

ContainerPower Energy Solutions

European Solar System



Overview

During the initial cruise phase, which lasted until November 2021, Solar Orbiter performed two gravity-assist manoeuvres around Venus and one around Earth to alter the spacecraft's trajectory, guiding it towards the innermost regions of the Solar System. At the same time, Solar Orbiter acquired in situ data to characterise and calibrate its remote-sensing instruments. The first close solar. Mission type Operator / COSPAR IDSATCAT no.45167 Overview The Solar Orbiter (Solo) is a -observing developed by the with a contribution. Solar Orbiter, designed to obtain detailed measurements of the inner and the nascent.

European Solar System

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.websparafotografos.es>