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About DRILLNOVA

DRILLNOVA is a dedicated brand under FIRMTECH, specializing in the research, development, and manufacturing of high-performance trenchless drilling tools and accessories. With over a decade of industry expertise, we focus on delivering reliable and innovative solutions for Horizontal Directional Drilling (HDD), microtunneling, auger boring, and other trenchless applications worldwide.

Our product portfolio covers a full range of drilling and wear parts, including **PDC bits, reamers, hole openers, roller cutters, tricone bits, pulling eyes, auger flights, auger connections, and other customized trenchless accessories**. Each product is engineered to meet the demanding requirements of utility installation, pipeline crossings, fiber optic deployment, and complex ground conditions.

At DRILLNOVA, **quality, efficiency, and service** are at the heart of everything we do. We support contractors and dealers with:

- **Fast delivery** through streamlined production and logistics,
- **Stable performance** with proven designs and strict quality control,
- **Technical customization** tailored for diverse ground formations—from soft clay to abrasive hard rock.

By choosing DRILLNOVA, you gain a trusted partner dedicated to advanced trenchless solutions, helping your projects succeed with reliability and precision.

Tricone Bit

NovaPilot™ Series Tricone bits are purpose-built for Horizontal Directional Drilling (HDD) operations. Engineered to deliver smooth guidance, rapid penetration, and extended durability, these bits perform exceptionally across diverse ground formations—from soft soils to abrasive rock layers.



TCI Bit

Size: 5.5", 6", 6.5", 7.875", 8.5"

IADC Range: 517 / 537 / 617 / 637

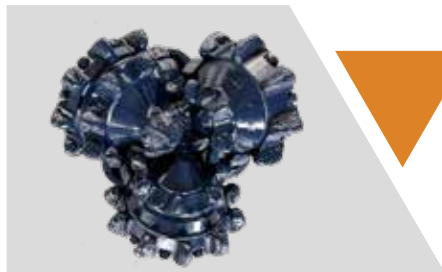
Bearing Type: Rubber & Metal sealed journal bearing

Recommended WOB (kN/mm): 0.37-1.2

Recommended RPM: 40-140

Applicable Formations:

- Shale & Limestone
- Sandstone
- Quartz-rich formations- Granite
- Basalt, and other high-strength igneous rocks



Milled Tooth

Size: 5.5", 6", 6.5", 7.875", 8.5"

IADC Range: 117 / 127 / 217

Bearing Type: Rubber sealed journal bearing

Recommended WOB (kN/mm): 0.35-1.2

Recommended RPM: 50-180

Applicable Formations:

- Clay, Mudstone
- Chalk, Shale,
- Limestone & Sandstone

DRILL RIG	HOUSING OPTIONS	BIT SIZE	PIN SIZE
JT2720AT	w/ 3.75" dia. Rockmaster® housing	4 3/4" – 5"	2 7/8" Reg.
JT2720AT	w/ 4.75" dia. Rockmaster® housing	5 1/2"	2 7/8" Reg.
JT30AT	w/ 3.75" dia. Rockmaster® housing	4 3/4" – 5"	2 7/8" Reg.
JT30AT	w/ 4.75" dia. Rockmaster® housing	5 1/2"	2 7/8" Reg.
JT3020AT	w/ 3.75" dia. Rockmaster® housing	4 3/4" – 5"	2 7/8" Reg.
JT3020AT	w/ 4.75" dia. Rockmaster® housing	5 1/2"	2 7/8" Reg.
JT4020AT	w/ 5" dia. Rockmaster® housing	6" – 6 1/2"	3 1/2" Reg.
JT60AT	w/ 5" dia. Rockmaster® housing	6" – 6 1/2"	3 1/2" Reg.
JT100AT	w/ 5" dia. Rockmaster® housing	6" – 6 1/2"	3 1/2" Reg.
D36X50DR		6" – 6 1/2"	3 1/2" Reg.

PDC Bit

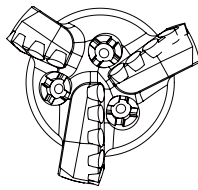
NovaPilot™ Series PDC bits redefine pilot-hole drilling efficiency. Built for soft to medium formations, they combine **precision engineering** with **durable PDC cutters** to deliver **high ROP, superior steering response, and long service life.**

In comparative field results, **NovaPilot™ drills up to four times faster** than traditional tricone bits in **sandstone, shale, and limestone**, cutting **downtime and overall project cost** across trenchless HDD operations.

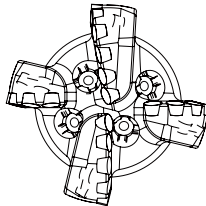


Why Choose Drillnova PDC Bits?

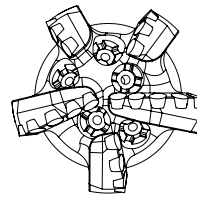
- **Optimized for HDD rigs** – Compatible with Vermeer, Ditch Witch, Tracto and others
- **Blade options** – 3 to 6 blade configurations



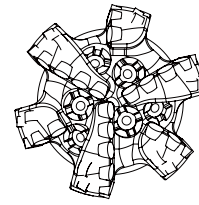
3-Blade



4-Blade



5-Blade



6-Blade

- **Durable cutters** – Cutter sizes 13mm, 16mm, 19mm, high-grade for extended life in abrasive formations
- **Hard-Facing**



- *40% higher carbide density*
- *Longer hours in abrasive formations*
- *Reduces Lost Cutters & Ring Out*

- **Compact short shank** – Enhanced directional control



Better steering performance in HDD rigs

Short Shank

Technical Parameters & Drilling Settings

Popular Spec. For HDD

Size (in)	Cutter Size	Blade	Pin Connection	Rig Compatibility
5-1/2"	1313	4/5	2-7/8" API Reg	JT2720AT/JT30AT/JT3020AT/D23x30DR S3/ACS130
6"	1313	4/5	3-1/2" API Reg	JT4020/JT60AT/JT100AT/D36X50DR/18ACS/20ACS/ACS300
6-1/2"	1313	4/5	3-1/2" API Reg	JT4020/JT60AT/JT100AT/D36X50DR/18ACS/20ACS/ACS300

Other sizes & API connections available upon request, from 89mm to Maximum 700mm

Recommended Weight & RPM Settings

Size (in)	Blade	Thrust (ton)	RPM	Mud Flow (L/min)	Typical Ground
5-1/2"	4	Up to 4	120-280	70-90	Clay, soft sandstone
6-1/2"	5	Up to 4	120-280	70-90	Medium sandstone, shells

Additional Notes from Field for using PDC bit:

- 200–300 RPM for most HDD rigs
- Torque monitoring is essential –if torque spikes & ROP drops →rock too hard→stop
- 4-blade bit, Very aggressive on hard clay / soft rock, 6-blade is slower, smaller chips – not ideal in toughrock for HDD
- PDC not recommended for granite, quartzite, high-silica ironstone or very hard basalt– use roller bits in those cases



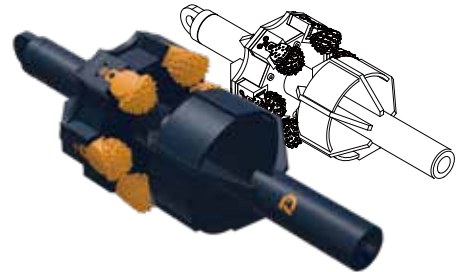
Have Questions ?

Talk directly with our drilling engineer.



Bolt-On Hole Opener

NovaForce™ B Bolt-on hole opener are designed for contractors who need maximum on-site flexibility. With a bolt-on replaceable cone system, operators can easily swap out different cone types--chisel, conical, or spherical--directly on the jobsite to adapt to changing ground conditions.



Specifications

- **Hole Opener Dia.:** 12" - 48"
- **Cutter Types:** Bolt-on type for fast field maintenance
- **Cone Sizes:** MH-7R, MH-3R, 12MH-3R
- **Thread:** API REG / IF / NC threads available
- **Soil Condition:** Ideal for reaming soft to hard formations

OD Size	Roller Bit Size Recommended	Rollers No. Recommended
12"	MH-7R	3
14"	MH-3R	4
16"	MH-3R	4
18"	MH-3R	5
20"	MH-3R	6
22"	12MH-3R	4
24"	12MH-3R	4
26"	12MH-3R	5
28"	12MH-3R	6
30"	12MH-3R	6
32"	12MH-3R	7
34"	12MH-3R	7
36"	12MH-3R	8
38"	12MH-3R	9



Replaceable Cutter

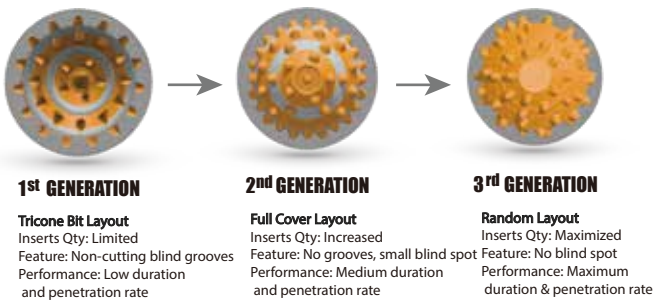
Drillnova **Replaceable Cutter** is engineered for high-efficiency field maintenance in HDD and Microtunneling reaming projects. Each cutter uses a refined insert layout, tailored for directional drilling—minimizing vibration, enhancing steering precision, and increasing ROP across soft to hard formations.



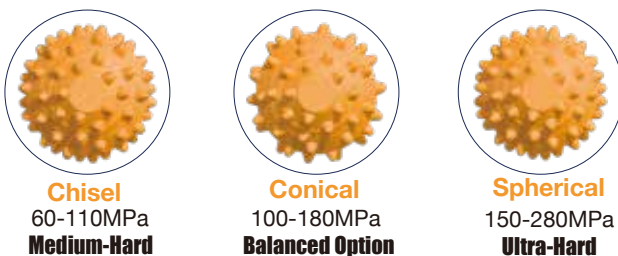
Featuring a Slot pocket & 3-bolt + spring-lock design, it enables secure and fast cutter replacement without welding, reducing downtime and labor on site.

Available Cone Sizes & Configurations

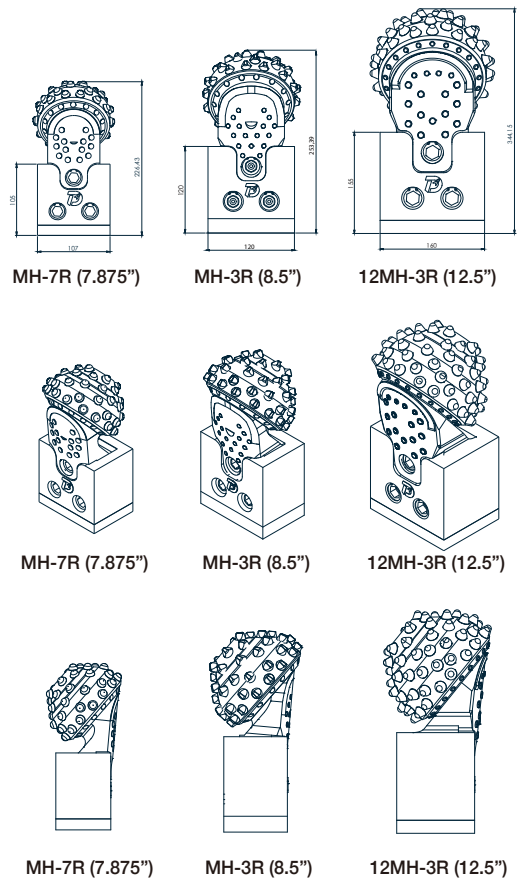
Design Revolution



Select Cone Design



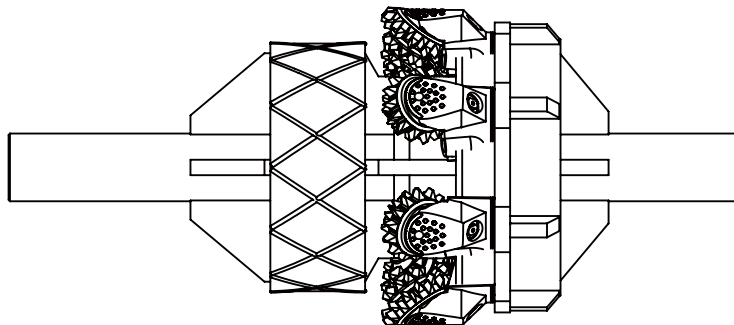
3rd Generation



Fixed Type Hole Opener

NovaForce™ F– Fixed Type Hole Opener is built with a fully welded arm-body structure for maximum strength and simplicity. Designed for cost-effective HDD reaming, it eliminates the need for bolt-on components—ideal for one-pass operations or single-use projects in medium to hard formations.

Equipped with high-quality TCI cones and a solid steel frame, this tool is optimized for straight-line reaming, low maintenance, and stable torque transfer.



Tricone Roller Cutter

- Welded cone cutter offering high load-bearing capacity and secure welded attachment. They are commonly installed as integrated units, featuring a variety of tooth types to suit different rock strengths.

- **Cone Cutter Structure**

Steel Tooth: Suitable for soft to medium formations

TCI (Tungsten Carbide Insert): Suitable for medium to hard rock formations

- **Sealing Options:** Metal/Rubber seal
- **Cone Size Range:** 5.5" 6" 8.5" 12.25" 13.875"
- **OD Size:** 200 mm to 1800 mm
- **IADC Code:** 517 / 537 / 617 / 637 / 737



OD Size	Roller Bit Size Recommended	Rollers No. Recommended
8"	5-7/8"	3
10"	6"	3
12"	8-1/2"	3
14"	8-1/2"	4
16"	8-1/2"	4
18"	8-1/2"	5
20"	9-7/8"	4
22"	9-7/8"	5
24"	9-7/8"	6
26"	12-1/4"	5
28"	12-1/4"	6
30"	12-1/4"	6
32"	12-1/4"	7
34"	12-1/4"	7
36"	12-1/4"	8
38"	13-5/8"	8
40"	13-5/8"	9

Fixed Type PDC Reamer

Novacut™ F is a solid-body PDC reamer engineered for maximum durability and fast penetration in HDD applications.

With a fixed blades, it offers zero-maintenance performance and is ideal for contractors seeking a simple, robust solution for single-pass or long-distance reaming in abrasive and consolidated formations.

Made from 42CrMo alloy steel (Tempered) and equipped with premium polycrystalline diamond cutters, it excels in sandstone, shale, limestone, and similar formations, No moving parts. Just cut, clean, and finish.

Rugged Simplicity. Extended Tool Life. High-Speed Cutting.

Key Features

- One-piece solid body
- Available in 3–7 blade designs
- Longer tool life with premium steel + wear-resistant hardfacing
- Jetting ports optional for improved cuttings evacuation
- One-pass large diameter expansion

“Bolt-On PDC Reamer helped us finish a 500m HDD bore in shale two days ahead of schedule.”

— HDD Contractor, Australia



Spec Item	Details
Size Range	8" -36"
Blade Count	3/4/5/6/7
Cutter Sizes	13/16/19mm
Connection	API REG/IF/NC (customizable)



Built to last. Cut once, cut right.

Bolt-On PDC Reamer

Novacut™ B is a modular PDC reamer featuring a bolt-on blade system, purpose-built for horizontal directional drilling (HDD) projects that demand flexibility, fast turnaround, and long tool life.

Replace blades, not your reamer.

The Novacut™ B modular body allows contractors to change worn blades directly on-site using basic tools — no welding, no waiting. Its reusable steel body paired with premium diamond PDC blades ensures superior cutting performance in abrasive and medium-hard formations while reducing spare inventory and downtime.

Replace blades, not your reamer.

Key Features

- Swap blades on site – no need to return full body
- Compatible with multiple blade sizes
- Reduced spare inventory and extended tool lifecycle
- Bolt-on structure with anti-loosening lock system

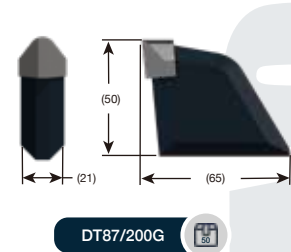
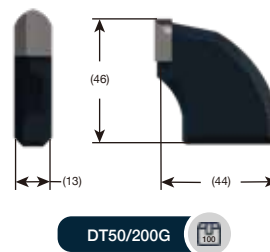
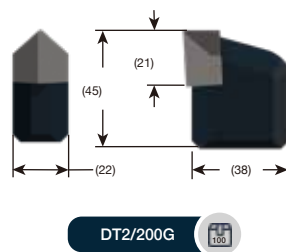
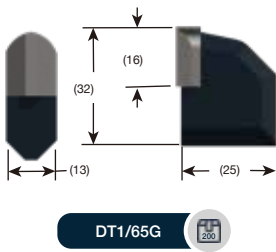
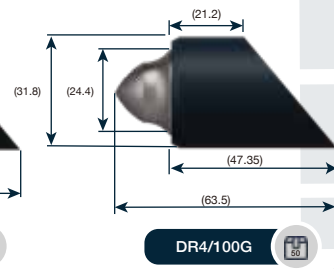
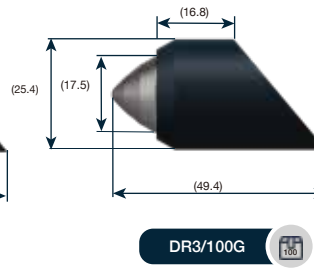
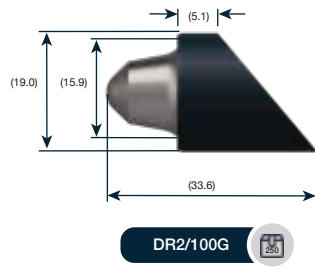
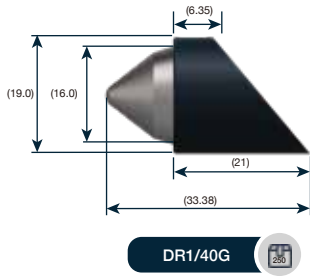
Efficient maintenance + reduced downtime = more profit per meter.

Spec Item	Details
Size Range	8"–36"
Blade Count	3 / 4 / 5 / 6 / 7
Cutter Sizes	13 / 16 / 19 mm
Blade Type	Bolt-on PDC blade (single / double-row)
Connection	API REG / IF / NC (customizable)



Novacut™ B – Your modular reaming solution.

Weld-on Teeth



unit:mm

Other HDD & Microtunneling Tools



Microtunneling Drill Head



PDC Cone Bit



Rock roller Head



Auger Flight



Drill Rod Pin



Pulling Eye

Soil Drilling Tools

Barrel Reamer

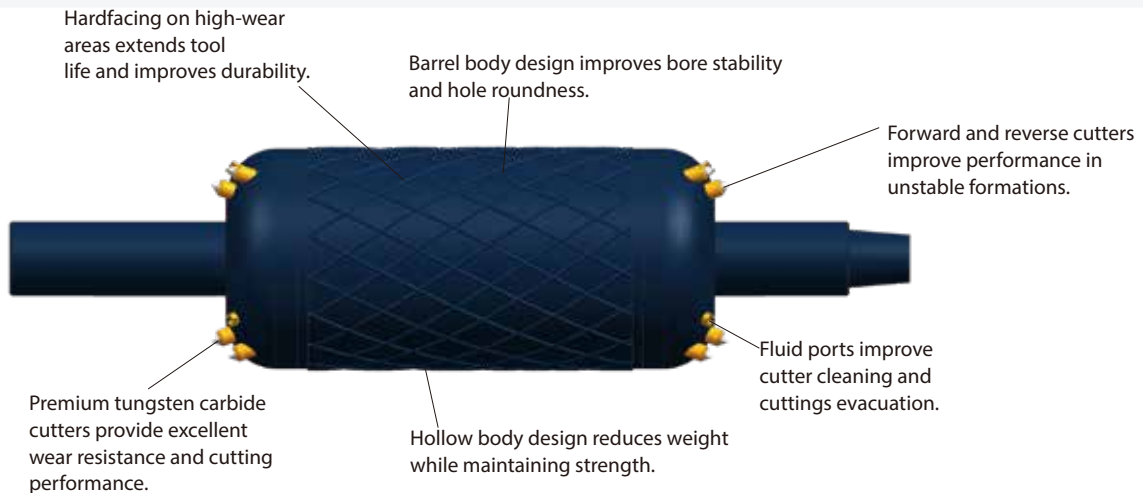
Diameter Range: $\Phi 200$ mm – $\Phi 1800$ mm

Suitable Formations

- Suitable for soft to medium soil formations such as clay, silt, sand, and lightly gravelly ground.
- Commonly used for conventional HDD bore enlargement operations.
- Adaptable to urban utility and pipeline installation projects.
- Performs well in stable formations requiring smooth hole enlargement.

Key Advantages

- Smooth and Stable Reaming Performance
- Excellent Borehole Stability
- Efficient Cuttings Removal
- Reduced Pullback Resistance



Shaft Thread and Diameter

Hole Size	Body Length	Thread Type			
		2 3/8"REG BOX	2 7/8"REG BOX	3 1/2"IF BOX	4 1/2"IF BOX
8"	14"	89mm			
10"	18"	89mm			
12"	21"	89mm			
14"	25"		108mm		
16"	30"		108mm		
18"	32"			133mm	
20"	36"			133mm	
24"	43"			133mm	
36"	65"				164mm
40"	72"				164mm
48"	86"				164mm

Body Length refers to the effective tool body length and excludes thread connections; Other sizes can be customized upon request.

Fly Cutter Reamer

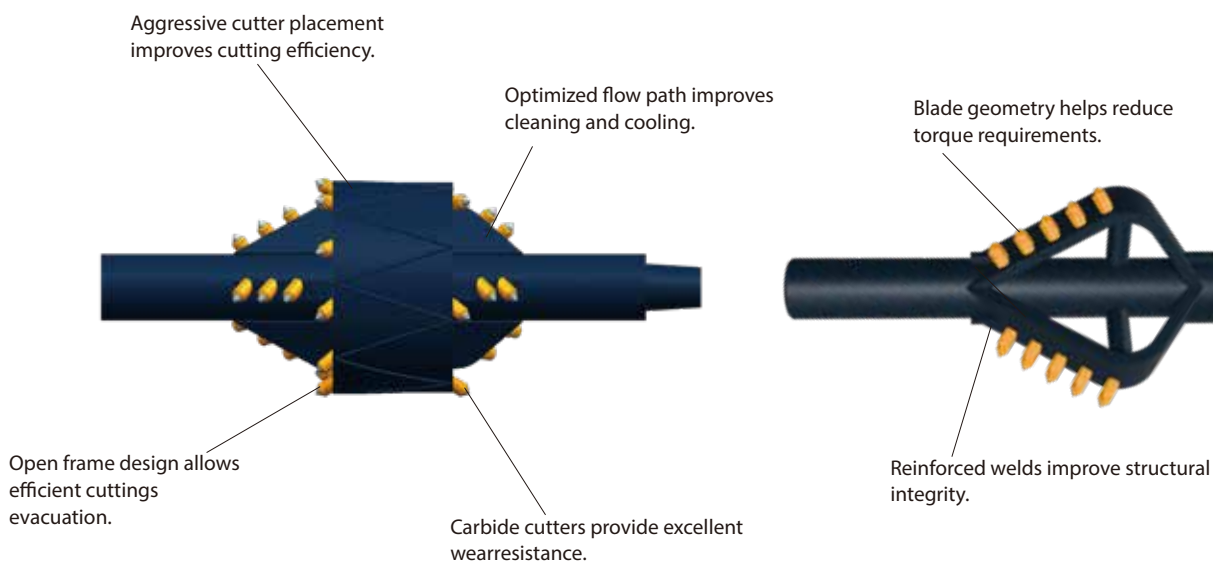
Diameter Range: $\Phi 200 - \Phi 1800$ mm

Suitable Formations

- Suitable for medium-hard to hard soil layers.
- Can handle gravelly soil, fractured rock layers, and some cemented strata.
- Suitable for medium-hard rock strata such as sandstone and shale.
- Suitable for complex conditions such as interbedded soft and hard soils and mixed soils.

Key Advantages

- Aggressive Cutting Performance
- Open Body Design
- Efficient Reaming in Hard Layers
- Easy Tool Maintenance



Shaft Thread and Diameter

Hole Size	Thread Type			
	2 3/8"REG BOX	2 7/8"REG BOX	3 1/2"IF BOX	4 1/2"IF BOX
8"	89mm			
10"	89mm			
12"	89mm			
14"		108mm		
16"		108mm		
18"			133mm	
20"			133mm	
24"			133mm	
36"				164mm
40"				164mm
48"				164mm

TITAN REAMER

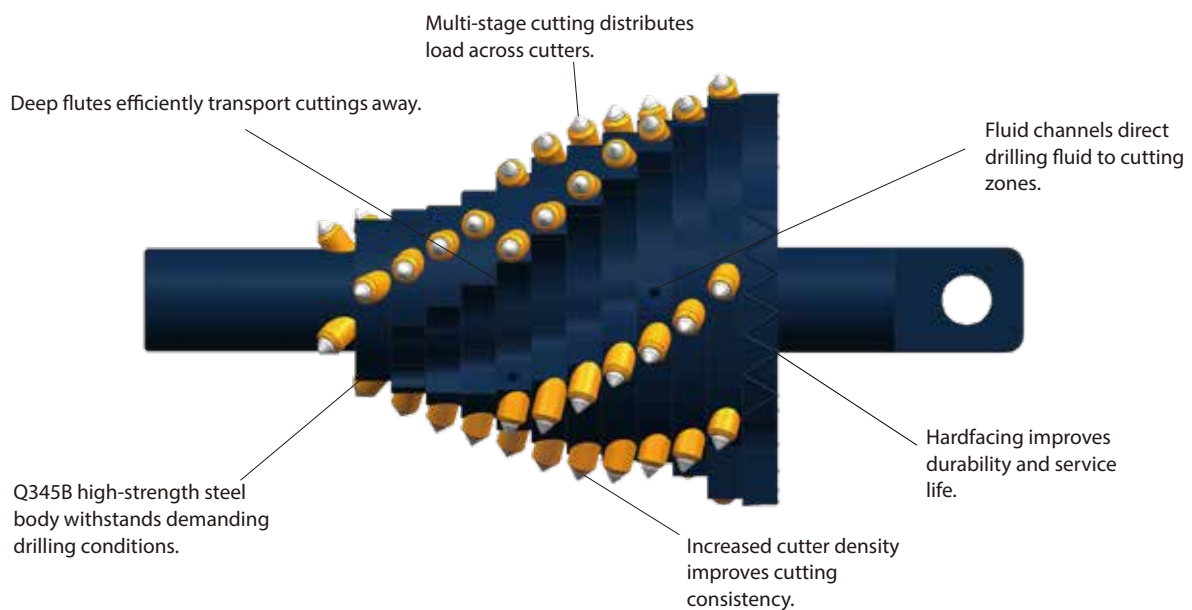
Diameter Range: $\Phi 200 - \Phi 1800$ mm

Suitable Formations

- Suitable for a wide range of soil layers from soft soil to medium-hard rock layers.
- Can handle silt, clay, sand, and gravelly soil layers.
- Suitable for fractured rock and complex strata with uneven hardness.
- Suitable for high-cohesion soils and easily collapsible strata.

Key Advantages

- Aggressive Cutting Performance
- Open Body Design
- Efficient Reaming in Hard Layers
- Easy Tool Maintenance



Shaft Thread and Diameter					
Hole Size	Body Length	Thread Type			
		2 3/8"REG BOX	2 7/8"REG BOX	3 1/2"IF BOX	4 1/2"IF BOX
8"	14"	89mm			
10"	18"	89mm			
12"	21"	89mm			
14"	25"		108mm		
16"	30"		108mm		
18"	32"			133mm	
20"	36"			133mm	
24"	43"			133mm	
36"	65"				164mm
40"	72"				164mm
48"	86"				164mm

Body Length refers to the effective tool body length and excludes thread connections; Integrated Swivel (Optional); Other sizes can be customized upon request.

Fluted Reamer

Diameter Range: Φ 200 – Φ 1800 mm

Suitable Formations

- Suitable for conventional soil layers such as soft soil, clay, sand, and backfill.
- Can be used in medium-dense formations with abundant stones and a small amount of gravel.
- Adaptable to cohesive soils and formations prone to diameter reduction.
- Meets the conventional reaming requirements for horizontal directional drilling.

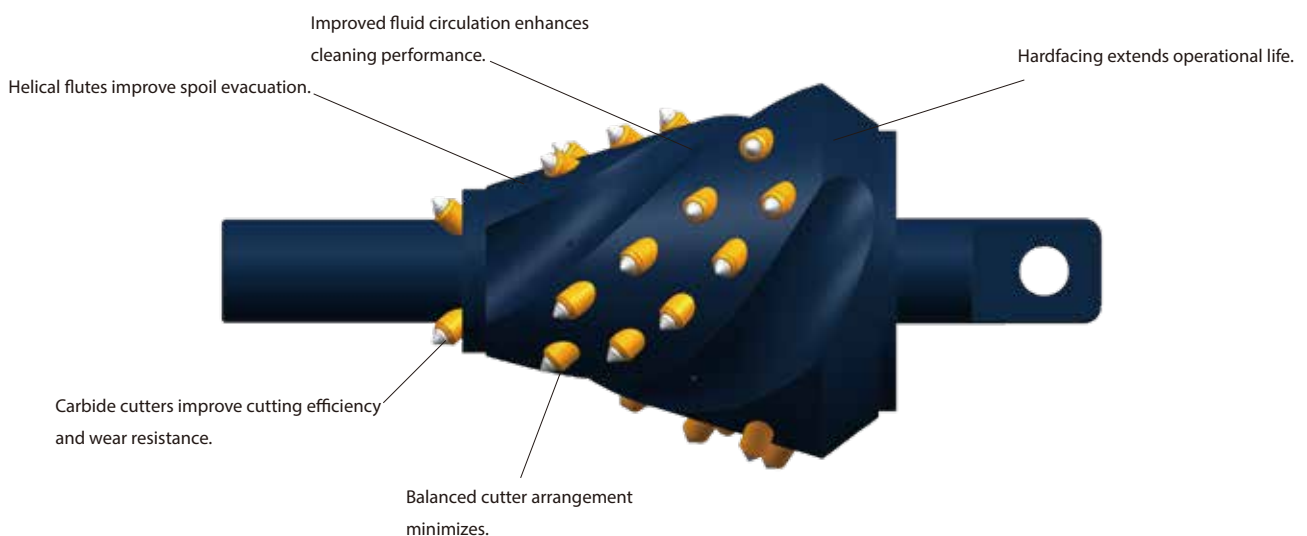
Key Advantages

- Smooth slag discharge channel
- Low hole expansion resistance
- Flexible tooth arrangement and adaptability
- Wide range of working conditions

Shaft Thread and Diameter

Hole Size	Body Length	Thread Type			
		2 3/8"REG BOX	2 7/8"REG BOX	3 1/2"IF BOX	4 1/2"IF BOX
8"	7"	89mm			
10"	9"	89mm			
12"	11"	89mm			
14"	13"		108mm		
16"	15"		108mm		
18"	17"			133mm	
20"	19"			133mm	
24"	25"			133mm	
36"	41"				164mm
40"	41"				164mm

Body Length refers to the effective tool body length and excludes thread connections; Integrated Swivel (Optional); Other sizes can be customized upon request.



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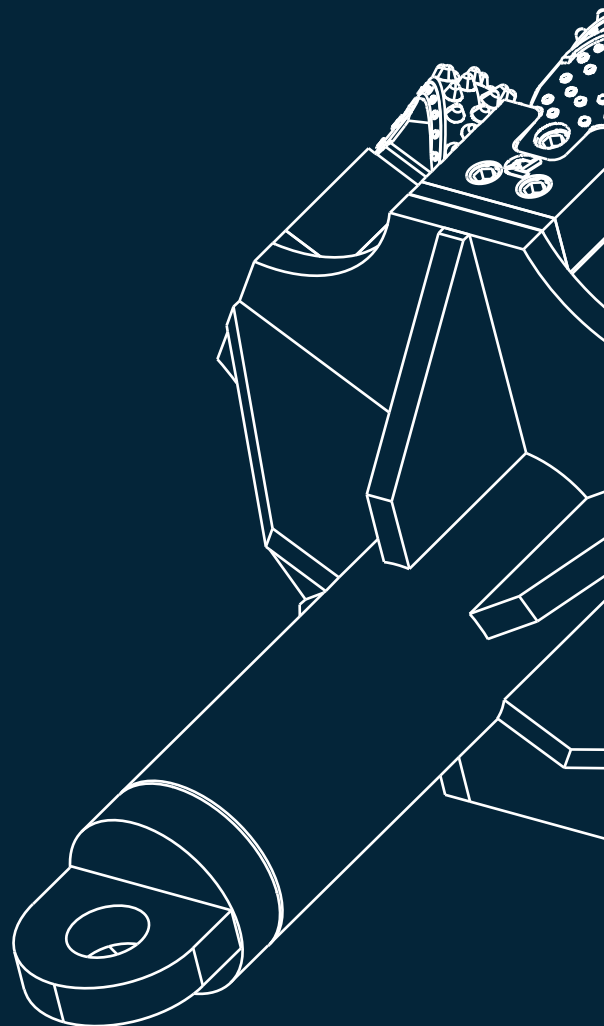
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