STRIVE TO BE THE BEST









Drillmaster Engineering Technology Co., Ltd

Headquarters: Depu. Wuhe Enterprise Zone, Changsha, China Unimate Factory: The East of Town Government, Diaowo Town, Zhuozhou City, Hebei Province.

Tel: 86-731-84030163 E-mail: info@drillmastergroup.com www.drillmastergroup.com



www.drillmastergroup.com





A Brand of Drillmaster Group

Kelly Bar

www.drillmastergroup.com Since 2009





Kelly bar, just Unidrill!

Drillmaster Engineering Technology Co., Ltd is a leading solution provider for foundation engineering since 2009. Unidrill Technology Co., Ltd as its subsidiary company is responsible for manufacturing kelly bars, drilling tools and desanders.

With decades of years experience in the R&D, fabrication & sales of wear parts, drilling tools and equipment. We are committed to producing high-quality kelly bars, and have registered our own kelly bar brand "Unidrill".

Since 2009, "Unidrill" kelly bar has become the first option for Bauer, Liebherr and Soilmec rig users with very good reputation because of its high quality, heavy duty, durability, excellent performance, and long life service. Also for other brands such as Mait, Casagrande, IMT, Sany, XCMG, Sunward, JINT etc. We have serviced more than 300 piling companies for over 60 countries.

We customize your friction or interlocking kelly bars, diameters range from 355mm to 930mm, 3 elements to 6 elements, the biggest diameter 930mm kelly bar is from "Unidrill"!



World Record Created by Unidrill

Kelly bar, just Unidrill!



Model: OD630-6×26.5M/Friction Max Drilling Depth 148m



Model: OD720-5×28M/Interlocking Max Drilling Depth 130m





OD930

Model: OD930-5x25m/Interlocking Max Drilling Depth: 115m

The biggest Kelly bar in the world!





Kelly bar, just Unidrill!



Top Quality Material

Top quality material from the top steel manufacturer with high yield strength, wearresistant and longer using life.





03 Experienced R & D and Manufacturing Team

Specialized in manufacturing high quality kelly bar, over 10 years experience technician and welders in kelly bar R&D, design and manufacturing

02

Strict Quality Control

THREE steps alignment to check the roundness and straightness before and after welding, to prevent the deformation during heat treatment.





Most Advanced Production & Manufacturing Process

> The key components are made of imported steel, special heat treatments and surface painting treatments, better performance in large torque, large diameter, super deep socked drilling.



Customized services >>

Unidrill Kelly Bar for Bauer Rigs



BG28 419-4×14m



BG38 470-4×17m



BG55 559-3×24m



LB28 419-4×17m





LB36 470-4×13m

Unidrill Kelly Bar for Liebherr Rigs





Unidrill Kelly Bar for Soilmec Rigs







SR65/75 406-4×14m

SR95 482-4×17.5m

Unidrill Kelly Bar for Mait/Casagrande/IMT Rigs







IMT AF240 406-4×14.5m



Casagrande B250 419-3×9.5m



Unidrill Kelly Bar for SANY/XCMG/Jintai/Sunward Rigs



SANY SR360 508-5×17.5m



XCMG XCMG400E 530-4×18m



Jintai SD30W 406-4×9m





Series Products Details >>



Basic Production Process

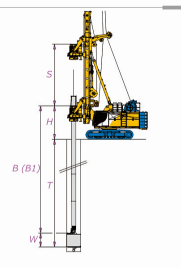


Interlocking/Friction Kelly Bar Dimension in Operation

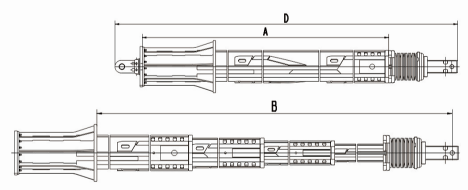
- **S** Rotary head lift stroke
- **H** The distance from top end of rotary head to the ground when it is at the lowest position.
- **B** The extended length when drilling
- T The effective drilling depth
- **W** The height of drilling bucket

T=B+W-H Drilling depth of kelly bar





Dimensions



- A The first section length
- B The extended length
- **D** The transport length



Specifications >>>

355 series Kelly Bar Dimensions





Model	Drilling Depth				Total Weight
Model	М	ММ	ММ	ММ	T
4 sections Friction φ355-4x10m	36	10000	37460	11325	4.25
4 sections Friction φ355-4x12m	44	12000	45460	13325	5.06
4 sections Interlocking φ355-4x10m	34	10000	36160	11325	4.83
4 sections Interlocking φ355-4x12m	42	12000	44160	13325	<i>5.75</i>

394 series Kelly Bar Dimensions





Model	Drilling Depth	Α	В	D	Total Weight
Woder	М	ММ	ММ	ММ	T
3 sections Interlocking ϕ 394-3x13m	33	13190	36200	14640	8. 50
3 sections Interlocking ϕ 394-3x15m	39	15190	42200	16640	9.80
4 sections Interlocking φ394-4x13m	44	13190	47000	14640	9.97
4 sections Interlocking ϕ 394-4x15m	52	15190	55000	16640	11.50

406 series Kelly Bar Dimensions

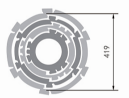




Model	Drilling Depth				Total Weight
Woder	М	MM	ММ	ММ	T
5 sections Friction φ406-5x13м	58	13075	60800	14570	8. 02
5 sections Friction φ406-5x15м	68	15075	70800	16570	9.27
4 sections Interlocking φ406-4x13M	44	13190	46700	14640	8.24
4 sections Interlocking φ406-4x15м	52	15190	54700	16640	9. 50

419 series Kelly Bar Dimensions





Model	Drilling Depth				Total Weight
Model	М	ММ	ММ	ММ	T
5 sections Friction φ419-5x13M	58	13075	60800	14570	8. 98
5 sections Friction φ419-5x15M	68	15075	70800	16570	10.17
4 sections Interlocking φ419-4x13м	44	13190	46700	14640	9.15
4 sections Interlocking φ419-4x15м	52	15190	54700	16640	10.35
3 sections Interlocking φ419-3x13м	36	13190	38700	14640	9.31
3 sections Interlocking φ419-3x15м	39	15190	41700	16640	10.62



Specifications >>>

445 series Kelly Bar Dimensions







Model	Drilling Depth	Α	В	D	Total Weight
model	М	ММ	MM	ММ	T
5 sections Friction φ445-5x13м	58	13075	60800	14570	9. <i>7</i> 9
5 sections Friction φ445-5x15м	68	15075	70800	16570	11.30
4 sections Interlocking φ445-4x13M	44	13190	46700	14640	9.97
4 sections Interlocking φ445-4x15M	52	15190	54700	16640	11.50
3 sections Interlocking φ445-3x13M	33	13190	36300	14640	9. 20
3 sections Interlocking φ445-3x15м	39	15190	42300	16640	10.62

470 series Kelly Bar Dimensions



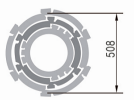


Model	Drilling Depth				Total Weight
inoder	М	ММ	ММ	ММ	T
5 sections Friction φ470-5x13M	58	13075	60800	14570	11.05
5 sections Friction φ470-5x15м	68	15075	70800	16570	12.75
4 sections Interlocking φ470-4x13м	44	13190	46700	14640	10.53
4 sections Interlocking φ470-4x15м	52	15190	54700	16640	12.15
3 sections Interlocking φ470-3x13м	33	13190	35700	14640	10.62
3 sections Interlocking ф470-3х15м	39	15190	41700	16640	12.33

508 series Kelly Bar Dimensions



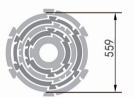




Model	Drilling Depth	Α	В	D	Total Weight
Wodel	М	ММ	ММ	ММ	T
6 sections Friction φ508-6x13м	68	13075	60800	14580	12.70
6 sections Friction φ508-6x15м	81	15075	70800	16580	14.65
5 sections Interlocking ϕ 508-5x13 $^{\rm M}$	<i>57</i>	13075	59800	14580	12.55
5 sections Interlocking φ508-5x15м	68	15075	70800	16580	13.84
4 sections Interlocking φ508-4x13м	44	13190	46700	14670	10.80
4 sections Interlocking φ508-4x15м	52	15190	54700	16670	12.50
3 sections Interlocking φ508-3x13м	33	13190	36300	14640	11.65
3 sections Interlocking φ508-3x15м	39	15190	42300	16640	13.44

559 series Kelly Bar Dimensions



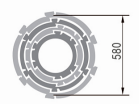


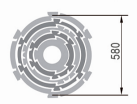
Model	Drilling Depth				Total Weight
woder	М	ММ	ММ	мм	T
5 sections Friction φ559-5x13M	72	16050	88000	17750	15.30
5 sections Friction φ559-5x15м	82	18050	98000	19750	17.21
4 sections Interlocking φ559-4x13м	56	16050	57500	17750	13.50
4 sections Interlocking φ559-4x15м	64	18050	65500	19750	15.20



580 series Kelly Bar Dimensions





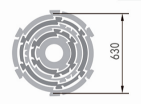


Model	Drilling Depth	Α			Total Weight
model	М	ММ	MM	ММ	T
6 sections Friction φ580-6x18м	99	18050	98000	19750	20.54
6 sections Friction φ580-6x20м	110	20050	110000	21750	22.82
4 sections Interlocking ϕ 580-4x18 $^{\rm M}$	64	18050	65500	19750	19.01
4 sections Interlocking φ580-4x20м	72	20050	73500	21750	21.13
5 sections Interlocking ϕ 580-5x18 $^{\rm M}$	82	18050	81500	19750	21.83
5 sections Interlocking φ580-5x20м	92	20050	91500	21750	24.25

630 series Kelly Bar Dimensions







Model	Drilling Depth				Total Weight
Woder	М	ММ	ММ	ММ	Τ
6 sections Friction φ630-6x20м	110	20050	113300	21700	25.89
6 sections Friction φ630-6x24м	130	24050	137300	25700	31.07
4 sections Interlocking φ630-4x20м	70	20050	75000	21700	24. 73
4 sections Interlocking φ630-4x24M	86	24050	91000	25700	29.67
5 sections Interlocking φ630-5x20м	88	20050	91500	21700	27. 73
5 sections Interlocking φ630-5x24M	108	24050	111500	25700	<i>33.27</i>





Dimensions	559-5×23m/ Interlocking
Max Drilling Depth	107.5m
Drilling Diameter	2800mm
Customer from	Malaysia
Drilling Rig	Bauer BG46















394-4×17m/ Interlocking

*	** **		



Dimensions	470-4×13m/ Interlocking
Max Drilling Depth	46m
Drilling Diameter	1180mm
Customer from	Australia
Drilling Rig	Liebherr LB36



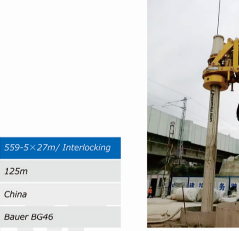


Dimensions

Customer from Drilling Rig

Max Drilling Depth 125m

China

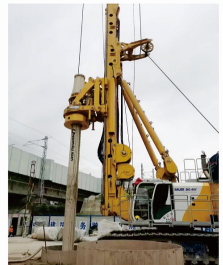


Dimensions

Customer from

Drilling Rig

Max Drilling Depth 60m



China

Bauer BG26



Dimensions	559-5×23m/ Interlocking
Max Drilling Depth	107.5m
Drilling Diameter	2500mm
Customer from	Malaysia
Drilling Rig	Liebherr LB44





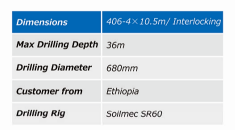




Dimensions	355-4×11/Interlocking
Max Drilling Depth	38m
Customer from	Mexico
Drilling Rig	Soilmec R312/200









Dimensions	445-4×13/Interlocking
Max Drilling Depth	46m
Customer from	Thailand
Drilling Rig	Mait HR260





630-5×24m/ Interlocking

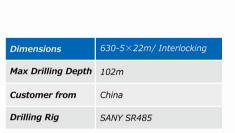
3000mm

China

XCMG XR550



















Dimensions

Drilling Diameter

Customer from

Drilling Rig

Max Drilling Depth 112.5m





Dimensions



Max Drilling Depth	90m
Customer from	China
Drilling Rig	XCMG XR400

580-5×19.5m/ Interlocking







Project case



Shenzhong Link in China, 2019

Site service



Site Service in Singapore, 2019

Technical support



Kelly bar assemble guide in Egypt, 2020



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Accessories



















In addition to kelly bars, Unidrill also supplies kelly bar accessories, including teminal joint, swivel head, upper sections, kelly stub welded parts, damping springs, rings, pallets, etc. Unidrill can arrange for professional R&D personnel to conduct onsite measurements, to ensure that the kelly bar accessories ordered by customers match their original kelly bar.

DRILLMASTER

Headquarters Drillmaster Engineering Technology Co.,Ltd

More than a drilling tools supplier, Drillmaster is a leading solution provider for foundation engineering. With decades of years' experience in the R&D, fabrication and sales of piling equipments: pile breaker, casing rotator, oscillator, drill bits, etc, Drillmaster has established a complete factory production system. Unimate, Unidrill and Fountech are subsidiaries of Drillmaster, respectively responsible for the R&D and production of different foundation engineering products.



*imac*hine

Unimate Heavy Industry Co.,Ltd

With factory in Wuhan, China, more than 10 years of production experience, specializes in the production of drilling tools, casings and drilling accessories as well as the rent of drill rig and sales of used drill rig.

Unidrill Technology Co.,Ltd

Factories are located in Hebei and Wuhan , mainly responsible for the production of Kelly Bars, Drilling Tools and Desanders, well known by its strict quality control.

Hunan imachine Technology Co., Ltd

A technology and service oriented company focusing on the recycling, maintenance and export of used construction machinery.