

Olympic ski jump

The new ski jump for the Olympic Winter games was constructed by Bitschnau GmbH from Austria. The commission of the Bitschnau GmbH included the realization with workshop drawings and assembly of the ski jump, the referee tower and other steel elements of the jump. The ski jump consists of 655 tons of steel.

Bitschnau GmbH

- Specialist in steel construction, processing of aluminum and high quality steel, bridge building and machining
- Founded in 1995
- 70 employees
- 6 Advance Steel seats
- References: Helicopter bases in Vienna, flying roof construction at the border in Feldkirch, Austria, etc.



BITSCHNAU



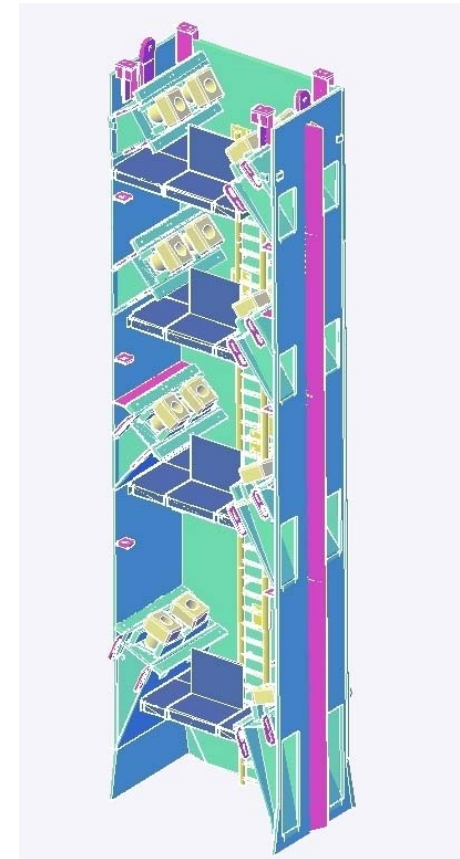
Challenge

- Modeling of curved beams
- Creation of Workshop drawings
- Fundamental beams are 90 percent by welded beams

Solution

Software : **Advance Steel**

- Increased productivity
- Profile libraries





Bitschnau GmbH has been using
Advance Steel since 2006

www.bitschnau.com

