

Industrial buildings, business buildings

REFERENCE CATEGORY
KIND OF BUILDING



Precast factory for the production of hollow core slabs,
Chungju- Si, South Korea

PROJECT NAME, LOCATION

Samsung C&T, Seoul, South Korea

CLIENT, RESIDENCY

6 lanes for the production of hollow core slabs

PROJECT DESCRIPTION

- Feasibility Study
- Development of the factory layout and production process
- Master plan for the factory area with infrastructure
- Development of the general workflow in the factory
- Development of the transport logistics and transport system for the finished products
- Tendering documents for machines, plants and building
- Data and documents for the building and stock yard
- Overall coordination of the building, machines and plants
- Overall coordination of the building process and installation
- process of machines an plants
- Development of the organisational structure for the precast production
- Overall coordination of the factory start up
- Final acceptance of the factory
- Accompaniment during the start-up phase

PERFORMED SERVICES

Industrial buildings, business buildings

REFERENCE CATEGORY
KIND OF BUILDING

Precast factory for the production of hollow core slabs,
Chungju- Si, South Korea

PROJECT NAME, LOCATION

Data of the Production

Plant

Date of construction May 2011 to June 2012
Start- up March 2012
Location Chung Ju, South Korea
Size of Building 6 lanes, each 150 m long, total 7.450 m²
Total investment 7,5 million Euro
 (building a factory with 6 production lanes) in 2012
Output 1030 m²/day

ADDITIONAL
INFORMATIONS

