# **BAUER BG 11 H**

# **Rotary Drilling Rig**

ValueLing

## **Experience for you!**

"100 years of drilling,
4 decades of building machines,
and still down to the earth" Prof. Thomas Bauer

We could start by telling you about Sebastian Bauer, who founded a copper forge in the German town of Schrobenhausen some 200 years ago. We could then move on to how his workshop prospered and developed to a leading construction company for specialist foundation engineering. The story would continue to the mid 20<sup>th</sup> century, when innovation and the drive for perfection prompted Bauer to develop and build their own high-quality and high-performance machinery. And it still wouldn't end in the 21<sup>st</sup> century, Bauer now family-run in the seventh generation and meanwhile a globally operating group with more than 100 branches and subsidiaries operating in the fields of special foundation engineering (Bauer Spezialtiefbau), in manufacturing of foundation equipment (Bauer Maschinen) and focusing on products and services in the fields of water, energy, mineral resources and environmental technology (Bauer Resources).

But we think what really matters about us and to our customers is this: We are a strong partner with face and values, we are down to earth, and we are dedicated to perfection in everything we touch.



1790
Foundation as a copper forge in Schrobenhausen, Germany



**1928**Well drilling in
Bavaria, Germany



1958
Invention of the ground anchor by Dr.-Ing. K.H. Bauer



1976 First hydraulic rotary drill rig BAUER BG 7



1984 First diaphragm wall trench cutter BC 30

## More than machines: Competent consulting

Quality is not an act, it is a habit.

Of the thousands of machines Bauer Maschinen has built since production started in the 1970's with the first rotary drill rig BG 7, many of them are still in operation all over the world – in Siberia as well as in the desert. State of the art technology developed end-to-end by our inhouse engineers and full machine tests prior to delivery are one side of the coin. Bauer Maschinen can serve any customer need with the most comprehensive product portfolio. The other side is project-specific consulting by highly trained experts, with a focus on your special requirements. And what is even more, our service and support extends to the full 30,000 and more working hours of each of our machines.

- Quality and experience in specialist foundation engineering
- Global operation local contacts in over 70 countries
- Reliability in technology, finances, service
- Customized solutions
- On-site support over entire machine service life



1980's Start of international equipment sales



2001

Bauer Maschinen
established as
independent
company within the
Bauer Group



2006 Stock market launch of BAUER AG, directed by Prof. Thomas Bauer



2011 Introduction of BG ValueLine and BG PremiumLine



Regular showcasing of new developments on various exhibitions

# The BAUER BG ValueLine

### The BG ValueLine

Perfection is achieved when there is nothing left to take away.

Drilling uncased deep boreholes stabilized by drilling fluid, or drilling cased boreholes with installing casings by the rotary drive or by a hydraulic casing oscillator. If Kelly drilling is your task, then the BG ValueLine is our solution. The machines of the ValueLine are specifically adapted to no other purpose than Kelly drilling – and that perfectly.

You can expect superior Bauer performance and customary Bauer durability at affordable costs for acquisition and operation. How we do it? By applying cuttingedge technology, reduced to nothing less than the essentials.





# **Spotlights**

#### **KDK** rotary drive:

- Single gear drive with strong and robust design and high mechanical and hydraulic efficiency
- Protection of the rotary drive with an integrated Kelly damping system
- Adjustment to various soil conditions with 2 selectable modes of operations



### **Upper Kelly guide**

- No additional limit switch necessary
- No modification of the electric installation needed
- No disassembling for transport (rathole drilling)
- Hydraulically operated



#### Winches

- Superior and tested effective line pull and line speed
- Load classification M6/L3/T5 for main winch for heavy-duty, continuous operation
- A special grooving system on the main winch drum and a rope pressure roller reduce wear on the wire rope
- Pinned connection for easy mounting and dismantling of the winch on the mast
- Transparent ring for easy oil check (main winch)



## Kinematic system

 Bauer proven H-kinematic system with backstay cylinders and boom cylinders for best stability



#### **Bright color monitor**

- Electronic load sensing on main and auxiliary rope
- Indicator for position of uppercarriage

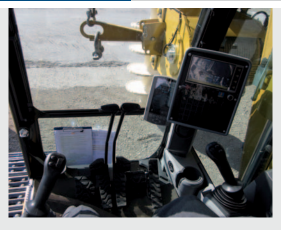
## Undercarriage

- Solid Bauer-design for 360° drilling operating radius
- Telescopic with hydraulic cylinders
- Large footprint to resist high overturning moments
- High traction forces





- Hydraulic efficiency
- Easy handling
- Easy maintenance
- High safety standard
- Ergonomic cabin design
- Long life expectancy and lasting value
- Ease of transportation and rigging



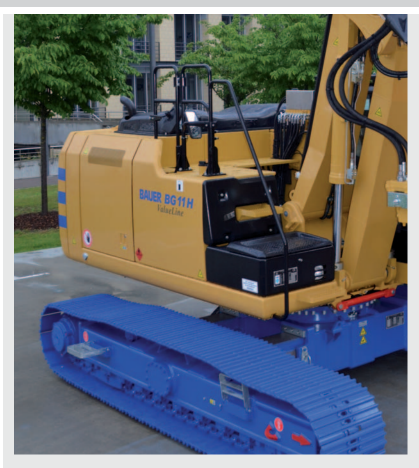
#### Ergonomic cabin design

- FOPS compliant
- Bright color monitor
- Clear arrangement of instruments and displays
- Excellent visibility to drilling spot
- Ease of operation



#### Crowd system with crowd cylinder

- Crowd system "upside-down" installation
- Easy handling for transport without disconnecting hydraulic hoses



#### **Uppercarriage – HSE features**

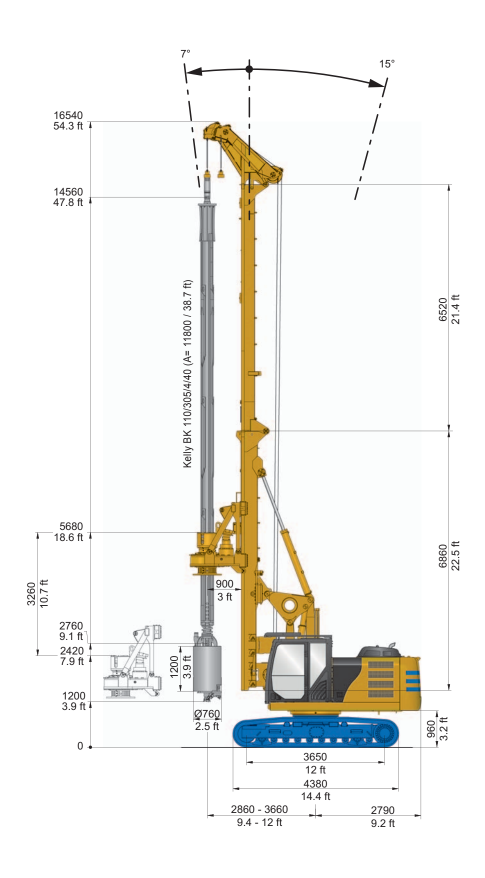
- Heavy duty base frame optimized for BG attachment
- Rear view camera, beacon flash light and warning horn
- Multigrade oil for reducing fuel consumption
- Easy access to uppercarriage
- Two mast sections with pin joint for optimized transport height
- Hydraulically operated upper kelly guide
- Lower noise emission





#### Final inspection and test run

- Comprehensive Bauer testing programme
- Optimal adjustment and calibration of all components
- Heat transfer test





Operating weight (as shown)

39 t 85,980 lbs

Traction force effective/nominal

# Technical specifications (Standard configuration)

| Rotary drive, standard                                     |                                |                                       | KDK 110 KL          |                  |                                       |        |
|--|--------------------------------|---------------------------------------|---------------------|------------------|---------------------------------------|--------|
| Torque (nominal) at 350 bar (5,076 psi)                    |                                |                                       | 110                 | kNm              | 81,130                                | ft-lbf |
| Speed of rotation (max.)                                   |                                |                                       | 34                  | rpm              | 34                                    | rpm    |
| Rotary drive, opti   | onal                           | ŀ                                     | KDK 110 SL / SOL    |                  |                                       |        |
| Torque (nominal) at 350 bar (5,076 psi)                    |                                |                                       | 112                 | kNm              | 82,610                                | ft-lbf |
| Speed of rotation (max.)                                   |                                | 70 / 111                              | rpm                 | 70 / 111         | rpm                                   |        |
| KDK 110 KL<br>KDK 110 SL<br>KDK 110 SOL                    | Standard mode  [E 112 E 24  24 | rpm reduce                            | 55                  | KDK 1            | 10 SL<br>KDK 110 SOL                  |        |
|  | 0                              | 0   19<br>0 8 19                      | 0                   | 15<br>ear Standa | 70 111 ard mode / Spinn off           |        |
| Not to scale   | -                              | -                                     |                     |                  | •                                     |        |
| Crowd cylinder   | / pull (offertion)             |                                       | 00 / 100            | LAN              | 00 000 / 05 070                       | Ib f   |
| Crowd force push / pull (effective)                        |                                |                                       | 90 / 160            |                  | 20,230 / 35,970                       |        |
| Crowd force (measured at the casing drive adapter)         |                                |                                       | 125 / 120           |                  | 28,100 / 26,980                       |        |
| Speed (down/up)  |                                |                                       | 6.0 / 9.0           |                  | 19.7 / 29.5                           |        |
| Fast speed (down/  | /up)                           |                                       | 17.0 / 28.0         | m/min            | 55.8 / 91.9                           | ft/mı  |
| Main winch   |                                |                                       | M6 / L3 / T5        | 1.51             | 00.400.400.400                        |        |
| Line pull (1st layer) effective/nominal                    |                                |                                       | 100 / 125           |                  | 22,480 / 28,100                       |        |
| Rope diameter  |                                |                                       | 20                  | mm               | 0.79                                  |        |
| Line speed (max.)  |                                |                                       |                     | m/min            | 262.5                                 | ft/mi  |
| Auxiliary winch  |                                |                                       | M5 / L2 / T5        |                  |                                       |        |
| Line pull (1st layer) effective/nominal                    |                                |                                       | 43 / 54             |                  | · · · · · · · · · · · · · · · · · · · | lbf    |
| Rope diameter  |                                |                                       | 16                  | mm               | 0.63                                  |        |
| Line speed (max.)  |                                |                                       |                     | m/min            | 180.4                                 | tt/mi  |
| Base carrier   |                                |                                       | CAT 320 E           |                  | CAT 323 F                             |        |
| Engine   |                                |                                       | CAT C6.6 ACERT      | 1-147            | CAT C7.1 ACERT                        | 115    |
| Rated output ISO 3046-1                                    |                                |                                       |                     | kW               | 163.6                                 |        |
| F  | EDA (0.4.2.2.                  |                                       | at 1,800            | rpm              | at 1,800                              | rpm    |
| Engine conforms to EPA/CARB                                |                                |                                       | Tier 4 interim      |                  | Tier 4 final                          |        |
| Diesel tank capacity / Ad Blue (DEF)                       |                                |                                       | 410 / –             |                  | 108.3 / 5.28                          |        |
| Ambient air temperature (at full power) up to              |                                |                                       |                     | ° C              | 104                                   | °F     |
| ·  | vel in cabin (EN 16228, An     | · · · · · · · · · · · · · · · · · · · | LP <sub>A</sub> 80  |                  |                                       |        |
| •  | I (2000/14/EG and EN 1622      | •                                     | LW <sub>A</sub> 105 | . ,              |                                       |        |
| Hydraulic power output (measured at inlet to rotary drive) |                                |                                       | 90                  |                  | 121                                   | HP     |
| Hydraulic pressure   |                                |                                       | 350                 |                  | 5,080                                 | psi    |
| Flow rates (main circuits + auxiliary circuit)             |                                |                                       | 2 x 180 / 1 x 167   |                  | 2 x 47.6 / 1 x 44.1                   |        |
| Hydraulic oil tank capacity                                |                                |                                       | 240                 | I                | 63.4                                  | gal    |
|  | tractable crawler frames)      |                                       | UW 35               |                  |                                       |        |
| Crawler type   |                                |                                       | D4D                 |                  |                                       |        |
|  |                                |                                       |                     |                  |                                       |        |

60,250 / 71,040 lbf

268 / 316 kN

#### **KDK** rotary drive

#### **Standard**

- Integrated kelly damping system
- Wear pads exchangeable without removal of rotary drive
- Exchangeable kelly drive adapter
- Exchangeable kelly drive keys
- 2 selectable modes of operation
- Trigger plate
- Uni-directional impact function on KDK

#### **Optional**

- Cardanic joint (for casing installation)
- KDK 110 SL (for high effective spin off),
   Fig. A

#### Main winch

#### **Standard**

- Hydraulically controlled freewheeling
- Automatic rope tensioning facility
- Swivel alignment function
- Depth measuring device on main rope
- Electronic load sensing
- Winch drum with special grooving
- Transparent ring for easy oil check
- Pin connection

#### **BG** attachment

#### **Standard**

- Bauer H-kinematic system
- Crowd cylinder upside-down
- Crowd in fast and slow mode
- Hoist limit switch on main and auxiliary winches
- Swivel for main rope
- Pivoted anchor points for main and auxiliary ropes
- Two mast sections with pin joint

#### **Optional**

- Auxiliary winch 65 kN / 14,610 lbf, Fig. B
- Swivel for auxiliary rope
- Central lubrication system
- Upper kelly guide (hydraulically operated)
- Bauer Service Kit
   (Quick-release couplers on hydraulic
   hoses, Fig. C, Speed measuring device
   on rotary drive, Diagnostic panel and
   manometers for hydraulic functions,
   Fig. D)
- Low head convertible, Fig. E









#### Base carrier

#### **Standard**

- Engine diagnostic system
- Counterweight (single-piece)5.4 t (11,900 lbs)
- Transport securing lugs on crawler units
- On-board lighting set
- Electric refuelling pump (diesel tank)
- Protective roof grate (FOPS compliant)
- Air conditioning system
- Radio and CD player
- Multigrade hydraulic oil
- Rear view camera

#### **Optional**

- On board tool set
- Cold weather kit (CAT) (- 32 C°)
- Multi-piece, removable counterweight,
   9.6 t (21,160 lbs) Fig. F

#### Measuring and control equipment

#### **Standard**

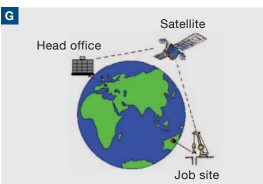
- Bright color monitor incl. integrated diagnostic capability
- Digital display of pump pressures
- Display message as plain text
- Mast inclination measurement on x/y axes (digital / analog display)
- Automatic vertical alignment of mast
- Electronic load sensing on main and auxiliary rope

#### **Optional**

Remote transmission of operating data,
 Fig. G







The BG 11 H ValueLine is a compact drilling rig which easily can be modified for various applications:

# It ranges to drilling depths of 40 m (130 ft) with 4-part lockable Kelly bar and for borehoile diameters up to 1,200 mm (3.9 ft). An optional casing drive adapter allows the installation of temporary casings with a maximum section length of 2.5 m (8.2 ft). Rathole drill configuration Special configuration for the construction of preparatory boreholes when constructing oil and gas wells. The BG 11 H ValueLine can construct short cellar holes with big diameter up to 3 m (10 ft), followed by drilling conductor holes, ratholes and mouseholes. Special attention was given to the possibility of reducing the transport weight to a minimum of 34.0 t (74,960 lbs) by using a specially designed multi-piece, removable counterweight. Low head drill configuration Removing of the upper mast section enables the construction of boreholes to a maximum depth of 19 m (62.3 ft) with a minimum working height of 10 m (32.8 ft). When extending the horizontal reach, the top of the mast can be lowered to a height of 8.9 m (29.2 ft). Standard configuration

Standard configuration

operations in Kelly mode.

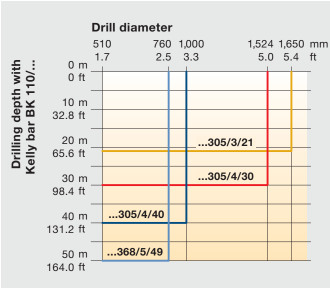
Typical basic configuration for standard uncased bored piling

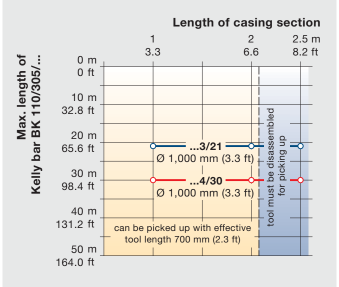
Rathole drill configuration

Low head drill configuration



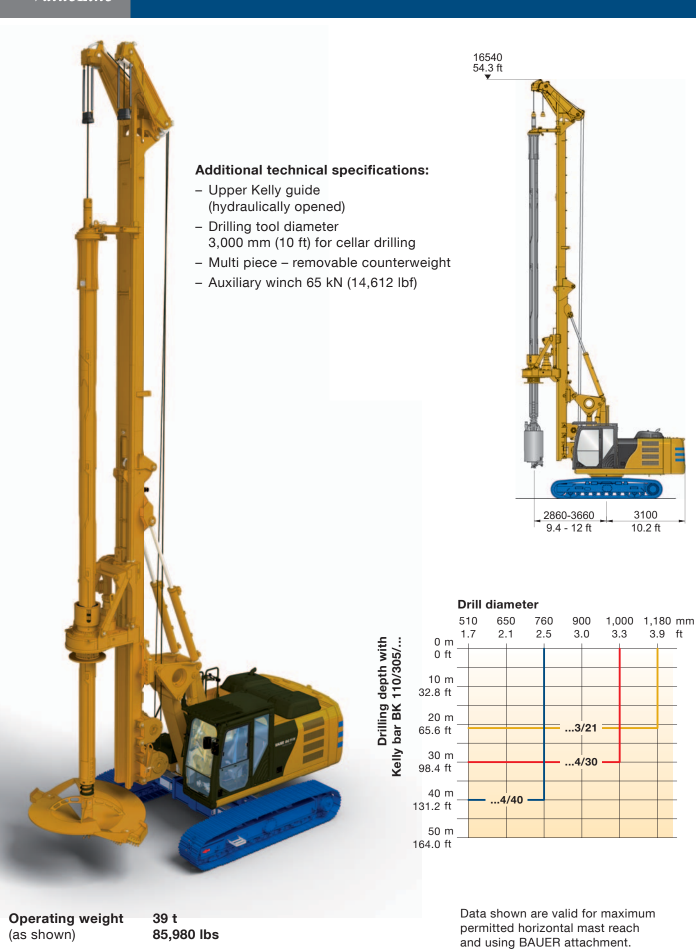






Data shown are valid for maximum permitted horizontal mast reach and using BAUER attachment.

# Rathole drill configuration



Prior to commencing the rig-up process of deep drilling plant for the construction of oil or gas wells, it is generally necessary to drill several preparatory boreholes.

The BG 11 H is ideally suited for these operations:

- Compact dimensions and weight for fast and easy transport
- Rapid rigging and derigging
- Simple changing of drilling tools

Typical types of preparatory boreholes are:

#### **Cellar Drilling**

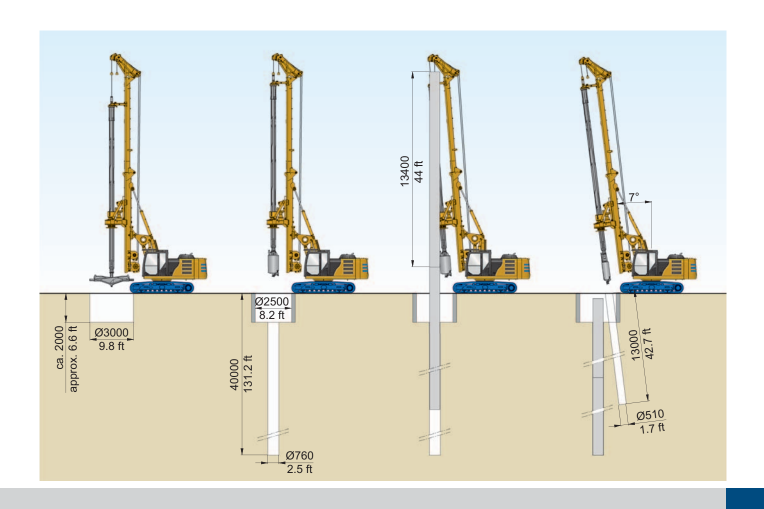
The initial hole is called the cellar and is 1.5-3 m (5-10 ft) wide and 1.5-3 m (5-10 ft) deep. It is used to capture drilling fluids during the drilling process and to accommodate the blowout preventer.

#### **Conductor Drilling**

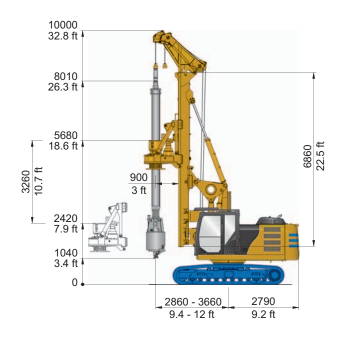
A second hole is then drilled with a diameter of 600 - 800 mm (2 - 2.6 ft) from the center of the cellar to a depth of up to 40 m (130 ft) depending on the local geology to accommodate the conductor. The conductor is the guide or starter hole used by the large rig to do its drilling.

#### Rathole and Mousehole Drilling

Another two holes, called the mousehole and rathole, are typically drilled to accommodate the larger rig's operation. The mousehole is used to hold the next stem of drill pipe during the drilling process, while the rathole is used to store the Kelly bar when the drill pipe is being hoisted out of the hole. Typical dimensions of these holes are: diameter 500 mm (1.7 ft), depth 13 m (43 ft). Both holes are often drilled in an inclined position.

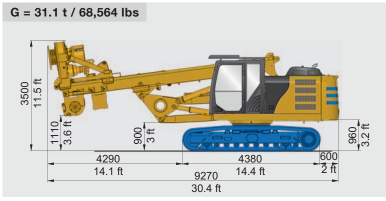


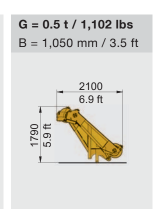
# Low head drill configuration

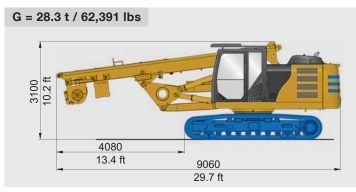


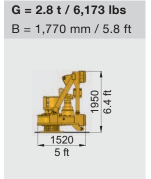
#### **Drill diameter** 510 800 1,000 1,180 1,524 1,650 mm 5.0 5.4 ft 2.5 3.3 3.9 Drilling depth with Kelly bar BK 110/... 0 m 0 ft 10 m 32.8 ft .305/4/15 20 m .368/5/19 65.6 ft 30 m 98.4 ft

Data shown are valid for maximum permitted horizontal mast reach and using BAUER attachment.



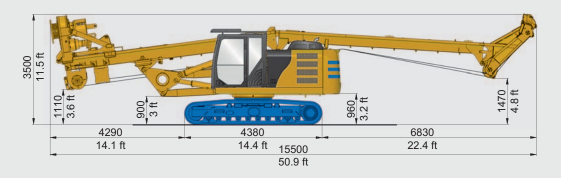


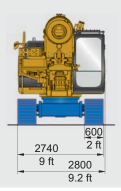




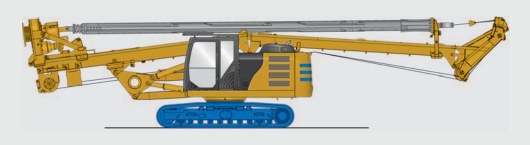
#### Standard configuration

G = 32.2 t / 70,988 lbs

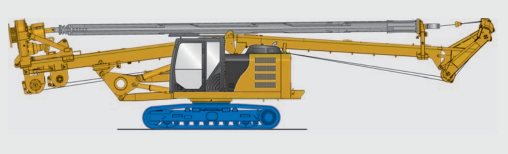




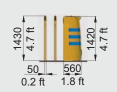
#### G = 32.2 t / 70,988 lbs + Kelly weight







G = 2 x 1 t / 2 x 2,205 lbs 1 x 5.4 t / 11,900 lbs B = 2,770 mm / 9.1 ft



**G** = Weight

**B** = Width, overall

Weights shown are approximate values; optional equipment may change the overall weight and dimensions.

# **Worldwide Sales Network**



- Global operation and local contact
- Long-term customer care and relationship
- Flexibility in providing customized solutions
- Strong customer orientation
- Unique combination of equipment knowledge and application competency
- Application and process consulting based on knowledge from a variety of projects



If you need more information, please contact us: BMA@bauer.de

# **Worldwide Service Network**



- Regional organizations and contacts
- Best educated technicians to ensure a maximum availability of equipment
- Reliable and efficient spare parts supply
- Long term on-site service & support
- Certified on-site operator's and technician's training



# BAUER Service

If you need assistance, please contact us:

Service Hotline: +800 1000 1200 (toll-free number)

or: +49 8252 97 2888 or: KVT@bauer.de





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