



ADVICE

You can find your customer service representative at

www.abuscranes.com/contact



SALES

You can reach our sales department at

Telephone: +49 2261 37 7775



SERVICE

You can reach us for service inquiries at

Telephone: +49 2261 37 7000

CRANES AT A HIGH LEVEL



WE MOVE

... THE WORLD OF LIFTING AND MATERIALS HANDLING TECHNOLOGY

8

... IDEAS FORWARD

Our philosophy 12

The ABUS company

... IN THE SPHERE OF INNOVATION

The ABUS product range 16

... IN A MULTITUDE OF SECTORS

ABUS projects 36



... LOADS OF UP TO 120 TONNES

ABUS overhead travelling cranes

18



... WITH CRANES TAILORED TO YOUR APPLICATION

ABUS light crane systems

20



... FROM A TO B AND BACK AGAIN

ABUS jib cranes

22



... WITH TIRELESS STRENGTH

ABUS electric wire rope hoists

24



... EVERYTHING ACCORDING TO YOUR WISHES

ABUS electric chain hoists

26



... HEAVY LOADS WITH EASE

ABUS mobile gantry crane

28



... FORWARDS THROUGH INTELLIGENCE

Modular crane control

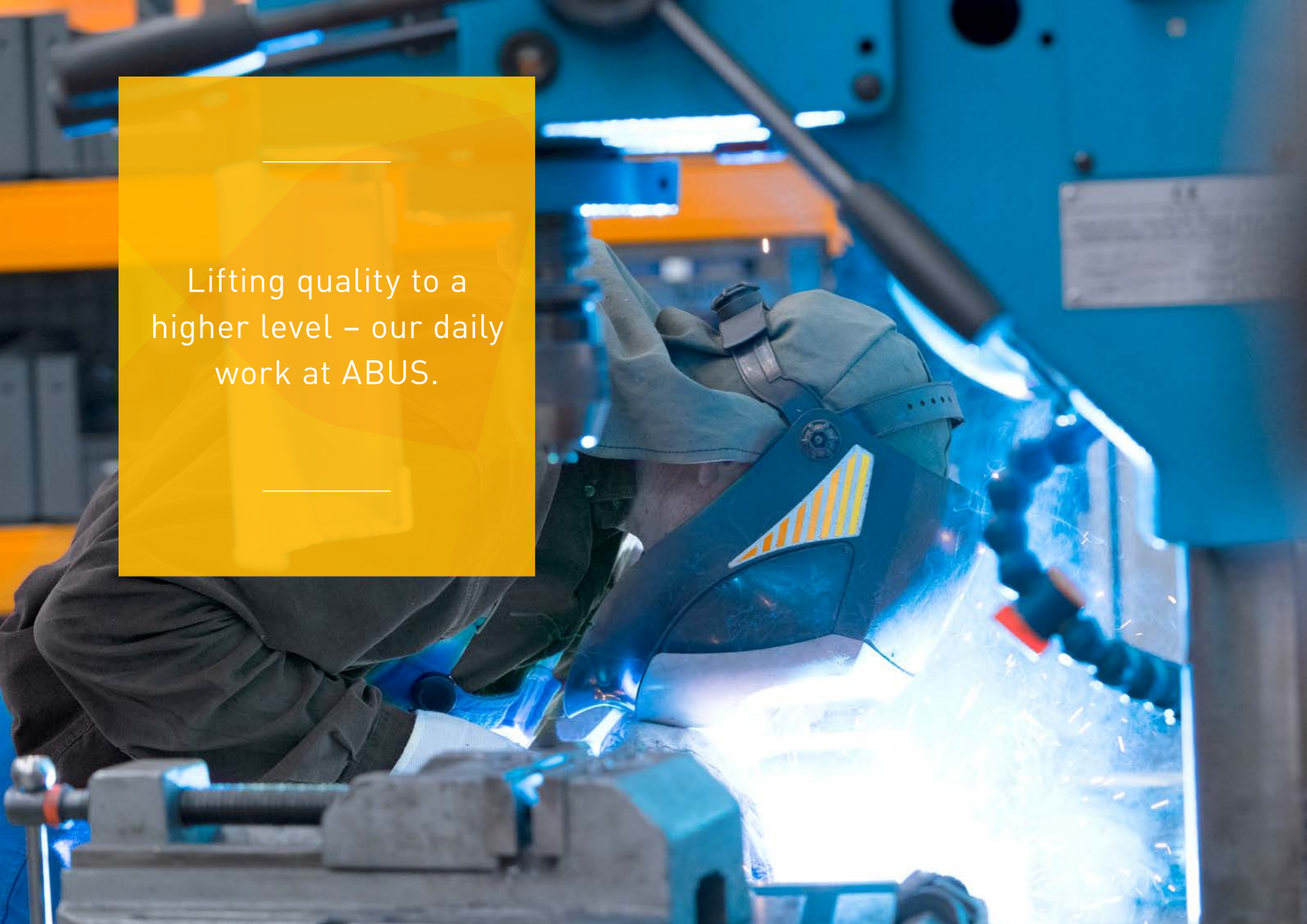
30



... MORE THAN JUST LOADS!

Service and installation work

32





750 km

Wire rope





90 t

Steel



At our production facilities in Gummersbach we transform approx. 90 tonnes of steel into unique crane quality every day.



60 km

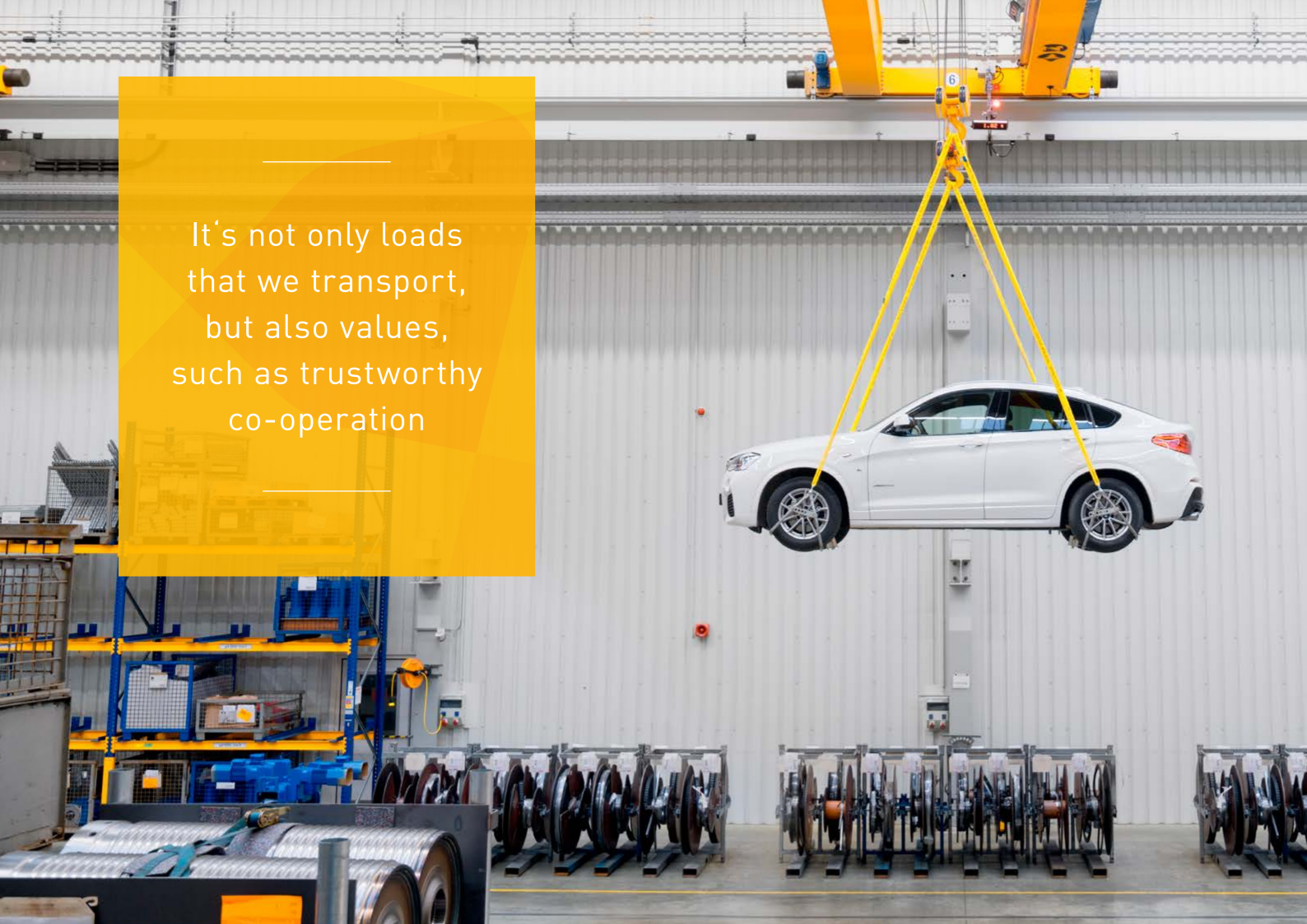
Box girder

Each year we weld over 60 km of box girders for perfectly fitting solutions. The ABUS company

OUR WORLD NEVER STANDS STILL

Since 1965, everything at our company has revolved around efficient and well thought through crane solutions for all kinds of industrial buildings and factory floors. Where a variety of heavy loads are moved daily, quality and precision down to the smallest component is sought after,

and this is exactly what makes ABUS one of the leading indoor crane manufacturers in Europe. In addition to our company head-quarters and our production site in Gummersbach, we are represented globally by seven further locations as well as an international sales and service network.





35.000

Companies

Over 35,000 active ABUS customers in Germany



70

Countries



1.300

Employees



500 h

Consultation

Export our crane solutions to over 70 countries

approx. 1.300 employees worldwide

Our investment in the best consultation: over 500 hours per day Our philosophy

TOGETHER WE MOVE MORE

Regardless of how difficult the task is or how demanding the conditions are – together the challenges are much easier. This teamwork dynamic is as true within our company as it is for the partnership with our customers. We consult with each other and look for the best solution for the specific lifting application.

As a family company, we are independent from investors' interests and benefit from the high level of commitment from the owners.

No one knows your special requirements and goals better than you do. We identify the possibilities for taking you on the fastest, safest and most efficient paths to get there.



MATERIAL FLOW

1st level

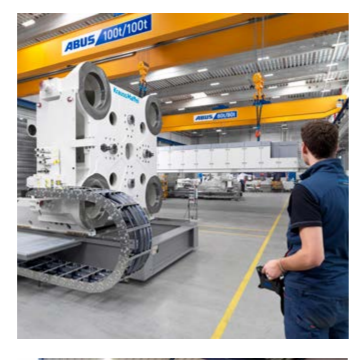
On the highest level, ABUS overhead travelling cranes transport loads over the entire production area.



The areas along the building wall are served by ABUS wall travelling cranes and ABUS semi-goliath cranes.

3rd level

ABUS light crane systems and ABUS jib cranes equip localised areas and workbenches with lifting capability for their own independent, fast and precise work.







The ABUS product range

EFFICIENCY AT EVERY LEVEL

THE COMBINATION OF CRANES IS DECISIVE FOR OPTIMISING THE MATERIAL FLOW IN YOUR MANUFACTURING. THE ABUS PRODUCT RANGE ENSURES MORE PRODUCTIVITY AND EFFICIENCY ON ALL THREE LEVELS.

















ABUS overhead travelling cranes

HEAVY LOADS, AN EASY GAME

ABUS overhead travelling cranes, with their large span and a maximum load capacity of up to 120t, ensure smooth transport of large and heavy goods even at the upper material flow level. They can lift, lower and transport loads – punctually, in a straight line or anywhere throughout the entire building area.

Depending on their area of use and the operational requirements, you can choose between five various designs: single girder travelling cranes, double girder travelling cranes, underslung overhead travelling cranes, wall travelling cranes and single girder semi-goliath cranes.

single girder travelling cranes | double girder travelling cranes underslung overhead travelling cranes | wall travelling cranes | single girder semi-goliath cranes

AT A GLANCE

For transporting especially large and heavy goods

--

Maximum load capacity of up to 120 t

Available as single girder travelling cranes, double girder travelling cranes, underslung overhead travelling cranes, as well as wall travelling cranes and single girder semi-goliath cranes





ABUS light crane systems

STRENGTH LIES IN VARIETY

Every order is different, loads vary, and thus the crane installation should also be as easy to adapt to changing circumstances as possible. The ABUS HB system is based on the modular principle. Depending on the performance demands and space conditions, you can choose from

various crane profiles in either steel or aluminium. Thanks to fully resilient shock absorbent overhead suspension, the selection can be made independent of the suspended position of the crane tracks. This makes future modification and reinstallation of systems easier.

monorail | double rail system

single girder crane EHB | stooled-up single girder crane EHB-X | single girder crane EHB-I double girder crane ZHB | stooled-up double girder crane ZHB-X | double girder crane ZHB-I

AT A GLANCE

Flexible modular principle for individual solutions

For the lifting of loads up to 2 t

Select from strong steel profiles and light aluminium profiles – can also be combined

Profile lengths independent of suspension points





ABUS jib cranes

BRING IMPETUS TO THE PROCESS

ABUS jib cranes ensure more flexibility in the workplace and the choice of fixings, hoist and additional features allow adaptation to your application – and all to the highest quality you would expect from ABUS. They are available in three sizes,

from light to medium duty designs, which can be combined with electric chain or electric wire rope hoists according to load capacity. They can handle loads up to 6.3 t easily and gently at the push of a button.

pillar jib crane LSX | pillar jib crane LS | pillar jib crane VS
wall jib crane LWX | wall jib crane LW | wall jib crane VW

AT A GLANCE

Depending on the load

combined with electric

capacity, they can be

Especially smooth-running workplace cranes

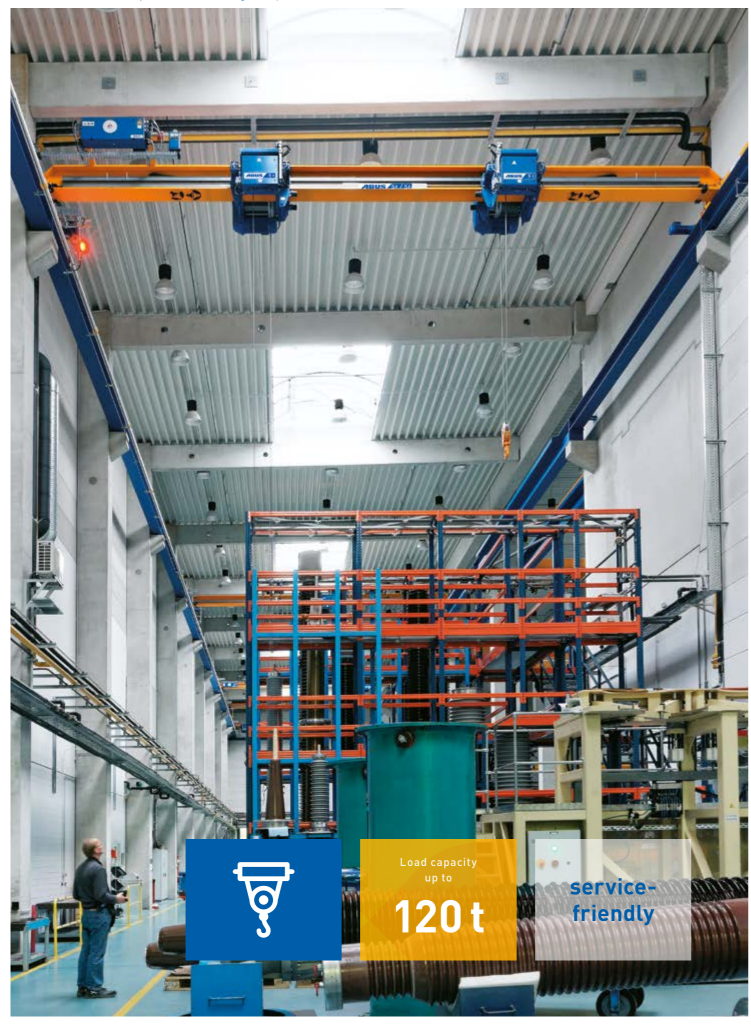
_.

From simple cranes up to convenient complete solutions

chains or electric wire rope hoists

A variety of mounting versions

Electrical connections via quick-fit connectors





ABUS electric wire rope hoists

MOVING AHEAD WITH FULL PULLING POWER!

Absolute availability is the most important characteristic of a wire rope hoist. ABUS electric wire rope hoists lift up to 120 t and are technologically, electrically and electronically designed for the highest level of reliability and the toughest uses. Their extraordinary quality, flexibility and optimised service friendliness are impressive and offer precision hoist and travel speed as standard.

ABUS wire rope hoists are offered as both complete hoists on cranes as well as components. All wire rope hoists have something in common though: they are invented, developed and produced by ABUS. As the centrepiece of the crane, the hoist is responsible for safety and comfort when lifting loads – our own development and production expertise is embodied in it.

monorail hoist type E | side-mounted hoist type S | monorail hoist type U

crab unit type D | stooled-down crab unit type DQA

twin hoist crab unit type Z | stooled-down crab unit type DA

AT A GLANCE

Highest quality due to the most modern series production

--

Compact design and optimal service friendliness

Flexible load capacity spectrum from 1 to 120 t

Precision hoist and travel speed as standard

Additional system components for special applications





ABUS electric chain hoists

YOU LEAD THE WAY, WE'LL FOLLOW.

In stationary installations, with push trolleys or electric trolleys, ABUS electric chain hoists have a number of extremely useful, user-oriented advantages. These include a very low headroom design for optimum utilisation of available space, a standard precision hoisting speed for sensitive lifting and lowering operations and brake linings with a long service life as well as comprehensive supplementary equipment. And all this at a load capacity of up to 4t.

ABUS chain hoists complete the product range at the lower end of the load capacity spectrum. Small loads can be moved reliably and comfortably with these state-of-the-art hoists. ABUS chain hoists can be adapted to every purpose by using supplementary equipment. Their compact structure, service friendliness and electrical design are impressive. Direct control is possible, in markets where this is appropriate.

ABUCompact GMC | ABUCompact GM2 | ABUCompact GM4

ABUCompact GM6 | ABUCompact GM8

AT A GLANCE

Especially low headroom design

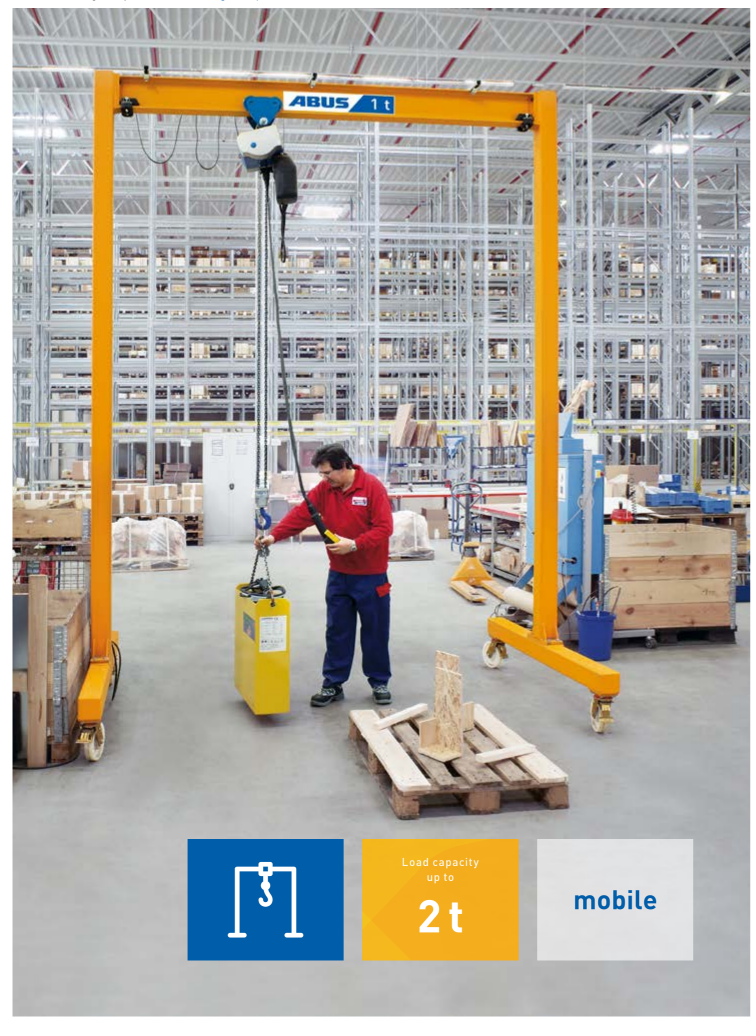
Precision hoisting speed as standard

Brake lining with extremely long service life

Additional system components for special applications

Highest quality due to the most modern series production

Compact design and optimal service friendliness





ABUS mobile gantry crane

STRENGTH CAN BE SO EASY

The ABUS mobile gantry crane is the universal economical solution, where lifting capacity is not permanently required and is frequently required at various places. It is designed for the ABUS electric chain hoist and for loads up to 2t. On its four steerable stopper rollers, of which two are equipped with

90° directional locks, the ABUS mobile gantry crane is especially easy to move. Furthermore, its supporting structure allows it to be disassembled easily. It comes in two sizes, enabling it to reach the required heights and widths of the crane over a wide area.

AT A GLANCE

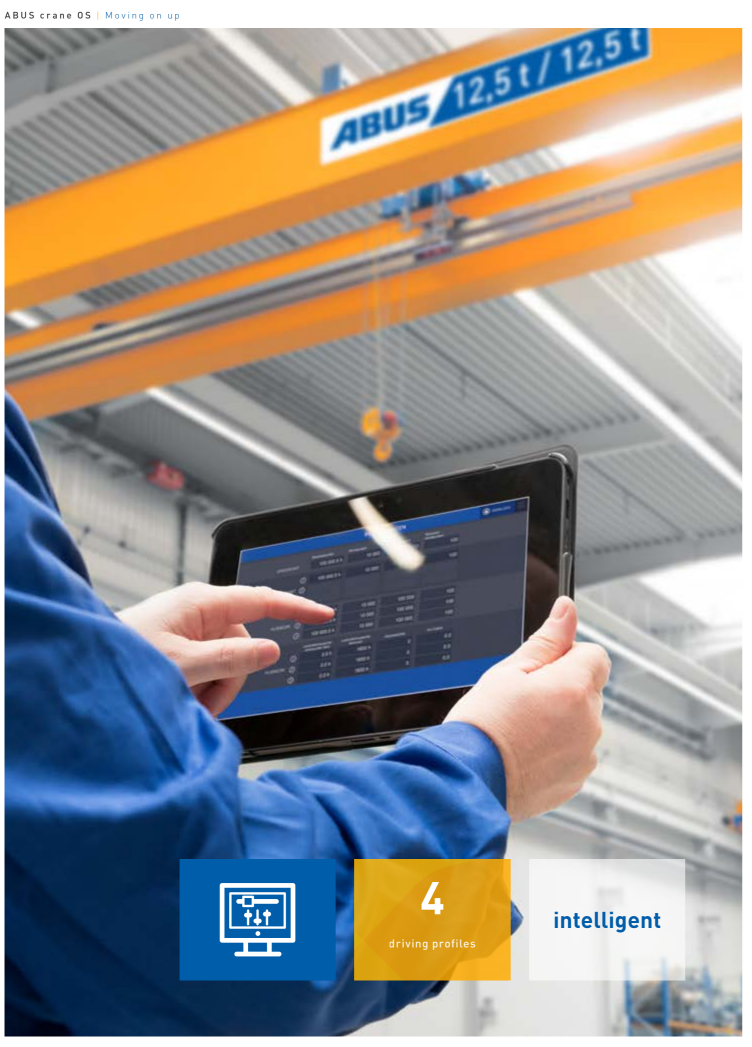
Universally applicable due to absolute mobility

Can be easily disassembled if necessary

Use of almost all ABUS chain hoist types is possible

Complete crane incl. chain hoist via quick-fit connections

With four steerable stopper rollers



ABUCONTROL

Modular crane control

CONTROL PROGRESS, **SERVE THE FUTURE**

ABUControl is a modular crane control based on single, exchangeable electronic components that have been successfully used in modern automation technology for many years. The growing demand for upto-date and innovative machines requires powerful and intelligent control systems in the age of the fourth industrial revolution.

With ABUControl, the possibilities of technological progress have been consistently and economically integrated in the crane control. The features available to the operator increase user-friendliness, servicefriendliness as well as the safety of the crane system.

AT A GLANCE

Intelligently networked crane technology

Modular, individually exchangeable electronic components

Proven memoryprogrammable control (PLC)

Can be controlled remotely **ABURemote**

Comfortable sway control

Graphic interface with wifi (WLAN) access

Electronic track guidance system

ABUS Service and assembly work | Moving on up



OUR EXPERIENCE: YOUR SAFETY

You can trust in our long-standing experience and technical expertise during installation and commissioning. We take care of the scheduled co-ordination of the delivery at the installation site and the timely provision of the equipment such as mobile crane, access platforms and fork lifts required for the installation.

Our qualified ABUS skilled technicians have mastered the latest technical standards of our products and install them with a high awareness of safety.

We will also gladly take care of the legally required "Test prior to initial operation" before the first use of your crane. Regardless of which ABUS product or service you have chosen – you can always be certain of its high quality.



ABUS Service and assembly work

QUALITY THAT DOESN'T GET ANY HIGHER

Our high quality standards and our understanding of co-operative partnership don't stop after the completion of the crane installation. Quality goes a lot further at ABUS. Even after your crane has left our factory, we are at your service and support you as an important customer during the entire service life of the system – and even further. We assist you with advice, customised service and training programmes.

Our ABUS DirektService includes everything to enable the straightforward, efficient and cost-effective performance of your crane installation. Over 55 service centres nationwide are the backbone of DirektService. Our highly-qualified staff have the necessary expertise to assist you with your problems and questions. In the event servicing is required common spare parts are available in our warehouses.





Energy supply



Mechanical engineering



Shipyards



Construction vehicles



Aviation



Civil engineering



Mobile cranes



Chemistry



Manufacturing of glassware



Wholesale and logistics



Textile production



Garden and landscaping



Mobile homes



Steel stockholding



Electrical equipment



Automobile

ABUS projects

EVERYWHERE, WHERE IT GETS HEAVY

ABUS crane systems are available everywhere that heavy loads up to 120 t have to be moved. Whether it's lifting or lowering, comprehensive or linear transport – our solutions perfectly adapt to the various building geometries and system demands. That's how they increase the productivity of many well-known companies and are used internationally by industrial companies and workshops in numerous sectors, including the steel

industry, its manufacturing, processing and engineering, automobile industry, mechanical engineering, shipyards, plastic processing, steel engineering, wood industry, wind energy systems engineering and many, many more.

A small extract of current reference examples and areas of application can be found on the following page.









Hoffmeister Industrietore GmbH, Brakel



Aggerverband Gummersbach (water utilities)



Spedition Menn GmbH, Kreuztal



ARI-Armaturen, Homberg













Aerzener Maschinenfabrik GmbH, Aerzen



Kilian GmbH & Co. KG, Köln



Neuero Industrietechnik für Förderanlagen GmbH, Melle



EschmannStahl GmbH & Co. KG, Reichshof













Rothenseer Generatorenfertigung GmbH, Magdeburg



Hartmann GmbH, Grevenbroich





KranHaus

MOVING INSIGHTS INTO OUR WORLD

Transport loads single-handedly with a powerful overhead travelling crane, experience the ease of our crane systems yourself, ride in a 8-metre-high crane—the KranHaus at our company headquarters in Gummersbach offers an overview of current crane technology as well as an exciting insight into real-life working situations in a building that has 1,600 m² of space. In the crane workshop above the crane—building, service—technicians,

installation engineers, maintenance staff and crane operators are trained. Seminars on the themes of crane maintenance, repair and servicing take place in the modern training rooms that are equipped with special technology.

You are also warmly welcome to get to know the KranHaus yourself, and to optimise your individual material flow with us.



KranLabor

PRODUCT DEVELOPMENT AT THE KRANLABOR

Our product development is also located in Gummersbach-Lantenbach – the birth-place of innovative ideas that make our cranes both higher quality and more cost-effective. In the crane laboratory, innovations and variants are thoroughly tested and put through their paces. At our site in Gummersbach-Lantenbach, we focus on

innovation and progress to continuously develop our cranes and hoists. The ABUS KranLabor research and development centre was opened in 2022. A team of highly qualified engineers, technicians and inventors work here on powerful, innovative and safe crane solutions.



ABUS production locations

CRANE SYSTEMS MADE IN GERMANY

Gummersbach-Lantenbach



KranLabor

SINCE TIME IMMEMORIAL THE BERGISCHES LAND IN WESTERN GERMANY HAS BEEN KNOWN FOR ITS TRADITION IN ENGINEERING. IT IS ALSO WHERE THE HEART OF ABUS BEATS: OUR THREE PRODUCTION SITES AROUND GUMMERSBACH DESIGN AND PRODUCE HIGH-QUALITY CRANE SYSTEMS TO BE SOLD AND SUPPLIED WORLDWIDE.

AT HOME **ANYWHERE** IN THE WORLD







Europe

PUBLISHER

ABUS Kransysteme GmbH Sonnenweg 1 D-51647 Gummersbach

