

Diese Referenzerträge wurden auf Grundlage des neuen Referenzstandorts berechnet (EEG 2017 - Anlage 2)

Referenzstandortbedingungen:	
Referenzwindgeschwindigkeit	6,45 m/s
Referenzhöhe	100 m
Hellmanindex	0,25

Erläuterung Spalte "Bem.":

- 1) Der ausgewiesene Referenzertrag ist uneingeschränkt für Anlagen gleichen Typs nutzbar
- 2) Die hier angegebenen Referenzenergieerträge erfüllen nicht alle Bedingungen des Erneuerbaren-Energien-Gesetzes und sind daher als Grundlage für die Ermittlung der Standortgüte nicht geeignet.
- 3) Referenzertrag wurde unter Anwendung von Anhang B der TR2 Revision 17 ermittelt.

Typenbezeichnung	Rotordurchmesser (m)	Rotorkreisfläche (qm)	Nennleistung (kW)	Nabenhöhe (m)	Referenzertrag (kWh)	Berichtsnummer	Bem.
V112-3.225 MW PowerMode		9852,0	3225	84,0	40.773.679	10245799-A-1-B	3)
V112-3.225 MW PowerMode		9852,0	3225	94,0	43.252.316	10245799-A-2-B	3)
V112-3.225 MW PowerMode		9852,0	3225	119,0	48.531.088	10245799-A-3-B	3)
V112-3.225 MW PowerMode		9852,0	3225	140,0	52.215.683	10245799-A-4-B	3)
V112-3.3 MW		9852,0	3300	94,0	43.579.358	SO16008KB1A1	1)
V112-3.3 MW		9852,0	3300	119,0	48.937.210	SO16008KB1A2	1)
V112-3.3 MW		9852,0	3300	140,0	52.682.378	SO16008KB1A3	1)
V112-3.45 MW PowerMode		9852,0	3450	84,0	41.676.888	10254078-A-9-A	3)
V112-3.45 MW PowerMode		9852,0	3450	94,0	44.270.553	10254078-A-10-A	3)
V112-3.45 MW PowerMode		9852,0	3450	119,0	49.813.630	10254078-A-11-A	3)
V112-3.45 MW PowerMode		9852,0	3450	140,0	53.698.163	10254078-A-12-A	3)
V117-3.3 MW		10751,0	3300	91,5	45.813.553	SO16008KB1A4	1)
V117-3.3 MW		10751,0	3300	116,5	51.293.891	SO16008KB1A5	1)
V117-3.3 MW		10751,0	3300	141,5	55.776.671	SO16008KB1A6	1)
V-117-3.45 MW Power Mode		10751,3	3450	91,5	46.580.523	WICO 176LK821-02	3)
V-117-3.45 MW Power Mode		10751,3	3450	116,5	52.262.192	WICO 176LK821-02	3)
V-117-3.45 MW Power Mode		10751,3	3450	141,5	56.923.385	WICO 176LK821-02	3)
V126-3.3 MW		12469,0	3300	117,0	55.880.473	SO16008KB2A7	1)
V126-3.3 MW		12469,0	3300	137,0	59.577.141	SO16008KB2A8	1)
V126-3.3 MW		12469,0	3300	149,0	60.298.976	SO16008KB2A9	1)
V126-3.3 MW		12469,0	3300	166,0	62.419.510	SO16008KB2A10	1)
V126-3.3 MW mit 3.45 Power Mode		12469,0	3450	117,0	57.765.989	SO16008B1A11	1)
V126-3.3 MW mit 3.45 Power Mode		12469,0	3450	137,0	61.632.329	SO16008B1A12	1)
V126-3.3 MW mit 3.45 Power Mode		12469,0	3450	149,0	63.715.813	SO16008B1A13	1)
V126-3.3 MW mit 3.45 Power Mode		12469,0	3450	166,0	66.284.062	SO16008B1A14	1)
V126-3.45 MW HTq (Mode 0)		12469,0	3450	87,0	50.390.538	SO19005A01	1)
V126-3.45 MW HTq (Mode 0)		12469,0	3450	117,0	57.594.794	SO19005A02	1)
V126-3.45 MW HTq (Mode 0)		12469,0	3450	137,0	61.498.827	SO19005A03	1)

V126-3.45 MW HTq (Mode 0)	12469,0	3450	149,0	62.265.170	SO19005A04	1)
V126-3.45 MW HTq (Mode 0)	12469,0	3450	166,0	64.494.290	SO19005A05	1)
V126-3.6 MW HTq (Mode PO1)	12469,0	3600	87,0	51.296.425	SO 19005A06	1)
V126-3.6 MW HTq (Mode PO1)	12469,0	3600	117,0	58.787.914	SO 19005A07	1)
V126-3.6 MW HTq (Mode PO1)	12469,0	3600	137,0	62.858.804	SO 19005A08	1)
V126-3.6 MW HTq (Mode PO1)	12469,0	3600	149,0	65.048.368	SO 19005A09	1)
V126-3.6 MW HTq (Mode PO1)	12469,0	3600	166,0	67.755.612	SO 19005A10	1)
V136-4.2 MW, PO1	14526,7	4200	82,0	58.047.406	WICO 246LKC21-04	1)
V136-4.2 MW, PO1	14526,7	4200	112,0	67.137.060	WICO 246LKC21-04	1)
V136-4.2 MW, PO1	14526,7	4200	149,0	75.593.769	WICO 246LKC21-04	1)
V136-4.2 MW, PO1	14526,7	4200	152,0	76.094.789	WICO 246LKC21-04	1)
V136-3.45 MW (Mode 0)	14527,0	3450	132,0	66.031.015	SO19005A11	1)
V136-3.45 MW (Mode 0)	14527,0	3450	135,0	66.593.896	SO19005A12	1)
V136-3.45 MW (Mode 0)	14527,0	3450	149,0	69.078.228	SO19005A13	1)
V136-3.45 MW (Mode 0)	14527,0	3450	152,0	69.484.420	SO19005A14	1)
V136-3.45 MW (Mode 0)	14527,0	3450	166,0	71.612.034	SO19005A15	1)
V136-3.45 MW (Mode 0)	14527,0	3450	169,0	72.003.615	SO19005A16	1)
V136-3.6MW	14527,0	3600	132,0	68.004.307	SO17008KB1A11	1)
V136-3.6MW	14527,0	3600	135,0	68.594.344	SO17008KB1A12	1)
V136-3.6MW	14527,0	3600	149,0	71.199.495	SO17008KB1A13	1)
V136-3.6MW	14527,0	3600	152,0	71.625.586	SO17008KB1A14	1)
V136-3.6MW	14527,0	3600	166,0	73.858.088	SO17008KB1A15	1)
V136-3.6MW	14527,0	3600	169,0	74.269.091	SO17008KB1A16	1)
V136-4.2MW, PO1 (Cut-out 27 m/s)	14526,7	4200	82,0	58.047.362	WICO 022LK126-02	1)
V136-4.2MW, PO1 (Cut-out 27 m/s)	14526,7	4200	112,0	67.136.659	WICO 022LK126-02	1)
V136-4.2MW, PO1 (Cut-out 27 m/s)	14526,7	4200	132,0	71.857.943	WICO 022LK126-02	1)
V136-4.2MW, PO1 (Cut-out 27 m/s)	14526,7	4200	149,0	75.591.574	WICO 022LK126-02	1)
V136-4.2MW, PO1 (Cut-out 27 m/s)	14526,7	4200	152,0	76.092.383	WICO 022LK126-02	1)
V136-4.2MW, PO1 (Cut-out 27 m/s)	14526,7	4200	166,0	77.147.800	WICO 022LK126-02	1)
V136-4.2MW, PO1 (Cut-out 27 m/s)	14526,7	4200	169,0	77.573.239	WICO 022LK126-02	1)
V150-4.0 MW, Mode 0	17671,5	4000	123,0	76.881.888	WICO 246LKC21-03	1)
V150-4.0 MW, Mode 0	17671,5	4000	125,0	77.382.365	WICO 246LKC21-03	1)
V150-4.0 MW, Mode 0	17671,5	4000	145,0	81.609.796	WICO 246LKC21-03	1)
V150-4.0 MW, Mode 0	17671,5	4000	148,0	82.084.709	WICO 246LKC21-03	1)
V150-4.0 MW, Mode 0	17671,5	4000	166,0	85.333.331	WICO 246LKC21-03	1)
V150-4.0 MW, Mode 0	17671,5	4000	169,0	85.786.525	WICO 246LKC21-03	1)
V150-4.2 MW, PO1	17671,5	4200	123,0	78.496.897	WICO 246LKC21-02	1)
V150-4.2 MW, PO1	17671,5	4200	125,0	79.019.654	WICO 246LKC21-02	1)
V150-4.2 MW, PO1	17671,5	4200	145,0	83.438.506	WICO 246LKC21-02	1)
V150-4.2 MW, PO1	17671,5	4200	148,0	83.935.214	WICO 246LKC21-02	1)
V150-4.2 MW, PO1	17671,5	4200	166,0	87.333.852	WICO 246LKC21-02	1)
V150-4.2 MW, PO1	17671,5	4200	169,0	87.808.050	WICO 246LKC21-02	1)

V150-5.6 MW		17671,5	5600	105,0	82.219.287	WICO 166LK626-01	3)
V150-5.6 MW		17671,5	5600	108,0	83.389.857	WICO 166LK626-01	3)
V150-5.6 MW		17671,5	5600	125,0	88.920.475	WICO 166LK626-01	3)
V150-5.6 MW		17671,5	5600	128,0	89.826.930	WICO 166LK626-01	3)
V150-5.6 MW		17671,5	5600	148,0	95.382.567	WICO 166LK626-01	3)
V150-5.6 MW		17671,5	5600	151,0	96.252.977	WICO 166LK626-01	3)
V150-5.6 MW		17671,5	5600	166,0	99.891.678	WICO 166LK626-01	3)
V150-5.6 MW		17671,5	5600	169,0	100.523.341	WICO 166LK626-01	3)