

## PV SYST 4.33

### Desorientado 25°:

Field type: Fixed tilted plane

**Field parameters**

Plane Tilt: 30.0 °  
Azimuth: -25 °

Optimisation by respect to:  
 Annual yield  
 Summer (April - Sept)  
 Winter (Oct. - March)

**Yearly Meteo Yield**

Transposition Factor FT: 1.11  
Loss by respect to optimum: -1.7%  
Global on coll. plane: 1822 kWh/m<sup>2</sup>

Show Optimisation

### Orientado al SUR:

Field type: Fixed tilted plane

**Field parameters**

Plane Tilt: 30 °  
Azimuth: 0.0 °

Optimisation by respect to:  
 Annual yield  
 Summer (April - Sept)  
 Winter (Oct. - March)

**Yearly Meteo Yield**

Transposition Factor FT: 1.13  
Loss by respect to optimum: -0.0%  
Global on coll. plane: 1853 kWh/m<sup>2</sup>

Show Optimisation