



# Maell, 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



S e



E i i a ided



d le



# SEAT al Sol



SEAT had the need to create a new vehicle in the electric market. Gea, Sola accepted this challenge and designed the SEAT Al Sol. This is a new electric vehicle with a range of 400 km. The SEAT Al Sol is a new electric vehicle with a range of 400 km.

This is a new idea and a challenge: to create a new electric vehicle with a range of 400 km. The SEAT Al Sol is a new electric vehicle with a range of 400 km.

The SEAT Al Sol is a new electric vehicle with a range of 400 km. The SEAT Al Sol is a new electric vehicle with a range of 400 km. The SEAT Al Sol is a new electric vehicle with a range of 400 km.

The SEAT Al Sol is a new electric vehicle with a range of 400 km. The SEAT Al Sol is a new electric vehicle with a range of 400 km. The SEAT Al Sol is a new electric vehicle with a range of 400 km.

The SEAT Al Sol is a new electric vehicle with a range of 400 km. The SEAT Al Sol is a new electric vehicle with a range of 400 km. The SEAT Al Sol is a new electric vehicle with a range of 400 km.

The SEAT Al Sol is a new electric vehicle with a range of 400 km. The SEAT Al Sol is a new electric vehicle with a range of 400 km. The SEAT Al Sol is a new electric vehicle with a range of 400 km.