

Csepel II Power Station Budapest

Completion: 2000

Assignment: Designing, production and installation of the steel structures and covering of two boilers, two 65 meter high chimneys and machine halls. 1800 tons of steel structure and facades were installed on 17000 m². Within this project 30000 welds were used. In 2001 the project was awarded with the Building Industrial Standard Prize in the category of civil engineering designing.



