

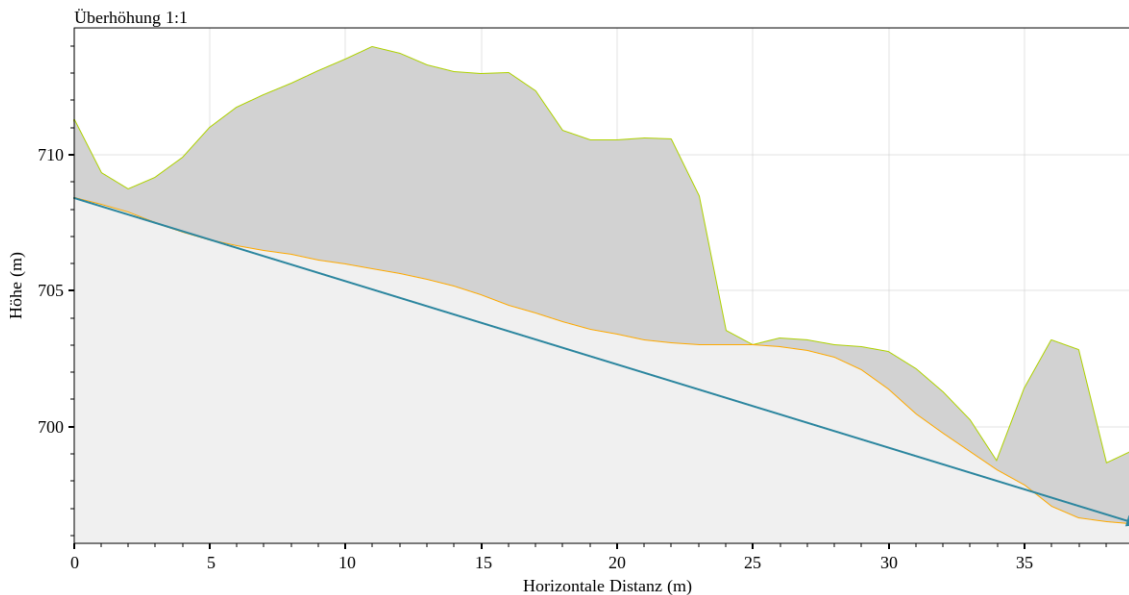
## Profilservice

Beschreibung	Profilauswertung
EPSG	31258
Stützpunktabstand	1 m
Erfassungsjahre der zugrundeliegenden Höhendaten	2022-23

Polygonzug: LINESTRING (468023.7 185531.7, 468039.4 185495.7)

Profilattribute	DTM	DSM
Höhe Startpunkt	708.4 m	711.3 m
Höhe Endpunkt	696.4 m	699.2 m
Höhe des höchsten Punkts	708.4 m	713.9 m
Höhe des tiefsten Punkts	696.4 m	698.6 m
Länge der Polylinie (2D)	39.3 m	39.3 m
Länge der Polylinie (3D)	41.8 m	57.0 m
Durchschnittliche Neigung	-16.3°	-7.5°
Maximale Neigung	-0.2°	69.6°
Minimale Neigung	-42.4°	-78.6°
Höhendifferenz Gesamt	-12.0 m	-12.0 m
Höhenanstiege Gesamt	0.0 m	10.6 m
Höhenabstiege Gesamt	12.0 m	22.7 m

## Profildarstellung



## Umgebungskarte



Grundkarte: basemap.at

## Stützpunkttabelle

Stützpunkt- nummer	Horizontale Distanz (m)	Rechtswert	Hochwert	Höhe Sichtlinie (m)	Höhe DSM (m)	Höhe DTM (m)	Flugjahr
0 (0)	0	468023.7	185531.7	708.4	711.3	708.4	2022-23
1	1.0	468024.1	185530.8	708.1	709.3	708.2	2022-23
2	2.0	468024.5	185529.9	707.8	708.7	707.9	2022-23
3	3.0	468024.9	185529.0	707.5	709.2	707.5	2022-23
4	4.0	468025.3	185528.1	707.2	709.9	707.1	2022-23
5	5.0	468025.7	185527.2	706.9	711.0	706.9	2022-23
6	6.0	468026.1	185526.2	706.6	711.7	706.6	2022-23
7	7.0	468026.5	185525.3	706.3	712.2	706.5	2022-23
8	8.0	468026.9	185524.4	706.0	712.6	706.3	2022-23
9	9.0	468027.3	185523.5	705.7	713.1	706.1	2022-23
10	10.0	468027.7	185522.6	705.4	713.5	706.0	2022-23
11	11.0	468028.1	185521.7	705.0	713.9	705.8	2022-23
12	12.0	468028.5	185520.7	704.7	713.7	705.6	2022-23
13	13.0	468028.9	185519.8	704.4	713.3	705.4	2022-23
14	14.0	468029.3	185518.9	704.1	713.0	705.1	2022-23
15	15.0	468029.7	185518.0	703.8	713.0	704.8	2022-23

Stützpunkt- nummer	Horizontale Distanz (m)	Rechtswert	Hochwert	Höhe Sichtlinie (m)	Höhe DSM (m)	Höhe DTM (m)	Flugjahr
16	16.0	468030.1	185517.1	703.5	713.0	704.5	2022-23
17	17.0	468030.5	185516.2	703.2	712.3	704.2	2022-23
18	18.0	468030.9	185515.2	702.9	710.9	703.9	2022-23
19	19.0	468031.3	185514.3	702.6	710.5	703.6	2022-23
20	20.0	468031.7	185513.4	702.3	710.5	703.4	2022-23
21	21.0	468032.1	185512.5	702.0	710.6	703.2	2022-23
22	22.0	468032.5	185511.6	701.7	710.6	703.1	2022-23
23	23.0	468032.9	185510.7	701.4	708.5	703.0	2022-23
24	24.0	468033.3	185509.7	701.1	703.5	703.0	2022-23
25	25.0	468033.7	185508.8	700.8	703.0	703.0	2022-23
26	26.0	468034.1	185507.9	700.5	703.2	702.9	2022-23
27	27.0	468034.5	185507.0	700.2	703.2	702.8	2022-23
28	28.0	468034.9	185506.1	699.8	703.0	702.5	2022-23
29	29.0	468035.3	185505.2	699.5	702.9	702.1	2022-23
30	30.0	468035.7	185504.2	699.2	702.8	701.4	2022-23
31	31.0	468036.1	185503.3	698.9	702.1	700.4	2022-23
32	32.0	468036.5	185502.4	698.6	701.3	699.7	2022-23
33	33.0	468036.9	185501.5	698.3	700.2	699.1	2022-23
34	34.0	468037.3	185500.6	698.0	698.7	698.4	2022-23
35	35.0	468037.7	185499.7	697.7	701.4	697.8	2022-23
36	36.0	468038.1	185498.7	697.4	703.2	697.1	2022-23
37	37.0	468038.5	185497.8	697.1	702.8	696.6	2022-23
38	38.0	468038.9	185496.9	696.8	698.6	696.5	2022-23
39 (1)	39.3	468039.4	185495.7	696.4	699.2	696.4	2022-23

# Segmentattribute

Segment ID	Abschnitt	Segmentanfang			Segmentende			Höhen- differenz			Länge			Neigung			Azimut		
		Rechts-	Rechts-	Hochwert	Rechts-	Rechts-	Hochwert	DTM	DSM	DTM	DTM	3D	DTM	(°)	(%)	(gon)	(°)	(gon)	Flugjahr
0	0 - 1	468023.7	468024.1	185531.7	711.3	708.4	468024.1	185530.8	709.3	708.2	-1.9	-0.3	1.0	-14.2	-25.2	156.4	173.8	2022-23	
1	1.0 - 2.0	468024.1	468024.5	185530.8	709.3	708.2	468024.5	185529.9	708.7	707.9	-0.6	-0.3	1.0	-14.9	-26.6	156.4	173.8	2022-23	
2	2.0 - 3.0	468024.5	468024.9	185529.9	708.7	707.9	468024.9	185529.0	709.2	707.5	+0.4	-0.4	1.0	-21.8	-40.1	156.4	173.8	2022-23	
3	3.0 - 4.0	468024.9	468025.3	185529.0	709.2	707.5	468025.3	185528.1	709.9	707.1	+0.7	-0.3	1.0	-19.1	-34.6	156.4	173.8	2022-23	
4	4.0 - 5.0	468025.3	468025.7	185528.1	709.9	707.1	468025.7	185527.2	711.0	706.9	+1.1	-0.3	1.0	-15.8	-28.3	156.4	173.8	2022-23	
5	5.0 - 6.0	468025.7	468026.1	185527.2	711.0	706.9	468026.1	185526.2	711.7	706.6	+0.7	-0.2	1.0	-13.0	-23.1	156.4	173.8	2022-23	
6	6.0 - 7.0	468026.1	468026.5	185526.2	711.7	706.6	468026.5	185525.3	712.2	706.5	+0.5	-0.2	1.0	-10.1	-17.9	156.4	173.8	2022-23	
7	7.0 - 8.0	468026.5	468026.9	185525.3	712.2	706.5	468026.9	185524.4	712.6	706.3	+0.4	-0.2	1.0	-8.7	-15.3	156.4	173.8	2022-23	
8	8.0 - 9.0	468026.9	468027.3	185524.4	712.6	706.3	468027.3	185523.5	713.1	706.1	+0.5	-0.2	1.0	-10.7	-18.9	156.4	173.8	2022-23	
9	9.0 - 10.0	468027.3	468027.7	185523.5	713.1	706.1	468027.7	185522.6	713.5	706.0	+0.4	-0.1	1.0	-8.0	-14.0	156.4	173.8	2022-23	
10	10.0 - 11.0	468027.7	468028.1	185522.6	713.5	706.0	468028.1	185521.7	713.9	705.8	+0.4	-0.2	1.0	-10.2	-18.1	156.4	173.8	2022-23	
11	11.0 - 12.0	468028.1	468028.5	185521.7	713.9	705.8	468028.5	185520.7	713.7	705.6	-0.2	-0.2	1.0	-9.4	-16.6	156.4	173.8	2022-23	
12	12.0 - 13.0	468028.5	468028.9	185520.7	713.7	705.6	468028.9	185519.8	713.3	705.4	-0.4	-0.2	1.0	-13.5	-23.9	156.4	173.8	2022-23	
13	13.0 - 14.0	468028.9	468029.3	185519.8	713.3	705.4	468029.3	185518.9	713.0	705.1	-0.2	-0.2	1.0	-13.9	-24.7	156.4	173.8	2022-23	
14	14.0 - 15.0	468029.3	468029.7	185518.9	713.0	705.1	468029.7	185518.0	713.0	704.8	-0.1	-0.3	1.0	-16.9	-30.5	156.4	173.8	2022-23	
15	15.0 - 16.0	468029.7	468030.1	185518.0	713.0	704.8	468030.1	185517.1	713.0	704.5	+0.1	-0.4	1.0	-20.7	-37.7	156.4	173.8	2022-23	
16	16.0 - 17.0	468030.1	468030.5	185517.1	713.0	704.5	468030.5	185516.2	712.3	704.2	-0.7	-0.3	1.0	-16.5	-29.6	156.4	173.8	2022-23	
17	17.0 - 18.0	468030.5	468030.9	185516.2	712.3	704.2	468030.9	185515.2	710.9	703.9	-1.4	-0.3	1.0	-17.3	-31.1	156.4	173.8	2022-23	
18	18.0 - 19.0	468030.9	468031.3	185515.2	710.9	703.9	468031.3	185514.3	710.5	703.6	-0.4	-0.3	1.0	-15.5	-27.7	156.4	173.8	2022-23	
19	19.0 - 20.0	468031.3	468031.7	185514.3	710.5	703.6	468031.7	185513.4	710.5	703.4	0.0	-0.2	1.0	-11.0	-19.5	156.4	173.8	2022-23	
20	20.0 - 21.0	468031.7	468032.1	185513.4	710.5	703.4	468032.1	185512.5	710.6	703.2	+0.1	-0.2	1.0	-10.8	-19.2	156.4	173.8	2022-23	
21	21.0 - 22.0	468032.1	468032.5	185512.5	710.6	703.2	468032.5	185511.6	710.6	703.1	0.0	-0.1	1.0	-7.3	-12.9	156.4	173.8	2022-23	
22	22.0 - 23.0	468032.5	468032.9	185511.6	710.6	703.1	468032.9	185510.7	708.5	703.0	-2.1	-0.1	1.0	-3.3	-5.7	156.4	173.8	2022-23	
23	23.0 - 24.0	468032.9	468033.3	185510.7	708.5	703.0	468033.3	185509.7	703.5	703.0	-5.0	0.0	1.0	-0.2	-0.3	156.4	173.8	2022-23	
24	24.0 - 25.0	468033.3	468033.7	185509.7	703.5	703.0	468033.7	185508.8	703.0	703.0	-0.5	0.0	1.0	-0.8	-1.5	156.4	173.8	2022-23	
25	25.0 - 26.0	468033.7	468034.1	185508.8	703.0	703.0	468034.1	185507.9	703.2	702.9	+0.2	-0.1	1.0	-4.2	-7.3	156.4	173.8	2022-23	
26	26.0 - 27.0	468034.1	468034.5	185507.9	703.2	702.9	468034.5	185507.0	703.2	702.8	-0.1	-0.1	1.0	-7.0	-12.2	156.4	173.8	2022-23	
27	27.0 - 28.0	468034.5	468034.9	185507.0	703.2	702.8	468034.9	185506.1	703.0	702.5	-0.2	-0.3	1.0	-14.2	-25.2	156.4	173.8	2022-23	
28	28.0 - 29.0	468034.9	468035.3	185506.1	703.0	702.5	468035.3	185505.2	702.9	702.1	-0.1	-0.5	1.0	-24.9	-46.4	156.4	173.8	2022-23	
29	29.0 - 30.0	468035.3	468035.7	185505.2	702.9	702.1	468035.7	185504.2	702.8	701.4	-0.2	-0.7	1.0	-35.5	-71.4	156.4	173.8	2022-23	
30	30.0 - 31.0	468035.7	468036.1	185504.2	702.8	701.4	468036.1	185503.3	702.1	700.4	-0.7	-0.9	1.0	-42.4	-91.3	156.4	173.8	2022-23	
31	31.0 - 32.0	468036.1	468036.5	185503.3	702.1	700.4	468036.5	185502.4	701.3	699.7	-0.8	-0.7	1.0	-35.5	-71.4	156.4	173.8	2022-23	
32	32.0 - 33.0	468036.5	468036.9	185502.4	701.3	699.7	468036.9	185501.5	700.2	699.1	-1.0	-0.7	1.0	-34.1	-67.8	156.4	173.8	2022-23	
33	33.0 - 34.0	468036.9	468037.3	185501.5	700.2	699.1	468037.3	185500.6	698.7	698.4	-1.5	-0.7	1.0	-33.8	-66.9	156.4	173.8	2022-23	

Segment	Segmentanfang			Segmentende			Höhen- differenz		Länge		Neigung		Azimut		Flugjahr		
	ID	Abschnitt	Rechts- Hochwert	Höhe DSM	Höhe DTM	Höhe DSM	Höhe DTM	DSM	DTM	3D	DTM	(°)	(%)	(°)		(gon)	
34	34.0 - 35.0	468037.3	185500.6	698.7	698.4	468037.7	185499.7	701.4	697.8	+2.7	-0.6	1.0	-29.1	-55.7	156.4	173.8	2022-23
35	35.0 - 36.0	468037.7	185499.7	701.4	697.8	468038.1	185498.7	703.2	697.1	+1.8	-0.8	1.0	-37.4	-76.4	156.4	173.8	2022-23
36	36.0 - 37.0	468038.1	185498.7	703.2	697.1	468038.5	185497.8	702.8	696.6	-0.4	-0.4	1.0	-23.9	-44.4	156.4	173.8	2022-23
37	37.0 - 38.0	468038.5	185497.8	702.8	696.6	468038.9	185496.9	698.6	696.5	-4.2	-0.1	1.0	-7.0	-12.3	156.4	173.8	2022-23
38	38.0 - 39.3	468038.9	185496.9	698.6	696.5	468039.4	185495.7	699.2	696.4	+0.6	-0.1	1.3	-4.4	-7.7	156.4	173.8	2022-23

Alle Höhen- und Längenangaben in Metern.