

## HIGHER EFFICIENCY COMBINED WITH AZIMUT QUALITY

Dynamic version of Azimut modules is characterized by pyramid-shaped structures of the glass that enhance efficiency and therefore performances.

### AZIMUT DYNAMIC ADVANTAGES:

- 1 Higher stability and resistance of the modules**  
The special glass of Azimut Dynamic modules is characterized by a 4 mm thickness, which guarantees additional stability and toughness.
- 2 Higher performance of the photovoltaic system**  
With Azimut Dynamic modules efficiency can increase up to 20% in the morning and afternoon and of 4-5% in the yearly production. Moreover, thanks to the low percentage of iron oxide, the energy absorption in the glass is almost zero.
- 3 Self-cleaning and perfect interaction with Azimut CleanTech technology**  
The particular shape of the glass allows the flow of rainwater and consequently triggers a phenomenon of self-cleaning of the module. In order to get even better performances Azimut Dynamic modules can also be combined with our CleanTech technology, with which they perfectly interact. (\*)

