

Project **Gymnastics Training Centre**

Site Innsbruck, Austria
Client Innsbrucker Immobilien GmbH & Co KG (IIG)

Competition 03/2012, invited, 1.prize
Design 01/2014
Construction 06/2014
Completion 06/2016

Area 480 m2
Material Concrete, Steel, Glass

Design team **LAAC**
LANDSCAPE
ARCHITECTURE
AND CITY

ARCH DI Kathrin Aste
ARCH DI Frank Ludin

Project Architect: DI Daniel Luckeneder
Team: DI Peter Griebel, BSc Benjamin Jenewein

LAAC zt-gmbh
A-6020 Innsbruck
Wilhelm Greil Straße 15
T 0043 (0)512 890335
F 0043 (0)512 89033520
E office@laac.eu

Photography **Günter Richard Wett**
Architecture Photography

A-6020 Innsbruck
Mandelsbergerstrasse 9
T 0043(0)699 10096794
E fotogrw@yahoo.de

Please contact the photographer to receive the high-resolution pictures and to clarify publication conditions.

Gymnastics Training Centre

The missing head for the existing body

The structure of the existing Training Centre proves a disoriented, scalable architecture wherein the function cannot be expressed. The extension will change this and modernize the building in its entirety, without changing the existing building.

The new building is located at the western end of the gym, the entrance is on the south, running parallel to the Inn promenade.

The foyer of the annex is transparent and enables the space to be opened up in the direction of the schoolyard. The architectural focus is on the form-giving potential of the cantilevered grandstand construction. It is identified by the aesthetics of sports buildings.

The compact structure of the upper floor completes the simple form of the Training Centre, allowing the perception of the building as a whole complex. The premises of the ground floor are designed as colored wooden installations and stand playfully in analogy to the gymnastic equipment.

LAAC LTZ PIC GRW 003 SC



LAAC LTZ PIC GRW 007 SC



LAAC LTZ PIC GRW 008 SC



LAAC LTZ PIC GRW 012 SC



LAAC LTZ PIC GRW 060 SC



LAAC LTZ PIC GRW 068 SC



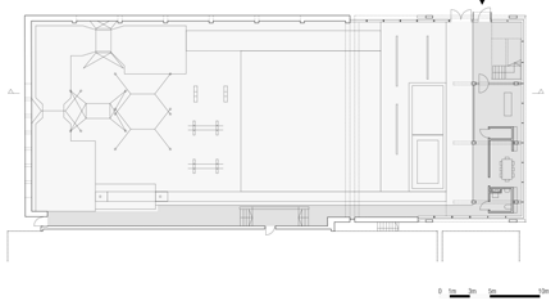
LAAC LTZ PIC GRW 070 SC



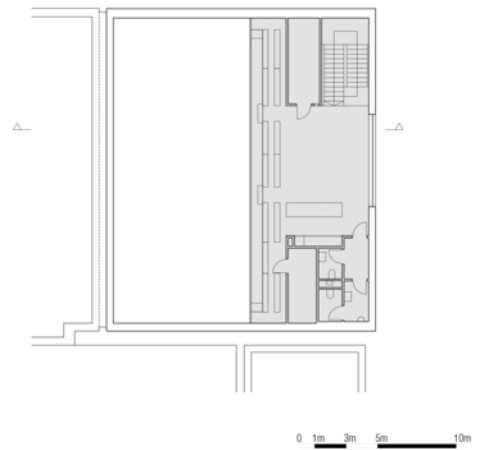
LAAC LTZ PIC GRW 082 SC



LAAC LTZ DFP EG 200



LAAC LTZ DFP OG 200



LAAC LTZ DSC 200

