

# OBJECT OF THE MONTH

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## RESIDENTIAL BUILDING BIENERSTR.

To ensure quality living space for current and future generations, Innsbrucker Immobiliengesellschaft and condominium property developer Tiroler gemeinnützige WohnbaugmbH created a residential complex on the former site of the Sagen construction yard and the adjacent neighbouring property. Competition winner and architect Peter Larcher designed the 126 apartments based on the passive house standard.

**PICHLER** installed a passive-house certified ventilation unit **LG 1000** in the residential complex in Innsbruck, a solution that provides energy efficiency at lower costs.

Each apartment has an easy-to-use housing ventilation system, which is controlled by the **LG 1000** and **LG 2500** central ventilation units on the roof. The photovoltaic system on top of the building is used to operate the **PICHLER ventilation units**.

## DATA & FACTS

Location: Innsbruck

Completion: 2018

Type of building: Residential building

Architecture: workspace - Arch. DI Peter Larcher

Building technology: Opbacher Installationen GmbH

Products: Ventilation units, spiral ducts, fittings, valves

Product groups:

AIR  
DELIVERY

AIR  
CONDUCTION

AIR  
DISTRIBUTION

COMFORT  
VENTILATION

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