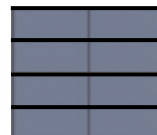


## CIS-solcelleanlæg - de mest brugte sydlig orientering

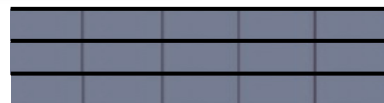
**tsmc solar**  
STARfixPlus

1,2 kWp - 3,35 x 2,75 m (9,2 m<sup>2</sup>) 1.200 kWh/år \*

8 moduler

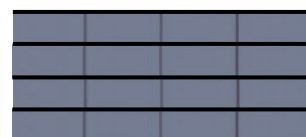


2,25 kWp - 8,35 x 2,05 m (16,7 m<sup>2</sup>) 2.261 kWh/år \* 15 moduler



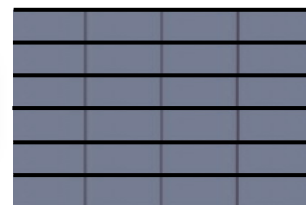
2,4 kWp - 6,7 x 2,75 m (18,4 m<sup>2</sup>) 2.412 kWh/år \*

16 moduler

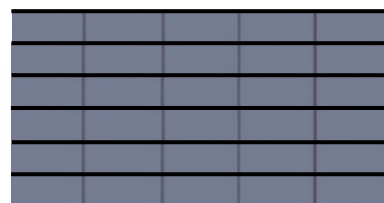


3,6 kWp - 6,7 x 4,1 m (27,5 m<sup>2</sup>) 3.654 kWh/år \*\*

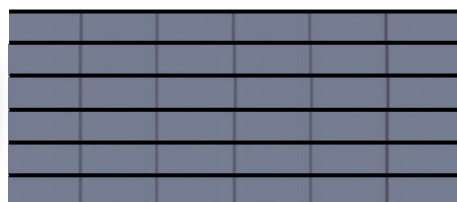
24 moduler



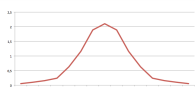
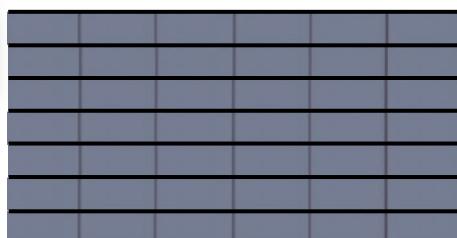
4,5 kWp - 8,35 x 4,1 m (34,2 m<sup>2</sup>) 4.567 kWh/år \*\* 30 moduler



5,4 kWp - 10,0 x 4,1 m (41,0 m<sup>2</sup>) 5.481 kWh/år \*\* 36 moduler



6,3 kWp - 10,0 x 4,65 m (46,5 m<sup>2</sup>) 6.395 kWh/år \*\* 42 moduler



Typisk kurve for dagsproduktionen

\* = estimeret årlig el-produktion ved 25° hældning stik syd 1.005 kWh/kWp v/solindstråling på 1.047 kWh/m<sup>2</sup> uden skygge

\*\* = estimeret årlig el-produktion ved 25° hældning stik syd 1.015 kWh/kWp v/solindstråling på 1.047 kWh/m<sup>2</sup> uden skygge

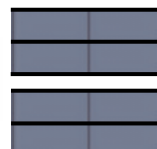
## CIS-solcelleanlæg - to tagflader øst/vest vendt

**tsmc solar**

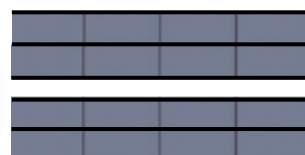
STARfixPlus

1,2 kWp - 2 x 3,35 x 1,45 m (9,2 m<sup>2</sup>) 978 kWh/år

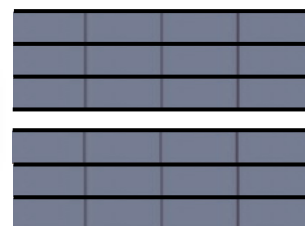
2 x 4 moduler



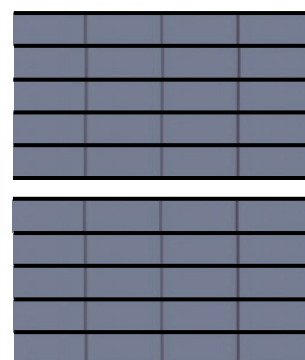
2,4 kWp - 2 x 6,7 x 1,45 m (19,4 m<sup>2</sup>) 1.992 kWh/år \*\*\* 2 x 8 moduler



3,6 kWp - 2 x 6,7 x 2,1 m (28,1 m<sup>2</sup>) 2.988 kWh/år \*\*\* 2 x 12 moduler



6,0 kWp - 2 x 6,7 x 3,45 m (46,2 m<sup>2</sup>) 4.980 kWh/år \*\*\* 2 x 20 moduler



Typisk kurve for dagsproduktionen

\*\*\* = estimeret årlig el-produktion ved 25° hældning øst/vest 830 kWh/kWp v/solindstråling på 1.047 kWh/m<sup>2</sup> uden skygge

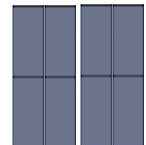
## CIS-solcelleanlæg - øst/vest på fladt tag eller jorden

**tsmc solar**

ConSolePlus

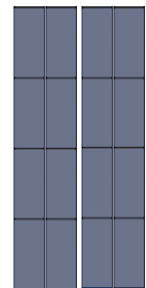
**1,2 kWp** - 3,5 x 2,8 m (9,8 m<sup>2</sup>) 1.020 kWh/år

**2 x 4 moduler**

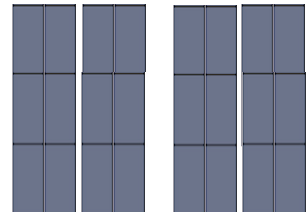


**2,4 kWp** - 7,0 x 2,8 m (19,6 m<sup>2</sup>) 2.064 kWh/år \*\*\*\*

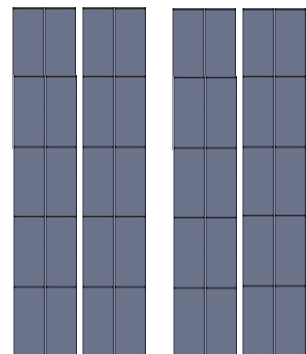
**2 x 8 moduler**



**3,6 kWp** - 2 x 5,3 x 2,8 m (29,7 m<sup>2</sup>) 3.096 kWh/år \*\*\*\* **2 x 12 moduler**



**6,0 kWp** - 2 x 8,8 x 2,8 m (49,3 m<sup>2</sup>) 5.160 kWh/år \*\*\*\* **2 x 20 moduler**



Typisk kurve for dagsproduktionen

\*\*\*\* = estimeret årlig el-produktion ved 15° hældning øst/vest 860 kWh/kWp v/solindstråling på 1.047 kWh/m<sup>2</sup> uden skygge