

Újpest Power StationBudapest



Completion: 2002 Client: ETV-Erőterv Rt.

Assignment: Execution of the new block in Újpest Power Station, CE-03 steel structure, 22,5 m high building of 2.500 m², 2600 m³ monolyth and prefab concrete structure.









TarragonaSpain



power plant steel structures

Completion: 2002

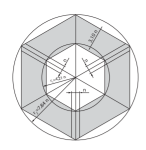
Client: NeM GmbH (Oberhousen, Germany)

Assignment: Production designing and manufacturing of steel structures for the recuperative steam generator.







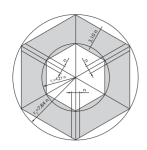


Waste incenerator plant



Rüdersdorf (Germany)





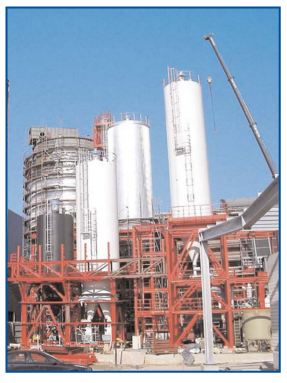
Waste incenerator plant



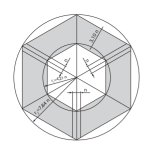
Rüdersdorf (Germany)









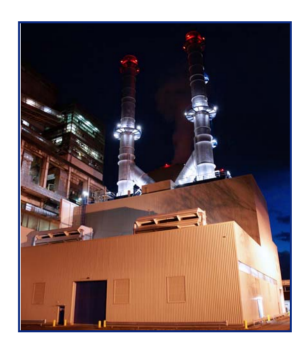


Matra Power Station Gyöngyösvisonta

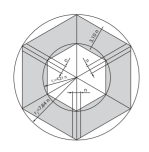


Improvement of block no IV and no V Machine house and transformer building









Mátrai Erőmű Rt. Visonta



flue-gas desulphurazitor structures

Completion: 1999

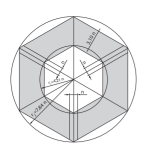
Client: Energiagazdálkodási Rt.

Assignment: Designing and mounting of steel structures of the 30 m high plaster handling building (2500 m²). Designers and

executors were given Tierny Clark Award in 2000 for their professional engineering work.

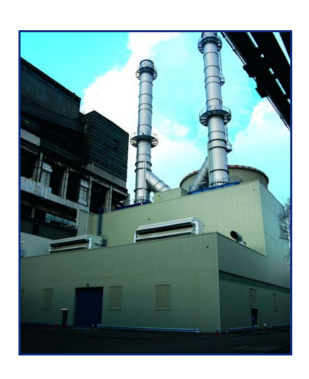






Power StationVisonta

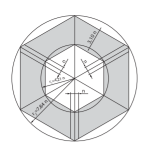








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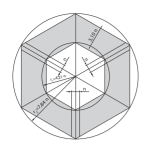
Power StationNyíregyháza







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Csepel II Power Station Budapest



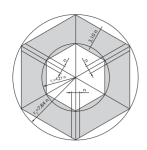
Completion: 2000

Client: Austrian Energy GmbH

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.



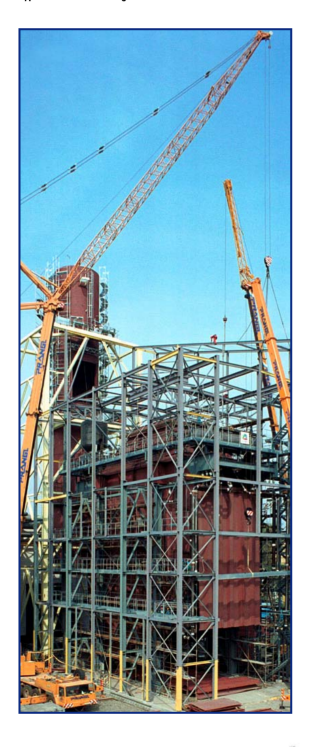




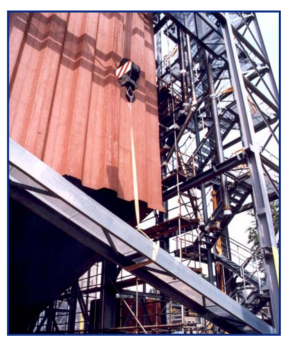
Csepel II Power Station Budapest

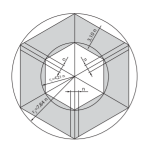


Client: Austrian Energy GmbH Location of the plant: Budapest/Hungary Period of execution: 11.1998 - 05.2000 Volume of steel built-in (tons): 1.800 Type of work: Technological steel-structures









TVK Olefin2

Tiszaújváros





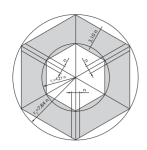
Client: TVK Ltd.

Location of the plant: Tiszaújváros/Hungary Period of execuiton: 02.2003 - 12.2003 Volume of steel built-in (tons): 4.000

Type of work: Technological steel-structures, technological pipe-bridges.







TVK Olefin2

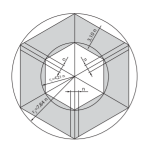
Tiszaújváros











Baumit

KESZ

Alsózsolca

dry plaster mixing plant

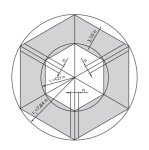
Completion: 2004 Client: J.Christof GmbH

Assignment: General execution of a complex including a 1500 m² warehouse and a 1000 m² social block. Production designing, production, erection and technological mounting of steel structures for a 62 m high mixing tower (700 t) and implementation of cladding works.









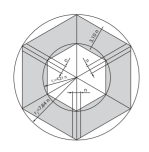
Baumit Alsózsolca Mortar plant











Lasselsberger Tatabánya



limestone processing plant

Completion: 2004

Client: Lasselsberger Hungária Kft. - FMW Förderanlangen GmbH & Co. KG

Assignment : Execution of the prefab concrete structure; production, execution and technological erection of the steel structure

for the limestone processing plant. Accomplishment of cladding works.









Terranova

KESZ

Pilisvörösvár

dry plaster mixing plant

Completion: 2003

Client: Saint-Gobain Weber Terranova Kft.

Assignment: Execution of the technological tower. A 41 meter high facility was established, 400 tons of steel were used.

Grounding, installation of the structures and cladding works were accomplished by KÉSZ Ltd.









OMYA Kft. Eger



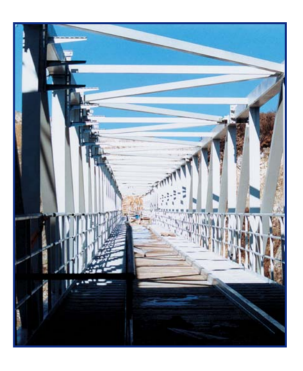
limestone processing plant

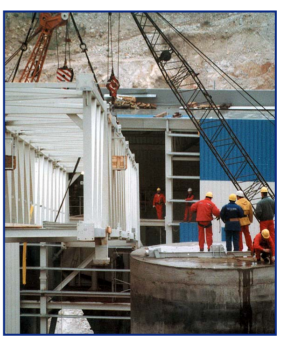
Completion: 2000 Client: OMYA Kft.

Assignment: Production and installation of the limestone processing plant and the transportation bridge. 150 tons of steel struc-

ture were erected within the project.





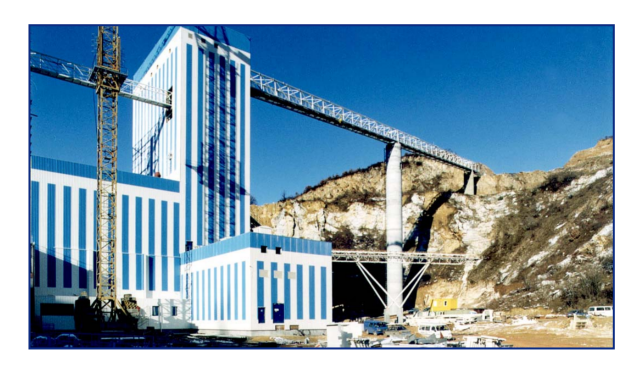


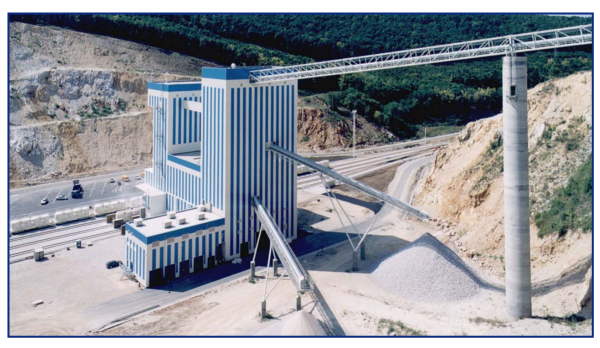


OMYA Kft. Eger

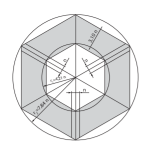


limestone processing plant





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DDCM Rt.

Vác



technological structures of the mortar plant

Completion: 1998

Client: Duna-Dráva Cement és Mészmű Rt.

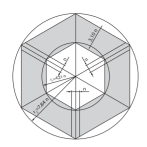
Assignment: Production and installation of the technological structures (650 tons). The project also covered the installation of

equipments and the cladding of the facility.









DDCM Rt. Vác



structures of the conveyor, transfer towers

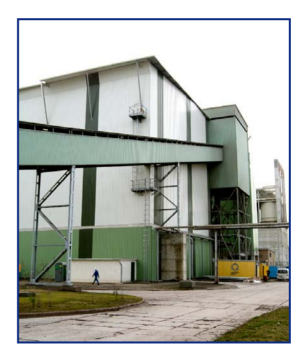
Completion: 2003

Client: Duna-Dráva Cement Kft.

Assignment: Production and installation of steel structures for the mill and silo building, the transfer towers and conveyors.

Project covered the installation of the equipment and the covering works.









BorsodChem Kazincbarcika



MDI block structures

Completion: 2004 Client: BorsodChem Rt.

Assignment: Besides production and installation of the MDI base material structures KÉSZ was also engaged in making production designs, manufacturing, galvanizing and installation of the technological structure and the frame structure of the tube holding bridge. For the eight-storey high structure 900 tons of steel structure were installed on 1.300 m².









Dunaferr Dunaújváros









Dunaferr Dunaújváros



