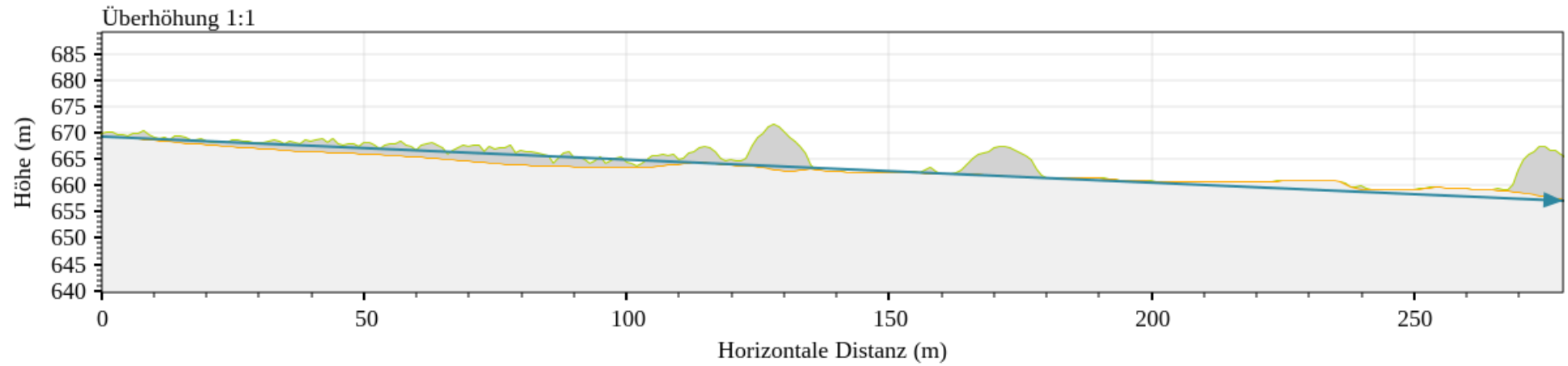


Profilservice

Beschreibung	Profilauswertung
EPSG	31258
Polygonzug	LINestring (536212.8 161530.0, 535934.6 161523.2)
Stützpunktabstand	1 m
Erfassungsjahre der zugrundeliegenden Höhendaten	2010

[Profilauswertung im PDF-Format abspeichern](#)

Profildarstellung



Umgebungskarte



Stützpunkttabelle

Tabelle im CSV-Format abspeichern

Stützpunktnummer	Horizontale Distanz (m)	Rechtswert	Hochwert	Höhe Sichtlinie (m)	Höhe DSM (m)	Höhe DTM (m)	Flugjahr
0	0	536212.8	161530.0	669.1	669.7	669.1	2010
1	1.0	536211.8	161530.0	669.1	670.1	669.1	2010
2	2.0	536210.8	161530.0	669.1	670.1	669.1	2010
3	3.0	536209.8	161529.9	669.0	669.6	669.1	2010
4	4.0	536208.8	161529.9	669.0	669.4	669.0	2010
5	5.0	536207.8	161529.9	668.9	669.3	668.9	2010
6	6.0	536206.8	161529.9	668.9	669.7	668.8	2010
7	7.0	536205.8	161529.8	668.8	669.7	668.6	2010
8	8.0	536204.8	161529.8	668.8	670.2	668.5	2010
9	9.0	536203.8	161529.8	668.8	669.4	668.4	2010
10	10.0	536202.8	161529.8	668.7	668.9	668.4	2010
11	11.0	536201.8	161529.7	668.7	668.7	668.3	2010
12	12.0	536200.8	161529.7	668.6	669.0	668.2	2010
13	13.0	536199.8	161529.7	668.6	668.4	668.1	2010
14	14.0	536198.8	161529.7	668.5	669.3	668.1	2010
15	15.0	536197.8	161529.6	668.5	669.3	668.0	2010
16	16.0	536196.8	161529.6	668.5	669.0	667.9	2010
17	17.0	536195.8	161529.6	668.4	668.6	667.8	2010
18	18.0	536194.8	161529.6	668.4	668.5	667.7	2010
19	19.0	536193.8	161529.5	668.3	668.7	667.7	2010
20	20.0	536192.8	161529.5	668.3	668.3	667.6	2010
21	21.0	536191.8	161529.5	668.2	668.0	667.5	2010
22	22.0	536190.8	161529.5	668.2	668.0	667.4	2010
23	23.0	536189.8	161529.4	668.1	668.2	667.4	2010
24	24.0	536188.8	161529.4	668.1	667.9	667.2	2010
25	25.0	536187.8	161529.4	668.1	668.5	667.2	2010
26	26.0	536186.8	161529.4	668.0	668.4	667.1	2010
27	27.0	536185.8	161529.3	668.0	668.2	667.0	2010

28	28.0	536184.8	161529.3	667.9	668.4	667.0	2010
29	29.0	536183.8	161529.3	667.9	667.9	666.9	2010
30	30.0	536182.8	161529.3	667.8	667.9	666.8	2010
31	31.0	536181.8	161529.2	667.8	668.0	666.8	2010
32	32.0	536180.8	161529.2	667.8	668.3	666.7	2010
33	33.0	536179.8	161529.2	667.7	668.5	666.7	2010
34	34.0	536178.8	161529.2	667.7	668.2	666.5	2010
35	35.0	536177.8	161529.1	667.6	667.9	666.5	2010
36	36.0	536176.8	161529.1	667.6	668.2	666.4	2010
37	37.0	536175.8	161529.1	667.5	668.1	666.3	2010
38	38.0	536174.8	161529.1	667.5	667.8	666.3	2010
39	39.0	536173.8	161529.0	667.5	668.6	666.3	2010
40	40.0	536172.8	161529.0	667.4	668.1	666.3	2010
41	41.0	536171.8	161529.0	667.4	668.5	666.2	2010
42	42.0	536170.8	161529.0	667.3	668.8	666.2	2010
43	43.0	536169.8	161528.9	667.3	668.0	666.1	2010
44	44.0	536168.8	161528.9	667.2	668.8	666.1	2010
45	45.0	536167.8	161528.9	667.2	667.8	666.1	2010
46	46.0	536166.8	161528.9	667.2	667.5	666.0	2010
47	47.0	536165.8	161528.8	667.1	667.6	665.9	2010
48	48.0	536164.8	161528.8	667.1	667.7	665.9	2010
49	49.0	536163.8	161528.8	667.0	667.2	665.9	2010
(...)							
231	230.9	535981.9	161524.3	659.2	660.8	660.8	2010
232	231.9	535980.9	161524.3	659.2	660.7	660.8	2010
233	232.9	535979.9	161524.3	659.1	660.7	660.7	2010
234	233.9	535978.9	161524.3	659.1	660.7	660.7	2010
235	234.9	535977.9	161524.2	659.0	660.6	660.7	2010
236	235.9	535976.9	161524.2	659.0	660.6	660.5	2010
237	236.9	535975.9	161524.2	658.9	660.2	660.0	2010
238	237.9	535974.9	161524.2	658.9	659.6	659.5	2010
239	238.9	535973.9	161524.1	658.9	659.7	659.2	2010
240	239.9	535972.9	161524.1	658.8	659.7	659.1	2010

241	240.9	535971.9	161524.1	658.8	659.3	659.1	2010
242	241.9	535970.9	161524.1	658.7	659.1	659.1	2010
243	242.9	535969.9	161524.0	658.7	659.1	659.1	2010
244	243.9	535968.9	161524.0	658.6	659.1	659.1	2010
245	244.9	535967.9	161524.0	658.6	659.1	659.1	2010
246	245.9	535966.9	161524.0	658.6	659.1	659.1	2010
247	246.9	535965.9	161523.9	658.5	659.0	659.1	2010
248	247.9	535964.9	161523.9	658.5	659.0	659.0	2010
249	248.9	535963.9	161523.9	658.4	659.0	659.0	2010
250	249.9	535962.9	161523.9	658.4	658.9	659.0	2010
251	250.9	535961.9	161523.8	658.3	659.2	659.1	2010
252	251.9	535960.9	161523.8	658.3	659.4	659.2	2010
253	252.9	535959.9	161523.8	658.3	659.5	659.4	2010
254	253.9	535958.9	161523.8	658.2	659.4	659.4	2010
255	254.9	535957.9	161523.7	658.2	659.4	659.4	2010
256	255.9	535956.9	161523.7	658.1	659.4	659.4	2010
257	256.9	535955.9	161523.7	658.1	659.3	659.3	2010
258	257.9	535954.9	161523.7	658.0	659.3	659.3	2010
259	258.9	535953.9	161523.6	658.0	659.3	659.2	2010
260	259.9	535952.9	161523.6	658.0	659.2	659.2	2010
261	260.9	535951.9	161523.6	657.9	659.1	659.2	2010
262	261.9	535950.9	161523.6	657.9	659.1	659.1	2010
263	262.9	535949.9	161523.5	657.8	659.0	659.1	2010
264	263.9	535948.9	161523.5	657.8	659.0	659.0	2010
265	264.9	535947.9	161523.5	657.7	659.1	659.0	2010
266	265.9	535946.9	161523.5	657.7	659.2	658.9	2010
267	266.9	535945.9	161523.4	657.7	659.1	658.8	2010
268	267.9	535944.9	161523.4	657.6	659.1	658.7	2010
269	268.9	535943.9	161523.4	657.6	660.1	658.6	2010
270	269.9	535942.9	161523.4	657.5	662.8	658.5	2010
271	270.9	535941.9	161523.3	657.5	664.9	658.4	2010
272	271.9	535940.9	161523.3	657.4	665.8	658.2	2010
273	272.9	535939.9	161523.3	657.4	666.2	658.0	2010
274	273.9	535938.9	161523.3	657.4	667.3	657.9	2010

275	274.9	535937.9	161523.3	657.3	667.4	657.8	2010
276	275.9	535936.9	161523.2	657.3	666.4	657.6	2010
277	276.9	535935.9	161523.2	657.2	666.4	657.4	2010
278	277.9	535934.9	161523.2	657.2	665.9	657.2	2010
279	278.2	535934.6	161523.2	657.2	665.6	657.2	2010
280	278.2	535934.6	161523.2	657.2	665.6	657.2	2010

Ein Dienst der Länderkooperation [geoland.at](https://www.geoland.at) ([Dokumentation](#), [Kontakt](#), [Impressum](#)).

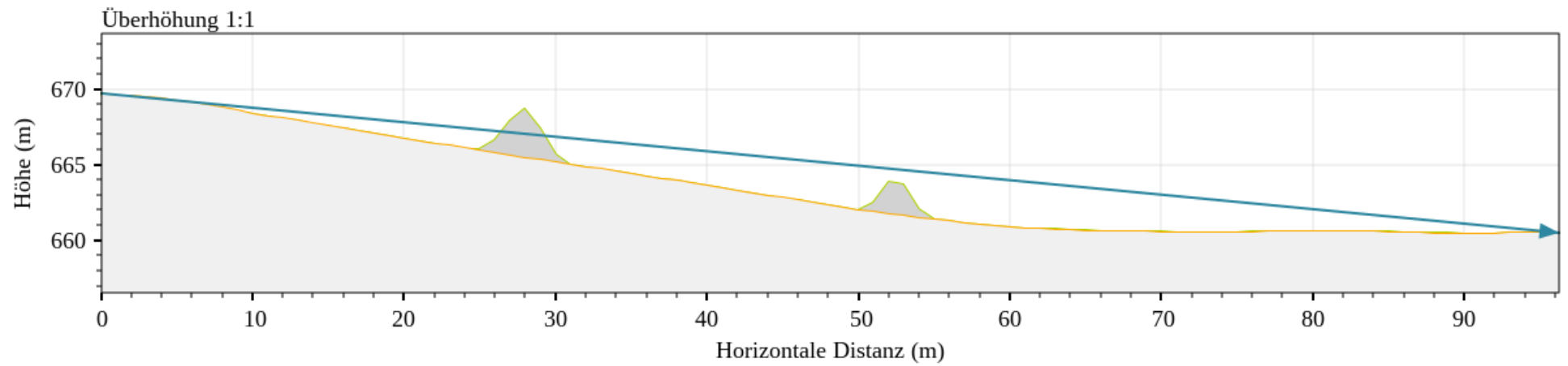
Anwendung: voibos v2021.06a-voibos1-build-Feb 3 2022-08:50:16 © **Rechenraum GmbH**

Profilservice

Beschreibung	Profilauswertung
EPSG	31258
Polygonzug	LINestring (536010.6 161606.2, 536006.1 161510.1)
Stützpunktabstand	1 m
Erfassungsjahre der zugrundeliegenden Höhendaten	2010

[Profilauswertung im PDF-Format abspeichern](#)

Profildarstellung



Umgebungskarte



Stützpunkttabelle

Tabelle im CSV-Format abspeichern

Stützpunktnummer	Horizontale Distanz (m)	Rechtswert	Hochwert	Höhe Sichtlinie (m)	Höhe DSM (m)	Höhe DTM (m)	Flugjahr
0	0	536010.6	161606.2	669.7	669.6	669.7	2010
1	1.0	536010.5	161605.2	669.6	669.5	669.6	2010
2	2.0	536010.5	161604.2	669.5	669.5	669.5	2010
3	3.0	536010.4	161603.2	669.4	669.4	669.4	2010
4	4.0	536010.4	161602.2	669.3	669.3	669.3	2010
5	5.0	536010.3	161601.2	669.2	669.2	669.2	2010
6	6.0	536010.3	161600.2	669.1	669.0	669.1	2010
7	7.0	536010.2	161599.2	669.0	668.9	668.9	2010
8	8.0	536010.2	161598.3	668.9	668.7	668.7	2010
9	9.0	536010.1	161597.3	668.8	668.5	668.6	2010
10	10.0	536010.1	161596.3	668.7	668.3	668.4	2010
11	11.0	536010.1	161595.3	668.6	668.2	668.2	2010
12	12.0	536010.0	161594.3	668.5	668.0	668.0	2010
13	13.0	536010.0	161593.3	668.4	667.9	667.9	2010
14	14.0	536009.9	161592.3	668.3	667.7	667.7	2010
15	15.0	536009.9	161591.3	668.2	667.5	667.5	2010
16	16.0	536009.8	161590.3	668.1	667.4	667.4	2010
17	17.0	536009.8	161589.3	668.0	667.2	667.2	2010
18	18.0	536009.7	161588.3	668.0	667.0	667.0	2010
19	19.0	536009.7	161587.3	667.9	666.9	666.9	2010
20	20.0	536009.6	161586.3	667.8	666.7	666.7	2010
21	21.0	536009.6	161585.3	667.7	666.5	666.5	2010
22	22.0	536009.5	161584.3	667.6	666.4	666.4	2010
23	23.0	536009.5	161583.3	667.5	666.2	666.2	2010
24	24.0	536009.5	161582.3	667.4	666.0	666.1	2010
25	25.0	536009.4	161581.3	667.3	666.0	665.9	2010
26	26.0	536009.4	161580.3	667.2	666.6	665.7	2010
27	27.0	536009.3	161579.3	667.1	667.9	665.6	2010

28	28.0	536009.3	161578.3	667.0	668.6	665.4	2010
29	29.0	536009.2	161577.3	666.9	667.4	665.3	2010
30	30.0	536009.2	161576.3	666.8	665.7	665.1	2010
31	31.0	536009.1	161575.3	666.7	665.0	665.0	2010
32	32.0	536009.1	161574.3	666.6	664.8	664.8	2010
33	33.0	536009.0	161573.3	666.5	664.7	664.7	2010
34	34.0	536009.0	161572.3	666.4	664.5	664.5	2010
35	35.0	536008.9	161571.3	666.3	664.4	664.4	2010
36	36.0	536008.9	161570.3	666.2	664.2	664.2	2010
37	37.0	536008.9	161569.3	666.1	664.0	664.1	2010
38	38.0	536008.8	161568.3	666.0	663.9	663.9	2010
39	39.0	536008.8	161567.3	665.9	663.7	663.7	2010
40	40.0	536008.7	161566.3	665.9	663.6	663.6	2010
41	41.0	536008.7	161565.3	665.8	663.4	663.4	2010
42	42.0	536008.6	161564.3	665.7	663.3	663.3	2010
43	43.0	536008.6	161563.3	665.6	663.1	663.1	2010
44	44.0	536008.5	161562.3	665.5	662.9	662.9	2010
45	45.0	536008.5	161561.3	665.4	662.8	662.8	2010
46	46.0	536008.4	161560.3	665.3	662.6	662.6	2010
47	47.0	536008.4	161559.3	665.2	662.4	662.4	2010
48	48.0	536008.4	161558.3	665.1	662.3	662.3	2010
49	49.0	536008.3	161557.3	665.0	662.1	662.1	2010
50	50.0	536008.3	161556.3	664.9	662.0	662.0	2010
51	51.0	536008.2	161555.3	664.8	662.5	661.8	2010
52	52.0	536008.2	161554.3	664.7	663.9	661.7	2010
53	53.0	536008.1	161553.3	664.6	663.6	661.6	2010
54	54.0	536008.1	161552.3	664.5	662.1	661.5	2010
55	55.0	536008.0	161551.3	664.4	661.3	661.3	2010
56	56.0	536008.0	161550.3	664.3	661.2	661.2	2010
57	57.0	536007.9	161549.3	664.2	661.1	661.1	2010
58	58.0	536007.9	161548.3	664.1	661.0	661.0	2010
59	59.0	536007.8	161547.3	664.0	661.0	661.0	2010
60	60.0	536007.8	161546.3	663.9	660.9	660.9	2010

61	61.0	536007.8	161545.3	663.8	660.8	660.8	2010
62	62.0	536007.7	161544.3	663.7	660.7	660.7	2010
63	63.0	536007.7	161543.3	663.7	660.7	660.7	2010
64	64.0	536007.6	161542.3	663.6	660.6	660.6	2010
65	65.0	536007.6	161541.3	663.5	660.6	660.6	2010
66	66.0	536007.5	161540.3	663.4	660.6	660.6	2010
67	67.0	536007.5	161539.3	663.3	660.6	660.6	2010
68	68.0	536007.4	161538.3	663.2	660.6	660.6	2010
69	69.0	536007.4	161537.3	663.1	660.6	660.6	2010
70	70.0	536007.3	161536.3	663.0	660.6	660.5	2010
71	71.0	536007.3	161535.3	662.9	660.5	660.5	2010
72	72.0	536007.2	161534.3	662.8	660.5	660.5	2010
73	73.0	536007.2	161533.3	662.7	660.5	660.5	2010
74	74.0	536007.2	161532.3	662.6	660.5	660.5	2010
75	75.0	536007.1	161531.3	662.5	660.5	660.5	2010
76	76.0	536007.1	161530.3	662.4	660.5	660.5	2010
77	77.0	536007.0	161529.3	662.3	660.6	660.5	2010
78	78.0	536007.0	161528.3	662.2	660.6	660.6	2010
79	79.0	536006.9	161527.3	662.1	660.6	660.6	2010
80	80.0	536006.9	161526.3	662.0	660.6	660.6	2010
81	81.0	536006.8	161525.3	661.9	660.6	660.6	2010
82	82.0	536006.8	161524.3	661.8	660.6	660.6	2010
83	83.0	536006.7	161523.3	661.7	660.6	660.6	2010
84	84.0	536006.7	161522.3	661.6	660.6	660.6	2010
85	85.0	536006.7	161521.3	661.5	660.6	660.5	2010
86	86.0	536006.6	161520.3	661.5	660.5	660.5	2010
87	87.0	536006.6	161519.3	661.4	660.5	660.5	2010
88	88.0	536006.5	161518.3	661.3	660.5	660.4	2010
89	89.0	536006.5	161517.3	661.2	660.5	660.4	2010
90	90.0	536006.4	161516.3	661.1	660.4	660.4	2010
91	91.0	536006.4	161515.3	661.0	660.4	660.4	2010
92	92.0	536006.3	161514.3	660.9	660.4	660.4	2010
93	93.0	536006.3	161513.3	660.8	660.5	660.5	2010
94	94.0	536006.2	161512.3	660.7	660.5	660.5	2010

95	95.0	536006.2	161511.3	660.6	660.5	660.5	2010
96	96.0	536006.1	161510.3	660.5	660.5	660.5	2010
97	96.2	536006.1	161510.1	660.5	660.5	660.5	2010
98	96.2	536006.1	161510.1	660.5	660.5	660.5	2010

Ein Dienst der Länderkooperation **geoland.at** ([Dokumentation](#), [Kontakt](#), [Impressum](#)).

Anwendung: voibos v2021.06a-voibos1-build-Feb 3 2022-08:50:16 © **Rechenraum GmbH**