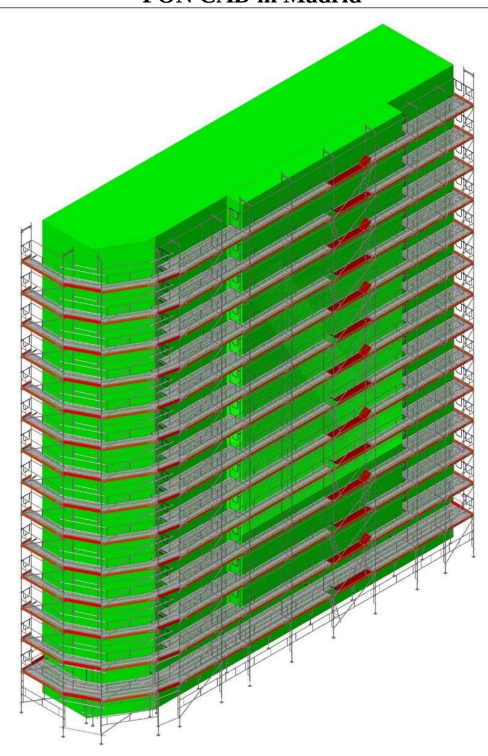


Façade Scaffolding design by CATARI with PON CAD in Madrid





The key to its functional choice was the competitive price and the necessity to mount a 1.50 m wide passage frame to allow pedestrian crossing.

Project: building in Gran Vía 69 – Madrid

Task: renovation of façade

Type of Scaffolding: Frame FA-48

Measures: 30m perimeter x 30m height (900m2)

Difficulty: protruding (terrace) and non-linear geometry

Description: in order to carry out the renovation work of the facade of the building it was decided to use the Catari FA-48 frame scaffolding system designed according to European standards 12810-1 in compliance with the European standard une-76-502-90 and the HD1000 Harmonization Document. This scaffolding system was chosen for easiness and speed of assembly combined with safety, flexibility and versatility characteristics.

<u>CATARI ESPAÑA</u> is part of CATARI GROUP, which manages production, projection and metallic tools from 1979.



