



Shaping the future together
Become a PERI reference customer now

Become a PERI reference customer now and benefit from the work of our in-house marketing agency. We demonstrate our products on the basis of your construction project and provide you with our professionally produced photos and videos free of charge. In this way, we support each other.



**Formwork
Scaffolding
Engineering**

www.peri.com



Our Media Portfolio

Whether product brochures or press releases, reference projects on our homepage or printed in our in our PERIBOOK with a large print run for every bauma – we publish our contribution to your project in a wide variety of media. We can also create more reach on our social media channels by working together.

PERI reference page www.peri.com/en/architects

The screenshot shows the 'Kreative Bauformen' section of the PERI website. It features a navigation bar with 'bauma 2022', 'Unternehmen', 'Geschäftsfelder', 'Karriere', 'Digitales', and 'Insights'. The main content area has a sub-header 'Kreative Bauformen' and an introductory paragraph. Below this, there are three featured projects:

- Museum of Tomorrow**: Architect Santiago Calatrava. The text describes the museum's unique, shell-like structure and its location in New York City.
- Aquatics Centre**: Architect Zaha Hadid. The text describes the futuristic, flowing design of the swimming pool and its location in London.
- Report - Aquatics Centre, London**: A red button with the text 'Nach mehr Informationen klicken Sie in unserem PERI Report Aquatics Centre, London'.

The screenshot shows a project page from the PERIBOOK. The title is 'Anspruchsvolle Sanierung bei laufendem Verkehr'. It features a large image of a building under renovation with extensive scaffolding. The text describes the project's complexity, including the need for a 3D model and the use of PERI scaffolding systems. A technical drawing of a building section is also visible.

PERIBOOK project page

A 3D architectural rendering of a building under renovation. The building is surrounded by a complex network of PERI scaffolding. The rendering shows the building's structure and the scaffolding's layout. A video player interface is visible at the bottom of the image.

A QR code is displayed next to the text 'PERI reference film'.

The screenshot shows a LinkedIn post from PERI. The post text reads: 'In the meantime, we have reached the top of our Korean construction site. Over the last few months, our new RCS MAX Rail Climbing System has been put through its paces here - and the results are impressive. 🏗️👏 You can find more information about our formwork systems at our website: <https://lnkd.in/dDSUCYwC> #PERI #construction #innovation'. Below the text is a large image of the RCS MAX Rail Climbing System in use on a construction site. The caption reads: 'RCS MAX Rail Climbing System We have reached the top'. At the bottom, there are engagement metrics: 119 likes, 1 comment, and 1 share.

PERI LinkedIn post

The screenshot shows a press release from PERI. The title is 'Super-Baukasten findet Einsatz im Herzen von Zürich' and the subtitle is 'BAHNHOFPLATZ 2, ZÜRICH'. The text describes the project's location in Zurich and the use of PERI scaffolding. It mentions that the project is a 3D model and that the scaffolding was used for the renovation of the building. The text also mentions that the scaffolding was used for the renovation of the building and that it was used for the renovation of the building.

PERI press release www.peri.com/press

The PERI logo is displayed, consisting of the word 'PERI' in a bold, sans-serif font. Below the logo, the text 'Formwork Scaffolding Engineering' is written in a smaller font.

www.peri.com

