



Zutphenseweg 29<sup>D2</sup>, 7418 AH Deventer (NL) Postbus 2097, 7420 AB Deventer (NL) Tel. +31- (0)570- 857400 Fax +31- (0)570- 857439

www.peree.nl

Construction Consultants

#### Who we are and our aim:

Peree Bouwadvies B.V. is a multi disciplinary company specialized in structural design for building business.

The company was established in 1956, founded and led by engineers with passion for detail, cohesion, structure and environment.

Since already the early days, Peree developed to be a more than reliable partner for property developers, architects, contractors, institutional investors and governmental institutes.

Offering complementary services such as building physics, estimating and budgeting, and fully detailed working specifications.

An inspiring, enthusiastic, highly educated team of draughtsmen, structural engineers and consultants form the core of our organisation, where the quality of our advice as well as a customer-oriented approach take centre stage.

With over 50 years of experience, Peree is a constructive, inspiring and proactive partner, with the aim to provide the most cost optimized environmental sustainable solutions for now and the future.

Due to our multi cultural organisation and the ability to communicate in different languages, we manage our projects in Europe, the Caribbean and the African continent.

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### **Structural design:**

For over 50 years, Peree Bouwadvies B.V. has been a reliable partner for clients including contractors, architects, developers, but also institutional investors, industry and private commissioning.

Peree Bouwadvies B.V. advocates a well thought through and efficient concept, which not only centres on the demand, but also feasibility.

A good start determined the success of the project.

It is exactly because of our expertise and experience that we strive to include this contribution early in the process. Indeed, the technical conditions are determined and shaped in specifications, and the design draft.

The reduction of the chance of failure by means of integral advice, chain collaboration and sustainable future-focused design, this is what characterises Peree Bouwadvies B.V.

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#### BIM

BIM stands for: Building Information Modelling.

During a design, different parties work together towards the final result.

The roles and responsibilities of these parties shift regularly.

The environment is also in constant flux.

The large amount of parties and data within a project and the dynamic thereof creates a significant chance of failure costs.

BIM is the solution that ensures that all relevant information is stored, used and managed during the entire process in a digital (3D) building model. All parties involved in the construction process work with the same information and thus see what each is doing. As such, the information is constantly available and always up to date. In the automotive and aerospace industry, similar methods and information storage has been successfully applied for a long time.

Since 2006, Peree Bouwadvies B.V. works integrally by means of SCIA Esa Engineer and Allplan, with the aim to reduce the chance of failure, and to improve the process. Allplan is exchangeable by means of IFC with standard packages, including Revit.



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#### **Construction supervision**

Clients acknowledge the added value of supervision of the execution as a guarantee of quality and safety to an increasing extent.

By means of structural, and also randomised, inspections of the execution, people are able to significantly reduce the chance of failure, which has a positive impact on the building costs while retaining quality and safety.

Peree Bouwadvies B.V. possesses significant expertise in the area of architecture as well as construction.

If so desires, this supervision can take place for internal as well as external projects on location and with suppliers.



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#### Sustainable design.

As structural designers, we play an important role in the area of sustainable design, materialisation and solutions.

Our designers are searching for the optimum between design, cost and environmental impact.

The functional role consists of designing a main supportive structure which offers maximum flexibility in terms of use for the present and future of the building.

In the area of technology, we can make an impact in various ways.

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#### **Fields of constructions**

#### **Schools**

The dynamic society especially presents its character in the multiplicity of education.

Where a few years ago, an elementary school and regular high school and secondary education were common, nowadays numerous types of education and institutions have emerged.

Good development starts especially in this sector with a clear demand and a clear Programme of Demands (PoD), from which an aesthetic and technical mould can be created.

In this area Peree Bouwadvies B.V. has also been an important partner for years, in terms of building constructions and building physics for developer, builder and end users.

#### (Heavy) Industry

Peree Bouwadvies B.V. has extensive experience in both the design and the engineering of industrial projects.

Especially the industrial design is characterised by the fact that the construction and architectural design is subordinate to the industrial process.

Both the design and the engineering of pipe bridges, halls, transhipment warehouses and bulk provisions to the benefit of the agro-industry and the petro-chemical industry, amongst others, belong to our work activities.



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#### Office buildings

Especially during the preparation and the development of utility buildings such as office buildings, Peree Bouwadvies B.V. distinguishes itself as a pro-active and inspirational partner for process developers, architects and contractors, as well as institutional investors such as banks and investment companies.

Subject to the construction advice, we are used to collaborating in the functional design and the added value of the development.

#### Parking garages

(multi-storey and underground structures)

During the last few years, Peree Bouwadvies has developed into a reliable partner of HUBER car park systems Rheinbrohl. The parking garages are mainly built in the United Kingdom and the Netherlands.

Peree Bouwadvies designed multi storey carparks as well underground parking garages beneath groundwater level.

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#### Precast design.

(complete skeleton and detailed design)

For years, Peree Bouwadvies B.V. has been a reliable partner in the engineering of prefab constructions. This includes the development of prefab parts from partial constructions, up to the engineering of entire hulls. For this engineering we use software of ALLPLAN, amongst others, which enables us to develop various projects in full 3D and where necessary by means of BIM. By means of IFC document exchange we are compatible with almost every renowned software supplier.

#### Housing design.

To the benefit of new-build, reconstruction, renovation and system development, for years Peree Bouwadvies B.V. has been a partner for private as well as professional clients.

Based on our expertise as constructor, construction physicist or architect, the design plan can be supervised in detail from design up to execution.

In this way, Peree Bouwadvies B.V. is capable to complete all facets in accordance with your desires, by means of 'design and construct' consultancy.



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Project : Hotel Essen Germany

Project type : Hotels

Location : Essen Germany

Delivered : 2016

Client : van Wijnen

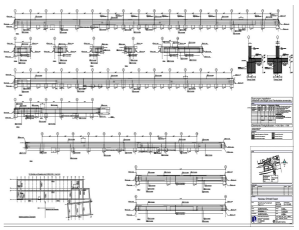
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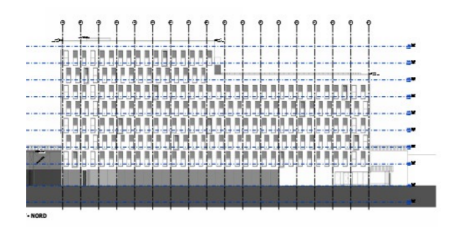
Commissioned by the van Wijnen Germany, Peree is awarded being leading engineer for the structural design of GHOTEL Essen -Germany-.

The hotel is located in the centre of the city Essen Germany.

The structure is based on pilefoundation, precast concrete, on site poured concrete and composites.







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Project : Hundertwasser
Project type : Heathcare
Location : Zoeterwoude
Delivered : 2019-2020
Client : Gemiya

#### General:

Commissioned by the healthcare company Gemiva Gouda, Peree is awarded being leading engineer for the total structure of the Hundertwasser project.

The project will be used as day-care for multiple disabled people, and is designed on the ideology of the Architect Friedrich Hundertwasser.

The project will be build in a conventional way, using precast concrete, Peikko Beams and composite columns







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### Construction

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Project : Parking IKEA

Location : Utrecht Delivered : 2012

Client : Holcon / ASK Romein

Size : ± 88000 m², 61000 m² parking and en 27000 m² accommodation

#### General

Commissioned by Holcon Ask Romein, Peree was asked to design the concrete construction of the carpark system for IKEA, with a size of 61000m2. Speciality for this construction were the soccer field on top of the car-park. The soccer-fields are designed for concert- dynamic loads as own frequency as well.







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Project : 40.000 housing units Angola

Projecttype : Social housing

Locatie : Angola

Delivered : 2011 ongoing Client : AAC Africa

Architect : Giora Gur / Tel Aviv – Jaime Lerner Brasil

#### General:

Commissioned by AAC Afica, Peree is awarded being structural engineer for the Angola housing project.

The appartments are built at several locations, spread over Angola, and based on AAC structures.







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**Consultants** 

Project : Affordable Housing Project Masaka

Project type : Housing project Location : Masaka Rwanda Delivered : In process

Delivered : In process
Client : Remote Group

#### General:

Commissioned by the Remote Group, Peree is awarded being structural engineer for design of the large scale Housing project which is designed on the awarded AAC building system.

The design is based on Aerated- and reinforced concrete. Due to the region, the structure is designed on seismic forces.



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Project : Multifunctional Centre (MFC) Bonaire Caribbean

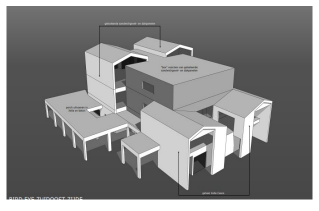
Project type : Sport, Leisure and Beach resort

Location : Kralingen
Delivered : 2019
Client : Delfins

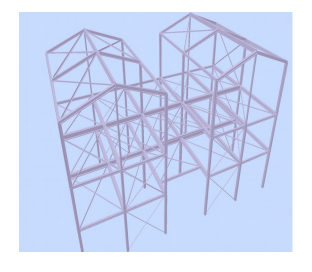
#### General:

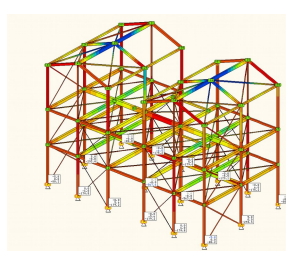
Commissioned by Delfins, Peree is awarded being leading engineer for the structural design of the MFC, which is the first building at Bonaire in this type

The design is based on composite steel-structure, and AAC- Ytong. Due to the region, the structure is designed on high wind impact.









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**Consultants** 

Project : Zwaardemaker

Project-type : New, renovation and restauration

Location : Zaandam
Delivering : 2009
Client : Am
Architect : -

General:

Commissioned by AM, Peree is awarded to beeing the leading structural designer of the renovation, restauration and newstructure of the "Zwaardemaker"

The project was based to redesign an old factory in to new housings and new

appartments as well.









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Project : Carpark systems

Project type : Parking

Location : United Kingdom Delivered : 2011-ongoing

Client : Huber Carparksystems

#### General:

Commissioned by Huber Carpark systems, Peree is awarded being structural designer for several carparks at the United Kingdom and Netherland.

The carparks are based on steel structure and composite floors, while de foundation is based on piles and/or plates.

The several carparks are based in London, Aberdeen, Manchester, Cambridge.

The end clients are Tesco, Hospitals as well as Warner Brothers.







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**Consultants** 

Project : Village Centre

Project type : Housing/ Leisure/ Schools/Parking

Location : Amerongen

Delivered : 2015

Client : Housing cooperation

#### General:

Commissioned by the social housing company- Amerongen, Peree is awarded being leading engineer for the total structure.

The project is meant as Village Centre, based on housing/ leisure/ parking/ schools, sport and medical centre.

The project is built in precast -detail designed by Peree as 3D BIM Model.







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Project : Water for all Angola

Project type : Healthcare
Location : Angola
Delivered : 2016
Client : AAC Africa

#### General:

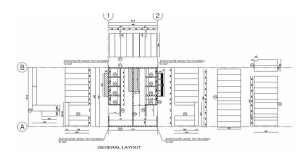
Peree was awarded by AAC Africa to deliver structural services regarding watermanagement for over more than 640.000 people in Angola

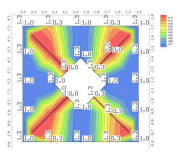
Roughly half the population in Angola does not currently have access to safe drinking water, and is forced to use unsafe water, leading to illness and death. This has significant adverse effects both on individuals and their families, as well as more broadly on the economy of Angola as a whole. Water For All (WFA) is a project undertaken to provide clean water to over 150 remote rural communities, with an expected positive effect beginning at the individual level through the village and all the way to the economy overall.

#### The Result:

Over 640,000 people in remote areas will gain access to clean purified drinking water. Their consequent improved health will result in a better quality of life and an improved local and national economy. Health to the individual means health to the population as a whole.







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Project : Wembley Pink, Multi Storey Coach and Carpark

Project type : MSCP Location : London Delivered : 2019

Client : Huber Carpark systems Germany

#### General:

Commissioned by Huber Carpark Systems Rheinbrohl, Peree is awarded being leading engineer for the structural design of the Wembley Pink Stadium Car and Coachpark, which is the first MSCP build in Europe in this use and size.

The structure was designed for approximately 700cars and 300 dedicated places for coaches.

Following that, the capacity of this parking is approximately 17500 people. During events, the first level will be used for international broadcast by BBC and other companies.

The design is based on composite steel-structures, and designed according to the Euro-Code with UK annex.







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Project : Delfins Beach resort
Project type : Leisure and vacations
Location : Bonaire Caribbean
Delivered : 2014-ongoing
Client : Delfins

#### General:

Commissioned by Delfins, Peree is awarded being leading structural designer for the Delfins Beach resort Bonaire at the Caribbean.

The project is direct located at the Caribbean see, approximately 100km from Venezuelan coast.

The project is based on concrete and aerated concrete as well.

The total project will completed in 2018, and will get several apartments, swimming pools, beach bar, café and restaurants.





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Project : Bosch Deventer

Project-type : Industry Location : Deventer

Delivering : 1992-2017- Ongoing Client : Bosch Nefit / van Wijnen

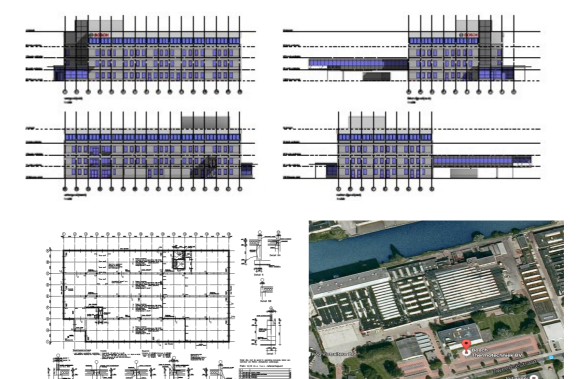
Architect : -

#### General:

Commissioned by Bosch, Peree is awarded to be leading structural designer of the building for product development and production.

The project is ongoing, first commissioned since 1992.

The scoop is based on being leading designer for the piling foundations, steel structures/ trusses, precast construction and on site concrete constructions.



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Project : PROMAN ST 66KV HYPACT TRINIDAD DENOVO PROJECT

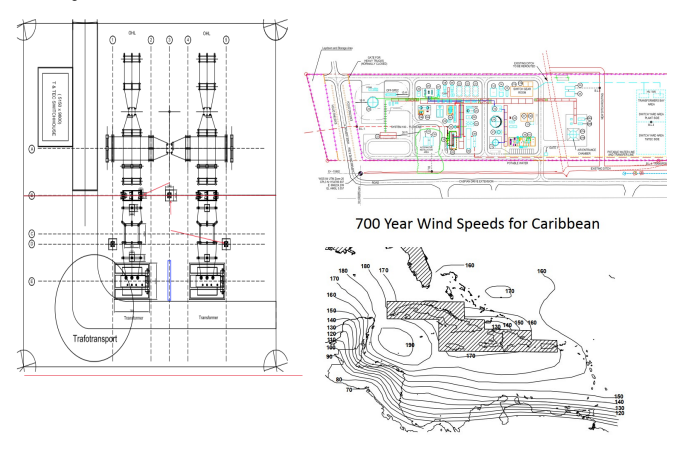
Project type : Power center Location : Trinidad Delivered : 2018

Client : General Electric

#### General:

Commissioned by General Electric, Peree is awarded being leading engineer for the structural design at the Proman 66 KV Hypact powercenter.

The structure was designed on windspeed up tp 200 kM/h, foundation based on piles. The design was furthermore based on the Amercan Standard ASCE7-5 and the IBC



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Project : European Space Agency - ESA

Project type : Laboratories – Centrifuge- Officebuildings

Location : Noordwijk
Delivered : 2008
Client : MBN

#### General:

Commissioned by the MBN Germany, Peree is awarded being engineer for the structural design of several laboratories, office buildings and research centre.

Specialty in this occasion is the centrifuge and seismic-blocks meant for testing satellites. The foundation of the structure is made by piling, while the upper structure is based on precast-concrete, steel and reinforced in location poured concrete







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#### Construction

**Consultants** 

Project : Track record Peree Bouwadvies BV
Project type : Aerated Concrete designed Project

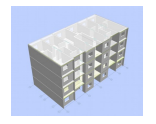
Location : Europe / Africa / Caribbean

Delivered : 1990 - ongoing

Client : Development corporations/ contractors

#### General:

Since the early days of the company, Peree focused also on special systems as for instance structural designed AAC Systems, and therefore became a reliable partner for development corporations, contractors and investors, designing through the years more over than 50000 housings in different countries and building cultures.















All orders are accepted and executed according to the rules and fees contained in the 'Regulation Relationship between Client and consulting engineer' (RVOI 1987/1998/2001) or Legal relationship client - architect, engineer and consultant DNR 2005 (The New Rules 2005).

This letter is only sent to the recipient by email.

Consultants in the field of utility, residential and civil engineering, foundation engineering and building physics.

Chamber of commerce VAT number Bank-account BIC Bank name



Year	Projectnr	Project	country	System
29-10-96	4740	33 WOHNUNGEN 2 PHASE BACKUMERTAL ZU HERTEN (97.018)	Germany	Aerated Concrete Panelsystem
05-12-96	4768	77 WONINGEN LUDWIGSHAFEN (96.158) PARACELSUSSTRASSE	Germany	Aerated Concrete Panelsystem
09-12-96	4769	44 WOHNUNGEN KOLN-BR_HL 1 BA WOHNWERTPARK (96.078)	Germany	Aerated Concrete Panelsystem
09-12-96	4770	13 WOHNUNGEN CASTROP MARIENSTRASSE (96.147)	Germany	Aerated Concrete Panelsystem
09-12-96	4771	8 WOHNUNGEN BOCHUM WIEMELHAUSERSTRASSE (96.151)	Germany	Aerated Concrete Panelsystem
09-12-96	4772	15 + 4 WOHNUNGEN HERNE THIESSTRASSE (96.152)	Germany	Aerated Concrete Panelsystem
09-12-96	4773	14 (28) WOHNUNGEN ESSEN-SCHONEBECK (96.155)	Germany	Aerated Concrete Panelsystem
09-12-96	4774	21 WOHNUNGEN GLADBECK KLOPPSTOCKSTRASSE (96.166)	Germany	Aerated Concrete Panelsystem
13-03-97	4852	BAUVORHABEN "IM KLEEKAMP" ZU HAMM (97-020)	Germany	Aerated Concrete Panelsystem
07-07-97	4938	11 WOHNUNGEN DORTMUND-MENGEDE AMMERSTRASSE (97.066)	Germany	Aerated Concrete Panelsystem
08-10-97	4998	59 (+ 2) EFH BIESDORF S_D, BLOCK 55 BERLIN (97)	Germany	Aerated Concrete Panelsystem
17-10-97	5009	8 EFH AM RAHMER WALD DORTMUND (97-088)	Germany	Aerated Concrete Panelsystem
20-10-97	5010	CONSTRUCTIEWIJZE WONINGTYPE AQUARIUS I ALG./GARTENHAUS	Germany	Aerated Concrete Panelsystem
22-10-97	5011	10 EFH WICKEDER-RUHR IM OHL (97-097)	Germany	Aerated Concrete Panelsystem
19-11-97	5028	21 EFH CASTROP-RAUXEL 4 BA (97-081)	Germany	Aerated Concrete Panelsystem
01-12-97	5040	10 EFH IM OHL 2 BA, WICKEDE (97.115)	Germany	Aerated Concrete Panelsystem
01-12-97	5041	11 EFH DORTMUND MENGEDE, K_THE-KOLLWITZ STRASSE (97.08	Germany	Aerated Concrete Panelsystem
01-12-97	5042	8 EFH CASTROP-RAUXEL, HEDWIGSTRASSE (97.114)	Germany	Aerated Concrete Panelsystem
01-12-97	5043	4 EFH BOCHUM, EMILSTRASSE (97.116)	Germany	Aerated Concrete Panelsystem
11-12-97	5063	8 DOPPELHAUSER IN KIRCHHUNDEM, WELSCHEN-ENNEST	Germany	Aerated Concrete Panelsystem
11-12-97	5064	8 EFH IN OLPE? (ARCHITEKT JOSEF ARENS)	Germany	Aerated Concrete Panelsystem
14-01-98	5073	EFH ELMSHORN KALTENWEIDE	Germany	Aerated Concrete Panelsystem
03-02-98	5091	49 WOHNUNGEN BR_HL 2BA (VEBA 253300 - PLANNON 98.018)	Germany	Aerated Concrete Panelsystem
10-02-98	5094	6 WOHNUNGEN RECKLINGHAUSEN MARIENBURGERSTRASSE (256100	Germany	Aerated Concrete Panelsystem
18-02-98	5100	61 WOHNUNGEN BV LEIPZIG-PROBSTHEIDA (565800-98.030)	Germany	Aerated Concrete Panelsystem
18-02-98	5101	10 EFH GELSCHENKIRCHEN-BUER ROSENSTRASSE (256200-98.02	Germany	Aerated Concrete Panelsystem
18-02-98	5102	6 EF DOPPELHAUSH_LFTE D_SSELDORF AM M_NCHGRABEN (90015	Germany	Aerated Concrete Panelsystem
02-03-98	5112	22 WOHNUNGEN BOCHUM EVERSTALSTRA_E (251900-98.032)	Germany	Aerated Concrete Panelsystem
06-03-98	5118	6 WOHNUNGEN BOTTROP AUGUST-SCHMIDT-WEG (255500-98.035)	Germany	Aerated Concrete Panelsystem
17-03-98	5124	20 EFH BAUVORHABEN ESSEN-KRAY (LEITH) (257200)	Germany	Aerated Concrete Panelsystem
26-03-98	5133	BEREKEN STAALCONSTRUCTIE WONING FAM DEYL (97.108)	Germany	Aerated Concrete Panelsystem
26-03-98	5134	8 WOHNUNGEN SAARNER KUPPE II IN MUHLHEIM (246000)	Germany	Aerated Concrete Panelsystem
08-04-98	5143	15 WOHNUNGEN SCHWABENSTRASSE MARL (255900-98.038)	Germany	Aerated Concrete Panelsystem



Year	Projectnr	Project	country	System
08-04-98	5144	15 WOHNUNGEN MERSEBURGERWEG MARL (249800-98.037)	Germany	Aerated Concrete Panelsystem
14-04-98	5148	52 WOHNUNGEN WOHNPARK TAUERNALLEE BERLIN (566500	Germany	Aerated Concrete Panelsystem
20-04-98	5155	12 EFH PRINZ-REGENT-STRASSE BOCHUM-WEITMAR (255400	Germany	Aerated Concrete Panelsystem
20-04-98	5156	29 WOHNUNGEN HAMM-WERRIES EICHENSTRASSE (252400)	Germany	Aerated Concrete Panelsystem
12-05-98	5180	5 EFH CASTROP-RAUXEL, HEDWIGSTRASSE, 8 BA, (253900)	Germany	Aerated Concrete Panelsystem
25-05-98	5190	9 EFH ARMINENSTRASSE CASTROP-RAUXEL (256000)	Germany	Aerated Concrete Panelsystem
26-05-98	5193	6 EFH MUHLHEIM SAARNER KUPPE II 3BA (245900-98-071)	Germany	Aerated Concrete Panelsystem
29-05-98	5201	31 EFH 1BA LINDEN BOCHUM (566100-98.073)	Germany	Aerated Concrete Panelsystem
04-06-98	5205	6 EFH M_HLHEIM SAARNER KUPPE, BA A1 (242600)	Germany	Aerated Concrete Panelsystem
05-06-98	5206	12 EFH GELSCHENKIRCHEN-UCKENDORF OSTPREU_ENSTR (258500	Germany	Aerated Concrete Panelsystem
12-06-98	5209	18 EFH PROJEKT LUNEN WETHMARMARK ()	Germany	Aerated Concrete Panelsystem
15-06-98	5210	4 EFH AGIDISTRASSE IN BOTTROP (261100)	Germany	Aerated Concrete Panelsystem
16-06-98	5213	18 EFH CASTROP-RAUXEL 7 BA 1.TEIL (253800-98.066)	Germany	Aerated Concrete Panelsystem
03-07-98	5225	12(30) EFH LUDWIGSHAFEN-OGGERSHEIM 2BA 1 TEIL (256600)	Germany	Aerated Concrete Panelsystem
10-07-98	5232	23 EFH EVERSTALSTRASSE BOCHUM 2 BA (251900-98032)	Germany	Aerated Concrete Panelsystem
04-08-98	5237	6 EFH BRUCHSTRASSE SCHWERTE (254200)	Germany	Aerated Concrete Panelsystem
25-08-98	5242	9 EFH KORNBLUMENWEG BACKUMERTAL HERTEN (257700)	Germany	Aerated Concrete Panelsystem
03/09/199	8 5253	5 MFH DORTMUND-MENGEDE EUGEN-RICHTERSTRASSE (903033)	Germany	Aerated Concrete Panelsystem
03/09/199	8 5257	6 EFH LUDWIGSHAFEN-OGGERSHEIM BA 2 2.25/2.30 (256600)	Germany	Aerated Concrete Panelsystem
09/09/199	8 5263	6 EFH MARIENSTRASSE CASTROP-RAUXEL 6 BA (253700-98068)	Germany	Aerated Concrete Panelsystem
10/09/199	8 5265	4 EFH MULHEIM SAARNER KUPPE II 5 BA (246100)	Germany	Aerated Concrete Panelsystem
25/09/199	8 5283	107 EFH WOHNWERTPARK ZOLLVEREIN ESSEN (243600)	Germany	Aerated Concrete Panelsystem
09/10/199	8 5292	4 EFH BAUVORHABEN HERNE MEMELER STRAßE (261400)	Germany	Aerated Concrete Panelsystem
09/10/199		29 EFH BAUVORHABEN HERNE AM FREIBAD (262200)	Germany	Aerated Concrete Panelsystem
09/10/199	8 5294	4 EFH BV BOCHUM BEBAU. MUSTERHAUSPARK PAUSTR-/STOODTSTR.(250	OGermany	Aerated Concrete Panelsystem
19/10/199	8 5304	16 (7+9) EFH BV BACKUMER TAL HERTEN, 1BA, TEIL 2 (257800)	Germany	Aerated Concrete Panelsystem
03/11/199	8 5323	112 EFH SCHWARTENSEEKAMP MOORWEG WEDEL (260100)	Germany	Aerated Concrete Panelsystem
04/11/199	8 5325	12 EFH KORNBLUMENWEG BACKUMERTAL HERTEN 1 BA, TEIL 3 (257900)	Germany	Aerated Concrete Panelsystem
09/11/199		18 EFH BV HERNE EICHENDORFSTRASSE (258400)	Germany	Aerated Concrete Panelsystem
10/11/199		6 EFH CASTROP-RAUXEL HEDWIGSTRASSE 8 BA (253900)	Germany	Aerated Concrete Panelsystem
20/11/199		25 EFH WITTEN AM BUSCHE (264900)	Germany	Aerated Concrete Panelsystem
26/11/199		6 EFH PULTDACHHAUS BA A1/A4/A5 SAARNER KUPPE II MULHEIM (	Germany	Aerated Concrete Panelsystem
30/11/199	8 5350	3 EFH BV BOCHUM ROSENDELLE (260600)	Germany	Aerated Concrete Panelsystem



Year	Projectnr	Project	country	System
30/11/199	8 5351	8 EFH BV BOCHUM HATTINGERSTRASSE 267 (258700)	Germany	Aerated Concrete Panelsystem
04/12/199	8 5354	5 EFH BV MULHEIM SAARNER KUPPE II BA A2 (245800)	Germany	Aerated Concrete Panelsystem
04/12/199	8 5355	2 MUSTERHAUSER BONN WOHNWERTPARK MARIA-MONTESSORI (90020	){Germany	Aerated Concrete Panelsystem
11/12/199	8 5359	28 EFH BV BOCHUM CASTROPER HELLWEG (263600)	Germany	Aerated Concrete Panelsystem
11/12/199	8 5360	240 EFH BV HANAU, KLEIN AUHEIM (255600)	Germany	Aerated Concrete Panelsystem
11/12/199	8 5361	12 EFH BV LUDWIGSHAFEN-OGGERSHEIM BA2 HAUS 2.1-2.12 (256600)	Germany	Aerated Concrete Panelsystem
15/12/199	8 5364	20 EFH BV SCHWERTE BRUCHSTRASSE (263800)	Germany	Aerated Concrete Panelsystem
11/01/199	9 5374	5 EFH BV LUDWIGSHAFEN-OGGERSHEIM 3 BA (262300)	Germany	Aerated Concrete Panelsystem
14/01/199	9 5377	6 (2+4) EFH DORTMUND TAUENTZIEN/GROSSBEERENSTRASSE (254500)	Germany	Aerated Concrete Panelsystem
15/01/199	9 5378	12 EFH BV WOHNWERTPARK BRUHL 3 BA (266800)	Germany	Aerated Concrete Panelsystem
15/01/199	9 5379	9 EFH BV WOHNWERTPARK BRUHL 4 BA (267000)	Germany	Aerated Concrete Panelsystem
21/01/199	9 5384	7 EFH BV SAARNER KUPPE II MULHEIM/RUHR BA B - AB1 (246300)	Germany	Aerated Concrete Panelsystem
09/02/199	9 5398	24 EFH BV BOCHUM WOHNPARK LINDEN 2BA-TEIL (566100)	Germany	Aerated Concrete Panelsystem
11/02/199	9 5403	4 EFH BV BOTTROP FICHTESTRASSE (261300)	Germany	Aerated Concrete Panelsystem
05/03/199	9 5418	4 EFH BV MULHEIM SAARNER KUPPE II BA AB2 (246200)	Germany	Aerated Concrete Panelsystem
09/03/199	9 5421	16 EFH BV DORTMUND-OESTRICH SCHARENHOF (271800)	Germany	Aerated Concrete Panelsystem
15/03/199	9 5434	14 EFH BV HERTEN AM STEINACKER/BERTLICHER BLATT (265700)	Germany	Aerated Concrete Panelsystem
18/03/199	9 5436	18 EFH BV DORTMUND-MENGEDE EUGEN RICHTERSTRASSE (269100)	Germany	Aerated Concrete Panelsystem
24/03/199	9 5448	13 EFH BV BOTTROP HULS-GELANDE I (280009)	Germany	Aerated Concrete Panelsystem
24/03/199	9 5449	12 EFH BV GELSENKIRCHEN OSTPREUSSENSTRASSE I ()	Germany	Aerated Concrete Panelsystem
25/03/199	9 5451	8 EFH BV GLADBECK GOERLITZERSTRASSE (280021)	Germany	Aerated Concrete Panelsystem
25/03/199	9 5452	14 EFH BV BOTTROP HULS-GELANDE II ()	Germany	Aerated Concrete Panelsystem
25/03/199	9 5453	6 EFH BV BOTTROP LIEBRECHTSTRASSE ()	Germany	Aerated Concrete Panelsystem
25/03/199		20 EFH BV GELSENKIRCHEN OSTPREUSSENSTRASSE II ()	Germany	Aerated Concrete Panelsystem
25/03/199	9 5455	22 EFH BV GELSENKIRCHEN KAMPSTRASSE (280016)	Germany	Aerated Concrete Panelsystem
26/03/199	9 5456	14 EFH BV AM WULFGRABEN DO-DEUSEN (271500)	Germany	Aerated Concrete Panelsystem
30/03/199	9 5461	6 EFH BV GELSENKIRCHEN KORNERSTRASSE (257400)	Germany	Aerated Concrete Panelsystem
30/03/199	9 5462	42 EFH BV DORTMUND-HUCKARDE, MAMERTUSSTRASSE (258800)	Germany	Aerated Concrete Panelsystem
30/03/199		5 MFH BV DORTMUND-HUCKARDE, WESTHUSERNERSTRASSE (903036)	Germany	Aerated Concrete Panelsystem
14/04/199		5 EFH BV DIETZENBACH, FRANKFURTERSTRASSE 1BA (266000)	Germany	Aerated Concrete Panelsystem
16/04/199		9 + 4 EFH BV LUDWIGSHAFEN-OGGERSHEIM 3 BA (3.1-3.9/3.26-3.29) (262	2:Germany	Aerated Concrete Panelsystem
22/04/199		47 EFH BV ESSEN STOPPENBERG GROSSWESTERKAMP ()	Germany	Aerated Concrete Panelsystem
22/04/199	9 5487	22 EFH BV DATTELN "HAGEMER FELD" (266100)	Germany	Aerated Concrete Panelsystem



Year	Projectnr	Project	country	System
23/04/1999	5489	8 EFH BV WITTEN AM ANGER ()	Germany	Aerated Concrete Panelsystem
11/05/1999	5499	16 EFH BV IDSTEIN, GERBERWEG ()	Germany	Aerated Concrete Panelsystem
12/05/1999	5500	16 EFH BV ESSEN-KRAY, SAMMELBAND (280011)	Germany	Aerated Concrete Panelsystem
28/05/1999	5510	28 EFH BV HERNE SCHADEBURGSTRASSE (269400)	Germany	Aerated Concrete Panelsystem
14/06/1999	5526	10 EFH BV CASTROP-RAUXEL AM GRABEN (265100)	Germany	Aerated Concrete Panelsystem
17/06/1999	5528	13 EFH BV CASTROP-RAUXEL ARMINENSTRASSE (265200)	Germany	Aerated Concrete Panelsystem
17/06/1999	5529	2 EFH BV GELSENKIRCHEN HAGENBREDDE (250000)	Germany	Aerated Concrete Panelsystem
18/06/1999	5531	32 EFH BV GLADBECK HAUERWEG/ROTGERSBANK (243700)	Germany	Aerated Concrete Panelsystem
29/06/1999	5553	14 EFH BV BRECKERFELD GENCAYER STRASSE (280012-001)	Germany	Aerated Concrete Panelsystem
16/07/1999	5564	6 EFH BV BOCHUM, PFARRER-KRAMERSTRASSE (258300)	Germany	Aerated Concrete Panelsystem
28/07/1999	5569	12 KEH BOCHUM, BRAUNSBERGER STRASSE (280034)	Germany	Aerated Concrete Panelsystem
30/07/1999	5570	21 KEH DORTMUND-OESTRICH (D), SCHAERENHOF, 2.BA (271800-000)	Germany	Aerated Concrete Panelsystem
30/07/1999	5571	NEU-VILICH,BONN-BEUEL(D),MARIA MONTESSORI ALLEE.,3.BA (280030)	Germany	Aerated Concrete Panelsystem
19/08/1999	5576	AM GRABEN ILANDSTRASSE, 2.BA, 7 WE CASTROP-RAUXEL (265100)	Germany	Aerated Concrete Panelsystem
06-09-99	5594	22 EFH BV HERNE GARTENSTRASSE (280017)	Germany	Aerated Concrete Panelsystem
08-09-99	5598	7 EFH BV HERNE, HORSTSTRASSE (280018)	Germany	Aerated Concrete Panelsystem
07-10-99	5623	NIEUWBOUW WONING FAM. WALLAST TE VLISSINGEN (99-058)	Germany	Aerated Concrete Panelsystem
18-10-99	5629	42 EFH BV BONN-BEUEL MARIA-MONTESSORI-ALLEE 4 BA (280030-004)	Germany	Aerated Concrete Panelsystem
19-10-99	5631	43 EFH BV GELSENKIRCHEN HASELNUSSWEG (256300-000)	Germany	Aerated Concrete Panelsystem
28-10-99	5641	8 EFH BV KAMEN AUGUST BEBEL STRASSE ()	Germany	Aerated Concrete Panelsystem
02-11-99	5644	10 EFH BV ESSEN ZOLLVEREIN 4 BA (264300-004)	Germany	Aerated Concrete Panelsystem
05-11-99	5649	10 EFH BV MULHEIM WOHNWERTPARK WRANGELSTRASSE 1BA (	.]Germany	Aerated Concrete Panelsystem
17-11-99	5664	22 EFH BV CASTROP-RAUXEL AM GRABEN 3 BA (265100)	Germany	Aerated Concrete Panelsystem
24-11-99	5672	10 EFH BV GRILLOSTRASSE/FLOZWEG KAMEN (280072)	Germany	Aerated Concrete Panelsystem
26-11-99	5674	6 EFH BV WITTEN, NOELLESTRASSE (280068)	Germany	Aerated Concrete Panelsystem
26-11-99	5675	5 EFH BV HATTINGEN, NECKARSTRASSE (280075)	Germany	Aerated Concrete Panelsystem
26-11-99	5676	6 EFH BV BOCHUM, REIMKESTRASSE (280080)	Germany	Aerated Concrete Panelsystem
30-11-99	5681	10 EFH BV MULHEIM SAARNER KUPPE B2 B.V.S-STRASSE (262600)	Germany	Aerated Concrete Panelsystem
30-11-99	5682	6 EFH BV MULHEIM SAARNER KUPPE B3 B.V.SSTRASSE (262700)	Germany	Aerated Concrete Panelsystem
06-12-99	5688	54 EFH BV DORTMUND MENLINGHAUSERSTRASSE ()	Germany	Aerated Concrete Panelsystem
04-01-00	5706	23 EFH BV WURZBURG / ROTTENBAUER LINDENSTRASSE ()	Germany	Aerated Concrete Panelsystem
04-01-00	5707	32 EFH BV HANAU / KLEIN AUHEIM (255600-002-00)	Germany	Aerated Concrete Panelsystem
11-01-00	5710	8 EFH BV HERNE, SANDWEG (280114)	Germany	Aerated Concrete Panelsystem



Year	Projectnr	Project	country	System
11-01-00	5711	12 EFH BV BOCHUM, HOCHWEIDE (280081)	Germany	Aerated Concrete Panelsystem
17-01-00	5719	41 EFH BV HERNE, PLUTOSTRASSE (265600)	Germany	Aerated Concrete Panelsystem
17-01-00	5722	53 EFH BV DUSSELDORF HELLERHOF (257300)	Germany	Aerated Concrete Panelsystem
24-01-00	5728	33 EFH 1BA BV NIEDERKASSEL-LULSDORF (280037) WWP AM ZANDOFER	RWGermany	Aerated Concrete Panelsystem
31-01-00	5733	19 EFH BV BERGKAMEN FICHTESTRASSE (280043)	Germany	Aerated Concrete Panelsystem
01-02-00	5737	30 EFH BV BOTTROP ANTON BRANDTWEG (280093) 1BA	Germany	Aerated Concrete Panelsystem
01-02-00	5738	5 EFH BV MULHEIM SAARNER KUPPE BVS STR 2 BIS 10 (262500)	Germany	Aerated Concrete Panelsystem
03-02-00	5742	10 EFH BV BONN-BEUEL WWP MARIA MONTESS. ALLEE (280030-004)	Germany	Aerated Concrete Panelsystem
10-02-00	5747	23 EFH BV WALTROP VELSENSTRASSE 1 BA (280107)	Germany	Aerated Concrete Panelsystem
17-02-00	5754	9 EFH BV RECKLINGHAUSEN, DORIDERWEG (280106)	Germany	Aerated Concrete Panelsystem
18-02-00	5756	9 (49) EFH BV KREFELD, AM SCHICKSBAUM (DG-280103-099)	Germany	Aerated Concrete Panelsystem
18-02-00	5757	4 EFH BV GELSENKIRCHEN, ROBERTSWEG (280085-001)	Germany	Aerated Concrete Panelsystem
18-02-00	5758	8 EFH BV GELSENKIRCHEN, FRONENSTRASSE (280083-001)	Germany	Aerated Concrete Panelsystem
18-02-00	5759	15 EFH BV GLADBECK, HUNDSRUCKSTRASSE (DG-280082-001)	Germany	Aerated Concrete Panelsystem
25-02-00	5773	9 EFH BV HANAU-KLEIN AUHEIM (DE-255600)	Germany	Aerated Concrete Panelsystem
02-03-00	5780	6 EFH BV IDSTEIN GERBERWEG (280044-002)	Germany	Aerated Concrete Panelsystem
02-03-00	5781	8 EFH BV HALTERN-LIPPRAMSDORF, DORSTENER STR. (280105)	Germany	Aerated Concrete Panelsystem
07-03-00	5785	3 EFH BV BOCHUM, MAGDALENENSTRASSE (280121)	Germany	Aerated Concrete Panelsystem
07-03-00	5786	6 EFH BV BOCHUM, RITTERSHAUSSTRASSE (280122)	Germany	Aerated Concrete Panelsystem
13-03-00	5797	44 EFH BV BONN BAD GODESBERG (280069)	Germany	Aerated Concrete Panelsystem
15-03-00	5800	16 EFH BV ESSEN, SCHACHT-KRONPRINZ-STRASSE (268700)	Germany	Aerated Concrete Panelsystem
17-03-00	5802	23 EFH BV WALTROP VELSENSTRASSE 2 BA (280107-002)	Germany	Aerated Concrete Panelsystem
21-03-00	5805	8 EFH BV DORTMUND-MARTEN, RANDEBROCKSTRASSE 1BA (247500)	Germany	Aerated Concrete Panelsystem
22-03-00	5806	NIEUWBOUW WONING FAMILIE DE JAGER HET RAAN RAALTE (00019)	Germany	Aerated Concrete Panelsystem
23-03-00	5808	8 EFH BV ESSEN-KATERNBERG, JOSEPH OERTGENWEG (280078-001)	Germany	Aerated Concrete Panelsystem
23-03-00	5810	5 EFH BV LUDWIGSHAFEN-OGGERSHEIM (HAUS 13-17) (3.10-3.14)	Germany	Aerated Concrete Panelsystem
04/04/200	0 5820	2 EFH BV GELSENKIRCHEN KRUMMERWEG (280033-01-B)	Germany	Aerated Concrete Panelsystem
04/04/200	0 5821	2 EFH BV GELSENKIRCHEN VALENTINSTRASSE (280032-01-A)	Germany	Aerated Concrete Panelsystem
17/04/200	0 5825	10 EFH BV DORTMUND EUGEN RICHTERSTRASSE (269100-004)	Germany	Aerated Concrete Panelsystem
18/04/200	0 5827	STAAL + STABILITEIT WONING FAMILIE VAN DE BOGERD TE BERGSCHENI	HCGermany	Aerated Concrete Panelsystem
20/04/200	0 5828	8 EFH BV BOCHUM LOHRHEIDESTRASSE ESPENLOH (280123)	Germany	Aerated Concrete Panelsystem
20/04/200		32 (20 + 12) EFH BV DRESDEN-LEUBEN 2 BA + 3 BA (264100)	Germany	Aerated Concrete Panelsystem
21/04/200	0 5831	8 EFH BV BOTTROP HULS GELANDE II (DG-280093-002) ANTON BRANDT\	NEGermany	Aerated Concrete Panelsystem



Year Pr	ojectnr	Project	country	System
02/05/2000 58	340	14 EFH BV DORTMUND-MENGEDE KATHE-KOLLWITZ 2 BA (DE-260400-000	Germany	Aerated Concrete Panelsystem
15/05/2000 58	357	2 EFH BV GELSENKIRCHEN-KASSEL LESSINGSTRASSE ()	Germany	Aerated Concrete Panelsystem
17/05/2000 58	358	2 EFH BV HERNE, VEREINSTRASSE (280125)	Germany	Aerated Concrete Panelsystem
17/05/2000 58	360	22 EFH BV DORTMUND MAMERTUSSTRASSE 2 BA (258800-002)	Germany	Aerated Concrete Panelsystem
18/05/2000 58	362	3 EFH BV GLADBECK UFERSTRASSE (280092)	Germany	Aerated Concrete Panelsystem
26/05/2000 58	367	12 EFH BV DORTMUND SCHARENHOF 3 BA (271800-003)	Germany	Aerated Concrete Panelsystem
29/05/2000 58	369	6 EFH BV MULHEIM SAARNER KUPPE B4 B.V.SSTRASSE (262800)	Germany	Aerated Concrete Panelsystem
09/06/2000 58	889	22 EFH BV BOCHUM OSTPREUßENSTRASSE 1 BA (280042-001)	Germany	Aerated Concrete Panelsystem
03/07/2000 59	903	10 EFH BV MULHEIM DICKEBANK-HARDENBERGSTRASSE (280148-001)	Germany	Aerated Concrete Panelsystem
11/07/2000 59	910	10 EFH BV KAMEN VON GALENSTRASSE 1 BA (1.1-1.10) (280028)	Germany	Aerated Concrete Panelsystem
18/07/2000 59	17	21 EFH BV DORTMUND-MENGLINGHAUSERSTRASSE (248000-002)	Germany	Aerated Concrete Panelsystem
21/07/2000 59	922	10 EFH BV BOTTROP HULS-GELANDE 3 BA (280093-003)	Germany	Aerated Concrete Panelsystem
24/07/2000 59	925	2 EFH BV HERTEN RINGSTRASSE (280168)	Germany	Aerated Concrete Panelsystem
25/07/2000 59		2 x 4 EFH BV RECKLINGHAUSEN, ELPERWEG (280111)	Germany	Aerated Concrete Panelsystem
31/07/2000 59	928	14 EFH BV LEIPZIG PROBSTHEIDA CURSCHMANNSTRASSE (224 D)	Germany	Aerated Concrete Panelsystem
10/08/2000 59	929	29 EFH BV BENEDIKTINERSTRASSE DORTMUND	Germany	Aerated Concrete Panelsystem
14/08/2000 59	932	51 EFH BV BONN-BEUEL MARIA-MONTESSORI-ALLEE 5 BA (280030-005)	Germany	Aerated Concrete Panelsystem
15/08/2000 59		12 EFH BV BACKUMER TAL HERTEN, BA 4.1. (252000-001)	Germany	Aerated Concrete Panelsystem
15/08/2000 59	934	2 EFH BV HERTEN WILHELMINENSTRASSE (280164)	Germany	Aerated Concrete Panelsystem
15/08/2000 59		2 EFH BV HERTEN ACKERSTRASSE (280165)	Germany	Aerated Concrete Panelsystem
15/08/2000 59	936	2 EFH BV HERTEN LANGENBOCHUMERSTRASSE (280166)	Germany	Aerated Concrete Panelsystem
12/09/2000 59		16 EFH BV HERTEN BEHRENSTRASSE/JAHNSTRASSE (280143)	Germany	Aerated Concrete Panelsystem
12/09/2000 59	953	40 EFH BV NIEDERKASSEL-LULSDORF WWP (280037-002)	Germany	Aerated Concrete Panelsystem
12/10/2000 59	986	46 EFH BV HERNE, MEMELERSTRASSE / BRUCHSTRASSE	Germany	Aerated Concrete Panelsystem
13/10/2000 59	88	15 EFH BV HERTEN REENERSTRASSE/METTERSDORFERWEG (280172)	Germany	Aerated Concrete Panelsystem
30/10/2000 60	001	20 EFH BV WOHN WERT PARK BRUHL BA 6 + 7 ()	Germany	Aerated Concrete Panelsystem
14/11/2000 60	011	6 EFH BV MULHEIM SAARNER KUPPE B.V.SSTR. HS 54-64 (262900)	Germany	Aerated Concrete Panelsystem
14/11/2000 60	)12	6 EFH BV MULHEIM SAARNER KUPPE B.V.SSTR. HS 54-64 (262900)	Germany	Aerated Concrete Panelsystem
16/11/2000 60		46 EFH BV ESSEN WOHNWERTPARK ZOLLVEREIN 5 BA (DG-280054-001)	Germany	Aerated Concrete Panelsystem
24/11/2000 60		10 EFH BV GELSENKIRCHEN KAMPSTRASSE/FINKENWEG (280187)	Germany	Aerated Concrete Panelsystem
27/11/2000 60		12 EFH BV GLADBECK ALFREDSTRASSE (280137-001)	Germany	Aerated Concrete Panelsystem
06/12/2000 60		26 EFH BV TROISDORF NRWF AM KRAUSACKER	Germany	Aerated Concrete Panelsystem
28/12/2000 60	)49	3 EFH BV BOCHUM JOHANNISBURGERSTRASSE (280248)	Germany	Aerated Concrete Panelsystem



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08/01/200	1 6050	12 EFH BV DORTMUND SCHARENHOF 4 BA (271800-004)	Germany	Aerated Concrete Panelsystem
10/01/200	1 6052	16 EFH BAUVORHABEN ESSEN KARNAP (280257-001)	Germany	Aerated Concrete Panelsystem
10/01/200	1 6053	12 EFH BAUVORHABEN ESSEN KRAY (280282-001)	Germany	Aerated Concrete Panelsystem
11/01/200	1 6055	41 EFH BV BOTTROP CLEMENS-HOFBAUERSTRASSE (280163-001)	Germany	Aerated Concrete Panelsystem
22/01/200	1 6060	8 EFH BV ESSEN-KRAY, BONIFACIUSSTRASSE (280274-001)	Germany	Aerated Concrete Panelsystem
24/01/200	1 6066	3 EFH BV ESSEN SCHONEBECK/BEDDINGRADE LOHSTRASSE (280060-001)	Germany	Aerated Concrete Panelsystem
29/01/200	1 6069	20 EFH BV DORTMUND-MENGLINGHAUSEN 3BA (248000-003)	Germany	Aerated Concrete Panelsystem
29/01/200	1 6070	25 EFH BV BOTTROP ERNST-ENDER-STRASSE(259000-001)	Germany	Aerated Concrete Panelsystem
05/02/200	1 6074	19 EFH BV DORTMUND RANDEBROCKSTRASSE 2 BA (247500-002)	Germany	Aerated Concrete Panelsystem
06/02/200	1 6076	4 EFH BV BOCHUM HOCHWEIDE 2BA (280295)	Germany	Aerated Concrete Panelsystem
13/02/200	1 6082	11 EFH BV ESSEN-KATERNBERG (280283-001)	Germany	Aerated Concrete Panelsystem
14/02/200	1 6085	2 EFH BV HATTINGEN FERDINAND-FREILIGRATH-STRASSE (280249)	Germany	Aerated Concrete Panelsystem
14/02/200	1 6086	18 EFH BV HERNE IM KATTENBUSCH (280271)	Germany	Aerated Concrete Panelsystem
20/02/200	1 6087	7 EFH BV ESSEN-BORBECK, DROGANDSTRASSE (280309-001)	Germany	Aerated Concrete Panelsystem
21/02/200	1 6090	6 EFH BV HERNE AM SENGENHOF (280252)	Germany	Aerated Concrete Panelsystem
09/03/200	1 6100	3 EFH BV OBERHAUSEN NEUER WEG (280281-001)	Germany	Aerated Concrete Panelsystem
19/03/200	1 6110	12 EFH BV SONNENPARK LEIPZIG-PROBSTHEIDA BAUFELD 4H UND 4K	Germany	Aerated Concrete Panelsystem
26/03/200	1 6113	4 EFH BV HERNE, AM MUHLENBACH (280293)	Germany	Aerated Concrete Panelsystem
27/03/200	1 6115	4 EFH BV MARL, GENDORFERSTRASSE (280209)	Germany	Aerated Concrete Panelsystem
29/03/200	1 6118	6 EFH BV BOCHUM MARKSTRASSE/STIEPELERSTRASSE (280238)	Germany	Aerated Concrete Panelsystem
03/04/200	1 6124	18 EFH BV GELSENKIRCHEN, FISCHERSTRASSE (280186)	Germany	Aerated Concrete Panelsystem
06/04/200	1 6125	10 EFH BV CASTROP-RAUXEL, SCHLENKESTRASSE/ENGELLAUSTR. (280213)	) Germany	Aerated Concrete Panelsystem
06/04/200	1 6126	4 EFH BV RECKLINGHAUSEN, OSTCHARWEG (280209)	Germany	Aerated Concrete Panelsystem
06/04/200	1 6127	2 EFH BV CASTROP-RAUXEL, FALKENSTRASSE (280270)	Germany	Aerated Concrete Panelsystem
06/04/200	1 6128	18 EFH BV ESSEN-KRAY, DROSTENBUSCH (280256)	Germany	Aerated Concrete Panelsystem
13/04/200	1 6133	17 EFH BV LEIPZIG-SOMMERFELD 1 BA BAUFELD 3-18 UND 3-21	Germany	Aerated Concrete Panelsystem
18/04/200	1 6135	6 EFH BV WITTEN, WALDSTRASSE (280239)	Germany	Aerated Concrete Panelsystem
01/05/200	1 6140	8 EFH BV ESSEN-KRAY, ACHTERBERGBREDDE/BRAUCKLOH (280289-001)	Germany	Aerated Concrete Panelsystem
01/05/200		4 EFH BV ESSEN-KRAY, KLUVERSHANG (280291-001)	Germany	Aerated Concrete Panelsystem
08/05/200		2 EFH BV BOCHUM, AM WIESENPFAD (280315)	Germany	Aerated Concrete Panelsystem
18/05/200		22 EFH BV RECKLINGHAUSEN WANGEROODESTR BA 1 UND 2 (280145-001		Aerated Concrete Panelsystem
29/05/200		8 EFH BV MUHLHEIM AN DER RUHR BLUCHERSTRASSE (280265-001)	Germany	Aerated Concrete Panelsystem
18/06/200	)1 6167	2 EFH BV BOCHUM, AM SCHAMBERGE (280327)	Germany	Aerated Concrete Panelsystem



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15/08/200	1 6190	29 EFH BV BONN-BEUEL MARIA-MONTESSORI-ALLEE 7 BA (280030-007)	Germany	Aerated Concrete Panelsystem
10/09/200	1 6199	4 EFH BV GELSENKIRCHEN, BORNESTRASSE	Germany	Aerated Concrete Panelsystem
10/09/200	1 6200	19 EFH BV GLADBECK, SCHLAGELSTRASSE (DG-280212-001+002)	Germany	Aerated Concrete Panelsystem
11/09/200	1 6201	4 BEHINDERTE WOHNUNGEN BONN-BEUEL MARIA MONTESSORI-ALLEE 7	lGermany	Aerated Concrete Panelsystem
21/09/200	1 6212	16 EFH BV BOTTROP HULS-GELANDE 4.BA (280093-004)	Germany	Aerated Concrete Panelsystem
12/11/200	1 6241	39 EFH BV RATINGEN FELDERHOF 1 BAUABSCHNITT (DG-280306-001)	Germany	Aerated Concrete Panelsystem
20/11/200	1 6245	2 EFH BV BOCHUM WESTSTRASSE (DG-280332-001)	Germany	Aerated Concrete Panelsystem
17/12/200	1 6258	15 EFH BV GELSENKIRCHEN TIEMANNSWEG (W-05132)	Germany	Aerated Concrete Panelsystem
04/02/200	2 6285	16 RH UND 36 DHH IN HATTINGEN WOHNPARK RUHRBLICK (W05099)	Germany	Aerated Concrete Panelsystem
04/02/200	2 6286	4 DHH NEUSS-ALLERHEILIGEN (W05502)	Germany	Aerated Concrete Panelsystem
12/02/200	2 6289	17 EFH BV GELSENKIRCHEN IM BAHNWINKEL (280097)	Germany	Aerated Concrete Panelsystem
27/02/200	2 6300	BV KOLN JUNKERSDORF BF 24 HANS-KATZER-STR (HAUS TREND) (280352-	Germany	Aerated Concrete Panelsystem
21/03/200	2 6314	19 EFH BV BRUHL 6 BA IRMGARD-KEUN-WEG DG-267053-006.3	Germany	Aerated Concrete Panelsystem
27/03/200		8 + 8 EFH BV ESSEN KARNAP DG-280257-002/003 P FLIEDNER W/KAISERW	lGermany	Aerated Concrete Panelsystem
22/04/200	2 6329	10 EFH BV WITTEN PLATANENWEG (BAU-NR. 280346) TYP 4100 - INDEX G	Germany	Aerated Concrete Panelsystem
30/05/200	2 6343	14 DHH IN DINSLAKEN, TERHARDTHOF (4 BA) (W 05138)	Germany	Aerated Concrete Panelsystem
20/06/200	2 6357	NEUBAU 10 EFH UND 8 RH WEDEL SCHWARTENSEEKAMP/MOORWEG (BO	!Germany	Aerated Concrete Panelsystem
16/07/200		17 EFH DOMINIKUS-BOHM-STR. DG 280 364-001, KOLN SURTH	Germany	Aerated Concrete Panelsystem
17/07/200	2 6374	12 EFH JAHNSTRAßE, BOCHUM-WATTENSCHEID	Germany	Aerated Concrete Panelsystem
01/10/200		7 EFH BV BOTTROP HULS-GELANDE 5 BA (280093-005)	Germany	Aerated Concrete Panelsystem
01/11/200		37 EFH BV NIEDERKASSEL-LULSDORF 3BA (280037-003) WWP	Germany	Aerated Concrete Panelsystem
08/11/200		11 WE BV HERNE EISLEBENER STRASSE (E05141) (5986)	Germany	Aerated Concrete Panelsystem
12/11/200		15 EFH BV RATINGEN FELDERHOF 2E BAUABSCHNITT (DG-280306-002)	Germany	Aerated Concrete Panelsystem
18/11/200		20 EFH BV BONN-BEUEL MARIA-MONTESSORI-ALLEE 8 BA (280030-008)	Germany	Aerated Concrete Panelsystem
06/12/200		42 WONINGEN IN PLAN ALTEVEER TE OMMEN	Germany	Aerated Concrete Panelsystem
01/03/200		De Woerd Netherlands	Netherlands	Aerated Concrete Panelsystem
12/05/200		16 DOPPELHAUSER IN VELBERT AM THEKBUSCH (S 05114)	Germany	Aerated Concrete Panelsystem
07/06/200		HERBOUW WONING TECHNOZORG AAN DE MEIJERINKSTRAAT 20 TE EEFD	•	Aerated Concrete Panelsystem
03/08/201		40.000 WONINGEN ANGOLA	Angola	Aerated Concrete Panelsystem
21/09/201		GOVERNMENT EMPLOYMENT OFFICE BUILDING ANGOLA	Angola	Aerated Concrete Panelsystem
05/01/12	8009	VERVOLG WONINGEN ANGOLA TYPE G EN H	Angola	Aerated Concrete Panelsystem
30/01/13	8092	ILHA PROJECT - STRUCTURAL DESIGN	Angola	Aerated Concrete Panelsystem
01/02/13	8094	MOXICO ANGOLA	Angola	Aerated Concrete Panelsystem



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05/02/13	8096	DONDO ANGOLA	Angola	Aerated Concrete Panelsystem
27/03/13	8114	MALANJE AGRI FARM PROJECT	Angola	Aerated Concrete Panelsystem
04/06/13	8125	POLICE STATION - CAMBAXI MALANGE	Angola	Aerated Concrete Panelsystem
08/07/13	8133	POLICESTATION TYPE CANGANDALA - 3 SITES MALANGE	Angola	Aerated Concrete Panelsystem
10/10/13	8156	ANGOLA HOUSING FASE 2 (7611)	Angola	Aerated Concrete Panelsystem
18/11/13	8166	RESEARCH STATIONS ANGOLA	Angola	Aerated Concrete Panelsystem
24/02/14	8183	WATER FOR ALL ANGOLA	Angola	Aerated Concrete Panelsystem
03/11/14	8229	CONDOMINIUM MITRELLI SITE LUANDA ANGOLA	Angola	Aerated Concrete Panelsystem
12/11/14	8237	YOUTHVILLAGE CABIRI ANGOLA	Angola	Aerated Concrete Panelsystem
15/01/15	8241	KORA PUBLIC BUILDING	Angola	Aerated Concrete Panelsystem
10/09/15	8297	APPARTEMENTEN DELFINS BONAIRE	Angola	Aerated Concrete Panelsystem
02/10/15	8306	CATETE LUANDA ANGOLA	Angola	Aerated Concrete Panelsystem
21/04/16	8355	KORA ANGOLA DEVELOPMENT AFRICA	Angola	Aerated Concrete Panelsystem
26/10/16	8416	DELFINS BEACHRESORT BONAIRE	Caribbean	Aerated Concrete Panelsystem
21/03/17	8452	INCREMENTAL HOUSE ANGOLA	Angola	Aerated Concrete Panelsystem
24/10/17	8517	INVESTIGATION SYSTEM AN BUILDINGMATERIALS KORA ANGOLA	Angola	Aerated Concrete Panelsystem
13/11/17	8523	WATER FOR ALL SHOWER STRUCTURES	Angola	Aerated Concrete Panelsystem
20/11/17	8526	VILLA'S DELFINS BONAIRE	Caribbean	Aerated Concrete Panelsystem
26/01/18	8542	APPARTEMENTEN KORA GHANA	Ghana	Aerated Concrete Panelsystem
21/02/18	8558	WATERVILLAS DELFINS BONAIRE	Caribbean	Aerated Concrete Panelsystem
15/05/18	8579	DELFINS BEACHRESORT STUDIO'S	Caribbean	Aerated Concrete Panelsystem
28/06/18	8604	DELFINS BONAIRE UITBREIDING BEACHBAR	Caribbean	Aerated Concrete Panelsystem
05/11/18	8643	MFC BONAIRE	Caribbean	Aerated Concrete Panelsystem
07/12/18	8659	XELLA BOX OPLOSSING	Ivory Coast	Aerated Concrete Panelsystem
20/12/18	8665	HORIZONTE ANGOLA ONDERSTEUNING KORA	Egypt	Aerated Concrete Panelsystem
27/02/19	8685	AAC DEVELOPMENT EGYPT XELLA	Egypt	Aerated Concrete Panelsystem
02/04/19	8692	G + 4 IVORY COAST	Ivory Coast	Aerated Concrete Panelsystem
23/04/19	8703	FIRE APPARTMENT UIGI ANGOLA	Angola	Aerated Concrete Panelsystem
06/06/17	8495	Kigali Masaka Appartments	Rwanda	Aerated Blockwork
29/94/19	8646	Rugarama Housing 2500 appartments	Rwanda	Aerated Blockwork
01/01/19	8670	Zinya Appartments	Rwanda	Aerated Blockwork