

Cavallettamento della superficie tipo (ST) a Isonne; zona Cugnoli

Numero	Specie	DPU	Tariffa	Volume (mc)	Classi di diametro
1	AcM	30.8	4	0.56	DPU >= 24 cm
2	Be	26.2	4	0.42	DPU >= 24 cm
3	Be	30.5	4	0.56	DPU >= 24 cm
4	Be	21.6	4	0.28	DPU >= 16 cm
5	Be	22.7	4	0.28	DPU >= 16 cm
6	Be	18	1	0.1	DPU >= 16 cm
7	Be	16	1	0.1	DPU >= 16 cm
8	Be	25.3	1	0.3	DPU >= 24 cm
9	Be	25	1	0.3	DPU >= 24 cm
10	Be	29.6	4	0.56	DPU >= 24 cm
11	Be	22.8	4	0.28	DPU >= 16 cm
12	Be	26.9	4	0.42	DPU >= 24 cm
13	Be	23.7	4	0.28	DPU >= 16 cm
14	Be	25.3	4	0.42	DPU >= 24 cm
15	Be	16.4	4	0.14	DPU >= 16 cm
16	Be	27.8	4	0.42	DPU >= 24 cm
17	Be	34.5	4	0.84	DPU >= 24 cm
18	Be	28.3	4	0.56	DPU >= 24 cm
19	Be	26.3	4	0.42	DPU >= 24 cm
20	Be	19.7	4	0.14	DPU >= 16 cm
21	Be	26.6	4	0.42	DPU >= 24 cm
22	Be	33.6	4	0.84	DPU >= 24 cm
23	Be	18.4	4	0.14	DPU >= 16 cm
24	Be	24.1	4	0.42	DPU >= 24 cm
25	Be	28.1	4	0.56	DPU >= 24 cm
26	Be	25.5	4	0.42	DPU >= 24 cm
27	Be	25.9	4	0.42	DPU >= 24 cm
28	Be	16.6	4	0.14	DPU >= 16 cm
29	Be	16.2	4	0.14	DPU >= 16 cm
30	Be	30.3	4	0.56	DPU >= 24 cm
31	Be	16.6	4	0.14	DPU >= 16 cm
32	Be	32.7	4	0.84	DPU >= 24 cm
33	Be	20.2	4	0.28	DPU >= 16 cm
34	Be	25.7	4	0.42	DPU >= 24 cm
35	Be	22.3	4	0.28	DPU >= 16 cm
36	Be	26.8	4	0.42	DPU >= 24 cm
37	Be	16.3	4	0.14	DPU >= 16 cm
38	Be	24.2	4	0.42	DPU >= 24 cm
39	Be	24.8	4	0.42	DPU >= 24 cm
40	Be	20.1	4	0.28	DPU >= 16 cm
41	Be	20	4	0.28	DPU >= 16 cm
42	Be	25.1	4	0.42	DPU >= 24 cm
43	Be	17.1	4	0.14	DPU >= 16 cm
44	Be	20.5	4	0.28	DPU >= 16 cm
45	Be	23.2	4	0.28	DPU >= 16 cm
46	Be	22.9	4	0.28	DPU >= 16 cm

47 Be	32.2	4	0.84	DPU >= 24 cm
48 Be	23.9	4	0.28	DPU >= 16 cm
49 Be	26.3	4	0.42	DPU >= 24 cm
50 Be	33.1	4	0.84	DPU >= 24 cm
51 Be	29.2	4	0.56	DPU >= 24 cm
52 Be	28.5	4	0.56	DPU >= 24 cm
53 Be	30.1	4	0.56	DPU >= 24 cm
54 Be	27.4	4	0.42	DPU >= 24 cm
55 Be	22.3	4	0.28	DPU >= 16 cm
56 Be	23.5	4	0.28	DPU >= 16 cm
57 Be	20.4	4	0.28	DPU >= 16 cm
58 Be	34.6	4	0.84	DPU >= 24 cm
59 Be	17.7	4	0.14	DPU >= 16 cm
60 Be	26.8	4	0.42	DPU >= 24 cm
61 Be	27.8	4	0.42	DPU >= 24 cm
62 Be	23.7	4	0.28	DPU >= 16 cm
63 Be	16.9	4	0.14	DPU >= 16 cm
64 Be	32.6	4	0.84	DPU >= 24 cm
65 Be	32.7	4	0.84	DPU >= 24 cm
66 Be	32	4	0.84	DPU >= 24 cm
67 Be	21.6	4	0.28	DPU >= 16 cm
68 Be	17.6	4	0.14	DPU >= 16 cm
69 Be	19.5	4	0.14	DPU >= 16 cm
70 Be	24.7	4	0.42	DPU >= 24 cm
71 Be	25.9	4	0.42	DPU >= 24 cm
72 Be	24.5	4	0.42	DPU >= 24 cm
73 Be	26.6	4	0.42	DPU >= 24 cm
74 Be	29.1	4	0.56	DPU >= 24 cm
75 Be	34.6	4	0.84	DPU >= 24 cm
76 Be	16.2	4	0.14	DPU >= 16 cm
77 Be	20.6	4	0.28	DPU >= 16 cm
78 Be	25.6	4	0.42	DPU >= 24 cm
79 Be	21.8	4	0.28	DPU >= 16 cm
80 Be	23.9	4	0.28	DPU >= 16 cm
81 Be	33.2	4	0.84	DPU >= 24 cm
82 Ca	22.7	4	0.28	DPU >= 16 cm
83 Ca	22.7	4	0.28	DPU >= 16 cm
84 Ca	24.6	4	0.42	DPU >= 24 cm
85 Ca	19.8	4	0.14	DPU >= 16 cm
86 Ca	26.4	4	0.42	DPU >= 24 cm
87 Ca	16.4	4	0.14	DPU >= 16 cm
88 Ca	16.4	4	0.14	DPU >= 16 cm
89 Ca	19	4	0.14	DPU >= 16 cm
90 Ca	17.4	4	0.14	DPU >= 16 cm
91 Ca	32.7	4	0.84	DPU >= 24 cm
92 Ca	27.2	4	0.42	DPU >= 24 cm
93 Ca	22.7	4	0.28	DPU >= 16 cm
94 Ca	34.3	4	0.84	DPU >= 24 cm
95 Ca	23.7	4	0.28	DPU >= 16 cm
96 Ca	16.4	4	0.14	DPU >= 16 cm

97 Ca	31.1	4	0.56	DPU >= 24 cm
98 Ca	19	4	0.14	DPU >= 16 cm
99 Ca	36.6	4	1.12	DPU >= 36 cm
100 Ca	20	4	0.28	DPU >= 16 cm
101 Ca	22.6	4	0.28	DPU >= 16 cm
102 Ca	16.4	4	0.14	DPU >= 16 cm
103 Ca	28	4	0.56	DPU >= 24 cm
104 Ca	28.2	4	0.56	DPU >= 24 cm
105 Ca	27.3	4	0.42	DPU >= 24 cm
106 Ca	23.6	4	0.28	DPU >= 16 cm
107 Ca	18.3	4	0.14	DPU >= 16 cm
108 Ca	20.3	4	0.28	DPU >= 16 cm
109 Ca	27.8	4	0.42	DPU >= 24 cm
110 Ca	17.3	4	0.14	DPU >= 16 cm
111 Ca	18.2	4	0.14	DPU >= 16 cm
112 Ca	23.6	4	0.28	DPU >= 16 cm
113 Ca	18.1	4	0.14	DPU >= 16 cm
114 Ca	21.7	4	0.28	DPU >= 16 cm
115 Ca	24.7	4	0.42	DPU >= 24 cm
116 Ca	17.4	4	0.14	DPU >= 16 cm
117 Ca	25	4	0.42	DPU >= 24 cm
118 Ca	23.7	4	0.28	DPU >= 16 cm
119 Ca	20.4	4	0.28	DPU >= 16 cm
120 Ca	26.1	4	0.42	DPU >= 24 cm
121 Ca	31	4	0.56	DPU >= 24 cm
122 Ca	16.3	4	0.14	DPU >= 16 cm
123 Ca	31.7	4	0.56	DPU >= 24 cm
124 Ca	27.5	4	0.42	DPU >= 24 cm
125 Ca	21.6	4	0.28	DPU >= 16 cm
126 Ca	18.9	4	0.14	DPU >= 16 cm
127 Ca	18.7	4	0.14	DPU >= 16 cm
128 Ca	23	4	0.28	DPU >= 16 cm
129 Ca	19.7	4	0.14	DPU >= 16 cm
130 Ca	20.3	4	0.28	DPU >= 16 cm
131 Ca	16.1	4	0.14	DPU >= 16 cm
132 Ca	34.7	4	0.84	DPU >= 24 cm
133 Ca	26.9	4	0.42	DPU >= 24 cm
134 Ca	29.2	4	0.56	DPU >= 24 cm
135 Ca	33.6	4	0.84	DPU >= 24 cm
136 Ca	19.2	4	0.14	DPU >= 16 cm
137 Ca	21.5	4	0.28	DPU >= 16 cm
138 Ca	31.5	4	0.56	DPU >= 24 cm
139 Ca	16.7	4	0.14	DPU >= 16 cm
140 Ca	20.6	4	0.28	DPU >= 16 cm
141 Ca	26.8	4	0.42	DPU >= 24 cm
142 Ca	23.5	4	0.28	DPU >= 16 cm
143 Ca	23.8	4	0.28	DPU >= 16 cm
144 Ca	18.3	4	0.14	DPU >= 16 cm
145 Ca	20.6	4	0.28	DPU >= 16 cm
146 Ca	28	4	0.56	DPU >= 24 cm

147 Ca	28.3	4	0.56	DPU >= 24 cm
148 Ca	16.6	4	0.14	DPU >= 16 cm
149 Ca	76.3	4	6.49	DPU >= 36 cm
150 Ca	71.3	4	5.32	DPU >= 36 cm
151 Ca	27.6	4	0.42	DPU >= 24 cm
152 Ca	26	4	0.42	DPU >= 24 cm
153 Ca	25.4	4	0.42	DPU >= 24 cm
154 Ca	26.4	4	0.42	DPU >= 24 cm
155 Ca	16.8	4	0.14	DPU >= 16 cm
156 Ca	17	4	0.14	DPU >= 16 cm
157 Ca	26.7	4	0.42	DPU >= 24 cm
158 Ca	21.7	4	0.28	DPU >= 16 cm
159 Ca	19.4	4	0.14	DPU >= 16 cm
160 Ca	21.9	4	0.28	DPU >= 16 cm
161 Ca	17.4	4	0.14	DPU >= 16 cm
162 Ca	17.3	4	0.14	DPU >= 16 cm
163 Ca	22.3	4	0.28	DPU >= 16 cm
164 Ca	25.6	4	0.42	DPU >= 24 cm
165 Ca	21.6	4	0.28	DPU >= 16 cm
166 Ca	37.9	4	1.12	DPU >= 36 cm
167 Ca	19.8	4	0.14	DPU >= 16 cm
168 Ca	28.8	4	0.56	DPU >= 24 cm
169 Ca	31.5	4	0.56	DPU >= 24 cm
170 Ca	19.7	4	0.14	DPU >= 16 cm
171 Ca	18.8	4	0.14	DPU >= 16 cm
172 Fr	17.8	4	0.14	DPU >= 16 cm
173 Fr	24.9	4	0.42	DPU >= 24 cm
174 La	33	4	0.84	DPU >= 24 cm
175 La	29.4	4	0.56	DPU >= 24 cm
176 La	16.6	4	0.14	DPU >= 16 cm
177 La	26.8	4	0.42	DPU >= 24 cm
178 La	16.2	4	0.14	DPU >= 16 cm
179 La	16.7	4	0.14	DPU >= 16 cm
180 La	23.3	4	0.28	DPU >= 16 cm
181 La	31	4	0.56	DPU >= 24 cm
182 La	18.5	4	0.14	DPU >= 16 cm
183 La	25.4	4	0.42	DPU >= 24 cm
184 La	24.8	4	0.42	DPU >= 24 cm
185 La	21.2	4	0.28	DPU >= 16 cm
186 La	16.4	4	0.14	DPU >= 16 cm
187 La	16.4	4	0.14	DPU >= 16 cm
188 La	19.9	4	0.14	DPU >= 16 cm
189 La	18.1	4	0.14	DPU >= 16 cm
190 La	16.6	4	0.14	DPU >= 16 cm
191 La	16.7	4	0.14	DPU >= 16 cm
192 La	16	4	0.14	DPU >= 16 cm
193 Qu	39.6	4	1.12	DPU >= 36 cm
194 Qu	23.9	4	0.28	DPU >= 16 cm
195 Qu	18	4	0.14	DPU >= 16 cm
196 Qu	16.2	4	0.14	DPU >= 16 cm

197 Qu	18.1	4	0.14	DPU >= 16 cm
198 Qu	26.1	4	0.42	DPU >= 24 cm
199 Qu	22.3	4	0.28	DPU >= 16 cm
200 Qu	19.8	4	0.14	DPU >= 16 cm
201 Qu	21.5	4	0.28	DPU >= 16 cm
202 Qu	16.3	4	0.14	DPU >= 16 cm
203 Qu	20.6	4	0.28	DPU >= 16 cm
204 Qu	21.5	4	0.28	DPU >= 16 cm
205 Qu	37.8	4	1.12	DPU >= 36 cm
206 Qu	20.8	4	0.28	DPU >= 16 cm
207 Qu	22.6	4	0.28	DPU >= 16 cm
208 Qu	23.5	4	0.28	DPU >= 16 cm
209 QuA	16	4	0.14	DPU >= 16 cm
210 QuA	23.1	4	0.28	DPU >= 16 cm
211 QuA	16.1	4	0.14	DPU >= 16 cm
212 QuA	24.1	4	0.42	DPU >= 24 cm
213 QuA	16.3	4	0.14	DPU >= 16 cm
214 QuA	21.7	4	0.28	DPU >= 16 cm
215 QuA	23.6	4	0.28	DPU >= 16 cm
216 QuA	31.1	4	0.56	DPU >= 24 cm
217 QuA	18	4	0.14	DPU >= 16 cm
218 QuA	18.4	4	0.14	DPU >= 16 cm
219 QuA	21.2	4	0.28	DPU >= 16 cm
220 QuA	20.6	4	0.28	DPU >= 16 cm
221 QuA	17	4	0.14	DPU >= 16 cm
222 QuA	18.7	4	0.14	DPU >= 16 cm
223 QuA	19.3	4	0.14	DPU >= 16 cm
224 QuA	29.4	4	0.56	DPU >= 24 cm
225 QuA	26	4	0.42	DPU >= 24 cm
226 QuA	24.3	4	0.42	DPU >= 24 cm
227 QuA	28.5	4	0.56	DPU >= 24 cm
228 QuA	27.8	4	0.42	DPU >= 24 cm
229 QuA	23.6	4	0.28	DPU >= 16 cm
230 QuA	22.2	4	0.28	DPU >= 16 cm
231 QuA	17.5	4	0.14	DPU >= 16 cm
232 QuA	25.7	4	0.42	DPU >= 24 cm
233 QuA	25	4	0.42	DPU >= 24 cm
234 QuA	31	4	0.56	DPU >= 24 cm
235 QuA	19.6	4	0.14	DPU >= 16 cm
236 QuA	26.4	4	0.42	DPU >= 24 cm
237 QuA	30.6	4	0.56	DPU >= 24 cm
238 QuA	43.5	4	1.54	DPU >= 36 cm
239 QuA	16.8	4	0.14	DPU >= 16 cm
240 QuA	23.2	4	0.28	DPU >= 16 cm
241 QuA	33.9	4	0.84	DPU >= 24 cm
242 QuA	16.8	4	0.14	DPU >= 16 cm
243 QuA	31.5	4	0.56	DPU >= 24 cm
244 QuA	19.4	4	0.14	DPU >= 16 cm
245 QuA	16.2	4	0.14	DPU >= 16 cm
246 QuA	30.4	4	0.56	DPU >= 24 cm

247 QuA	23.4	4	0.28	DPU >= 16 cm
248 QuA	25.3	4	0.42	DPU >= 24 cm
249 QuA	18.5	4	0.14	DPU >= 16 cm
250 QuA	16.3	4	0.14	DPU >= 16 cm
251 QuA	22.3	4	0.28	DPU >= 16 cm
252 QuA	17.6	4	0.14	DPU >= 16 cm
253 QuA	23.8	4	0.28	DPU >= 16 cm
254 QuA	36	4	1.12	DPU >= 36 cm
255 QuA	20.9	4	0.28	DPU >= 16 cm
256 QuA	33.4	4	0.84	DPU >= 24 cm
257 QuA	21.7	4	0.28	DPU >= 16 cm
258 QuA	26.5	4	0.42	DPU >= 24 cm
259 QuA	20.1	4	0.28	DPU >= 16 cm
260 QuA	20.1	4	0.28	DPU >= 16 cm
261 QuA	17.5	4	0.14	DPU >= 16 cm
262 QuA	16.1	4	0.14	DPU >= 16 cm
263 QuA	22.5	4	0.28	DPU >= 16 cm
264 QuA	36.5	4	1.12	DPU >= 36 cm
265 QuA	26.2	4	0.42	DPU >= 24 cm
266 QuA	18.8	4	0.14	DPU >= 16 cm
267 QuA	25.9	4	0.42	DPU >= 24 cm
268 QuA	24.6	4	0.42	DPU >= 24 cm
269 QuA	19.8	4	0.14	DPU >= 16 cm
270 QuA	25.8	4	0.42	DPU >= 24 cm
271 QuA	17.3	4	0.14	DPU >= 16 cm
272 QuA	31.5	4	0.56	DPU >= 24 cm
273 QuA	46.3	4	1.96	DPU >= 36 cm
274 QuA	33.1	4	0.84	DPU >= 24 cm
275 QuA	18.7	4	0.14	DPU >= 16 cm
276 QuA	18.2	4	0.14	DPU >= 16 cm
277 QuA	23.4	4	0.28	DPU >= 16 cm
278 QuA	37.3	4	1.12	DPU >= 36 cm
279 QuA	19.4	4	0.14	DPU >= 16 cm
280 QuA	20.7	4	0.28	DPU >= 16 cm
281 QuA	16.2	4	0.14	DPU >= 16 cm
282 QuA	34.3	4	0.84	DPU >= 24 cm
283 QuA	41.2	4	1.54	DPU >= 36 cm
284 QuA	46	4	1.96	DPU >= 36 cm
285 QuA	21.3	4	0.28	DPU >= 16 cm
286 QuA	24.2	4	0.42	DPU >= 24 cm
287 QuA	25.6	4	0.42	DPU >= 24 cm
288 QuA	16.9	4	0.14	DPU >= 16 cm
289 QuA	35.4	4	0.84	DPU >= 24 cm
290 QuA	39.6	4	1.12	DPU >= 36 cm
291 QuA	37.1	4	1.12	DPU >= 36 cm
292 QuA	26.3	4	0.42	DPU >= 24 cm
293 QuA	21.9	4	0.28	DPU >= 16 cm
294 QuA	23	4	0.28	DPU >= 16 cm
295 QuA	39	4	1.12	DPU >= 36 cm
296 QuA	28.5	4	0.56	DPU >= 24 cm

297 QuA	34.8	4	0.84	DPU >= 24 cm
298 QuA	20.3	4	0.28	DPU >= 16 cm
299 QuA	21.7	4	0.28	DPU >= 16 cm
300 QuA	19	4	0.14	DPU >= 16 cm
301 QuA	21	4	0.28	DPU >= 16 cm
302 QuA	24.6	4	0.42	DPU >= 24 cm
303 QuA	16.3	4	0.14	DPU >= 16 cm
304 QuA	34.9	4	0.84	DPU >= 24 cm
305 QuA	16.6	4	0.14	DPU >= 16 cm
306 QuA	24.6	4	0.42	DPU >= 24 cm
307 QuA	24.7	4	0.42	DPU >= 24 cm
308 QuA	20.2	4	0.28	DPU >= 16 cm
309 QuA	36.1	4	1.12	DPU >= 36 cm
310 QuA	28.1	4	0.56	DPU >= 24 cm
311 QuA	36.9	4	1.12	DPU >= 36 cm
312 QuA	18.2	4	0.14	DPU >= 16 cm
313 QuA	32.9	4	0.84	DPU >= 24 cm
314 QuA	25.6	4	0.42	DPU >= 24 cm
315 QuA	20.8	4	0.28	DPU >= 16 cm
316 QuA	19.3	4	0.14	DPU >= 16 cm
317 QuA	23.5	4	0.28	DPU >= 16 cm
318 QuA	29.2	4	0.56	DPU >= 24 cm
319 QuA	36.9	4	1.12	DPU >= 36 cm
320 QuA	17	4	0.14	DPU >= 16 cm
321 QuA	25.1	4	0.42	DPU >= 24 cm
322 QuA	16.6	4	0.14	DPU >= 16 cm
323 QuA	21.3	4	0.28	DPU >= 16 cm
324 QuA	36.7	4	1.12	DPU >= 36 cm
325 QuA	49.9	4	2.38	DPU >= 36 cm
326 QuA	18.4	4	0.14	DPU >= 16 cm
327 QuA	36.5	4	1.12	DPU >= 36 cm
328 QuA	26.5	4	0.42	DPU >= 24 cm
329 QuA	25.1	4	0.42	DPU >= 24 cm
330 QuA	23.8	4	0.28	DPU >= 16 cm
331 QuA	25.3	4	0.42	DPU >= 24 cm
332 QuA	17.4	4	0.14	DPU >= 16 cm
333 QuA	40.7	4	1.54	DPU >= 36 cm
334 QuA	33.5	4	0.84	DPU >= 24 cm
335 QuA	16.6	4	0.14	DPU >= 16 cm
336 QuA	37.2	4	1.12	DPU >= 36 cm
337 QuA	37.2	4	1.12	DPU >= 36 cm
338 QuA	19	4	0.14	DPU >= 16 cm
339 QuA	34.7	4	0.84	DPU >= 24 cm
340 QuA	17.2	4	0.14	DPU >= 16 cm
341 QuA	25.7	4	0.42	DPU >= 24 cm
342 QuA	25	4	0.42	DPU >= 24 cm
343 QuA	16.1	4	0.14	DPU >= 16 cm
344 QuA	24.7	4	0.42	DPU >= 24 cm
345 QuA	20.8	4	0.28	DPU >= 16 cm
346 QuA	19.5	4	0.14	DPU >= 16 cm

347 QuA	17.2	4	0.14	DPU >= 16 cm
348 QuA	20.4	4	0.28	DPU >= 16 cm
349 QuA	33.5	4	0.84	DPU >= 24 cm
350 QuA	20.9	4	0.28	DPU >= 16 cm
351 QuA	17.7	4	0.14	DPU >= 16 cm
352 QuA	35.3	4	0.84	DPU >= 24 cm
353 QuA	22.3	4	0.28	DPU >= 16 cm
354 QuA	16.7	4	0.14	DPU >= 16 cm
355 QuA	38.1	4	1.12	DPU >= 36 cm
356 QuA	16.2	4	0.14	DPU >= 16 cm
357 QuA	43.3	4	1.54	DPU >= 36 cm
358 QuA	20.6	4	0.28	DPU >= 16 cm
359 QuA	16.8	4	0.14	DPU >= 16 cm
360 QuA	18.6	4	0.14	DPU >= 16 cm
361 QuA	28.1	4	0.56	DPU >= 24 cm
362 QuA	29.4	4	0.56	DPU >= 24 cm
363 QuA	16.9	4	0.14	DPU >= 16 cm
364 QuA	33.5	4	0.84	DPU >= 24 cm
365 QuA	20.2	4	0.28	DPU >= 16 cm
366 QuA	32.6	4	0.84	DPU >= 24 cm
367 QuA	16.7	4	0.14	DPU >= 16 cm
368 QuA	24.7	4	0.42	DPU >= 24 cm
369 QuA	29.2	4	0.56	DPU >= 24 cm
370 QuA	28.2	4	0.56	DPU >= 24 cm
371 QuA	18.2	4	0.14	DPU >= 16 cm
372 QuA	23.4	4	0.28	DPU >= 16 cm
373 QuA	22.8	4	0.28	DPU >= 16 cm
374 QuA	29.7	4	0.56	DPU >= 24 cm
375 QuA	17.2	4	0.14	DPU >= 16 cm
376 QuA	21.2	4	0.28	DPU >= 16 cm
377 QuA	19.4	4	0.14	DPU >= 16 cm
378 QuA	28.3	4	0.56	DPU >= 24 cm
379 QuA	22.3	4	0.28	DPU >= 16 cm
380 QuA	23	4	0.28	DPU >= 16 cm
381 QuA	23.8	4	0.28	DPU >= 16 cm
382 QuA	24.9	4	0.42	DPU >= 24 cm
383 QuA	18	4	0.14	DPU >= 16 cm
384 QuA	25.9	4	0.42	DPU >= 24 cm
385 QuA	20.9	4	0.28	DPU >= 16 cm
386 QuA	43.9	4	1.54	DPU >= 36 cm
387 QuA	25.3	4	0.42	DPU >= 24 cm
388 QuA	31.9	4	0.56	DPU >= 24 cm
389 QuA	25.8	4	0.42	DPU >= 24 cm
390 QuA	35.6	4	0.84	DPU >= 24 cm
391 QuA	30.3	4	0.56	DPU >= 24 cm
392 QuA	25.6	4	0.42	DPU >= 24 cm
393 QuA	41.7	4	1.54	DPU >= 36 cm
394 QuA	22.6	4	0.28	DPU >= 16 cm
395 QuA	37.1	4	1.12	DPU >= 36 cm
396 QuA	17.8	4	0.14	DPU >= 16 cm

397 QuA	35.7	4	0.84	DPU >= 24 cm
398 QuA	18.1	4	0.14	DPU >= 16 cm
399 QuA	17	4	0.14	DPU >= 16 cm
400 QuA	22.1	4	0.28	DPU >= 16 cm
401 QuA	39.7	4	1.12	DPU >= 36 cm
402 QuA	40.3	4	1.54	DPU >= 36 cm
403 QuA	24.8	4	0.42	DPU >= 24 cm
404 QuA	31.2	4	0.56	DPU >= 24 cm
405 QuA	19.7	4	0.14	DPU >= 16 cm
406 QuA	28.7	4	0.56	DPU >= 24 cm
407 QuA	16	4	0.14	DPU >= 16 cm
408 QuA	21.5	4	0.28	DPU >= 16 cm
409 QuA	17.5	4	0.14	DPU >= 16 cm
410 QuA	41.8	4	1.54	DPU >= 36 cm
411 QuA	26.1	4	0.42	DPU >= 24 cm
412 QuA	25.2	4	0.42	DPU >= 24 cm
413 QuA	28.5	4	0.56	DPU >= 24 cm
414 QuA	33.2	4	0.84	DPU >= 24 cm
415 QuA	26.9	4	0.42	DPU >= 24 cm
416 QuA	36.1	4	1.12	DPU >= 36 cm
417 QuA	34.6	4	0.84	DPU >= 24 cm
418 QuA	35.4	4	0.84	DPU >= 24 cm
419 QuA	18.6	4	0.14	DPU >= 16 cm
420 QuA	16.3	4	0.14	DPU >= 16 cm
421 QuA	19	4	0.14	DPU >= 16 cm
422 QuA	25.1	4	0.42	DPU >= 24 cm
423 QuA	24.1	4	0.42	DPU >= 24 cm
424 QuA	21.4	4	0.28	DPU >= 16 cm
425 QuA	17	4	0.14	DPU >= 16 cm
426 QuA	16.8	4	0.14	DPU >= 16 cm
427 QuA	18.6	4	0.14	DPU >= 16 cm
428 QuA	18.3	4	0.14	DPU >= 16 cm
429 QuA	20.1	4	0.28	DPU >= 16 cm
430 QuA	16.8	4	0.14	DPU >= 16 cm
431 QuA	36.5	4	1.12	DPU >= 36 cm
432 QuA	29.9	4	0.56	DPU >= 24 cm
433 QuA	23.9	4	0.28	DPU >= 16 cm
434 QuA	17.8	4	0.14	DPU >= 16 cm
435 QuA	25.2	4	0.42	DPU >= 24 cm
436 QuA	24.3	4	0.42	DPU >= 24 cm
437 Sa	16.4	4	0.14	DPU >= 16 cm
438 Sa	25.4	4	0.42	DPU >= 24 cm
439 SoM	37.6	4	1.12	DPU >= 36 cm
440 SoM	38.6	4	1.12	DPU >= 36 cm
441 SoM	25	4	0.42	DPU >= 24 cm
442 SoM	27.2	4	0.42	DPU >= 24 cm
443 Ti	20.3	4	0.28	DPU >= 16 cm
444 Ti	21.1	4	0.28	DPU >= 16 cm
445 Ti	20.8	4	0.28	DPU >= 16 cm
446 Ti	18.7	4	0.14	DPU >= 16 cm

Superficie (ha): 0.84

Specie	Nr. Piante	%	DPU \varnothing (cm)	Volume (m3)
Quercia americana (QuA)	228	51	25.3	107.8
Castagno (Ca)	90	20	24.4	41.6
Betulla (Be)	80	18	24.7	32.2
Larice (La)	19	4	21.2	5.3
Rovere (Qu)	16	4	23.0	5.6
Sorbo montano(SoM)	4	1	32.1	3.1
Tiglio (Ti)	3	1	20.7	0.84
Frassino (Fr)	2	0	21.4	0.6
Salicone (Sa)	2	0	20.9	0.56
Acero montano (AcM)	1	0	30.8	0.56
totale misurato 0,84 (ha)	445	100	24.5	198.1
Stima all'ettaro (ha)	530			236

Classi di diametro	Pz. superficie 0.84 ha	%	Pz. superficie 1 ha
DPU \geq 8 cm	84	16	100 pz. > 8cm stimato
DPU \geq 16 cm	237	45	282
DPU \geq 24 cm	172	32	205
DPU \geq 36 cm	37	7	44
totale	530	100	631