



## Fawad Kazi KSSG-OKS

### Volume III: Haus 07A

Edited by Marko Sauer

Edited by Christoph Wieser

<b>ISBN</b>	9783038604198
<b>Publisher</b>	Park Books
<b>Binding</b>	Hardback
<b>Territory</b>	World excluding Austria, France, Germany, Switzerland, Puerto Rico, United States, Canada, and Japan
<b>Size</b>	225 mm x 300 mm
<b>Pages</b>	64 Pages
<b>Illustrations</b>	70 color, 30 b&w
<b>Price</b>	£45.00

- The comprehensive rebuilding and extension of the KSSG-OKS hospital complex in the Swiss city of St. Gallen is one of the country's most challenging public health building projects
- The new KSSG building Haus 07A is typologically innovative and operationally efficient, and also offers an attractive new public space on its roof terrace
- Hospital buildings are among the most important public infrastructures, often forging entire cityscapes

Since 2011, the Swiss city of St. Gallen's public hospital KSSG-OKS has been undergoing a comprehensive rebuilding and extension program. Developed by Zurich-based firm Fawad Kazi Architekt in collaboration with the KSSG-OKS planning consortium, the vast undertaking will completely transform the site into a large, coherent building complex by 2029.

This third volume of the eventually five-part monograph on this major and hugely demanding urban development project is dedicated to Haus 07A, the largest of the new buildings, which gives the entire complex a new urban face. A high-rise that mainly hosts the hospital's wards is founded on a three-story elongated base with a spacious public roof terrace and including also the main entrance to the entire hospital complex.

Text in English and German.

**Marko Sauer** is an architect and co-director of the Swiss city of Wil SG's building construction department. He also works as a freelance author and publicist. **Christoph Wieser** is an architect, publicist, researcher, and a lecturer at the University of Applied Sciences and Arts Northwestern Switzerland's School of Architecture, Construction and Geomatics in Muttenz near Basel.