

Summary

WKA	Typ	Gesamthöhe:	X	Y	Z	X	Y
WEA 1	Vestas V136-3.45/3.6 MW, NH 132m	200m	604.058	5.853.644	100,98	52°49'21,04"	10°32'39,39"
WEA 2	Vestas V136-3.45/3.6 MW, NH 132m	200m	604.409	5.853.943	100,04	52°49'30,47"	10°32'58,48"
WEA 3	Vestas V136-3.45/3.6 MW, NH 132m	200m	604.529	5.854.485	103,78	52°49'47,71"	10°33'4,97"
WEA 4	Vestas V136-3.45/3.6 MW, NH 132m	200m	604.579	5.853.575	99,64	52°49'18,44"	10°33'7,14"
WEA 5	Vestas V136-3.45/3.6 MW, NH 132m	200m	604.892	5.854.128	100,86	52°49'36,11"	10°33'24,49"
WEA 6	Vestas V136-3.45/3.6 MW, NH 132m	200m	605.165	5.853.594	93,46	52°49'18,65"	10°33'38,45"
WEA 7	Vestas V136-3.45/3.6 MW, NH 132m	200m	605.670	5.853.398	96,02	52°49'11,95"	10°34'5,19"
			ETRS 89 UTM Zone 32/ UTM 84 Zone 32		Holzpflock Höhen Vermesser Erdmann	WGS 84 Nord/Ost	