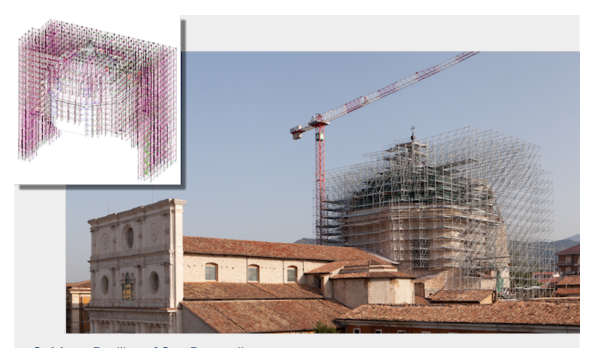


## Partner of successful projects

## Scaffold designed with PON CAD software

PILOSIO sets up the Scaffolding for the Restoration of an Earthquake affected Church



Subject: Basilica of San Bernardino

**Location**: L'Aquila - Italy **Objective**: building restoration

Type of scaffolding: MP multidirectional scaffolding

**Details**: height: 44m; plan dimensions: 50 x28m; scaffolding volume: 35,000m³

Difficulty: the scaffolding cannot lean on the roofing or other parts of the

church, recently affected by a strong earthquake and then statically unsafe. Then,

the scaffold passes over the building without leaning on it.

PILOSIO is a leading European manufacturer of building equipment. Thanks to a 50-years long experience and a highly qualified technical office, it provides an all-round service for the construction industry.



## To design this project PILOSIO used PON CAD software

Stay tuned, join MEC CAD!







LinkedIn

Twitter

Facebook

Copyright © 2015 MEC CAD, All rights reserved.

Unsubscribe from this list