



© www.maxfrank.com

Coloured exposed concrete and coloured fibre cement cones from MAX FRANK set accents in the University of Applied Sciences in Frankfurt.

Precisely because of its design potential, exposed concrete is an indispensable part of current architecture. However, for optimum performance, there are certain requirements for the durability and aesthetics of the material.

A visually appealing concrete surface is only possible by careful selection of the spacers.

- For the shutter ties, the distance tubes of MAX FRANK were used.
- The tie holes were sealed with coloured exposed concrete cones from MAX FRANK.

Type of building:

University of applied sciences

Architect:

Prof. Heribert Gies, Mainz mit Voigt & Herzig, Darmstadt

Completion:

2005

Project link:

<http://www.frankfurt-university.de/>

Products used:



Fibre concrete distance tubes



Fibre concrete sealing cones



© www.maxfrank.com



© www.maxfrank.com

University of Applied Sciences

Frankfurt am Main



© www.maxfrank.com