

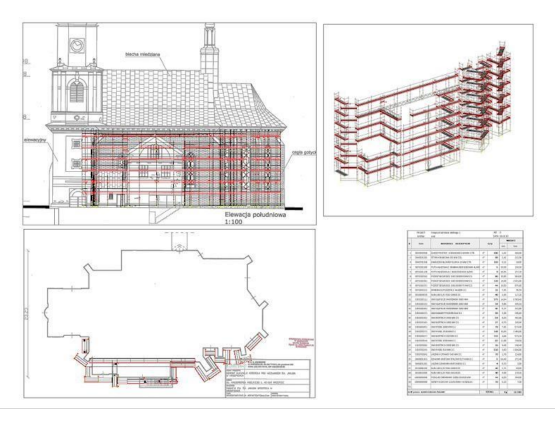
MARCEGAGLIA uses PON CAD for the renovation project of the Church San Giacomo Apostol in Poland

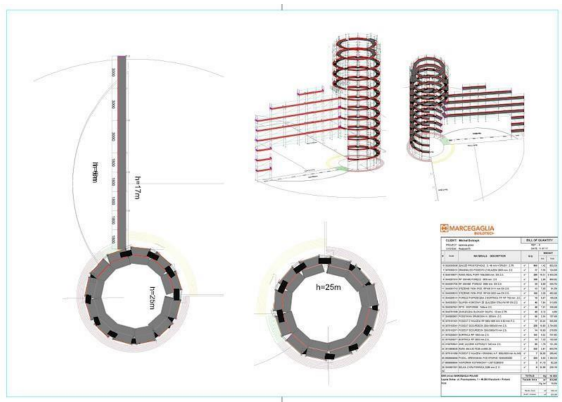




<u>Marcegaglia Buildtech</u> is a leading Italian company that produces and supplies steel scaffolding systems and solutions for residential and industrial construction sites

Project name: Maintenance of Church San Giacomo Apostol





Belonging to the dean of Krzepice, this Roman Catholic Church is a temple built in Gothic style and founded by King Casimir III the Great. The building itself has witnessed the turbulent history of Poland over the years: it went through fires, robberies of war and an epidemic. Historical conflagrations have caused the renewal and reconstruction of the temple.

The present appearance of the church was obtained together with the construction of convent buildings, side chapels, various additional architectural elements and restorations from 1548 to the 90's. A great change took place in the 17th century, when the temple was built and gave a monumental character; its interior was enriched with baroque elements (including beautiful ornaments and golden statues). The church combines the traditions of the late Gothic with modern motifs.

Around 1620, a chapel of the Crucified Christ (Łaszewski chapel) was added at the north.

There is an 18th century altar, in late Baroque style. Around 1660, a chapel of St. Józef (Citizens of Krzepice) was added from the south, being a symmetrical reflection of the Łaszewski chapel. It is a vote of thanks for having been saved from the plague and the Swedish invasion. The pride of the temple is the altar made in 1730.

