

Touring stage for the U2 360° Tour



End of June 2009, the world famous music group **U2** started its “360°” worldwide concert tour (see www.u2.com).

By the end of October 2009, the shows already attracted more than **3 million people** across Europe and North America.

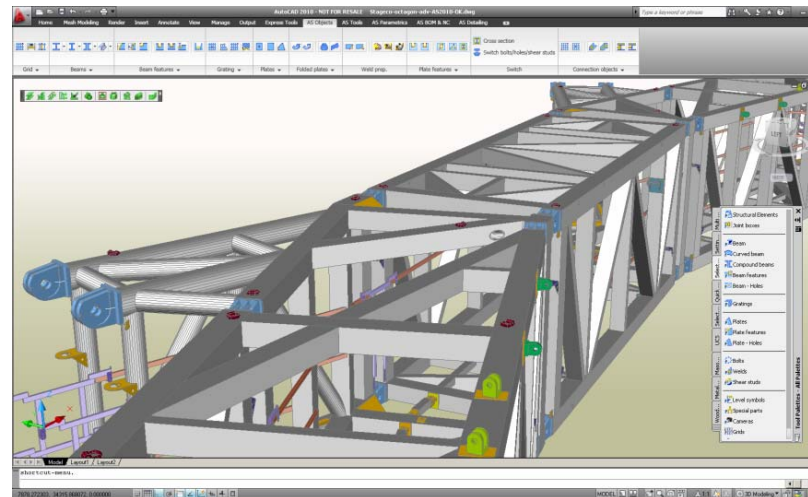


STAGECO:

- an international company with branches across Europe and USA
- headquarters in Belgium
- specialized in temporary event structures and scaffolding structures



Using their **extensive experience** in designing concert stages and their ability to provide (study, fabricate and erect) complex structures in an efficient way, **STAGECO** was chosen again to take on this **challenging project**.



Mr. Koen Peeters - STAGECO R&D project designer:

“The use of Advance Steel and its easy-to-use 3D modeling has significantly contributed to the success of fabricating and delivering the steel structure on time and without errors at site.”

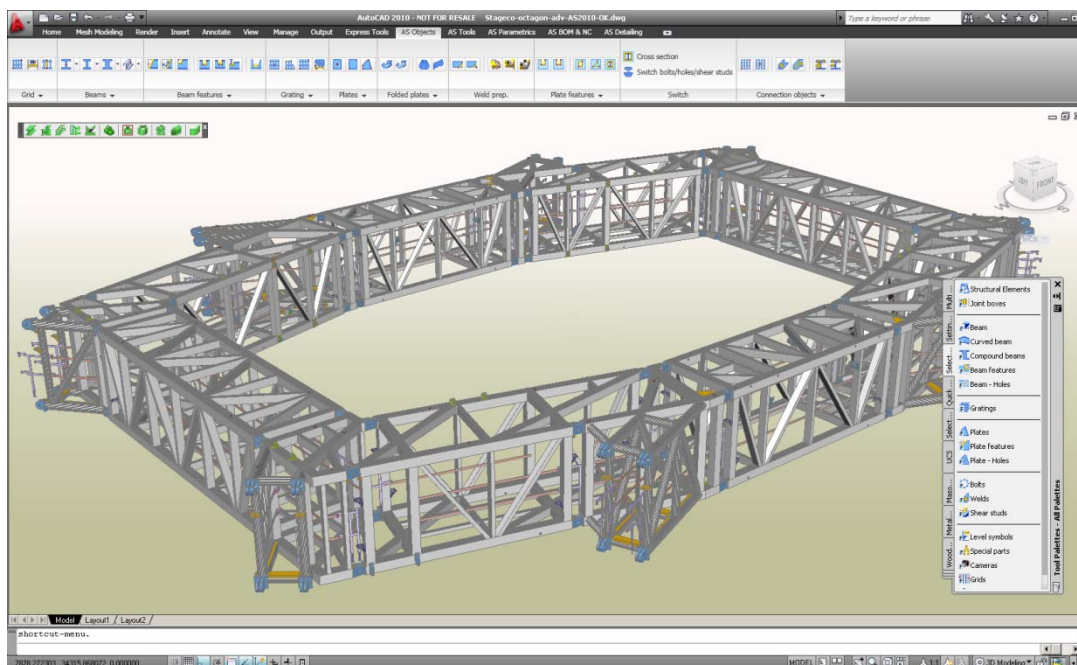


STAGECO did the complete steel structure for the touring system (technical design, calculations and fabrication).



Mr. Koen Peeters - STAGECO R&D project designer:

“Advance Steel was the perfect tool to do the conception of this incredible steel structure.”



All workshop drawings were created by **Advance Steel**, providing all necessary information for an accurate fabrication.