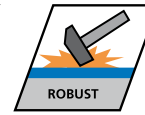


CBL: INDUSTRIAL FLOOR SPECIALISTS FOR OVER 30 YEARS

REFERENCES OF CHEMOBAU GMBH LEINGARTEN



CBL CHEMOBAU OUR COMPANY



CBL: INDUSTRIAL FLOOR SPECIALISTS FOR OVER 30 YEARS

The CBL Chemobau Industrieboden GmbH with its main office in Swabian Leingarten is the specialist for over 30 years in high quality and durable industrial floor solutions. Innovative thinking and the use of the most modern technology have always been the most important principles at CBL Chemobau.

Reacting flexibly to the most varied requirements – always ensuring the optimal technical and economic solution – that is CBL Chemobau for our customers. Here in the region, throughout Germany and in Europe.



We have the right floor for almost any type of use and demand. From multifunctional concrete floors, screeds with different design features to diverse resin applications on new and repaired surfaces. Only such a range of options offer planners and clients really objective advice and guarantees the desired results.

CONCRETE FLOORS

- ▶ Steel fibre concrete
- ▶ Low joint design
- ▶ Leak proof concrete (WHG- water resources act)
- ▶ High tolerance concrete
- ▶ Concrete with integrated surface heating
- ▶ Laser technology

SYNTHETIC RESIN

- ▶ Injection and grouting
- ▶ Impregnation and sealing
- ▶ Coatings and coverings
- ▶ Resin screeds
- ▶ Special applications (electrical conductive coatings, clean room coatings)
- ▶ protective coatings for water protection...)

SCREEDS

- ▶ Bonded screeds
- ▶ Screeds with a separation layer
- ▶ Hard aggregate floor screed
- ▶ Rapid screeds

REPAIR WORK

- ▶ Damage analysis and repair recommendations
- ▶ Repair of cracks, spallings, joint damage and broken edges
- ▶ Removal of unevenness and voids
- ▶ Modification of surface quality (chemical, physical, optical)
- ▶ Repair work under extreme conditions (e.g. cold store repairs)
- ▶ Fast repair while in full operation

**LOGISTICS CENTER
PROLOGIS EMMERICH**



EUROPEAN DISTRIBUTION CENTER - BLG/KONICA MINOLTA

The logistics centre in Emmerich with a warehouse space of over 80,000 m² belongs to the largest logistics facilities of its kind in Europe. The operator BLG Logistik supplies the whole of Europe, as well as parts of the

African market with Konica Minolta copying machines, printers and fax machines. Despite major problems with heavy rainfall during almost the whole period of construction, it was possible to hand over an industrial

floor on time which best fulfils the extreme requirements of the daily logistics operation. CBL Chemobau is already active on many projects throughout Germany for the client - the international investor "Prologis".

LOGISTIKZENTRUM

Year of construction: 2007/2008
Surface Area: 85.000 m²

Products:
 Low joint steel fibre concrete with hard material dry shake

OTHER PROLOGIS PROJECTS

Steel fibre concrete floors with hard aggregate wearing course:

Hamburg	50.000 m ²
Peine	20.000 m ²
Haßfurt	8.500 m ²
Meerane	32.000 m ²
Neu Wulmstorf	29.000 m ²
Unna	31.000 m ²
Neuenstadt	70.000 m ²
Hünxe	47.000 m ²



EXTENSION OF THE KNAUF WORKS KNAUF GIPS KG IPHOFEN

CBL: INDUSTRIAL FLOOR SPECIALISTS FOR OVER 30 YEARS



SUCCESS THROUGH COOPERATION

CBL Chemobau Industrieboden GmbH, Leingarten and Robert Kieserling Industriefußboden GmbH, Hamburg are constructing the industrial concrete floor for the extension of the Knauf Works in Iphofen. Due to the capabilities and efficiency of

both renowned floor constructors, the total area of approx. 56,000 m² will be installed in the shortest possible time.

The high quality monolithic reinforced concrete floor will be manufactured

according to DIN 18 560 with a 10 mm hard-aggregate course. The product used will be HE 65 from Korodur, and it will be supplied ready-mixed in silos.



PRODUCTION HALL

Year of Construction: 2004/2005

Daily output: 1.200 m²

Surface Area: 56.000 m²

Products:

Reinforced concrete floor with 10 mm thick hard-aggregate course HE 65

GYPSUM BOARD WORKS
KNAUF GIPS KG ESCUZAR SPAIN
KNAUF GIPS KG MARITZA BULGARIA



KNAUF OPENS GYPSUM BOARD WORKS

The internationally active family enterprise has opened a new, highly modern works in Escuzar near Granada. For the construction of around 36,000 m² of industrial floor, Knauf decided for the first time on a low joint steel fibre concrete slab, which was installed by CBL Chemobau with the usual high precision. Above all the special climatic conditions of the terrain 800 m above

sea level, close to the snow covered summits of the Sierra Nevada, required great care and flexibility.

With temperature differences of up to 20°Celsius within a few hours and often only a temporary weather shield due to the difficult site conditions, our specialists very often had to face construction challenges which were unknown in Germany.

Thanks to the joint efforts of all team members on site it was possible not only to construct a very attractive works but also to achieve the high construction standards of Knauf in Spain. As a result, Knauf also relied on the competent industrial floor construction of CBL Chemobau in building a new production site in Maritza/Bulgaria.



PRODUCTION HALL ESCUZAR

Year of Construction: 2007
Surface Area: 36.000 m²

Products:
 Steel fibre concrete with wearing course
Special feature: difficult climatic conditions

PRODUCTION HALL MARITZA

Year of Construction:2008/2009
Surface Area: 26.000 m²

Products:
 Steel fibre concrete with wearing course

CENTRAL WAREHOUSE INTERNATIONAL DISCOUNTER

CBL: INDUSTRIAL FLOOR SPECIALISTS FOR OVER 30 YEARS



GERMAN DISCOUNTERS FOCUS ON QUALITY “MADE IN GERMANY” IN EUROPE

With the construction of almost 750,000 m² of industrial floor for food logistics centres in Germany, Italy, Poland, Bulgaria, Cyprus, Croatia and Switzerland, the CBL Chemobau Industrieboden GmbH underlines not only its international performance but also its constant high construction quality over the years. Constructing large scale concrete floors with the

most modern laser screed technology convinced the clients in such a way that CBL Chemobau is the first choice for construction of further logistics centres. Minimum evenness tolerances are achieved with the laser technology. Important in executing projects of this size and these requirements is high production output and quality.

CENTRAL WAREHOUSE

Various construction projects in Germany, Italy, Poland, Bulgaria, Cyprus, Croatia and Switzerland.

(see map on next page)

Slab thickness: 20 cm
Daily output: 1.500 - 2.500 m²

Floor slab:
Steel fibre concrete C25/30 with protective wearing course.





1 Central Warehouse, Möckmühl, (D)
2003 – 70.000 m²

2 Central Warehouse, Somaglia, (I)
2003/2004 – 22.000 m²

3 Central Warehouse, Anzing (D)
2004 – 28.000 m²

4 Central Warehouse, Kirchheim an der Teck (D) 2004 – 28.000 m²

5 Central Warehouse, Massa Lombarda (I) 2004/2005 – 30.000 m²

6 Central Warehouse, Sesto al Reghena (I) 2005 – 27.600 m²

7 Central Warehouse, Biandrate (I) 2006 – 33.000 m²

8 Central Warehouse, Pontedera (I) 2006 – 33.000 m²

9 Central Warehouse, Bernburg (D) 2006 – 36.000 m²

10 Central Warehouse, Gliwice (PL) 2006 – 10.000 m²

11 Central Warehouse, Alzenau (D) 2006 – 6.500 m²

12 Central Warehouse, Großbeeren (D) 2007 – 6.500 m²

13 Central Warehouse, Molfetta (I) 2007 – 36.000 m²

14 Central Warehouse, Gdansk Pruszcz (PL) 2007 – 33.500 m²

15 Central Warehouse, Weinfeld (CH) 2008 – 35.500 m²

16 Central Warehouse, Volpiano (I) 2008 – 28.000 m²

17 Fresh Central Warehouse, Kerpen (D) 2008 – 24.000 m²

18 Central Warehouse, Legnica (PL) 2009 – 36.000 m²

19 Central Warehouse, Sofia (BG) 2009/10 – 35.500 m²

20 Central Warehouse, Stolnik (BG) 2009 – 30.000 m²

21 Extension, Möckmühl (D) 2009 – 21.000 m²

22 Extension, Zagreb (HR) 2009 – 7.000 m²

23 Central Warehouse, Geisenfeld (D) 2009 – 18.500 m²

24 Extension, Pontedera (I) 2009 – 9.000 m²

25 Central Warehouse, Larnaca (ZY) 2010 – 20.000 m²

ORIGINAL PARTS CENTER (OTC) 3, 4 AND 5 VW BAUNATAL

CBL: INDUSTRIAL FLOOR SPECIALISTS FOR OVER 30 YEARS



CONCRETE FLOORS FOR THE LARGEST LOGISTIC FACILITY IN EUROPE

Just four years after the Original Parts Centres 1 and 2 (OTC) of Volkswagen in Baunatal were put in operation, CBL Chemobau was commissioned to provide the floors for phases 3 and 4. Phase 5 followed in 2009.

After completion, OTC will be the largest logistics facility in Europe. Together with other modern VW storage surfaces, OTC has around

900,000 square meters at its disposal in the region. That represents the combined area of more than 170 football pitches.

The installation was carried out with the use of the latest Laser screed technology. This process allows the rational construction of extremely large concrete floors with an outstanding surface quality.



LOGISTIC WAREHOUSE | OTC 3+4

Year of construction: 2004/2005
Slab thickness: 20 cm
Surface area: 110.000 m²
Daily output: 1.500 m²

Products:
Steel fibre concrete with wearing course

LOGISTIC WAREHOUSE | OTC 5

Year of construction: 2009
Slab thickness: 20 cm
Surface area: 70.000 m²
Daily output: 1.500 m²

Products:
Steel fibre concrete with wearing course



FOOTBALL STADIUM RHEIN-ENERGIE-STADIUM COLOGNE

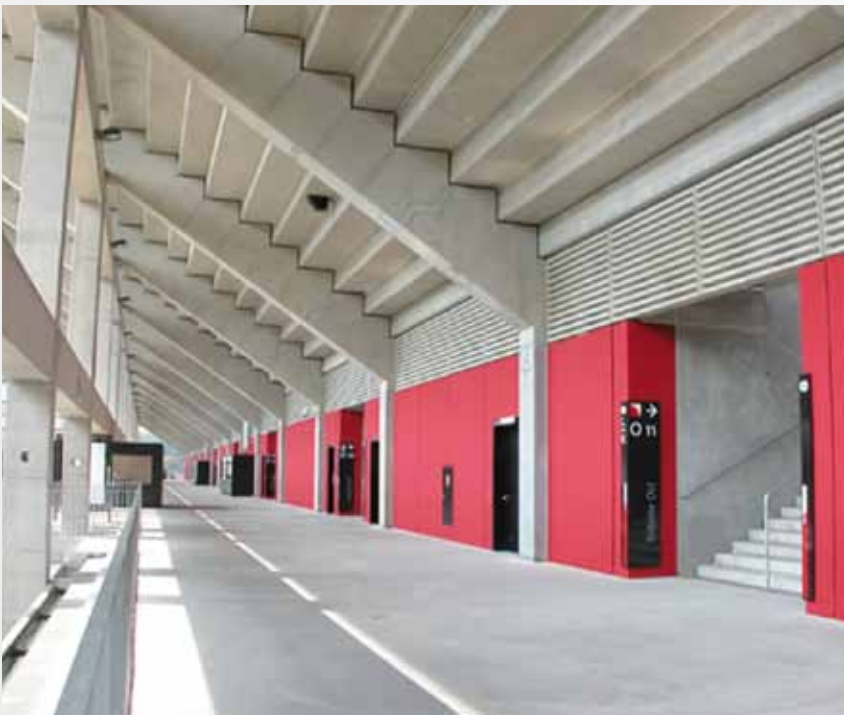


STADIUM COLOGNE – FLOORS FOR WORLD CHAMPIONS

The new home ground for the Cologne FC is fit for the Bundesliga and the World Cup in 2006. The FIFA inspectors were very enthusiastic about the overall image of the new Cologne

“Jewel box”. One reason for this is the high load-bearing capacity and extreme evenness of the concrete floors which were installed by CBL Chemobau on three levels during

the ongoing football season. As the stadium can house 51,000 spectators, the floor must withstand very high loads. No problem with a CBL floor.



SPORTS ARENA

Year of construction: 2002/2004

Surface area: 17.000* m²
* on level 0

Daily output: 1.000 - 1.800 m²

Special features: Installation during the ongoing football season with a constant change in levels



UNIVERSITY BUILDING MALMÖ UNIVERSITY “ORKANEN”

CBL: INDUSTRIAL FLOOR SPECIALISTS FOR OVER 30 YEARS



QUALITY IN THE UNIVERSITY TOO

The ambitious construction project with the name “Orkanen” (in English “hurricane”) is situated directly on the river port of Malmö and is part of the large revitalising project for Malmö’s west harbour. The internal configuration of the building consists of five inside courtyards constructed as passages, connecting the most important room and func-

tion variations of the university: from lecture theatres to a sports hall, from communication installations such as cafeterias and shops to administration units. The upper floor of the five storey building houses the new teacher’s library.

In Sweden’s eighth largest university with more than 20,000 students,

the Megaplan floor installed by CBL-Chemobau offers highest durability and an attractive visual image.

This was most important for the customer: the floor contains no synthetic resins or solvents and is therefore environmentally friendly and represents no health risks either during installation or use.



UNIVERSITY

Year of construction: 2005
Surface area: 20.000 m²

Products:
Megaplan, 4-5 mm
Primer coat ECC primer,
additionally worked in with
with TM 910 Progress

CUSTOMER CENTER NECKARSULM AUDI AG NECKARSULM



GETTING A HEAD START WITH QUALITY FROM CHEMOBAU

“Audi Forum Neckarsulm“ – that is the official name of the new building which is presently being built in the south of the Neckarsulm Audi works. “The Forum will give the company image a new dimension. The Neckarsulm works has thus been

greatly enhanced as the site for our premium cars“, announced Works Manager Jürgen Lunemann.

On the ground floor alone, there are 5 different types of floor covering (carpet, tiles, parquet, coating and

cut stone). This required a continual change of screed levels and perfect craftsmanship for the execution. Despite these difficulties, the building was ready in what was probably record time, well before the planned deadline.



SERVICE CENTRE

Year of construction: 2004/2005

Slab thickness: 8-9 cm

Surface area: 11.500 m²

Products:

Self-levelling screed on mineral fibre insulation

MUSEUMS

GERMAN TRANSPORT MUSEUM MUNICH
PORSCHE MUSEUM STUTTGART

CBL: INDUSTRIAL FLOOR SPECIALISTS FOR OVER 30 YEARS



MOBILITY ON SOLID GROUND

The German Transport Museum displays numerous exhibits all about transportation and mobility in three historical exhibition halls on the Theresienhöhe in Munich. From bicycles to railways, vehicles from many centuries have found a permanent

location on the new CBL bonded screed. In addition CBL Chemobau also completed some of the construction work at the exclusive Porsche Museum in Stuttgart which opened at the beginning of 2009.

MUSEUM

Year of construction: 2007
Surface area: 6.000m²

Products:

Bonded screed with hard aggregate wearing course and EP varnish



SALES AND STORAGE HALLS DIY STORES AND GARDEN CENTERS



NON SLIP, LIGHT AND FRIENDLY

Light and friendly as well as robust and easy-care, those were the demands on the sales area floors of DIY stores and garden centres. The stores want to offer their customers

the right atmosphere. For many years the CBL Chemobau floors have been meeting these requirements in over 30 DIY stores.



DIY STORES

Steel fibre concrete floors with a wearing coat:

Munich	28.000 m ²
Mainz	18.700 m ²
Forchheim	9.100 m ²
Heilbronn	9.000 m ²
Heidelberg	9.000 m ²
Stuttgart	9.000 m ²
Neumarkt	8.400 m ²
Waiblingen	8.000 m ²
Bad Kreuznach	8.100 m ²
Offenbach	7.900 m ²
Niederwangen (CH)	7.500 m ²
Pfullendorf	7.200 m ²
Kerpen	7.200 m ²
Weiden	7.100 m ²
Buchen	4.500 m ²
Papenburg	4.500 m ²
Leonberg	1.200 m ²

PAINTING, FITTING & ASSEMBLY HALL AIRBUS A380 HAMBURG

CBL: INDUSTRIAL FLOOR SPECIALISTS FOR OVER 30 YEARS



FLOORS FOR THE WORLD'S LARGEST PASSENGER PLANE

During the course of their expansion activities, the worldwide operating aircraft manufacturing company Airbus built two new production halls for the manufacture of the Airbus A 380 in Hamburg-Finkenwerder. With a length of 72 m, a height of 24 m and a wingspan of 79.80 m, the aircraft

constructors have built the largest passenger plane in the world. CBL-Chemobau is participating in this European millennium project with the installation of the floor slab in the painting and fitting hall.

In the fitting hall, all the passenger

cabins of the A380 will be equipped according to individual airline specifications. The building which is 220 m long and 203 m wide was put into operation at the beginning of 2005.

The manufacture of the high load micro-silica concrete floor with



MAINTENANCE HALL A380

Year of construction: 2004/2005

Surface area: 26.000 m²

Products:

Concrete floor with under floor heating and HZ wearing course

Requirements:

Evenness DIN 18202, table 3, line 4. Floor slab B 35 made of micro-silica concrete.



integrated under floor heating and increased demand on the evenness tolerance is a special feature of the building. The general contractor for the building was so impressed by the quality of the CBL-Chemobau floors that the order was given to this company from Southern Germany, despite the distance.

Prior to delivery the planes will be painted by hand in the colours of the corresponding airline company. Of course, such a project puts very high demands on the industrial floor. Our floor fulfils all requirements, from chemical resistance to evenness.



PAINTING HALL A380

Year of construction: 2004/2005

Surface area: 18.500 m²

Products:

Concrete floor with
HZ wearing coat

Requirements:

Evenness DIN 18202,
table 3, line 4.

MAINTENANCE HALL LUFTHANSA A380 HANGAR, FRANKFURT AIR BERLIN MAINTENANCE HALL 7, DÜSSELDORF

CBL: INDUSTRIAL FLOOR SPECIALISTS FOR OVER 30 YEARS



A NEST FOR THE GIANT BIRD

In Frankfurt the first half of the hangar for the new Airbus A380 has been completed on time at the turn of the year 2007/2008. When the complete aircraft maintenance hall is finished four of the new flagships Airbus A380 or the well known Jumbos Boeing 747 can be serviced at the same time. With a length of 350 m, a width of 140

m and a height of 45 m, Lufthansa Technik will have the largest aircraft maintenance hall in Europe. In the first construction phase CBL Chemobau Leingarten constructed 24,000 m² of heavy-duty concrete floor with integrated under floor heating. The complete joint design as well as the integration of the

drainage channels was also part of the innovative design and construction service of Chemobau.

A few months later CBL Chemobau installed in Düsseldorf 19,000 m² of concrete floor for the maintenance hall there.





After being able to complete in 2004 for Airbus in Hamburg floors for two large A380 production halls in the usual professional manner, further maintenance halls were completed by CBL Chemobau in Frankfurt and Düsseldorf with 4 structures for the new wide-bodied aircraft. CBL Chemobau was also involved in

the first generation of wide-bodied aircraft almost 30 years ago: the intercontinental Lufthansa fleet is serviced on the proven industrial floors from Leingarten, not only in the legendary “Jumbo” hall 5 but also in hall 6 in Frankfurt which is almost as large.

MAINTENANCE HALL FRANKFURT

Year of construction: 2007/2008

Surface area: 24.000 m²

Products:

Concrete floor with under floor heating and HZ wearing course

MAINTENANCE HALL DÜSSELDORF

Year of construction: 2008/2009

Surface area: 19.000 m²

Products:

Concrete floor with under floor heating and HZ wearing course



NEW EXHIBITION GROUNDS LANDESMESSE STUTTGART

CBL: INDUSTRIAL FLOOR SPECIALISTS FOR OVER 30 YEARS



THE MOST MODERN EXHIBITION CENTER IN EUROPE

With 100,000 m² of exhibition area and the highly modern International Congress Center Stuttgart (ICS), the new exhibition facilities next to the Stuttgart Airport and motorway A8 set new standards.

CBL Chemobau was already involved in the planning phase with the Stuttgart architectural office Wulff Partner for the design and selection of exhibition surfaces. For the main areas the designers chose ready to use concrete floors with a hard

aggregate grade surface and a mineral silicone impregnation. CBL Chemobau installed the central areas of the seven standard halls as well as the so called high hall with a 25 cm thick conventionally reinforced concrete slab. With a total exhibition area of approx. 105,000 m² it is the ninth biggest exhibition centre in Germany followed by the Leipzig exhibition centre where CBL Chemobau constructed 104,000 m² of concrete floors with integrated under floor heating 14 years ago.

EXHIBITION CENTER

Year of construction: 2005/2006
Slab thickness: 25 cm
Surface area: 75.000 m²

Products and work:

Reinforced concrete floor with hard aggregate wearing course and silicate impregnation



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TRANSMISSION FACTORY GETRAG WORKS KECHNEC



HIGHTECH IN SLOVAKIA

Under the familiar name of Espresso a joint venture was started in 2005 with the construction of a co-project (GETRAG FORD TRANSMISSION) in the south east of Slovakia. CBL Chemobau as a longstanding construction partner of industrial floors was involved at an early stage in the design and specification of technical details. GERTRAG has very high technical standards.

The production hall with approx. 40,000 m² was designed as a low-joint, ready to use steel fibre concrete slab and - for the first time to this extent at GETRAG - constructed according to the most modern technical aspects.

For the first time at GETRAG the usual epoxy resin coating in the production area was dispensed with. The project managers decided on a highly durable but also attractive, mineral surface which can permanently withstand high mechanical loads.

Through the application of an innovative silicate impregnation developed by our system partner Chemotechnik Abstatt, the surface was not only denser and more dirt-repellent but also the overall impression of the floor was improved. In contrast to synthetic resin coverings, such a high quality floor improves its performance through loading and continuous cleaning and forms after just a few months a wearing patina which even after years does not change negatively when used correctly.

PRODUCTION HALL

Year of construction: 2005/2006
Slab thickness: 20 cm
Surface area: 45.000 m²

Products:

Hard aggregate wearing course
Silatex HZ 1, silicate impregnation
Lotuseal, steel fibre concrete

Requirements:

Evenness according to DIN
18202, Table 3, line 4



In combining high strength steel wire fibres and conventional reinforcing mats, the advantages of both reinforcing systems were combined so that the effective restriction of the crack width (mats) and the increase in the equivalent flexural strength (steel fibres) considerably increases the performance.

DISTRIBUTION CENTER IKEA EUROPEAN LOW FLOW (ELF) 1 AND 2

CBL: INDUSTRIAL FLOOR SPECIALISTS FOR OVER 30 YEARS



THE WORLD'S LARGEST IKEA LOGISTICS SITE IN DORTMUND

The goods distribution centre in Dortmund which has been continually extended since 2003 supplies all European IKEA furniture stores with small articles and special offer articles.

Thanks to the most modern machine technology, sophisticated concrete technology and high-performance steel wire fibres this construction method was possible.

Apart from the high technical requirements, many organisational and logistic problems had to be overcome on such a jobsite.

As one of the leading specialists for industrial floors in the logistics industry CBL Chemobau is a competent and efficient construction partner. The so called low joint construction method of monolithic steel fibre concrete floors first used by CBL Chemobau over ten years ago in Germany was used on this project in an extreme way: a daily concrete output up to approx. 3,600 m² (field size 60 x 60 m) without joints was considered up to then as simply impossible.





30 tonnes of steel fibres and 90 concrete mixing trucks had to be managed daily to construct 3,600 m² of ready to use high quality concrete floors. Producing hard aggregate floor screed with a thickness of only 6 mm on the fresh concrete was even more difficult. 45 tonnes of screed mortar was spread and smoothed by hand in this process. Experience and craftsmanship count much more than any machine technology. Only a few specialists have the skills of this installation technology which is commonly only used in Germany. Even when the construction of the floor is successful up to this point

there is another hurdle to overcome. The fast and effective evaporation shield (curing) is a decisive quality criterion for the quality of the concrete floor. With a curing process first used on this project, not only a technically high quality but also an optically very attractive surface was achieved – without the feared fine hair cracks.

As a result of the very good quality results, the next construction phase, almost the same size, will be constructed by CBL in the same way so that furniture for the whole of Europe can be stored on an area as big as 36 football pitches.

IKEA EUROPEAN LOW FLOW 1

Year of construction: 2006/2007
Slab thickness: 20 cm
Surface area: 135.000 m²
Daily output: 2.500-3.600 m²

Products:

Hard aggregate wearing course
 Korodur VS 0/5, steel fibre concrete

IKEA EUROPEAN LOW FLOW 2

Year of construction: 2008/2009
Slab thickness: 20 cm
Surface area: 134.000 m²
Daily output: 2.500-3.600 m²

Products:

Hard aggregate wearing course
 Korodur VS 0/5, steel fibre concrete

CENTRAL SPARE PARTS WAREHOUSE - SACHSENHEIM DR. ING. H.C. F. PORSCHE AG

CBL: INDUSTRIAL FLOOR SPECIALISTS FOR OVER 30 YEARS



Not far away from the old warehouse site in Ludwigsburg the sports car manufacturer Porsche built in the first construction phase in 2008 a new 40,000m² spare parts storage warehouse in Sachsenheim. The central construction management of Porsche pursued the ambitious goal of constructing four jointless quadrants each 10,000 m².

CBL Chemobau, which was involved in the design at an early stage, developed a construction concept that fulfilled not only the required high laying speed but also the high quality requirements. High demands were placed on the floor evenness in order to ensure the smooth use of the special narrow aisle forklift trucks.

Apart from the requirements on the concrete technology, of course the jobsite logistics, backup machines and the required personnel structure also had to be managed.

Only with the use of the special machines Laser Screed and Topping Spreader was it possible for us at all to approach such a job.

A classic monolithic concrete floor with a specially designed plasticizer was installed.

The surface was coated with a dry mortar mixed in the Chemotechnik works and then silicatized with a newly developed impregnation system.

An additional special feature was achieving maximum evenness in the narrow aisles in the high rack storage area. A technique perfected by CBL Chemobau was also used for the 5,000 m²: the concrete surface, which was already even, was coated with the mineral, vapour permeable Rheodur SIC Megaplan in order to comply with the DIN 15185 which is extremely difficult to fulfil in practice.



CENTRAL SPARE PARTS WAREHOUSE

Year of construction: 2007/2008

Surface area: 40.000 m²

Daily output: bis zu 6.000 m²

Low joint steel fibre
concrete floor

Additionally:

4,750 m² travelling lane
coating according to DIN 15185



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