

Project Report/June 2019

“WinterSportMuseum” Mürzzuschlag, Austria: Redesign with StoPox BB T 200



Photos: E. Kabelis-Lechner

Investment

Refurbishment of Floor Coating

Project Type

Commercial and public Building:
Museum

Used Products

Floor Coating:

Primer	StoPox GH 205
Intermediate layer	StoPox WL 100 in RAL 7035
Coating	StoPox BB T 200 in colour Quartz
Sealing Coat	StoPox WL 150 transparent

Investor

Municipality Mürzzuschlag, AT

Architect / Design

Architect DI Elisabeth Kabelis-Lechner, Graz, AT
Exhibition design Michael Gletthofer, Mürzzuschlag, AT

Applicator

Durafloor GmbH, St. Marein, AT

Realsisation

06/2018

The WinterSportMuseum in Mürzzuschlag in the Austrian federal state of Styria is one of the world's largest specialist winter sports museums and was founded in 1947.

The museum houses impressive artifacts and collections on all winter sports topics and is also a meeting place for interested visitors,



Photo: Nicole Seiser, nixxipixx Fotografie & Design, AT



Design freedom in ten colour shades

experts and top athletes.

The task for the architect and for the exhibition designer was "...to transform the museum into a modern, barrier-free display depot in which as many exhibits and collectibles as possible are presented in a densely designed permanent display collection respectively in two display depots. "

The excellent properties of StoPox BB T 200 as attractive and durable floor coating system for an exclusive design were convincing here:

The high-quality and seamless floor coating with a terrazzo appearance in the colour shade Quartz has a satin surface design. The system offers the optimal features for the approximately 1,000 square metres of corridors and the showroom of the newly designed museum and meets both the functional and the aesthetic requirements.

StoPox BB T 200 is mechanically and chemically resistant, durable, low in VOC emissions and easy to clean. Due to the terrazzo appearance of its surface, it has little tendency to scratch. Its slip resistance can be further increased by adding Sto Ballotini to the sealing coat, as used here in a diameter of 75 - 150 µm on a separate area of 60 square metres.