

# Supplier Self Report

DATA/FACTS/CONTACTS

Factory 1, Verden, Germany



Factory 2, Verden, Germany



Factory Franklin Park, USA



Factory Kunshan, China



I

## Company

<b>Company</b>	BLOCK Transformatoren-Elektronik GmbH
<b>Address</b>	Max-Planck-Straße 36-46 27283 Verden Germany
<b>Phone</b>	+ 49 4231 678 – 0
<b>Fax</b>	+ 49 4231 678 – 177
<b>E-Mail</b>	info@block.eu
<b>Internet</b>	block.eu
<b>Tax.No.</b>	48/206/04979
<b>VAT.No.</b>	DE 266 193 990 Amtsgericht (Local Court) Walsrode, based in Verden, HRB 201923
<b>WEEE-Reg.-Nr.</b>	DE 131 848 82
<b>Founded</b>	01.09.1939
<b>Group Affiliation</b>	No

II

## Bank Details

<b>Bank</b>	Kreissparkasse Verden
<b>IBAN</b>	DE 472 915 267 000 100 516 70
<b>BIC</b>	BRLA DE 21 VER

III

## Contacts

## Managing Directors

<b>Name</b>	Wolfgang Reichelt	Udo L. Thiel	Lars Ullenboom
<b>Position</b>	Chief Executive Officer (CEO) Human Resources	Research & Development, Sales, Marketing, Quality & Environmental Management, Production	Finance, Controlling, Purchasing

## Management

<b>Name</b>	Jens Scheffmeier	Michael Linke	Veit Brämer	Kai Heinemann	Tobias Kirschke
<b>Business Area</b>	Production/Logistics	Purchasing	Sales	Product Management/ Development	Human Resources

## Customer Service

<b>Name</b>	Thorben Wichmann
<b>Phone</b>	+49 4231 678 – 338
<b>E-Mail</b>	thorben.wichmann@block.eu

## Quality &amp; Environmental Management

<b>Name</b>	Markus Weiser
<b>Phone</b>	+49 4231 678 – 275
<b>E-Mail</b>	markus.weiser@block.eu

## Internal Sales Standard Products

<b>Name</b>	Torsten Stöfer
<b>Phone</b>	+49 4231 678 – 244
<b>E-Mail</b>	torsten.stoef@block.eu

## Internal Sales Wholesalers / Distributors

<b>Name</b>	Matthias Wiedner
<b>Phone</b>	+49 4231 678 – 404
<b>E-Mail</b>	matthias.wiedner@block.eu

## Internal Sales Lower Saxony, Bremen; North Rhine-Westphalia North; East; Bavaria; Southern Baden-Wuerttemberg

<b>Name</b>	Daniel Kempf
<b>Phone</b>	+49 4231 678 – 116
<b>E-Mail</b>	daniel.kempf@block.eu

**Internal Sales Greater Hanover, Kassel, Magdeburg; North Rhine-Westphalia South, Central Hesse; Northern Bavaria, Franconia**

<b>Name</b>	Lukas Clasen
<b>Phone</b>	+49 4231 678 – 399
<b>E-Mail</b>	lukas.clasen@block.eu

**Internal Sales Hamburg, Schleswig-Holstein, Mecklenburg-Western Pomerania; Northern Baden-Wuerttemberg; Rhineland-Palatinate, Southern Hesse, Saarland**

<b>Name</b>	Jonas Plagge
<b>Phone</b>	+49 4231 678 – 393
<b>E-Mail</b>	jonas.plagge@block.eu

**Export**

<b>Name</b>	Veit Brämer
<b>Phone</b>	+49 4231 678 – 0
<b>E-Mail</b>	veit.braemer@block.eu

**Key Account**

<b>Name</b>	Jens Brettschneider
<b>Phone</b>	+49 4231 678 – 124
<b>E-Mail</b>	jens.brettschneider@block.eu

**IV****General Company Details****Product Groups**

Inductive winding goods (Transformers up to 1 MVA)
Reactors
EMI filters/Harmonic filters/Motor filters/Sine filters
Ferrite components
Power supplies, Circuit breakers
Laboratory equipment

**General Testing Laboratory**

EMC tests
Thermal environmental simulations
Mechanical environmental simulations

**Total Net Sales (in Million €)**

	2021	2022	2023	2024
	83.5 M €	98.6 M €	110 M €	86.6 M €

**Export Share**

	2021	2022	2023	2024
	32 %	31 %	31 %	28 %

**Number of Employees**

	2021	2022	2023	2024
Employees R&D	70	70	70	70
Employees total	620	630	635	600

**Production Area**

	Production Area [m <sup>2</sup> ]	Real Estate Area [m <sup>2</sup> ]	Construction Area [m <sup>2</sup> ]
	30,000	92,000	34,000

**Basic means to maintain quality**

BLOCK has been certified to DIN EN ISO 9001 since 1994. The quality management employees are directly associated to the company management. The aim of zero failure rate is anchored in our quality management handbook. All relevant processes are described and constantly being reviewed by our quality management team to assure their implementation. This is guaranteed through constant in-house audits. In addition, the quality management system is supported by a CAQ software and quality control staff in every department throughout the company, who are constantly training personnel.

**Certification to safety standards**

DIN ISO 9001 (Quality)

Client Tester according to UL 508

DIN EN ISO 14001 (Environment)

Germanischer Lloyd

DIN EN 15085-2 (Welding of rail vehicle components)

Various customer certifications

Active co-operation in various national and international standards committees

The integrated management system of BLOCK is structured according to customer requirements, internal demands, statutory and regulatory requirements, standard requirements (ISO 9001, ISO 14001, ISO 17025, ISO 27001), occupational health and safety as well as the demands of the social environment.

**Product liability (in certain conditions)**

Limit for personal injury: € 8 Million

Limit for financial damage: € 3 Million

**Warranty**

12 Months

**Packaging**

We offer numerous methods of packing possibilities in close co-operation with customer requirements. Our foremost aim is to select a packaging system that will give the best protection to the products but is also keeping the amount of materials used to a minimum.

- Up to 30 kg in cartons

- Euro circulation pallets

- Euro circulation pallets with additional stacking frames

- Reusable containers

**BLOCK Transformatoren-Elektronik GmbH**

Max-Planck-Straße 36–46 • 27283 Verden • Germany

Phone+49 4231 678-0 • Fax+49 4231 678-177

info@block.eu • block.eu