

CEL Industrial Building

Paterna, Valencia

Completion date:

1999

Project size:

5.000 m²

Client:

Portalámparas y Accesorios
Solera

Collaborating Architect:

Javier Soler Arnedo



Cables Especiales de Levante bought a 5,000 m² plot adjacent to its electrical material factory near Valencia to build a new, specialized warehouse to store and organize its products before being shipped. The building was designed as a 14m tall, 52m x 85m wide prismatic box, finished with horizontally-laid aluminium cladding. The structure is formed by two structural bays spanning 26m each spaced at 5.1m. The result is a high, unobstructed interior space naturally lit by means of rectangular skylights situated every 10.2m. Located in the first bay are the cargo area and a two-story building containing the workers dressing rooms on the lower floor and a dining area on the upper floor.

The project is the first phase of a larger one which includes the total renovation of the existing factory.



FERNANDO OLBA
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