



## **Monastery Church Hungary**

The late Romanesque monastery church in the small Hungarian town of Türje has stood for almost 800 years. In the course of this long period, some reconstruction work has already been done. But with the renovation of the monumental towers of the church, architect András Bakucz as well as the executing company Enterol were faced with special challenges. Elaborate detail work was to be carried out on 200 square metres at a height of 40 metres in strong winds.

## When beauty meets protection.

The renovation also had to combine historical aesthetics with reliable waterproofing. **Enterol**, who, as our long-standing partner, had already completed several listed projects, also relied on **KEMPEROL** products this time. The first step was to apply the **KEMPEROL** products to the demanding **KEMPERTEC EP-Primer** applied. The details and surfaces were then treated with the solvent-free **KEMPEROL 2K-PUR** sealed, and then sealed with **KEMPERDUR AC-Finish**. A challenging job that paid off - Enterol was awarded the "Roof Of The Year" prize for its work.











## **Project data**

**Object:** Türje Church **Location:** Hungary **Objectsize:** 200 m<sup>2</sup>

Waterproofing system: KEMPERTEC EP-Primer, KEMPEROL 2K-PUR, KEMPERDUR AC-Finish

**Processor:** Enterol

Year of execution: 2020

## **Manufacturer:**

Kemper System GmbH & Co. KG Holländische Straße 36 D - 34246 Vellmar Tel.: +49 (0) 561-82950 Fax: +49 (0) 561-829510 Email: post@kemper-system.com Homepage: www.kemperol.com A company of the IBG Group.