

Giustiniano Imperatore

TYPE OF APPLICATION: External Facade

TYPE OF MASONRY: Concrete block 24x12x12

LOCATION: Rome

DATE OF CONSTRUCTION: January 2008 May 2009

ARCHITECT: Gijs Pyckevet - ABDR

CONTRACTOR: Deramo Costruzioni s.r.l.



n.2 buildings under construction

Description of the project

Giustiniano Imperatore is the first part of a great requalification project of old Rome fair location for public housing . The project developed by Architect Gijs Pyckevet foresee for the 2 seven stories buildings a special external facade with a particular combination of unbonded and standard masonry. Eucentre , most important Seismic Institute in Italy has indicated that use of Murfor was compulsory in order to respect Italian seismic law.



Standard and unbonded masonry

Solution with Murfor®

Murfor® type:

RND/Z-4-80

Coating:

Galvanized

Width:

80 mm

Quantity:

20.000 linear meters



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