



When realizing a building project with exposed concrete we have relied on our experts' great competence for many years. You can count on us as a qualified partner starting with the exact construction- and form work preparation up to the professional follow-up treatment of the concrete. Our work is, of course, state of the art.

For detailled information please see our brochure "Exposed concrete".

You will also find it on our homepage under www.dhib.de











GALILEO CONTROL CENTRE FOR EUROPE SATELLITE NAVIGATION SYSTEM AT OBERPFAFFENHOFEN (MUNICH/BAVARIA)

FACTS:

6.500 m³ concrete:

1.000 ton reinforcing steel:

exposed concrete:

according to Merkblatt des Deutschen Beton- und Bautechnikvereins e.V.

class SB4: 14.000 m²

for exterior facade, hall walls, elevators and stairwells

1.200 m² class SB2:

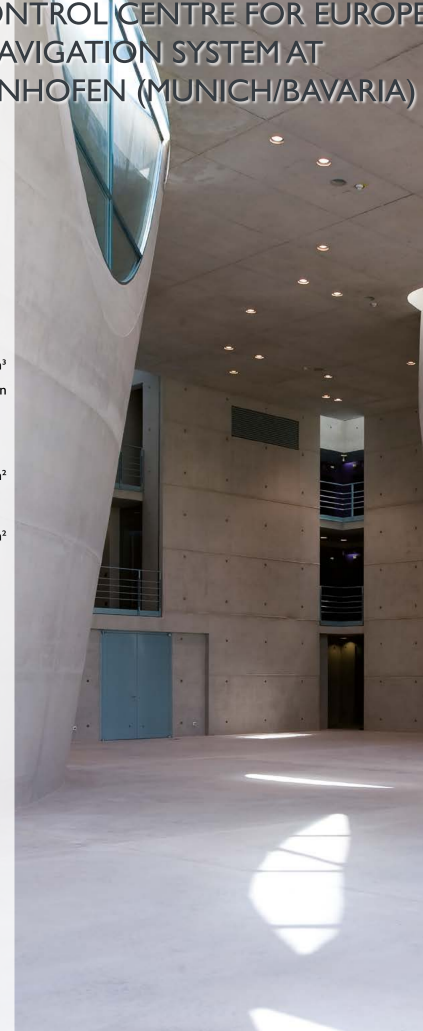
for interior walls in the basement

building project: shell Galileo control centre

building place: 82234 Wessling

scope of work: extended shell work

order volume: € 4.000.000,--







THE ERFURT THEATRE

FACTS:

concrete: 20.000 m³

reinforcing steel: 3.000 ton

effective area: 14.000 m²

2 stages with 800 and 200 seats

building project: Theatre and workshop

building place: 99084 Erfurt

scope of work: extended shell work

order volume: € 15.000.000,--







BIOMEDICAL RESEARCH CENTRE JUSTUS-LIEBIG-UNIVERSITÄT GIESSEN

FACTS:

concrete:

reinforcing steel: 3.500 ton

exposed concrete:

according to Merkblatt des Deutschen Beton- und Bautechnikvereins e.V.

class SB2: 14.500 m²

for ceilings, walls and columns

class SB1: 12.400 m²

for ceilings and walls

building project: new building Biomedizinisches

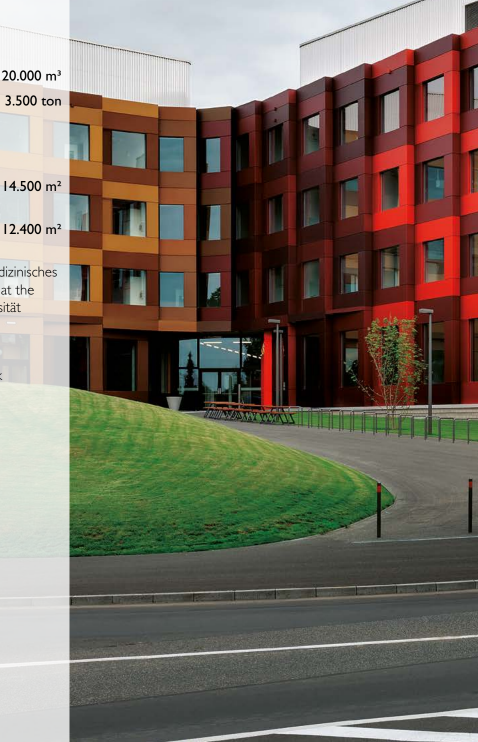
Forschungszentrum at the Justus-Liebig-Universität

Giessen

building place: 35392 Giessen

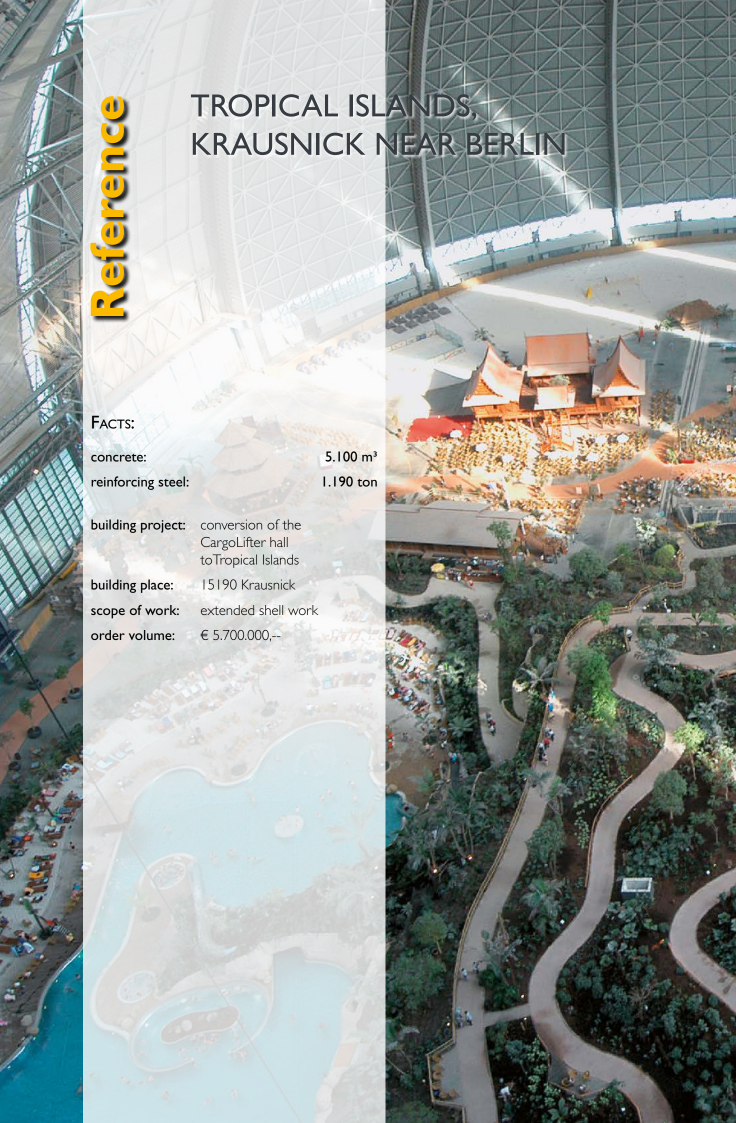
scope of work: extended shell work

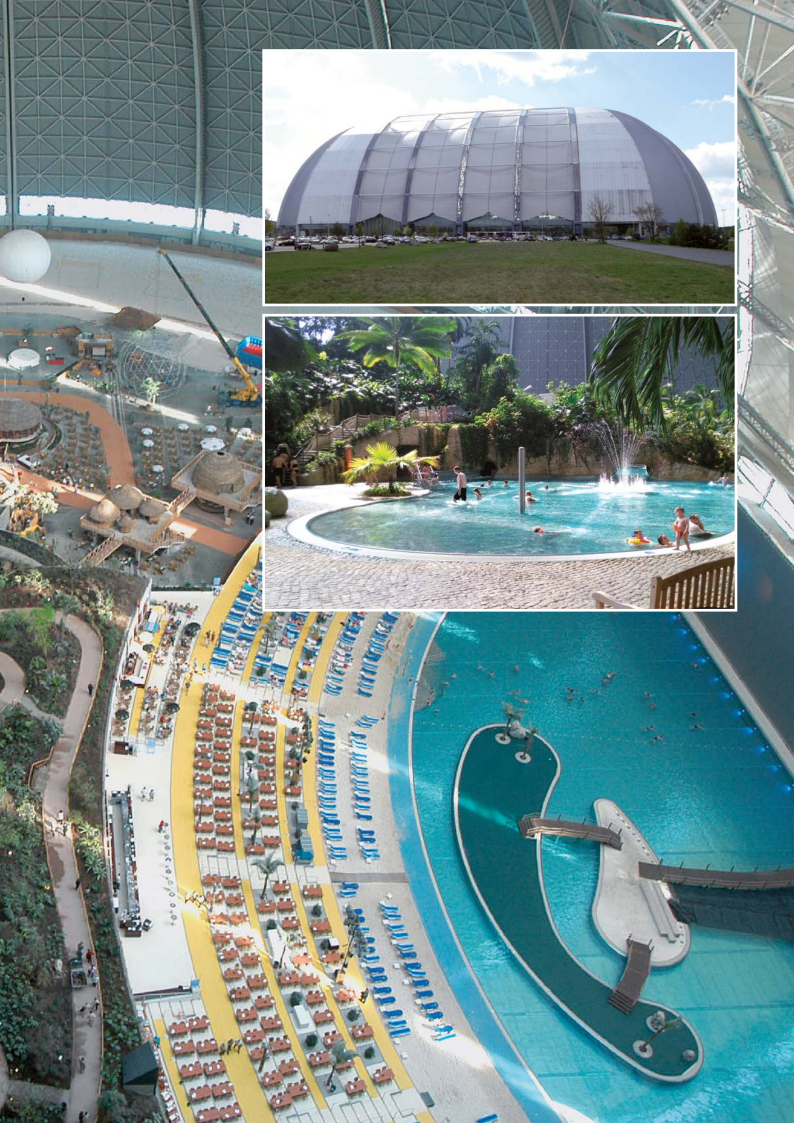
order volume: € 9.785.500,--













MARIE-ELISABETH-LÜDERS-HAUS, BERLIN

FACTS:

concrete: 37.000 m³

reinforcing steel: 4.275 ton

for exposed concrete

exposed concrete:

according to Merkblatt des Deutschen Beton- und Bautechnikvereins e.V.

class SB4: 27.900 m²

for facades, interior walls, columns, elevators, stairwells, ceilings and beams

complex shape especially for curved walls

class SB3: 1.250 m²

columns, plaster strips, ring beams

class SB1: 8.620 m²

basement, ground floor, elevators, external walls

building project: extension of

Marie-Elisabeth-Lüders-Hauses

for the Deutschen Bundestag

building place: 10117 Berlin

scope of work: shell work

order volume: € 29.800.000,--









BUILDING AT ITS BEST

Short company portrait

The innovative, family-owned building company dechant hoch- und ingenieurbau gmbh can look back on more than 130 years of experience in the building industry.

Our team of well-trained experts has always been a guarantor for highest-qualified building work – both for small building projects as well as large-scale projects of more than 50 million euros.

The dechant hoch- und ingenieurbau gmbh has established itself as one of the leading experts in the field of exposed concrete. For its outstanding performance in this sector our company has already been honoured with many awards, for example the "Bayerische Handwerkspreis". Our company is significantly involved in the building of prestigious objects like the Deutsche Bundestag, the Galileo Control Centre or the Meisterhäuser in Dessau.

dechant hoch- und ingenieurbau gmbh

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