

Project Report/October 2023

The taproom of the Apátúr Monastery Brewery meets the highest aesthetic standards

As an important part of Hungarian beer gastronomy, the Apátúr Brewery opened a brewery taproom at the centrally located Llyod Palace in the historic city centre of Győr in Hungary. The Benedictine art of brewing has an old tradition in the region. At the same time, a training and display brewery was opened in the basement of the beer house, which is under the patronage of the Széchenyi István University and the Benedictine Order of the Szent Mór Bencés Perjelség Abbey.

The designer of this public bar area from LEN Architect Studios, Győr, Hungary, envisioned a high-performance floor with terrazzo-appearance and high-quality visual characteristics. After detailed expert advice and samples, the Apátúr Brewery project team, always in close coordination with the abbey, decided on the StoCretec floor coating system **StoFloor Industry BB OS**.

The coating system is available in numerous colours and meets the highest aesthetic standards. By using StoChips in a multi-coloured mix, the design options for an attractive environment were very manifold. In addition, the system build-up reaches the slip resistance class R9. The self-levelling StoPox BB OS coating enabled the decorative framing of the glass display cases embedded in the floor in the bar in terms of both colour and careful processing. Here, excerpts from the “Regula Benedicti” – the fundament of the Benedictine order – in Latin and Hungarian are integrated into the very impressive design of the approximately 150 square metres taproom flooring of the monastery brewery.

Properties of **StoFloor Industry BB OS**

- StoCretec EP coating build-up
- For commercially used hall areas and production areas in the food processing industry
- For storage rooms and laboratories
- Aesthetically ambitious designs possible

- Functional and hard-wearing
- All-purpose floor coating and low-emission
- Good cleanability
- Resistant to disinfectants TÜV SÜD tested
- Mechanically and chemically highly resistant
- Smooth or broadcasted, slip resistant surface
- Large number of long-term references
- Limited combustibility system build-up
- FDA tested in accordance with 21 CFR§175.300 Food-contact surfaces
- CSM cleanroom qualification Fraunhofer Institute IPA
- Radon-tight in accordance with IAF Measurement (Radeberg, DE)
- In accordance with EN 1504-2 und EN 13813
- Vast colour spectrum

Who & What

Project:	ApátúrTaproom, Győr, HU
Investor:	Szent Mór Bencés Perjelség, Győr, HU
Architect:	LEN Architect Studio, Győr, HU
Applicator:	Salakta Epber Kft., Győr, HU
Realisation:	2/2022

StoCretec Competence	StoFloor Industry BB OS
	Primer StoPox WG 100 with StoQuarz 0,1 - 0,5 mm
	Coating StoPox BB OS with StoQuarz 0,3 - 0,8 mm
	Sealing coat StoPox WL 100 with StoChips

Photos: Gotsik Ferenc, NexGen Pictures









