

[Sample Document](#) [Database Fields](#) [Search Tips](#) [Login/Registration](#)

## **RSWB® PLUS References on Building Planning and Construction (RSWB)**

RSWB PLUS contains, in addition to the German construction database RSWB, also documents from the international construction database ICONDA. RSWB provides bibliographic references to German publications from the areas of regional planning, town planning, housing and construction. ICONDA is produced in international cooperation and contains contributions from various countries for the areas of construction, civil engineering, architecture and town planning. The references cover journals, books, conference papers, reports, dissertations, laws and regulations and standards. Both RSWB- and ICONDA-documents include controlled index terms in English. Abstracts and title translations are German in RSWB and English in ICONDA. To improve the search results, the search should be bilingual (German and English).

### **Scope**

- Building maintenance and monument protection
- Building industry and construction operations
- Building services and supply
- Foundation engineering, hydraulic engineering, road construction
- Building law
- Architecture and building design
- Construction material and building physics
- Civil engineering
- Town planning and housing
- Regional planning and traffic
- Politics and economy
- Environmental protection and landscape conservation

### **Language**

German, English

### **File Data**

Number of records: 1.493.291

Years covered: from 1976

Receipt: approx. 3,200 per month (they included in both new and updated publications)

Update: monthly

### **Producer**

Fraunhofer Informationszentrum Raum und Bau

Nobelstr. 12

D-70569 Stuttgart

Phone: (+49711) 970-2500

Fax: (+49711) 970-2599

Internet: <http://www.irb.fraunhofer.de>

**Sample Document**      [TOP](#)

**Database**

RSWB, WTI-Frankfurt-digital GmbH: RSWB plus (C) Fraunhofer IRB

**Title**

Zentrale Kanalbetriebsstation an der Schleissheimer Strasse in Muenchen = Central Sewerage Station, Schleissheimer Strasse, Muenchen.

**Descriptors**

factory; town-drainage; administration-building; contractor-s-yard; store; lorry-park; canteen; classroom; basement-garage; linearity; development; roof-planting; facade-design; public-garden; competition-result; tied-dwelling; R; Betriebsgebaeude; Stadtentwaesserung; Verwaltungsgebaeude; Bauhof; Fuhrpark; Kantine; Tiefgarage; Dienstwohnung; Linearitaet; Erschliessung; Dachbegruenung; Fassadengestaltung; Gruenanlage; Wettbewerbsergebnis

**Abstract**

Wettbewerbsaufgabe war die Planung einer zentralen Kanalbetriebsstation mit 6100 qm Nutzflaeche auf einem ehemals militaerisch genutzten Gelaende, ausgelegt fuer 135 Mitarbeiter in verschiedenen technischen Abteilungen und Buerobereichen. Zur Unterbringung des Raumprogramms schlugen die Entwurfsverfasser kompakte Gebaeuderiegel bzw. eine aus den einzelnen Funktionen heraus entwickelte lineare Gebaeudekonfiguration mit Kopfbau vor. Kennzeichnend fuer den erstplatzierten Entwurf ist eine in der Hoehe differenzierte Baumasse, gebildet aus einem viergeschossigen Trakt und dem um den Betriebshof gruppierten zweigeschossigen Werkstaetten- und Hallengebaeude einschliesslich Schulungsraeumen und Aufenthaltsbereich.

**Author**

anonym

**Source**

wa Wettbewerbe Aktuell \* Band 39 (2009) Heft 7, Seite 73-78

**Serial Codes**

ISSN: 0177-9788

**Language**

DE German

**Availability**

Bestellkennzeichen: DEIRB, Z 833

<http://www.irb.fraunhofer.de/cgi-bin/lis.pl?id=2009079014982>

**Document Number**

RSWB2009109000068R

## Classification

17.060 Architektur, Industriegebäude

## Free Terms

factory shop building; vehicle bay; utilities center; office section; building structure; head structure; Werkstattgebäude; Lager; Fahrzeughalle; Technikzentrale; Schulungsraum; Buerotrakt; Gebäudestruktur; Kopfbau

## Region

Munich; Bavaria; Muenchen; Bayern; Deutschland

## Personal Names

Bauer, Reinhard (architect); Kerler, Manfred (landscape architect); Koeber, Jochen (landscape architect); Harter, Ludwig (architect); Kanzler, Ingolf (architect); Wartner, Helmut (landscape architect); Muffler, Michael (architect); Steinmann, Thomas (landscape architect); Bauer, Reinhard (Architekt); Kerler, Manfred (Landschaftsplaner); Koeber, Jochen (Landschaftsplaner); Harter, Ludwig (Architekt); Kanzler, Ingolf (Architekt); Wartner, Helmut (Landschaftsplaner); Muffler, Michael (Architekt); Steinmann, Thomas (Landschaftsplaner)

## Company Names

t17 Landschaftsarchitekten (landscape architect); Glaser Architekten (architect); Koeber Landschaftsarchitektur (landscape architect); Harter und Kanzler Freie Architekten (architect); Wartner und Zeitler Landschaftsarchitekten (landscape architect); Muffler Architekten (architect); t17 Landschaftsarchitekten (Landschaftsplaner); Glaser Architekten (Architekt); Koeber Landschaftsarchitektur (Landschaftsplaner); Harter und Kanzler Freie Architekten (Architekt); Wartner und Zeitler Landschaftsarchitekten (Landschaftsplaner); Muffler Architekten (Architekt)

## Publication Type

J Journal

## Publication Year

2009

## Update

2009-10-28

## Database Fields [TOP](#)

Title	TI
Author	AU
Institution	CO
Thesaurus	TH
Descriptors	DE
Classification	CC
Source	SO
Serial Codes	SC

Conference Details	CF
Language	LG
Publication Type	PT
Abstract	TX
Free Terms	FT
Region	RG
Company Names	IN
Personal Names	PN
Availability	AV
Document Number	NO
Publication Year	YR
Update	UP

## Search Tips [TOP](#)

### Search in specific fields

The "General Search" includes the following fields: Title, Abstract, Author, Institution, Source, Serial Codes (ISSN and ISBN), Conference Details, Descriptors, Free Terms and Publication Year. In all other cases the respective field has to be selected. In the "Expert Search" every field can be selected from the dropdown-list, or you can directly enter the field tag (in capital letters) with the search term, e.g. the classification CC:08.110.

The direct search with field tag is possible in all search types (Quick Search, Advanced Search and Expert Search).

### Field Author (AU)

Search names within quotation marks as "last name - first name", e.g. "hoyer oluf" and always use the Author Field (in "Advanced Search" or "Expert Search"). Names may be truncated (with \*). "hoyer o\*" returns all authors named Hoyer, whose first name starts with an "O", whether they are abbreviated or complete. You may also truncate the last name only, e.g. hoyer\* returns hoyer-o, hoyer-o-j, hoyer-stephan, hoyerberg, hoyermann etc.

### Field Institution (CO)

This field supplies institutions, that are somehow connected to the publication, e.g. corporate author, contributor, editor, organizer etc.

### Field Descriptors (DE)

The descriptors are English and German in the German part (RSWB) of the database and mostly English for documents from the international part (ICONDA). To get good results the search has to be in German and English (e.g. trockenbau OR "dry construction")  
ICONDA-documents do not always have descriptors.

### Field Classification (CC)

In "Advanced Search" and "Expert Search" the subjects can be selected from a list (see link below the search fields) giving the top level of the classification. The selection of an item also includes the more precise subclasses into the search. If you enter the code directly, e.g. CC:15.171, only the specified class is found. You will find the codes in the [IRB-Fachgliederung \(RSWB-Classification\)](#) [in German].

In the "General Search" the field tag CC has to be used. Instead you can select the field from the dropdown-list in the "Expert Search".

**Fields Region (RG), Personal Names (PN) and Company Names (IN)**

These fields refer to regions, personal names or company names mentioned in the document and should be used primarily for information not for searching, because they are not often available.

**Field Source (SO)**

Publication titles may be searched as phrases, e.g. "automation in construction".

**Field Serial Codes (SC)**

ISSN and ISBN are searched with hyphens, e.g. 978-3-8167-7631-4.

**Field Abstract (TX)**

For some documents there is no abstract available.

**Field Document Number (NO)**

The document number is a permanent identifier for a specific record. Search e.g. NO:RSWB2009109000068R.

**Update**

February 2019