cobiax

Sustainability White Paper

Including the Environmental Product Declaration

Cobiax CLS from page 8 Cobiax SL from page 18

SAVE THE CLIMATE: NOW

How Cobiax is protecting the climate and resources. Not in 20 years from now. But **right now**.









Deutscher Nachhaltigkeitspreis

cobiax wider scopes



Eight percent of global CO₂ emissions are caused by the cement production: 2.8 billion tons of CO₂ per year.



In Germany, Austria and Switzerland alone, over 42 million tons of cement are produced each year. This is also an urgent necessity because only energy-efficient new buildings can make Europe's climate goals attainable. However, steel and concrete are critical for the climate; producing them is associated with high energy consumption and massive release of CO₂. A large amount of concrete is used in floor slabs.



20% could be saved: Right now. Immediately. On current projects.



The Cobiax void former systems reduces the amount of concrete in a slab by up to 35%.

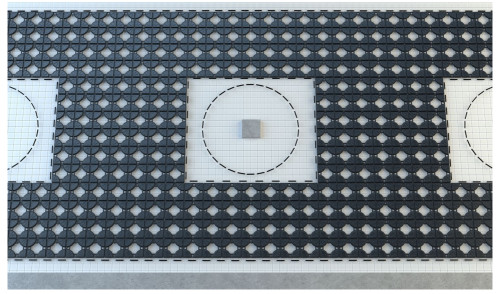
4

There is much technology in the field of ecological construction which offers promising approaches for sustainable reduction in resource consumption and CO₂ production.

However, most of this technology is either not ready for the market or is not suitable for general applications.

Cobiax products are ready for use, approved and proven a thousand times over.

And, they are made from 100% recycled plastic.



Cobiax installation modules are available for concrete slabs from 20 cm to over 80 cm. Roughly 50% to 80% of the floor area is laid with void formers, depending on the load and the static system.

180,000 tons of CO₂ reduction since 2000, thanks to Cobiax.



t 2.250 t concrete saved 189 t CO₂ saved

a state of the

7





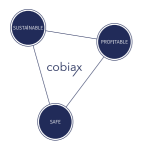
13.000 t concrete saved 1.100 t CO₂ saved

6



Cobiax is the technology which is in use and certified **right now**.

Whether the construction project is already in the planning phase or only designed in draft - with the Cobiax void former system it can now be definitely designed or re-imagined sustainably. All leading structural engineering offices



have the know-how and the software to plan or re-imagine swiftly and easily using Cobiax.

Reduce your project's carbon footprint now!

ENVIRONMENTAL PRODUCT DECLARATION

as per ISO 14025 and EN 15804+A1

Owner of the Declaration	Cobiax Deutschland GmbH
	Institut Bauen und Umwelt e.V. (IBU)
	Institut Bauen und Umwelt e.V. (IBU)
Declaration number	EPD-COB-20210105-IBB1-EN
	14.07.2021
	13.07.2026

Cobiax CLS structural formers **Cobiax Deutschland GmbH**





cobiax

General Information

Cobiax Deutschland GmbH

Programme holder IBU – Institut Bauen und Umwelt e.V. Panoramastr. 1 10178 Berlin Germany

Declaration number

EPD-COB-20210105-IBB1-EN

This declaration is based on the product category rules:

Concrete components made of in-situ or ready-mixed concrete, 07.2014 (PCR checked and approved by the SVR)

Issue date

14.07.2021

Valid to 13.07.2026

Man Piten

Dipl. Ing. Hans Peters (chairman of Institut Bauen und Umwelt e.V.)

South Vils

Dr. Alexander Röder (Managing Director Institut Bauen und Umwelt e.V.))

2. Product

2.1 Product description/Product definition

The declared products comprise in-situ slabs of various component heights with structural formers made of 100% recycled plastic.

CLS structural formers are marketed as half shells and are used for slab thicknesses from 20 to 80 cm.

Use of the product is subject to the respective national specifications at the place of use; in Germany, for example, the state building codes, and the technical specifications based on these guidelines.

2.2 Application

Cobiax installation elements are used for manufacturing reinforcing steel slabs from normal

Cobiax CLS

Owner of the declaration Cobiax Deutschland GmbH Am Stadtholz 56 33609 Bielefeld, Germany

Declared product / declared unit

1m³ in-situ concrete slab featuring Cobiax CLS structural formers

Scope:

This document applies for in-situ concrete slabs featuring "Cobiax" structural formers. The LCA data is based on long-term project data provided by Cobiax Deutschland GmbH. The data is provided by the production site in Herford operated by the plastics manufacturer of the Heinze Group. The structural formers are manufactured at this location and loaded for transport to the installation site where they are then assembled.

The declaration applies for all Cobiax locations and sales partners supplied within a radius of 400 km of the production sites.

The owner of the declaration shall be liable for the underlying information and evidence; the IBU shall not be liable with respect to manufacturer information, life cycle assessment data and evidences.

The EPD was created according to the specifications of *EN 15804+A1*. In the following, the standard will be simplified as *EN 15804*.

Verification

The standard *EN* 15804 serves as the core PCR Independent verification of the declaration and data according to *ISO* 14025:2010

internally x externally

.

Dr.-Ing. Andreas Ciroth (Independent verifier)

concrete in order to deflect vertical and horizontal loads in multi-storey buildings.

The installation elements are used with the aim of reducing the dead-load of the structure as well as reducing the materials used, thereby enabling supporting structures that are more material-efficient.

2.3 Technical Data

As the void formers are arranged in the statically ineffective area of the slabs, the mechanical material features of Cobiax voided slabs largely correspond to the features of a solid reinforced concrete slab. Applicable design standards for reinforced concrete elements must be taken into consideration. The Cobiax Technology Manual may be used to provide the appropriate design aids. The parameters indicated in the following tables exclusively refer to solid reinforced concrete slabs.

Environmental Product Declaration Cobiax Deutschland GmbH - Cobiax CLS structural formers

cobiax

The void formers can improve the insulating features of the slabs. Owing to the thermal bridge effect of the surrounding concrete, a "worst-case scenario" should however be assumed, and the physical characteristics of a solid reinforced concrete slab applied.

The strength and building physics parameters refer to normal concrete types C20/25 to C45/55 and reinforcing steel BSt 500.

Construction data

Name	Value	Unit
Thermal conductivity	2.3	W/(mK)
Water vapour diffusion resistance factor	80 - 130	-
Sound absorption coefficient *	irrelevant	%
Gross density	2400	kg/m ³
Compressive strength	20 - 45	N/mm ²
Tensile strength	500	N/mm ²
Flexural strength	23 - 40	N/mm ²
Modulus of elasticity	28800 - 35700	N/mm ²
Equilibrium moisture content	0.13	%

*The airborne & impact sound properties of Cobiax voided slabs can be classified as approximating solid slabs as defined by DIN 4109.

Product performance values in terms of its characteristics following the relevant technical determination (no CE marking).

24 **Delivery status**

Cobiax CLS structural formers are delivered on pallets as half-shells to the construction site or precast plant and assembled into installation elements on site. The loading dimensions of the pallets and other transportrelevant parameters can be found in the application data sheets



2.5 **Base materials/Ancillary materials**

Depending on the slab depth, a 1 m3 Cobiax voided slab with CLS structural formers contains the following material volumes, at a 65% coverage with structural formers and a reinforcement ratio of 1.8% by volume:

Concrete	93.5% by mass
Reinforcing steel to DIN 488-1	5.8% by mass

Structural former (polypropylene) 0.7% by mass

The product / At least one partial product contains substances on the ECHA Candidate List (15.01.2018) exceeding 0.1% by mass: no.

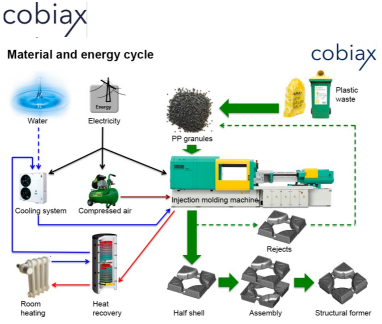
The product / At least one partial product contains other CMR substances in category 1A or 1B which are not on the List of Candidates, exceeding 0.1% by mass in at least one partial product: No.

Biocide products were added to this construction product or it has been treated with biocide products (this then concerns a treated product as defined by the (EU) Ordinance on Biocide Products (No. 528/2012): λo.

2.6 Manufacture

The majority of Cobiax CLS structural formers are manufactured in an injection-molding process largely in the Herford site. Plastic recyclates in granulated form are fed to the injection molding machine as starting materials and converted into a thermoplastic material with energy supplied in the form of electricity. With the aid of compressed air, half-shell elements are formed, which can be assembled into void formers without further energy input.

The following graphic shows the schematic production flow at the Herford site.



2.7 Environment and health during manufacturing

Cobiax CLS structural formers are manufactured in accordance with the national specifications governing industrial and environmental protection.

2.8 Product processing/Installation

A Cobiax voided slab can be designed as a "purely insitu concrete solution" with conventional formwork or in combination with semi-precast elements (element slabs):

In-situ concrete solution:

The Cobiax CLS structural formers are assembled directly on site from half-shells stacked on pallets. After installation of the lower reinforcement layer, the CLS installation elements are laid close together without any gaps and fixed in position. This is followed by the installation of the upper reinforcement layer and, if necessary, additional bond reinforcement. In addition to concrete displacement, the structural former also serves as a spacer for the upper reinforcement. The Cobiax CLS structural formers have a uniform delivery format of 0.6 x 0.6 m. When assembling, the specified structural grid must always be observed.

The concrete must be applied and consolidated in the specified quality grade. A maximum grain size of d = 16 mm must be selected. Due to the concrete displacement, an uplift force is generated during the casting process. To prevent the structural former from being uplifted, the individual installation elements must be held down by suitable measures.

This is usually ensured by casting in two working steps.

When casting the first concrete layer, make sure that the installation elements and, if necessary, the bond

reinforcement are integrated into it according to the specifications on the installation plan. After stiffening (depending on concrete composition, weather, etc.), this layer fixes the structural formers in position. The correct height of the structural formers must be checked after the first casting step. If holes are drilled from above into the finished concreted Cobiax voided slab, e.g., for suspending walls, they must be sealed again afterwards. This is to prevent individual void formers from filling with water.

If the areas without void formers are also enclosed in the first layer of concrete, a composite joint must be established and a bond reinforcement included if necessary.

Semi-precast variant:

Installation of the semi-precast panels is followed by transverse and joint reinforcement. Then the Cobiax CLS structural formers are placed between the lattice girders on the semi-precast panel. This is followed by application of the upper reinforcement layer. The concrete must be applied and consolidated in the specified quality grade. A maximum grain size of d = 16 mm must be selected. Due to the concrete displacement, an uplift force is generated during the casting process. To prevent the structural former from being uplifted, the individual installation elements must be held down by suitable measures.

This is usually achieved by connecting the upper reinforcement layer to the upper belt of the lattice girder at specific points. The S-hooks required for this are not included in the scope of delivery of Cobiax Deutschland GmbH.

The required distances can be found in the installation plan.

cobiax



2.9 Packaging

Cobiax CLS structural formers are delivered to the construction site or precast plant on pallets as halfshells and assembled into structural formers on site. A recyclable LLDPE film is incurred.

2.10 Condition of use

No particular features need to be taken into consideration during the period of use.

2.11 Environment and health during use

No inter-reactions by hazardous substances of health or environmental relevance can be anticipated.

2.12 Reference service life

The reference service life for reinforced concrete voided slabs with a concrete composition in accordance with the limit values outlined in DIN EN 206-1 is at least \geq 50 years under the respective exposure class / environmental conditions.

2.13 Extraordinary effects

Fire

A Cobiax voided slab made of CLS structural formers is considered like a solid reinforced concrete slab in terms of fire resistance (according to DIN-EN 13501-1)

Fire protection is regulated for the products in the respective technical approval.

Fire resistance

Name	Value
Building material class Structural formers made of PP	B2
Burning droplets Structural formers made of PP	d2

The fire resistance class of the entire component is F30-A to F180-A.

If the concrete cover is properly executed, no toxic

gases and vapors can be generated in the event of a fire.

BBy complying with the minimum requirement for the concrete overlay, the voided slabs can therefore be considered to consist "in essential parts of non-combustible building materials".

Water

No contents which are hazardous to water are used.

Mechanical destruction

Contents released in the event of unforeseen mechanical destruction do not represent any environmentally-harmful risk.

2.14 Re-use phase

De-constructed slab systems featuring void formers are crushed and sifted conventionally. Results by Darmstadt Technical University (1999) indicated that less than 0.2 mass percentage of non-mineral residue remains in the recycling material which can be reused as an aggregate material. The void former fragments sorted during processing can be reused or recovered energetically following the appropriate treatment as recyclate.

2.15 Disposal

After the appropriate treatment, the processed void former waste can be redirected to the material circuit as plastic recyclate or recovered as energy (waste code 17 02 03 as per the European Waste Catalogue). After processing (crushing and sifting), the concrete can be reused as an aggregate material (waste code 17 01 01 as per the European Waste Catalogue).

2.16 Further information

Information on the recyclability of in-situ concrete slabs with plastic void formers is based on test report no. 233.1.99 conducted by Darmstadt Technical University dated 09.08.1999.

Environmental Product Declaration Cobiax Deutschland GmbH - Cobiax CLS structural formers

cobiax

More information is available on the Cobiax web site:

3. LCA: Calculation rules

3.1 Declared Unit

As a declared unit, 1 m3 of reinforced concrete CLS structural former slab system Cobiax® is selected in accordance with the document PCR: Concrete components made of in-situ and ready-mixed concrete, as of 30.11.17.

One cubic meter of Cobiax® slab of the thickness d = 32 cm has a mass of 2,063.1 kg. The conversion from 1 m3 to 1 kg is done with the factor 4.847E-4. No proportional functional units are declared.

Declared unit

Name	Value	Unit
Declared unit	1	m ³
Density (average)	2063	kg/m ³
Conversion factor to 1 kg (mass per declared unit)	2063	kg/m³
Occupancy rate of slabs with CLS structural formers	65	%

The conversion of the declared unit to 1 kg is made considering the actual mass of the reinforced concrete slab with CLS structural formers. Due to the concrete displacement, the mass is lower than for a conventional reinforced concrete slab with a density of

2400 kg/m³.

3.2 System boundary

Type of EPD: cradle to plant gate with options The following modules and processes were taken into consideration:

Production stage A1 to A3:

- Concrete production process including provision of raw materials and transport to the production sit
- Steel production process including provision of raw

materials and transport to the production site - Production of plastic recyclate (allocated as per ISO

14040) - German grid mix for re-granulation of plastic production waste (approx. 60% of the processes plastic) and for production of the void formers including

generation and distribution - Transporting the plastic re-granulate from the manufacturing site to the Cobiax module production

site

Transport to construction site A4:

- Transporting the concrete by truck to the construction site

- Transporting the reinforcing steel by truck to the construction site

- Transporting the void formers by truck to the construction site

3.3 Estimates and assumptions

Cobiax voided slabs comprise patented Cobiax structural formers and normal concrete with concrete steel reinforcement manufactured in a conventional process. Both the in-situ concrete and reinforcements are provided by regional suppliers.

The LCA data on concrete and reinforcement manufacturing is estimated using the "1.4.01 Concrete C20/25" and "4.1.02 Reinforcement steel" data sets in the Ökobau.dat data base. www.cobiax.com.

On the basis of information supplied by the manufacturer, 90 km were estimated for transporting the plastic re-granulate to the production site for manufacturing the void formers.

An average distance of 30 km for concrete and reinforcement steel and 400 km for the plastic components (CLS structural formers) were estimated for the transport processes from the plant gate to the construction site.

The LCA results published in this EPD represent a Cobiax slab system with a slab thickness of 32 cm, which represents a weighted average slab thickness from the production period from 2015 to 2019. Depending on the slab thickness and the LCA indicator, a deviation of +6 % to -3 % can occur. Thereby, lower slab thicknesses tend to show higher values and higher slab thicknesses lower values. Detailed results can be obtained directly from the manufacturer Cobiax.

3.4 Cut-off criteria

All base materials and energy flows for manufacturing CLS structural formers as well as the transport processes from plant gate to plant gate to construction site were taken into consideration in the Life Cycle Assessment. Owing to its insignificance, the packaging foil for transporting CLS structural formers has been ignored.

3.5 Background data

The volumes on which the LCA is based represent empirical values collated by Cobiax over many years. The background data used for the LCA was taken from Ökobaudat 2020-II.

3.6 Data quality

The background data on the manufacturer on which the LCA is based is from 2018. The data sets from the Ökobaudat are from the following reference years:

- 1.4.01 Concrete C20/25: 2018
- 4.1.02 Reinforced steel: 2018
- 9.2.05 Power mix 2015 (D): 2018
- 9.3.01 Trucks: 2018

3.7 Period under review

The LCIA data is based on many years of project and product experience on the part of Cobiax Deutschland GmbH. The data originates from 2020, the year the Life Cycle Assessment was drawn up.

3.8 Allocation

Allocation concerning plastic manufacturing for the CLS structural formers is depicted below. The plastic used is exclusively processed from recycled material and as a secondary material. In accordance with information provided by the manufacturer, the primary substances are substituted in full. The impact by plastic manufacturing on the environment is therefore fully allocated to the upstream production processes in accordance with EN 15804.

Furthermore, the energy required for re-granulation of plastic recyclate material is also allocated. In accordance with information provided by the manufacturer, 60 % of plastic recyclate is purchased

6



from the dual system or comprises re-granulated production waste. As re-granulation is necessary for manufacturing the void formers, the requisite energy volume is allocated to the Cobiax slab system boundary.

3.9 Comparability

Basically, a comparison or an evaluation of EPD data is only possible if all the data sets to be compared

4. LCA: Scenarios and additional technical information

The following technical information forms the basis for the declared modules or can be used for developing specific scenarios within the context of a building analysis:

Transport to construction site (A4)

Name	Value	Unit
Litres of fuel per tonne	2045	l/100km
Transport distance for concrete and reinforced steel	30	km
Transport distance CLS structural formers	400	km
Capacity utilisation (including empty runs)	85	%
Total permissible truck weight	20-26	t

Reference service life

7

Name	Value	Unit
Life span (acc. to BSSR, Federal		
Institute for Research on Building,	>50	
Urban Affairs and Spatial	~50	а
Development)		

were created according to *EN 15804* and the building context, respectively the product-specific characteristics of performance, are taken into account.

The background database used is *Ökobaudat* 2020-II (last revised 03.04.2020). The data sets conform with the EN 15804 standard and are calculated on the basis of GaBi background data.

cobiax

5. LCA: Results

The results of the estimated impact are relative statements which do not make any claims regarding impact category limits, exceeding threshold values, safety levels or risks.

DESC MNR	CRIPT = MO	ION C DULE	F THE	SYS1 RELE	EM BO	OUND	ARY (X = IN	CLUD	ED IN	LCA; I	MND =	MOD	ULE N	OT DE	CLARED;
PRODUCT STAGE		TAGE	CONSTRUCTI ON PROCESS STAGE			USE STAGE						EN	ID OF LI	FE STA	GE	BENEFITS AND LOADS BEYOND THE SYSTEM BOUNDARIES
Raw material supply	Transport	Manufacturing	Transport from the gate to the site	Assembly	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	De-construction demolition	Transport	Waste processing	Disposal	Reuse- Recovery- Recycling- potential
A1	A2	A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4	D
Х	Х	Х	Х	MND	MND	MND	MNR	MNR	MNR	MND	MND	MND	MND	MND	MND	MND
		OF TH _S-P-2		λ - ΕΝ'	VIRON	MENT	AL IN	IPACT	accor	ding t	o EN 1	15804+	•A1: 1	m³ Co	biax s	tructural
		Pa	rameter				Unit			A1-A	3				A4	
	(Global wa	arming po	tential		[kg	CO ₂ -Eq.	1		2.74E					6.05E+0	
Depl			he stratos				CFC11-E			3.66E-			2.78E-15			
			ential of lar cation pot		ater		SO2-Eq. PO4)3-E			3.78E			1.47E-2 3.53E-3			
Formati					notochemi	inal										
	•	c	xidants			[Kg e	ethene-E	4.]		2.96E					-4.96E-3	
Abio	otic deple	tion pote	ntial for no	on-fossil r	esources	[k	g Sb-Eq.]			4.05E			5.31E-7 8.12E+1			
RESL	JLTS	OF TH		A - IND	ICATO		[MJ] O DES	CRIBI	E RES	1.71E		acco	rding 1	to EN		⊦A1: 1 m³
Cobia	ax str	uctura			LS-P-2	00		11.2							A4	
			Parar					Unit			1-A3	1.15E+1				
D					energy car		-	[MJ]			72E+2					
rte				ergy resources as material utilization [MJ] 0.00E+0 able primary energy resources [MJ] 6.72E+2				0.00E+0 1.15E+1								
		Non-renewable primary energy as energy carrier [MJ] 1.92E+3								8.15E						
		Non-renewable primary energy as material utilization [MJ] 0.00E+0 0.00E				0.00E										
	Total use of non-renewable primary energy resources [MJ] 1.92E+3 8.15E+ Use of secondary material [kg] IND IND					1										
			renewable					[kg] [MJ]	IND IND IND							
	ι				idary fuels	\$		[MJ]			IND	IND				
			lse of net					[m³]			86E-1				4.31E	
RESL 1 m ³	JLTS Cobia	OF TH	IE LCA	A – WA forme	STE C	ATE		S ANE	OUT	PUT F	LOWS		ding t	o EN 1	15804-	A1:
			Parar					Unit		А	1-A3				A4	
			ardous w					[kg]			81E-6				3.03E	
			azardous					[kg])7E+1				1.46E	
<u> </u>			ioactive w					[kg]			26E-2 IND		_		1.08E	4
<u> </u>			omponen Aaterials fr					[kg] [kg]			IND IND				IND	
Materials for recycling Materials for energy recovery							[kg]			IND				IND		
		Exported electrical energy								IND IND						
		Exp		ctrical ene	argy			[MJ] [MJ]			IND IND				IND IND	

6. LCA: Interpretation

8

Total primary energy of 2,835 MJ is required for manufacturing and transporting 1 m3 Cobiax slabs, whereby primary energy requirements are dominated by the provision of reinforcement steel accounting for 59.7 %. Concrete production accounts for 33.1 %, making it, together with steel production, the major contributor to primary energy requirements as well as to the other indicators in the Life Cycle Inventory Analysis. Energy required for re-granulation of plastic recyclate and production of the void formers is very low at 3.5 %. Transport to the place of installation accounts for 3.6 % of total primary energy requirements which also represents a very minor influence. The following graphic shows life cycle stage results for the indicators in the Life Cycle Inventory Analysis. Primary energy requirements (PERT, PENRT, PE total) and use of fresh water (FW) are taken into consideration as well as the fractions Non Hazardous

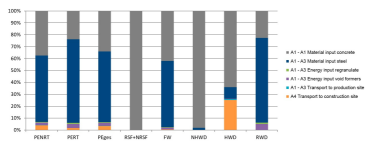
Waste Disposition (NHWD), Hazardous Waste

Environmental Product Declaration Cobiax Deutschland GmbH - Cobiax CLS structural formers

cobiax

Disposition (HWD), Radioactive Waste Disposition (RWD).

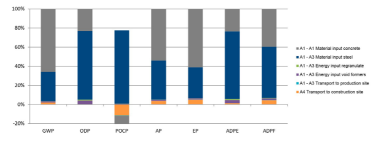
For each stage and indicator, the most contributing processes are listed.



The impact indicators are also significantly influenced by the production process associated with the base materials concrete and steel (92 - 95%). In the case of ODP (Ozone Depletion Potential), POCP (Photochemical Ozone Creation Potential) and ADPF

(Photochemical Uzone Creation Potential) and ADP-(Abiotic Depletion Potential of Fossi fuels) in particular, the steel component is dominant for flexural and supplementary reinforcement. At 0.1 - 5.2 %, transport of the base materials to the installation site has only a minimum influence on the impact indicators. The electricity input for the conversion of the plastic regranulates and the production of void formers also has only a very small influence on the impact potentials with a share of less than 1.5% (deviations: 5% for ODP and 4.2% for ADPE - potential for abiotic degradation of non-fossil resources).

The following graphic life cycle stages and the the dominating processes based on their shares in the impact analysis indicators.



7. Requisite evidence

Cobiax advises planners and building contractors of reinforced voided slabs, and supplies construction sites with CLS structural formers. The company does not however manufacture the flexural reinforcement layers or concrete supplied as in-situ concrete by local suppliers. The respective concrete suppliers are responsible for this evidence.

7.1 Radioactivity

Cobiax voided slabs largely comprise concrete and steel (99.5% of mass) and recycled plastic. Concrete displays a low level of natural radioactivity. Structural steel can have a slightly increased level since 1940. It can be assumed, therefore, that Cobiax voided slabs are comparable with standard reinforced concrete slabs.

7.2 Leaching

Cobiax void formers are integrated in concrete and are not directly weathered. Leaching performance is not, therefore, of relevance.

7.3 VOC emissions

No VOC emissions can be anticipated by the primary components (concrete and steel) of voided slabs. The void formers are made from hard recycled plastic and are interlocked. The plastic elements are also integrated in the reinforced concrete and do not come into contact with ambient air with the result that VOC emissions can be regarded as irrelevant.

Environmental Product Declaration Cobiax Deutschland GmbH - Cobiax CLS structural formers

cobiax

8. References

General programme instructions

For generating EPDs at Institut Bauen und Umwelt e.V. (IBU), 10/2015, www.ibu-epd.com

ISO 14025

DIN EN ISO 14025:2011-10, Environmental designations and declarations – Type III Environmental Declarations – Basic principles and processes

EN 15804

EN 15804:2012-04+A1 2013, Sustainability of construction works – Environmental product declarations – Core rules for the product category of construction products

ISO 14040

DIN EN ISO 14040:2006, Environmental Management – Life Cycle Assessment – Principles and framework

ISO 14056

DIN EN ISO 10456:2010, Building materials and products – Hygrothermal properties – Tabulated design values

EN 1992-1-1

DIN EN 1992-1-1:2011-01, Eurocode 2: Design of concrete structures

DIN 4108-4

DIN 4108-4:2020-11, Thermal protection and saving energy in buildings – Part 4: Hygrothermal design values

DIN 488-1

DIN 488-1:2009-08, Reinforcing steels - Part 1: Grades, properties, marking

DIN 4109-1

DIN 4109-1:2018-01, Sound insulation in buildings – Part 1: Minimum requirements

EN 206

DIN EN 206:2021-06, Concrete – Specification, performance, production and conformity

ISO 9001

DIN EN ISO 9001:2015-11, Quality management systems – Requirements

EN 13501-1

DIN EN 13501-1:2019-05, Fire classification of construction products and building elements

DIBt-Z-15.1-282, General type approval for "COBIAX" void flat plate slabs, Deutsches Institut für Bautechnik, 2015

DIBt-Z-15.1-307, General type approval for "COBIAX SLIM-LINE" void flat plate slabs, Deutsches Institut für Bautechnik, 2018 DIBt-Z-15.1-352, General type approval for "COBIAX CLS" void flat plate slabs, Deutsches Institut für Bautechnik, 2021

Test Report No. 233.1.99

Recyclability of concrete slabs with hollow plastic spheres, Darmstadt Technical University, 1999

COBIAX Technology Manual

Cobiax Deutschland GmbH (pub.): Technology Manual; DE version, September 2017

Product Category Rules for Construction Products, Part A:

Institut Bauen und Umwelt e V., Berlin (pub.): Product category rules (PCR) for building-related products and services, Part A: Calculation rules for the Life Cycle Assessment and requirements on the Project Report, 04-2017, www.bau-umwelt.de

PCR: Concrete components made of in-situ and ready-mixed concrete

Product category rules for building-related products and services, Part B: Requirements on the EPD for concrete components made of in-situ or ready-mixed concrete, Berlin: Institut Bauen und Umwelt e.V. (pub.), 11-2017

European Waste Catalogue

Administrative regulation 2000/532/EC: Commission decision dated 3 May 2000 substituting decision 94/3/EC on a waste index as per Article 1a) of Council Guideline 75/442/EEC on waste and Council decision 94/904/EC on an index of hazardous waste according to Article 1, paragraph 4 of Guideline 91/689/EEC on hazardous waste.

AgBB

German-Committee for health-related evaluation of building products

Ökobaudat

German database for building materials (http://www.nachhaltigesbauen.de/oekobaudat/): Feder al Ministry of the Interior, for Construction and Home Affairs Press, Online Communications, Public Relations Department Alt-Moabit 140 D-10557 Berlin

Institut Bauen und Umwelt e.V.	Publisher Institut Bauen und Umwelt e.V. Panoramastr. 1 10178 Berlin Germany	Tel Fax Mail Web	+49 (0)30 3087748-0 +49 (0)30 3087748-29 info@ibu-epd.com www.ibu-epd.com
Institut Bauen and Umwelt e.V.	Programme holder Institut Bauen und Umwelt e.V. Panoramastr 1 10178 Berlin Germany	Tel Fax Mail Web	+49 (0)30 - 3087748- 0 +49 (0)30 - 3087748 - 29 info@ibu-epd.com www.ibu-epd.com
CSD INGENIEURE ⁺	Author of the Life Cycle Assessment CSD Ingenieure GmbH Köpenicker Straße 154a 10997 Berlin Germany	Tel Fax Mail Web	+49 30 69 81 42 78 +49 30 65 81 42 77 berlin@csdingenieure.de www.csdingenieure.de
cobiax	Owner of the Declaration Cobiax Deutschland GmbH Am Stadtholz 56 33609 Bielefeld Germany	Tel Fax Mail Web	+49 521 9344 7681 +49 521 9344 7681 info@cobiax.com www.cobiax.com

ENVIRONMENTAL PRODUCT DECLARATION

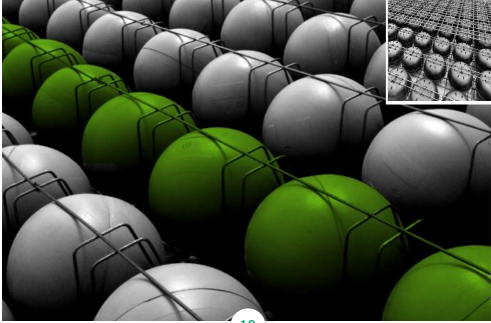
as per /ISO 14025/ and /EN 15804/

Owner of the Declaration	Cobiax Deutschland GmbH
	Institut Bauen und Umwelt e.V. (IBU)
	Institut Bauen und Umwelt e.V. (IBU)
Declaration number	EPD-COB-20180135-IAD1-EN
	29.10.2018
	28.10.2023

Cobiax void former modules Cobiax Deutschland GmbH



www.ibu-epd.com / https://epd-online.com



cobiax

1. General Information

Cobiax Deutschland GmbH

Programme holder

IBU - Institut Bauen und Umwelt e.V. Panoramastr. 1 10178 Berlin Germany

Declaration number EPD-COB-20180135-IAD1-EN

EPD-COB-20100135-IAD1-EN

This declaration is based on the product category rules:

Concrete components made of in-situ or ready-mixed concrete, 07.2014

(PCR checked and approved by the SVR)

Issue date

29.10.2018

Valid to 28.10.2023

Wrennayes

Prof. Dr.-Ing. Horst J. Bossenmayer (President of Institut Bauen und Umwelt e.V.)

Man Piter

Dipl. Ing. Hans Peters (Head of Board IBU)

2. Product

2.1 Product description / Product definition

The declared products comprise in-situ slabs of various component heights with void former modules made of grid-shaped reinforcing steel support cages and integrated spherical void formers made of 100% recycled plastic.

The void former modules are marketed as Eco-Line (spheres) and Slim-Line (half-shells). Slim-Line is used for slab thicknesses of 20-46 cm and Eco-Line for 40-75 cm.

The product is not subject to any EU legal harmonising specifications and does not, therefore, bear a CE mark. Use of the product is subject to the respective national specifications at the place of use; in Germany, for example, the state building codes and the technical specifications based on these guidelines.

Cobiax void former modules

Owner of the declaration Cobiax Deutschland GmbH Am Stadtholz 56 33609 Bielefeld

Declared product / declared unit

1m³ in-situ concrete slabs featuring Cobiax void former modules from the Slim-Line / Slim-Line-Click and Eco-Line ranges.

Scope:

This document applies for in-situ concrete slabs featuring "COBIAX" void former modules. The LCA data is based on long-term project data provided by Cobiax Deutschland GmbH. The data is provided by the production sites in Herford and Remptendorf operated by the plastics manufacturers of the Heinze Group. The void former modules are manufactured at these locations and loaded for transport to the installation site where they are then assembled. The Declaration applies for all COBIAX locations and sales partners supplied within a radius of 400 km of the production sites.

The owner of the declaration shall be liable for the underlying information and evidence; the IBU shall not be liable with respect to manufacturer information, life cycle assessment data and evidences.

Verification

The standard /EN 15804/ serves as the core PCR Independent verification of the declaration and data according to /ISO 14025:2010/

internally x externally

Matthias Schulz (Independent verifier appointed by SVR)

2.2 Application

COBIAX modules are used for manufacturing reinforcing steel slabs from normal concrete in order to deflect vertical and horizontal loads in multi-storey buildings.

The void former modules are used with the aim of reducing the dead-load of the structure as well as reducing the materials used, thereby enabling more material-efficient supporting structures.

2.3 Technical Data

As the void formers are arranged in the statically ineffective area of the slabs, the mechanical material features of COBIAX slabs largely correspond with the features of a solid reinforced concrete slab. The applicable design standards for reinforced concrete elements must be taken into consideration. The COBIAX Technology Manual also provides the appropriate design aids. The parameters indicated in

cobiax

the following tables exclusively refer to solid reinforced concrete slabs.

The void formers can improve the insulating features of the slabs. Owing to the thermal bridge effect of the surrounding concrete, a "worst-case scenario" should however be assumed and the physical characteristics of a solid reinforced concrete slab applied.

The strength and building physics parameters refer to normal concrete types C20/25 to C45/55 and reinforcing steel BSt 500.

*In accordance with the P322/06 statement by ITA Ingenieurgesellschaft für technische Akustik mbH on sound protection offered by Cobiax void flat plate slabs, the air and impact sound protection of Cobiax slabs can be classified as being close to solid slabs within the meaning of Tables 11,12 & 16, Supplement 1 of the DIN 4109 standard.

Construction data Name Value Unit Thermal conductivity conductivity to 2.3 W/(mK) DIN EN 12524 Water vapour diffusion resistance 80/130 factor to DIN EN 12524 irrelevar 0/ Sound absorption coefficient * t 2400 kg/m³ Gross density Compressive strength (cylindrical compressive strength of concrete to 20 - 45 N/mm² DIN 1045) Tensile strength (nominal yield 500 N/mm² strength of reinforcement to DIN 1045) Flexural strength (concrete to DIN 23 - 40 N/mm² 1045) Modulus of elasticity (concrete to DIN 28800 N/mm² 1045) 35700 Equilibrium moisture content to DIN 0.13 % 4108-4

Product performance values in terms of its characteristics following the relevant technical determination

2.4 Delivery status

Void former modules made of reinforcing steel and hollow cores are supplied in the form of cages of 2.5 metres in length, 11.5 to 34.5 cm (Slim-Line) and 19.0 to 46.2 cm (Eco-Line) high, up to 50 cm wide and weighing up to 13.3 kg.

In-situ concrete and reinforcement modules are delivered separately.

The void former modules can also be fitted with concrete semi-precast elements. The semi-precast slabs, void former modules, in-situ concrete, and additional reinforcements are delivered separately.

2.5 Base materials / Ancillary materials

Depending on the slab depth, 1m⁵ COBIAX void flat plate slabs contains the following material volumes when fitted with 65% void formers and a reinforcement angle of 1.8%:

Concrete	93.4% by mass
Reinforcing steel to DIN 488-1	6.1% by mass
Void former (PEHD or PP)	0.5% by mass

The product / At least one partial product contains substances on the List of Candidates (15.01.2018) exceeding 0.1% by mass: No.

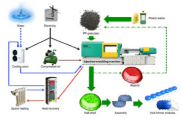
The product / At least one partial product contains other CMR substances in category 1A or 1B which are not on the List of Candidates, exceeding 0.1% by mass in at least one partial product: No.

Biocide products were added to this construction product or it has been treated with biocide products (this then concerns a treated product as defined by the (EU) Ordinance on Biocide Products (No. 528/2012): No.

2.6 Manufacture

Slim-Line void former modules are manufactured in an injection-moulding process largely in the Herford plant. As a base material, plastic recyclate in granulated form is fed into the injection-moulding machine and converted into a thermoplastic material with energy supplied in the form of electricity. Compressed air is used to form semi-precast elements (half-shells) which can be assembled without any additional energy supply to form void formers before being fitted inside the reinforcement elements.

The following graphic depicts the schematic production process at the Herford plant.



Eco-Line void former modules are manufactured in a blow-moulding process at the Remptendorf plant. As at the Herford plant, plastic recyclate in granulated form undergoes thermoplastic conversion and blowmoulding to form finished void formers, dispensing with the intermediate step of half-shell assembly.

2.7 Environment and health during manufacturing

COBIAX void formers are manufactured in accordance with the national specifications governing industrial and environmental protection.

2.8 Product processing/Installation

COBIAX flat slabs can be designed as a "purely in-situ concrete solution" with conventional formwork or in combination with semi-precast elements (element slabs):

In-situ concrete solution:

COBIAX void former modules are unloaded from the truck using a construction site crane. After installation of the lower flexural reinforcement layer, the modules are laid using the COBIAX mounting aid and fixed in place. This is followed by installation of the upper reinforcement layer. Apart from concrete displacement,

Environmental Product Declaration Cobiax Deutschland GmbH - COBIAX void former modules

cobiax

the void former modules also serve as spacers for the upper reinforcement layer. COBIAX void former modules are approx. 2:50 metres long and are shortened in accordance with the dimensions indicated on the installation plan. The specified spherical grid must always be observed during assembly.



The concrete must be applied and consolidated in the specified quality grade. For void formers of 10 to 31.5 cm in height, d = 16 mm should be selected as the maximum grain size. Concrete displacement gives rise to a buoyant force during the concrete pouring process. Avoid buoyancy on the part of the void formers by applying suitable measures to hold the individual void former modules down. This is achieved by concreting in 2 layers. When pouring the first concrete layer, ensure that the lower longitudinal rods of the cage modules are enclosed in accordance with the installation plan. After stiffening (also dependent on the concrete composition, weather etc.), this layer secures the COBIAX void former modules downwards. The correct height of the void former modules must be checked after the first concreting step. If holes are drilled through the top of the concreted COBIAX void flat plate slabs, e.g. for suspending walls, they must be sealed again afterwards. This aims to prevent individual void formers filling with water. If the areas without void formers are also enclosed in the first layer of concrete, a composite joint must be established and a bond reinforcement included if necessary.

Semi-precast variant:

Installation of the semi-precast elements is followed by transverse and joint reinforcement. Then the COBIAX installation aid is used to position the COBIAX void former modules between the cage modules on the semi-precast element. This is followed by application of the upper reinforcement layer. The concrete must be applied and consolidated in the specified quality grade. For void formers of 10 to 31.5 cm in height, d = 16 mm should be selected as the maximum grain size. Concrete displacement gives rise to a buoyant force during the concrete pouring process. Avoid buoyancy on the part of the void formers by applying suitable measures to hold the individual void former modules down. This is achieved by spot-connecting the upper reinforcement layer with the upper belt of the cage modules. The S-hooks required for this are included in the scope of supply by Cobiax Deutschland GmbH Please refer to the installation plan for the requisite spacings

2.9 Packaging

The finished COBIAX void former modules are packed in bundles without packaging materials for delivery to the construction site.

On delivery of the semi-precast elements (half-shells) for Slim-Line void formers, recyclable LLDPE foil is incurred.



2.10 Condition of use

No particular features need to be taken into consideration during the period of use.

2.11 Environment and health during use

No inter-reactions by hazardous substances of health or environmental relevance can be anticipated.

2.12 Reference service life

The reference service life for reinforced concrete hollow slabs with a concrete composition in accordance with the limit values outlined in DIN EN 206 is at least \geq 50 years under the respective exposure class / environmental conditions.

Influences on ageing when the recognised rules of technology are applied.

2.13 Extraordinary effects

Fire

A COBIAX void flat plate slab is regarded as a solid reinforced concrete slab in terms of technical fire safety.

Product fire safety is regulated by the respective approval.

Fire protection

Name	Value
Building material class for	٨
reinforced concrete	A
Building material class for void	min. B2
formers	min. B2
Fire-resistance class or	F30-A - F180-A
component as a whole	F 30-A - F 180-A

Based on the test certificate and the technical fire safety risk assessment by MFPA Leipzig

Where the concrete covering is applied correctly, no toxic gases or vapours can arise in the event of a fire.

Water

No contents which are hazardous to water are used.

cobiax

Mechanical destruction

Contents released in the event of unforeseen mechanical destruction do not represent any environmentally-harmful risk.

2.14 Re-use phase

De-constructed slab systems featuring void formers are crushed and sifted conventionally. Results by Darmstadt Technical University (1999) indicated that less than 0.2 mass percentage of non-mineral residue remains in the recycling material which can be reused as an aggregate material. The void former fragments sorted during processing can be reused or recovered energetically following the appropriate treatment as recyclate.

3. LCA: Calculation rules

3.1 Declared Unit

This Declaration refers to the production of 1m³ "Cobiax" void flat plate slabs comprising 65% void formers and a degree of reinforcement accounting for 1.8 per cent by volume. The Life Cycle Assessment was conducted for both types of void former (Slim-Line and Eco-Line) and various slab depths of 20 to 60 cm. The LCA results of the less ecologically favourable slab depth of 20 cm and Slim-Line 100 void formers are applied for the Declaration. As a "worst-case scenario", the EPD is therefore also representative for slab depth of 20 to 60 cm.

Declared unit

Name	Value	Unit
Declared unit	1	m ³
Density (mass per m³)	2167	kg/m ³
Percentage of reinforcement	1,8	% by volume
Conversion factor to 1 kg	0.00046 1	-
Percentage of void formers	65	%

The declared unit is converted to 1 kg taking consideration of the actual mass of the reinforced concrete slabs featuring void former modules. Owing to concrete displacement, the mass is lower than for conventional reinforced concrete slabs with a density of 2400 kg/m³.

3.2 System boundary

Type of EPD: cradle to plant gate with options The following modules and processes were taken into consideration:

Production stage A1 to A3:

 - Concrete production process including provision of raw materials and transport to the production site
- Steel production process including provision of raw materials and transport to the production site
- Production of plastic recyclate (allocated as per ISO 14040)

 German power mix for re-granulation of plastic production waste (approx. 60% of the processes plastic) and for production of the void formers including generation and distribution

2.15 Disposal

After the appropriate treatment, the processed void former waste can be redirected to the material circuit as plastic recyclate (HD polyethylene) or recovered as energy (waste code 17 02 03 as per the European Waste Catalogue).

After processing (crushing and sifting), the concrete can be reused as an aggregate material (waste code 17 01 01 as per the European Waste Catalogue).

2.16 Further information

Information on the recyclability of in-situ concrete slabs with plastic void formers is based on test report no. 233.1.99 conducted by Darmstadt Technical University dated 09.08.1999.

More information is available on the COBIAX web site: www.cobiax.com.

- Transporting the plastic re-granulate from the manufacturing site to the Cobiax module production site

- Transporting the reinforcement cages from the manufacturing site to the Cobiax module production site

Transport to construction site A4:

- Transporting the concrete by truck to the construction site

- Transporting the reinforcing steel by truck to the construction site

- Transporting the void formers by truck to the construction site

3.3 Estimates and assumptions

COBIAX void flat plate slabs comprise patented COBIAX void flat plate slabs comprise patented with concrete steel reinforcement manufactured in a conventional process. Both the in-situ concrete and reinforcements are provided by regional suppliers. The LCA data on concrete and reinforcement manufacturing is estimated using the "1.4.01 Concrete C20/25" and "4.1.02 Reinforcement steel" data sets in the Ökobau.dat data base.

On the basis of information supplied by the manufacturer, 110 km were estimated for transporting the plastic re-granulate to the production site for manufacturing the void formers. An average distance of 30 km for concrete and reinforcement steel and 400 km for the plastic components and reinforcement cages were estimated for the transport processes from the plant gate to the construction site.

The LCA results published in this EPD represent a COBIAX slab system with a slab depth of 20 cm which represents the least ecological version of COBIAX slabs. Some higher slab systems have up to 7% less impact on the environment. The detailed results can be requested directly from COBIAX.

3.4 Cut-off criteria

All base materials and energy flows for manufacturing COBIAX void flat plate slabs as well as the transport processes from plant gate to plant gate and plant gate to construction site were taken into consideration in the Life Cycle Assessment. Owing to its insignificance, the

cobiax

packaging foil for transporting Slim-Line half-shells has been ignored.

3.5 Background data

The volumes on which the LCA is based represent empirical values collated by COBIAX over many years. The background data used for the LCA was taken from the Ökobau.dat.

3.6 Data quality

The background data on the manufacturer on which the LCA is based is from 2018. The data sets from the Ökobau dat are from the following reference years:

- 1.4.01 concrete C20/25: 2016
- 4.1.02 reinforced steel: 2016
- 9.2.05 power mix 2015 (D): 2016
- 9.3.01 truck: 2016

The data sets originate from the Ökobau.dat data base (valid: 2018). The data sets are representative for 2019.

They do not provide any details on secondary fuels in the LCIA.

3.7 Period under review

The LCIA data is based on many years of project and product experience on the part of COBIAX Deutschland GmbH. The data originates from 2017/2018, the years the Life Cycle Assessment was drawn up.

3.8 Allocation

Allocation concerning plastic manufacturing for the void formers is depicted below. The plastic used is exclusively processed from recycled material and as a secondary material. In accordance with information provided by the manufacturer, the primary substances are substituted in full. The impact by plastic manufacturing on the environment is therefore fully allocated to the upstream production processes in accordance with EN 15804.

Furthermore, the energy required for re-granulation of plastic recyclate material is also allocated. In accordance with information provided by the manufacturer, 60% of plastic recyclate is purchased from the dual system or comprises re-granulated production waste. As re-granulation is necessary for manufacturing the void formers, the requisite energy volume is allocated to the COBIAX slab system boundarv.

3.9 Comparability

Basically, a comparison or an evaluation of EPD data is only possible if all the data sets to be compared were created according to /EN 15804/ and the building context, respectively the product specific characteristics of performance, are taken into account.

The background data base used is /Ôkobau.dat/ 2017-I (last revised 27.11.2017). The data sets conform with the DIN EN 15804 standard and are calculated on the basis of GaBi background data.

4. LCA: Scenarios and additional technical information

The following technical information forms the basis for the declared modules or can be used for developing specific scenarios within the context of a building analysis:

Transport to construction site (A4)

6

Name	Value	Unit
Litres of fuel per tonne	2.045	l/100km
Transport distance for concrete and reinforced steel	30	km
Transport distance for void former modules	400	km
Capacity utilisation (including empty runs)	85	%
Total permissible truck weight	20 - 26	t



5. LCA: Results

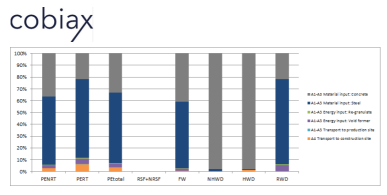
The results of the estimated impact are relative statements which do not make any claims regarding impact category limits, exceeding threshold values, safety levels or risks.

PRODUCT STAGE CONSTRUCTI ON PROCESS STAGE USE STAGE END OF LIFE STAGE BENFFTS AND LOADS BEYOND THE SYSTEM BOUNDARIES Image: An intermediate intermediat	DESC	DESCRIPTION OF THE SYSTEM BOUNDARY (X = INCLUDED IN LCA; MND = MODULE NOT DECLARED)																	
A1 A2 A3 A4 A5 B1 B2 B3 B4 B5 B6 B7 C1 C2 C3 C4 D X X X X MND MND MNN	PROE	DUCT S	TAGE	ON PR	OCESS	т											LOADS BEYOND THE SYSTEM		
X X	Raw material supply	Transport	Manufacturing	Transport from the gate to the site	Assembly	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	De-construction demolition	Transport	Waste processing	Disposal	Reuse- Recovery- Recycling- potential		
RESULTS OF THE LCA - ENVIRONMENTAL IMPACT: 1 m² COBIAX void flat plate slabs Parameter Unit A1-A3 A4 Global warming potential [bg CO_Eq] 298.68 4.53 Depletion potential of the stabspheric core layer [bg CO_Eq] 298.68 4.53 Depletion potential of the stabspheric core layer [bg CO_Eq] 5.51E-1 1.008-2 Extraphication potential [bg CO_Eq] 2.53E-3 [bg CO_Eq] 2.53E-3 Abold: depletion potential [bg CP_D-Eq] 2.53E-3 [bg CP_D-Eq] 2.53E-3 Abold: depletion potential for trans-basil resources [bg SD_Eq] 3.58E-4 4.84E-7 Abold: depletion potential for trans-basil resources [bd] 1.85E-2 3.18E-3 Result TS OF THE LCA - RESOURCE USE: 1 m² COBIAX void flat plate slabs 1.86E-2 61.39 Renewable primary energy resources [bd] 0.00 0.00 Total use of nenewable primary energy resources [bd] 2.112.36 61.62 Non-renewable primary energy resources [bd] ND ND ND Use of secondary material [bd] ND<	A1	A2	A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4	D		
Parameter Unit A1-A3 A4 Global warming potential [lig CO_Eq.] 286.68 4.53 Depletion potential of the statespheric come layer [lig CO_Eq.] 286.68 4.53 Availation potential of the statespheric come layer [lig CO_Eq.] 4.635-10 6.966-13 Availation potential of the statespheric come layer [lig CO_eFq.] 7.415-2 2.535-1 1.066-2 Entrophotion potential or non-fossi resources [lig CO_eFq.] 4.785-2 -3.185-3 4.806-6 Abolic depletion potential for fossi resources [lig QO_eFq.] 3.566-4 4.946-7 Abolic depletion potential for fossi resources [lig QO_eFq.] 3.566-5 4.386 RESULTS OF THE LCA - RESOURCE USE: 1 m² COBIAX void flat plate stabs Frameworke primary energy as mentry camer [M.] 619.65 41.36 Renewable primary energy as annetizi utilization [M.] 0.00 0.00 0.00 Total use of non-meavable primary energy resources [M.] 2.112.36 61.62 4.36 Non-renewable primary energy resources [M.] 2.112.36 61.62 4.765-3 <td>Х</td> <td>Х</td> <td>Х</td> <td>Х</td> <td>MND</td> <td>MND</td> <td>MND</td> <td>MNR</td> <td>MNR</td> <td>MNR</td> <td>MND</td> <td>MND</td> <td>MND</td> <td>MND</td> <td>MND</td> <td>MND</td> <td>MND</td>	Х	Х	Х	Х	MND	MND	MND	MNR	MNR	MNR	MND	MND	MND	MND	MND	MND	MND		
Global warming potential [kg CO_2Eq.] 298.68 4.53 Depletion potential of the stratespheric acone layer [kg CO_2Eq.] 4.635-10 8.965-13 Acaditation potential of hand and ware [kg SO_2Eq.] 5.515-1 1.065-2 Entrophication potential of hand and ware [kg SO_2Eq.] 7.415-2 2.535-3 Abbit depletion potential of roos-freesion stressures [kg SD-Eq.] 3.7415-2 2.535-3 Abbit depletion potential for non-fossil resources [kg SD-Eq.] 3.595-4 4.845-7 Abbit depletion potential for fossi resources [kg] SD-Eq.] 3.595-4 4.845-7 Abbit depletion potential for fossi resources [kJ] 166162 61.39 RESULTS OF THE LCA - RESOURCE USE: 1 m² COBIAX void flat plate slabs Mathematical Mathematical Mathematical Renewable primary energy as energy camier [MJ] 619.65 41.36 43.66 Non-renewable primary energy resources [MJ] 0.00 0.00 0.00 Total use of non-renewable primary energy resources [MJ] 1212.36 61.62 41.36 Non-renewable primary energy resources	RESU	ILTS	OF TH	IE LCA	- EN	/IRON	MENT	AL IM	PACT		COBI/	AX voi	d flat p	olate s	labs				
Depletion potential of the stratespheric acone layer [kg CPC11+Eq] 4.63E-10 8.96E-13 Additation potential of hand and water [kg SO-Eq] 5.51E-1 1.08E-2 Eutrophication potential [kg CPC11+Eq] 7.41E-2 2.53E-3 Formation potential of track-selescources [kg SD-Eq] 7.41E-2 2.53E-3 Abotic depletion potential for non-fasal resources [kg SD-Eq] 3.55E-4 4.84E-7 Abotic depletion potential for toxin-selescources [kg SD-Eq] 3.55E-4 4.84E-7 Abotic depletion potential for toxin-selescources [kg SD-Eq] 3.55E-4 4.84E-7 Resources on the toxin-selescources [kg SD-Eq] 3.55E-4 4.84E-7 Abotic depletion potential for toxin-selescources [kg SD-Eq] 3.55E-4 4.34E-7 Resources on motion potential for toxin-selescources and text illuziton Mut 1.8616-5 41.36 Renewable primary energy as energy carrier [Mu] 619.65 41.36 61.62 Non-renewable primary energy as material ullization [Mu] 0.00 0.00 0.00 Total use of non-renewable scondary fuels [Mu]				Param	eter				Unit			A1-A3				A4			
Additiation potential of land and water [bg SO_EG] 5.51E-1 1.00E/2 Extendpriction potential [bg (PO)-EG] 7.41E-2 2.53E-3 Formation potential of roopspheric azone photochemical addamts [bg effene-EG] 4.78E-2 -3.13E-3 Abbide depletion potential for non-fossi resources [bg SD-EG] 3.95E-4 4.48E-7 Abbide depletion potential for non-fossi resources [bg SD-EG] 3.95E-4 4.48E-7 Abbide depletion potential for non-fossi resources [bg SD-EG] 3.95E-4 4.48E-7 Abbide depletion potential for non-fossi resources [bg SD-EG] 3.95E-4 4.48E-7 Resources Intervalue Mort A1-A3 A4 Renewable primary energy resources [bg SD-EG] 4.136 A1-A3 Non-renewable primary energy resources [bg] 9.00 0.00 0.00 Total use of non-renewable primary energy resources [bg] 9.10 1.136 A1-A3 A1																			
Eattrophication potential [kg/PQ)-FG] 7.41E-2 2.53E-3 Emailian Determital of troposythesia come photohemical availability. 4.78E-2 3.18E-3 3.18E-3 Abidic depletion potential for non-freesial resources [Mg] 92-EG_1 3.59E-4 4.84E-7 Abidic depletion potential for non-freesial resources [MJ] 1861.62 61.39 RESULTS OF THE LCA - RESOURCE USE: 1 m² COBIAX void flat plate slabs Parameter Unit A1.43 A4 Reveable primary energy as energy carrier [MJ] 619.65 41.36 Renewable primary energy as energy carrier [MJ] 0.00 0.00 0.00 Total use of renewable primary energy as mergy carrier [MJ] 0.00 0.00 0.00 Total use of non-renewable primary energy carrier [MJ] 0.00 0.00 0.00 Total use of non-renewable primary energy carrier [MJ] 0.00 0.00 0.00 Use of secondary material [Mg] 9.00 0.00 0.00 0.00 Use of encendary material [Mg] ND IND I							layer												
Formation potential of roopspheric acone photochemical addamts [kg] effence Fci] 4.78E-2 -3.13E-3 Abidic degletion potential for hossil resources [kg] ESE-2() 3.95E-4 4.94E-7 Abidic degletion potential for hossil resources [kg] H 1.8616.2 61.39 RESULTS OF THE LCA - RESOURCE USE: 1 m ³ COBIAX void flat plate slabs 61.39 61.39 Renewable primary energy as energy carrier [MJ] 619.65 41.36 Renewable primary energy as energy carrier [MJ] 619.65 41.36 Non-renewable primary energy as material utilization [MJ] 0.00 0.00 Total use of newwable primary energy resources [MJ] 2112.36 61.62 Non-renewable primary energy resources [MJ] 0.00 0.00 Total use of non-renewable primary energy resources [MJ] 2112.36 61.62 Use of secondary material [Fg] 9.00 0.00 0.00 Use of encewable secondary material [Fg] 9.00 0.00 0.00 Use of encewable secondary material [Fg] 9.00 0.00 0.00																			
Abolic degletion potential for non-fossi resources Ingl 3.58E-4 4.484E-7 Abolic degletion potential for fossi resources INJ 1861E62 61.39 RESULTS OF THE LCA - RESOURCE USE: 1 m² COBIAX void flat plate slabs 448E-7 Renewable primary energy as energy carrier Unit A1-A3 A4 Renewable primary energy as energy carrier MJ 619.65 41.36 Renewable primary energy as energy carrier MJ 619.65 41.36 Non-nerwable primary energy carrier MJ 0.00 0.00 Total use of renewable primary energy carrier MJ 0.19.55 41.36 Non-renewable primary energy carrier MJ 0.00 0.00 Total use of non-renewable primary energy carrier MJ 0.00 0.00 Use of menwable secondary tuels MJ 1.00 1.00 Use of non-renewable primary energy carrier MJ 1.00 1.00 Use of non-renewable secondary tuels MJ 1.00 1.00 Use of non-renewable secondary tuels MJ 1.00 1.00 Use of non-renewable se	Formati	ion poter																	
RESULTS OF THE LCA - RESOURCE USE: 1 m² COBIAX void flat plate slabs Parameter Unit A1-A3 A4 Renewable primary energy resources as mathematication IMJ 61965 4136 Renewable primary energy resources as mathematication IMJ 61965 4136 Renewable primary energy resources as mathematication IMJ 61965 4136 Non-renewable primary energy as energy resources IMJ 61965 4136 Non-renewable primary energy as energy resources IMJ 61965 4136 Non-renewable primary energy as energy resources IMJ 61965 4136 Non-renewable primary energy resources IMJ 0100 000 Tool use of renewable primary energy resources IMJ 0100 000 Tool use of menous beschard rules IMJ 000 000 Use of menous beschard rules IMJ ND ND Use of menous beschard rules IMJ ND ND Use of menous beschard rules IMJ ND ND Use of menous beschard rules IMJ ND												4.84E-7							
Parameter Unit A1-A3 A4 Renewable primary energy as entropy carrier [MJ] 619.65 41.36 Renewable primary energy as entropy carrier [MJ] 0.00 0.00 Total use of renewable primary energy as entropy carrier [MJ] 619.65 41.36 Non-renewable primary energy as entropy carrier [MJ] 619.65 41.36 Non-renewable primary energy as entropy carrier [MJ] 0.00 0.00 Total use of non-renewable primary energy as metry and utilization [MJ] 0.00 0.00 Use of secondary material [Rd] 9.00 0.00 0.00 Use of secondary material [Rd] ND IND IND Use of non-transvalue secondary fuels [MJ] IND									[MJ] 1861.62						61.39				
Renewable primary energy as energy carrier IMJ 619.65 41.36 Renewable primary energy resources is material ulfizion IMJ 0.00 0.00 Tod lus of renewable primary energy as material ulfizion IMJ 619.65 41.36 Non-renewable primary energy as meterial ulfizion IMJ 619.65 41.36 Non-renewable primary energy as meterial ulfizion IMJ 2112.36 61.62 Non-renewable primary energy as meterial ulfizion IMJ 0.00 0.00 Todal use of non-renewable primary energy resources IMJ 2112.36 61.62 Use of scondary material IFg 9.00 0.00 Use of non-renewable scondary fuels IMJ IND IND Use of non-transvoke scondary fuels IMJ IND IND Use of non-transvoke scendary fuels IMJ IND IND Use of non-transvoke scendary fuels IMJ IND IND Use of non-transvoke suble disposed Ifg1 250E-1 4.78E-3 Robackie waste disposed Ifg1 250E-4 3.86E-6 N	RESU	ILTS (OF TH	IE LCA	- RE	SOUR	CE US	E: 1 n	m ³ COBIAX void flat plate slabs										
Renewable primary energy resources is material utilization [Mi] 0.00 0.00 Tod Lase of nerwable primary energy resources [Mi] 619.65 41.36 Non-renewable primary energy resources [Mi] 2112.36 61.62 Non-renewable primary energy resources [Mi] 2112.36 61.62 Non-renewable primary energy resources [Mi] 2112.36 61.62 Use of secondary material [Fo] 9.00 0.00 Use of secondary material [Fo] 9.00 ND Use of non-transvoke secondary fuels [Mi] ND IND Use of non-transvoke water [mi] 8.52E-1 4.78E-3 Redicative waster disposed [Fo] 2.59E-4 3.86E-6 Non-hazardous waster disposed [Fo] 9.93E-2 9.32E-5 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td colspan="5"></td> <td colspan="4"></td>																			
Total use of renewatile primary energy resources MJ 619.65 41.36 Non-renewable primary energy as material utilization MJ 2112.36 61.62 Non-renewable primary energy as material utilization MJ 0.00 0.00 Total use of non-renewable primary energy resources MJ 2112.36 61.62 Use of secondary material Fg1 9.00 0.00 Use of secondary material Fg1 9.00 0.00 Use of non-renewable secondary fuels MJ ND IND Total use of non-renewable secondary fuels MJ ND IND Total use of not renest water Im M																			
Non-renewable primary energy as metral fullization MJ 2112.36 61.62 Non-renewable primary energy as matrial fullization MJ 0.00 0.00 Total use of non-renewable primary energy resources MJ 2112.36 61.62 Use of secondary matrial Fig. 9.00 0.00 Use of encondary matrial Fig. 9.00 ND ND Use of non-trenewable secondary fuels MJ ND ND ND Use of non-trenewable secondary fuels MJ ND ND ND Use of non-trenewable secondary fuels MJ ND ND ND ND Use of non-tranewable secondary fuels MJ ND ND ND ND Use of non-tranewable secondary fuels MJ ND ND ND ND Non-hazardous wate disposed Fig. 2.59E-4 <td>Re</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>n</td> <td colspan="5"></td> <td></td> <td colspan="4"></td>	Re							n											
Non-resewable primary energy is material utilization [M] 0.00 0.00 Total use of non-renevable primary energy resources [M] 2112.36 61.62 Use of econdary material [M] 900 0.00 Use of econdary material [M] ND IND Use of econdary material [M] ND IND Use of non-renevable scondary fuels [M] IND IND Resource O O IND IND Total code scondary fuels [M] IND IND IND Total code scondary fuels [M] IND IND IND <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td colspan="5"></td><td colspan="4"></td></t<>																			
Total use of non-mervable primary energy resources [Mi] 2112.36 61.62 Use of secondary material [Ro] 9.00 0.00 Use of encomevable secondary fuels [Mi] ND IND Bed of non-freervable secondary fuels [Mi] ND IND Use of non-freervable secondary fuels [Mi] ND IND Bed on the fuel secondary fuels [Mi] ND IND Im* COBIAX void flat plate slabs 1m* COBIAX void flat plate slabs A4 Hazerdous waste disposed [Ro] 259E-4 38E-6 Non-hazerdous waste disposed [Ro] 9.93E-2 9.32E-5 Components for russe [Ro] 0.00 0.00 Materials for recrypting [Ro] 0.00 0.00																			
Use of secondary material [bg] 9.00 0.00 Use of mervekels secondary tuels [MJ] ND IND Use of non-mervekels secondary tuels [MJ] ND IND Use of non-mervekels secondary tuels [MJ] ND IND Use of non-mervekels secondary tuels [MJ] ND IND RESULTS OF THE LCA - OUTPUT FLOWS AND WASTE CATEGORIES: 1 m³ COBIAX void flat plate slabs 1 m³ Parameter Unit A1-A3 A4 Hazardous waste disposed [kg] 2.59E-4 3.86E-6 Non-hazardous waste disposed [kg] 9.93E-2 9.32E-5 Components for re-use [kg] 0.00 0.00 Materials for recycling [kg] 0.00 0.00																			
Use of non-trearwalse secondary fuels M.j IND IND Use of not fresh water [m*] 8.52E-1 4.78E-3 RESULTS OF THE LCA - OUTPUT FLOWS AND WASTE CATEGORIES: 1 1 7.852E-1 4.78E-3 1 m³ COBIAX void flat plate slabs 1 Mit A1-A3 A4 Hazardous waste disposed [kg] 2.59E-4 3.86E-6 Non-hazardous waste disposed [kg] 7.46E+1 4.73E-3 Redicad/te waste disposed [kg] 0.00 0.00 Materials for recycling [kg] 0.00 0.00 Materials for recycling [kg] 0.00 0.00								[kg] 9.00						0.00					
Use of net fresh water [m] 8.52E1 4.78E-3 RESULTS OF THE LCA - OUTPUT FLOWS AND WASTE CATEGORIES: 1 <																			
RESULTS OF THE LCA – OUTPUT FLOWS AND WASTE CATEGORIES: 1 m³ COBIAX void flat plate slabs Parameter Unit A1-A3 A4 Hazardous waste disposed [kg] 2.59E-4 386E-6 Non-hazardous waste disposed [kg] 7.46E+1 4.73E-3 Relidouctive waste disposed [kg] 0.00 0.00 Materials for recycling [kg] 0.00 0.00 Materials for recycling [kg] 0.00 0.00																			
1 m³ COBIAX void flat plate slabs Parameter Unit A1-A3 A4 Hazardous waste disposed [kg] 2.59E-4 3.86E-6 Non-hazardous waste disposed [kg] 7.46E+1 4.73E-3 Radiactive waste disposed [kg] 9.93E-2 9.32E-5 Components fore-use [kg] 0.00 0.00 Materials for recycling [kg] 0.00 0.00 Materials for recycling [kg] 0.00 0.00												4.78E	3						
Hazardous waste disposed [kg] 2.59E-4 3.86E-6 Non-hazardous waste disposed [kg] 7.46E+1 4.73E-3 Padioachive waste disposed [kg] 9.93E-2 9.32E-5 Components for re-use [kg] 0.00 0.00 Materials for recycling [kg] 0.00 0.00 Materials for recycling [kg] 0.00 0.00																			
Non-hazardous weate disposed [kg] 7.46E+1 4.73E-3 Radioactive waste disposed [kg] 9.93E-2 9.32E-5 Components for re-use [kg] 0.00 0.00 Materials for recycling [kg] 0.00 0.00 Materials for recycling [kg] 0.00 0.00	Parameter				Unit A1-A3						A4								
Non-hazardous waste disposed [kg] 7.46E+1 4.73E-3 Radioactive waste disposed [kg] 9.93E-2 9.32E-5 Components for re-use [kg] 0.00 0.00 Materials for recycling [kg] 0.00 0.00 Materials for recycling [kg] 0.00 0.00 Materials for recycling [kg] 0.00 0.00						_	[kg]	[kg] 2.59E-4					3.86E-6						
Components for re-use [kg] 0.00 0.00 Materials for recycling [kg] 0.00 0.00 Materials for recycling [kg] 0.00 0.00 Materials for recycling [kg] 0.00 0.00							[kg]						4.73E-3						
Materials for necycling [kg] 0.00 0.00 Materials for energy recovery [kg] 0.00 0.00																			
Materials for energy recovery [kg] 0.00 0.00																			
							0.00 0.00												
	Exported thermal energy					[MJ] 0.00 0.00													

6. LCA: Interpretation

Total primary energy of 2.835 MJ is required for manufacturing and transporting 1m³ COBIAX slabs, whereby primary energy requirements are dominated by the provision of reinforcement steel accounting for 59.7%. The percentage of concrete production accounts for 33.1%, making it and steel production the major influential factors for primary energy requirements as well as for the other indicators in the Life Cycle Inventory Analysis. Energy required for regranulation of plastic recyclate and production of the void formers is very low at 3.5%. Transport to the place of installation accounts for 3.6% of total primary energy requirements which also represents a very minor influence.

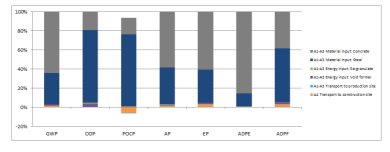
The following graphic depicts the dominating process factors for the indicators in the Life Cycle Inventory Analysis, whereby primary energy requirements (PERT, PENRT, PE total) and use of fresh water (FW) are taken into consideration as well as the waste fractions (NHWD, HWD), RWD).



The impact indicators are also significantly influenced by the production process associated with the base materials concrete and steel (90-97%). In the case of ODP, POCP and ADPF in particular, the steel component is dominant for flexural reinforcement and hollow reinforcement caces.

At 0.1-3%, transport of the base materials to the installation site has only a minimum influence on the impact indicators. Transport only has a significant impact of approx. 7% on impact potential in the case of the Photochemical Ozone Creation Potential (POCP). The electricity required for converting plastic regranulate and manufacturing the void formers only has a very minor influence on the impact potentials, accounting for less than 2% (5% of ODP).

The following graphic depicts the dominating process factors on the basis of their shares in the impact analysis indicators:



7. Requisite evidence

COBIAX advises planners and building contractors of reinforced steel void flat plate slabs, and supplies construction sites with void former modules. The company does not however manufacture the flexural reinforcement layers or concrete supplied as in-situ concrete by local suppliers. The respective concrete suppliers are responsible for this evidence.

7.1 Radioactivity

Cobiax void flat plate slabs largely comprise concrete and steel (99.5% of mass) and recycled plastic. Concrete displays a low level of natural radioactivity. Structural steel can have a slightly increased level since 1940. It can be assumed, therefore, that Cobiax void flat plate slabs are comparable with standard reinforced concrete slabs.

7.2 Leaching

Cobiax void formers are integrated in concrete and are not directly weathered. Leaching performance is not, therefore, of relevance.

7.3 VOC emissions

No VOC emissions can be anticipated by the primary components (concrete and steel) of void flat plate slabs. The void formers are made from hard recycled plastic and are interlocked. The plastic elements are also integrated in the reinforced concrete and do not come into contact with ambient air with the result that VOC emissions can be reqarded as irrelevant.

8. References

8

cobiax

/IBU 2016/

IBU (2016): General Programme Instructions for the Preparation of EPDs at the Institut Bauen und Umwelt e.V., Version 1.1 Institut Bauen und Umwelt e.V., Berlin. www.ibu-epd.de

/ISO 14025/

DIN EN /ISO 14025:2011-10/, Environmental labels and declarations — Type III environmental declarations — Principles and procedures

/EN 15804/

/EN 15804:2012-04+A1 2013/, Sustainability of construction works — Environmental Product Declarations — Core rules for the product category of construction products

EN ISO 14040:2006, Environmental Management – Life Cycle Assessment – Principles and framework

DIN EN ISO 10456:2010, Building materials and products – Hygrothermal properties – Tabulated design values

DIN 1045-1:2008, Concrete, reinforced and prestressed concrete structures – Part 1: Rating and construction

DIN 4108-4:2017, Thermal protection and saving energy in buildings – Part 4: Hygrothermal design values

DIN EN ISO 9001:2015, Quality management systems – Requirements

DIBt-Z-15.1-282, General type approval for "COBIAX" void flat plate slabs, Deutsches Institut für Bautechnik, 2015

DIBt-Z-15.1-307, General type approval for "COBIAX SLIM-LINE" void flat plate slabs, Deutsches Institut für Bautechnik, 2018

Report no. 233.1.99, Recyclability of concrete slabs with hollow plastic spheres, Darmstadt Technical University, 1999

Cobiax Deutschland GmbH, Technology Manual, German edition, September 2017

Product Category Rules for Building Products, Part A:

Institut Bauen und Umwelt e.V., Berlin (pub.) Product Category Rules PCR for Building Products, Part A

Calculation rules for the Life Cycle Assessment and requirements on the background report, 2017-04, www.bau-umwelt.de

Product Category Rules for Construction Products, Part B: Requirements on the EPD for concrete

components made of in-situ or ready-mixed concrete, 2017-11

Administrative regulation 2000/532/EU Decision: Commission decision dated 3 May 2000 substituting decision 94/3/EC on a waste index as per Article 1a) of Council Guideline 75/442/EEC on waste and Council decision 94/904/EC on an index of hazardous waste according to Article 1, paragraph 4 of Guideline 91/689/EEC on hazardous waste

AgBB: German-Committee for health-related evaluation of building products

Ökobau.dat: German data base for building materials (http://www.nachhaltigesbauen.de/oekobaudat/)

Institut Bauen und Umwelt e.V.	Publisher Institut Bauen und Umwelt e.V. Panoramastr. 1 10178 Berlin Germany	Tel Fax Mail Web	+49 (0)30 3087748- 0 +49 (0)30 3087748- 29 info@ibu-epd.com www.ibu-epd.com
Institut Bauen and Umwelt e.V.	Programme holder Institut Bauen und Umwelt e.V. Panoramastr 1 10178 Berlin Germany	Tel Fax Mail Web	+49 (0)30 - 3087748- 0 +49 (0)30 - 3087748 - 29 info@ibu-epd.com www.ibu-epd.com
CSD INGENIEURE ⁺	Author of the Life Cycle Assessment CSD Ingenieure GmbH Köpenicker Straße 154a 10997 Berlin Germany	Tel Fax Mail Web	+49 30 69 81 42 78 +49 30 69 81 42 77 berlin@csdingenieure.de www.csdingenieure.de
cobiax	Owner of the Declaration Cobiax Deutschland GmbH Am Stadtholz 56 33609 Bielefeld Germany	Tel Fax Mail Web	(+49) 521 93447681 - info@cobiax.com www.cobiax.com

CROATIA	+385 99 834 7110 iva@lespatex.eu
	Lespatex d.o.o. Hrvatska 🛛 Baštijanova 52a/3 🕈 10000 Zagreb 🖡 Croatia
CYPRUS	+357 25 854444 charakis@ekagroup.com
	EKA Group Ltd. 🚦 109, Eleftherias Street 📱 3042 Limassol 📱 Cyprus
FINLAND	+358 40 560 0988 🛛 ronald.sulin@sulinoy.fi
	Insinööritoimisto Sulin Oy 🛛 Ormuspellontie 18 🖥 00700 Helsinki 🖥 Finland
GREECE	+30 210 2583120 mkarantzikis@enka.com.gr
Technolog	ies ENKA I.K.E. Leof. Dekeleias 1 & Chalkidos, Nea Filadelfia 14343 Athens Greece
SLOVAKIA	+421 903 781188 karol.hochschorner@stavcontact.sk
	Stav Contact plus s.r.o. 🛛 Lesná 8 🖥 81104 Bratislava 📕 Slovakia
SLOVENI	+386 5 9333 651 🛿 vasja@lespatex.si
	Lespatex d.o.o. Pot k sejmiscu 30 1231 Ljubljana Crnuce Slovenia
SPAIN	+34 61 693 2070 🛿 alexandra@ferroslapobla.es
Ferros la Pob	ola S.A. 🛛 Ctra. Valencia Ademuz, Km 20.8 🖡 46185 La Pobla de Vallbona, Valencia 🖡 Spain
THAILANI	+662 501 2020 veerapat@gel.co.th
General Enginee	ring Public Company Limited 🛿 44/2 Moo2 Tivanont Road 📕 Bangkadi, Muang Pathumthani Pathumthani, 12000 🖥 Thailand
UNITED S	TATES +1 201 390 3188 mrussillo@cobiaxusa.com
	Cobiax USA, Inc. 90 Pleasant Street Dedham, MA 02026 U.S.A.
OTHER	+383 44 743174 mbinakaj@cobiax.com
	Cobiax Deutschland GmbH 🛛 Am Stadtholz 56 🔹 33609 Bielefeld 🔹 Germany

More contacts worldwide at worldwide.cobiax.com

a stal

Contact:

cobiax wider scopes

Cobiax Deutschland GmbH Am Stadtholz 56

33609 Bielefeld

Germany



info@cobiax.com