1. Sunpower Maxeon 3 – 400 Wp – eff. 22,6 %

- https://www.solar-outlet.nl/sunpower-maxeon-3-400-wp-zonnepaneel.html -> 379 euro

- https://gd-energy.be/nederlands/main/webshop/artikel-details/sunpower-maxeon3-400-wp - > 338 euro

- datasheet: [https://cdn-happerp.com/scripts/ajaxFileDisplay.php?fi - 0.34%/°C le=data/files/articles/2414/documents/sunpower-maxeon-3-400w-nl.pdf&ajaxSubdomain=gd-energy](https://cdn-happerp.com/scripts/ajaxFileDisplay.php?file=data/files/articles/2414/documents/sunpower-maxeon-3-400w-nl.pdf&ajaxSubdomain=gd-energy)

1. LG neon R – 380Wp – eff. 22 % - 100.16 × 170 [cm^2] – T\_nom: 25 - Temp.Coefficient: -0.30%

<https://www.zerohomebills.com/product/lg-neon-r-380w-solar-panel/> -> 313.084 euro (1.16 conversie pond-euro)

1. JA SOLAR JAM60S10-345-MR -345W- eff. 20.5 % - 996 mm\* 1,689 mm - -0.350 %

<https://www.zerohomebills.com/product/ja-solar-jam60s10-345-mr-345w-solar-panel/> -> 105.444 euro (1.16 euro conversie)

* Inverters

1. <https://www.cleanenergyreviews.info/solar-inverter-comparison>