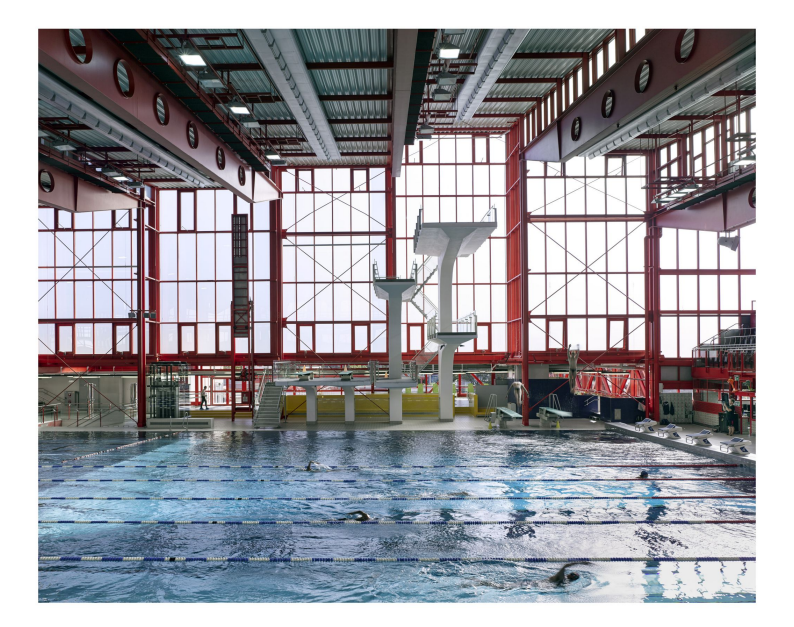
driendl*architects

Vienna indoor swimming pool



Gallery

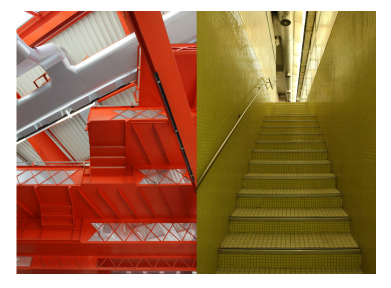












d*a















Question

How can a historical monument on the one hand be restored to its original character and, on the other hand, be brought up to date with the latest technology in order to meet the requirements of a modern swimming pool?

Solution

The aim and the starting point of the renovation lay in the modernization and renewal of the Wiener Stadthallenbad according to technical and operational standards, while at the same time preserving and reconstructing the originally intended character from 1974.

The imperceptibly existing design principle, the visual links between inside and outside created throughout the entire building,

have been transformed into the present. The swimming pool now offers the latest pool water technology, air quality, hygiene and comfort. New and old experience a homogeneous interlinking and form today's appearance.

The Wiener Stadthallenbad is again an important meeting place and an important cultural asset. Past - present - future.



Info

Category Sports/Leisure, Cultural Heritage

City Vienna

Commissioner Wiener Stadthalle Betriebs- und Veranstaltungsges. m.b.H.

Period 2009-2015

Type competition, 1st prize

Status built Technical net floor area: 6.702 m² fitness and sauna: 1.560 $m^{\scriptscriptstyle 2}$ total water area: 1.874 m² total water volume: 4.950 m² lap pool: 50 x 25 m, 1.750 m², 0,5 to 5,4 m water depth training pool: $50 \times 10 \text{ m}$, 500m², 2 m water depth teaching pool: 16 x 6 Meter, 96 m², 0,8 to 1,2 m, water depth lifting floor in the sports pool: 10 x 25 m, water depth from 0,5 to 2 m diving boards: $2 \times 1m$ and 2×3 m springboards; diving boards 5,7,5,10 m grandstands: 577 seats (additionally 172 seats in the hall area), 22 report booths, 20 flexible journal spaces visitor capacity: 400.000 visitors per year (2009)

Copyright driendl*architects ZT GmbH