

Busstation Puntigam / Graz

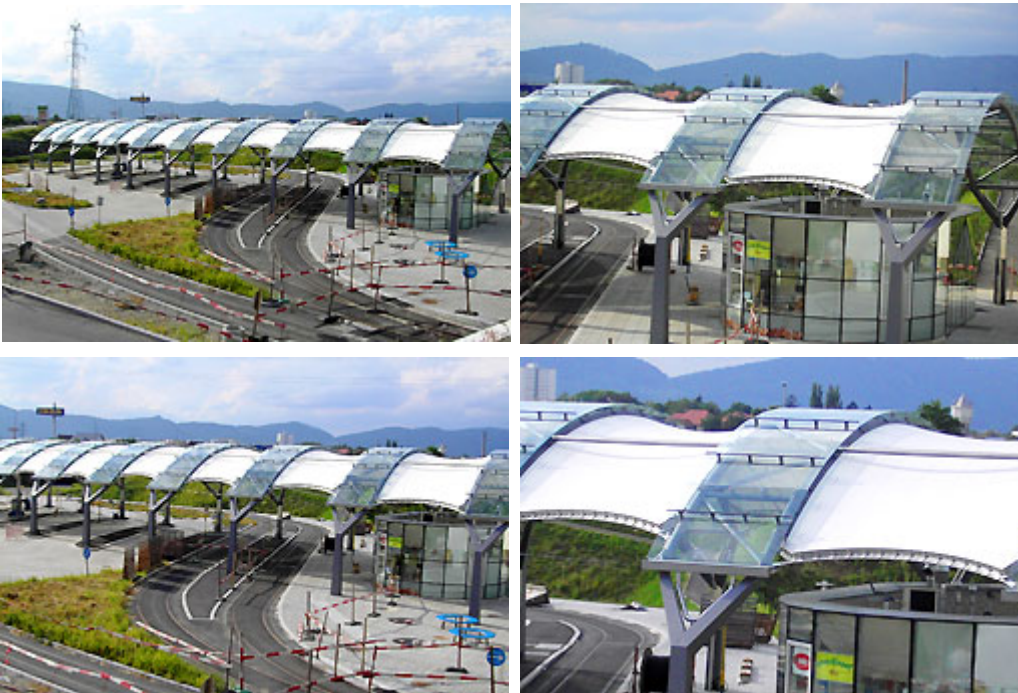
The local public transport junction Puntigam was completely redesigned in connection with the extension of the Koralmbahn. The focus of attention for this redesign will be the futuristic new bus station. It consists of a lightweight steel construction with a span of more than 20 m. This is covered by a Teflon-coated glass fibre fabric membrane. In order to make the roof surface more interesting, the steel arches are equipped with additional glass elements. A total surface area of 1,400 m² will be covered, providing travellers a comfortable location for changing between rail transport, buses and trams.

A total of 9 fields and two field types are used:

- Type A: approximately 120 m²
- Type B: approximately 110 m²

Scope of performance provided by Ceno Tec GmbH:

- 9 PTFE membrane fields PTFE, pre-assembled
- Flat connector blocks and secondary steel
- Edge rope and snow rope
- Full assembly



Project data

Architect	Zechner und Zechner Architekten, Wien
planning steel structure	Zemann & Co. GmbH, Wien
planning membrane	form TL, Radolfzell
Covered Area	1.400 qm
Year of Construction	2006