



The Eger Cathedral

KEMPEROL in use on sacred halls

The second-largest church in Hungary is located in the northern Hungarian town of Eger and was commissioned and built by Archbishop Johann Ladislaus Pyrker between 1831 and 1837. In addition to its beautiful thermal springs, the historic town of Eger is also distinguished by its neo-classical domed church. The building boasts some impressive dimensions – for example, 93 m in external length, 80 m in internal length, 33 m in width and 45 m in dome height.

Historic buildings such as the 185-year-old domed basilica require very special care to protect the building fabric from penetrating moisture and other weathering influences. With its seamless liquid waterproofing systems, KEMPEROL offers the perfect solution for just such historic buildings. The narrowest gaps and most complicated connection sections are waterproofed with long-term reliability.

When beauty meets protection

During the renovation of the monument in 2021, a good 100 m² of stone and copper surface was waterproofed and recoated with KEMPEROL in the connection area of the balustrade. The renovation work was commissioned by the Archbishop's wealth management centre; the architect was DLA architect Mihály Rudolf. We are pleased that our long-standing partner Enterol was also on board for the implementation of the project, as they too specialise in historic, listed buildings and their work has won several awards. With this expertise in hand, the KEM-PEROL specialists chose the transparent **KEMPERTEC EP5 primer**, the waterproofing was carried out with KEMPEROL 2K-PUR, and finally, after applying the KEMPERDUR Colorquarz scattering in white, the experts chose **KEMPERDUR Finish** glossy for the sealant.











Project data

Object

Eger Cathedral

Location

Eger, Hungary

Object size

ca. 100 m^2

Waterproofing system

KEMPERTEC EP5 Primer, KEMPEROL 2K-PUR, KEMPERDUR Colorquarz, KEMPERDUR Finish

Processor

Enterol-B Kft.

Year of execution

2021