

## Preservation of historical structures with MCI® technology!

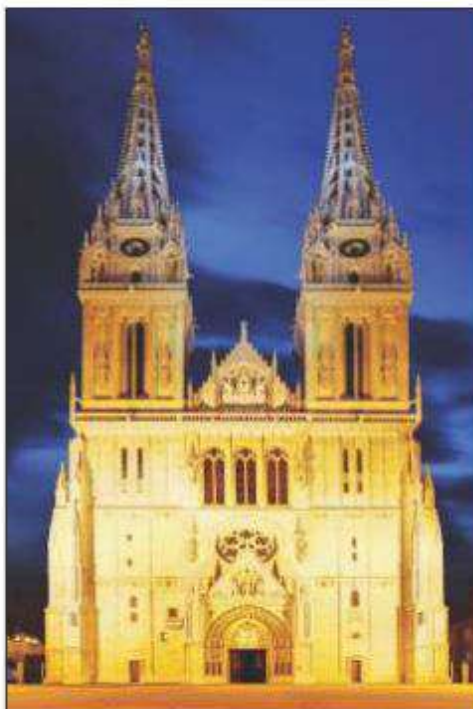
*Over the last 30 years, extensive restoration work has been undertaken on the famous Zagreb Cathedral in Croatia, with ongoing repairs to this day*

The famous Zagreb Cathedral is the tallest and one of the most beautiful buildings in Croatia that attracts thousands of tourists worldwide. As the most impressive gothic-style sacral building southeast of the Alps, it is characterized by great architectural and historical value. Its construction dates back to 1093 with continued enrichment of the cathedral by famous architects during the following centuries.

Reconstruction of the cathedral in the late 1800s was led by Hermann Bollé, who brought the cathedral to its most recent architectural form in which it stood until the

earthquake of March 22<sup>nd</sup>, 2020, damaged the cathedral's southern spire. Over the last 30 years, extensive restoration work has been undertaken on the cathedral, with ongoing repairs to this day. During reconstruction work on the south tower of the cathedral in 2012, damaged steel joints were found surrounding the tower 10 cm (4 in) below the surface at approximately every 3 m (1.1 yd) between the first and 25<sup>th</sup> rows. Most of the joints were only partially exposed in order to replace the surface layer of stone on the bell-tower, while the back of the joints remained embedded in stone and lime mortar. The

joints were covered with a layer of rust and in drainage areas corroded all the way through the cross-section. In order to define the optimal solution for maintaining or improving the mechanical resistance and structural stability of the tower, the Faculty of Mechanical Engineering and Naval Architecture of Zagreb was called in to examine the joints. At their laboratory, they



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performed experiments on steel joints removed from the cathedral. They recommended doing the following:

- Remove corrosion from accessible joint connections
- Apply corrosion protection to accessible joint connections
- Strengthen the joint connections where damage had occurred

It was suggested that a minimal range of intrusion be used to keep the mechanical resistance and stability of the tower structure at their existing level while keeping costs at a minimum. Cortec's ([cortecmci.com](http://cortecmci.com)) CorrVerter® MCI® Rust Primer was recommended for corrosion protection. CorrVerter® is a water-based product that quickly converts rust into a protective layer and is capable of penetrating into



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corroded surfaces. It contains a novel chemical chelating agent that modifies surface rust into a hydrophobic passive layer. A metal brush was used to remove loose rust from the joints. Then, two layers of CorrVerter® MCI® Rust Primer coating were applied directly onto the metal. A brush was used for CorrVerter® MCI® application on smaller metal joint surfaces, while spray



The joints were reinforced with steel fishplates that were welded onto the joints and also protected with CorVerter® MCI® Rust Primer.

application was used for larger areas. The first coat was applied at a thickness of 100 microns (4 mils). A second coat was applied at a thickness of 75 microns (3 mils). During application, the coating temperature was 13 °C (55 °F). The joints were then reinforced with steel fishplates that were welded onto the joints and also protected with CorVerter® MCI® Rust Primer. The final step was to replace the stones around the joints. With the help of a skilled team and

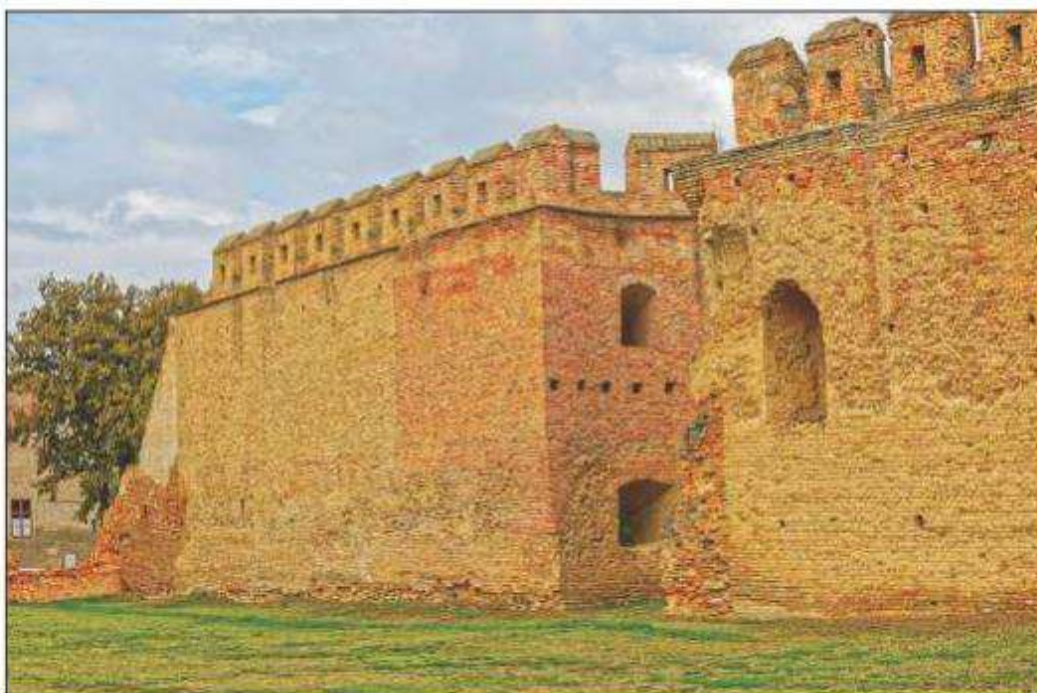
good project management, the entire project was completed successfully with minimal cost and intrusion as specified. The coating penetrated into the metal and stopped further advancement of the corrosion process.

#### Renovation of medieval city walls

The town of Ilok, Croatia, is a place of rich history and cultural heritage. The medieval long fortress and royal castle of Ilok are protected historical and

cultural treasures of the highest degree, enabling visitors to step into ages long past. The tower walls have a square floor plan and rest on foundations made of broken stone. These walls are exposed to damaging atmospheric influences, and the binding material between the bricks has washed away, leading to brick deterioration. Renovation work on 'tower three' includes strengthening of the foundations, restoration of collapsed parts, and injection of cracks. The

project involves the use of corrosion inhibitors to prolong the life of the structure. Cortec's corrosion inhibitor, MCI®-2005 is added into concrete being used to reinforce the foundation. This amine-carboxylate based corrosion inhibitor additive will be used to protect embedded metallic reinforcement from corrosion in order to extend the lifetime of the walls. MCI®-2005 is a water-based, organic corrosion inhibiting admixture with set-retarding effects. When incorporated into concrete, it migrates towards reinforcement to form a molecular layer that inhibits the corrosion reaction on both anodic and cathodic components of the corrosion cell. In new construction, this protection is quantified by subsequent reduction in corrosion rates when corrosion does initiate. When used with repair mortars and grouts, MCI®-2005 not only protects rebar within the patch, but can also help protect embedded reinforcement already in place in undisturbed concrete adjacent to the repair. MCI®-2005 is a USDA Certified Biobased Product.



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Feature courtesy: Cortec® Corporation