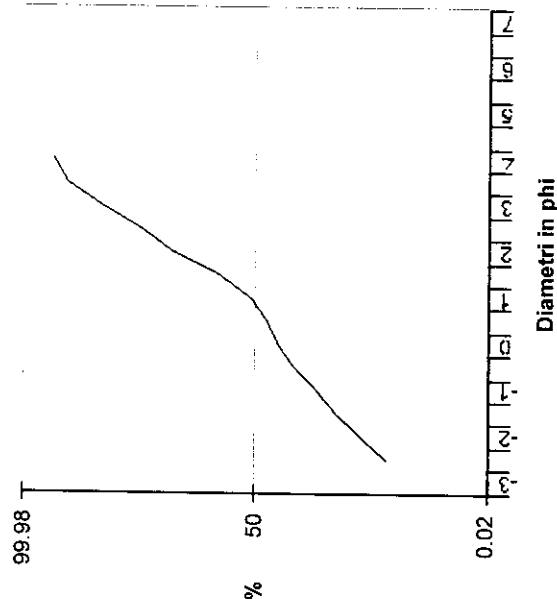
Parametri statistici

Diam. medio	.38 ø	.77 mm
Mediana	.88 ø	.55 mm
Dev. standard	1.34	
Curtosi	1.04	
Asimmetria	.41	
Moda calcolata	1.37 ø	.39 mm

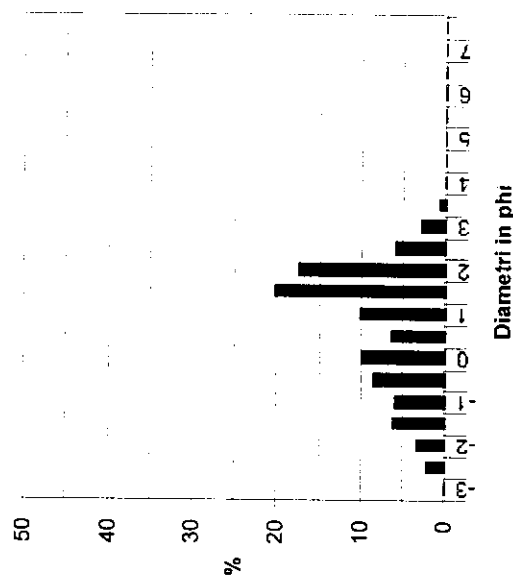
Descrizione del campione

SABBIA GROSSOLANA
MEDIOCREMENTE CLASSATO
FORTEMENTE ASIMMETRICA GROSSOLANA
MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.01	0.03	0.03
1.00	0.08	0.27	0.3
.710	0.25	0.83	1.13
.500	0.87	2.9	4.04
.355	2.53	8.44	12.48
.250	6.88	22.96	35.45
.180	10.27	34.28	69.73
.125	7.45	24.87	94.59
.090	1.33	4.44	99.03
.063	0.2	0.67	99.7
.045	0.07	0.23	99.93
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **135**

Peso iniziale **29.96 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **99.77 %**

Silt **.23 %**

Argilla **0 %**

Percentili

1 **0.437** 50 **1.625**

5 **1.093** 75 **1.625**

16 **1.593** 84 **2.093**

25 **1.812** 95 **2.5**

Parametri statistici

Diam. medio **1.83 ø** **.28 mm**

Mediana **1.63 ø** **.32 mm**

Dev. standard **.34**

Curtosi **-3.08**

Asimmetria **.56**

Moda calcolata **2.24 ø** **.21 mm**

Descrizione del campione

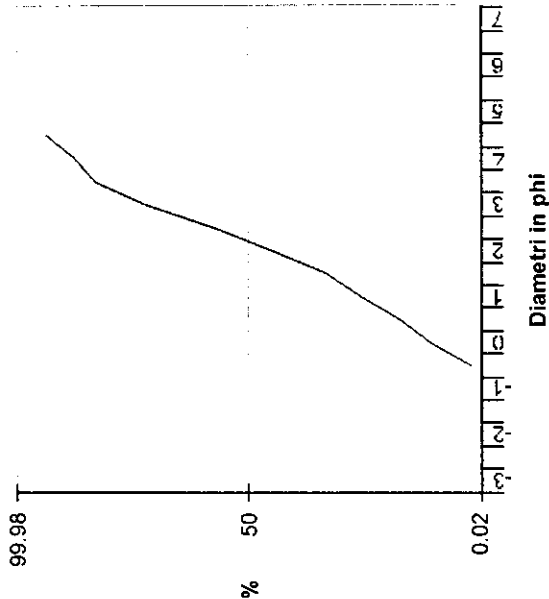
SABBIA MEDIA

ESTREMAMENTE CLASSATO

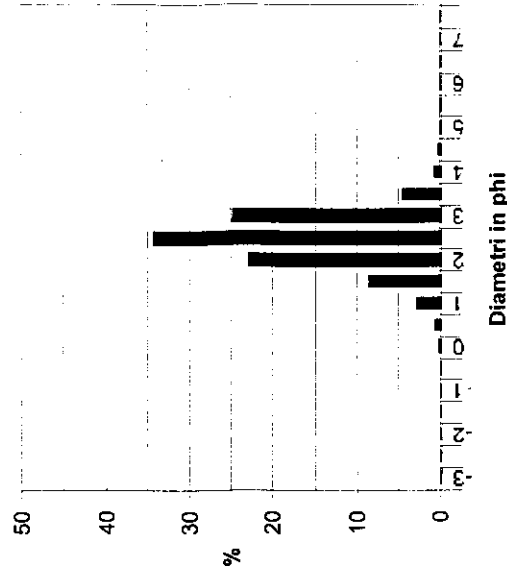
FORTEMENTE ASIMMETRICA FINE

MOLTO PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.05	0.23	0.23
.500	0.36	1.66	1.89
.355	0.7	3.23	5.13
.250	1.94	8.96	14.09
.180	5.2	24.02	38.11
.125	5.7	26.33	64.43
.090	6.15	28.41	92.84
.063	1.29	5.96	98.8
.045	0.15	0.69	99.49
.030	0.01	0.05	99.54
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **136**

Peso iniziale **21.65 g**

Percentuali frazioni

Ghiaia	0 %
Sabbia	99.26 %
Silt	.74 %
Argilla	0 %

Percentili

1	0.812	50	2.25
5	1.468	75	2.218
16	2.031	84	2.75
25	2.25	95	3.156

Parametri statistici

Diam. medio	2.38 ø	.19 mm
Mediana	2.25 ø	.21 mm
Dev. standard	.44	
Curtosi	-21.62	
Asimmetria	.23	
Moda calcolata	3.03 ø	.12 mm

Descrizione del campione

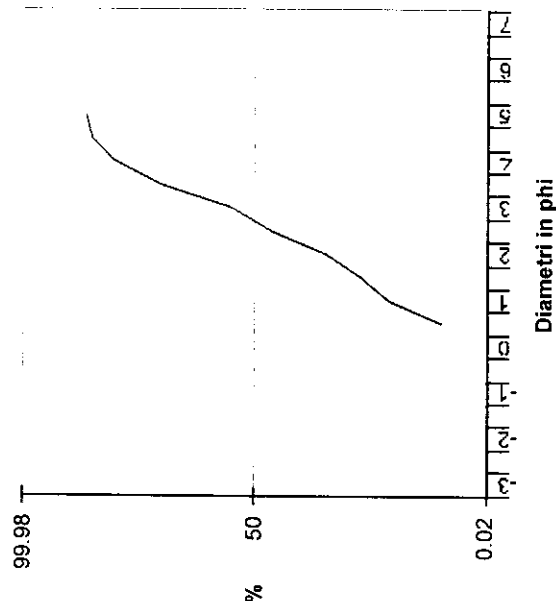
SABBIA FINE

BEN CLASSATO

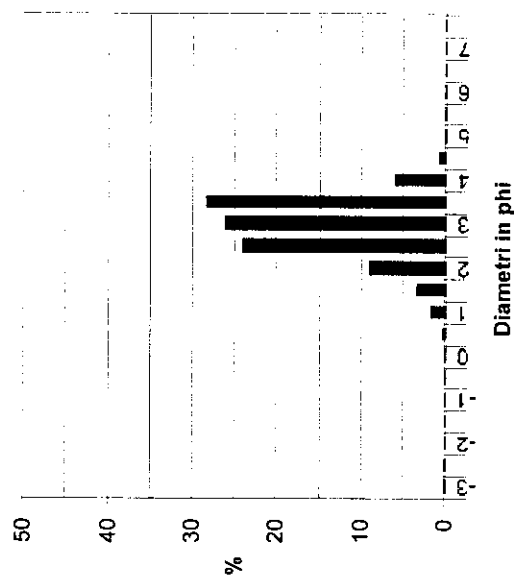
ASIMMETRICA FINE

MOLTO PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.1	0.48	0.48
.500	0.42	2.01	2.48
.355	0.73	3.49	5.97
.250	1.17	5.59	11.56
.180	3.82	18.25	29.81
.125	4.15	19.83	49.64
.090	4.19	20.02	69.66
.063	3.83	18.3	87.96
.045	2.15	10.27	98.23
.030	0.17	0.81	99.04
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **137**

Peso iniziale **20.93 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **88.81 %**

Silt **11.19 %**

Argilla **0 %**

Percentili

1 **0.718** 50 **3**

5 **1.468** 75 **3.093**

16 **2.156** 84 **3.687**

25 **2.406** 95 **3.781**

Parametri statistici

Diam. medio **2.76 Ø** **.15 mm**

Mediana **3 Ø** **.12 mm**

Dev. standard **.73**

Curtosi **1.38**

Asimmetria **.21**

Moda calcolata **3.04 Ø** **.12 mm**

Descrizione del campione

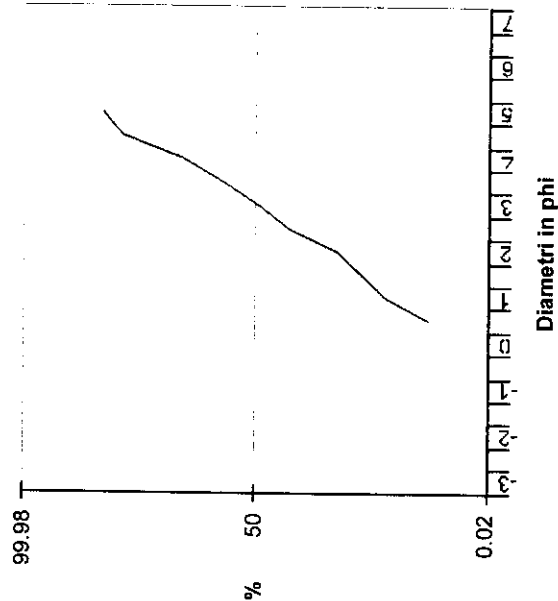
SABBIA FINE

DISCRETAMENTE CLASSATO

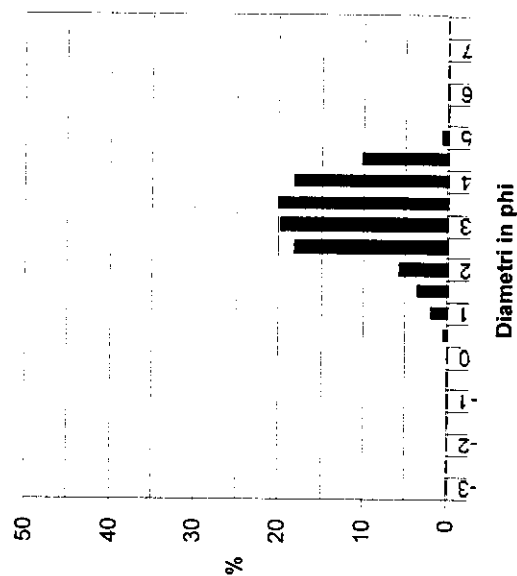
ASIMMETRICA GROSSOLANA

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.02	0.07	0.07
.710	0.09	0.33	0.41
.500	0.62	2.31	2.72
.355	0.95	3.54	6.25
.250	1.12	4.17	10.42
.180	2.66	9.9	20.32
.125	5.01	18.65	38.97
.090	7.12	26.5	65.46
.063	6.43	23.93	89.39
.045	1.01	3.76	93.15
.030	0.84	3.13	96.28
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **138**

Peso iniziale **26.87 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **92.85 %**

Silt **7.15 %**

Argilla **0 %**

Percentili

1 **0.718** 50 **2.656**

5 **1.375** 75 **2.937**

16 **2.281** 84 **3.531**

25 **2.062** 95 **4.781**

Parametri statistici

Diam. medio **2.84 ø**

Mediana **2.66 ø**

Dev. standard **.83**

Curtosi **1.6**

Asimmetria **.32**

Moda calcolata **3.34 ø**

.14 mm

.16 mm

.1 mm

Descrizione del campione

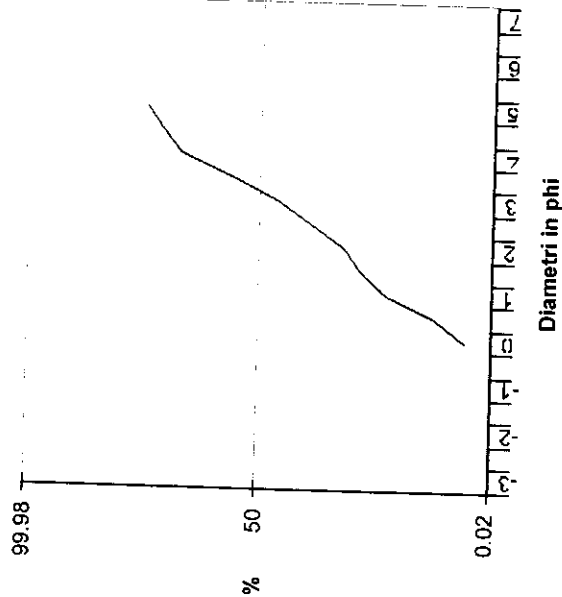
SABBIA FINE

MEDIOCREMENTE CLASSATO

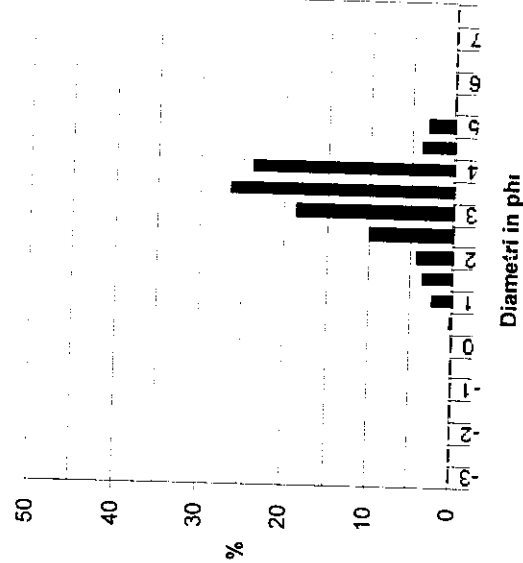
FORTEMENTE ASIMMETRICA FINE

MOLTO LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.03	0.1	0.1
.500	0.04	0.14	0.24
.355	0.09	0.31	0.55
.250	0.47	1.62	2.18
.180	1.85	6.39	8.57
.125	5.44	18.8	27.38
.090	8.69	30.04	57.41
.063	8.15	28.17	85.59
.045	3.15	10.89	96.47
.030	0.32	1.11	97.58
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **139**

Peso iniziale **28.93 g**

Percentuali frazioni

Ghiaia	0 %
Sabbia	87.71 %
Silt	12.29 %
Argilla	0 %

Percentili

1	1.656	50	3.062
5	2.312	75	3.218
16	2.718	84	3.843
25	2.937	95	4.312

Parametri statistici

Diam. medio	3.05 ø	.12 mm
Mediana	3.06 ø	.12 mm
Dev. standard	.58	
Curtosi	2.92	
Asimmetria	.32	
Moda calcolata	3.4 ø	.09 mm

Descrizione del campione

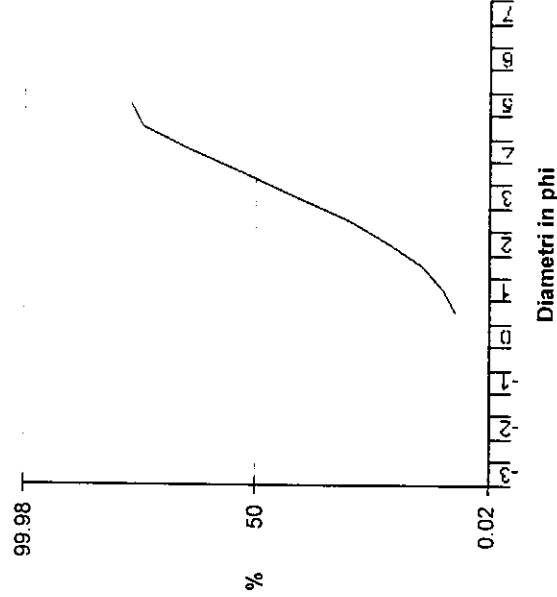
SABBIA MOLTO FINE

DISCRETAMENTE CLASSATO

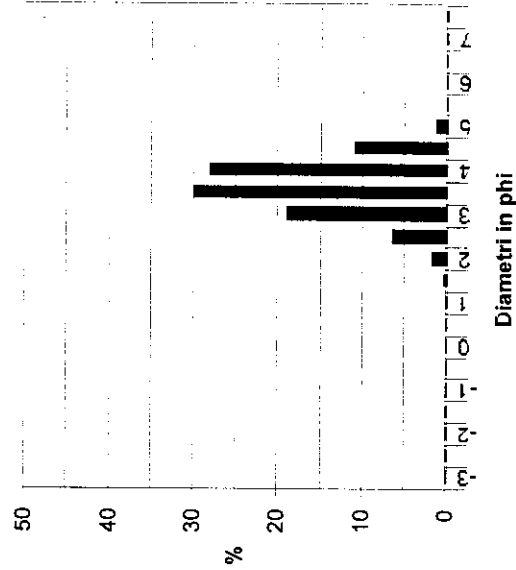
FORTEMENTE ASIMMETRICA FINE

MOLTO LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.01	0.04	0.04
.710	0.02	0.08	0.12
.500	0.09	0.35	0.46
.355	0.27	1.04	1.51
.250	1.02	3.94	5.45
.180	2.15	8.31	13.76
.125	5.4	20.87	34.63
.090	8.64	33.4	68.03
.063	6.12	23.66	91.69
.045	0.93	3.59	95.28
.030	0.36	1.39	96.68
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **140**

Peso iniziale **25.87 g**

Percentuali frazioni

Ghiaia	0 %
Sabbia	94.84 %
Silt	5.16 %
Argilla	0 %

Percentili

1	1.312	50	2.5
5	1.969	75	2.718
16	2.562	84	3.281
25	2.812	95	4.437

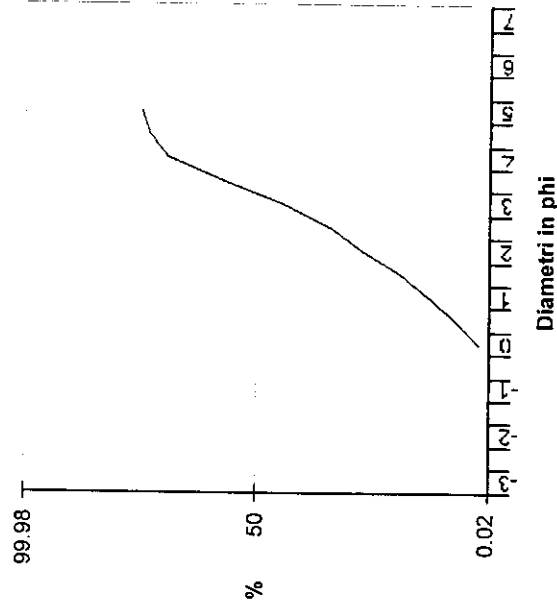
Parametri statistici

Diam. medio	2.91 ø	.13 mm
Mediana	2.5 ø	.18 mm
Dev. standard	.55	
Curtosi	-10.76	
Asimmetria	.87	
Moda calcolata	3.25 ø	.11 mm

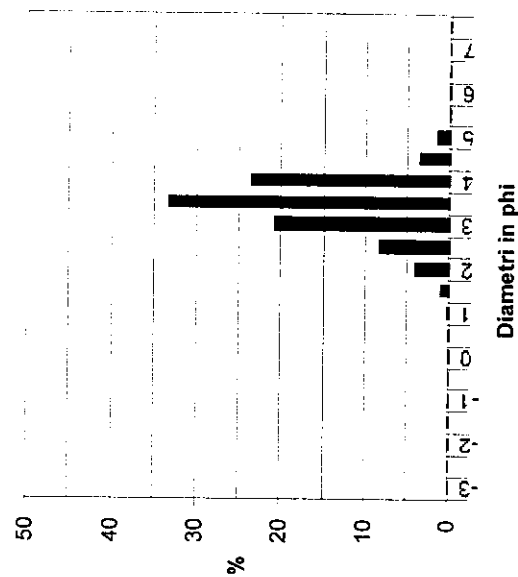
Descrizione del campione

SABBIA FINE
DISCRETAMENTE CLASSATO
FORTEMENTE ASIMMETRICA FINE
MOLTO PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66	3.2	6.71	6.71
4.00	1.16	2.43	9.15
2.85	2.48	5.2	14.35
2.00	5.12	10.74	25.09
1.40	8.15	17.1	42.19
1.00	10.4	21.82	64.02
.710	6.12	12.84	76.86
.500	6.04	12.67	89.53
.355	3.18	6.67	96.2
.250	1.1	2.31	98.51
.180	0.46	0.97	99.48
.125	0.2	0.42	99.9
.090	0.03	0.06	99.96
.063			
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **141**

Peso iniziale **47.66 g**

Percentuali frazioni

Ghiaia	25.1 %
Sabbia	74.9 %
Silt	0 %
Argilla	0 %

Percentili

1	2.687	50	0.437
5	2.531	75	0.437
16	1.437	84	0.687
25	1.031	95	1.375

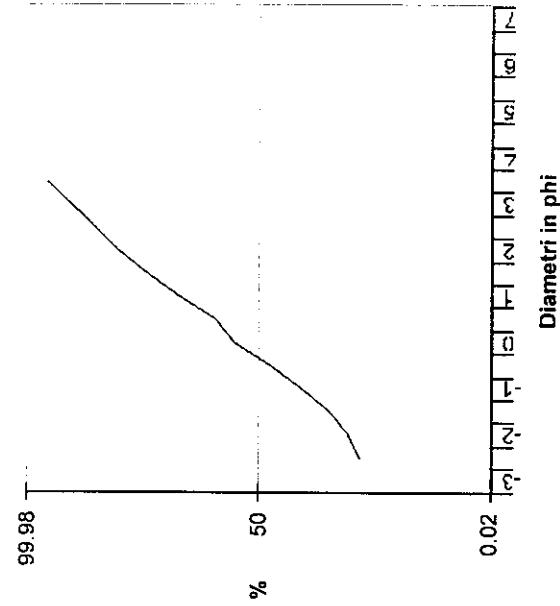
Parametri statistici

Diam. medio	.42 ø	1.34 mm
Mediana	.44 ø	1.35 mm
Dev. standard	1.12	
Curtosi	1.09	
Asimmetria	.01	
Moda calcolata	.34 ø	1.26 mm

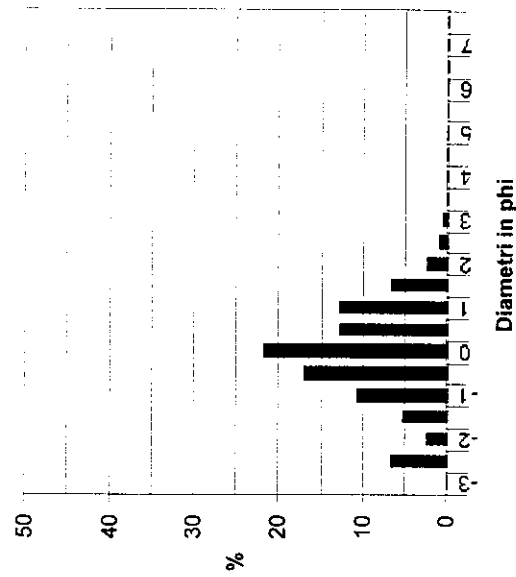
Descrizione del campione

SABBIA MOLTO GROSSOLANA
MEDIOCREMENTE CLASSATO
QUASI SIMMETRICA
MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66	0.7	1.97	1.97
4.00	1.02	2.87	4.83
2.85	2.1	5.9	10.73
2.00	2.04	5.73	16.46
1.40	3.15	8.85	25.31
1.00	3.5	9.83	35.14
.710	5.1	14.33	49.47
.500	7.47	20.98	70.45
.355	6.14	17.25	87.7
.250	3.1	8.71	96.4
.180	1.02	2.87	99.27
.125	0.15	0.42	99.69
.090	0.04	0.11	99.8
.063			
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **142**

Peso iniziale **35.6 g**

Percentuali frazioni

Ghiaia	16.49 %
Sabbia	83.51 %
Silt	0 %
Argilla	0 %

Percentili

1	2.593	50	0.5
5	1.937	75	0.843
16	1.062	84	1.281
25	0.531	95	1.843

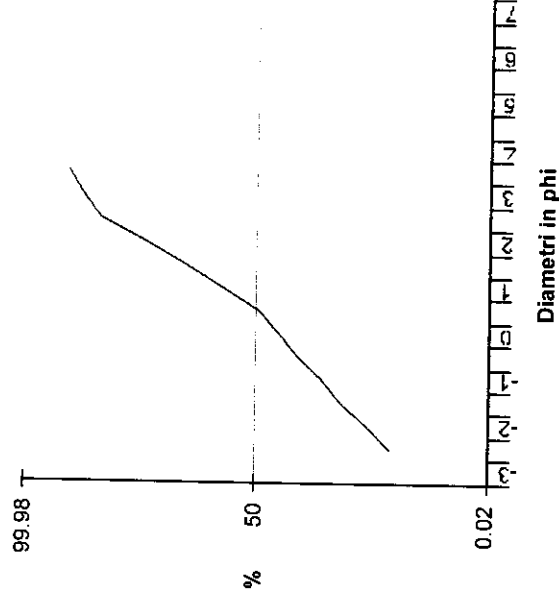
Parametri statistici

Diam. medio	.19 Ø	.88 mm
Mediana	.5 Ø	.71 mm
Dev. standard	1.16	
Curtosi	1.13	
Asimmetria	.31	
Moda calcolata	.8 Ø	.58 mm

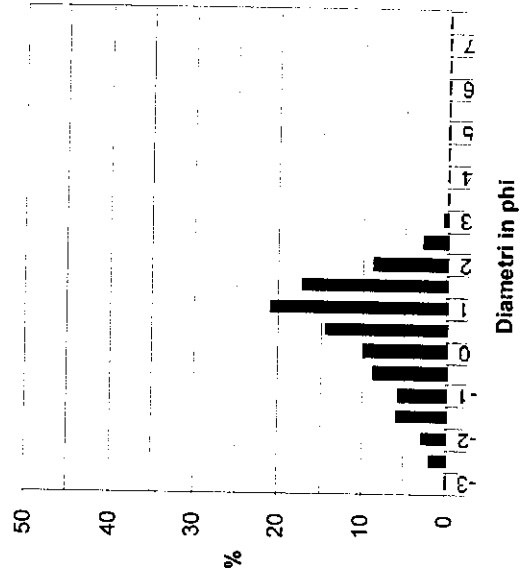
Descrizione del campione

SABBIA GROSSOLANA
MEDIOCREMENTE CLASSATO
FORTEMENTE ASIMMETRICA GROSSOLANA
LEPTOCURTICA

Curva cumulativa



Istogramma



Dipartimento di Scienze della Terra - Università di Napoli "Federico II"

Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85	0.24	0.7	0.7
2.00	0.63	1.84	2.54
1.40	1	2.92	5.46
1.00	4	11.69	17.15
.710	10.8	31.55	48.7
.500	8.4	24.54	73.24
.355	7	20.45	93.69
.250	1.18	3.45	97.14
.180	0.46	1.34	98.48
.125	0.22	0.64	99.12
.090	0.12	0.35	99.47
.063	0.03	0.09	99.56
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località	SARNO
Campione n°	143
Peso iniziale	34.23 g

Percentuali frazioni		Percentili	
Ghiaia	2.55 %	1	1.406
Sabbia	97.45 %	5	0.531
Silt	0 %	16	0.062
Argilla	0 %	25	0.437
		50	0.5
		75	0.468
		84	0.875
		95	1.687

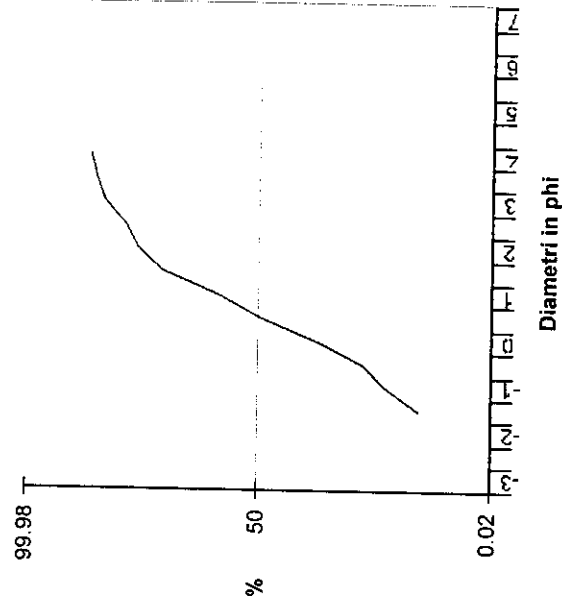
Parametri statistici

Diam. medio	.34 ø	.79 mm
Mediana	.5 ø	.71 mm
Dev. standard	.57	
Curtosi	1	
Asimmetria	.06	
Moda calcolata	.35 ø	.79 mm

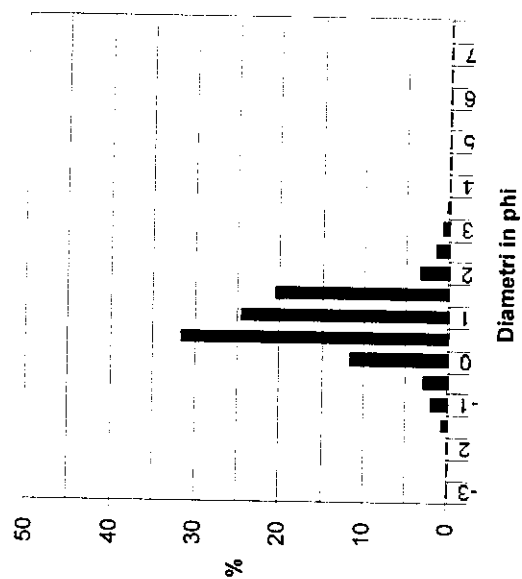
Descrizione del campione

SABBIA GROSSOLANA
DISCRETAMENTE CLASSATO
QUASI SIMMETRICA
MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.03	0.12	0.12
.710	0.1	0.39	0.51
.500	0.64	2.51	3.02
.355	1.1	4.32	7.34
.250	2.19	8.59	15.93
.180	5.03	19.73	35.66
.125	7.32	28.72	64.38
.090	6.18	24.24	88.62
.063	2.25	8.83	97.45
.045	0.3	1.18	98.63
.030	0.05	0.2	98.82
.015			
.010			
.005			
.001			

Dati generali

Località

SARNO

Campione n°

144

Peso iniziale

25.49 g

Percentuali frazioni

Percentili

Ghiaia

0 %

Sabbia

98.61 %

Silt

1.39 %

Argilla

0 %

1

0.625

50

2.25

5

1.25

75

2.562

16

2

84

3.093

25

1.781

95

3.593

Parametri statistici

Diam. medio

2.42 Ø

Mediana

2.25 Ø

Dev. standard

.63

Curtosi

1.23

Asimmetria

.34

Moda calcolata

2.8 Ø

.19 mm

.21 mm

.14 mm

Descrizione del campione

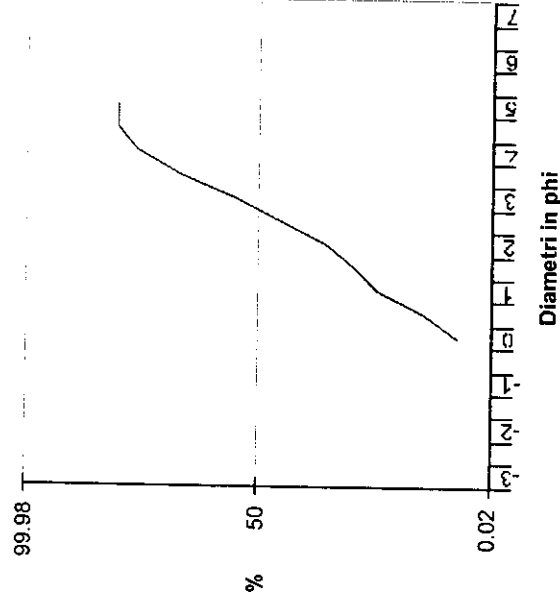
SABBIA FINE

DISCRETAMENTE CLASSATO

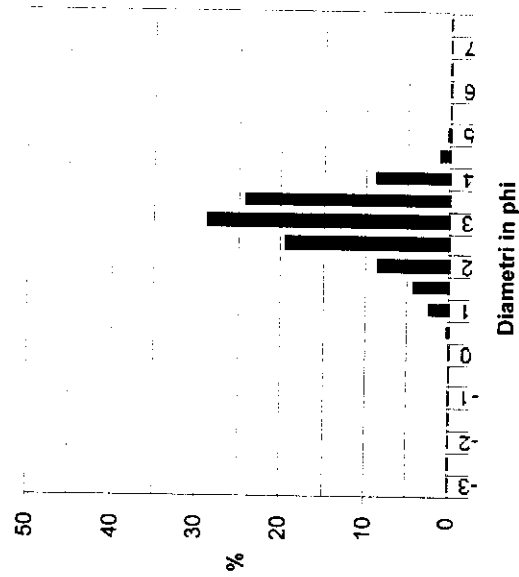
FORTEMENTE ASIMMETRICA FINE

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.01	0.04	0.04
.500	0.08	0.34	0.38
.355	1.1	4.61	4.99
.250	1.27	5.33	10.32
.180	1.02	4.28	14.6
.125	1.19	4.99	19.59
.090	9.45	39.64	59.23
.063	6.2	26.01	85.23
.045	2.03	8.52	93.75
.030	0.49	2.06	95.81
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **145**

Peso iniziale **23.84 g**

Percentuali frazioni

Ghiala **0 %**

Sabbia **88.97 %**

Silt **11.03 %**

Argilla **0 %**

Percentili

1	1.187	50	3
5	1.562	75	3.218
16	2.625	84	3.843
25	1.625	95	4.937

Parametri statistici

Diam. medio **2.87 Ø**

Mediana **3 Ø**

Dev. standard **.82**

Curtosi **.87**

Asimmetria **.27**

Moda calcolata **3.32 Ø**

Descrizione del campione

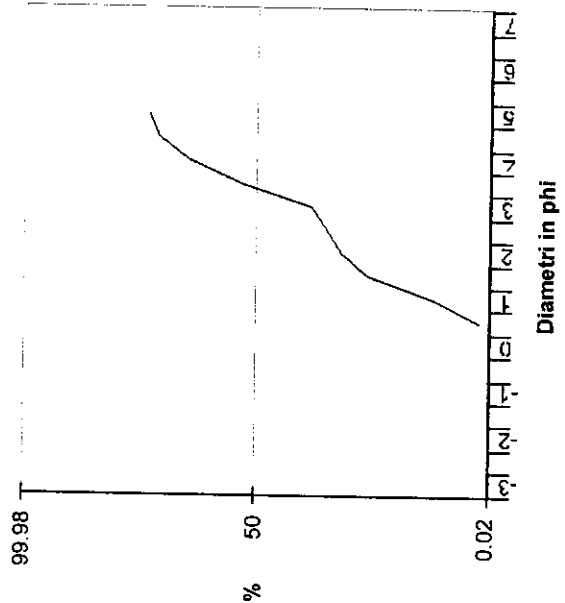
SABBIA FINE

MEDIOCREMENTE CLASSATO

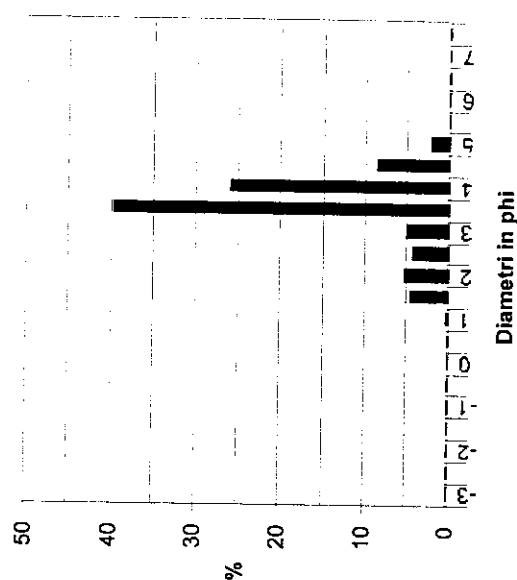
ASIMMETRICA FINE

PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66	0.73	1.87	1.87
4.00	1.12	2.87	4.75
2.85	2.27	5.82	10.57
2.00	4.09	10.49	21.06
1.40	9.42	24.17	45.23
1.00	7.2	18.47	63.7
.710	6.16	15.8	79.5
.500	4.12	10.57	90.07
.355	2.07	5.31	95.38
.250	1.02	2.62	98
.180	0.4	1.03	99.03
.125	0.26	0.67	99.69
.090	0.1	0.26	99.95
.063			
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località

SARNO

Campione n°

146

Peso iniziale

38.98 g

Percentuali frazioni

Ghiala	21.07 %
Sabbia	78.93 %
Silt	0 %
Argilla	0 %

Percentili

1	2.593	50	0.406
5	1.937	75	0.281
16	1.25	84	0.625
25	1.156	95	1.468

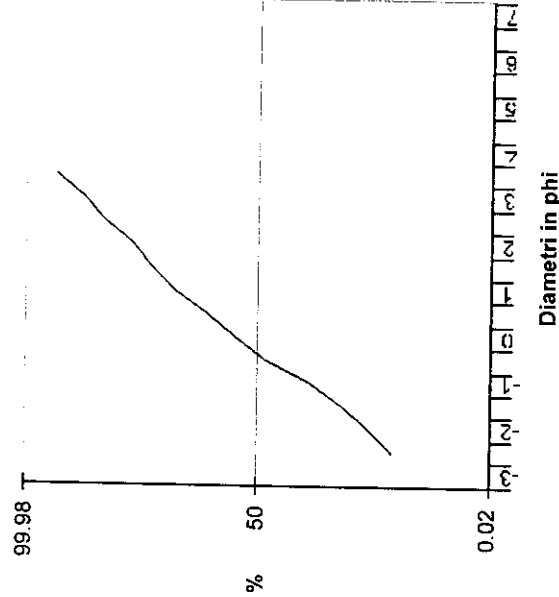
Parametri statistici

Diam. medio	.36 Ø	1.28 mm
Mediana	.41 Ø	1.33 mm
Dev. standard	.98	
Curtosi	.97	
Asimmetria	.1	
Moda calcolata	.66 Ø	1.58 mm

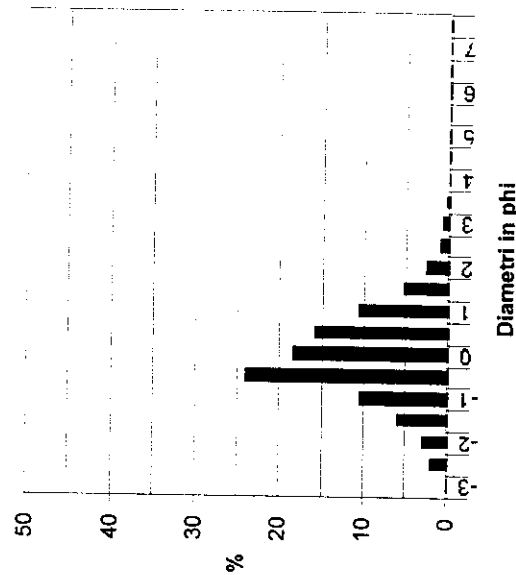
Descrizione del campione

SABBIA MOLTO GROSSOLANA
MEDIOCREMENTE CIASSATO
ASIMMETRICA FINE
MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00	0.96	3.07	3.07
2.85	1.15	3.68	6.75
2.00	2.12	6.78	13.54
1.40	2.05	6.56	20.1
1.00	3.65	11.68	31.78
.710	3.85	12.32	44.1
.500	4.1	13.12	57.22
.355	6.73	21.54	78.75
.250	3.18	10.18	88.93
.180	2.6	8.32	97.25
.125	0.79	2.53	99.78
.090	0.05	0.16	99.94
.063			
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **147**

Peso iniziale **31.25 g**

Percentuali frazioni

Ghiaia	13.54 %
Sabbia	86.46 %
Silt	0 %
Argilla	0 %

Percentili

1	2.156	50	0.687
5	1.656	75	1.281
16	0.812	84	1.687
25	0.312	95	2.156

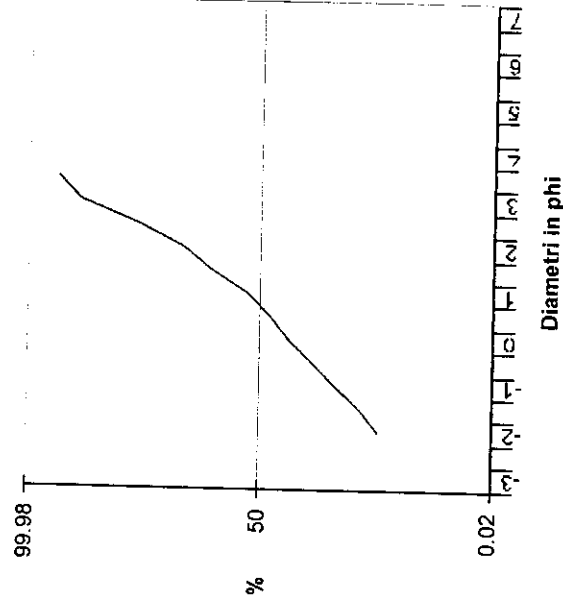
Parametri statistici

Diam. medio	.47 ø	.72 mm
Mediana	.69 ø	.62 mm
Dev. standard	1.2	
Curtosi	.98	
Asimmetria	.21	
Moda calcolata	1.19 ø	.44 mm

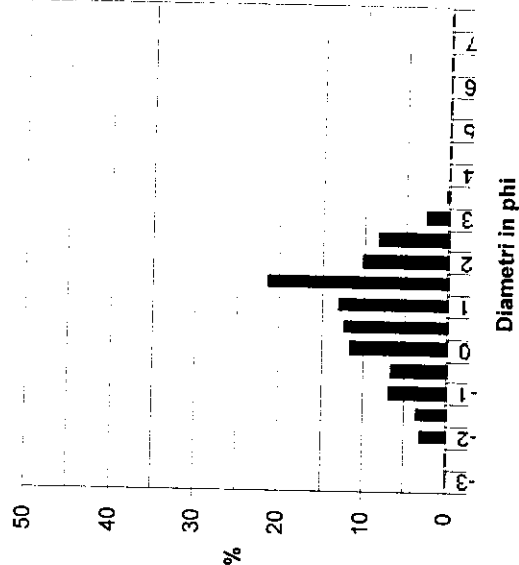
Descrizione del campione

SABBIA GROSSOLANA
MEDIOCREMENTE CLASSATO
ASIMMETRICA GROSSOLANA
MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85	0.61	1.71	1.71
2.00	0.67	1.87	3.58
1.40	3.19	8.92	12.5
1.00	6.18	17.28	29.77
.710	10.45	29.21	58.99
.500	8.2	22.92	81.91
.355	3.19	8.92	90.83
.250	2.15	6.01	96.84
.180	0.83	2.32	99.16
.125	0.23	0.64	99.8
.090	0.05	0.14	99.94
.063			
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **148**

Peso iniziale **35.77 g**

Percentuali frazioni

Ghiaia **3.58 %**
 Sabbia **96.42 %**
 Silt **0 %**
 Argilla **0 %**

Percentili

1 **1.593** 50 **0.187**
 5 **0.906** 75 **0.718**
 16 **0.375** 84 **1.093**
 25 **0.125** 95 **1.781**

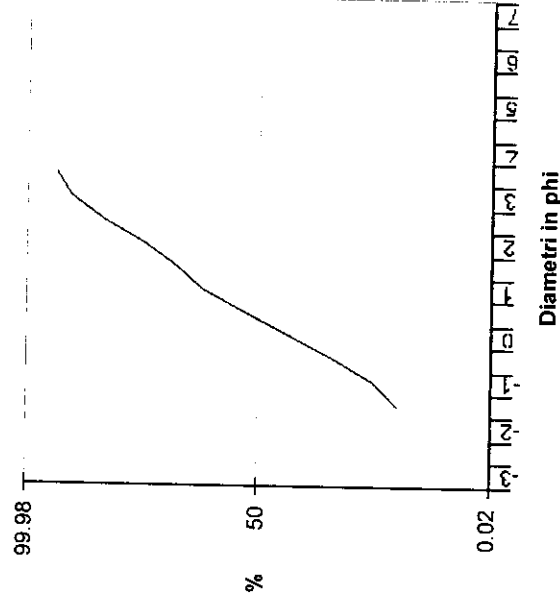
Parametri statistici

Diam. medio **.27 ø**
 Mediana **.19 ø**
 Dev. standard **.77**
 Curtosi **1.31**
 Asimmetria **.21**
 Moda calcolata **.3 ø**
.83 mm
.88 mm
.81 mm

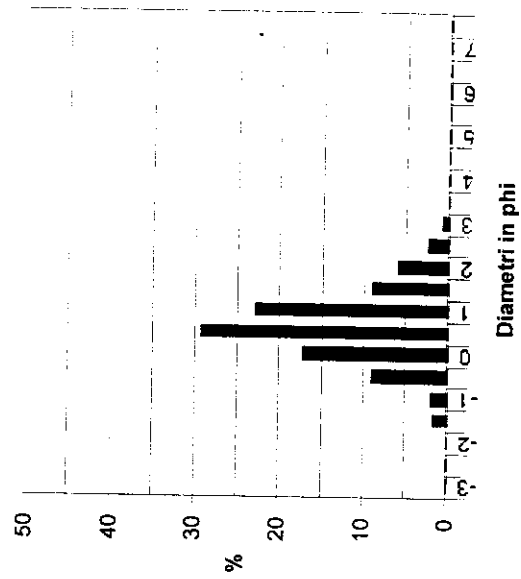
Descrizione del campione

SABBIA GROSSOLANA
DISCRETAMENTE CLASSATO
ASIMMETRICA FINE
LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.01	0.03	0.03
1.00	0.07	0.21	0.24
.710	0.26	0.79	1.03
.500	0.69	2.1	3.13
.355	2.15	6.53	9.66
.250	7.62	23.15	32.82
.180	10.93	33.21	66.03
.125	7.14	21.7	87.72
.090	3.16	9.6	97.33
.063	0.74	2.25	99.57
.045	0.12	0.36	99.94
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **149**

Peso iniziale **32.91 g**

Percentuali frazioni

Ghiaia	0 %
Sabbia	99.64 %
Silt	.36 %
Argilla	0 %

Percentili

1	0.437	50	1.718
5	1.187	75	2.187
16	1.687	84	2.718
25	1.875	95	3.093

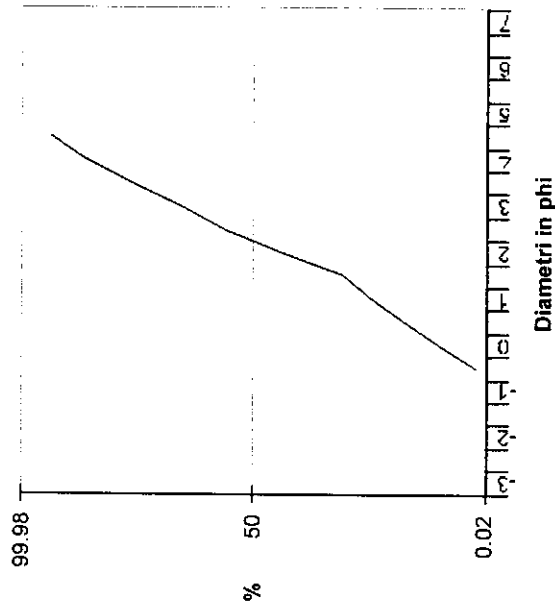
Parametri statistici

Diam. medio	1.97 ϕ	.26 mm
Mediana	1.72 ϕ	.3 mm
Dev. standard	.55	
Curtosi	2.5	
Asimmetria	.69	
Moda calcolata	2.2 ϕ	.22 mm

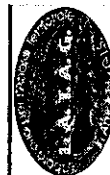
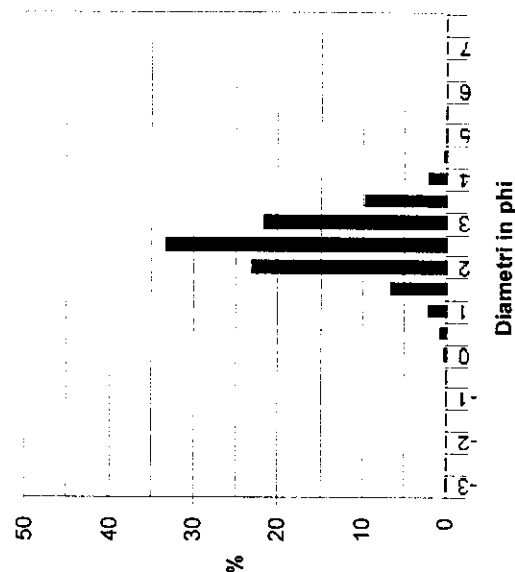
Descrizione del campione

SABBIA MEDIA
DISCRETAMENTE CLASSATO
FORTEMENTE ASIMMETRICA FINE
MOLTO LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.05	0.17	0.17
.500	0.64	2.22	2.39
.355	0.93	3.22	5.61
.250	2.15	7.44	13.05
.180	3.16	10.94	23.99
.125	7.94	27.48	51.47
.090	6.24	21.6	73.07
.063	6.15	21.29	94.36
.045	1.18	4.08	98.44
.030	0.15	0.52	98.96
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **150**

Peso iniziale **28.89 g**

Percentuali frazioni

Ghiaia	0 %	1	0.812	50	2.875
Sabbia	95.35 %	5	1.468	75	2.437
Silt	4.65 %	16	2.125	84	2.969
Argilla	0 %	25	1.5	95	3.781

Parametri statistici

Diam. medio	2.46 ø	18 mm
Mediana	2.88 ø	14 mm
Dev. standard	.56	
Curtosi	1.01	
Asimmetria	-.5	
Moda calcolata	2.84 ø	14 mm

Descrizione del campione

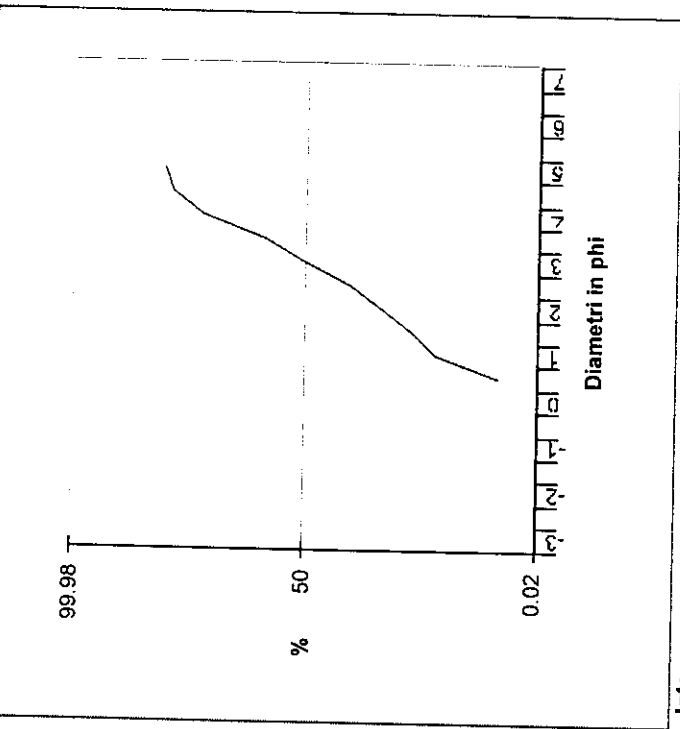
SABBIA FINE

DISCRETAMENTE CLASSATO

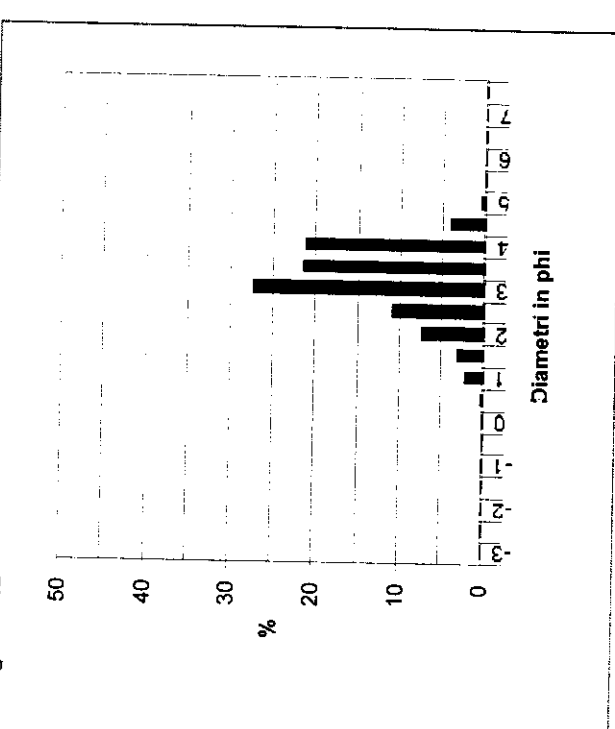
FORTEMENTE ASIMMETRICA GROSSOLANA

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710			
.500	0.01	0.04	0.04
.355	0.08	0.3	0.33
.250	0.74	2.75	3.08
.180	1.18	4.38	7.47
.125	4.69	17.42	24.89
.090	7.52	27.93	52.82
.063	10.14	37.67	90.49
.045	1.16	4.31	94.8
.030	0.6	2.23	97.03
.015			
.010			
.005			
.001			

Dati generali

Località

SARNO

Campione n°

151

Peso iniziale

26.92 g

Percentuali frazioni

Ghiaia 0 %
Sabbia 93.26 %
Silt 6.74 %
Argilla 0 %

Percentili

1 1.718 50 3.312
5 2.25 75 2.843
16 2.781 84 3.437
25 3 95 4.531

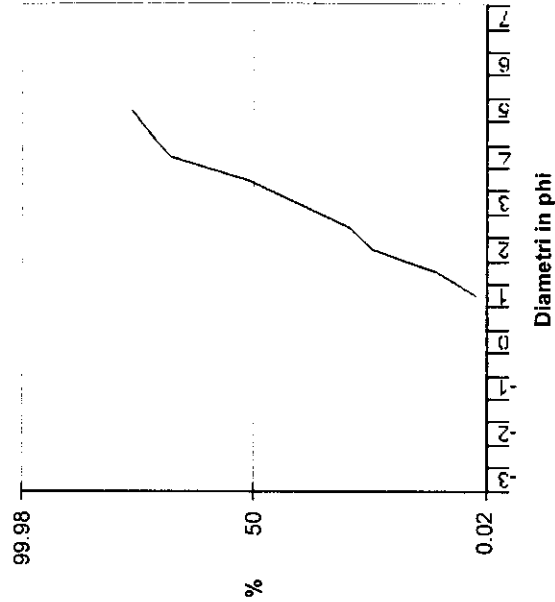
Parametri statistici

Diam. medio 2.87 ø 14 mm
Mediana 3.31 ø .1 mm
Dev. standard .51
Curtosi -5.95
Asimmetria -.28
Moda calcolata 3.58 ø .08 mm

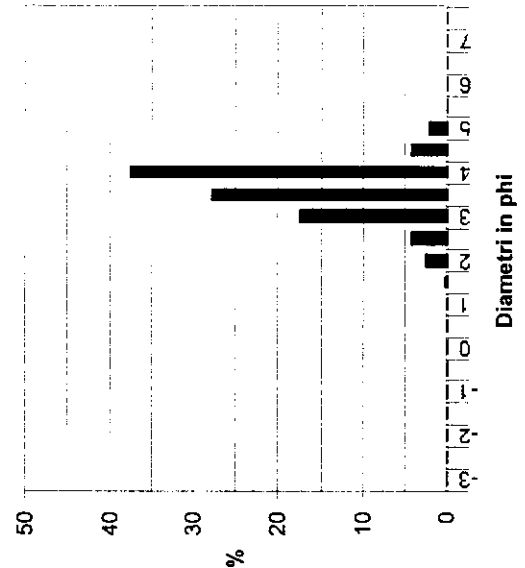
Descrizione del campione

SABBIA FINE
DISCRETAMENTE CLASSATO
ASIMMETRICA GROSSOLANA
MOLTO PLATICURTICA

Curva cumulativa



Istogramma



Dipartimento di Scienze della Terra - Università di Napoli "Federico II"

Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85	2.14	5.62	5.62
2.00	2.94	7.72	13.34
1.40	3.27	8.59	21.93
1.00	8.14	21.38	43.3
.710	9.12	23.95	67.25
.500	6.15	16.15	83.4
.355	4.42	11.61	95.01
.250	1.28	3.36	98.37
.180	0.56	1.47	99.84
.125	0.04	0.11	99.95
.090			
.063			
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **152**

Peso iniziale **38.08 g**

Percentuali frazioni

Ghiaia	13.35 %
Sabbia	86.65 %
Silt	0 %
Argilla	0 %

Percentili

1	1.687	50	0.093
5	1.5	75	0.593
16	0.843	84	1
25	0.718	95	1.468

Parametri statistici

Diam. medio	.02 Ø	1.01 mm
Mediana	.09 Ø	1.07 mm
Dev. standard	.91	
Curtosi	.93	
Asimmetria	.12	
Moda calcolata	.11 Ø	.93 mm

Descrizione del campione

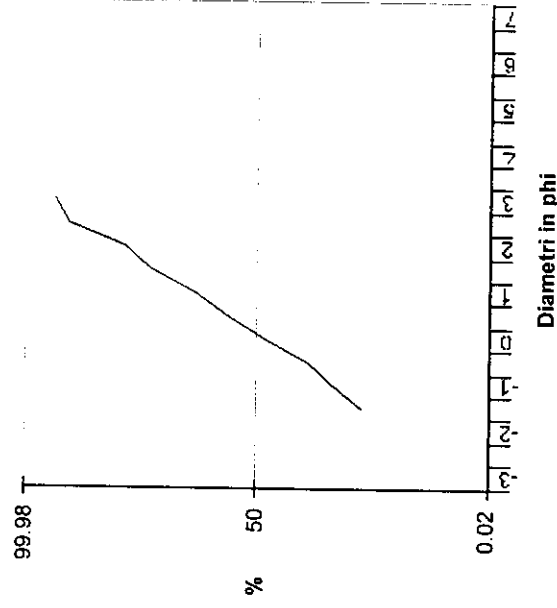
SABBIA MOLTO GROSSOLANA

MEDIOCREMENTE CLASSATO

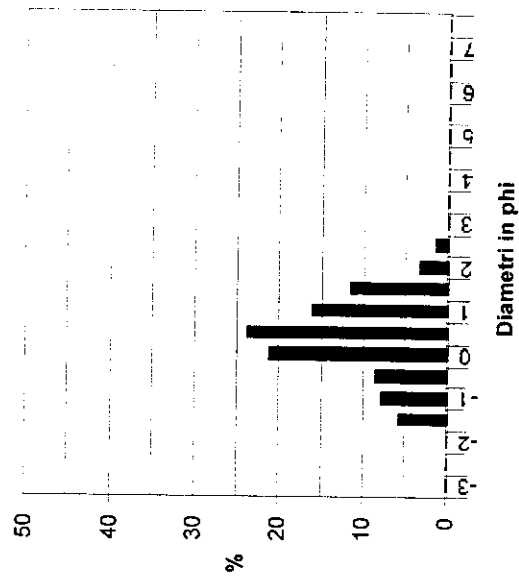
ASIMMETRICA FINE

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66	0.27	0.79	0.79
4.00	1.47	4.32	5.11
2.85	0.92	2.7	7.82
2.00	1.56	4.58	12.4
1.40	2.18	6.41	18.81
1.00	3.65	10.73	29.53
.710	5.12	15.05	44.58
.500	8.05	23.66	68.23
.355	6.25	18.37	86.6
.250	3.45	10.14	96.74
.180	0.92	2.7	99.44
.125	0.15	0.44	99.88
.090	0.02	0.06	99.94
.063			
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **153**

Peso iniziale **34.03 g**

Percentuali frazioni

Ghiaia	12.41 %
Sabbia	87.59 %
Silt	0 %
Argilla	0 %

Percentili

1	2.437	50	0.312
5	2.031	75	0.937
16	0.718	84	1.343
25	0.218	95	1.781

Parametri statistici

Diam. medio	.3 Ø	.81 mm
Mediana	.31 Ø	.81 mm
Dev. standard	1.09	
Curtosi	1.35	
Asimmetria	.11	
Moda calcolata	.79 Ø	.58 mm

Descrizione del campione

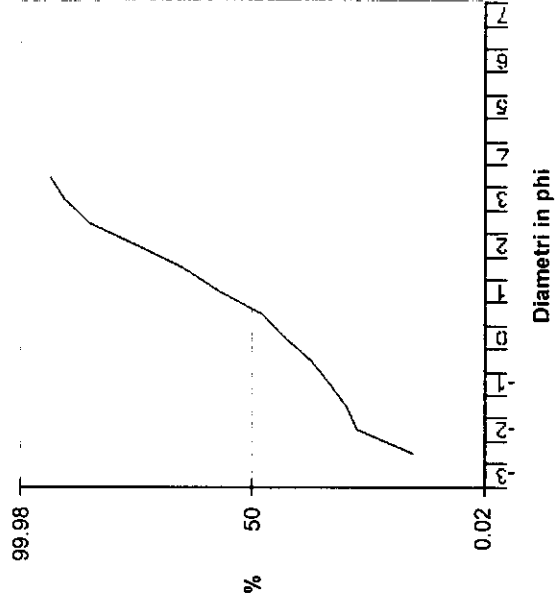
SABBIA GROSSOLANA

MEDIOCREMENTE CLASSATO

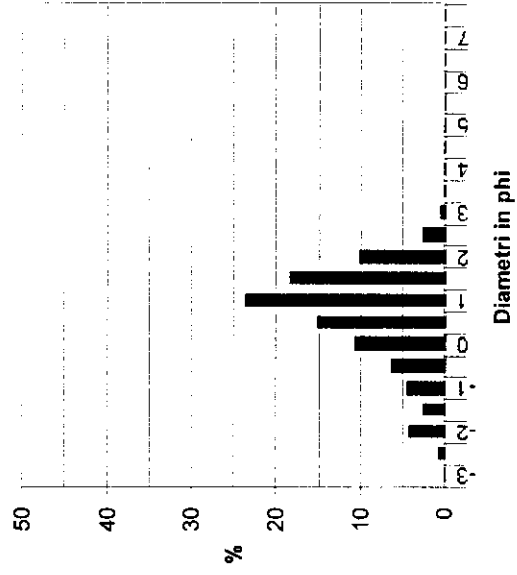
ASIMMETRICA GROSSOLANA

LEPTOCURTICA

Curva cumulativa



Istogramma



Dipartimento di Scienze della Terra - Università di Napoli "Federico II"

Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85	0.9	2.8	2.8
2.00	0.24	0.75	3.55
1.40	0.53	1.65	5.2
1.00	1.59	4.95	10.15
.710	5.47	17.03	27.18
.500	10.12	31.51	58.69
.355	6.18	19.24	77.93
.250	4.12	12.83	90.75
.180	2.07	6.44	97.2
.125	0.83	2.58	99.78
.090	0.05	0.16	99.94
.063			
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **154**

Peso iniziale **32.12 g**

Percentuali frazioni

Ghiaia	3.55 %
Sabbia	96.45 %
Silt	0 %
Argilla	0 %

Percentili

1	.1.625	50	0.656
5	.0.593	75	1.375
16	.0.187	84	1.562
25	.0.437	95	2.156

Parametri statistici

Diam. medio **.76 Ø**

Mediana **.66 Ø**

Dev. standard **.76**

Curtosi **1.2**

Asimmetria **.2**

Moda calcolata **.75 Ø**

Descrizione del campione

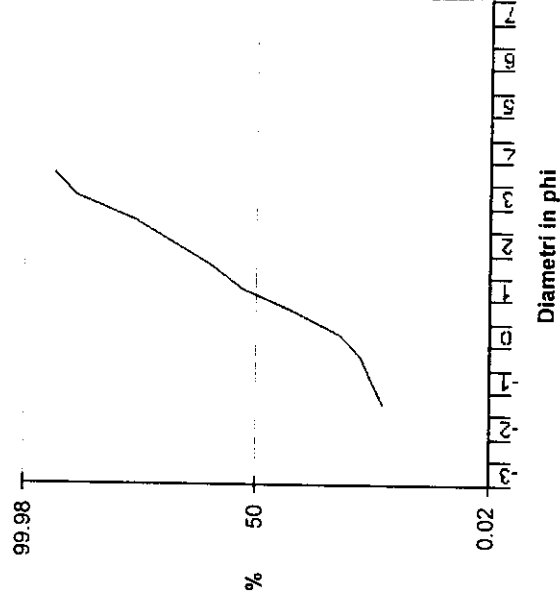
SABBIA GROSSOLANA

DISCRETAMENTE CLASSATO

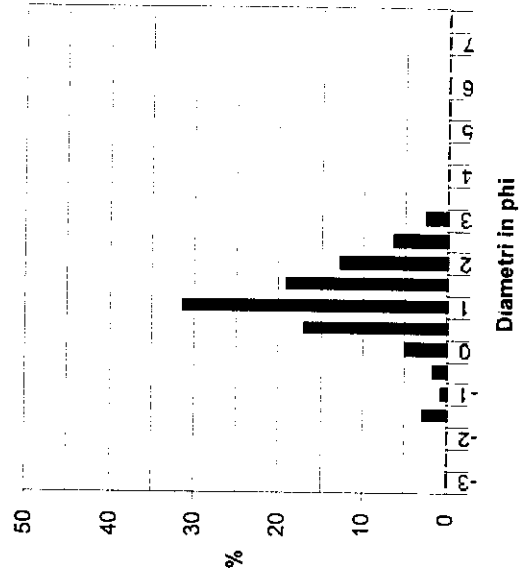
ASIMMETRICA FINE

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.05	0.19	0.19
.500	0.26	1.01	1.2
.355	0.92	3.56	4.76
.250	1.58	6.11	10.87
.180	4.85	18.76	29.63
.125	6.5	25.15	54.78
.090	6.03	23.33	78.1
.063	4.2	16.25	94.35
.045	0.92	3.56	97.91
.030	0.24	0.93	98.84
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **155**

Peso iniziale **25.85 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **95.46 %**

Silt **4.54 %**

Argilla **0 %**

Percentili

1 **0.906** 50 **2.75**

5 **1.562** 75 **3.218**

16 **2.187** 84 **2.969**

25 **2.406** 95 **3.969**

Parametri statistici

Diam. medio **2.66 Ø** **.16 mm**

Mediana **2.75 Ø** **.15 mm**

Dev. standard **.56**

Curtosi **1.21**

Asimmetria **.21**

Moda calcolata **2.87 Ø** **.14 mm**

Descrizione del campione

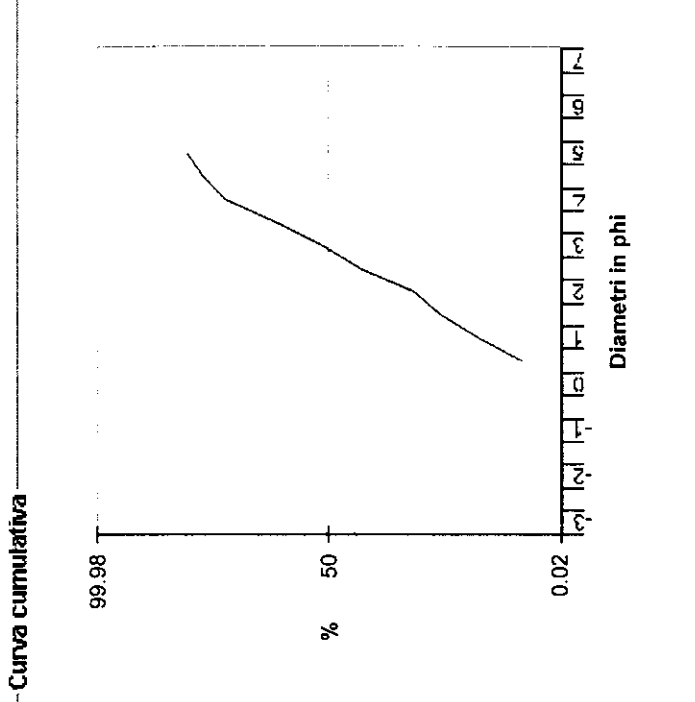
SABBIA FINE

DISCRETAMENTE CLASSATO

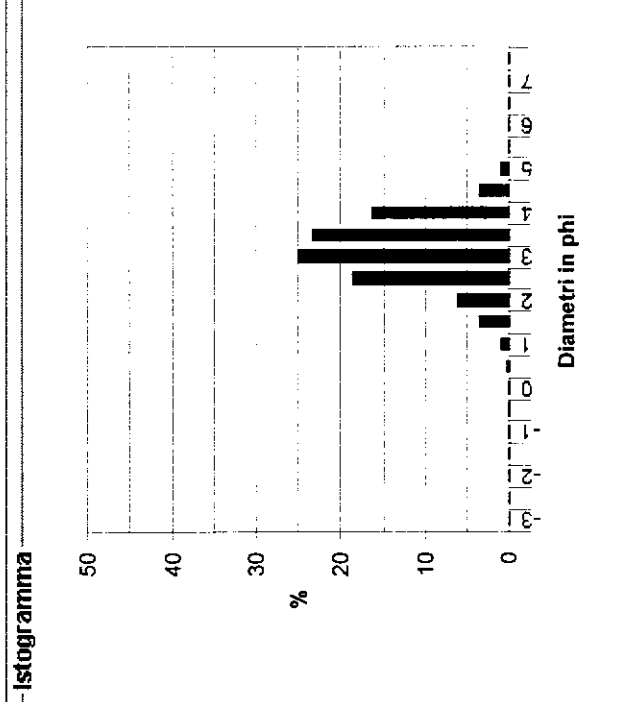
ASIMMETRICA GROSSOLANA

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.06	0.19	0.19
.500	0.03	0.1	0.29
.355	0.83	2.69	2.98
.250	0.44	1.42	4.4
.180	1.18	3.82	8.23
.125	6.2	20.08	28.3
.090	11.42	36.98	65.28
.063	7.19	23.28	88.57
.045	2.1	6.8	95.37
.030	0.83	2.69	98.06
.015			
.010			
.005			
.001			

Dati generali

Località

SARNO

Campione n°

156

Peso iniziale

30.88 g

Percentuali frazioni

Ghiaia	0 %
Sabbia	90.32 %
Silt	9.68 %
Argilla	0 %

Percentili

1	1.281	50	2.656
5	2.125	75	3
16	2.718	84	3.562
25	2.937	95	4.437

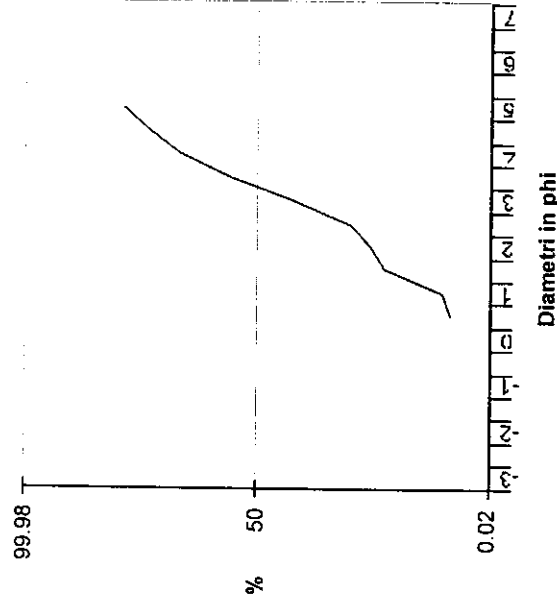
Parametri statistici

Diam. medio	2.95 ø	.13 mm
Mediana	2.66 ø	.16 mm
Dev. standard	.56	
Curtosi	15.04	
Asimmetria	.84	
Moda calcolata	3.24 ø	.11 mm

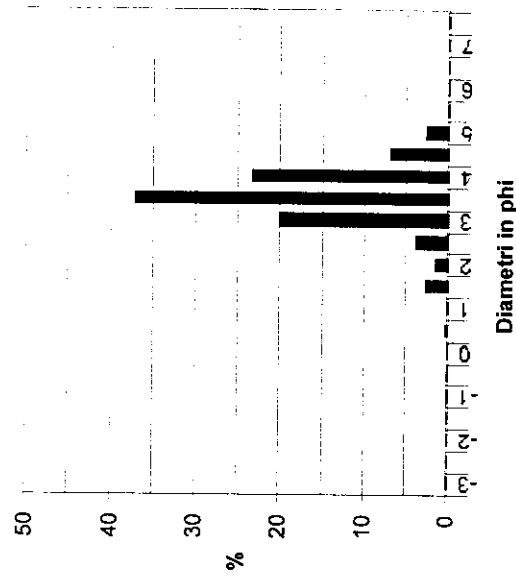
Descrizione del campione

SABBIA FINE
DISCRETAMENTE CLASSATO
FORTEMENTE ASIMMETRICA FINE
ESTREMAMENTE LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710			
.500			
.355	0.01	0.04	0.04
.250	0.18	0.72	0.76
.180	0.3	1.21	1.97
.125	5	20.1	22.07
.090	6	24.12	46.18
.063	11	44.21	90.39
.045	1	4.02	94.41
.030	0.45	1.81	96.22
.015			
.010			
.005			
.001			

Dati generali

Località

SARNO

Campione n°

157

Peso iniziale

24.88 g

Percentuali frazioni

Ghiaia

0 %

Sabbia

93.94 %

Silt

6.06 %

Argilla

0 %

Percentili

1

2.125

50

1.718

5

2.656

75

2.843

16

2.875

84

3.437

25

2.125

95

4.781

Parametri statistici

Diam. medio

2.92 Ø

.13 mm

Mediana

1.72 Ø

.3 mm

Dev. standard

.46

Curtosi

1.21

Asimmetria

3.5

Moda calcolata

3.63 Ø

.08 mm

Descrizione del campione

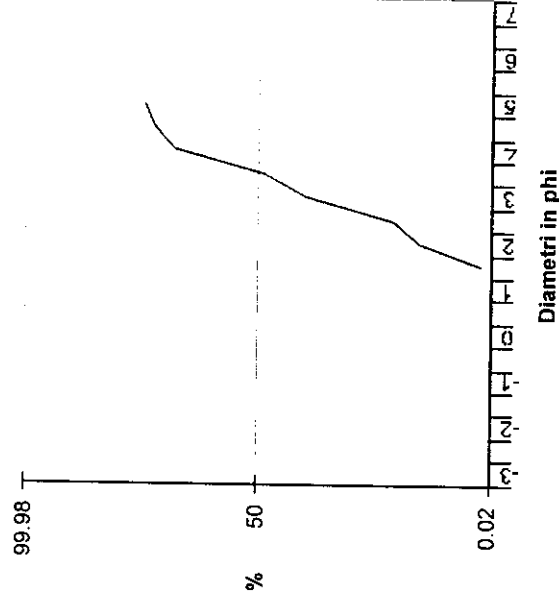
SABBIA FINE

BEN CLASSATO

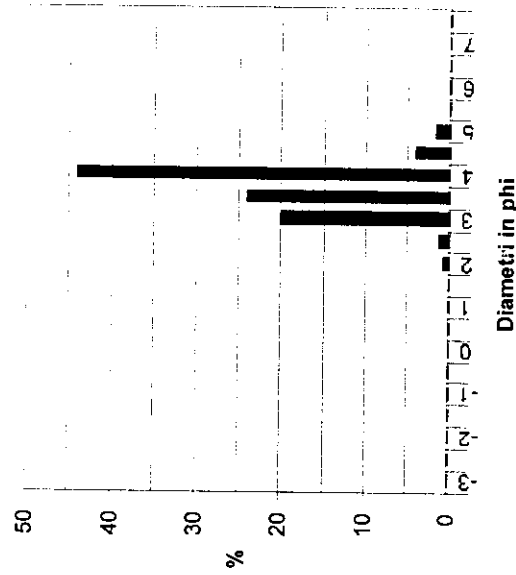
FORTEMENTE ASIMMETRICA GROSSOLANA

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66	3.26	7.79	7.79
4.00	2.18	5.21	13
2.85	1.21	2.89	15.89
2.00	5.64	13.48	29.37
1.40	8.19	19.57	48.94
1.00	10.64	25.42	74.36
.710	6.48	15.48	89.84
.500	3.18	7.6	97.44
.355	0.92	2.2	99.64
.250	0.1	0.24	99.88
.180	0.03	0.07	99.95
.125			
.090			
.063			
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località

SARNO

Campione n°

158

Peso iniziale

41.85 g

Percentuali frazioni

Ghiaia	29.38 %
Sabbia	70.62 %
Silt	0 %
Argilla	0 %

Percentili

1	2.718	50	0.5
5	2.531	75	0
16	1.5	84	0.218
25	1.156	95	0.718

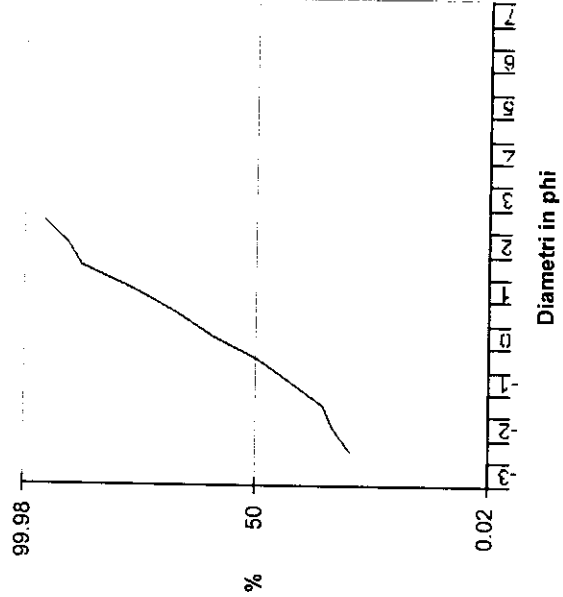
Parametri statistici

Diam. medio	.68 ø	1.61 mm
Mediana	.5 ø	1.41 mm
Dev. standard	.92	
Curtosi	1.15	
Asimmetria	.21	
Moda calcolata	.32 ø	1.25 mm

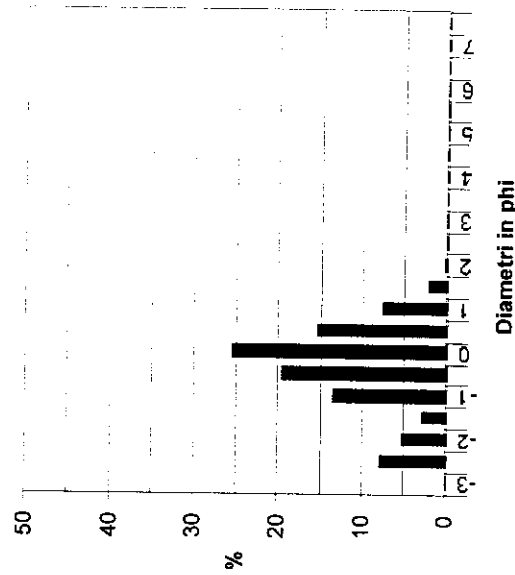
Descrizione del campione

SABBIA MOLTO GROSSOLANA
MEDIOCREMENTE CLASSATO
ASIMMETRICA GROSSOLANA
LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66	0.7	1.97	1.97
4.00	1.18	3.32	5.29
2.85	2.02	5.69	10.98
2.00	3.77	10.62	21.6
1.40	3.2	9.01	30.61
1.00	2.64	7.43	38.05
.710	5.06	14.25	52.3
.500	6.95	19.57	71.87
.355	5.4	15.21	87.07
.250	3.2	9.01	96.09
.180	0.8	2.25	98.34
.125	0.52	1.46	99.8
.090	0.05	0.14	99.94
.063			
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località	SARNO
Campione n°	159
Peso iniziale	35.51 g

Percentuali frazioni

Ghiaia	21.61 %
Sabbia	78.39 %
Silt	0 %
Argilla	0 %

Percentili

1	2.593	50	0.375
5	2.031	75	0.843
16	1.25	84	1.281
25	0.718	95	1.843

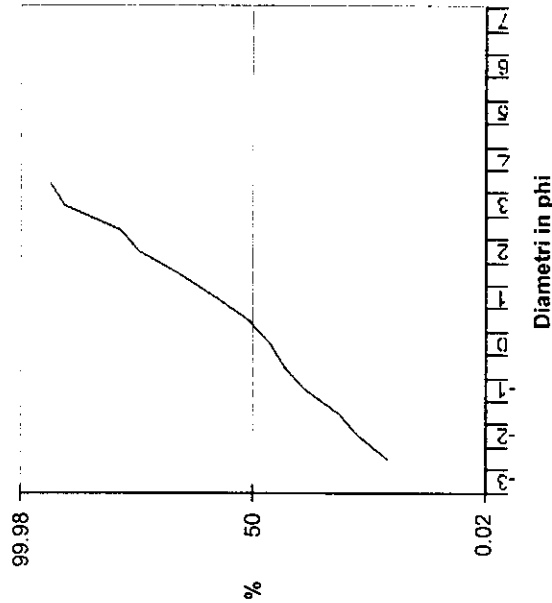
Parametri statistici

Diam. medio	.12 ø	.92 mm
Mediana	.38 ø	.77 mm
Dev. standard	1.22	
Curtosi	1.02	
Asimmetria	.26	
Moda calcolata	.75 ø	.59 mm

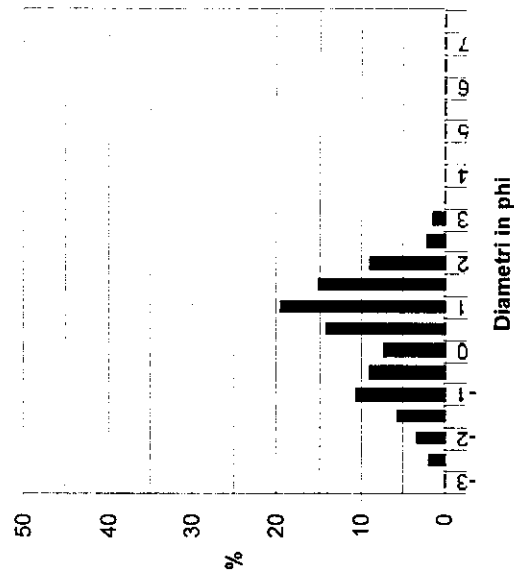
Descrizione del campione

SABBIA GROSSOLANA
MEDIOCREMENTE CLASSATO
ASIMMETRICA GROSSOLANA
MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00	0.13	0.29	0.29
2.85	0.37	0.83	1.12
2.00	0.92	2.06	3.18
1.40	1.1	2.47	5.65
1.00	3.83	8.59	14.24
.710	10.14	22.74	36.98
.500	16.24	36.42	73.4
.355	8.75	19.62	93.03
.250	2.14	4.8	97.82
.180	0.8	1.79	99.62
.125	0.15	0.34	99.96
.090			
.063			
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località SARNO

Campione n° 160

Peso iniziale 44.59 g

Percentuali frazioni

Ghiala	3.19 %
Sabbia	96.81 %
Silt	0 %
Argilla	0 %

1	1.562	50	0.187
5	0.562	75	0.468
16	0.031	84	0.875
25	0.281	95	1.625

Parametri statistici

Diam. medio	42 ϕ	74 mm
Mediana	19 ϕ	88 mm
Dev. standard	54	
Curtosi	4.79	
Asimmetria	4.7	
Moda calcolata	7 ϕ	62 mm

Descrizione del campione

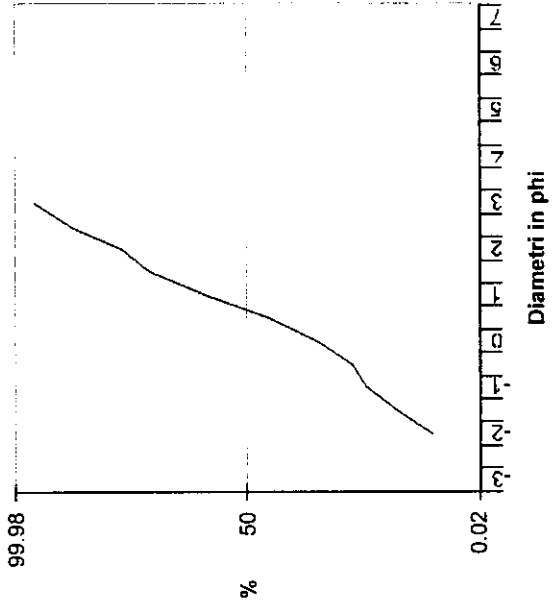
SABBIA GROSSOLANA

DISCRETAMENTE CLASSATO

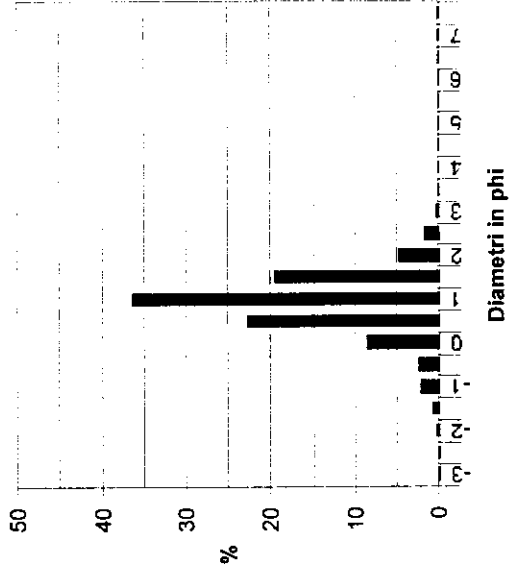
FORTEMENTE ASIMMETRICA FINE

ESTREMAMENTE LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85	0.27	1.03	1.03
2.00	0.54	2.06	3.08
1.40	0.2	0.76	3.84
1.00	1.54	5.86	9.71
.710	2.17	8.26	17.97
.500	6.97	26.53	44.5
.355	5.12	19.49	63.99
.250	5.03	19.15	83.14
.180	3.08	11.72	94.86
.125	1.1	4.19	99.05
.090	0.2	0.76	99.81
.063	0.03	0.11	99.92
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **161**

Peso iniziale **26.27 g**

Percentuali frazioni

Ghiaia	3.09 %
Sabbia	96.91 %
Silt	0 %
Argilla	0 %

Percentili

1	1.531	50	0.937
5	0.343	75	1.531
16	0.406	84	2
25	0.125	95	2.062

Parametri statistici

Diam. medio	.97 ø	.51 mm
Mediana	.94 ø	.52 mm
Dev. standard	.76	
Curtosi	.7	
Asimmetria	.13	
Moda calcolata	.84 ø	.56 mm

Descrizione del campione

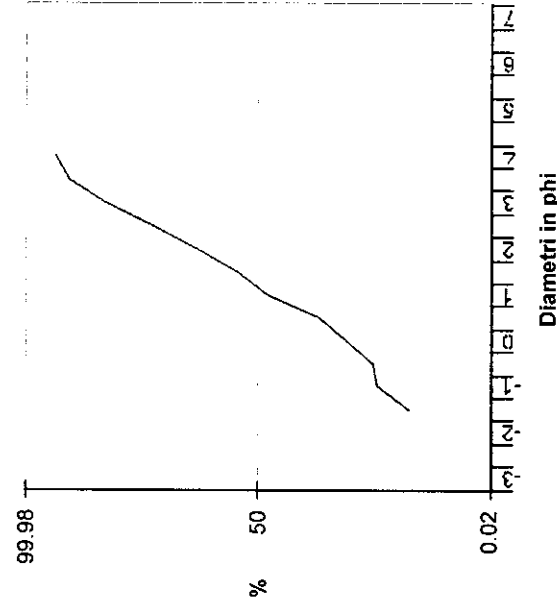
SABBIA GROSSOLANA

DISCRETAMENTE CIASSATO

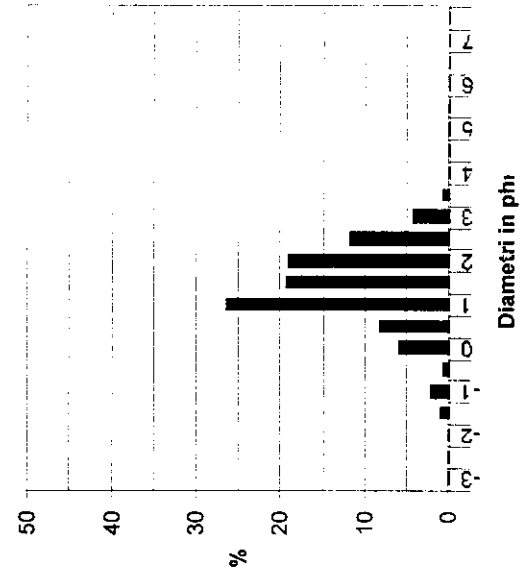
ASIMMETRICA FINE

PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.01	0.03	0.03
1.00	0.03	0.1	0.13
.710	0.1	0.32	0.45
.500	0.43	1.39	1.85
.355	1.57	5.08	6.93
.250	6.96	22.54	29.47
.180	10.24	33.16	62.63
.125	7.15	23.15	85.78
.090	3.1	10.04	95.82
.063	1.05	3.4	99.22
.045	0.2	0.65	99.87
.030	0.02	0.06	99.94
.015			
.010			
.005			
.001			

Dati generali

Località

SARNO

Campione n°

162

Peso iniziale

30.88 g

Percentuali frazioni

Percentili

Ghiaia	0 %
Sabbia	99.29 %
Silt	.71 %
Argilla	0 %

1	0.75	50	1.906
5	1.406	75	2.312
16	1.75	84	2.843
25	1.937	95	3.468

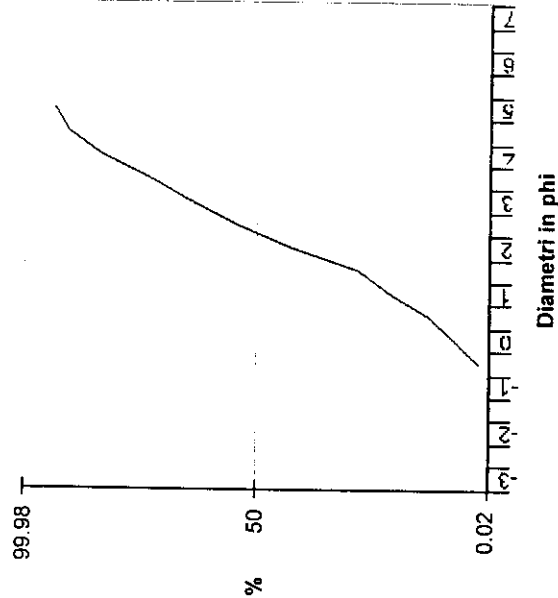
Parametri statistici

Diam. medio	2.07 Ø	.24 mm
Mediana	1.91 Ø	.27 mm
Dev. standard	.59	
Curtosi	2.25	
Asimmetria	.61	
Moda calcolata	2.22 Ø	.21 mm

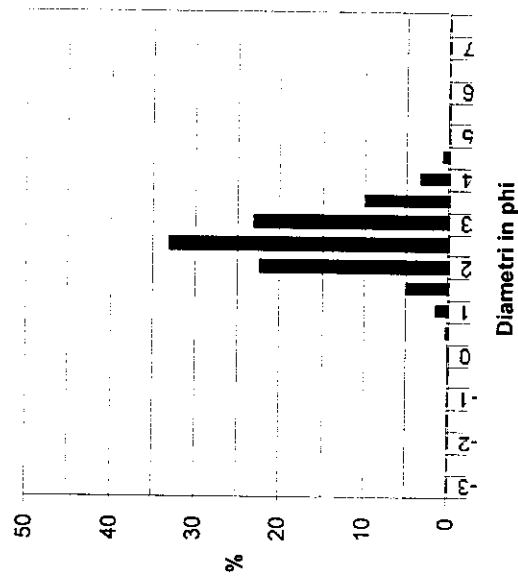
Descrizione del campione

SABBIA FINE
DISCRETAMENTE CLASSATO
FORTEMENTE ASIMMETRICA FINE
MOLTO LEPTOCURTICA

Curva cumulativa



Istogramma



Dipartimento di Scienze della Terra - Università di Napoli "Federico II"

Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.05	0.22	0.22
.500	0.3	1.31	1.52
.355	0.64	2.79	4.31
.250	2.53	11.01	15.32
.180	4.8	20.89	36.21
.125	6.83	29.72	65.93
.090	5.1	22.19	88.12
.063	1.2	5.22	93.34
.045	0.73	3.18	96.52
.030	0.14	0.61	97.13
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **163**

Peso iniziale **22.98 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **96.1 %**

Silt **3.9 %**

Argilla **0 %**

Percentili

1 **0.875** 50 **2.218**

5 **1.562** 75 **2.562**

16 **2** 84 **3.093**

25 **1.718** 95 **4.187**

Parametri statistici

Diam. medio **2.49 Ø** **.18 mm**

Mediana **2.22 Ø** **.21 mm**

Dev. standard **.67**

Curtosi **1.27**

Asimmetria **.55**

Moda calcolata **2.73 Ø** **.15 mm**

Descrizione del campione

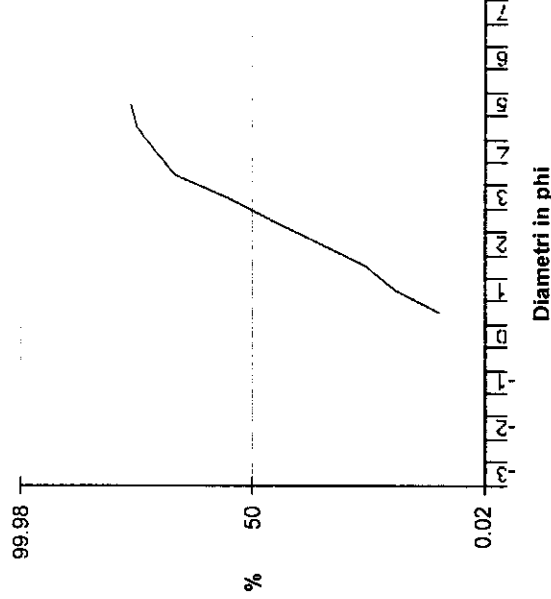
SABBIA FINE

DISCRETAMENTE CLASSATO

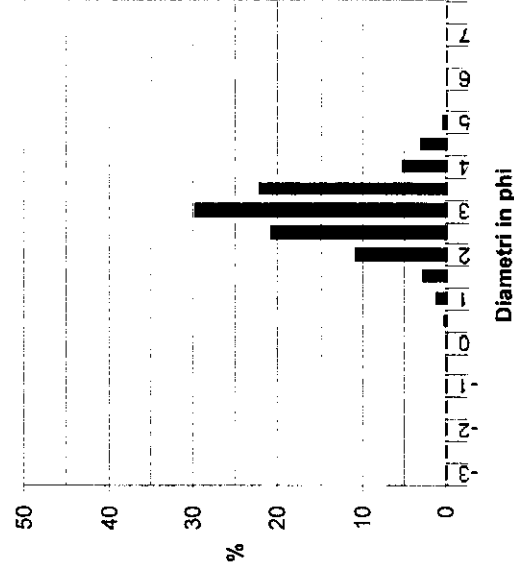
FORTEMENTE ASIMMETRICA FINE

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66	0.08	0.17	0.17
4.00	0.65	1.4	1.57
2.85	0.83	1.78	3.35
2.00	0.79	1.7	5.05
1.40	1.74	3.74	8.79
1.00	3.65	7.84	16.63
.710	12.14	26.08	42.71
.500	15.16	32.57	75.27
.355	7.25	15.57	90.85
.250	3.01	6.47	97.31
.180	0.94	2.02	99.33
.125	0.23	0.49	99.83
.090	0.06	0.13	99.96
.063			
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **164**

Peso iniziale **46.55 g**

Percentuali frazioni

Ghiaia **5.05 %**

Sabbia **94.95 %**

Silt **0 %**

Argilla **0 %**

Percentili

1 **2.125** 50 **0.093**

5 **1.062** 75 **0.969**

16 **0.031** 84 **1.093**

25 **0.25** 95 **1.687**

Parametri statistici

Diam. medio **.34 Ø**

Mediana **.09 Ø**

Dev. standard **.7**

Curtosi **.92**

Asimmetria **.47**

Moda calcolata **.62 Ø**

Descrizione del campione

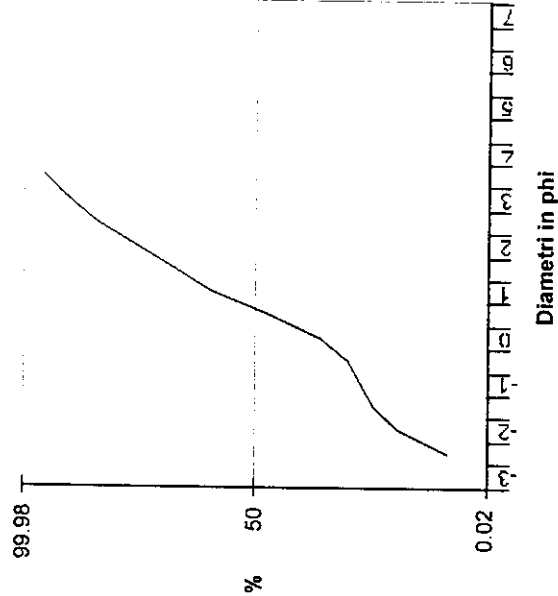
SABBIA GROSSOLANA

DISCRETAMENTE CLASSATO

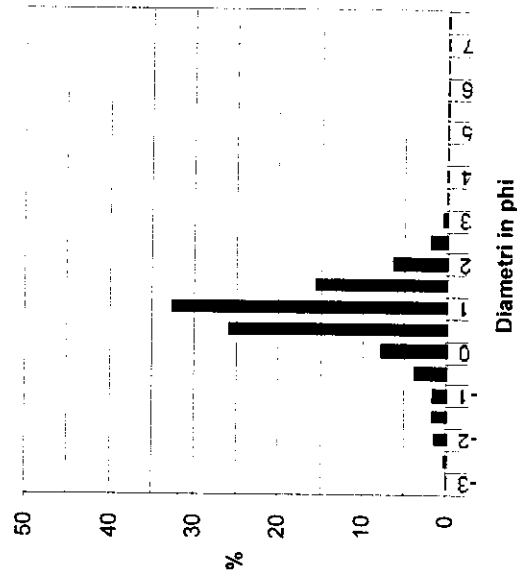
FORTEMENTE ASIMMETRICA FINE

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85	0.24	0.72	0.72
2.00	0.4	1.2	1.93
1.40	1.19	3.58	5.51
1.00	3.28	9.87	15.37
.710	10.12	30.45	45.82
.500	8.64	25.99	71.81
.355	5.16	15.52	87.33
.250	2.05	6.17	93.5
.180	1.28	3.85	97.35
.125	0.54	1.62	98.98
.090	0.24	0.72	99.7
.063	0.08	0.24	99.94
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **165**

Peso iniziale **33.24 g**

Percentuali frazioni

Ghiala **1.93 %**

Sabbia **98.07 %**

Silt **0 %**

Argilla **0 %**

Percentili

1 **1.375** 50 **0.25**

5 **0.531** 75 **0.843**

16 **0** 84 **1.281**

25 **0.312** 95 **2.156**

Parametri statistici

Diam. medio **.51 ø** **.7 mm**

Mediana **.25 ø** **.84 mm**

Dev. standard **.73**

Curtosi **.95**

Asimmetria **.51**

Moda calcolata **.39 ø** **.76 mm**

Descrizione del campione

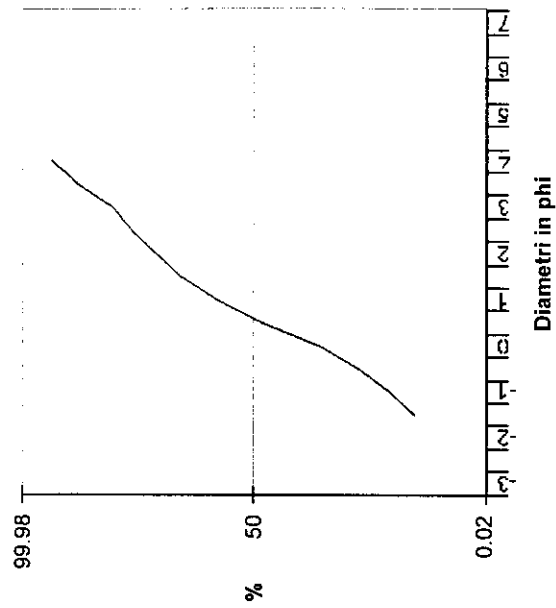
SABBIA GROSSOLANA

DISCRETAMENTE CLASSATO

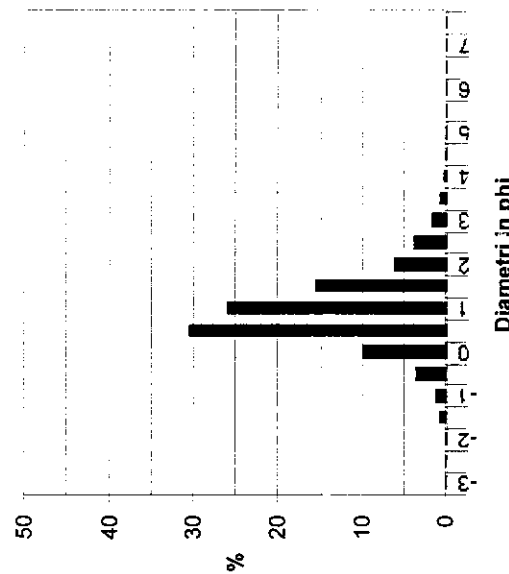
FORTEMENTE ASIMMETRICA FINE

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.08	0.23	0.23
1.00	0.93	2.7	2.94
.710	0.04	0.12	3.05
.500	0.86	2.5	5.55
.355	2.18	6.34	11.89
.250	7.87	22.88	34.78
.180	10.14	29.49	64.26
.125	9.24	26.87	91.13
.090	2.1	6.11	97.24
.063	0.85	2.47	99.71
.045	0.08	0.23	99.94
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **166**

Peso iniziale **34.39 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **99.77 %**

Silt **23 %**

Argilla **0 %**

Percentili

1 **0.218** 50 **1.812**

5 **0.937** 75 **1.875**

16 **1.625** 84 **2.375**

25 **1.812** 95 **3.093**

Parametri statistici

Diam. medio **1.98 Ø** **.25 mm**

Mediana **1.81 Ø** **.28 mm**

Dev. standard **.51**

Curtosi **14.03**

Asimmetria **.34**

Moda calcolata **2.32 Ø** **.2 mm**

Descrizione del campione

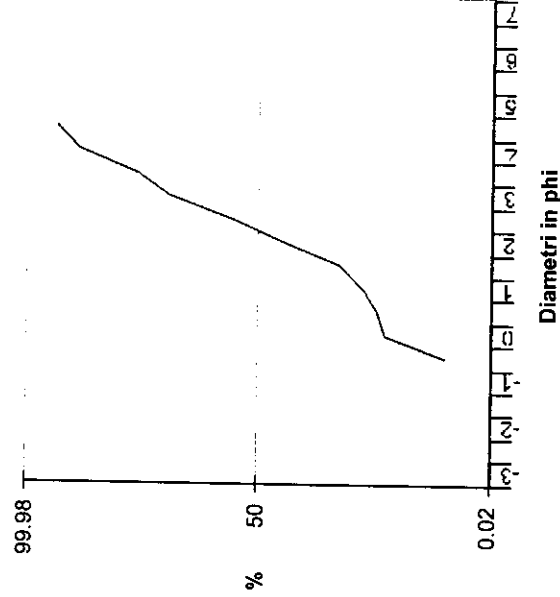
SABBIA MEDIA

DISCRETAMENTE CLASSATO

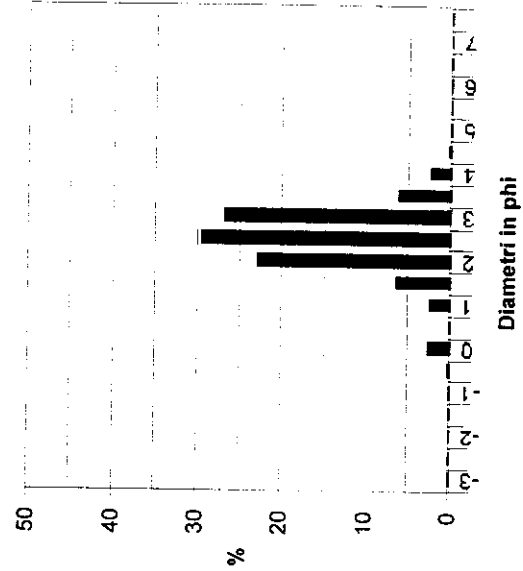
FORTEMENTE ASIMMETRICA FINE

ESTREMAMENTE LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.11	0.42	0.42
.500	0.62	2.34	2.76
.355	0.84	3.17	5.93
.250	2.14	8.08	14.01
.180	5.12	19.33	33.33
.125	7.19	27.14	60.48
.090	6.15	23.22	83.69
.063	3.14	11.85	95.55
.045	0.85	3.21	98.75
.030	0.08	0.3	99.06
.015			
.010			
.005			
.001			

Dati generali

Località SARNO

Campione n° 167

Peso iniziale 26.49 g

Percentuali frazioni

Ghiaia	0 %
Sabbia	96.46 %
Silt	3.54 %
Argilla	0 %

Percentili

1	0.718	50	2.468
5	1.468	75	2.906
16	2.031	84	3.5
25	2.312	95	3.937

Parametri statistici

Diam. medio	2.55 Ø	.17 mm
Mediana	2.47 Ø	.18 mm
Dev. standard	.74	
Curtosi	1.7	
Asimmetria	.3	
Moda calcolata	2.8 Ø	.14 mm

Descrizione del campione

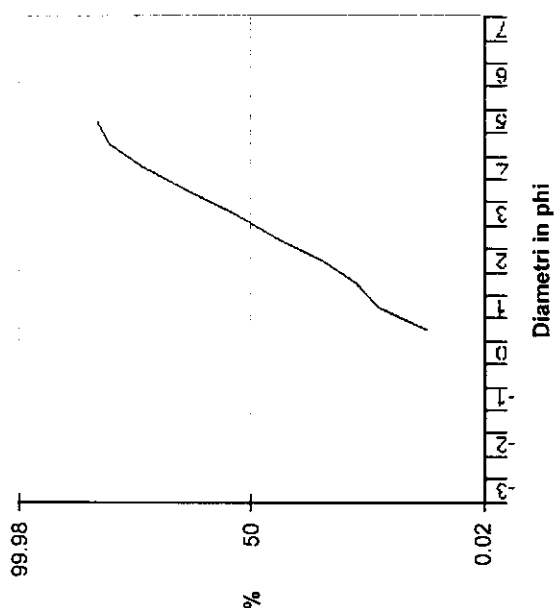
SABBIA FINE

DISCRETAMENTE CLASSATO

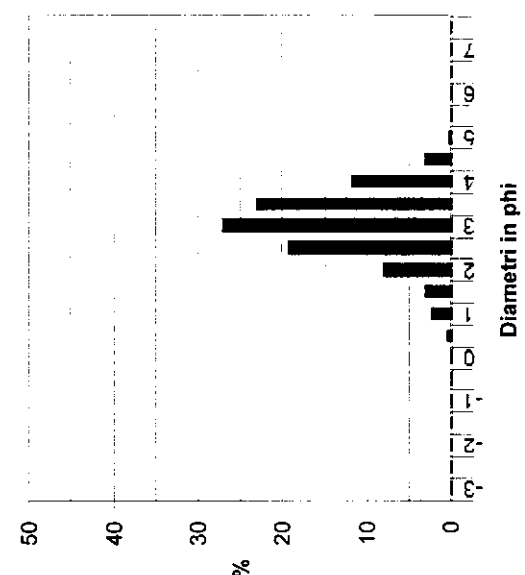
FORTEMENTE ASIMMETRICA FINE

MOLTO LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.07	0.25	0.25
.500	0.15	0.53	0.78
.355	0.25	0.89	1.67
.250	0.85	3.02	4.69
.180	1.76	6.26	10.95
.125	5.15	18.31	29.27
.090	8.19	29.13	58.39
.063	7.22	25.68	84.07
.045	3.1	11.02	95.09
.030	0.46	1.64	96.73
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **168**

Peso iniziale **28.12 g**

Percentuali frazioni

Ghiaia **0 %**
 Sabbia **86.91 %**
 Silt **13.09 %**
 Argilla **0 %**

Percentili

1 **1.125** **50** **3**
5 **2.062** **75** **3.343**
16 **2.687** **84** **3.937**
25 **2.906** **95** **4.437**

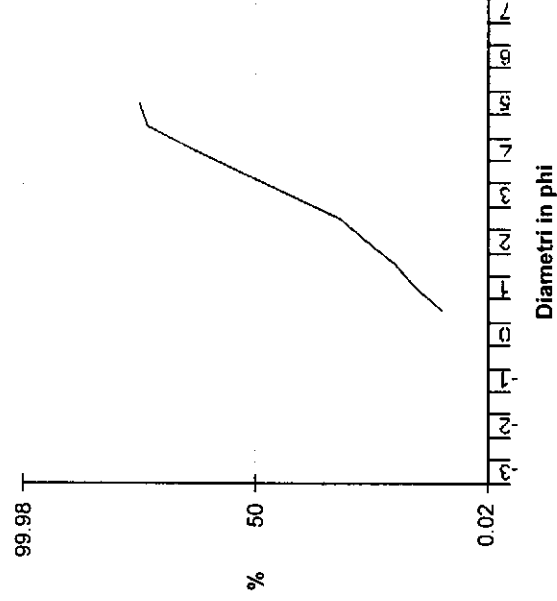
Parametri statistici

Diam. medio **2.98 Ø** **.13 mm**
 Mediana **3 Ø** **.12 mm**
 Dev. standard **.67**
 Curtosi **2.23**
 Asimmetria **.35**
 Moda calcolata **3.34 Ø** **.1 mm**

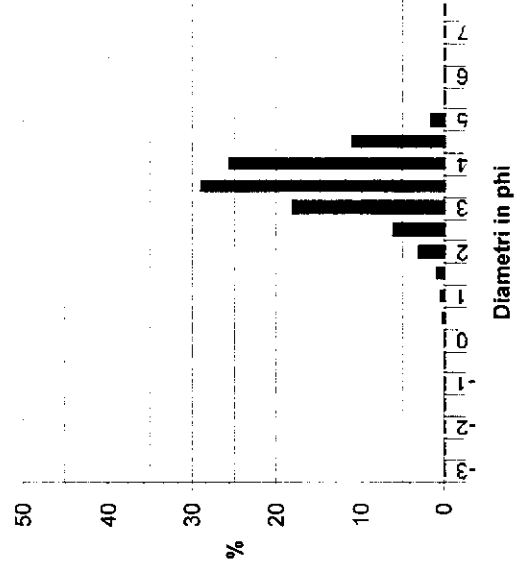
Descrizione del campione

SABBIA FINE
DISCRETAMENTE CLASSATO
FORTEMENTE ASIMMETRICA FINE
MOLTO LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.01	0.05	0.05
.500			
.355	0.18	0.87	0.92
.250	0.69	3.34	4.26
.180	2.1	10.16	14.42
.125	2.18	10.55	24.98
.090	5.94	28.75	53.73
.063	8.28	40.08	93.8
.045	1.14	5.52	99.32
.030	0.06	0.29	99.61
.015			
.010			
.005			
.001			

Dati generali

Località

Campione n°

Peso Iniziale

169

20.66 g

SARNO

Percentuali frazioni

Ghiala	0 %
Sabbia	94.17 %
Silt	5.83 %
Argilla	0 %

Percentili

1	1.531	50	3.25
5	2.062	75	2.562
16	2.562	84	3.093
25	3	95	3.25

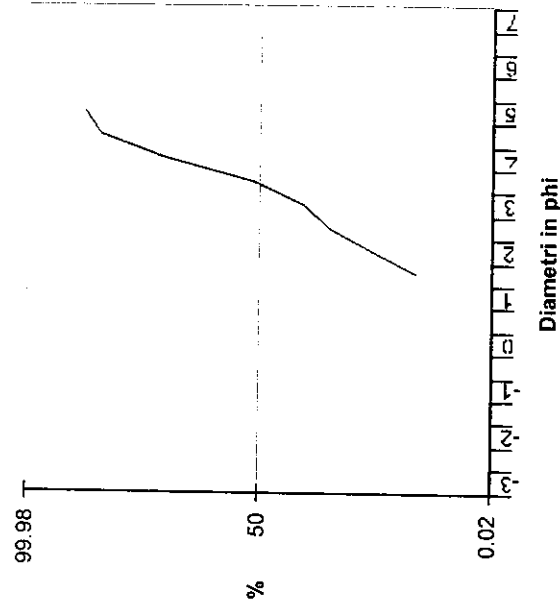
Parametri statistici

Diam. medio	2.76 ø	.15 mm
Mediana	3.25 ø	.11 mm
Dev. standard	.31	
Curtosi	-1.11	
Asimmetria	-1.3	
Moda calcolata	3.58 ø	.08 mm

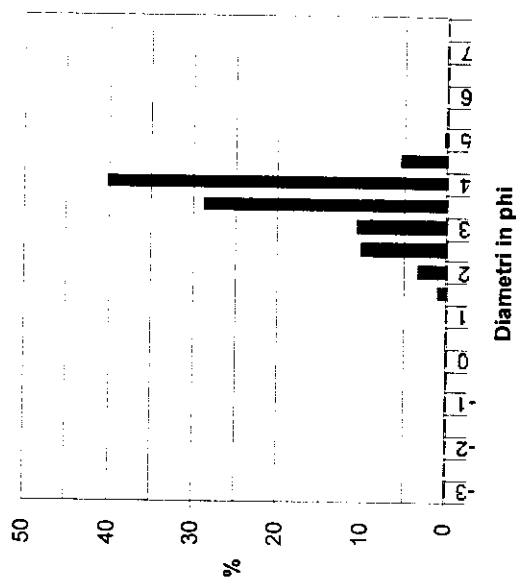
Descrizione del campione

SABBIA FINE
ESTREMAMENTE CLASSATO
FORTEMENTE ASIMMETRICA GROSSOLANA
MOLTO PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710			
.500	0.01	0.06	0.06
.355	0.04	0.24	0.3
.250	0.25	1.49	1.79
.180	0.87	5.18	6.97
.125	1.65	9.83	16.81
.090	6.2	36.95	53.75
.063	7.19	42.85	96.6
.045	0.47	2.8	99.4
.030	0.07	0.42	99.82
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **170**

Peso iniziale **16.78 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **96.78 %**

Silt **3.22 %**

Argilla **0 %**

Percentili

1 **1.812** 50 **3.25**

5 **2.406** 75 **2.156**

16 **2.969** 84 **2.687**

25 **1.812** 95 **3.718**

Parametri statistici

Diam. medio **2.64 ø** **.16 mm**

Mediana **3.25 ø** **.11 mm**

Dev. standard **.13**

Curtosi **1.56**

Asimmetria **1.35**

Moda calcolata **3.53 ø** **.09 mm**

Descrizione del campione

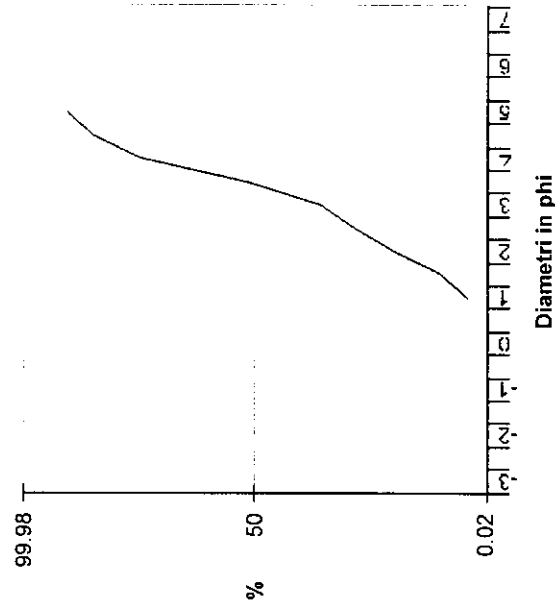
SABBIA FINE

ESTREMAMENTE CLASSATO

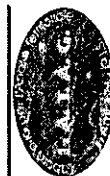
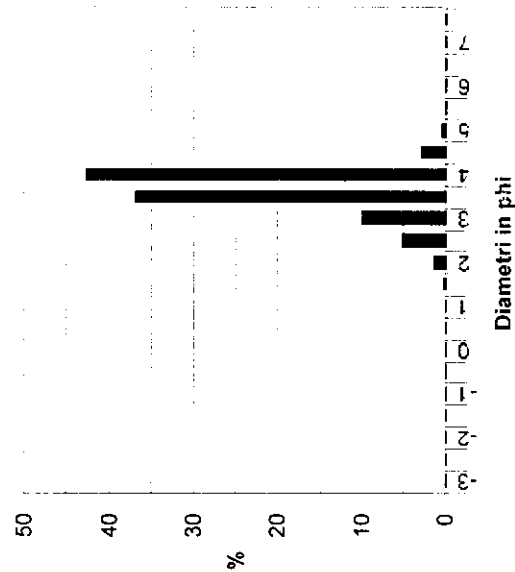
FORTEMENTE ASIMMETRICA GROSSOLANA

MOLTO LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66	0.06	0.12	0.12
4.00	0.4	0.78	0.9
2.85	0.85	1.66	2.56
2.00	0.37	0.72	3.28
1.40	1.94	3.79	7.07
1.00	2.75	5.37	12.45
.710	10.61	20.73	33.18
.500	20.38	39.83	73.01
.355	6.7	13.09	86.11
.250	3.39	6.62	92.73
.180	1.02	1.99	94.72
.125	0.27	0.53	95.25
.090	0.05	0.1	95.35
.063			
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località

Campione n°

Peso iniziale

Percentuali frazioni

Ghiala	3.44 %
Sabbia	96.56 %
Silt	0 %
Argilla	0 %

Percentili

1	1.969	50	0.187
5	0.75	75	0.937
16	0.093	84	1.343
25	0.312	95	2.969

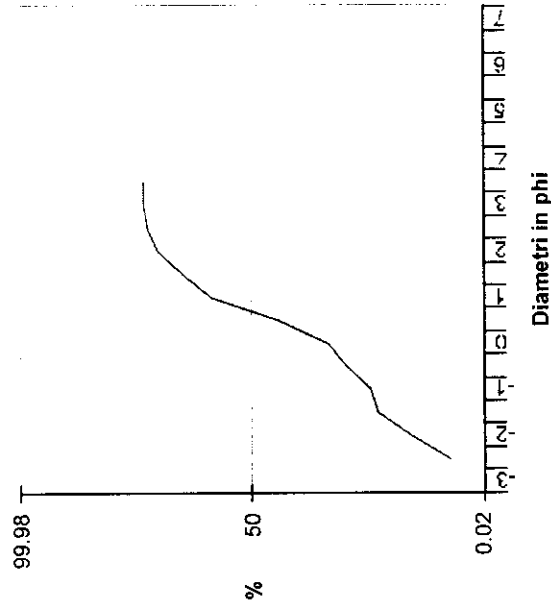
Parametri statistici

Diam. medio	.65 ø	.64 mm
Mediana	.19 ø	.88 mm
Dev. standard	.88	
Curtosi	2.44	
Asimmetria	.67	
Moda calcolata	.68 ø	.62 mm

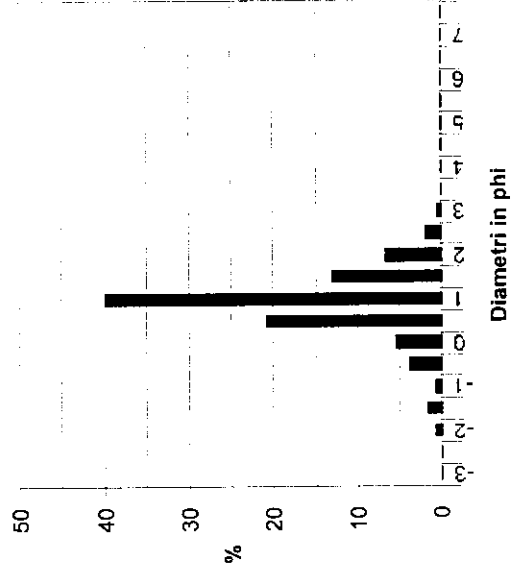
Descrizione del campione

SABBIA GROSSOLANA
MEDIOCREMENTE CLASSATO
FORTEMENTE ASIMMETRICA FINE
MOLTO LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85	0.18	0.75	0.75
2.00	0.64	2.66	3.41
1.40	1.11	4.61	8.02
1.00	4.2	17.46	25.48
.710	6.19	25.73	51.21
.500	7.08	29.43	80.63
.355	3.21	13.34	93.97
.250	1.14	4.74	98.71
.180	0.24	1	99.71
.125	0.05	0.21	99.92
.090			
.063			
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **172**

Peso iniziale **24.06 g**

Percentuali frazioni

Ghiaia	3.41 %
Sabbia	96.59 %
Silt	0 %
Argilla	0 %

Percentili

1	1.437	50	0.406
5	0.781	75	0.75
16	0.25	84	0.875
25	0.031	95	1.375

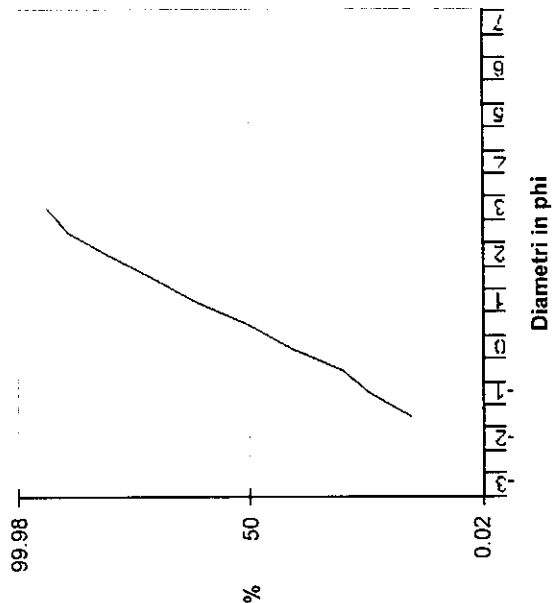
Parametri statistici

Diam. medio	.26 ø	.84 mm
Mediana	.41 ø	.75 mm
Dev. standard	.61	
Curtosi	1.13	
Asimmetria	.13	
Moda calcolata	.58 ø	.67 mm

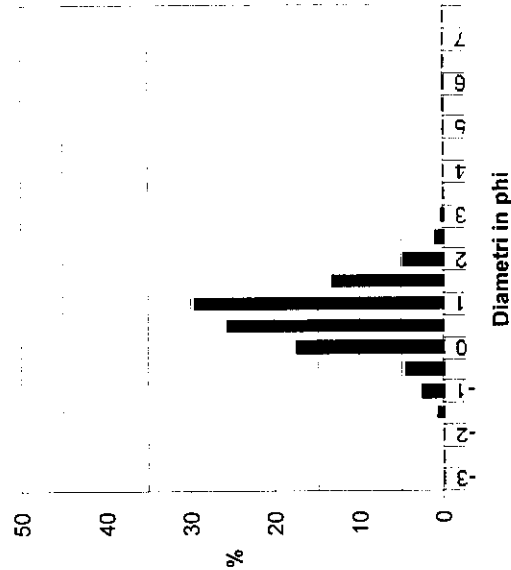
Descrizione del campione

SABBIA GROSSOLANA
DISCRETAMENTE CLASSATO
ASIMMETRICA GROSSOLANA
LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.05	0.21	0.21
.500	0.26	1.09	1.3
.355	0.43	1.8	3.1
.250	1.19	4.99	8.09
.180	2.45	10.27	18.36
.125	5.01	21.01	39.37
.090	6.73	28.22	67.59
.063	5.14	21.55	89.14
.045	2.05	8.6	97.74
.030	0.29	1.22	98.95
.015			
.010			
.005			
.001			

Dati generali

Località SARNO

Campione n° 173

Peso iniziale 23.85 g

Percentuali frazioni

Ghiaia 0 %

Sabbia 90.08 %

Silt 9.92 %

Argilla 0 %

Percentili

1 0.906 50 2.562

5 1.718 75 2.937

16 2.375 84 3.531

25 2 95 3.969

Parametri statistici

Diam. medio 2.76 ø .15 mm

Mediana 2.56 ø .17 mm

Dev. standard .63

Curtosi .98

Asimmetria .46

Moda calcolata 3.23 ø .11 mm

Descrizione del campione

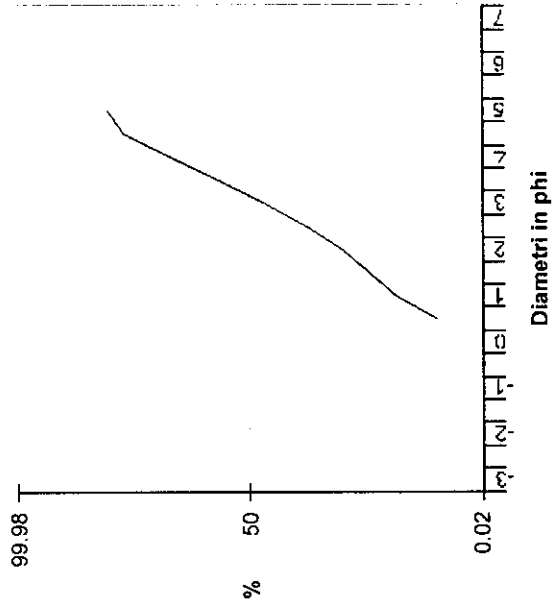
SABBIA FINE

DISCRETAMENTE CLASSATO

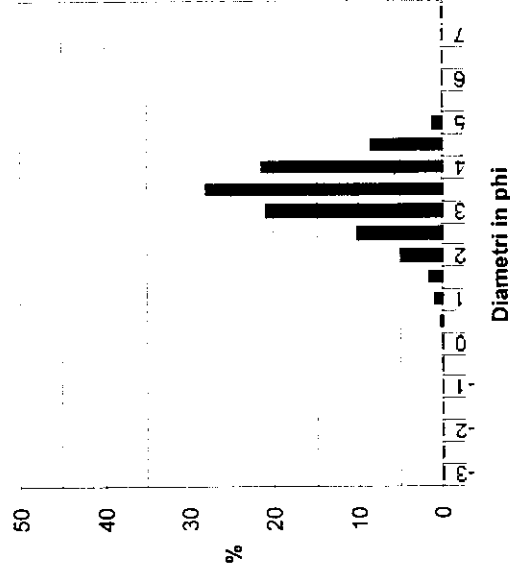
FORTEMENTE ASIMMETRICA FINE

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.03	0.08	0.08
.500	0.12	0.31	0.39
.355	0.83	2.18	2.57
.250	0.92	2.41	4.98
.180	6.17	16.19	21.17
.125	9.22	24.19	45.36
.090	11.6	30.43	75.79
.063	5.83	15.29	91.08
.045	2.16	5.67	96.75
.030	0.54	1.42	98.16
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **174**

Peso iniziale **38.12 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **92.78 %**

Silt **7.22 %**

Argilla **0 %**

Percentili

1 **1.25** 50 **2.218**

5 **2.031** 75 **3.437**

16 **2.375** 84 **3.281**

25 **1.781** 95 **4.187**

Parametri statistici

Diam. medio **2.78 ø** **.15 mm**

Mediana **2.22 ø** **.21 mm**

Dev. standard **.55**

Curtosi **.53**

Asimmetria **1.09**

Moda calcolata **3.12 ø** **.11 mm**

Descrizione del campione

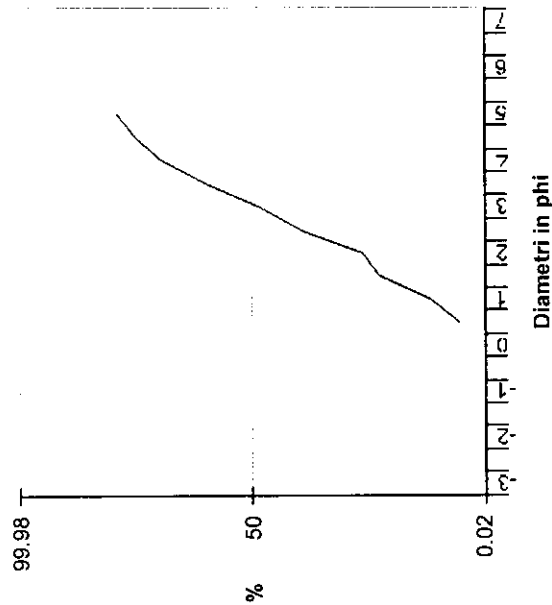
SABBIA FINE

DISCRETAMENTE CLASSATO

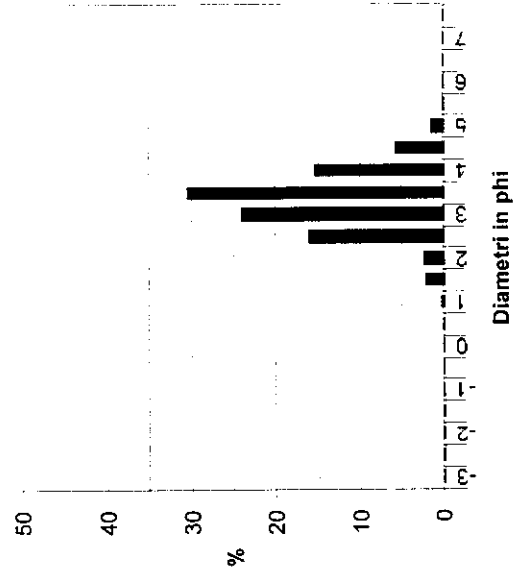
FORTEMENTE ASIMMETRICA GROSSOLANA

MOLTO PLATICURTICA

Curva cumulativa



Istogramma



Dati campione			
mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.01	0.06	0.06
.710	0.03	0.17	0.22
.500	0.09	0.5	0.73
.355	0.38	2.13	2.86
.250	1.65	9.24	12.09
.180	1.83	10.25	22.34
.125	8.15	45.63	67.97
.090	4.64	25.98	93.95
.063	0.83	4.65	98.6
.045	0.18	1.01	99.61
.030	0.05	0.28	99.89
.015			
.010			
.005			
.001			

Dati generali

Località SARNO

Campione n° 175

Peso iniziale 17.86 g

Percentuali frazioni

Ghiaia 0 %

Sabbia 98.71 %

Silt 1.29 %

Argilla 0 %

Percentili

1 1.093 50 2.125

5 1.687 75 2.125

16 2.156 84 2.656

25 0.875 95 3.156

Parametri statistici

Diam. medio 2.11 Ø .23 mm

Mediana 2.13 Ø .23 mm

Dev. standard .35

Curtosi .48

Asimmetria .76

Moda calcolata 2.79 Ø .14 mm

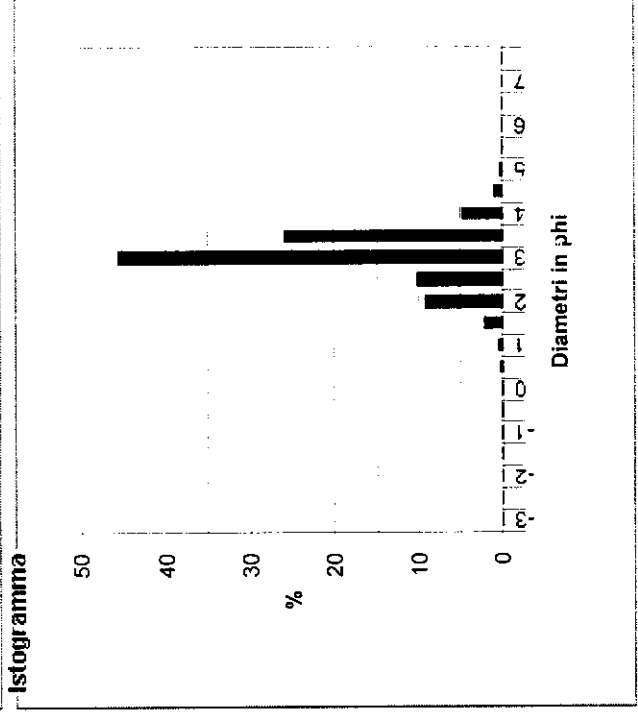
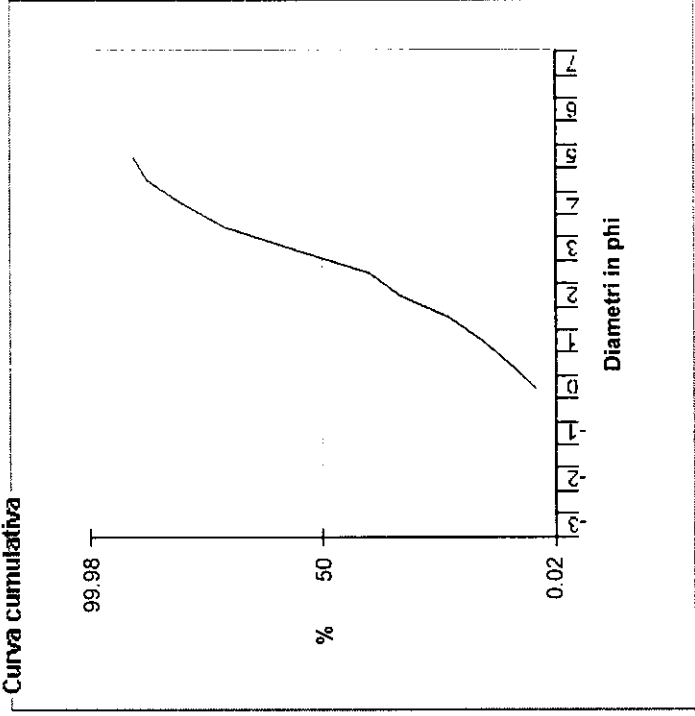
Descrizione del campione

SABBIA FINE

BEN CLASSATO

FORTEMENTE ASIMMETRICA FINE

MOLTO PLATICURTICA



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.01	0.04	0.04
.500	0.08	0.33	0.37
.355	0.27	1.1	1.47
.250	0.35	1.43	2.9
.180	8.38	34.26	37.16
.125	6.45	26.37	63.53
.090	6.33	25.88	89.41
.063	2.1	8.59	98
.045	0.25	1.02	99.02
.030	0.2	0.82	99.84
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **176**

Peso iniziale **24.46 g**

Percentuali frazioni

Ghiaia **0 %**
 Sabbia **98.16 %**
 Silt **1.84 %**
 Argilla **0 %**

Percentili

1 **1.343** 50 **2.312**
 5 **2.093** 75 **2.5**
 16 **2.281** 84 **3.062**
 25 **2.375** 95 **3.312**

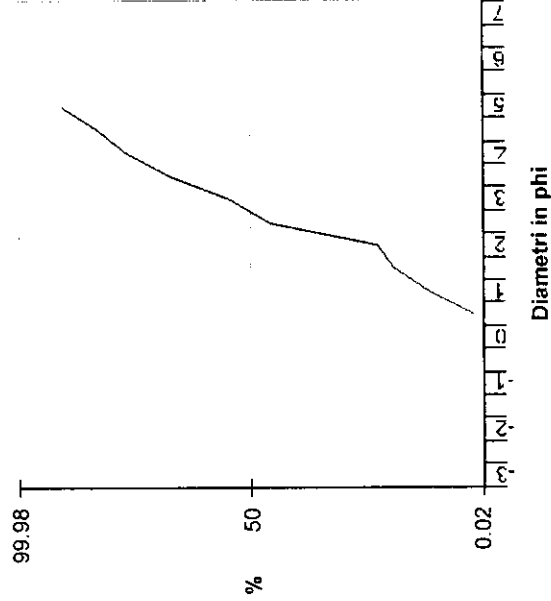
Parametri statistici

Diam. medio **2.58 Ø** **.17 mm**
 Mediana **2.31 Ø** **.2 mm**
 Dev. standard **.38**
 Curtosi **4**
 Asimmetria **.78**
 Moda calcolata **2.37 Ø** **.19 mm**

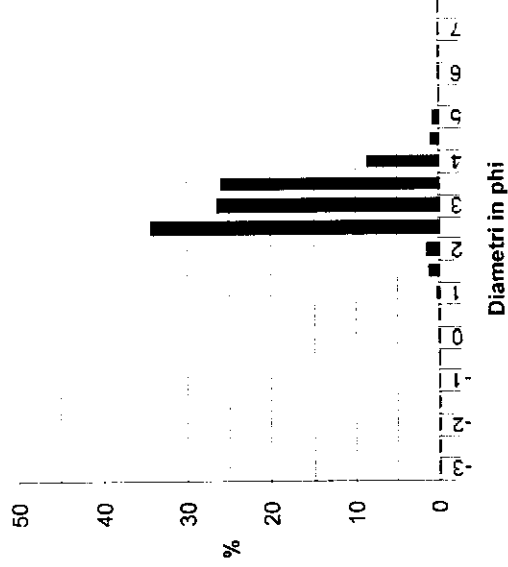
Descrizione del campione

SABBIA FINE
BEN CLASSATO
FORTEMENTE ASIMMETRICA FINE
ESTREMAMENTE LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.53	2.67	2.67
1.00	0.28	1.41	4.08
.710	0.3	1.51	5.59
.500	0.05	0.25	5.84
.355	0.16	0.81	6.65
.250	0.57	2.87	9.52
.180	1.27	6.4	15.92
.125	5.05	25.44	41.36
.090	6.42	32.34	73.7
.063	3.1	15.62	89.32
.045	0.72	3.63	92.95
.030	0.5	2.52	95.47
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **178**

Peso iniziale **19.85 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **93.56 %**

Silt **6.44 %**

Argilla **0 %**

Percentili

1 **0.625** 50 **2.312**

5 **0.375** 75 **2.937**

16 **2.5** 84 **3.531**

25 **1.937** 95 **4.937**

Parametri statistici

Diam. medio **2.64 ϕ** **.16 mm**

Mediana **2.31 ϕ** **.2 mm**

Dev. standard **.95**

Curtosi **1.87**

Asimmetria **.76**

Moda calcolata **3.12 ϕ** **.11 mm**

Descrizione del campione

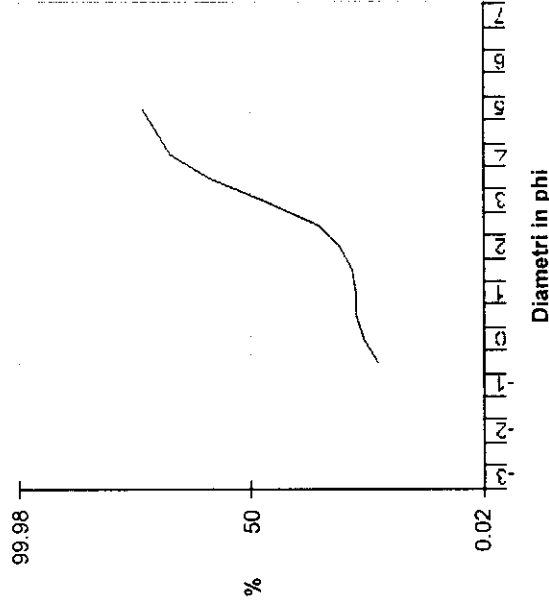
SABBIA FINE

MEDIOCREMENTE CLASSATO

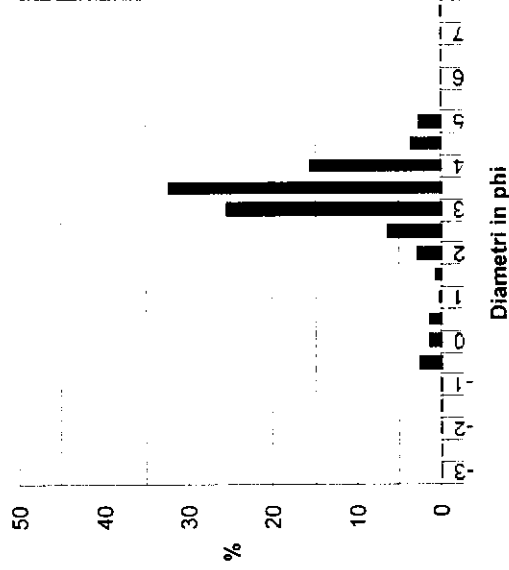
FORTEMENTE ASIMMETRICA FINE

MOLTO LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.03	0.11	0.11
.500	0.07	0.26	0.37
.355	0.19	0.71	1.08
.250	0.53	1.97	3.05
.180	2.04	7.58	10.62
.125	5.83	21.66	32.28
.090	9.4	34.92	67.2
.063	7.05	26.19	93.39
.045	1.67	6.2	99.59
.030	0.09	0.33	99.93
.015			
.010			
.005			
.001			

Dati generali

Località

Campione n°

Peso iniziale

179

26.92 g

Percentuali frazioni

Percentili

Ghiala	0 %
Sabbia	93.46 %
Silt	6.54 %
Argilla	0 %

1	1.437	50	2.562
5	2.156	75	2.562
16	2.656	84	3.093
25	2.875	95	3.062

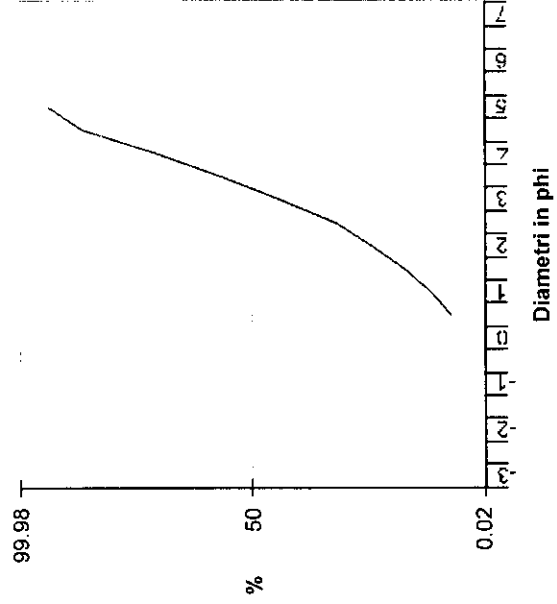
Parametri statistici

Diam. medio	2.67 Ø	.16 mm
Mediana	2.56 Ø	.17 mm
Dev. standard	.25	
Curtosi	-1.19	
Asimmetria	.77	
Moda calcolata	3.27 Ø	.1 mm

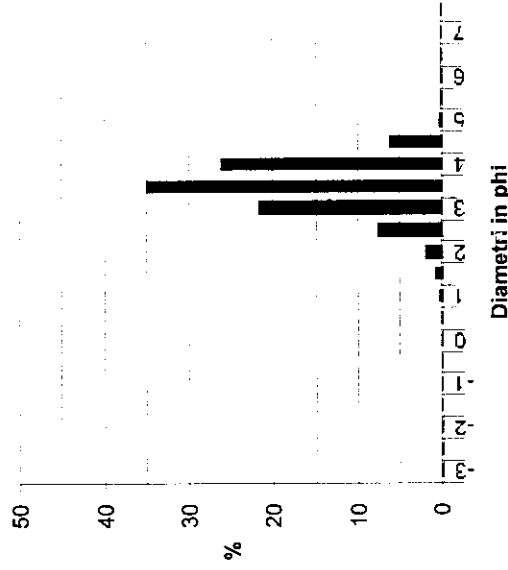
Descrizione del campione

SABBIA FINE
ESTREMAMENTE CLASSATO
FORTEMENTE ASIMMETRICA FINE
MOLTO PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.01	0.05	0.05
.500	0.08	0.41	0.46
.355	0.1	0.51	0.97
.250	0.45	2.29	3.26
.180	1.67	8.5	11.76
.125	3.24	16.49	28.24
.090	6.49	33.03	61.27
.063	6.37	32.42	93.69
.045	1.14	5.8	99.49
.030	0.08	0.41	99.9
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **180**

Peso iniziale **19.65 g**

Percentuali frazioni

Ghiaia	0 %
Sabbia	93.79 %
Silt	6.21 %
Argilla	0 %

Percentili

1	1.531	50	2.875
5	2.156	75	2.562
16	2.656	84	3.093
25	2.906	95	3.187

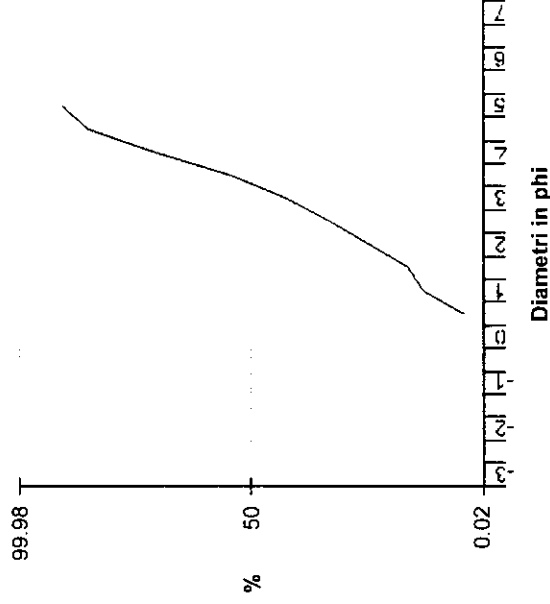
Parametri statistici

Diam. medio	2.65 Ø	.16 mm
Mediana	2.88 Ø	.14 mm
Dev. standard	.27	
Curtosi	-1.23	
Asimmetria	.2	
Moda calcolata	3.45 Ø	.09 mm

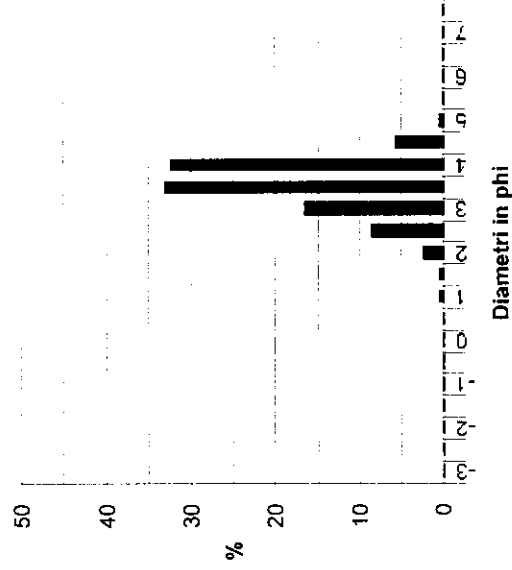
Descrizione del campione

SABBIA FINE
ESTREMAMENTE CLASSATO
ASIMMETRICA GROSSOLANA
MOLTO PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.06	0.36	0.36
.500	0.05	0.3	0.66
.355	0.15	0.9	1.56
.250	1.12	6.71	8.27
.180	2.32	13.91	22.18
.125	1.57	9.41	31.59
.090	3.25	19.48	51.08
.063	1.94	11.63	62.71
.045	5.02	30.1	92.81
.030	0.6	3.6	96.4
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **181**

Peso iniziale **16.68 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **65.05 %**

Silt **34.95 %**

Argilla **0 %**

Percentili

1 **1.187** 50 **3.375**

5 **1.843** 75 **3.062**

16 **2.281** 84 **3.656**

25 **2.5** 95 **4.781**

Parametri statistici

Diam. medio **2.99 Ø** **.13 mm**

Mediana **3.38 Ø** **.1 mm**

Dev. standard **.79**

Curtosi **2.14**

Asimmetria **-.32**

Moda calcolata **4.17 Ø** **.06 mm**

Descrizione del campione

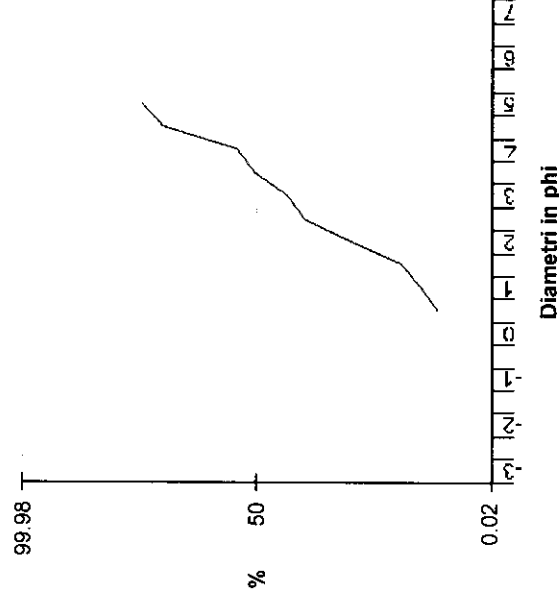
SABBIA FINE

DISCRETAMENTE CLASSATO

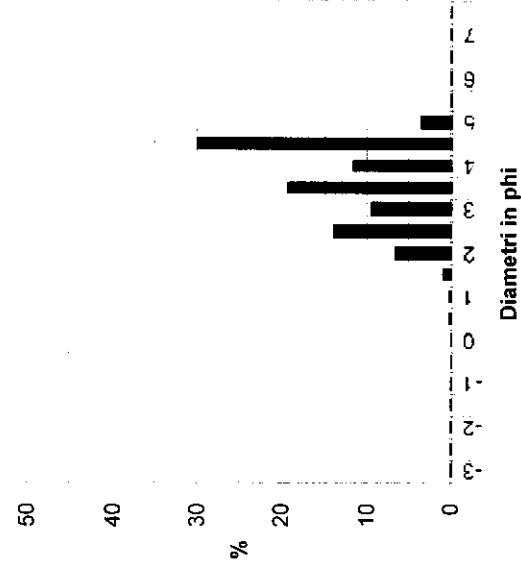
FORTEMENTE ASIMMETRICA GROSSOLANA

MOLTO LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.01	0.07	0.07
.500	0.15	0.99	1.06
.355	0.27	1.79	2.85
.250	1.21	8.02	10.88
.180	3.63	24.07	34.95
.125	3.15	20.89	55.84
.090	2.16	14.32	70.16
.063	3.72	24.67	94.83
.045	0.68	4.51	99.34
.030	0.08	0.53	99.87
.015			
.010			
.005			
.001			

Dati generali

Località

SARNO

Campione n°

182

Peso iniziale

15.08 g

Percentuali frazioni

Ghiaia	0 %
Sabbia	94.95 %
Silt	5.05 %
Argilla	0 %

Percentili

1	0.969	50	2.687
5	1.718	75	2.437
16	2.156	84	2.969
25	2.343	95	3.25

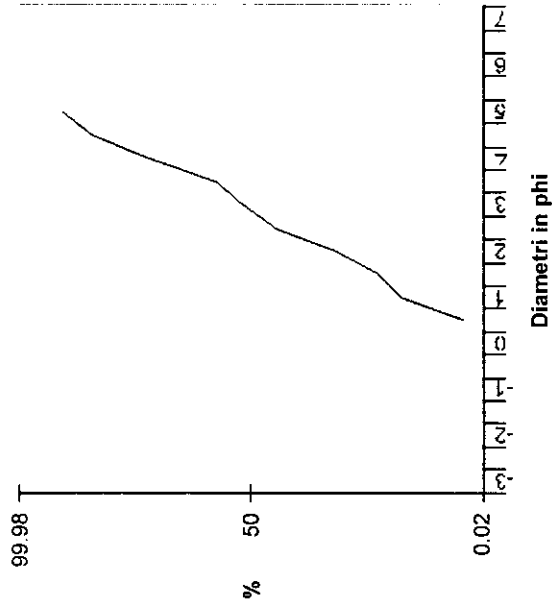
Parametri statistici

Diam. medio	2.6 Ø	.16 mm
Mediana	2.69 Ø	.16 mm
Dev. standard	.44	
Curtosi	6.68	
Asimmetria	.29	
Moda calcolata	3.63 Ø	.08 mm

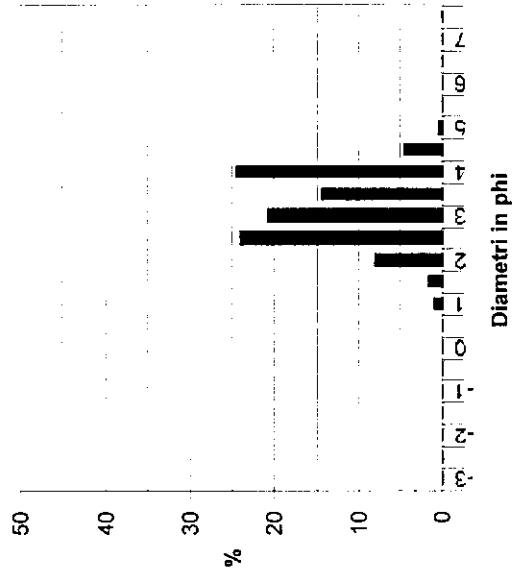
Descrizione del campione

SABBIA FINE
BEN CLASSATO
ASIMMETRICA GROSSOLANA
ESTREMAMENTE LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.01	0.06	0.06
.500	0.03	0.19	0.26
.355	0.84	5.42	5.67
.250	1.68	10.83	16.51
.180	1.57	10.12	26.63
.125	5.02	32.37	58.99
.090	4.84	31.21	90.2
.063	1.16	7.48	97.68
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

SARNO

Località

Campione n°

183

Peso iniziale 15.51 g

Percentuali frazioni

Ghiaia 0%

0%

1.18

$$0 \overline{) 2.531}$$

Percentili

1

$$\begin{array}{r} 87 \\ \hline 50 \end{array}$$

Parametri statistici

Diam. medio

2.350

.2 mm

Mediana

2.530

.17 mm

Dev. standard

55

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Curtosi

13.01

Asimmetria

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Moda calcolata

2.970

.13 mm

Descrizione del campione

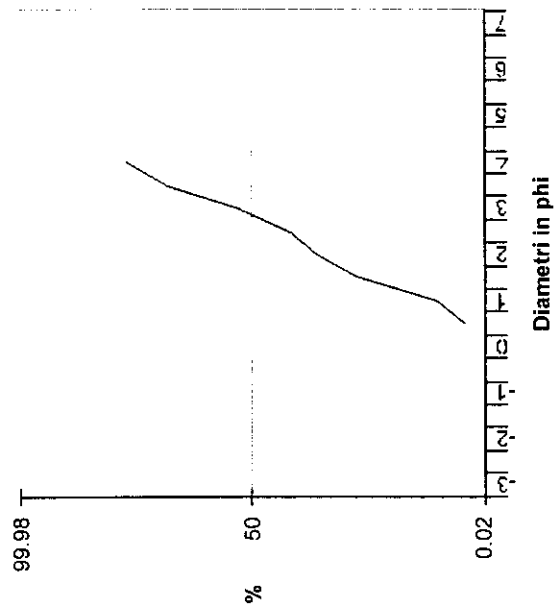
SABBIA FINE

DISCRETAMENTE CLASSATO

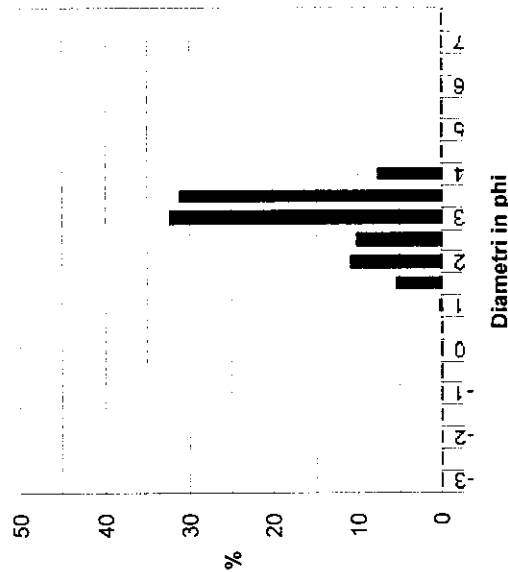
QUASI SIMMETRICA

ESTREMAMENTE LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.04	0.21	0.21
.500	0.09	0.48	0.7
.355	1.25	6.69	7.38
.250	3.67	19.64	27.02
.180	2.84	15.2	42.22
.125	3.54	18.94	61.16
.090	3.81	20.39	81.54
.063	2.16	11.56	93.1
.045	0.94	5.03	98.13
.030	0.25	1.34	99.46
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **184**

Peso iniziale **18.69 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **93.6 %**

Silt **6.4 %**

Argilla **0 %**

Percentili

1 **1.031** 50 **2.406**

5 **1.406** 75 **3.062**

16 **1.75** 84 **3.093**

25 **1.937** 95 **3.781**

Parametri statistici

Diam. medio **2.45 ø** **.18 mm**

Mediana **2.41 ø** **.19 mm**

Dev. standard **.7**

Curtosi **.87**

Asimmetria **.09**

Moda calcolata **3.06 ø** **.12 mm**

Descrizione del campione

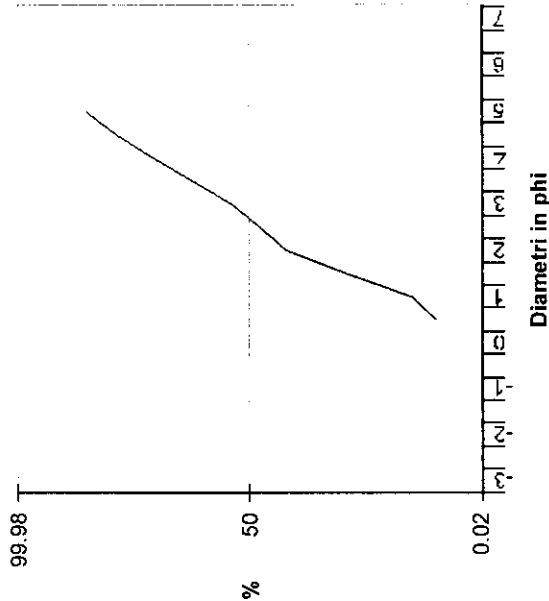
SABBIA FINE

DISCRETAMENTE CLASSATO

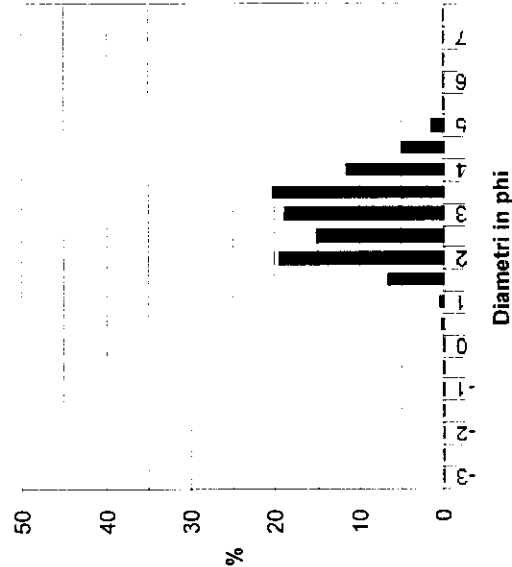
QUASI SIMMETRICA

PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.05	0.23	0.23
1.00	0.1	0.46	0.69
.710	0.41	1.9	2.59
.500	2.67	12.35	14.94
.355	7.42	34.32	49.26
.250	6.59	30.48	79.74
.180	3.15	14.57	94.31
.125	0.84	3.89	98.2
.090	0.23	1.06	99.26
.063	0.1	0.46	99.72
.045	0.04	0.19	99.91
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **185**

Peso iniziale **21.62 g**

Percentuali frazioni

	0 %	1	0.125	50	1.5
Ghiaia					
Sabbia	99.81 %	5	0.687	75	1.75
Silt	.19 %	16	1.031	84	1.656
Argilla	0 %	25	1.187	95	2.406

Percentili

Parametri statistici

Diam. medio	1.38 ø	.38 mm
Mediana	1.5 ø	.35 mm
Dev. standard	.42	
Curtosi	1.25	
Asimmetria	-.22	
Moda calcolata	1.41 ø	.38 mm

Descrizione del campione

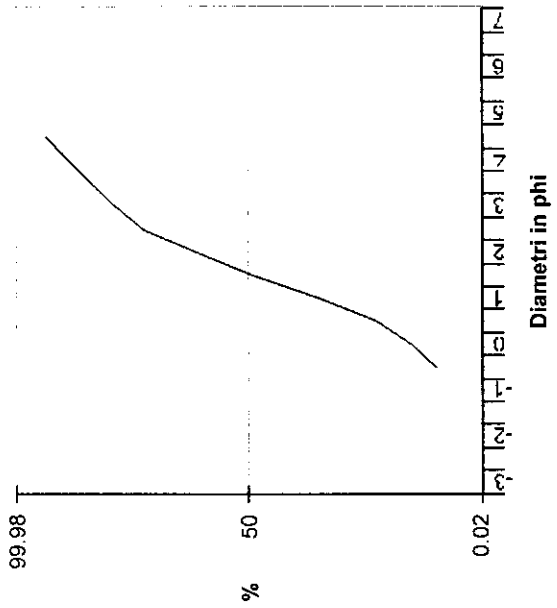
SABBIA MEDIA

BEN CLASSATO

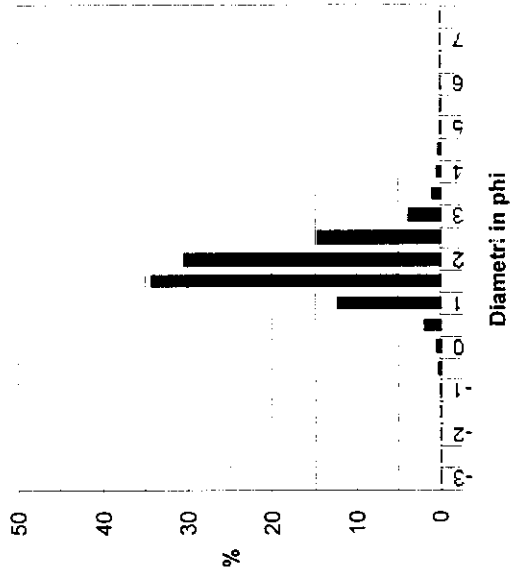
ASIMMETRICA GROSSOLANA

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.01	0.05	0.05
1.00	0.09	0.44	0.49
.710	0.23	1.13	1.62
.500	0.95	4.67	6.29
.355	6.45	31.68	37.97
.250	5.12	25.15	63.11
.180	5.93	29.13	92.24
.125	1.02	5.01	97.25
.090	0.15	0.74	97.99
.063	0.2	0.98	98.97
.045	0.16	0.79	99.75
.030	0.03	0.15	99.9
.015			
.010			
.005			
.001			

Dati generali

Località

Campione n° 186
Peso iniziale 20.36 g

Percentuali frazioni

Ghiaia 0 %
Sabbia 99.07 %
Silt .93 %
Argilla 0 %

Percentili

1 0.281 50 1.406
5 0.906 75 1.375
16 1.218 84 1.843
25 1.343 95 2.625

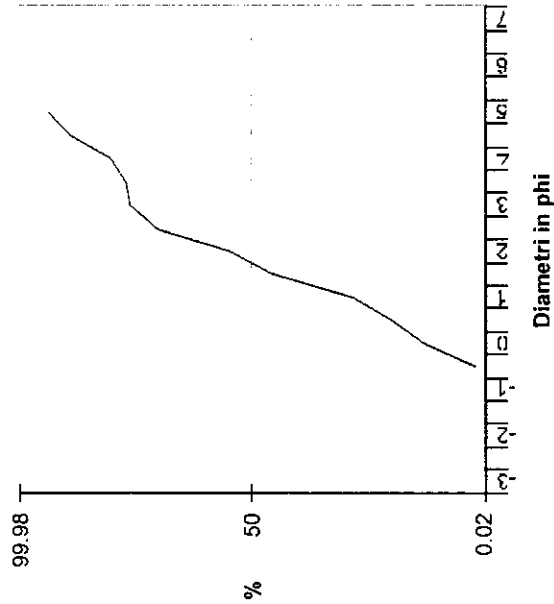
Parametri statistici

Diam. medio 1.57 ø
Mediana 1.41 ø
Dev. standard .42
Curtosi 22.02
Asimmetria .41
Moda calcolata 1.38 ø

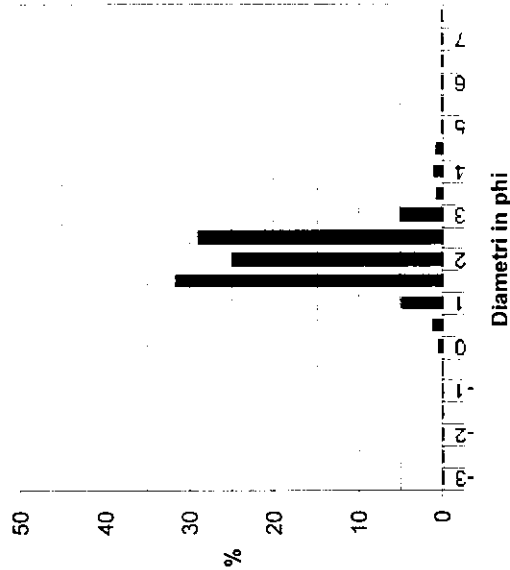
Descrizione del campione

SABBIA MEDIA
BEN CLASSATO
FORTEMENTE ASIMMETRICA FINE
ESTREMAMENTE LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.01	0.07	0.07
.710	0.05	0.36	0.43
.500	0.09	0.65	1.08
.355	0.83	5.95	7.03
.250	0.9	6.46	13.49
.180	1.15	8.25	21.74
.125	3.22	23.1	44.84
.090	2.45	17.58	62.41
.063	2.3	16.5	78.91
.045	1.89	13.56	92.47
.030	0.65	4.66	97.13
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **187**

Peso iniziale **13.94 g**

Percentuali frazioni

Ghiaia	0 %
Sabbia	81.24 %
Silt	18.76 %
Argilla	0 %

Percentili

1	0.937	50	2.812
5	1.406	75	3.718
16	2.156	84	3.656
25	1.812	95	4.531

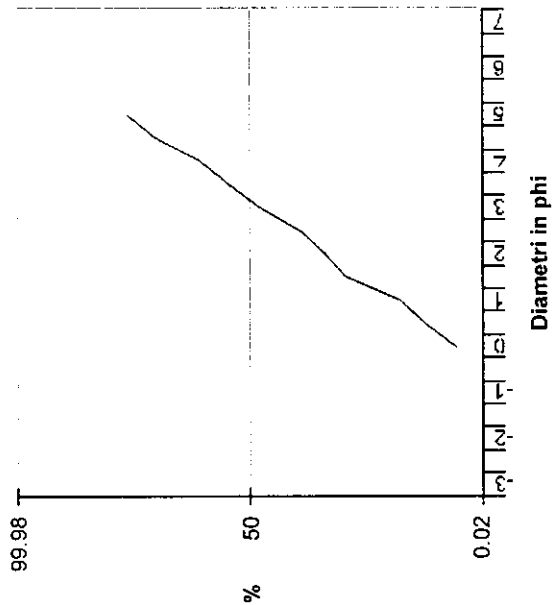
Parametri statistici

Diam. medio	2.9 ø	.13 mm
Mediana	2.81 ø	.14 mm
Dev. standard	.85	
Curtosi	.67	
Asimmetria	.11	
Moda calcolata	2.84 ø	.14 mm

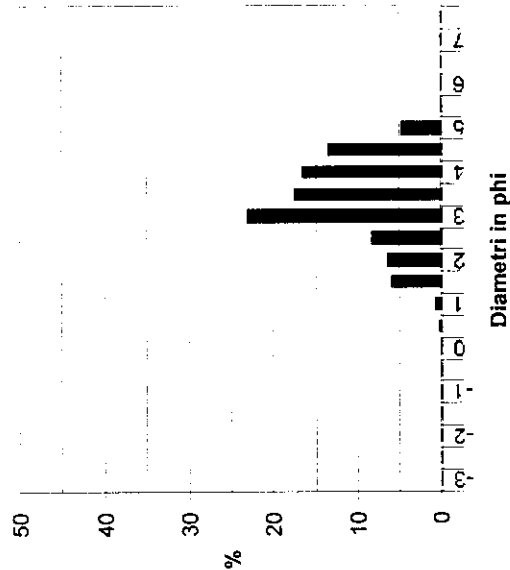
Descrizione del campione

SABBIA FINE
MEDIOCREMENTE CLASSATO
ASIMMETRICA FINE
PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710			
.500	0.01	0.06	0.06
.355	0.15	0.93	1
.250	0.87	5.42	6.42
.180	0.94	5.86	12.27
.125	1.16	7.23	19.5
.090	3.26	20.31	39.81
.063	4.22	26.29	66.11
.045	3.89	24.24	90.34
.030	1.15	7.17	97.51
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **188**

Peso iniziale **16.05 g**

Percentuali frazioni

Ghiaia	0 %
Sabbia	67.8 %
Silt	32.2 %
Argilla	0 %

Percentili

1	1.468	50	3.062
5	1.937	75	3.281
16	2.718	84	3.906
25	2.437	95	4.437

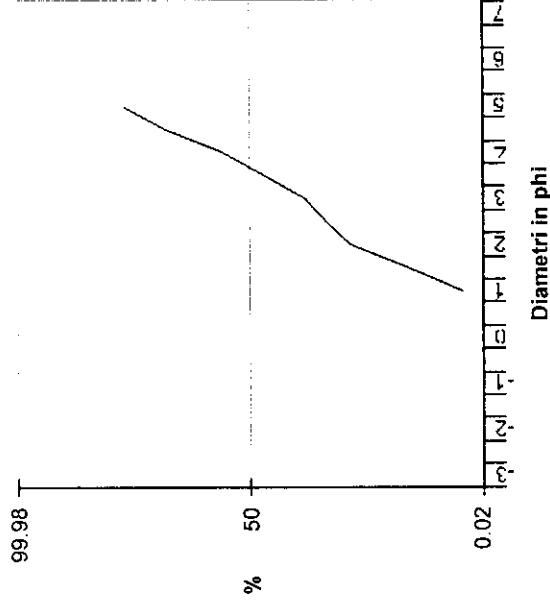
Parametri statistici

Diam. medio	3.17 ø	.11 mm
Mediana	3.06 ø	.12 mm
Dev. standard	.68	
Curtosi	1.21	
Asimmetria	.26	
Moda calcolata	3.84 ø	.07 mm

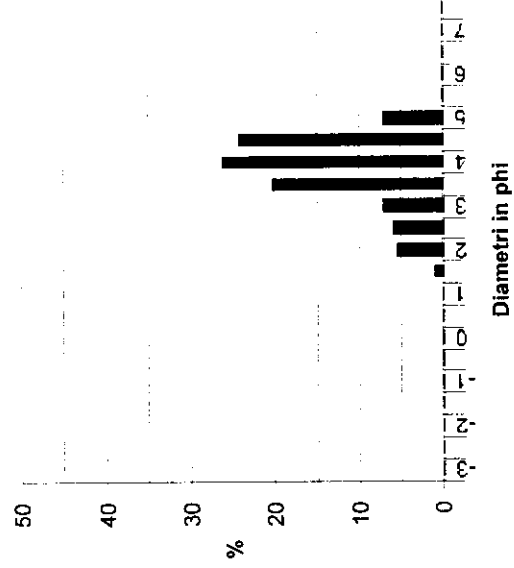
Descrizione del campione

SABBIA MOLTO FINE
DISCRETAMENTE CLASSATO
ASIMMETRICA FINE
LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710			
.500	0.01	0.07	0.07
.355	0.07	0.5	0.57
.250	0.19	1.35	1.92
.180	0.42	2.99	4.9
.125	1.28	9.1	14
.090	3.72	26.44	40.44
.063	3.6	25.59	66.03
.045	2.64	18.76	84.79
.030	1.85	13.15	97.94
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **189**

Peso iniziale **14.07 g**

Percentuali frazioni

Ghiala **0 %**

Sabbia **67.42 %**

Silt **32.58 %**

Argilla **0 %**

Percentili

1 **1.687** 50 **3.062**

5 **2.562** 75 **3.781**

16 **3.031** 84 **4.437**

25 **3.218** 95 **4.437**

Parametri statistici

Diam. medio **3.37 ø** **.1 mm**

Mediana **3.06 ø** **.12 mm**

Dev. standard **.64**

Curtosi **1.36**

Asimmetria **.71**

Moda calcolata **3.45 ø** **.09 mm**

Descrizione del campione

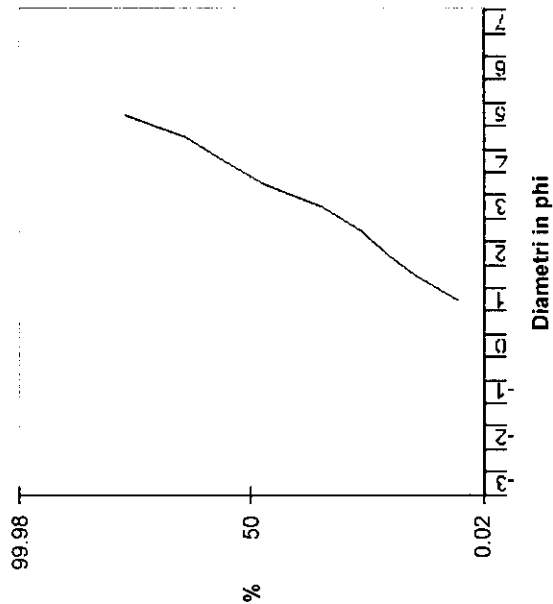
SABBIA MOLTO FINE

DISCRETAMENTE CLASSATO

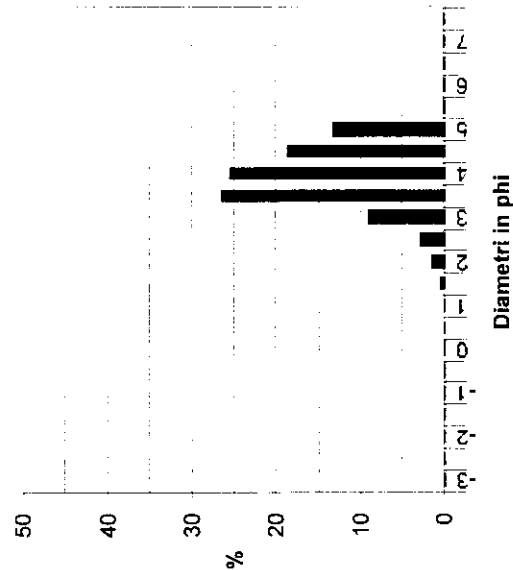
FORTEMENTE ASIMMETRICA FINE

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00	0.05	0.11	0.11
1.40	0.3	0.64	0.74
1.00	0.38	0.81	1.55
.710	1.67	3.55	5.1
.500	7.25	15.42	20.52
.355	7.83	16.65	37.17
.250	11.12	23.64	60.81
.180	12.36	26.28	87.09
.125	5.03	10.7	97.79
.090	0.94	2	99.79
.063	0.07	0.15	99.94
.045	0.01	0.02	99.96
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **190**

Peso iniziale **47.03 g**

Percentuali frazioni

Ghiaia **.11 %**

Sabbia **99.87 %**

Silt **.02 %**

Argilla **0 %**

Percentili

1 **0.343** 50 **1.531**

5 **0.468** 75 **1.75**

16 **0.875** 84 **2.218**

25 **0.781** 95 **2.562**

Parametri statistici

Diam. medio **1.45 Ø** **.37 mm**

Mediana **1.53 Ø** **.35 mm**

Dev. standard **.65**

Curtosi **.89**

Asimmetria **0**

Moda calcolata **2.06 Ø** **.24 mm**

Descrizione del campione

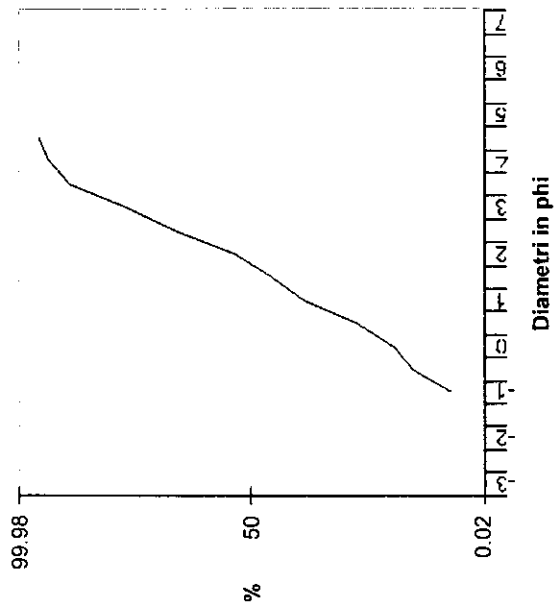
SABBIA MEDIA

DISCRETAMENTE CLASSATO

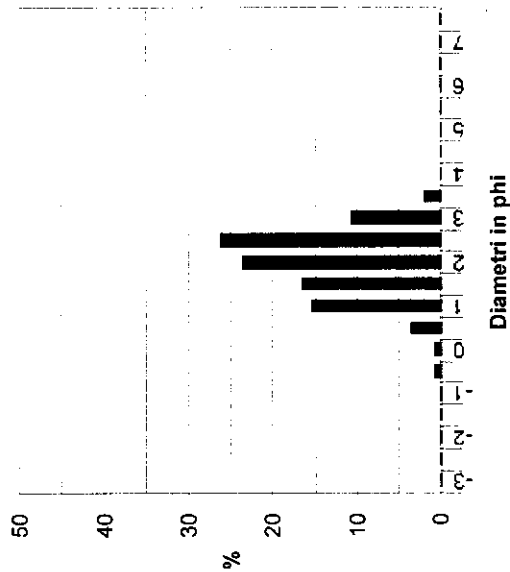
SIMMETRICA

PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00	0.24	0.51	0.51
1.40	1.12	2.4	2.92
1.00	7.15	15.33	18.24
.710	16.42	35.2	53.44
.500	11.52	24.69	78.14
.355	3.93	8.42	86.56
.250	2.01	4.31	90.87
.180	1.85	3.97	94.83
.125	1.74	3.73	98.56
.090	0.54	1.16	99.72
.063	0.09	0.19	99.91
.045	0.02	0.04	99.96
.030			
.015			
.010			
.005			
.001			

Dati generali

Località

Campione n°

Peso iniziale

191

46.65 g

Percentuali frazioni

Ghiaia	.51 %
Sabbia	99.44 %
Silt	.04 %
Argilla	0 %

Percentili

1	-0.843	50	0.343
5	-0.343	75	0.812
16	-0.062	84	1.343
25	-0.562	95	2.25

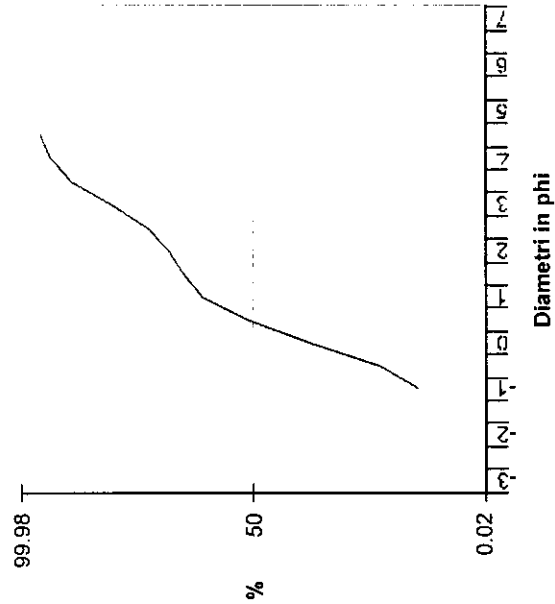
Parametri statistici

Diam. medio	.45 ø	.73 mm
Mediana	.34 ø	.79 mm
Dev. standard	.74	
Curtosi	.77	
Asimmetria	.45	
Moda calcolata	.3 ø	.81 mm

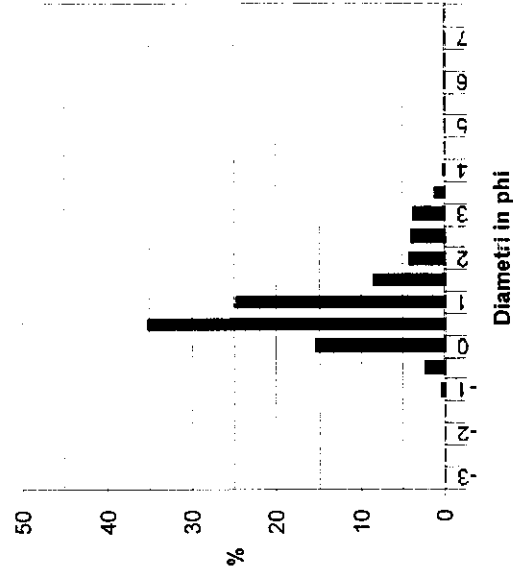
Descrizione del campione

SABBIA GROSSOLANA
DISCRETAMENTE CLASSATO
FORTEMENTE ASIMMETRICA FINE
PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.03	0.14	0.14
1.00	0.09	0.43	0.57
.710	0.28	1.34	1.92
.500	2.47	11.83	13.75
.355	7.15	34.24	47.99
.250	7.02	33.62	81.61
.180	3.1	14.85	96.46
.125	0.46	2.2	98.66
.090	0.21	1.01	99.66
.063	0.04	0.19	99.86
.045	0.01	0.05	99.9
.030			
.015			
.010			
.005			
.001			

Dati generali

Località

SARNO

Campione n°

192

Peso iniziale

20.88 g

Percentuali frazioni

Ghiaia	0 %
Sabbia	99.95 %
Silt	.05 %
Argilla	0 %

Percentili

1	0.187	50	0.687
5	0.718	75	1.656
16	1.062	84	1.468
25	1.218	95	2.343

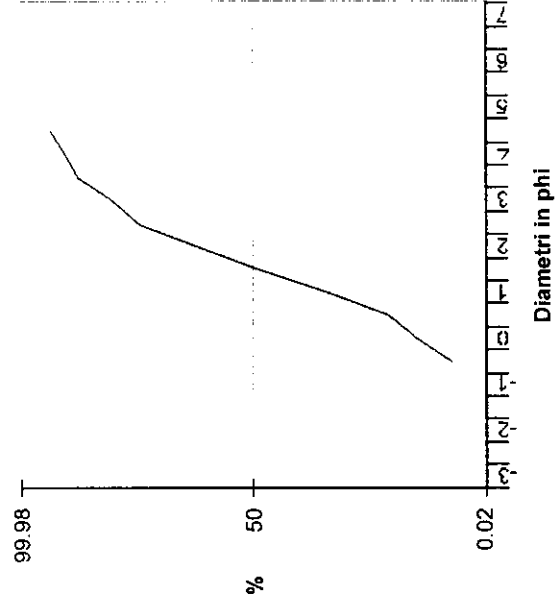
Parametri statistici

Diam. medio	1.35 ø	.39 mm
Mediana	.69 ø	.62 mm
Dev. standard	.35	
Curtosi	1.52	
Asimmetria	1.94	
Moda calcolata	1.48 ø	.36 mm

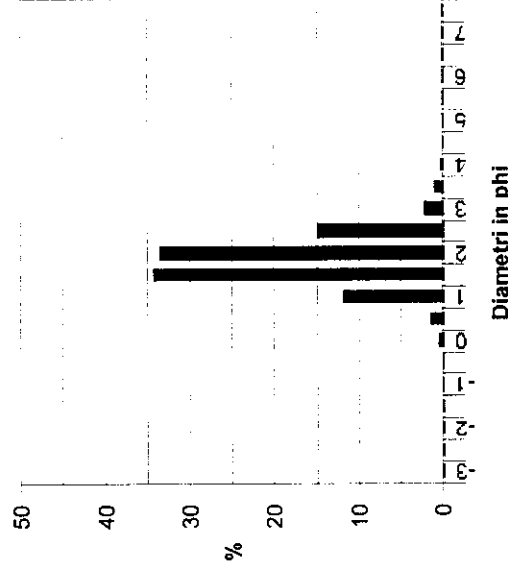
Descrizione del campione

SABBIA MEDIA
BEN CLASSATO
FORTEMENTE ASIMMETRICA GROSSOLANA
MOLTO LEPTOCURTICA

Curva cumulativa



Istogramma



Dipartimento di Scienze della Terra - Università di Napoli " Federico II"

Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.01	0.05	0.05
.710	0.17	0.85	0.9
.500	0.24	1.2	2.1
.355	0.93	4.66	6.76
.250	0.98	4.91	11.67
.180	5.25	26.29	37.96
.125	3.28	16.42	54.38
.090	5.62	28.14	82.52
.063	2.14	10.72	93.24
.045	1.04	5.21	98.45
.030	0.22	1.1	99.55
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **193**

Peso iniziale **19.97 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **93.66 %**

Silt **6.34 %**

Argilla **0 %**

Percentili

1 **0.531** 50 **2.75**

5 **1.406** 75 **2.969**

16 **2.125** 84 **3.093**

25 **2.312** 95 **3.781**

Parametri statistici

Diam. medio **2.62 ø** **.16 mm**

Mediana **2.75 ø** **.15 mm**

Dev. standard **.6**

Curtosi **1.48**

Asimmetria **.21**

Moda calcolata **3.17 ø** **.11 mm**

Descrizione del campione

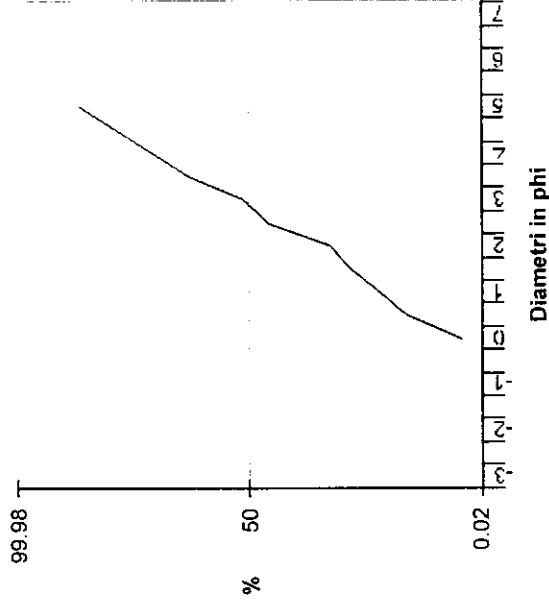
SABBIA FINE

DISCRETAMENTE CLASSATO

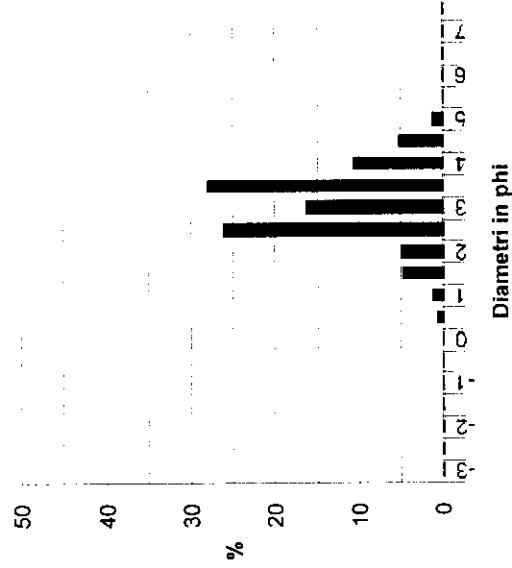
ASIMMETRICA GROSSOLANA

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.03	0.15	0.15
.500	0.18	0.91	1.06
.355	1.22	6.15	7.21
.250	3.16	15.93	23.14
.180	1.43	7.21	30.34
.125	1.84	9.27	39.62
.090	6.45	32.51	72.13
.063	3.26	16.43	88.56
.045	1.1	5.54	94.1
.030	0.85	4.28	98.39
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **194**

Peso iniziale **19.84 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **90.01 %**

Silt **9.99 %**

Argilla **0 %**

Percentili

1 **0.969** 50 **2.343**

5 **1.406** 75 **3**

16 **1.781** 84 **3.562**

25 **2.093** 95 **4.25**

Parametri statistici

Diam. medio **2.66 ø** **.16 mm**

Mediana **2.34 ø** **.2 mm**

Dev. standard **.88**

Curtosi **1.29**

Asimmetria **.35**

Moda calcolata **3.26 ø** **.1 mm**

Descrizione del campione

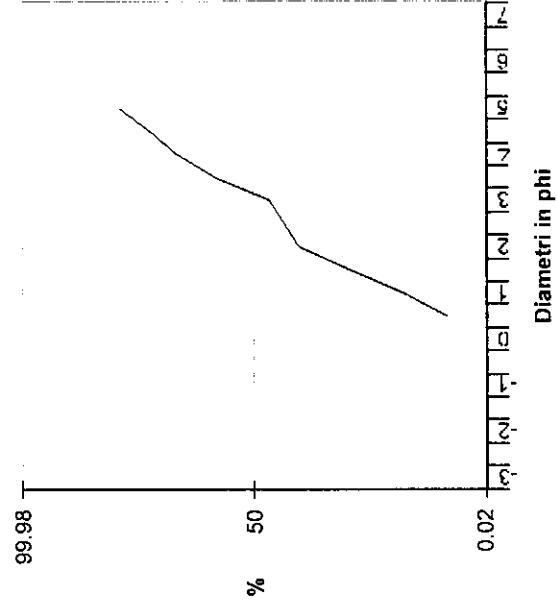
SABBIA FINE

MEDIOCREMENTE CLASSATO

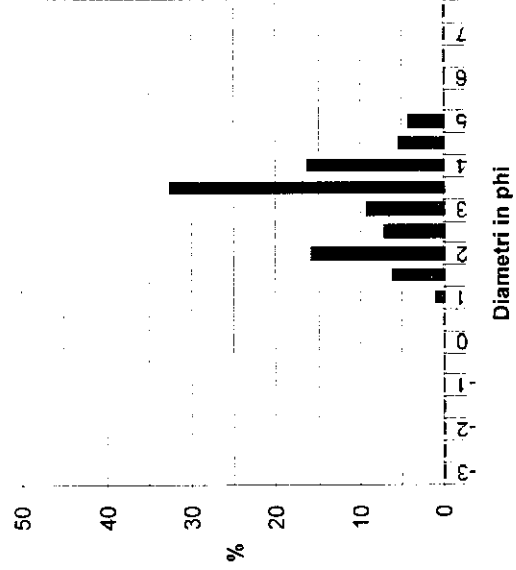
FORTEMENTE ASIMMETRICA FINE

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.03	0.16	0.16
.500	0.32	1.69	1.85
.355	0.9	4.75	6.6
.250	1.05	5.55	12.15
.180	2.17	11.46	23.61
.125	2.83	14.95	38.56
.090	3.57	18.86	57.42
.063	2.15	11.36	68.78
.045	3.5	18.49	87.27
.030	2.01	10.62	97.89
.015			
.010			
.005			
.001			

Dati generali

Località

SARNO

Campione n°

195

Peso iniziale

18.93 g

Percentuali frazioni

Ghiala	0 %
Sabbia	70.26 %
Silt	29.74 %
Argilla	0 %

Percentili

1	0.843	50	3.062
5	1.406	75	3.531
16	2.156	84	4.156
25	2.062	95	4.437

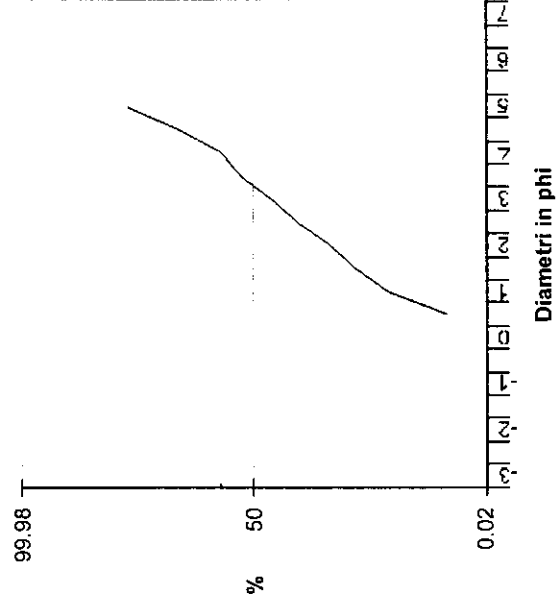
Parametri statistici

Diam. medio	3.03 ø	.12 mm
Mediana	3.06 ø	.12 mm
Dev. standard	.96	
Curtosi	.85	
Asimmetria	0	
Moda calcolata	3.15 ø	.11 mm

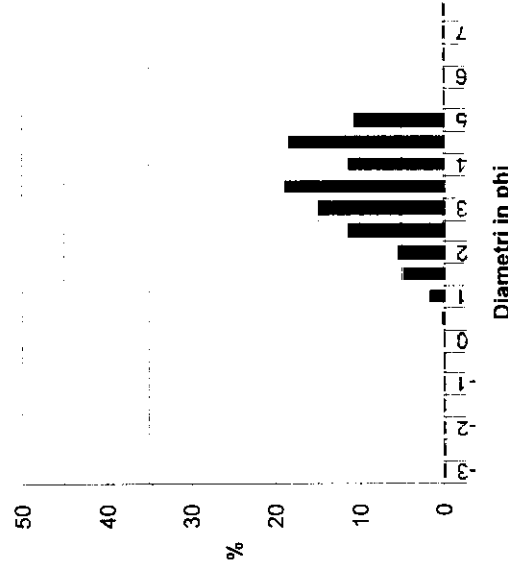
Descrizione del campione

SABBIA MOLTO FINE
MEDIOCREMENTE CLASSATO
SIMMETRICA
PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.03	0.09	0.09
.710	0.15	0.46	0.56
.500	0.44	1.36	1.92
.355	2.51	7.76	9.67
.250	8.29	25.62	35.29
.180	8.63	26.67	61.96
.125	3.12	9.64	71.6
.090	5.14	15.88	87.48
.063	2.05	6.33	93.82
.045	1.67	5.16	98.98
.030	0.24	0.74	99.72
.015	0.07	0.22	99.94
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **196**

Peso iniziale **32.36 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **93.88 %**

Silt **6.12 %**

Argilla **0 %**

Percentili

1 **0.687** 50 **1.969**

5 **1.281** 75 **2.625**

16 **1.656** 84 **3.187**

25 **1.843** 95 **3.625**

Parametri statistici

Diam. medio **2.29 Ø**

Mediana **1.97 Ø**

Dev. standard **.74**

Curtosi **1.23**

Asimmetria **.5**

Moda calcolata **2.02 Ø**

Descrizione del campione

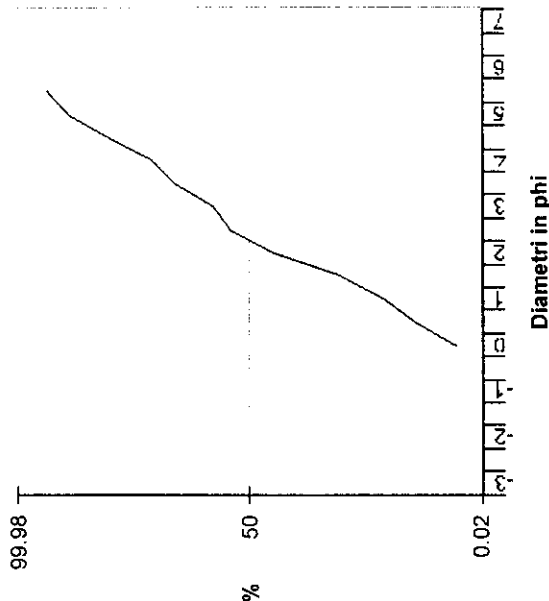
SABBIA FINE

DISCRETAMENTE CLASSATO

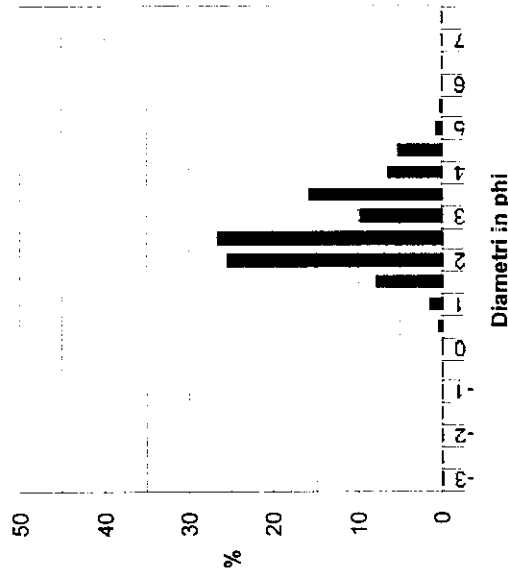
FORTEMENTE ASIMMETRICA FINE

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.01	0.08	0.08
.500	0.02	0.17	0.25
.355	0.05	0.41	0.66
.250	0.31	2.56	3.22
.180	0.95	7.84	11.07
.125	3.17	26.18	37.24
.090	2.14	17.67	54.91
.063	3.05	25.19	80.1
.045	1.82	15.03	95.13
.030	0.43	3.55	98.68
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **198**

Peso iniziale **12.11 g**

Percentuali frazioni

Ghiaia	0 %
Sabbia	81.17 %
Silt	18.83 %
Argilla	0 %

Percentili

1	1.593	50	3.25
5	2.156	75	3.593
16	2.625	84	3.312
25	2.812	95	4.437

Parametri statistici

Diam. medio	3.15 ø	.11 mm
Mediana	3.25 ø	.11 mm
Dev. standard	.52	
Curtosi	1.2	
Asimmetria	.39	
Moda calcolata	2.81 ø	.14 mm

Descrizione del campione

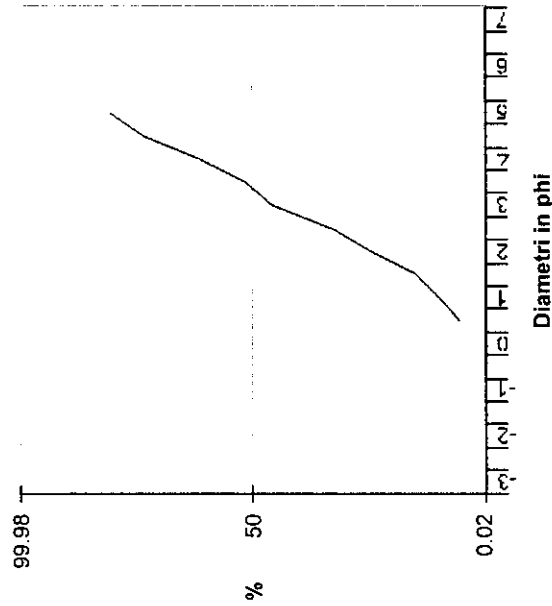
SABBIA MOLTO FINE

DISCRETAMENTE CLASSATO

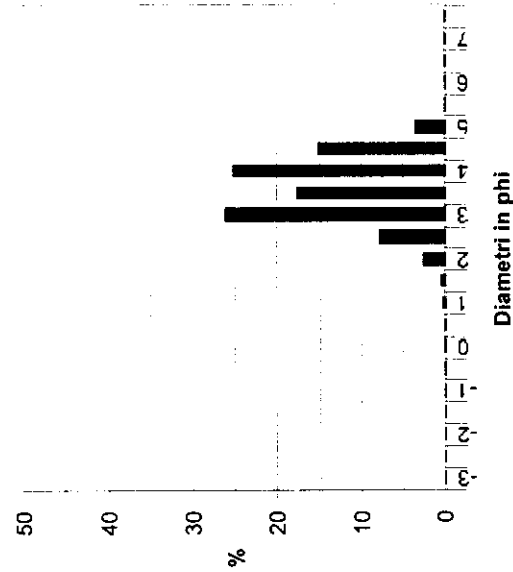
FORTEMENTE ASIMMETRICA GROSSOLANA

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.02	0.13	0.13
.710	0.07	0.45	0.58
.500	0.15	0.96	1.54
.355	1.22	7.81	9.34
.250	0.94	6.01	15.36
.180	0.99	6.33	21.69
.125	2.1	13.44	35.12
.090	3.15	20.15	55.28
.063	3.48	22.26	77.54
.045	2.85	18.23	95.78
.030	0.26	1.66	97.44
.015			
.010			
.005			
.001			

Dati generali

Località

SARNO

Campioni n°

Campione n° 199

Peso iniziale	15.63 g
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Percentuali frazioni

Ghiaia	0 %
Sabbia	79.58 %
Silt	20.42 %
Argilla	0 %

Percentili

1	0.75	50	3.187
5	1.312	75	3.812
16	2	84	3.312
25	2.25	95	4.437

Parametri statistici

Diam. medio	2.96 Ø	.13 mm
Mediana	3.19 Ø	.11 mm
Dev. standard	.8	
Curtosi	.82	
Asimmetria	.5	
Moda calcolata	3.63 Ø	.08 mm

Descrizione del campione

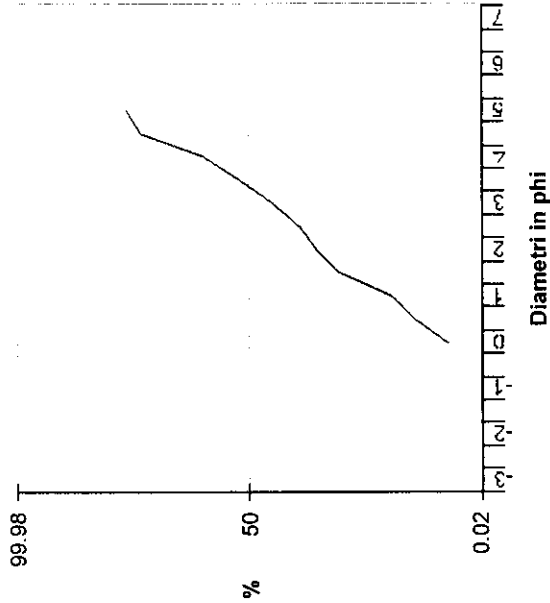
SABBIA FINE

MEDIOCREMENTE CLASSATO

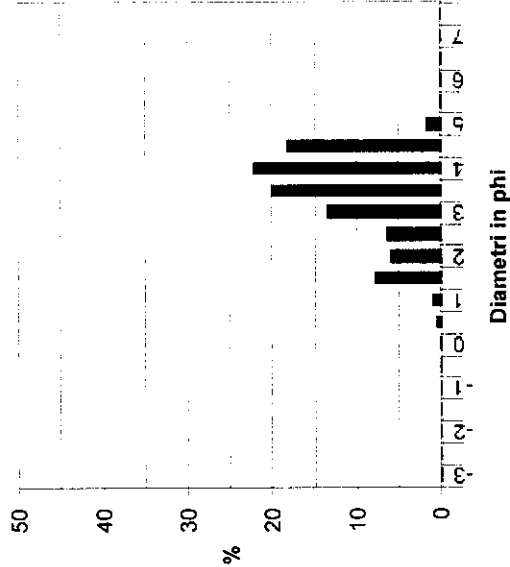
FORTEMENTE ASIMMETRICA GROSSOLANA

PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.02	0.2	0.2
.710	0.05	0.51	0.72
.500	0.02	0.2	0.92
.355	0.1	1.02	1.94
.250	0.64	6.55	8.5
.180	0.95	9.72	18.22
.125	1.12	11.46	29.68
.090	1.25	12.79	42.48
.063	0.64	6.55	49.03
.045	3.48	35.62	84.65
.030	1.1	11.26	95.91
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **200**

Peso iniziale **9.77 g**

Percentuali frazioni

Ghiaia	0 %
Sabbia	51.12 %
Silt	48.88 %
Argilla	0 %

Percentili

1	1.031	50	4
5	1.812	75	3.781
16	2.375	84	4.437
25	2.625	95	4.937

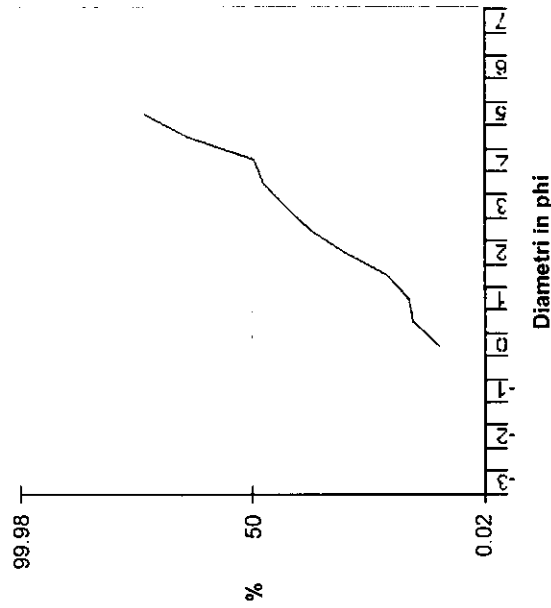
Parametri statistici

Diam. medio	3.2 ø	.11 mm
Mediana	4 ø	.06 mm
Dev. standard	.99	
Curtosi	1.11	
Asimmetria	.49	
Moda calcolata	4.23 ø	.05 mm

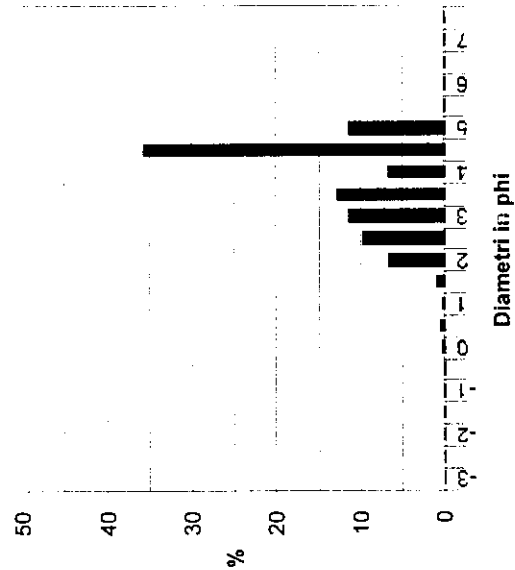
Descrizione del campione

SABBIA MOLTO FINE
 MEDIOCREMENTE CLASSATO
 FORTEMENTE ASIMMETRICA GROSSOLANA
 LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.07	0.35	0.35
.710	0.18	0.9	1.25
.500	0.24	1.2	2.46
.355	0.83	4.16	6.62
.250	1.12	5.62	12.24
.180	1.05	5.27	17.5
.125	0.55	2.76	20.26
.090	2.27	11.38	31.64
.063	8.49	42.58	74.22
.045	3.15	15.8	90.02
.030	1.05	5.27	95.29
.015			
.010			
.005			
.001			

Dati generali

Località

Campione n°

Peso iniziale

19.94 g

Percentuali frazioni

Ghiala	0 %
Sabbia	77.89 %
Silt	22.11 %
Argilla	0 %

Percentili

1	0.375	50	2.687
5	1.406	75	4
16	2.312	84	3.906
25	2.969	95	4.937

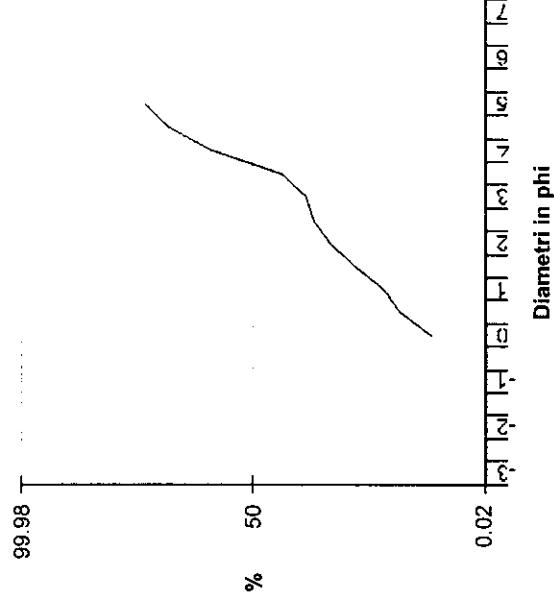
Parametri statistici

Diam. medio	3.02 Ø	.12 mm
Mediana	2.69 Ø	.16 mm
Dev. standard	.93	
Curtosi	1.4	
Asimmetria	.4	
Moda calcolata	3.73 Ø	.08 mm

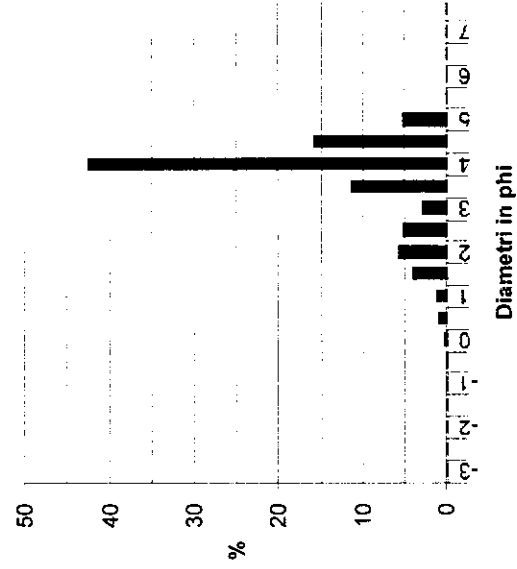
Descrizione del campione

SABBIA MOLTO FINE
MEDIOCREMENTE CLASSATO
FORTEMENTE ASIMMETRICA FINE
LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.01	0.07	0.07
.710	0.16	1.17	1.24
.500	0.32	2.34	3.58
.355	1.02	7.46	11.04
.250	1.12	8.19	19.23
.180	1.22	8.92	28.14
.125	3.94	28.8	56.94
.090	3.48	25.44	82.38
.063	0.43	3.14	85.53
.045	1.64	11.99	97.51
.030	0.26	1.9	99.42
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **202**

Peso iniziale **13.68 g**

Percentuali frazioni

Ghiaia	0 %
Sabbia	86.03 %
Silt	13.97 %
Argilla	0 %

Percentili

1	0.437	50	2.625
5	1.125	75	2.969
16	1.781	84	3.843
25	2.218	95	3.969

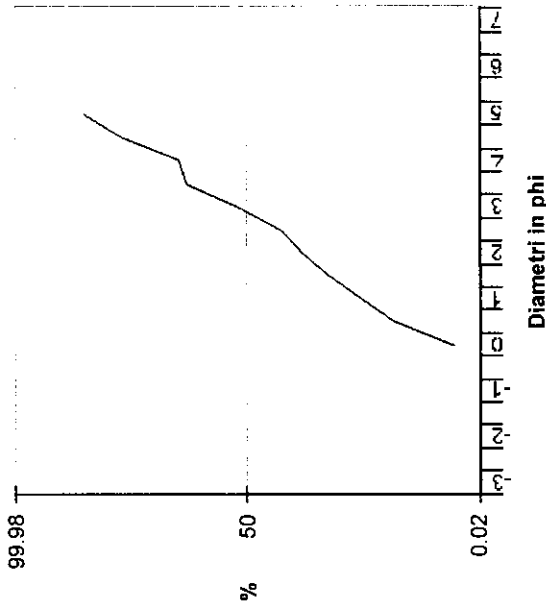
Parametri statistici

Diam. medio	2.56 Ø	.17 mm
Mediana	2.63 Ø	.16 mm
Dev. standard	.95	
Curtosi	1.55	
Asimmetria	.06	
Moda calcolata	2.91 Ø	.13 mm

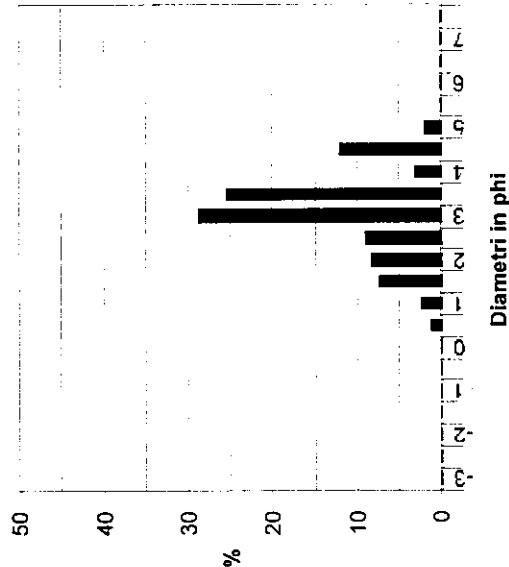
Descrizione del campione

SABBIA FINE
MEDIOCREMENTE CLASSATO
QUASI SIMMETRICA
MOLTO LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.01	0.07	0.07
.500	0.07	0.46	0.52
.355	0.45	2.93	3.46
.250	1.26	8.21	11.67
.180	2.47	16.1	27.77
.125	2.05	13.36	41.13
.090	1.64	10.69	51.83
.063	3.69	24.05	75.88
.045	2.16	14.08	89.96
.030	1.19	7.76	97.72
.015			
.010			
.005			
.001			

Dati generali

Località

SARNO

Campione n°

203

Peso iniziale

15.34 g

Percentuali frazioni

Ghiata	0 %
Sabbia	77.65 %
Silt	22.35 %
Argilla	0 %

Percentili

1	1.125	50	3.375
5	1.656	75	3.937
16	2.156	84	4
25	2.437	95	4.437

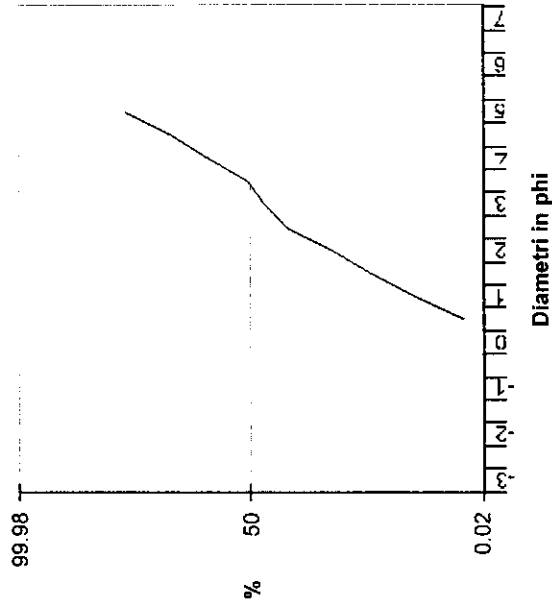
Parametri statistici

Diam. medio	3.06 ø	.12 mm
Mediana	3.38 ø	.1 mm
Dev. standard	.88	
Curtosi	.76	
Asimmetria	-.28	
Moda calcolata	3.75 ø	.07 mm

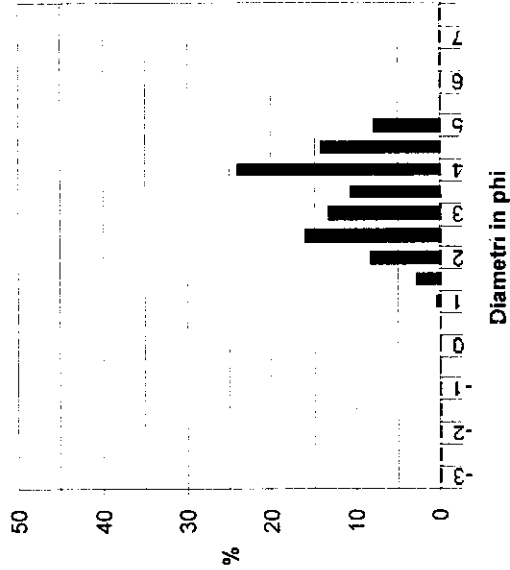
Descrizione del campione

SABBIA MOLTO FINE
MEDIOCREMENTE CLASSATO
ASIMMETRICA GROSSOLANA
PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.05	0.28	0.28
.500	1.03	5.85	6.13
.355	1.15	6.53	12.66
.250	2.66	15.11	27.77
.180	2.54	14.42	42.19
.125	1.46	8.29	50.48
.090	2.17	12.32	62.81
.063	2.28	12.95	75.75
.045	3.19	18.11	93.87
.030	0.48	2.73	96.59
.015			
.010			
.005			
.001			

Dati generali

Località

Campione n°

Peso iniziale

Percentuali frazioni

Ghiaia

Sabbia

Silt

Argilla

Percentili

1 50

5 75

16 84

25 95

Parametri statistici

Diam. medio

Mediana

Dev. standard

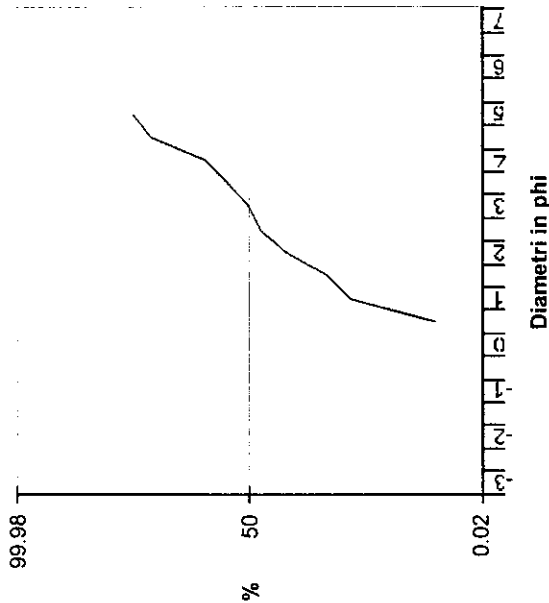
Curtosi

Asimmetria

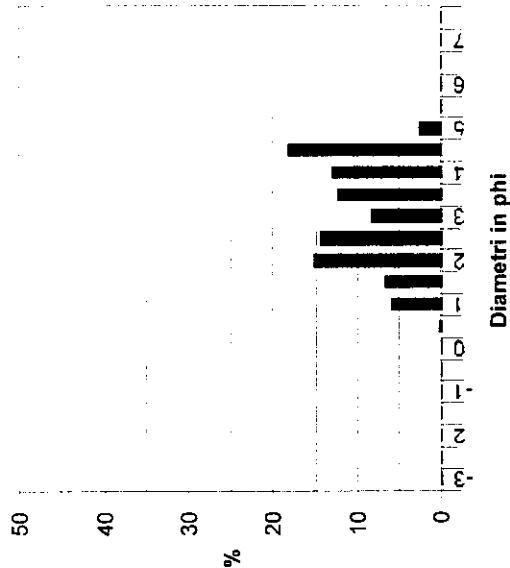
Moda calcolata

Descrizione del campione

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85	0.16	0.36	0.36
2.00	0.35	0.79	1.15
1.40	2.16	4.87	6.01
1.00	6.47	14.58	20.59
.710	12.16	27.39	47.98
.500	11.11	25.03	73.01
.355	5.15	11.6	84.61
.250	3.19	7.19	91.8
.180	2.1	4.73	96.53
.125	1.12	2.52	99.05
.090	0.27	0.61	99.66
.063	0.1	0.23	99.89
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **205**

Peso iniziale **44.39 g**

Percentuali frazioni

Ghiaia **1.15 %**

Sabbia **98.85 %**

Silt **0 %**

Argilla **0 %**

Percentili

1 **-1.062** 50 **0.187**

5 **-0.562** 75 **1.031**

16 **-0.125** 84 **1.468**

25 **-0.375** 95 **2.281**

Parametri statistici

Diam. medio **.51 Ø**

Mediana **.19 Ø**

Dev. standard **.83**

Curtosi **.83**

Asimmetria **.54**

Moda calcolata **.41 Ø**

.76 mm

Descrizione del campione

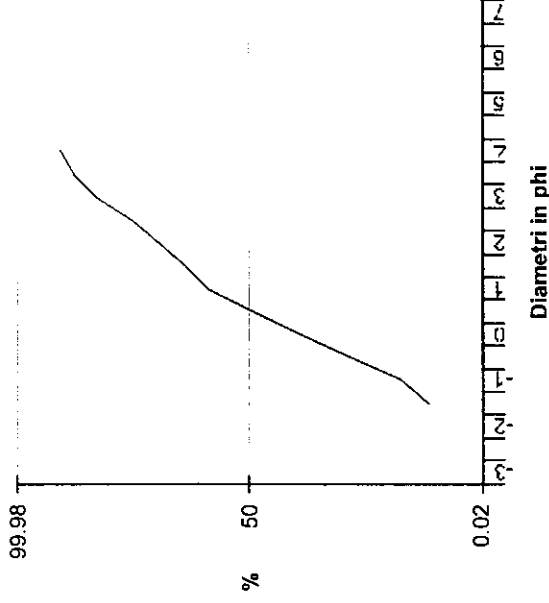
SABBIA GROSSOLANA

MEDIOCREMENTE CLASSATO

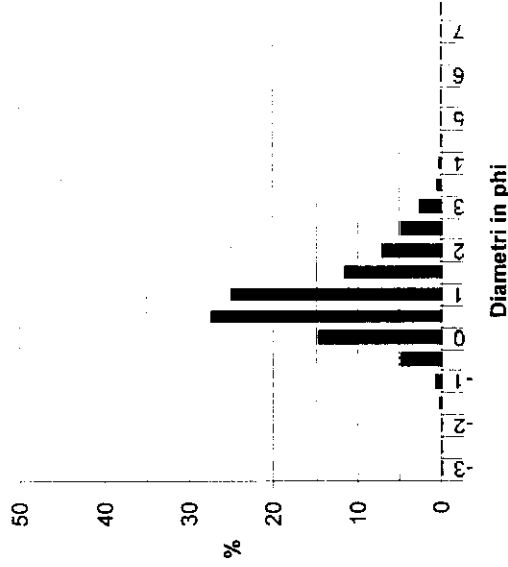
FORTEMENTE ASIMMETRICA FINE

PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00	0.01	0.02	0.02
1.40	0.24	0.5	0.52
1.00	0.35	0.73	1.25
.710	1.6	3.33	4.58
.500	6.12	12.73	17.31
.355	7.1	14.77	32.08
.250	12.19	25.36	57.44
.180	11.24	23.38	80.82
.125	5.11	10.63	91.45
.090	3.15	6.55	98
.063	0.92	1.91	99.92
.045	0.02	0.04	99.96
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **206**

Peso iniziale **48.07 g**

Percentuali frazioni

Ghiaia **.02 %**

Sabbia **99.94 %**

Silt **.04 %**

Argilla **0 %**

Percentili

1 **0.187** 50 **1.625**

5 **0.531** 75 **2.156**

16 **0.937** 84 **2.375**

25 **1.031** 95 **2.875**

Parametri statistici

Diam. medio **1.59 Ø** **.33 mm**

Mediana **1.63 Ø** **.32 mm**

Dev. standard **.71**

Curtosi **.85**

Asimmetria **.05**

Moda calcolata **1.91 Ø** **.27 mm**

Descrizione del campione

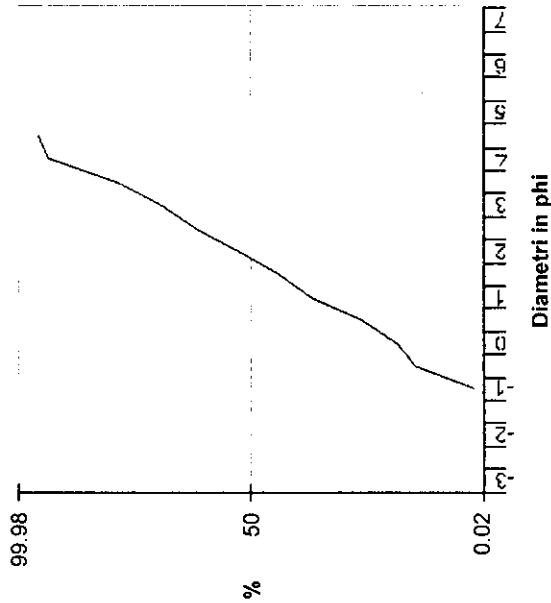
SABBIA MEDIA

DISCRETAMENTE CLASSATO

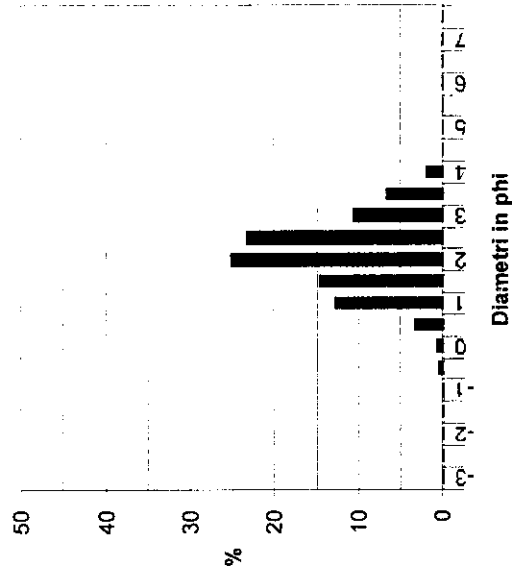
QUASI SIMMETRICA

PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.01	0.04	0.04
.710	0.03	0.11	0.15
.500	0.11	0.42	0.57
.355	0.1	0.38	0.96
.250	0.21	0.8	1.76
.180	1.26	4.82	6.58
.125	5.42	20.75	27.34
.090	10.28	39.36	66.69
.063	5.6	21.44	88.13
.045	2.47	9.46	97.59
.030	0.4	1.53	99.12
.015			
.010			
.005			
.001			

Dati generali

Località SARNO

Campione n° 207

Peso iniziale 26.12 g

Percentuali frazioni

Ghiaia 0 %

Sabbia 88.91 %

Silt 11.09 %

Argilla 0 %

Percentili

1 1.562 50 2.593

5 2.406 75 3

16 2.781 84 3.562

25 2.969 95 3.969

Parametri statistici

Diam. medio 2.92 Ø .13 mm

Mediana 2.59 Ø .17 mm

Dev. standard .43

Curtosi 20.66

Asimmetria 1.12

Moda calcolata 3.22 Ø .11 mm

Descrizione del campione

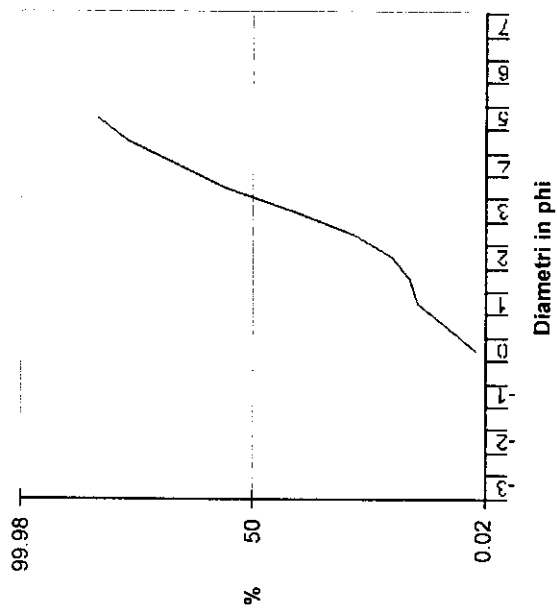
SABBIA FINE

BEN CLASSATO

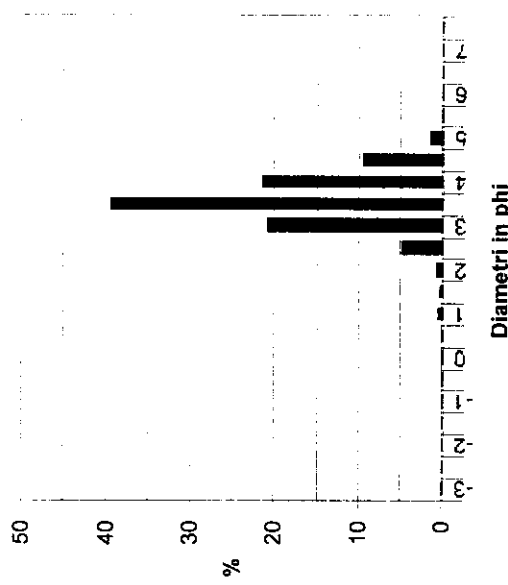
FORTEMENTE ASIMMETRICA GROSSOLANA

ESTREMAMENTE LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00			
.710	0.02	0.09	0.09
.500	0.08	0.37	0.46
.355	0.73	3.37	3.83
.250	0.68	3.14	6.96
.180	1.62	7.47	14.43
.125	4.58	21.12	35.55
.090	3.64	16.78	52.33
.063	8.52	39.28	91.61
.045	1.37	6.32	97.93
.030	0.35	1.61	99.54
.015			
.010			
.005			
.001			

Dati generali

Località	SARNO
Campione n°	208
Peso iniziale	21.69 g

Percentuali frazioni

Ghiaia	0 %
Sabbia	92.03 %
Silt	7.97 %
Argilla	0 %

Percentili

1	1.156	50	3.312
5	1.781	75	2.718
16	2.531	84	3.281
25	2.781	95	3.969

Parametri statistici

Diam. medio	2.72 Ø	.15 mm
Mediana	3.31 Ø	.1 mm
Dev. standard	.52	
Curtosi	-14.23	
Asimmetria	.74	
Moda calcolata	3.66 Ø	.08 mm

Descrizione del campione

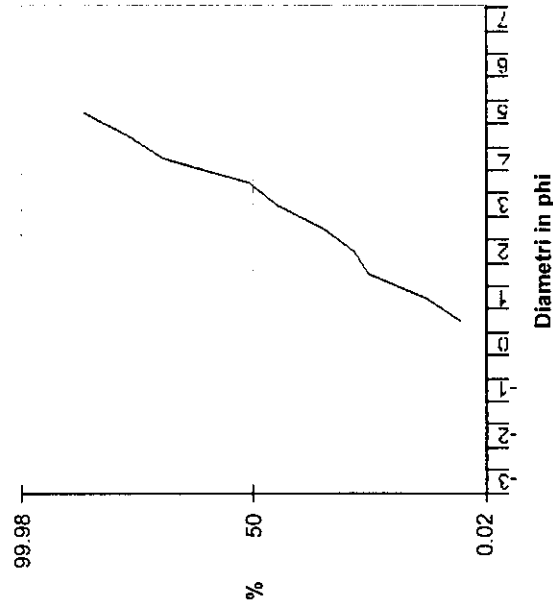
SABBIA FINE

DISCRETAMENTE CLASSATO

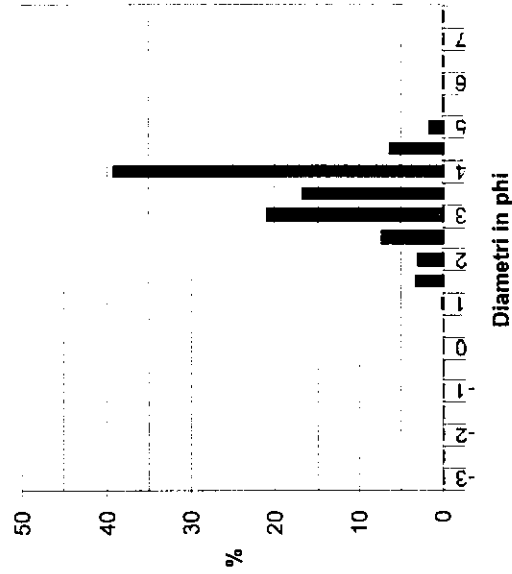
FORTEMENTE ASIMMETRICA GROSSOLANA

MOLTO PLATICURTICA

Curva cumulativa



Istogrammi



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.01	0.04	0.04
.710	0.05	0.19	0.23
.500	0.09	0.35	0.58
.355	0.13	0.5	1.09
.250	0.72	2.79	3.88
.180	1.24	4.81	8.69
.125	5.65	21.91	30.59
.090	8.92	34.59	65.18
.063	7.28	28.23	93.41
.045	1.16	4.5	97.91
.030	0.24	0.93	98.84
.015			
.010			
.005			
.001			

Dati generali

Località

SARNO

Campione n°

209

Peso iniziale

25.79 g

Percentuali frazioni

Ghiaia

0 %

Percentili

1

50

Sabbia

4.51%

Silt

5.49%

Argilla

0%

Parametri statistici

Diam. medio

14 mm

Mediana

16 mm

Dev. standard

1

Curtosi

Age Group	1970	1980	1990	2000
0-14	15	10	10	10
15-24	15	10	10	10
25-34	10	10	10	10
35-44	10	10	10	10
45-54	10	10	10	10
55-64	10	10	10	10
65-74	10	10	10	10
75+	10	10	10	10

Asimetria

Age Group	Percentage of Respondents
18-29	85%
30-49	80%
50-69	75%
70+	70%

Moda calcolata

1 mm

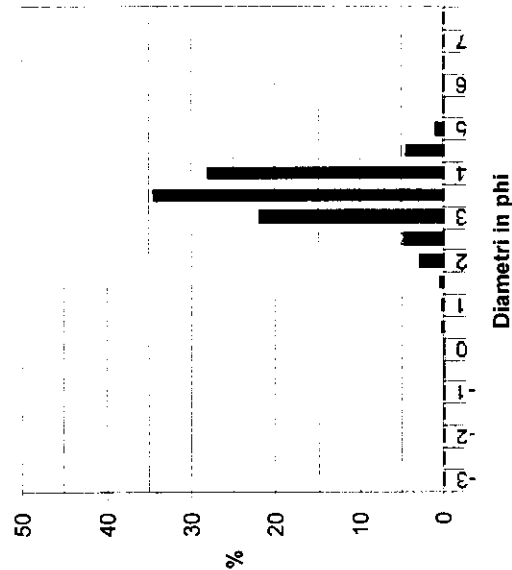
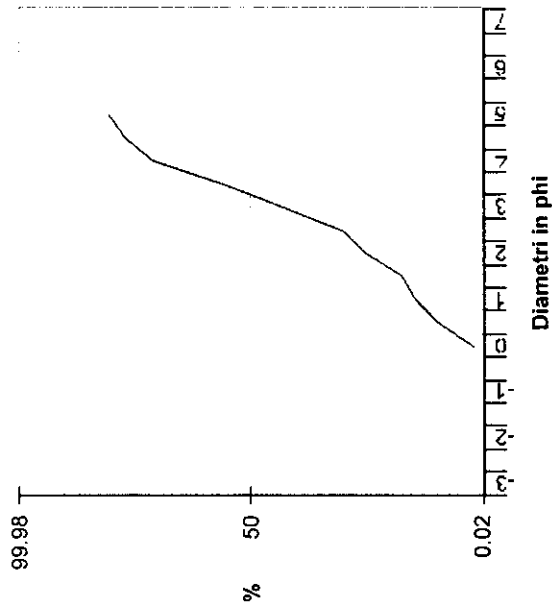
Descrizione del campione:

SABBIA FINE

GEN CLASSATO

FORTEMENTE ASIMMETRICA FINE

MOLTO PLATICURICA



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00	0.07	0.16	0.16
1.40	0.25	0.57	0.73
1.00	0.41	0.94	1.67
.710	1.65	3.77	5.44
.500	6.97	15.92	21.36
.355	6.78	15.49	36.85
.250	10.9	24.9	61.75
.180	11.05	25.25	87
.125	4.73	10.81	97.81
.090	0.83	1.9	99.7
.063	0.1	0.23	99.93
.045	0.01	0.02	99.95
.030			
.015			
.010			
.005			
.001			

Dati generali

Località

SARNO

Campione n°

210

Peso iniziale

43.77 g

Percentuali frazioni

Percentili

Ghiaia	.16 %
Sabbia	99.82 %
Silt	.02 %
Argilla	0 %

1	0.375	50	1.5
5	0.468	75	1.75
16	0.843	84	2.218
25	0.843	95	2.562

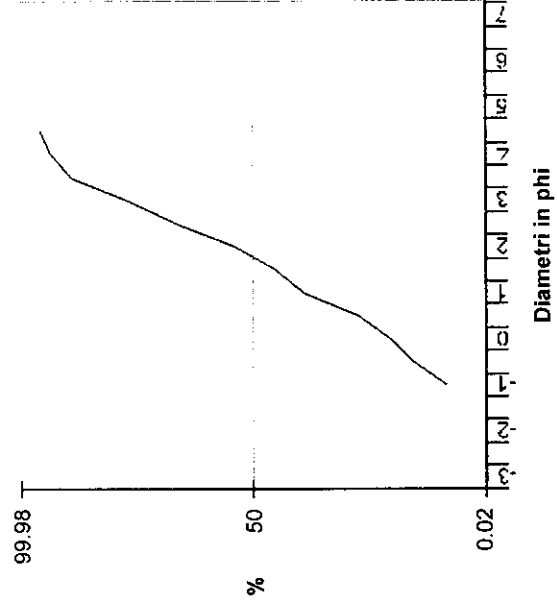
Parametri statistici

Diam. medio	1.44 ø	.37 mm
Mediana	1.5 ø	.35 mm
Dev. standard	.66	
Curtosi	.95	
Asimmetria	.03	
Moda calcolata	2.01 ø	.25 mm

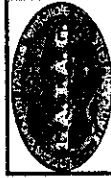
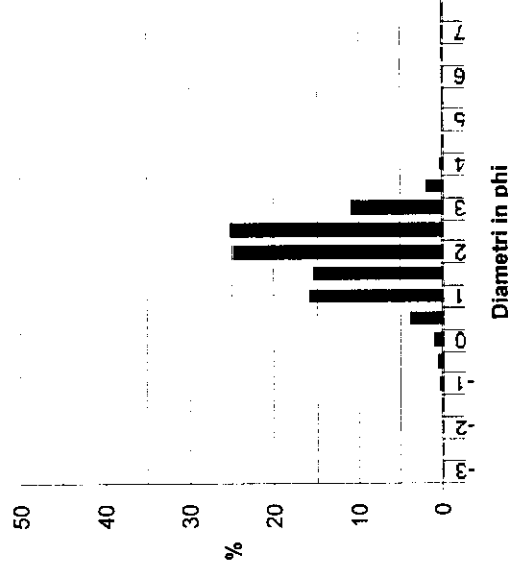
Descrizione del campione

SABBIA MEDIA
DISCRETAMENTE CLASSATO
QUASI SIMMETRICA
MESOCURTICA

Curva cumulativa



Istogramma



Dipartimento di Scienze della Terra - Università di Napoli " Federico II "

Dati campione			
mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85	0.05	0.34	0.34
2.00	0.24	1.62	1.96
1.40	1.1	7.42	9.38
1.00	1.35	9.11	18.49
.710	1.3	8.77	27.26
.500	1.63	11	38.26
.355	0.97	6.55	44.8
.250	1.01	6.82	51.62
.180	1.24	8.37	59.99
.125	2.93	19.77	79.76
.090	2.15	14.51	94.26
.063	0.73	4.93	99.19
.045	0.09	0.61	99.8
.030	0.01	0.07	99.87
.015			
.010			
.005			
.001			

Dati generali

Località SARNO

Campione n° 211

Peso iniziale 14.82 g

Percentuali frazioni

Ghiaia 1.96 %

Sabbia 97.36 %

Silt 68 %

Argilla 0 %

Percentili

1 1.187 50 1.906

5 0.718 75 2.687

16 0.125 84 2.531

25 0.343 95 2.906

Parametri statistici

Diam. medio 1.44 Ø .37 mm

Mediana 1.91 Ø .27 mm

Dev. standard 1.21

Curtosi .63

Asimmetria -.49

Moda calcolata 2.81 Ø .14 mm

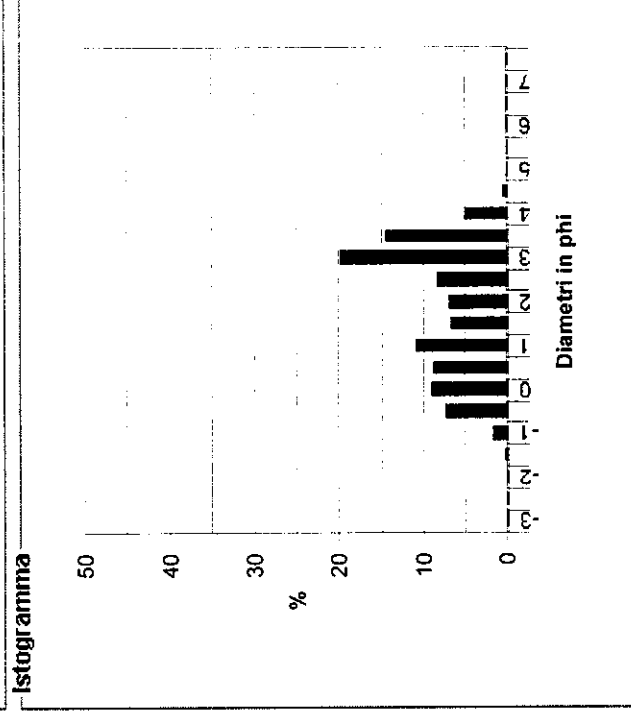
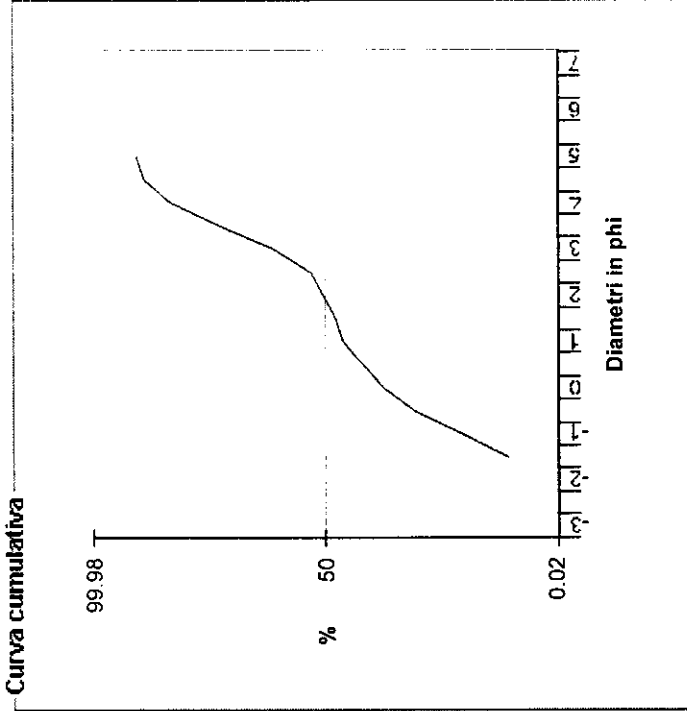
Descrizione del campione

SABBIA MEDIA

MEDIOCREMENTE CLASSATO

FORTEMENTE ASIMMETRICA GROSSOLANA

MOLTO PLATICURTICA



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.01	0.06	0.06
1.00	0.97	5.71	5.77
.710	1.12	6.59	12.36
.500	1.18	6.95	19.31
.355	1.73	10.18	29.49
.250	1.15	6.77	36.26
.180	2.03	11.95	48.2
.125	1.82	10.71	58.92
.090	2.9	17.07	75.99
.063	3.01	17.72	93.7
.045	0.85	5	98.71
.030	0.18	1.06	99.76
.015	0.02	0.12	99.88
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **212**

Peso iniziale **16.99 g**

Percentuali frazioni

Ghiata	0 %
Sabbia	93.81 %
Silt	6.19 %
Argilla	0 %

Percentili

1	-0.218	50	2.5
5	0	75	3.437
16	0.718	84	3.093
25	1.218	95	3.625

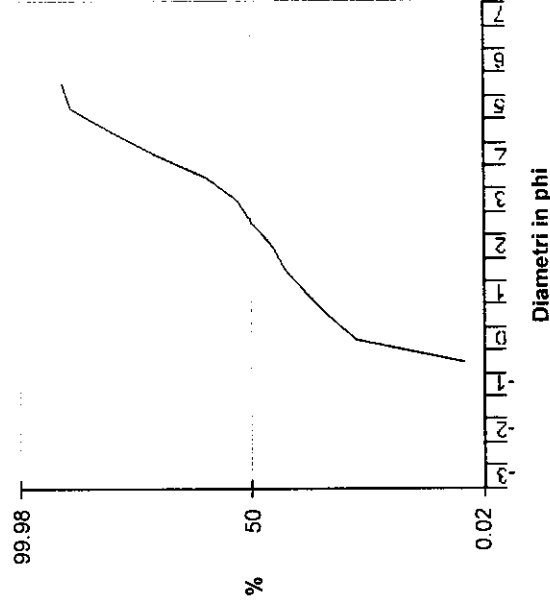
Parametri statistici

Diam. medio	2.18 Ø	.22 mm
Mediana	2.5 Ø	.18 mm
Dev. standard	1.14	
Curtosi	.67	
Asimmetria	.44	
Moda calcolata	3.5 Ø	.09 mm

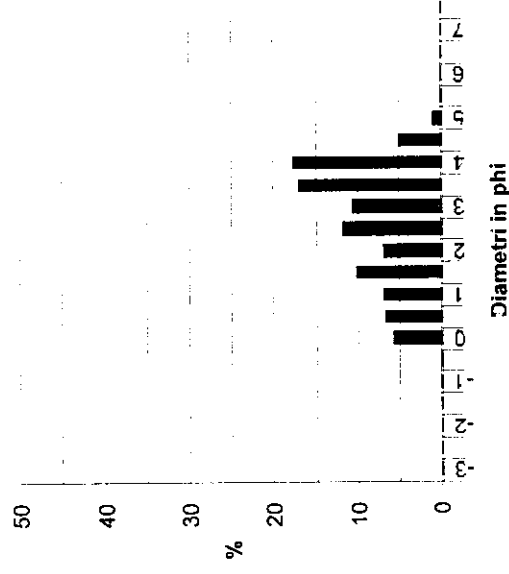
Descrizione del campione

SABBIA FINE
MEDIOCREMENTE CLASSATO
FORTEMENTE ASIMMETRICA GROSSOLANA
PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.01	0.06	0.06
.710	0.04	0.24	0.3
.500	0.27	1.63	1.93
.355	0.19	1.15	3.08
.250	0.28	1.69	4.77
.180	1.65	9.96	14.73
.125	2.63	15.87	30.6
.090	4.14	24.98	55.58
.063	4.27	25.77	81.35
.045	2.85	17.2	98.55
.030	0.17	1.03	99.58
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **213**

Peso iniziale **16.57 g**

Percentuali frazioni

Ghiaia	0 %
Sabbia	81.7 %
Silt	18.3 %
Argilla	0 %

Percentili

1	0.812	50	3.187
5	2.062	75	3.531
16	2.562	84	2.593
25	2.843	95	3.625

Parametri statistici

Diam. medio	2.89 ø	.13 mm
Mediana	3.19 ø	.11 mm
Dev. standard	.24	
Curtosi	.93	
Asimmetria	.19.88	
Moda calcolata	3.51 ø	.09 mm

Descrizione del campione

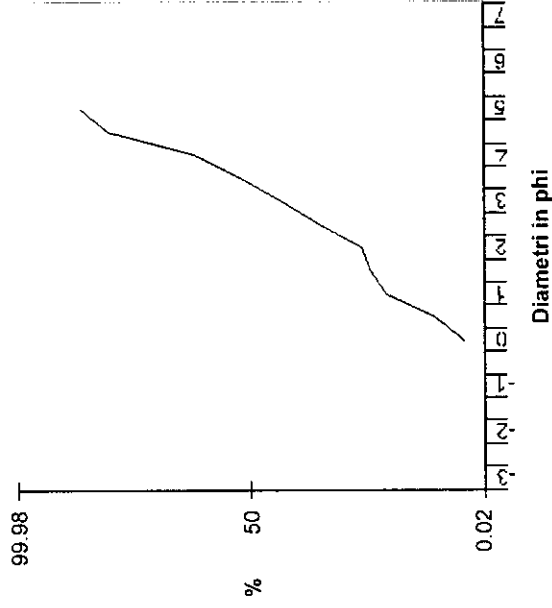
SABBIA FINE

ESTREMAMENTE CLASSATO

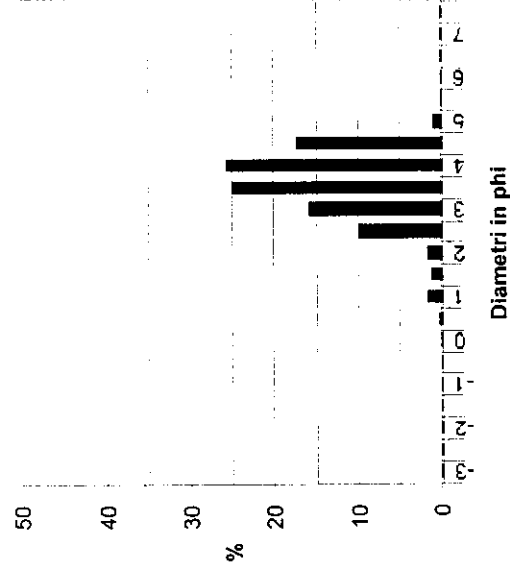
FORTEMENTE ASIMMETRICA GROSSOLANA

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.06	0.36	0.36
.710	0.08	0.49	0.85
.500	0.31	1.89	2.74
.355	0.39	2.37	5.11
.250	1.1	6.69	11.8
.180	2.08	12.65	24.45
.125	3.45	20.99	45.44
.090	4.12	25.06	70.5
.063	3.1	18.86	89.36
.045	1.2	7.3	96.65
.030	0.25	1.52	98.18
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **214**

Peso iniziale **16.44 g**

Percentuali frazioni

Ghiaia	0 %	1	0.562	50	2.437
Sabbia	91.02 %	5	1.468	75	2.937
Silt	8.98 %	16	2.187	84	3.531
Argilla	0 %	25	2.5	95	4.187

Percentili

Parametri statistici

Diam. medio	2.8 ø	.14 mm
Mediana	2.44 ø	.18 mm
Dev. standard	.75	
Curtosi	2.55	
Asimmetria	.46	
Moda calcolata	3.17 ø	.11 mm

Descrizione del campione

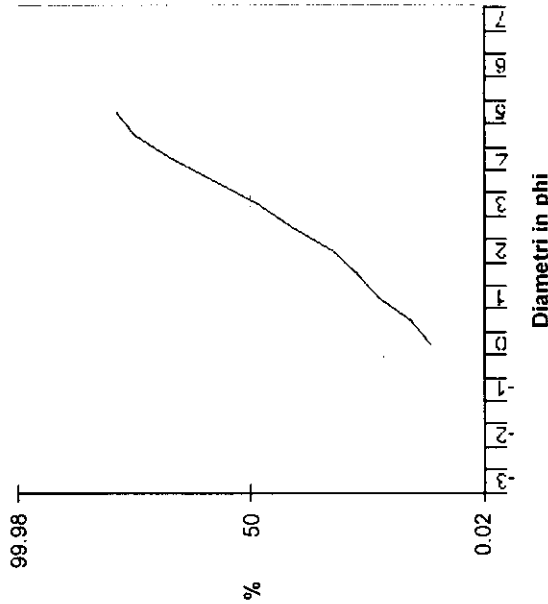
SABBIA FINE

DISCRETAMENTE CLASSATO

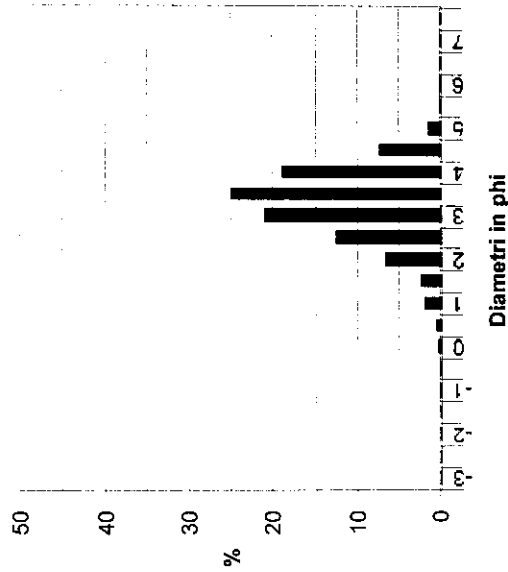
FORTEMENTE ASIMMETRICA FINE

MOLTO LEPTOCURTICA

Curva cumulativa



Istogramma



mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.01	0.04	0.04
.710	0.06	0.25	0.29
.500	0.1	0.41	0.7
.355	0.93	3.84	4.54
.250	1.73	7.14	11.68
.180	3.85	15.89	27.57
.125	10.14	41.85	69.42
.090	6.93	28.6	98.02
.063	0.24	0.99	99.01
.045	0.15	0.62	99.63
.030	0.06	0.25	99.88
.015			
.010			
.005			
.001			

Dati campione

Dati generali

Località **SARNO**

Campione n° **215**

Peso iniziale **24.23 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **99.13 %**

Silt **.87 %**

Argilla **0 %**

Percentili

1 **1.062** 50 **2.062**

5 **1.562** 75 **1.468**

16 **2.156** 84 **1.937**

25 **2.437** 95 **2.875**

Parametri statistici

Diam. medio **2.07 Ø** **.24 mm**

Mediana **2.06 Ø** **.24 mm**

Dev. standard **.14**

Curtosi **.56**

Asimmetria **.19**

Moda calcolata **2.8 Ø** **.14 mm**

Descrizione del campione

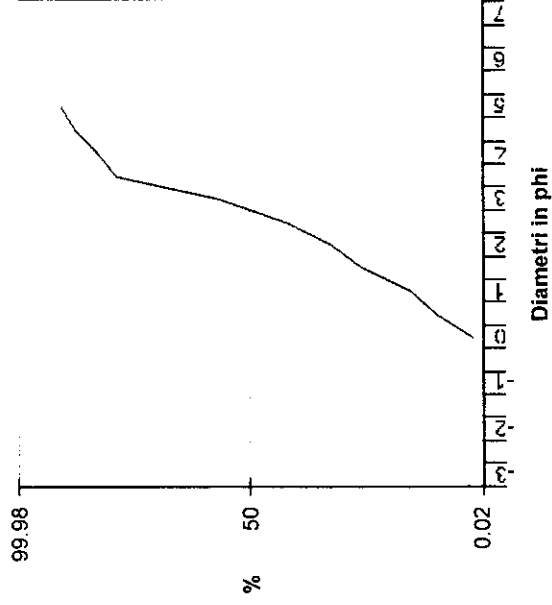
SABBIA FINE

ESTREMAMENTE CLASSATO

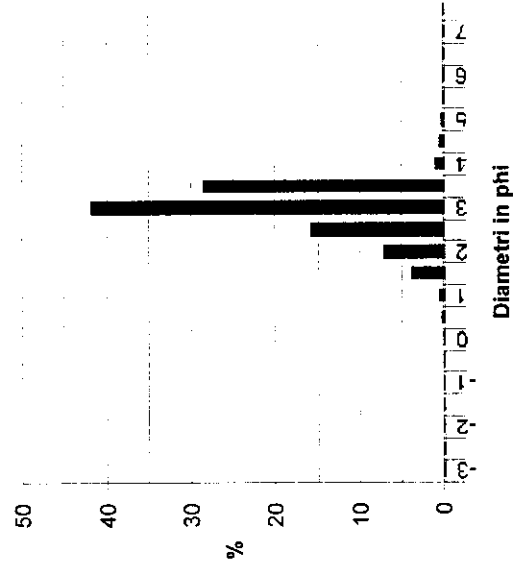
ASIMMETRICA FINE

MOLTO PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.02	0.08	0.08
.710	0.15	0.63	0.71
.500	0.19	0.8	1.51
.355	1.78	7.45	8.96
.250	1.63	6.83	15.79
.180	2.19	9.17	24.96
.125	6.57	27.51	52.47
.090	8.58	35.93	88.4
.063	1.49	6.24	94.64
.045	0.83	3.48	98.12
.030	0.25	1.05	99.16
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **216**

Peso iniziale **23.88 g**

Percentuali frazioni

Ghiaia	0 %
Sabbia	95.44 %
Silt	4.56 %
Argilla	0 %

Percentili

1	0.656	50	2.812
5	1.343	75	2.562
16	2	84	3.093
25	2.5	95	3.781

Parametri statistici

Diam. medio **2.37 ø**

Mediana **2.81 ø**

Dev. standard **.64**

Curtosi **16.12**

Asimmetria **.35**

Moda calcolata **3.09 ø**

Parametri di riferimento

Diam. medio **.19 mm**

Mediana **.14 mm**

Dev. standard **.075 mm**

Curtosi **10**

Asimmetria **0**

Moda calcolata **.12 mm**

Descrizione del campione

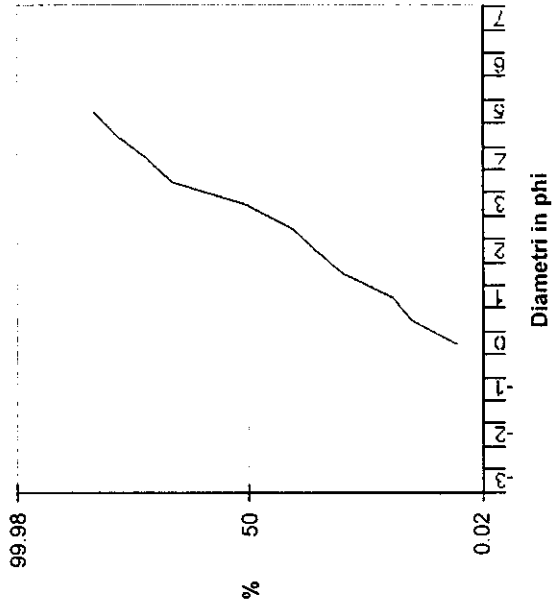
SABBIA FINE

DISCRETAMENTE CLASSATO

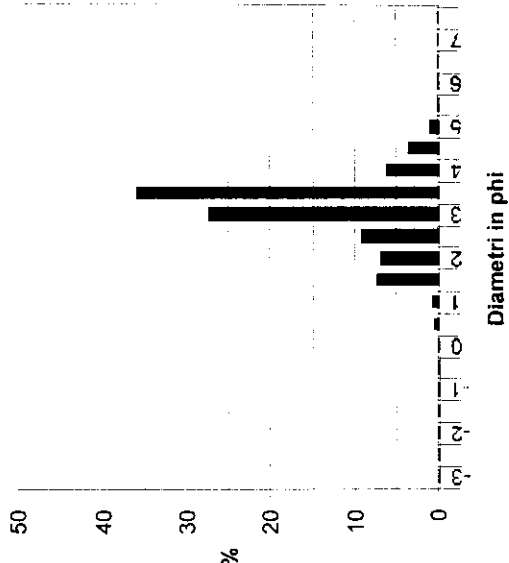
FORTEMENTE ASIMMETRICA GROSSOLANA

ESTREMAMENTE LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione			
mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.01	0.05	0.05
.710	0.12	0.59	0.64
.500	0.25	1.22	1.86
.355	0.07	0.34	2.2
.250	0.42	2.05	4.25
.180	1.39	6.79	11.05
.125	3.75	18.33	29.37
.090	5.84	28.54	57.92
.063	6.02	29.42	87.34
.045	2.19	10.7	98.04
.030	0.2	0.98	99.02
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **217**

Peso iniziale **20.46 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **88.2 %**

Silt **11.8 %**

Argilla **0 %**

Percentili

1 **0.656** 50 **3.062**

5 **2.093** 75 **3.093**

16 **2.656** 84 **3.687**

25 **2.906** 95 **3.781**

Parametri statistici

Diam. medio **2.92 ø** **.13 mm**

Mediana **3.06 ø** **.12 mm**

Dev. standard **.51**

Curtosi **3.7**

Asimmetria **.03**

Moda calcolata **3.49 ø** **.09 mm**

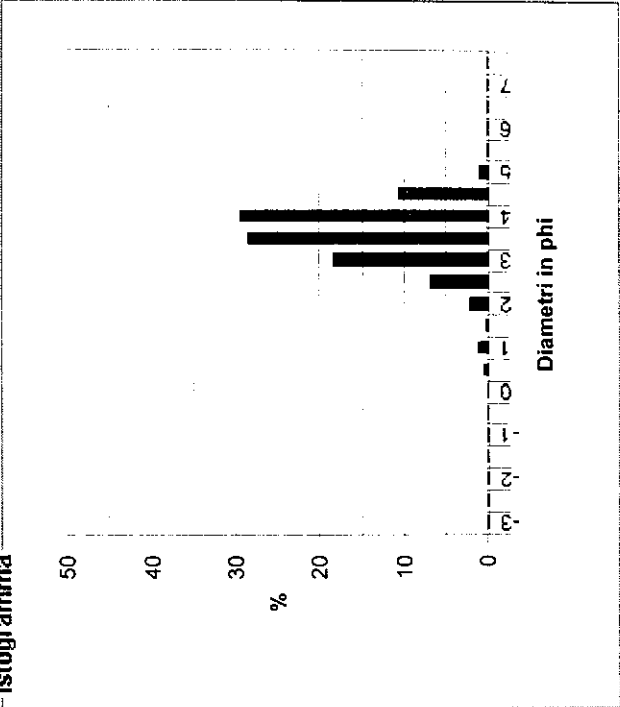
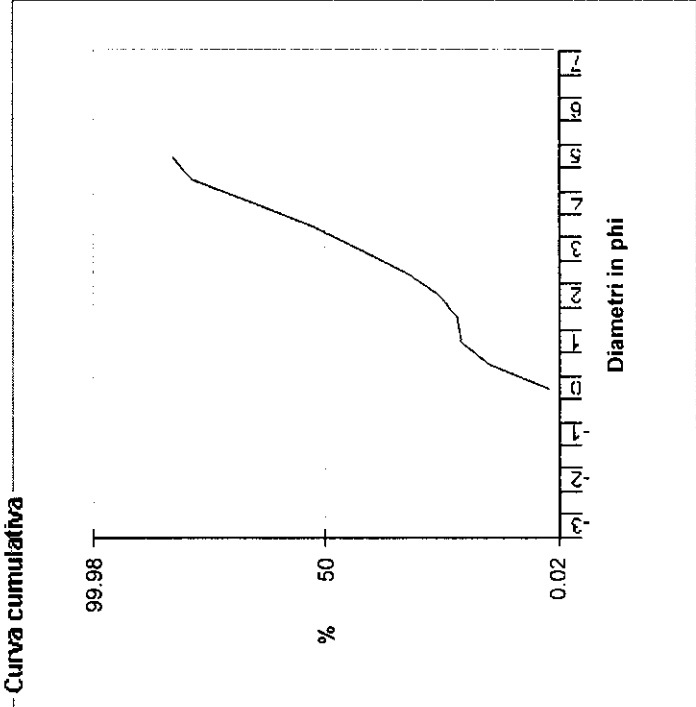
Descrizione del campione

SABBIA FINE

DISCRETAMENTE CLASSATO

QUASI SIMMETRICA

ESTREMAMENTE LEPTOCURTICA



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.02	0.1	0.1
.710	0.1	0.52	0.63
.500	0.32	1.67	2.29
.355	0.15	0.78	3.07
.250	0.66	3.44	6.51
.180	1.05	5.47	11.99
.125	4.18	21.78	33.77
.090	3.12	16.26	50.03
.063	5.75	29.96	79.99
.045	3.45	17.98	97.97
.030	0.18	0.94	98.91
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **218**

Peso iniziale **19.19 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **80.87 %**

Silt **19.13 %**

Argilla **0 %**

Percentili

1 **0.625** 50 **3.437**

5 **1.843** 75 **3.656**

16 **2.625** 84 **2.906**

25 **2.843** 95 **3.969**

Parametri statistici

Diam. medio **2.98 Ø** **.13 mm**

Mediana **3.44 Ø** **.09 mm**

Dev. standard **.39**

Curtosi **1.07**

Asimmetria **-2.64**

Moda calcolata **3.73 Ø** **.08 mm**

Descrizione del campione

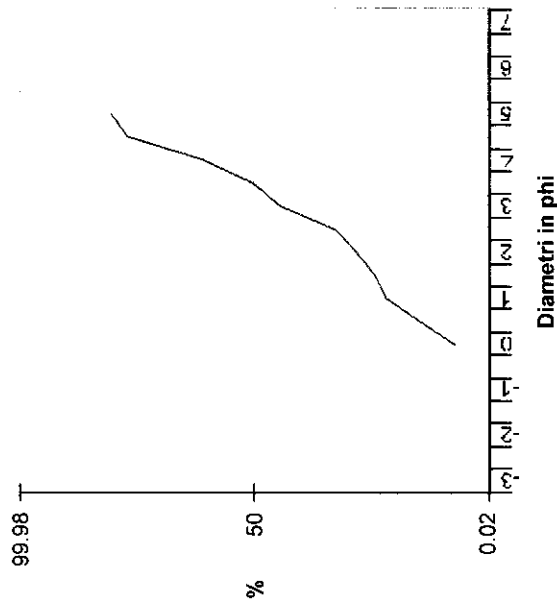
SABBIA FINE

BEN CLASSATO

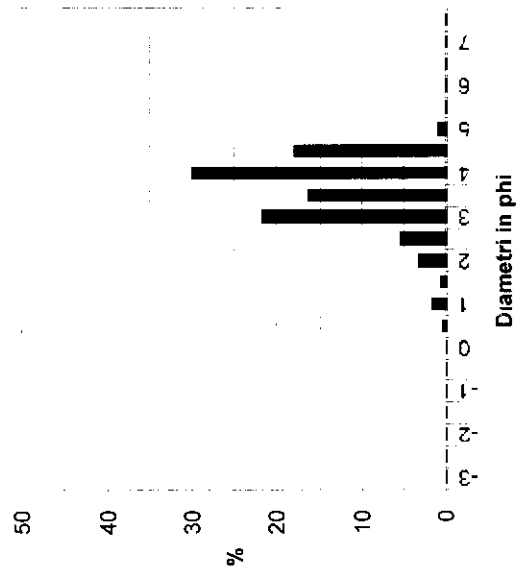
FORTEMENTE ASIMMETRICA GROSSOLANA

MESOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.01	0.06	0.06
.710	0.07	0.44	0.5
.500	0.44	2.77	3.28
.355	0.68	4.28	7.56
.250	1.15	7.25	14.81
.180	2.18	13.74	28.54
.125	0.77	4.85	33.4
.090	3.48	21.93	55.32
.063	4.65	29.3	84.63
.045	2.09	13.17	97.79
.030	0.25	1.58	99.37
.015			
.010			
.005			
.001			

Dati generali

Località

Campione n°

Peso iniziale

15.87 g

Percentuali frazioni

Ghiaia 0 %
Sabbia 85.16 %
Silt 14.84 %
Argilla 0 %

Percentili

1 0.625 50 3.187
5 1.25 75 3.343
16 2.062 84 3.937
25 2.375 95 3.969

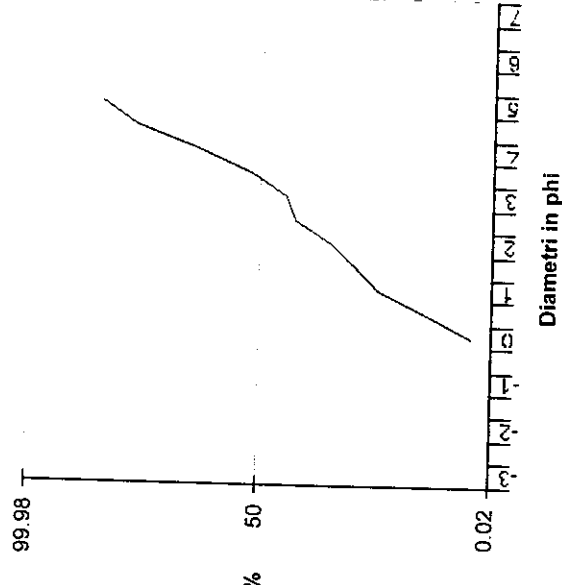
Parametri statistici

Diam. medio 2.81 ø
Mediana 3.19 ø
Dev. standard .88
Curtosi 1.15
Asimmetria .31
Moda calcolata 3.62 ø

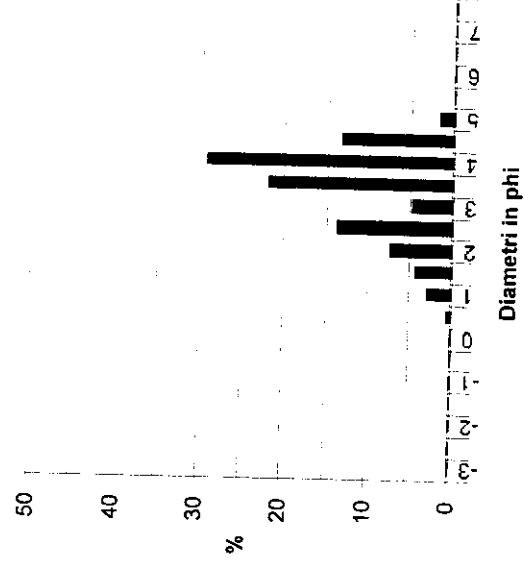
Descrizione del campione

SABBIA FINE
MEDIOCREMENTE CLASSATO
FORTEMENTE ASIMMETRICA GROSSOLANA
LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.24	0.63	0.63
1.00	0.4	1.06	1.69
.710	0.38	1	2.7
.500	0.99	2.62	5.31
.355	4.31	11.4	16.71
.250	13.7	36.22	52.93
.180	11.7	30.94	83.87
.125	2.85	7.54	91.41
.090	2.01	5.31	96.72
.063	0.68	1.8	98.52
.045	0.41	1.08	99.6
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **220**

Peso iniziale **37.82 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **98.91 %**

Silt **1.09 %**

Argilla **0 %**

Percentili

1 **0.343** 50 **1.843**

5 **0.969** 75 **2**

16 **1.468** 84 **2.5**

25 **0.656** 95 **3.218**

Parametri statistici

Diam. medio **1.62 ø** **.32 mm**

Mediana **1.84 ø** **.28 mm**

Dev. standard **.6**

Curtosi **.69**

Asimmetria **.25**

Moda calcolata **1.9 ø** **.27 mm**

Descrizione del campione

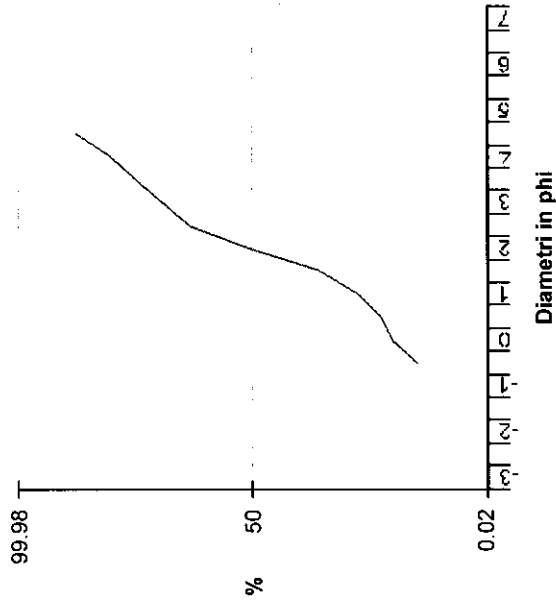
SABBIA MEDIA

DISCRETAMENTE CLASSATO

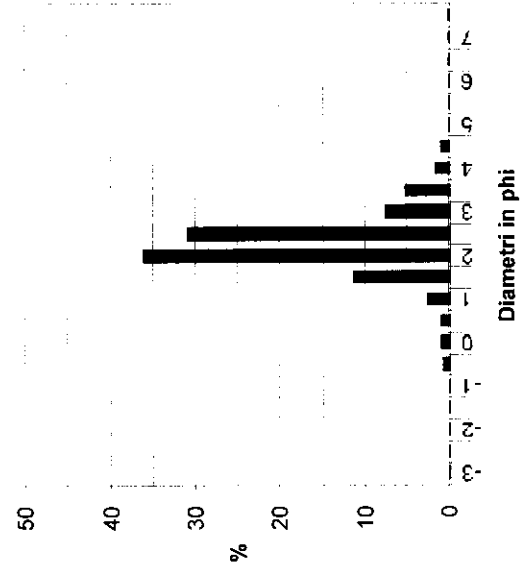
ASIMMETRICA FINE

PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.09	0.63	0.63
1.00	0.12	1.06	1.69
.740	0.33	1	2.7
.500	1.49	2.62	5.31
.355	3.9	11.4	16.71
.250	7.78	36.22	52.93
.180	5.35	30.94	83.87
.125	1.16	7.54	91.41
.090	0.3	5.31	96.72
.063	0.11	1.8	98.52
.045	0.06	1.08	99.6
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **221**

Peso iniziale **20.75 g**

Percentuali frazioni

Ghiata **0 %**

Sabbia **98.91 %**

Silt **1.09 %**

Argilla **0 %**

Percentili

1 **0.343** 50 **1.843**

5 **0.969** 75 **2**

16 **1.468** 84 **2.5**

25 **0.656** 95 **3.218**

Parametri statistici

Diam. medio **1.62 Ø** **.32 mm**

Mediana **1.84 Ø** **.28 mm**

Dev. standard **.6**

Curtosi **.69**

Asimmetria **.25**

Moda calcolata **1.9 Ø** **.27 mm**

Descrizione del campione

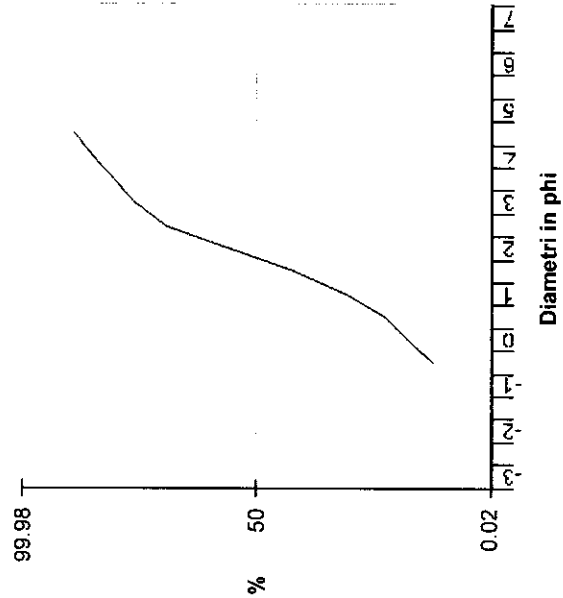
SABBIA MEDIA

DISCRETAMENTE CLASSATO

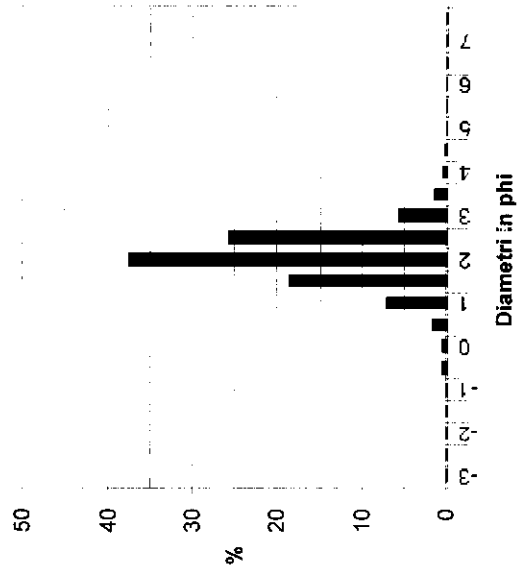
ASIMMETRICA FINE

PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.12	0.67	0.67
1.00	0.2	1.12	1.8
.710	0.24	1.35	3.15
.500	7.01	39.38	42.53
.355	7.84	44.04	86.57
.250	2.05	11.52	98.09
.180	0.3	1.69	99.78
.125	0.03	0.17	99.94
.090			
.063			
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **222**

Peso iniziale **17.8 g**

Percentuali frazioni

Ghiaia **0 %**

Sabbia **100 %**

Silt **0 %**

Argilla **0 %**

Percentili

1 **0.343** 50 **0.062**

5 **0.562** 75 **0.937**

16 **0.75** 84 **1.343**

25 **0.843** 95 **1.468**

Parametri statistici

Diam. medio **.76 ø**

Mediana **.06 ø**

Dev. standard **.29**

Curtosi **3.95**

Asimmetria **2.71**

Moda calcolata **1.05 ø**

.59 mm

.96 mm

.48 mm

Descrizione del campione

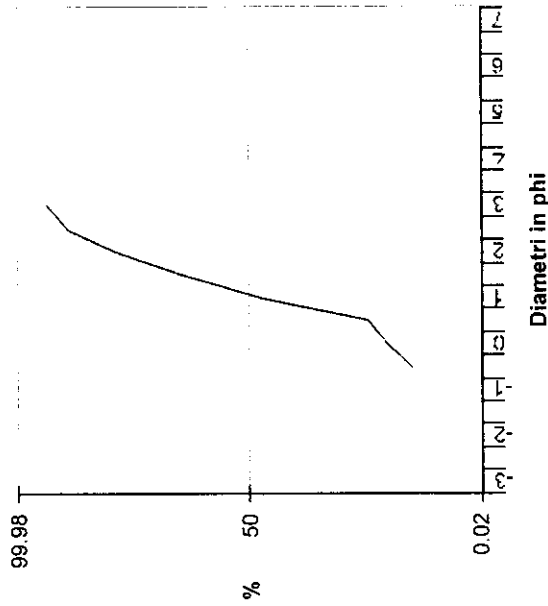
SABBIA GROSSOLANA

ESTREMAMENTE CLASSATO

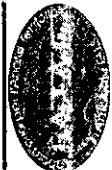
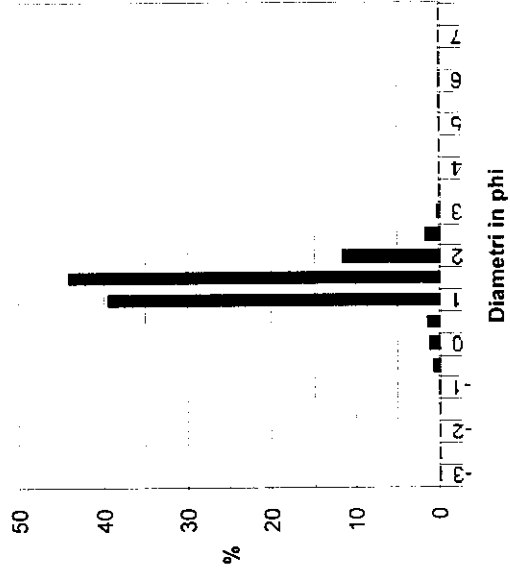
FORTEMENTE ASIMMETRICA GROSSOLANA

ESTREMAMENTE LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.03	0.13	0.13
.710	0.21	0.93	1.06
.500	1.05	4.65	5.71
.355	7.35	32.54	38.25
.250	9.56	42.32	80.57
.180	3.89	17.22	97.79
.125	0.4	1.77	99.56
.090	0.08	0.35	99.91
.063			
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località SARNO

Campione n° 223

Peso iniziale 22.59 g

Percentuali frazioni

Ghiaia 0 %

Sabbia 100 %

Silt 0 %

Argilla 0 %

Percentili

1 0.468 50 0.718

5 0.969 75 1.687

16 1.218 84 1.25

25 1.343 95 2.093

Parametri statistici

Diam. medio 1.28 ø .41 mm

Mediana .72 ø .61 mm

Dev. standard .18

Curtosi 1.34

Asimmetria 16.85

Moda calcolata 1.62 ø .33 mm

Descrizione del campione

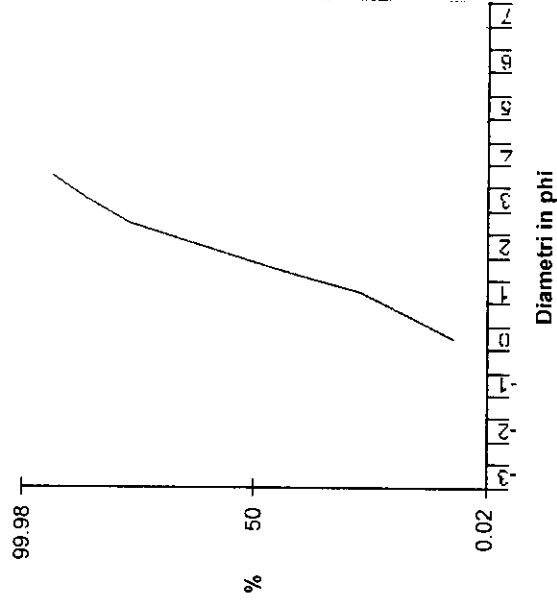
SABBIA MEDIA

ESTREMAMENTE CLASSATO

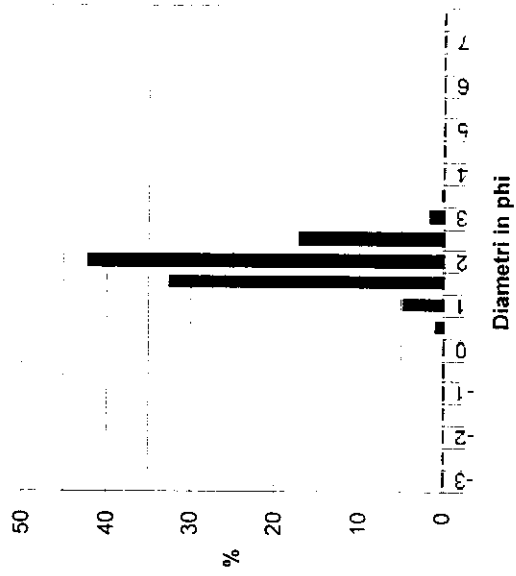
FORTEMENTE ASIMMETRICA GROSSOLANA

LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.08	0.36	0.36
.710	0.49	2.2	2.56
.500	2.51	11.26	13.82
.355	5.61	25.17	38.99
.250	9.13	40.96	79.95
.180	3.56	15.97	95.92
.125	0.31	1.39	97.31
.090	0.04	0.18	97.49
.063	0.01	0.04	97.53
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località

Campione n° 224
Peso iniziale 22.29 g

Percentuali frazioni

Ghiaia 0 %
Sabbia 100 %
Silt 0 %
Argilla 0 %

Percentili

1 0.25 50 0.75
5 0.687 75 1.75
16 1.062 84 1.593
25 1.281 95 2.468

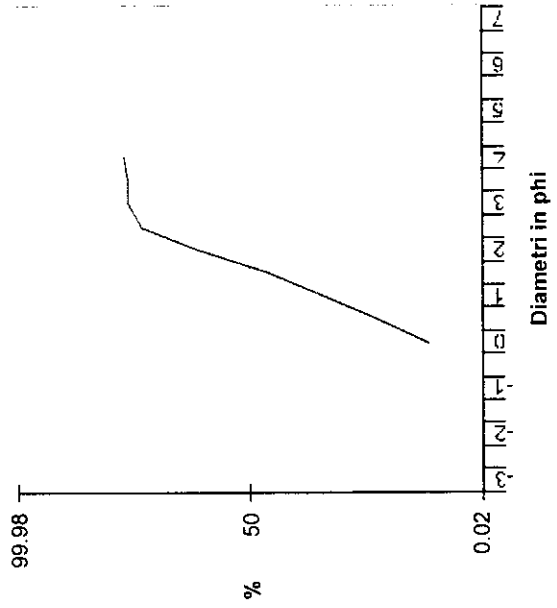
Parametri statistici

Diam. medio 1.31 Ø .4 mm
Mediana .75 Ø .59 mm
Dev. standard .4
Curtosi 1.56
Asimmetria 1.55
Moda calcolata 1.67 Ø .31 mm

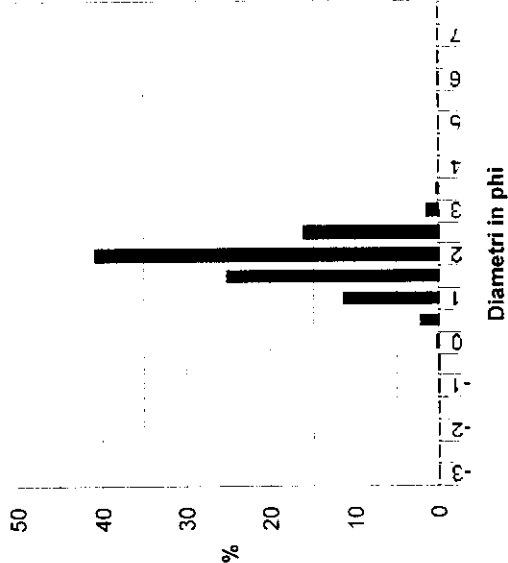
Descrizione del campione

SABBIA MEDIA
BEN CLASSATO
FORTEMENTE ASIMMETRICA GROSSOLANA
MOLTO LEPTOCURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.28	1.02	1.02
1.00	0.49	1.78	2.8
.710	1.06	3.85	6.64
.500	4.24	15.4	22.04
.355	5.8	21.06	43.1
.250	8.97	32.57	75.67
.180	6	21.79	97.46
.125	0.5	1.82	99.27
.090	0.1	0.36	99.64
.063			
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **225**

Peso iniziale **27.54 g**

Percentuali frazioni

Ghiaia	0 %
Sabbia	100 %
Silt	0 %
Argilla	0 %

Percentili

1	0.531	50	0.937
5	0.375	75	1.969
16	0.812	84	1.312
25	0.562	95	2.156

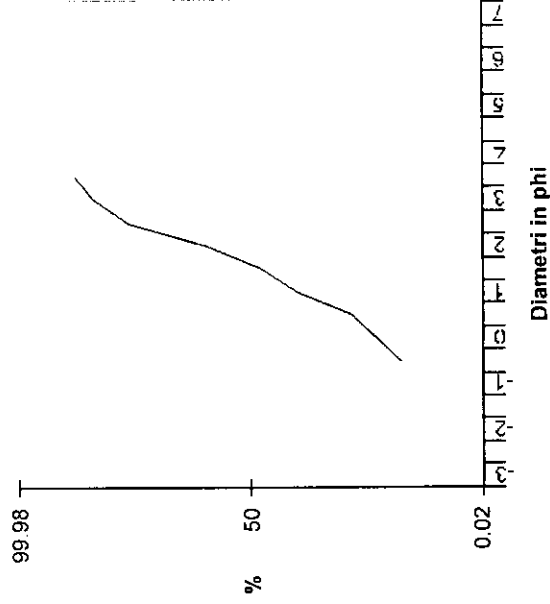
Parametri statistici

Diam. medio	1.24 ø	.42 mm
Mediana	.94 ø	.52 mm
Dev. standard	.39	
Curtosi	.52	
Asimmetria	.43	
Moda calcolata	1.73 ø	.3 mm

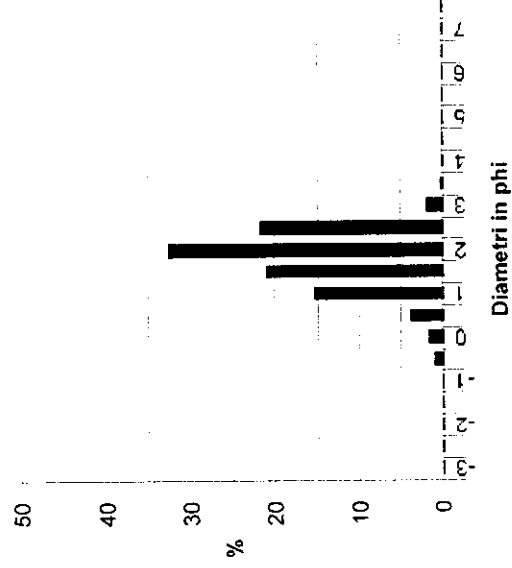
Descrizione del campione

SABBIA MEDIA
BEN CLASSATO
FORTEMENTE ASIMMETRICA FINE
MOLTO PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40	0.09	0.52	0.52
1.00	0.25	1.43	1.95
.710	0.77	4.42	6.37
.500	2.83	16.24	22.6
.355	7.97	45.73	68.33
.250	5	28.69	97.02
.180	0.5	2.87	99.89
.125	0.01	0.06	99.94
.090			
.063			
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località SARNO

Campione n° 226

Peso iniziale 17.43 g

Percentuali frazioni

Ghiaia 0 %

Sabbia 100 %

Silt 0 %

Argilla 0 %

Percentili

1 0.312 50 0.75

5 0.406 75 0.5

16 0.812 84 0.906

25 0.218 95 1.687

Parametri statistici

Diam. medio .71 ø

Mediana .75 ø

Dev. standard .22

Curtosi .73

Asimmetria 1.39

Moda calcolata 1.29 ø

.41 mm

Descrizione del campione

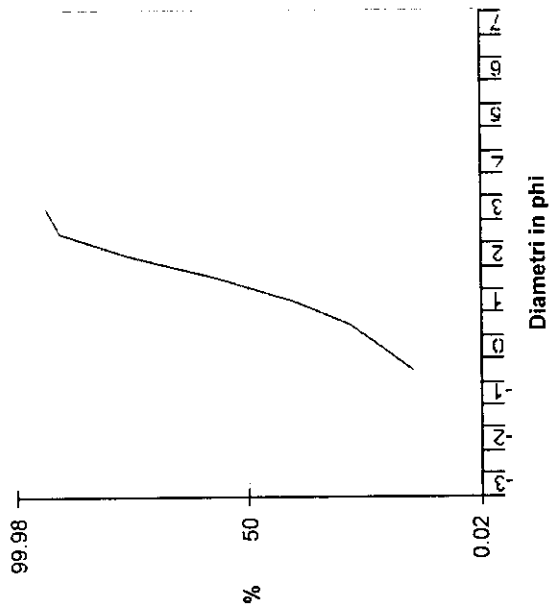
SABBIA GROSSOLANA

ESTREMAMENTE CLASSATO

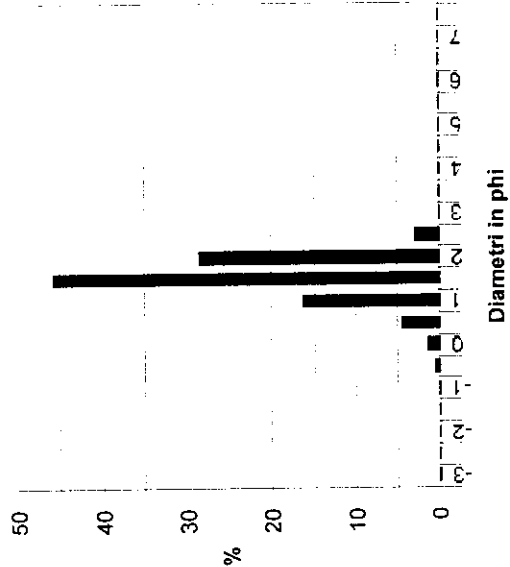
FORTEMENTE ASIMMETRICA GROSSOLANA

PLATICURTICA

Curva cumulativa



Istogramma



Dati campione

mm	Pesi	%	Σ %
8.00			
5.66			
4.00			
2.85			
2.00			
1.40			
1.00	0.12	0.58	0.58
.710	0.2	0.96	1.54
.500	11.83	57.01	58.55
.355	7.84	37.78	96.34
.250	0.08	0.39	96.72
.180	0.64	3.08	99.81
.125			
.090			
.063			
.045			
.030			
.015			
.010			
.005			
.001			

Dati generali

Località **SARNO**

Campione n° **227**

Peso iniziale **20.75 g**

Percentuali frazioni

Ghiala **0 %**

Sabbia **100 %**

Silt **0 %**

Argilla **0 %**

Percentili

1 **0.25** 50 **0.937**

5 **0.625** 75 **0.25**

16 **0.75** 84 **0.625**

25 **0.812** 95 **1.375**

Parametri statistici

Diam. medio **.72 Ø**

Mediana **.94 Ø**

Dev. standard **.08**

Curtosi **.55**

Asimmetria **2.08**

Moda calcolata **.85 Ø**

Descrizione del campione

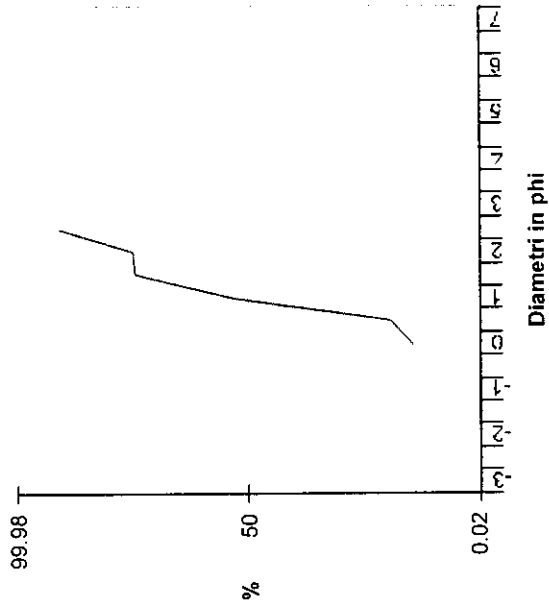
SABBIA GROSSOLANA

ESTREMAMENTE CLASSATO

FORTEMENTE ASIMMETRICA GROSSOLANA

MOLTO PLATICURTICA

Curva cumulativa



Istogramma

