Hersteller	Wechselrichter	Nennausgangsleistung	Anzahl MPPT	MPP-Eingangsspannungsbereich	Leerlaufspannung
SMA	SMA SB 1300TL-10	1300	1	115 - 480	600
SMA	SMA SB 1600TL-10	1600	1	155 - 480	600
SMA	SMA SB 2100TL-10	1950	1	200 – 480	600
SMA	SMA SB 2500TLST-21	2500	1	180 – 500	750
SMA	SMA SB 3000TLST-21	3000	1	213 – 500	750
SMA	SMA SB 3000TL-21	3000	2	175 – 500	750
SMA	SMA SB 3600TL-21	3680	2	175 – 500	750
SMA	SMA SB 4000TL-21	4000	2	175 – 500	750
SMA	SMA SB 5000TL-21	4600	2	175 – 500	750
SMA	SMA STP 5000TL-20(PCM)	5000	2	245 – 800	1000
SMA	SMA STP 6000TL-20(PCM)	6000	2	295 – 800	1000
SMA	SMA STP 7000TL-20(PCM)	7000	2	290 - 800	1000
SMA	SMA STP 8000TL-20(PCM)	8000	2	330 – 800	1000
SMA	SMA STP 9000TL-20(PCM)	9000	2	370 – 800	1000
SMA	SMA STP 10000TL-20	10000	2	370 – 800	1000
SMA	SMA STP 12000TL-20	12000	2	440 – 800	1000
SMA	SMA STP 15000TL-10	15000	2	360 – 800	1000
SMA	SMA STP 17000TL-10	17000	2	400 – 800	1000
SMA	SMA STP 20000TL-30	20000	2	320 – 800	1000
SMA	SMA STP 25000TL-30	25000	2	390 – 800	1000
SMA	Power Control Modul				
Kostal	Kostal PIKO 7.0	7000	2	400 – 850	950
Kostal	Kostal PIKO 8.5 NG	8500	2	400 – 850	1000
Kostal	Kostal PIKO 3.0 NG	3000	1	270 – 730	900
Kostal	Kostal PIKO 4.2 NG	4200	1	400 – 800	1000
Kostal	Kostal PIKO 5.5 NG	5500	2	265 – 800	1000
Kostal	Kostal PIKO 10	10000	2	290 – 800	1000
Kostal	Kostal PIKO 12	12000	2	345 – 800	1000
Kostal	Kostal PIKO 15	15000	3	260 – 800	1000
Kostal	Kostal PIKO 17	17000	3	290 – 800	1000
Kostal	Kostal PIKO 20	20000	3	345 – 800	1000
Delta	Delta SOLIVIA nano 260	260	1	25 – 50	59
Delta	Delta SOLIVIA 2.0 EU G4 TR	2000	1	150 – 480	600

Delta	Delta SOLIVIA 2.5 EU G4 TR	2500	1	150 – 480	600
Delta	Delta SOLIVIA 3.0 EU G4 TR	3000	1	150 – 480	600
Delta	Delta SOLIVIA 3.3 EU G4 TR	3300	1	150 – 480	600
Delta	Delta SOLIVIA 3.6 EU G4 TR	3600	1	170 – 480	600
Delta	Delta SOLIVIA 10.01TR3 E4	10000	1	380 – 850	1000
Delta	Delta SOLIVIA 11.01TR3 E4	11000	1	380 – 850	1000
Delta	Delta RPI H5A	4600	2	220 – 500	550
Delta	Delta RPI M6A	6000	2	315 – 800	1000
Delta	Delta RPI M8A	8000	2	415 – 800	1000
Delta	Delta RPI M10A	10000	2	415 – 800	1000
Delta	Delta RPI M50A	50000	2	520 – 800	1000
Delta	Delta SOLIVIA 12 EU T4 TL	12000	2	420 – 850	1000
Delta	Delta SOLIVIA 15 EU G4 TL	15000	2	350 – 800	1000
Delta	Delta SOLIVIA 20 EU G4 TL	20000	2	350 – 800	1000
Delta	Delta SOLIVIA 30 EU T4 TL	30000	2	480 – 800	1000

VK

865,58 ∈ $924,48 ∈$ $1.060,29 ∈$ $1.395,72 ∈$ $1.467,72 ∈$ $1.482,44 ∈$ $1.505,35 ∈$ $1.580,62 ∈$ $1.770,29 ∈$ $2.095,81 ∈$ $2.321,90 ∈$ $2.509,52 ∈$ $2.658,64 ∈$ $2.809,38 ∈$ $3.667,82 ∈$ $3.524,88 ∈$ $4.047,95 ∈$ $4.347,97 ∈$ $3.974,12 ∈$ $4.553,75 ∈$ $163,63 ∈$		
1.060,29 ∈ $1.395,72 ∈$ $1.467,72 ∈$ $1.482,44 ∈$ $1.505,35 ∈$ $1.580,62 ∈$ $1.770,29 ∈$ $2.095,81 ∈$ $2.321,90 ∈$ $2.509,52 ∈$ $2.658,64 ∈$ $2.809,38 ∈$ $3.667,82 ∈$ $3.524,88 ∈$ $4.047,95 ∈$ $4.347,97 ∈$ $3.974,12 ∈$ $4.553,75 ∈$	865,58	€
1.395,72 ∈ $1.467,72 ∈$ $1.482,44 ∈$ $1.505,35 ∈$ $1.580,62 ∈$ $1.770,29 ∈$ $2.095,81 ∈$ $2.321,90 ∈$ $2.509,52 ∈$ $2.658,64 ∈$ $2.809,38 ∈$ $3.667,82 ∈$ $3.524,88 ∈$ $4.047,95 ∈$ $4.347,97 ∈$ $3.974,12 ∈$ $4.553,75 ∈$	924,48	€
1.467,72 ∈ $1.482,44 ∈$ $1.505,35 ∈$ $1.580,62 ∈$ $1.770,29 ∈$ $2.095,81 ∈$ $2.321,90 ∈$ $2.509,52 ∈$ $2.658,64 ∈$ $2.809,38 ∈$ $3.667,82 ∈$ $3.524,88 ∈$ $4.047,95 ∈$ $4.347,97 ∈$ $3.974,12 ∈$ $4.553,75 ∈$	1.060,29	€
1.482,44 ∈ $1.505,35 ∈$ $1.580,62 ∈$ $1.770,29 ∈$ $2.095,81 ∈$ $2.321,90 ∈$ $2.509,52 ∈$ $2.658,64 ∈$ $2.809,38 ∈$ $3.667,82 ∈$ $3.524,88 ∈$ $4.047,95 ∈$ $4.347,97 ∈$ $3.974,12 ∈$ $4.553,75 ∈$	1.395,72	€
1.505,35 ∈ $1.580,62 ∈$ $1.770,29 ∈$ $2.095,81 ∈$ $2.321,90 ∈$ $2.509,52 ∈$ $2.658,64 ∈$ $2.809,38 ∈$ $3.667,82 ∈$ $3.524,88 ∈$ $4.047,95 ∈$ $4.347,97 ∈$ $3.974,12 ∈$ $4.553,75 ∈$	1.467,72	€
1.580,62 ∈ $1.770,29 ∈$ $2.095,81 ∈$ $2.321,90 ∈$ $2.509,52 ∈$ $2.658,64 ∈$ $2.809,38 ∈$ $3.667,82 ∈$ $3.524,88 ∈$ $4.047,95 ∈$ $4.347,97 ∈$ $3.974,12 ∈$ $4.553,75 ∈$	1.482,44	€
1.770,29 ∈ $2.095,81 ∈$ $2.321,90 ∈$ $2.509,52 ∈$ $2.658,64 ∈$ $2.809,38 ∈$ $3.667,82 ∈$ $3.524,88 ∈$ $4.047,95 ∈$ $4.347,97 ∈$ $3.974,12 ∈$ $4.553,75 ∈$	1.505,35	€
$2.095,81 \in$ $2.321,90 \in$ $2.509,52 \in$ $2.658,64 \in$ $2.809,38 \in$ $3.667,82 \in$ $3.524,88 \in$ $4.047,95 \in$ $4.347,97 \in$ $3.974,12 \in$ $4.553,75 \in$	1.580,62	€
$2.321,90 \in$ $2.509,52 \in$ $2.658,64 \in$ $2.809,38 \in$ $3.667,82 \in$ $3.524,88 \in$ $4.047,95 \in$ $4.347,97 \in$ $3.974,12 \in$ $4.553,75 \in$	1.770,29	€
$2.509,52 \in$ $2.658,64 \in$ $2.809,38 \in$ $3.667,82 \in$ $3.524,88 \in$ $4.047,95 \in$ $4.347,97 \in$ $3.974,12 \in$ $4.553,75 \in$	2.095,81	€
$2.509,52 \in$ $2.658,64 \in$ $2.809,38 \in$ $3.667,82 \in$ $3.524,88 \in$ $4.047,95 \in$ $4.347,97 \in$ $3.974,12 \in$ $4.553,75 \in$	2.321,90	€
2.809,38 € 3.667,82 € 3.524,88 € 4.047,95 € 4.347,97 € 3.974,12 € 4.553,75 €		_
3.667,82 € 3.524,88 € 4.047,95 € 4.347,97 € 3.974,12 € 4.553,75 €	2.658,64	€
3.524,88 € 4.047,95 € 4.347,97 € 3.974,12 € 4.553,75 €	2.809,38	€
4.047,95 € 4.347,97 € 3.974,12 € 4.553,75 €	3.667,82	€
4.347,97 € 3.974,12 € 4.553,75 €	3.524,88	€
3.974,12 € 4.553,75 €	4.047,95	€
4.553,75 €	4.347,97	€
	3.974,12	€
163,63€	4.553,75	€
	163,63	€

 $2.111,84 \in$ $2.331,53 \in$ $1.132,29 \in$ $1.536,44 \in$ $1.713,15 \in$ $2.631,38 \in$ $2.894,36 \in$ $3.235,85 \in$ $3.476,18 \in$ $3.817,04 \in$

0,00 € 770,67 € 788,67€

877,03 €

942,48 €

978,48 €

1.848,86 €

1.965,92 €

1.246,82 €

1.606,73 €

1.802,36 €

2.022,05€

6.787,43 €

2.445,38 €

2.313,89 €

3.054,72 €

4.355,83 €