

TORELLI DOTTORI S.P.A.

Data

Registered office: **Via Ponte Magno, 42 - 60034 CUPRAMONTANA AN**

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Telephone: **+39 0731 704300**

Web Site: **www.torellidottori.com**

Revenues: **Between 10 and 20 million euros**

NACE code: **n. 41.20.00 – Construction of residential and non-residential buildings**

Registration number CASSA EDILE: **009026**

SOA Categories: **cat. OG1 class VIII, cat. OG2 class VI, cat. OG3 class V, cat. OG6 class IV, cat. OG11 class III-BIS, cat. OS21 class V**

ISO Certifications: **ISO 9001 n. 6424/01/S, ISO 14001 n. 5269/S, ISO 18001 n. OHS-362**

Contact

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Keyword

Carpentry

Plasterboard

Reinforced concrete

Land consolidation

Roofs

Construction

Demolition

Finishes

Waterproofing

Intervention

Stucco facing

Acoustic insulation

Thermal insulation

Exterior insulation finishing system

Sheet-metal worker

Masonry

Posts

Bulkheads

Parking

Pavements

Floors

Scaffolding

Leveling

Enclosures

Refurbishment

Claddings

Excavation

Subfoundations

Partitioning



Urbino (PU) - Customer: Porta Lavagine s.r.l.

Construction of the Multi-purpose Centre "Consortium" – URBINO (PU). The Multifunctional Complex "Consortium" is set up as a commercial complex of modern design with the aim of filling the low commercial offer of the town. The final result is therefore a complex of high value architecture that combines functionality and efficiency from the point of view of the mix of commercial offer and services. From the architectural point of view the complex consists in a building, organized on three levels, two of which are above ground. The structure is an aggregate of many small shops and will be equipped with porches-paths connecting the various shops. The trade center has an underground car park which houses 185 parking spaces.



Urbino (PU) - Customer: Urbino Futuro s.r.l.

Construction of the Shopping Center and bus hub of "Santa Lucia". The shopping centre will be located near Porta Santa Lucia, along Viale Antonio Gramsci in Urbino, a particularly strategic position as it forms one of the main access points to the city's historical centre. Urbino is a major destination for art tourists from all over the world: the city was declared a World Heritage Site by UNESCO in 1998. The shopping centre will cover 9 floors, constructed on the hillside on which Urbino itself stands. A new bus station, which will serve as a connection between urban and interurban traffic, is planned for the lower area (Via Di Vittorio). That will be connected to the upper area (Viale Gramsci) by a system of escalators, lifts and conveyors. The building will be awarded energy class-A certification

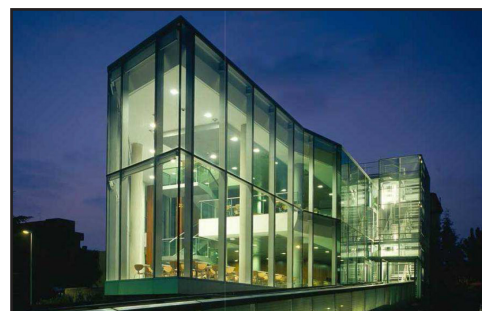


Postignano (PG) - Customer: Mirto s.r.l.

Restoration work for the Medieval Village of Postignano damaged by the 1997 earthquake. The village of Postignano, located in the heart of the Nera Valley in the Apennines of Umbria, situated on a hillside with tower houses and cellars dug into the rock, it is ranked as one of the most characteristic villages of Italy. Uninhabited and fell into neglect for some time, it was hit by two earthquakes, the first in '79 and second in '97 that has almost completely razed it to the ground. The whole village has been completely rebuilt and restored using modern technologies leaving the finish typical rural (terracotta floors, wooden ceilings, wooden shutters similar to the pre-existing), creating new infrastructure and internal roads and also creating an elevator built in the rock to reach the center of the village. Currently the ground floors are designed to host stores and shops, while the upper floors for apartments; the old church with frescoes is a meeting place for cultural events.

Fabriano (AN) - Customer: Indesit Company s.p.a.

Construction of Indesit Company S.p.a. restaurant. The building contains the business restaurant of Indesit Company s.p.a. and is located near to the headquarters of the company. The shape is that of a prism pointed, generated by a broken line that defines the plant. The main structure is built with reinforced concrete beams and columns. The facades have been realized with a continuous structure in aluminum and large glass walls (220 to 405 cm). The aluminum profiles were made specifically for this site. The glasses of the palace are made with a chamber containing an argon filter that ensure both in winter and in summer a proper thermal insulation.



Spoleto (PG) - Customer: Municipality of Spoleto

Construction of operational center for the preservation, maintenance and enhancement of historical and artistic heritage, archive and library of Regione Umbria. The building has a foundation made of a reinforced concrete slab on poles; from slab depart the pillars on which are positioned the insulators of the structure in elevation. The outer walls are made of prefabricated panels of reinforced lightweight concrete, they have high heat resistance and are arranged on a substructure of steel profiles. Outside there is a ventilated lining, separated by panels of reinforced concrete, consisting of rectangular panels of aluminum with a thickness of 20/10. The cover is made of reinforced concrete light slabs in a slightly pyramidal shape.