



Marcell, Calabria (S. ai )

10,6 MWR f i alla i i gTi aS la'  
Lic ali e d le

- TSM-PC05 230W
- 320.000 a e e e face

# SEAT al Sol



SEAT had the need to reduce its electricity consumption and to be able to take advantage of all the available energy. Getting the solar energy to be used in a more efficient way was the main objective. This is why SEAT has chosen the SEAT al Sol. This is a highly efficient solar energy system that uses photovoltaic panels to generate electricity.

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