



The BG PremiumLine stands for multifunction equipment for a variety of foundation construction systems. The selection between two model ranges allows an optimum choice for differing project or transportation requirements.

Specific highlights of the BG PremiumLine are:

- High safety standards
- Environmental sustainability, economic efficiency and performance
- Easy transport and short rigging time
- High quality standard
- Long lifetime and excellent resale value

## The H-Model Line

#### Special features of the H-model line are:

- Fast loading onto transport vehicles
- Easy rigging on-site due to compact design
- Rapid shifting to new working positions at construction sites with underpasses or below low bridges





BT 75



BT 75

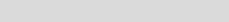
# The V-Model Line

#### Special features of the V-model line are:

- Big borehole diameters
- Large drilling depths
- Extended service intervals and power transmission with low vibrations due to the robust design of the kinematic system







BG 23 H PremiumLine | © BAUER Maschinen GmbH 2/2021

# The Rotary Drilling Rig BG 23 H PremiumLine (BT 65)

Max. drilling diameter:	1,500 mm
Max. drilling depth:	53.7 m
Max. torque:	235 kNm
Max. height:	22.2 m
Engine:	CAT C 7.1 186 - 225 kW



BG 28 H BT 85



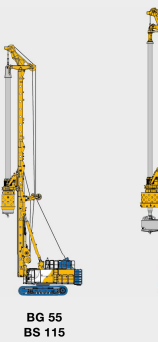
BG 33 H BT 85

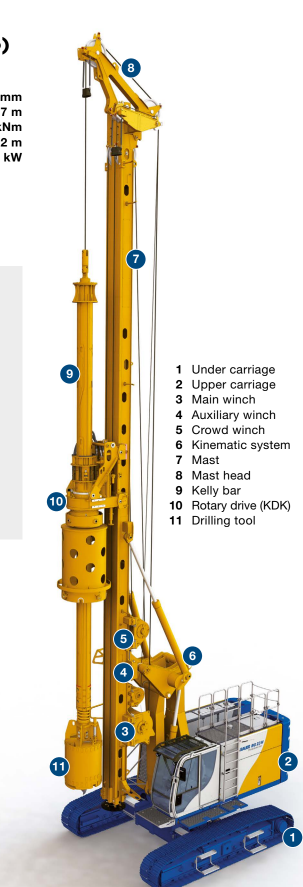
BG 72

BT 180



BG 36 H BS 95





# Spotlights

BG 23 H PremiumLine



#### Modern, ergonomic operator's cab

- FOPS compliant with additional protective roof guard
- Premium operator seat, air-sprung, heatable and air-conditioned
- Joystick controls with high functionality
- B-Drive for multi-functional potentiometer input

# **Powerful CAT engines**

- C 7.1 186 kW or C 7.1 225 kW (ORA\* or Stage V / Tier 4 final)
- Diesel particulate filter in exhaust emission standard Stage V / Tier 4 final
- Low noise emission
- Worldwide CAT service partners





## Safety equipment

- Integrated service platforms in the upper carriage for easy and safe maintenance work
- Retractable gratings beside the cab
- Guardrails on top of the upper carriage (foldable for transport)
- Rear view cameras



- Reduction of fuel consumption by up to 30%
- Increased productivity through improved efficiency
- Significantly reduced noise levels
- Tried and proven suitability for practical application
- Optimized parallel operation of main and auxiliary consumers

\* Exhaust emission equivalent Tier 3/Stage III A emission standard

## Compact, powerful and versatile

- Fast mobilization and comfortable moving of the rig
- Transport possible with rotary drive attached and Kelly bar installed
- Flexible and efficient operation, even on confined jobsites





# Flexible mast concept

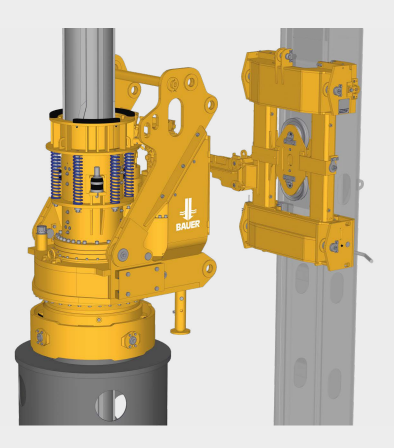
- Multi-sectional mast
  - Low-head version
  - Giant drill version
  - Extension package Single Pass Extreme (SPEX) For further details please refer to page 21
- Optimized transport length
- Lattice mast extension
- Vario mast head
  - Mast head for drill axis 900 mm
  - Maximum stroke, even when using an upper Kelly guide
  - Tiltable main jib for single-pass methods and optimized transport length





# **Rotary Drive**

BG 23 H PremiumLine



## **Rotary drive**

- Optional single gear drive or multi gear drive
- Max. torque 235 kNm

KDK 235 K

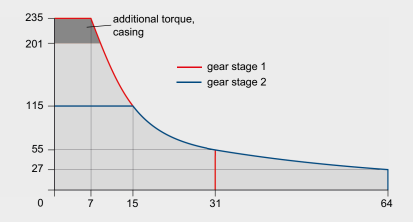
- Max. speed 64 rpm
- Various modes of operation, partially selectable speed of rotation and torque

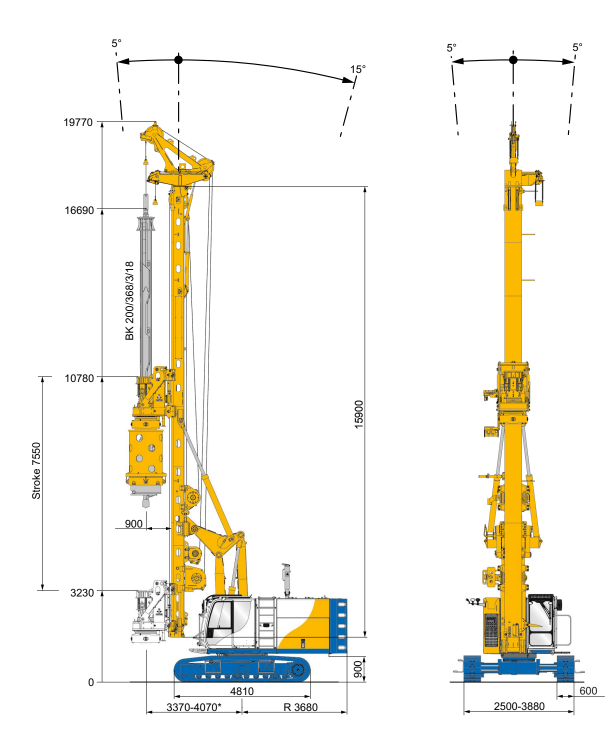
# Kelly set-up with a long Kelly guide and integrated shock absorbing system with Kelly visualization

- Enhanced drilling performance
- High operation comfort
- Reduction of wear on Kelly bars and drive keys

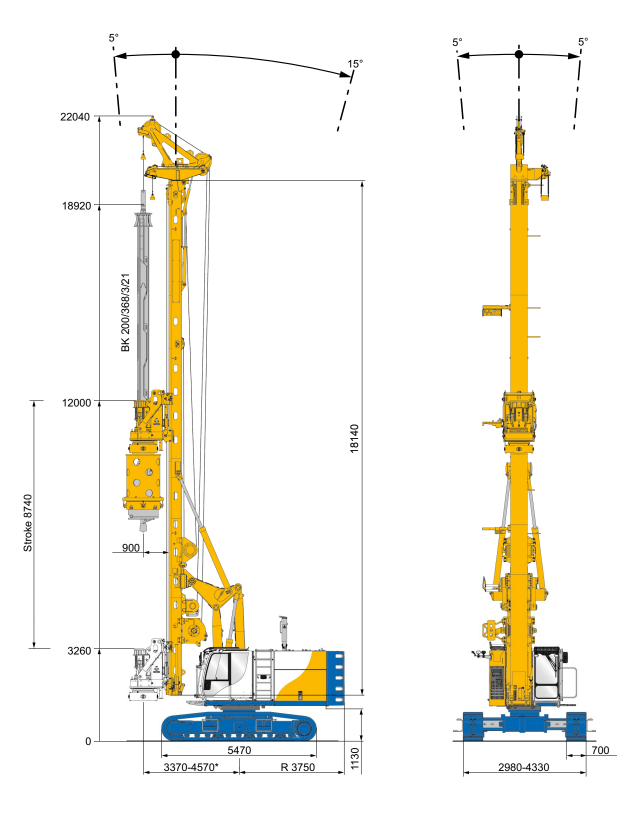


**KDK 235 S** 





**Operating weight 62.2 t** (as shown)

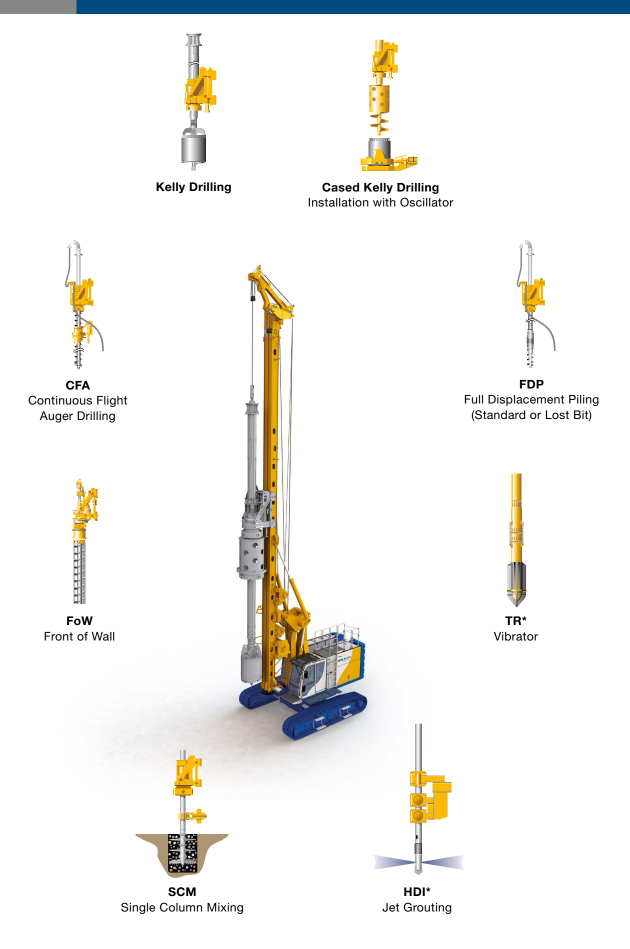


# **Operating weight 69.7 t** (as shown)

Rotary drive (selectable)	KDK 235 K	KDK 235 S
Torque (nominal) for casing operation at 350 bar	235 kNm	235 kNm
Torque (nominal) for drilling at 350 bar	204 kNm	201 kNm
Max. speed of rotation	38 rpm	64 rpm
Crowd winch	Compact Version	Basic / Upgraded version
Winch classification		L3 / T5
Max. sledge stroke	13,140 mm	15,580 mm
Crowd force push and pull, effective / nominal		333 kN
Rope diameter		mm
Speed (down / up)		m/min
Fast speed (down / up)		m/min
Main winch	Compact Version	Basic / Upgraded version
Winch classification		L3 / T5
Line pull (1st layer) effective / nominal	140 / 173 kN	170 / 210 kN
Rope diameter	22 mm	26 mm
Max. line speed		n/min
Auxiliary winch (selectable)		
Winch classification	M6 / I	L3 / T5
Line pull (1st layer) effective/nominal	55 / 70 kN	65 / 80 kN
Rope diameter		mm
Max. line speed		n/min
Base carrier (EEP)	BT	- 65
Engine	CAT C 7.1	CAT C 7.1
Rated output ISO 3046-1	186 kW	225 kW
	@ 1,850 rpm	@ 1,850 rpm
Exhaust emission EU 2016/1628	ORA*	Stage V
EPA/CARB	ORA*	Tier 4 final
GB20891-2014	China Stage III	-
Diesel tank capacity / AdBlue Tank	540 / – I	540 / 34.5 I
Sound pressure level in the cabin (EN 16228, Annex B)	LP <sub>A</sub> 80	) dB (A)
Sound power level (2000/14/EC u. EN 16228, Annex B)	LW <sub>A</sub> 10	8 dB (A)
Hydraulic pressure	350	) bar
Hydraulic tank capacity	450 I	
Flow rates	2 x 220 + 1 x 28	0 + 1 x 135 l/min
Under carriage	Compact Version	Basic / Upgraded version
Under carriage	UW 50	UW 60
Crawler type	B 60	B 60
Traction force effective / nominal	340 / 400 kN	450 / 530 kN
Transport width	2,500 mm	3,000 mm

# **Multi-functional Equipment**

BG 23 H PremiumLine



# Base carrier BT 65

#### Standard

- Retractable gratings beside cab
- Cameras for rear area surveillance
- Integrated service platforms

## Optional

- Compressor 1,000 l/min
- Electric generator 13 kVA
- Cab space heater incl. time switch
- Arctic kit
- Additional camera (at customized location)
- Weather protection
- Remote control Basic / Multi

#### **Drilling rig attachment**

#### Standard

- Vario mast head
- Pivoted and adjustable anchor point for auxiliary rope

#### Optional

- Mast support unit
- Vario mast head
- Extension package Single Pass Extreme (SPEX) (upgraded version)
- Attachment of casing oscillator
- Concrete line attachment
- Attachment of slurry line

## **Rotary drive**

## Standard

- Rotary drive KDK 235 K
- Selectable modes of operation
- Kelly drive adapter for outer Kelly tube 368 mm
- Quick-release hydraulic couplers

#### Measuring and control system

#### Standard

- Automatic mast alignment with memory function
- Crowd stroke monitoring
- Kelly visualization
- Electronic mast limit control

# Optional

Rotary drive KDK 235 S

#### Optional

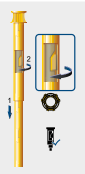
- Electronic load sensing for auxiliary winch
- Recording of concrete pressure and volume for Single-Pass processes
- Software modules for further applications
- Adaptive Kelly speed assistant
- Automatic drilling and extraction control for Single-Pass processes
- BAUER Enhanced CAN Interface (BECI)
- Crowd Plus



#### Adaptive Kelly speed assistant

The assistant raises and lowers the Kelly bar safely and quickly and allows an easy operation. The automatic control of the speed of the main winch reduces the speed at the transition points of the Kelly sections.

This provides maximum safety with minimum wear. The permanent monitoring of the parameters prevents a locked Kelly bar from being raised or lowered accidentally and thus causing damage.



#### Kelly visualization

Display of the locking recesses and the correct extension and retraction of the Kelly bar on the B-Tronic system. The rapid approach of the locking position results in a considerably enhanced drilling performance. In addition, the level of wear that the Kelly bar and drive keys are subject to is significantly reduced.



#### Kelly drilling assistant

Saves the current crowd speed and the speed of the rotary drive. It enhances drilling performance with simultaneous hands-free operation. Drilling parameters can be adjusted during the automated drilling procedure.



#### Automatic drilling and extraction control for Single-Pass processes

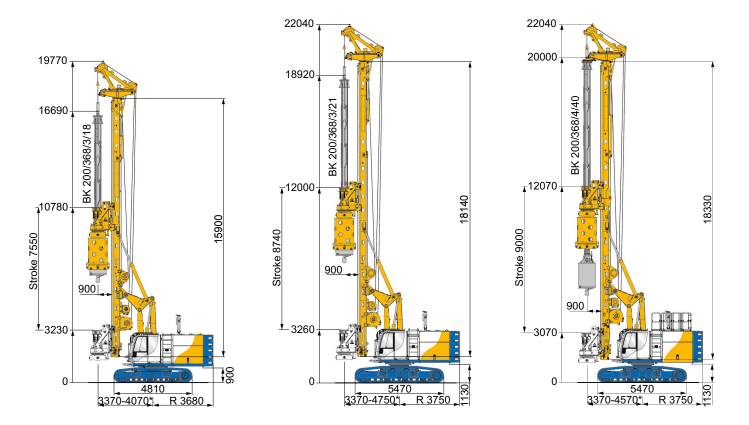
The system controls the drilling and / or extraction speed of the crowd system and enables hands-free operation. This ensures the production of a high-quality pile while simultaneously minimizing the amount of concrete.



#### Satellite-based positioning

The BAUER Assistant Positioning System (B-APS) allows the position of a bored pile to be located extremely accurately. Documentation is provided for the nominal and actual coordinates, as well as the corresponding accuracy of each bored pile. Manual marking of the piles is no longer required.

Numerous other assistance systems are available in our portfolio.



	Compact version	Basic version	Upgraded version
Under carriage	UW 50	UW 60	UW 60
Mast	Single section mast	Single section mast	Multi section mast
Unit height	19.8 m	22.0 m	22.0 m
Upper Kelly guide	without	without	with
Max. drilling diameter			
uncased	1,500 mm	1,500 mm	1,500 mm
cased	1,200 mm	1,200 mm	1,200 mm
Operating weight approx.	62.2 t	69.7 t	73.7 t
with Kelly BK 200/368/	/3/18	/3/21	/4/40
with casing drive adapter	1,180 mm	1,180 mm	1,180 mm
with bucket	1,060 mm	1,060 mm	1,060 mm
with counterweight *	7.6 t	10.0 t	10.0 t

# BG 23 H PremiumLine

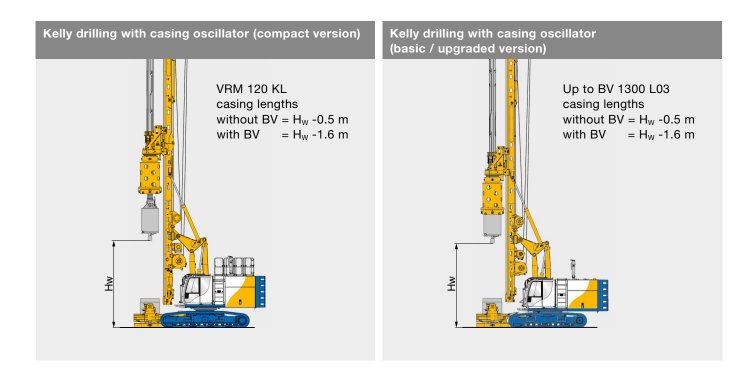
A Length of Kelly bar (retracted) B Length of Kelly bar (extended, unlocked) T Drilling depth Hw Max. clearance to drilling tool NL Effective tool length G Weight of Kelly bar

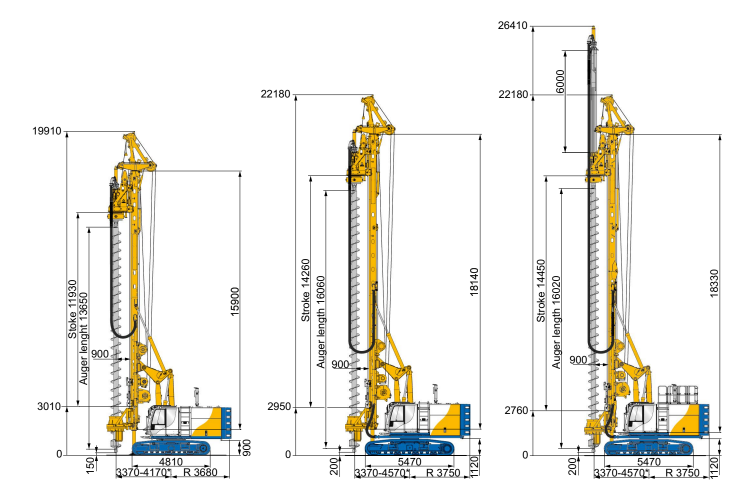
Drilling data as shown are based on tool length NL = 1.9 m, minimum horizontal mast reach and using Bauer attachment. Drilling depth is increased by 0.28 m when using maximum horizontal mast reach.

Drilling depth – uncased Kelly drilling, compact version					
3-part Kelly bar	A (m)	B (m)	G (kg)	H <sub>w</sub> (m)	T (m)
BK200/368/3/15	7.4	17.4	3,100	6.1	16.0
BK200/368/3/18	8.4	20.4	3,400	6.1	19.0
BK200/368/3/21	9.4	23.4	3,750	6.1	22.0
BK200/368/3/24	10.4	26.4	4,100	5.1	25.0
BK200/368/3/30	12.4	32.4	4,750	3.1	31.0

Drilling depth – uncased Kelly drilling, basic version/upgraded version					
3-part Kelly bar	A (m)	B (m)	G (kg)	H <sub>w</sub> (m)	T (m)
BK200/368/3/18	8.4	20.4	3,400	7.4	19.0
BK200/368/3/21	9.4	23.4	3,750	7.4	22.0
BK200/368/3/24	10.4	26.4	4,100	7.4	25.0
BK200/368/3/27	11.4	29.4	4,400	6.4	28.0
BK200/368/3/30	12.4	32.4	4,750	5.4	31.0
BK200/368/3/33	13.4	35.4	5,100	4.4	34.0
4-part Kelly bar					
BK200/368/4/28	9.5	31.1	5,050	7.4	29.7
BK200/368/4/32	10.5	35.1	5,550	7.3	33.7
BK200/368/4/36	11.5	39.1	6,000	6.3	37.7
BK200/368/4/40	12.5	43.1	6,500	5.3	41.7
BK200/368/4/48	14.5	51.1	7,500	3.3	49.7
BK200/368/4/52	15.5	55.1	8,000	2.3	53.7

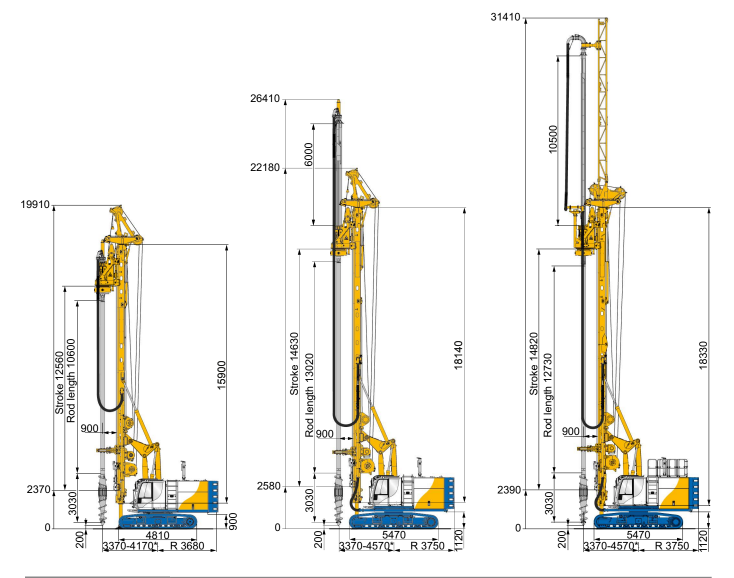
Further drilling depths, diameters and other Kelly types on request.





	Compact version	Basic version	Upgraded version
Under carriage	UW 50	UW 60	UW 60
Mast	Single section mast	Single section mast	Multi section mast
Unit height	19.9 m	22.2 m	22.2 m
Kelly extension	without / 4.0 m	without / 6.0 m	without / 6.0 m
Max. drilling diameter	750 mm	750 mm	750 mm
Drilling depth with auger cleaner	11.6 m / 15.6 m	13.8 m / 19.8 m	14.0 m / 20.0 m
Max. extraction force with main and crowd winch (effective)	540 kN	600 kN	600 kN
With counterweight	7.6 t	10.0 t	10.0 t

BG 23 H PremiumLine

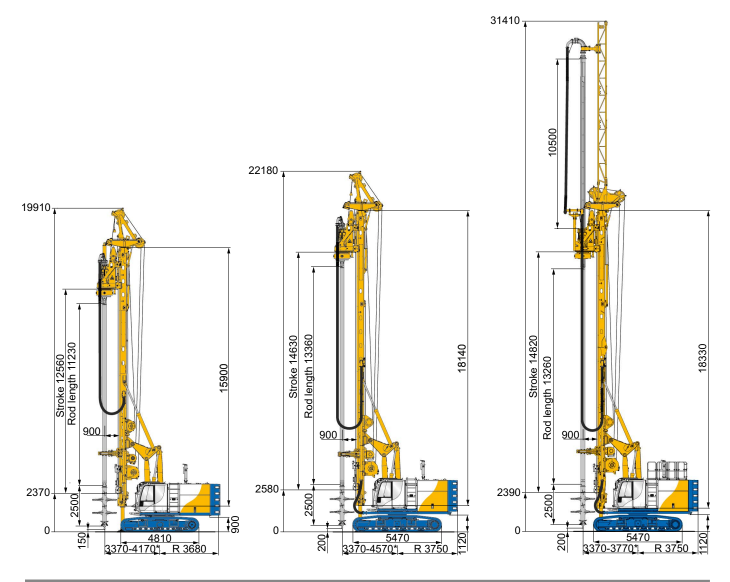


	<b>FDP drilling</b> Compact version	<b>FDP drilling</b> Basic version	<b>FDP drilling</b> Upgraded version
Under carriage	UW 50	UW 60	UW 60
Mast	Single section mast	Single section mast	Multi section mast
Unit height	19.9 m	22.2 m	22.2 m
Kelly extension	without / 4.0 m	without / 6.0 m **	without / 10.5 m
Max. drilling diameter	510 mm	510 mm	510 mm
Max. drilling depth	12.2 m / 16.2 m	14.2 m / 20.2 m	14.4 m / 24.9 m
Max. extraction force with main and crowd winch (effective)	540 kN	600 kN	600 kN
With counterweight	7.6 t	10.0 t	10.0 t

\* depending on equipment

\*\* 10.5 m with lattice mast extension



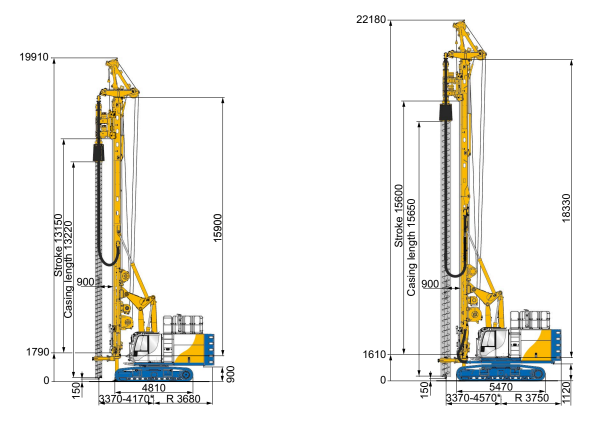


	SCM mixing Compact version	SCM mixing Basic version	SCM mixing Upgraded version
Under carriage	UW 50	UW 60	UW 60
Mast	Single section mast	Single section mast	Multi section mast
Unit height	19.9 m	22.2 m	22.2 m
Kelly extension	without	without / 10.5 m **	without / 10.5 m
Max. mixing diameter	1,500 mm	1,500 mm	1,500 mm
Max. mixing depth	12.2 m	14.2 / 24.7 m	14.4 / 24.9 m
Max. extraction force with main and crowd winch (effective) *	540 kN	600 kN	600 kN
With counterweight	7.6 t	10.0 t	10.0 t

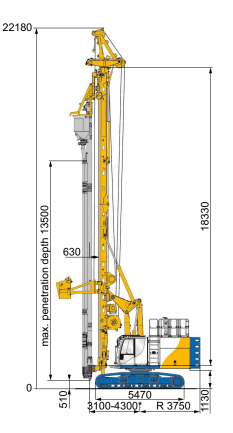
\* depending on equipment

\*\* with lattice mast extension

BG 23 H PremiumLine

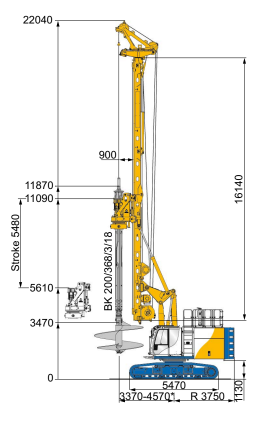


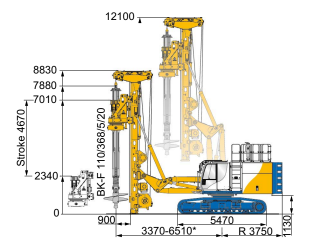
	<b>FoW drilling</b> Compact version DKS 40/60	<b>FoW drilling</b> Basic version DKS 40/60	<b>FoW drilling</b> Upgraded version DKS 40/60
Under carriage	UW 50	UW 60	UW 60
Mast	Single section mast	Single section mast	Multi section mast
Unit height	19.9 m	22.2 m	22.2 m
Torque auger/casing	40/60 kNm	40/60 kNm	40/60 kNm
Max. drilling diameter	508 mm	610 mm	610 mm
Max. drilling depth	12.9 m	15.1 m	15.3 m
Max. extraction force with main and crowd winch (effective) *	350 kN	350 kN	350 kN
With counterweight	7.6 t	10.0 t	10.0 t



	<b>Vibro Displacement (VD)</b> Basic version Vibrator TR 17	<b>Vibro Displacement (VD)</b> Upgraded version Vibrator TR 17
Under carriage	UW	60
Mast	Single section mast	Multi section mast
Unit height	22.2	2 m
Max. penetration depth	13.5	5 m
Pressure with crowd winch (effective)	110	kN
Max. extraction force with main and crowd winch (effective)	260	kN
With counterweight	10.	0 t

BG 23 H PremiumLine



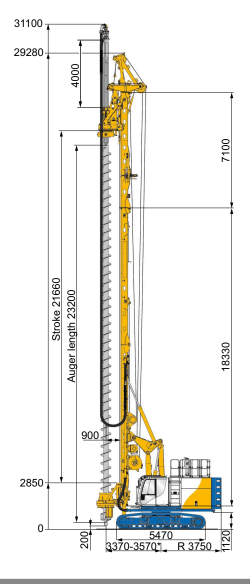


	Giant Drill Upgraded version		Low Headroom System Upgraded version
Under carriage	UW 60	Under carriage	UW 60
Mast	Multi section mast	Mast	Multi section mast
Unit height	22.0 m	Unit height	8.8 m / 12.1 m
Lower mast extension	without	Lower mast extension	without
Max. drilling diameter uncased cased	3,000 mm -	Max. drilling diameter uncased cased	1,500 mm 1,200 mm
		Max. drilling depth Kelly BK-F 110/368/5/20	19.6 m



# Highlights Extension Package Single Pass Extreme (SPEX)

- Extension of the active feed by 7.1 m due to installation of an upper mast extension
- Further 4 m drilling depth, achievable due to following up with the Kelly extension
- Low investment costs due to the extension of the standard equipment
- Compact transport dimensions due to the hydraulically foldable and lockable mast extension
- Optionally, the Remote Control Multi can be used to fold the mast extension
- Can be used in CFA, FDP and SCM mode



#### Extension Package Single Pass Extreme (SPEX) Upgraded version

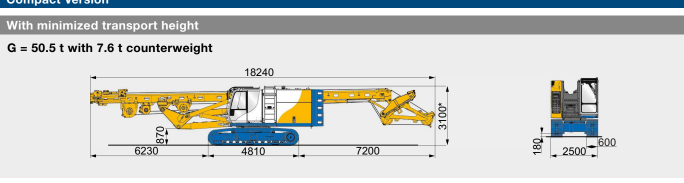
CFA drilling	FDP drilling	SCM mixing
UW 60	UW 60	UW 60
Multi section mast	Multi section mast	Multi section mast
29.3 m	29.3 m	29.3 m
4.0 m	4.0 m	4.0 m**
750 mm	510 mm	1,500 mm
21.3 m 25.3 m	21.7 m 25.7 m	21.3 m 25.3 m
470 kN	470 kN	470 kN
10.0 t	10.0 t	10.0 t
	UW 60 Multi section mast 29.3 m 4.0 m 750 mm 21.3 m 25.3 m 470 kN	CFA drilling FDP drilling   UW 60 UW 60   Multi section mast Multi section mast   29.3 m 29.3 m   4.0 m 4.0 m   750 mm 510 mm   21.3 m 21.7 m   25.3 m 25.7 m   470 kN 470 kN

\* depending on equipment

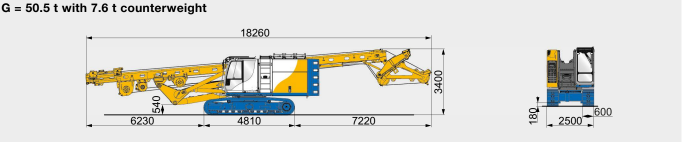
\*\* not recommended

 $\mathbf{G} = Weight$  $\mathbf{B} = Width$  Weights shown are approximate values; optional equipment may change the overall weight and dimensions.

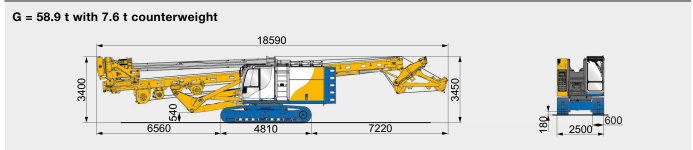
# **Compact Version**



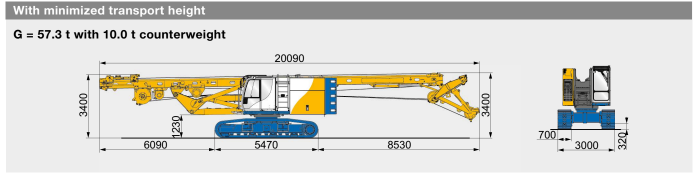
# Without rotary drive and Kelly bar



# With rotary drive and Kelly bar BK 200/368/3/21



## **Basic Version**



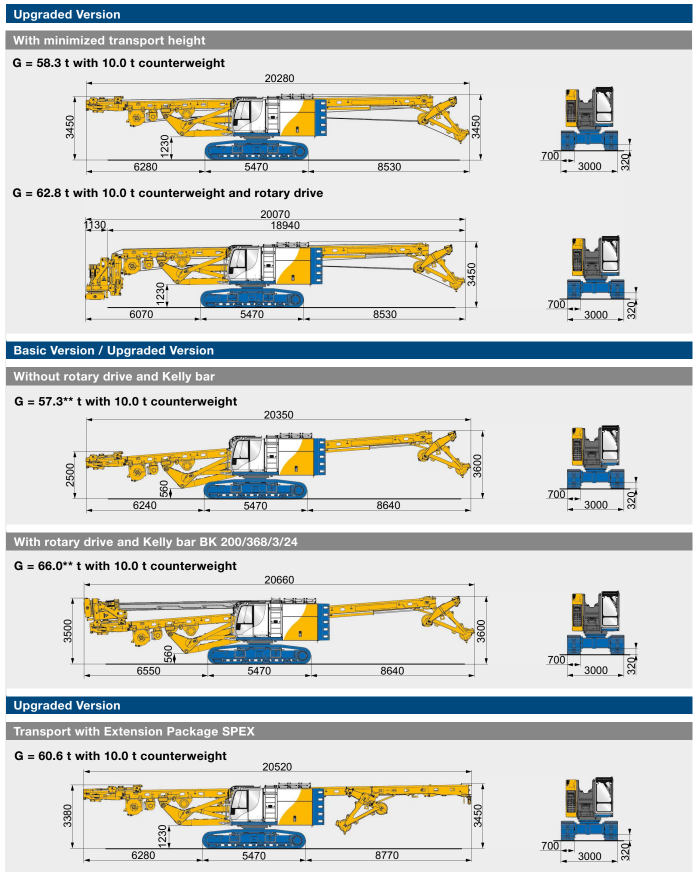
Rotary Drive		
G = 4.3 t (KDK 235 K) 4.5 t (KDK 235 S)	1180	1380

\* with guardrail 3,250 mm

# $\mathbf{G} = Weight$

**B** = Width

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



\*\* Additional weight upgraded version 1.0 t







Service





Equipment

Training

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\* Where available







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