## St. Pölten Federal School Centre

YF Architekten/Wien, 2013

St. Pölten Federal School Centre (FSC) is, with investment values of approximately €58 million, currently the **largest school construction project in Austria**. The two existing building complexes of HTL and HAK/HAS were connected together in their construction and now offer space for 3,000 school pupils. The entire renovation of **Architekturbüro YF** in Vienna was developed.

FURAL delivered more than **12,000m² of metal tiles** to the FSC and thereby contributed to the optimal learning and teaching environment. Above all else the long spanclip-in tiles provide outstanding acoustics in the classrooms. Black tiles with integrated lighting serve there as sturdy design elements.

The FURAL metal ceilings with varying **perforations** and **colours** give an impressive look to the hallways and open areas. Here the lighting elements were incorporated in an offset position and with non-perforated edges.

This project represented a genuine milestone for the construction of the modern school.

Project data

Perforation: Rg 2,5-16%

Colour: RAL 9016, 9017, 7035, 7042; NCS S0575-G40Y

Metal ceiling area: > 12,000m<sup>2</sup>

System: clip-in system

Function: Acoustics, serviceability













