## Marco Ticozzi

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- born in Milan, 29 august 1954
- co-ownerin Brescia with Sandro Pintossi Architect of the company Tipics engineering architecture
- graduated in civil engineering at Politecnico of Milano University in 1979
- free professional engineer
- 1996 specialization course for ancient historical buildings restoration Nicolo' Rezzara foundation Brescia
- Researcher and assistant professor at Brescia University Course of Technical Architecture
- Expert appointed by the court in Brescia law court n°151
- Final inspection expert of Lombardia county n° 2335 for buildings and reinforced concrete structures
- Lombardia county civil protection consultant for L'Aquila earthquake in 2009
- Fire prevention expert , Ministery of interior, n° I 263
- Lombardia county energy saving certification expert
- As a collector and connoisseur of modern art, has organized, prepared, edited and wrote critical texts and
  exhibitions of modern art, such as those of painters Enrico Ragni (the centenary of the birth) in Iseo at the
  foundation's arsenal in 2010, Piercarla Reghenzi, the painter said PIERCA held in Brescia, in the Castle
  of Brescia in 2009, and the exhibition of painting and poetry PIERCA BENEDETTI meeting, in 2012 at the
  Palazzo Todeschini of Desenzano.
- He is also member of leaders of the staff for art websites, www.pierca-ragni.it, www.carlobugada.it, www.francescofedeli.it e www.hsiaochin.it, www.hsiaochin.net, this last dedicated to famous chinese painter Hsiao Chin.

In his career and in his studio he has designed, calculated and managed the construction of buildings in the following fields of design architectural:

- civil, residential, industrial, educational (schools), charitable (rest houses for the elderly) buildings, urban parks and street furniture, malls and outlets, multiplex cinemas,
- public housing, private investors housing,
- villas and luxury houses, infrastructure: urbanization, roads, bridges, street furniture, service infrastructure: networks for district watering, sewerage and city services
- structures and seismic structures;
- urban design and planning (implementation plans, plans for affordable housing and popular housing, urban manufacturing plans for industrial settlement, Zoning in urban planning),
- development of computer applications for the management of the Municipal technical and spatial planning with software developed in partnership by the associate,
- technical plants in collaboration with the study of Brescia of mr Bernoni Engeneer and mr Lunardini architect.
- co-author of the winning project of a national challenge for the Sub 14 district of the plan of popular housing Sanpolino (a 280 flats and villas district, with shops and urban infrastructures, park, general stores, technical urban plants, public subway car park) for the Consortium for the Environment House, and has managed the design and total construction supervision.