



# **SURFACE DRILLING EQUIPMENT AND TOOLS**

[www.bddrill.com.au](http://www.bddrill.com.au) / [www.bddrill.ca](http://www.bddrill.ca)



**Black Diamond Drilling Services Australia Pty Ltd**

# ABOUT US

## Black Diamond Drilling Services Australia Pty Ltd



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**1000**

EMPLOYEES



**300,000**

**M<sup>2</sup> OF**

**FACTORY**



### ANNUAL PRODUCTION

**DTH hammer:** over 20,000 units

**Maximum size for hammer:** 609mm(24")

**Drill bit:** 250,000 pcs

**Maximum size for drill bit:** 1000mm(39-1/3")

**30 days for production on any quantity**



Black Diamond Drilling Services Australia Pty Ltd known as "BD DRILL" is a privately owned Australian Company which services the Mineral exploration, Mining, Water well and Geotechnical sectors of the drilling industry.

BD DRILL is a subsidiary of Changsha Heijingang Industrial Ltd. Co., the head office is located in Perth, Western Australia and supports regions in Australia and the overseas market.

BD DRILL has established a reputation for outstanding commitment to product quality, innovation and most importantly customer service.

Our extensive product range covers DTH equipment (conventional, reverse circulation, bits, strings and rigs), Top hammer and a comprehensive selection of various drilling products (diamond bit, drag bit, tricone bits, drilling grease and other consumables.)

# USE OF LOCAL (AUSTRALIAN) CONTENT

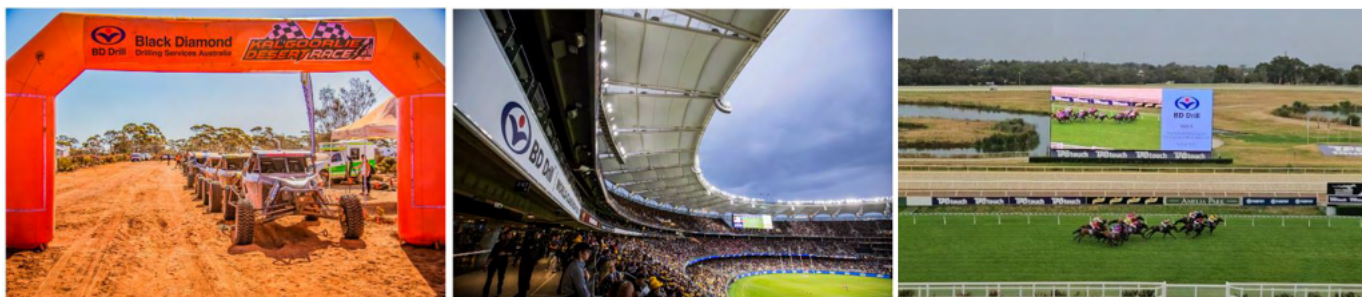
Black Diamond Drilling Australia is a Western Australian fully owned and operated company. Our manufacturing facilities are based in Australia and China with a comprehensive Quality Control system in place. The R & D for Black Diamond Australia is completed right here by our highly experienced staff of which 80% are local Australians.

We utilise the service of a Local Queensland Indigenous company to be our distributor through the East Coast of Australia. Please see attached policies for local engagement, Quality, Indigenous Engagement, Australian Participation.

**We use many local suppliers for training, logistics, I.T. etc.**

## Local Engagement

- Sponsorship and Advertising at Optus Stadium with the West Coast Eagles.
- Major Sponsor for the Annual Kalgoorlie Desert Race.
- Donations to several Cancer and Children's Charities.



## Member of

- **ADIA      Australian Drilling Industrial Association**



- The Australian Drilling Industry Association (ADIA) is the peak body representing the drilling industry nationally. Its membership is made up of individuals and companies committed to improving the skills, safety and overall professionalism of the drilling industry. It is the voice of its members, providing collective representation on matters that affect them and their businesses.

- **AMEC      Association of Mining and Exploration Companies**



- AMEC is an industrial association representing over 375 member companies from all around Australia. Their members are explorers, emerging miners, producers and a wide range of businesses and service providers working in and for the mining industry. AMEC is a leading voice of Australia's mineral exploration and mining industry.



## CHINESE FACTORY

Founded on April 30, 1999, Changsha Heijingang Industrial Co. Ltd (HJG) is a famous privately operated enterprise specialised in researching and manufacturing rock drilling equipment and pneumatic tools. The company has rich scientific research and production experience. It produces high quality rock drilling products by using high quality raw material, utilising advanced manufacturing technology and imposing strict quality inspection. The products made by HJG are being sold well all over China and exported to more than 50 countries such as America, France, Australia, Canada, Brazil, South Africa, Malaysia, South Korea and so on. It has gained high praise and a good reputation all over the world.

Changsha Heijingang Industrial is located in Lei Feng, Wangcheng, Hunan, with a land area of 155,000 m<sup>2</sup> and workshop space of 95,000m<sup>2</sup>. Currently we have more than 900 employees and we are equipped with a wide range of advanced equipment required for manufacturing rock drilling machines and pneumatic tools. We have designed and manufactured the following products: the most advanced high air pressure DTH hammer in China, various kinds of threaded drill bits, reverse circulation hammers and bits, shank adapters and coupling sleeves, new style wells geothermal drilling rig, open air blasthole drilling rig, all kinds of tool joints and drill pipes as well as spare parts for drill rigs.

[www.bddrill.com.au](http://www.bddrill.com.au)





# AUSTRALIAN MADE PRODUCTS

The Australian Made certification is a distinctive and highly regarded symbol that signifies a product's origin in Australia. This certification assures consumers that the marked item has undergone stringent checks to ensure it meets the country's high-quality and safety standards. This iconic green and gold kangaroo logo not only serves as a point of pride for Australian manufacturers but also assists consumers in making informed choices, supporting the local economy, and fostering a sense of trust in the products they purchase.



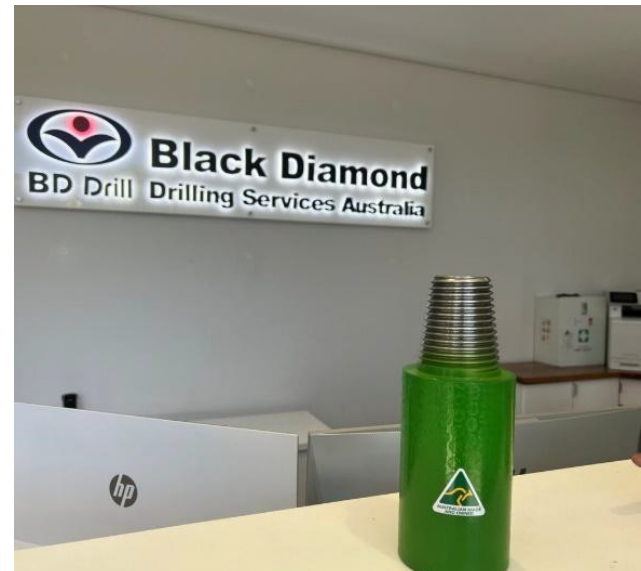
Black Diamond is licensed by Australian Made Campaign Limited to use the Australian made logo. Currently we have 10% of our SKU produced or purchased Locally, we are aiming to raise this figure to 30% in 5 years.

## Some of our products include:

Australian Made Rig Baskets



Australian Made Adaptor Subs



Australian Made Lifting Bails



Australian Made Check Valves



# RECOMMENDED SAFETY PROCEDURES

The mining industry continues to demand even higher levels of safety and productivity. In order to meet these requirements, we work continuously to develop even safer products and to produce comprehensive manuals enabling safer and effective use of our products.



## IT'S ALL ABOUT EVERYONE'S HEALTH

Helping you to ensure a safer workplace and healthier workforce is of the utmost importance to us. The well-being of any person coming into contact with our equipment is paramount. Therefore, we strive to identify and assess potential risk factors that could threaten the health of you and your employees. All the products in our catalogue are designed to meet safety requirements.

## DRESS RIGHT FROM HEAD TO TOE

You must always wear appropriate personal protective equipment (PPE). This is what we strongly recommend, to help avoid injury:

- Safety helmet
- Hearing protection
- Safety glasses
- Protective high visibility clothing
- Respiratory protection
- Safety boots
- Any site-specific PPE as required.

## BE AWARE OF ALL SAFETY PROCEDURES

We ask that you start by obeying all instructions given. Never work under an unsupported roof or close to potential pinch point locations. Beware of the potential hazards of a loose roof and ribs and scale down roof ribs prior to bolting. It is important to bolt early in the mining process – as soon as safely and practically possible.

Safe work procedures should incorporate inspection before the machine operates and also through regular monitoring based upon mining conditions, safety and management systems. Workers should be provided with safety information, instruction and training on transportation, installation, operational care and disposal of drilling tools.

## MAKE A RISK ANALYSIS BEFORE YOU START

Pay attention to safety when planning all of your work. Before you start, always take your time to go through all operations. Identify any potential risks and take appropriate measures to avoid them. If necessary, seek expert advice on how to help minimize risks. Finally, make sure that you have the right resources to perform all tasks in the safest manner possible.

Please check [www.safeworkaustralia.gov.au](http://www.safeworkaustralia.gov.au) or [www.canada.ca/en/services/jobs/workplace/health-safety.html](http://www.canada.ca/en/services/jobs/workplace/health-safety.html) for more information.

# CATALOGUE GUIDE

<b>DTH Hammers &amp; Bits</b>	PAGE 01
<b>Reverse Circulation Hammers and Bits</b>	PAGE 31
<b>Surface Drilling Top Hammer</b>	PAGE 51
<b>Blast Hole Rotary Bits</b>	PAGE 59
<b>Drill Rigs</b>	PAGE 69



## DTH Hammers & Bits

- DTH Hammer \_\_\_\_\_ PAGE 02
- DTH Bits \_\_\_\_\_ PAGE 18
- Drill Pipes \_\_\_\_\_ PAGE 26
- Adapters \_\_\_\_\_ PAGE 26
- Breakout Bench \_\_\_\_\_ PAGE 27

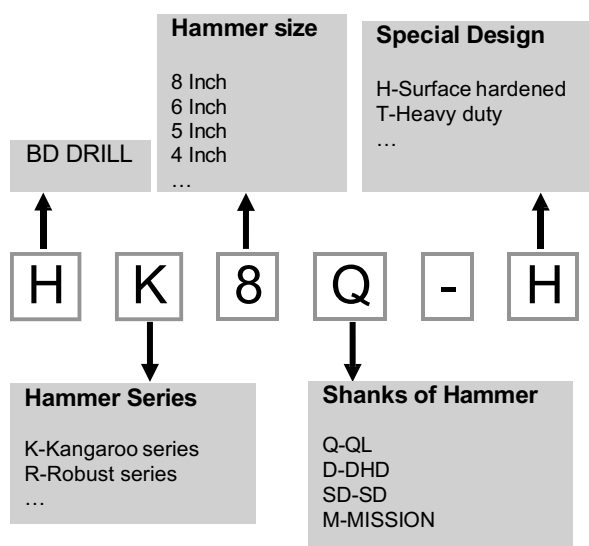
## Selecting the Right Hammer

The optimum range of hole size for blast hole drilling with DTH is 90mm to 254mm (3 1/2"-10"). Smaller blast holes are generally drilled using tophammer, and larger holes generally use rotary machines. In other applications, like foundation drilling, DTH hammers can be used with single bit in hole sizes up to 914mm (36"). With multiple hammer units, CD (Cluster Drills) drill holes up to 1778mm (70") as standard. Larger cluster drills can be delivered as per customer request. As a rule of thumb, the smallest hole diameter a DTH hammer can drill is its nominal size. A 4-inch hammer will drill a 4-inch hole. The limiting factor is the outside diameter of the hammer, because, as hole diameter reduces, airflow is restricted. Maximum hole size for production drilling is the nominal hammer size plus 1 inch, so for a 4 inch hammer the maximum hole size is 5 inch (127-130mm). Choosing the right hammer is largely determined by hole size and type of rock formation. Ideally, the size of the hammer should match the required hole dimension as closely as possible, leaving just enough space for cuttings to evacuate the hole.

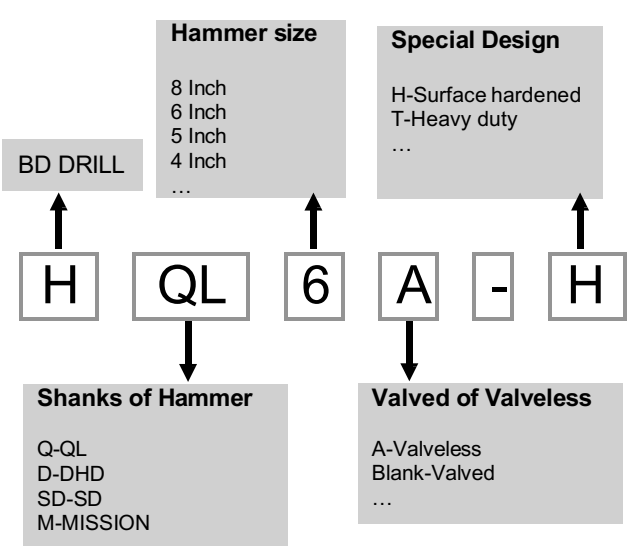
## Product codes

Product codes are a valuable tool to describe and identify the product. In the code structure we have tried to describe the product features with Alpha-numerical system that is not always 100% logical, but with the attached key you will be able to find the product you are looking for or a suitable alternative product.

**Example A: HK8Q-H**



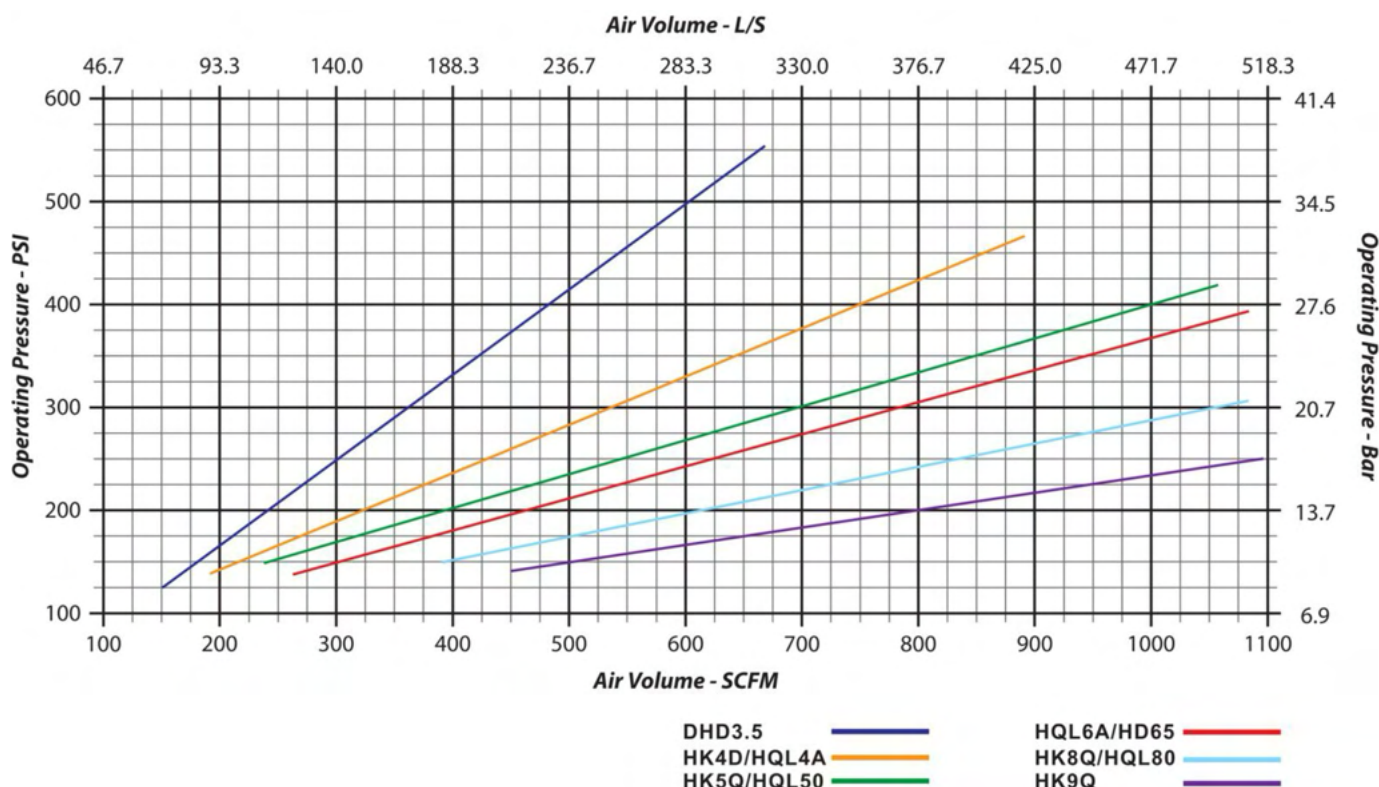
**Example B: HQL6A-H**



## SPECIFICATIONS

Hammer	BR2A	DHD3.5	HK4D	HD45	HQL4A	HQL50	HK5Q	HD55	HQL60	HQL6A	HK8Q	HD85	HK9Q
Recommended bit size, mm	76	92-105	112-127			140-152			165-178		203-229		216-229
Bit Shank	BR2A	DHD3.5	DHD340A		QL40	QL50		DHD350	QL60		QL80	DHD380	QL80
External diameter, mm	63	82	100	100	101	126.5	127.5	126.5	148	146	185	185	203
Length excl. thread, mm (Less bit)	837	855	915	1032.5	1057	1147	935	1167	1121	1182	1340	1487	1345
Hammer weight, kg (Less bit)	14.1	25	37.5	40.6	41	71.6	67.6	77.2	105	105	180	206	228
Package case size	(L)910 (W)90 (H)120	(L)1020 (W)110 (H)140	(L)1010 (W)30 (H)160	(L)1080 (W)125 (H)134	(L)1150 (W)130 (H)160	(L)1230 (W)155 (H)180	(L)1100 (W)155 (H)180	(L)1290 (W)150 (H)175	(L)1270 (W)170 (H)200	(L)1260 (W)180 (H)200	(L)1440 (W)230 (H)270	(L)1560 (W)230 (H)270	(L)1500 (W)240 (H)280
Top Sub thread	RD50	2-3/8" API Reg						3-1/2" API REG	4-1/2" API REG				
Working Pressure, PSI	80-170	150-250	200-300			250-350			300-350		300-380		
Air consumption	250-350	300-400	500-700			500-800			600-900		950-1200		
Piston diameter, mm	42.7	65	82	80	80	104	102	100	122	121	150	150	165
Piston weight, kg	1.7	5.1	9.2	9	9	17	17	16	24	24	38	42	50
Wrench flat, mm	L47 W50	L57 W35	L74.5 W45	L64 W40	No wrench Flat	L89 W60	L88 W50	L89 W60	L101 W65	L101 W60	L128 W70	L140 W70	L128 W70
Feed force, kN	2~6	3~8	5~15			6~25			7~20		10~25		
Rotation speed, r/m	30-70	30-90	25-80			20-70			25-60		20-60		
Drilling conditions and project specifications may require larger air package to be used													

## AIR CONSUMPTION/OPERATING PRESSURE



## BR2A DTH HAMMER

BR2A Hammers	Item Description	Weight Kg	Part Number
	<b>1</b> Top Sub	2.95	BR2-TSUB
<b>2</b> Check Valve	0.10	BR2-CVALVE	
<b>3</b> Spring	0.05	BR2-SPRING	
<b>4</b> Air Distributor	0.40	BR2-DIST	
<b>5</b> Internal Cylinder	0.85	BR2-ICYL	
<b>6</b> Piston	2.70	BR2-PISTON	
<b>7</b> External Cylinder	5.35	BR2-ECYL	
<b>8</b> Guided Sleeve	0.55	BR2-BUSH	
<b>9</b> "O" Ring Stop Ring	0.005	BR2A-SK-SRING	
<b>10</b> Stop Ring	0.10	BR2-SRING	
<b>11</b> Drive Chuck	1.05	BR2-DCHUCK	
<b>12</b> Drill Bit		BR2-76FF-TV	

## Technical Data

Length(Less bit)	Weight(Less bit)	External Diameter	Bit Shank	Hole Range	Connection Thread
880mm	14.1kg	Φ62mm	BR2	Φ76- Φ90	RD 50 BOX
Box Size	Impact rate At 1.7Mpa	Recommended rotation speed			Air Consumption
					80-170(PSI)
910x90x120mm	25Hz	25-40r/min			250-350(CFM)

## HD35 (DHD3.5) DTH HAMMER

HD35 (DHD3.5) Hammers	Item Description	Weight Kg	Part Number
① Top Sub	4.20	HD35-TSUB	
② "O" Ring of Top Sub	0.01	HD35-SR-TSUB	
③ Check Valve	0.20	HD35-CVALVE	
④ Spring	0.02	HD35-SPRING	
⑤ Compression Buffer	0.02	HD35-CBUFFER	
⑥ Air Distributor	1.40	HD35-DIST	
⑦ Internal Cylinder	1.50	HD35-ICYL	
⑧ Piston	5.60	HD35-PISTON	
⑨ External Cylinder	9.90	HD35-ECYL	
⑩ "O" Ring of Stop Ring	0.01	HD35-SK-RING	
⑪ Stop Ring	0.15	HD35-SRING	
⑫ Drive Chuck	1.90	HD35-DCHUCK	
⑬ Drill Bit		HD35-90FF-TPD	

## Technical Data

Length(Less bit)	Weight(Less bit)	External Diameter	Bit Shank	Hole Range	Connection Thread
930mm	24.4Kg	Φ82mm	DHD3.5 HD35	Φ92- Φ105	API 2 3/8" REG CUBEX # 21
Box Size	Impact rate At 1.7Mpa	Recommended rotation speed		Air Consumption 150-250(PSI)	
1020x110x140mm	28Hz	25-40r/min		300-400(CFM)	

# HK4-D DTH HAMMER

HK4-D Hammers	Item Description	Weight Kg	Part Number
1	Top Sub	6.50	HK4D-TSUB-H
2	"O" Ring of Top Sub	0.01	HK4D-SK-TSUB
3	Check Valve	0.35	HK4D-CVALVE
4	Spring	0.05	HK4D-SPRING-MHK
5	Compression Buffer	0.15	HK4D-CBUFFER
6	Air Distributor	2.10	HK4D-DIST
7	Internal Cylinder	2.25	HK4D-ICYL
8	Piston	8.50	HK4D-PISTON
9	External Cylinder	15.2	HK4D-ECYL
10	Retainer Ring	0.02	HK4D-PISTON-SRING
11	Guided Sleeve	1.30	HK4D1-BUSH
12	Bush Retaining Ring	0.02	HK4D-BUSH-RRING
13	"O" Ring of Stop Ring	0.01	HK4D-SRING-ORING
14	Stop Ring	0.30	HK4D-SRING-TPD
15	Drive Chuck	3.40	HK4D-DSUB-H
16	Drill Bit		HK4D-115CC-TPD

## Technical Data

Length(Less bit)	Weight(Less bit)	External Diameter	Bit Shank	Hole Range	Connection Thread
922mm	38.0Kg	Φ100mm	DHD340A Cop44	Φ112- Φ127	API 2 3/8" REG CUBEX # 24
Box Size	Impact rate At 1.7Mpa	Recommended rotation speed			
		Air Consumption 200-300(PSI)			
1010x130x160mm	25Hz	30-70r/min		500-700(CFM)	

# HD45 DTH HAMMER

HD45 Hammers	Item Description	Weight Kg	Part Number
			
① Top Sub	6.50	HD45-TSUB-H	
② "O" Ring of Top Sub	0.01	HD45-SK-TSUB	
③ Check Valve	0.42	HD45-CVALVE	
④ Spring	0.04	HD45-SPRING	
⑤ Compression Buffer	0.04	HD45-CBUFFER	
⑥ Air Distributor	2.20	HD45-DIST	
⑦ Internal Cylinder	2.30	HD45-ICYL	
⑧ Piston	9.00	HD45-PISTON	
⑨ External Cylinder	15.8	HD45-ECYL-H	
⑩ "O" Ring of Stop Ring	0.01	HD45-SRING-ORING	
⑪ Stop Ring	0.20	HD45-SRING	
⑫ Drive Chuck	3.50	HD45-DSUB-H	
⑬ Drill Bit			HD45-115FF-TPD

## Technical Data

Length(Less bit)	Weight(Less bit)	External Diameter	Bit Shank	Hole Range	Connection Thread
1030mm	40.0	Φ99mm	Cop44 DHD340 HD45	Φ112- Φ127	API 2 3/8" REG CUBEX # 24
Box Size	Impact rate At 1.7Mpa	Recommended rotation speed			Air Consumption 200-300(PSI)
1150x130x160mm	27Hz	25-40r/min			500-700(CFM)

# HQL40A DTH HAMMER

HQL40A Hammers	Item Description	Weight Kg	Part Number
① Top Sub	6.50	HQL40A-TSUB-REG238	
② "O" Ring of Top Sub	0.01	HQL40A-SK-TSUB	
③ Check Valve	0.35	HQL40A-CVALVE	
④ Spring	0.05	HQL40A-SPRING	
⑤ Air Distributor	1.50	HQL40A-DIST	
⑥ Internal Cylinder	2.10	HQL40A-ICYL	
⑦ Piston	8.50	HQL40A-H-RD1-PISTON	
⑧ External Cylinder	15.20	HQL40A-ECYL	
⑨ Guided Sleeve	1.80	HQL40A-BUSH	
⑩ Bush Retaining Ring	0.02	HQL40A-RRING-BUSH	
⑪ "O" Ring of Stop Ring	0.005	HQL40A-SK-SRING	
⑫ Stop Ring	0.20	HQL40A-SRING-H-RD	
⑬ Drive Chuck	3.20	HQL40A-DCHUCK-H-RD	
⑭ Drill Bit		HQL40A-115FF-RD	

## Technical Data

Length(Less bit)	Weight(Less bit)	External Diameter	Bit Shank	Hole Range	Connection Thread
1070mm	40.0Kg	Φ99mm	QL40 HQL40	Φ112- Φ127	API 2 3/8" REG CUBEX # 24
Box Size	Impact rate At 1.7Mpa	Recommended rotation speed		Air Consumption 200-300(PSI)	
1230x155x180mm	30Hz	25-40r/min		500-700(CFM)	

# HQL50 DTH HAMMER

HQL50 Hammers	Item Description	Weight Kg	Part Number
			
① Top Sub	15.0	HQL50-TSUB-H	
② "O" Ring of Top Sub	0.015	HQL50-SK-TSUB	
③ Breakout Ring of Top Sub	0.15	HQL50-BR-TSUB	
④ Check Valve	1.00	HQL50-CVALVE	
⑤ Spring	0.10	HQL50-SPRING	
⑥ Compression Buffer	0.10	HQL50-CBUFFER	
⑦ Air Distributor	3.50	HQL50-DIST	
⑧ Internal Cylinder	4.20	HQL50-ICYL	
⑨ Piston	16.8	HQL50-PISTON	
⑩ External Cylinder	24.6	HQL50-ECYL	
⑪ Guided Sleeve	0.90	HQL50-BUSH	
⑫ Bush Retaining Ring	0.02	HQL50-RRING- BUSH	
⑬ "O" Ring of Stop Ring	0.01	HQL50-SK-SRING	
⑭ Stop Ring	0.40	HQL50-SRING	
⑮ Drive Chuck	4.60	HQL50-DCHUCK-H-RD	
⑯ Drill Bit		HQL50-140CC-TPD	

## Technical Data

Length(Less bit)	Weight(Less bit)	External Diameter	Bit Shank	Hole Range	Connection Thread
1156mm	73.0Kg	Φ125mm	Cop54-G QL50 HQL50	Φ140- Φ152	API 3 1/2" REG CUBEX # 28
Box Size	Impact rate At 1.7Mpa	Recommended rotation speed			Air Consumption 250-350(PSI)
1230x155x180mm	25Hz	20-35r/min			500-800(CFM)

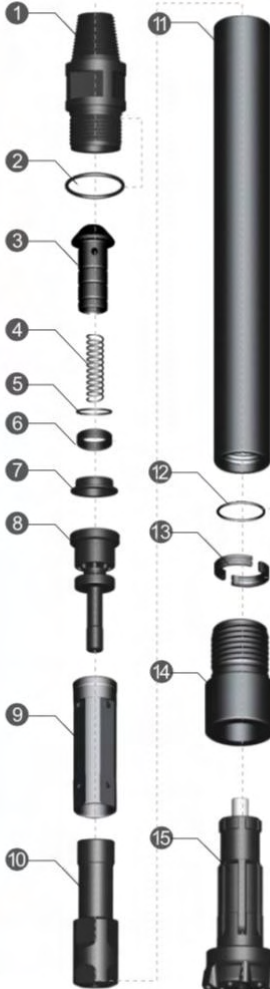
# HK5-Q DTH HAMMER

HK5-Q Hammers	Item Description	Weight Kg	Part Number
	<b>1</b> Top Sub	13.7	HK5Q-TSUB-REG312
	<b>2</b> "O" Ring of Top Sub	0.01	HK5Q-SK-TSUB
	<b>3</b> Check Valve	0.60	HK5Q-CVALVE
	<b>4</b> Spring	0.10	HK5Q-SPRING-1
	<b>5</b> Compression Buffer	0.20	HK5Q-CBUFFER
	<b>6</b> Air Distributor	2.00	HK5Q-DIST
	<b>7</b> Internal Cylinder	2.70	HK5Q-ICYL
	<b>8</b> Piston	13.0	HK5Q-PISTON
	<b>9</b> External Cylinder	22.5	HK5Q-ECYL-H
	<b>10</b> Guided Sleeve	3.00	HK5Q-BUSH
	<b>11</b> Bush Retaining Ring	0.10	HK5Q-BUSH-SRING
	<b>12</b> "O" Ring of Stop Ring	0.01	HK5Q-SK-SRING
	<b>13</b> Stop Ring	0.65	HK5Q-SRING-O
	<b>14</b> Make Up Ring Steel	0.02	HK5Q-MUR-DSUB
	<b>15</b> Drive Chuck	4.50	HK5Q-DCHUCK-H
	<b>16</b> Drill Bit		HK5Q-140DC-TPD

## Technical Data

Length(Less bit)	Weight(Less bit)	External Diameter	Bit Shank	Hole Range	Connection Thread		
935mm	65.0Kg	Φ126mm	QL50	Φ140- Φ152	API 3 1/2 " REG CUBEX # 28		
Box Size		Impact rate At 1.7Mpa					
		Recommended rotation speed					
1100x155x180mm		25Hz		30-70r/min			
				500-800(CFM)			
			Air Consumption				
			250-350(PSI)				

# HD55 DTH HAMMER

HD55 Hammers	Item Description	Weight Kg	Part Number
			
			
① Top Sub	15.0	HD55-TSUB	
② "O" Ring of Top Sub	0.01	HD55-SK-TSUB	
③ Check Valve	1.00	HD55-CVALVE	
④ Spring	0.04	HD55-SPRING	
⑤ Ring	0.10	HD55-RING	
⑥ Compression Buffer	0.06	HD55-CBUFFER	
⑦ Compression Buffer Seat	0.40	HD55-CBS	
⑧ Air Distributor	4.00	HD55-DIST	
⑨ Internal Cylinder	4.70	HD55-ICYL	
⑩ Piston	15.50	HD55-PISTON	
⑪ External Cylinder	30.00	HD55-ECYL	
⑫ "O" Ring of Stop Ring	0.01	HD55-SK-SRING	
⑬ Stop Ring	0.30	HD55-SRING-H	
⑭ Drive Chuck	6.40	HD55-DCHUCK-H	
⑮ Drill Bit		HD55-140CC-TPD	

## Technical Data

Length(Less bit)	Weight(Less bit)	External Diameter	Bit Shank	Hole Range	Connection Thread
1214mm	77.5Kg	Φ125mm	Cop54 DHD350R HD55	Φ140- Φ152	API 3 1/2" REG CUBEX # 28
Box Size	Impact rate At 1.7Mpa	Recommended rotation speed			Air Consumption
					250-350(PSI)
1290x150x175mm	25Hz	20-35r/min			500-800(CFM)

# HQL60 DTH HAMMER

HQL60 Hammers	Item Description	Weight Kg	Part Number
	<b>1</b> Top Sub	20.00	HQL60-TSUB
<b>2</b> "O" Ring of Top Sub	0.02	HQL60-SK-TSUB	
<b>3</b> Check Valve	1.00	HQL60-CVALVE	
<b>4</b> Spring	0.10	HQL60-SPRING-H-DS	
<b>5</b> Compression Buffer	0.10	HQL60-CBUFFER-H	
<b>6</b> Air Distributor	6.00	HQL60-DIST	
<b>7</b> Internal Cylinder	5.00	HQL60-ICYL	
<b>8</b> Piston	23.50	HQL60-PISTON	
<b>9</b> External Cylinder	31.00	HQL60-ECYL-H	
<b>10</b> Guided Sleeve	1.00	HQL60-BUSH	
<b>11</b> Bush Retaining Ring	0.02	HQL60-RRING-BUSH	
<b>12</b> "O" Ring of Stop Ring	0.02	HQL60-SRING-ORING	
<b>13</b> Stop Ring	0.60	HQL60-SRING-H	
<b>14</b> Drive Chuck	5.40	HQL60-DCHUCK	
<b>15</b> Drill Bit		HQL60-165DC-TPD	

## Technical Data

Length(Less bit)	Weight(Less bit)	External Diameter	Bit Shank	Hole Range	Connection Thread
1212mm	95.0Kg	Φ148mm	Cop64-G QL 60 HQL 60	Φ165- Φ178	API 3 1/2 "REG CUBEX # 28
Box Size	Impact rate At 1.7Mpa	Recommended rotation speed		Air Consumption	
1270x170x200mm	23Hz	20-30r/min		300-350(PSI)	600-900(CFM)

## HQL60A DTH HAMMER

HQL60A Hammers	Item Description	Weight Kg	Part Number
	<b>1</b> Top Sub	20.00	HQL60A-TSUB
	<b>2</b> "O" Ring of Top Sub	0.015	HQL60A-SK-TSUB
	<b>3</b> Check Valve	0.70	HQL60A-CVALVE-MHK
	<b>4</b> Spring	0.10	HQL60A-SPRING
	<b>5</b> Air Distributor	3.50	HQL60A-DIST
	<b>6</b> Internal Cylinder	4.20	HQL60A-ICYL
	<b>7</b> Piston	23.00	HQL60A-PISTON
	<b>8</b> External Cylinder	30.00	HQL60A-ECYL
	<b>9</b> Guided Sleeve	4.00	HQL60A-BUSH
	<b>10</b> Bush Retaining Ring	0.02	HQL60A-RRING-BUSH
	<b>11</b> "O" Ring of Stop Ring	0.01	HQL60A-SR-RING
	<b>12</b> Stop Ring	0.60	HQL60A-SRING-H
	<b>13</b> Drive Chuck	5.50	HQL60A-DUB-HD
	<b>14</b> Drill Bit		HQL60A-165CC-TV

### Technical Data

Length(Less bit)	Weight(Less bit)	External Diameter	Bit Shank	Hole Range	Connection Thread
1183mm	92.0Kg	Φ148mm	QL60 HQL60A	Φ165- Φ178	API 3 1/2" REG CUBEX # 28
Box Size	Impact rate At 1.7Mpa	Recommended rotation speed		Air Consumption	
1260x180x200mm	25Hz	20-30r/min		300-350(PSI)	600-900(CFM)

# HQL80 DTH HAMMER

HQL80 Hammers	Item Description	Weight Kg	Part Number
1 Top Sub	44.6	HQL80-TSUB-H	
2 "O" Ring of Top Sub	0.01	HQL80-SK-TSUB	
3 Shim of Top Sub	0.30	HQL80-BOR-TSUB	
4 Check Valve	1.30	HQL80-CVALVE	
5 Spring	0.20	HQL80-SPRING	
6 Compression Buffer	0.46	HQL80-CBUFFER	
7 Air Distributor	13.2	HQL80-DIST	
8 Internal Cylinder	8.40	HQL80-ICYL	
9 Piston	41.5	HQL80-PISTON	
10 External Cylinder	74.1	HQL80-ECYL	
11 Guided Sleeve	3.70	HQL80-BUSH	
12 Bush Retaining Ring	0.03	HQL80-PRING	
13 "O" Ring of Stop Ring	0.01	HQL80-SK-SRING	
14 Stop Ring	1.20	HQL80-SRING	
15 Shim of Drive Chuck	0.35	HQL80-MUR-DSUB	
16 Drive Chuck	13.6	HQL80-DSUB-H/186	
17 Drill Bit		HQL80-203CC-TV	

## Technical Data

Length(Less bit)	Weight(Less bit)	External Diameter	Bit Shank	Hole Range	Connection Thread
1471mm	203Kg	Φ185mm	QL80 TD80 TD85	Φ195- Φ254	BECO 4 1/2" REG API 4 1/2" REG
Box Size	Impact rate At 1.7Mpa	Recommended rotation speed			Air Consumption
					300-380(PSI)
1565x230x270mm	25Hz	30-70r/min			950-1200(CFM)

# HD85 DTH HAMMER

HD85 Hammers	Item Description	Weight Kg	Part Number
	① Top Sub	41.0	HD85-TSUB
	② "O" Ring of Top Sub	0.02	HD85-SK-TSUB
	③ Breakout Ring of Top Sub	0.20	HD85-BRING
	④ Check Valve	1.50	HD85-CVALVE-MHK
	⑤ Spring	0.10	HD85-SPRING
	⑥ Compression Buffer	0.42	HD85-CBUFFER
	⑦ Air Distributor	0.13	HD85-DIST
	⑧ Internal Cylinder	8.60	HD85-ICYL
	⑨ Piston	41.0	HD85-PISTON
	⑩ External Cylinder	75.2	HD85-ECYL-H
	⑪ "O" Ring of Stop Ring	0.02	HD85-SK-SRING
	⑫ Stop Ring	1.20	HD85-SRING
	⑬ Drive Chuck	17.5	HD85-DSUB
	⑭ Drill Bit		HD85-229CC-TPD

## Technical Data

Length(Less bit)	Weight(Less bit)	External Diameter	Bit Shank	Hole Range	Connection Thread
1492mm	186.9Kg	Φ185mm	Cop84 DHD380 HD85	Φ203- Φ229	BECO 4 1/2" REG API 4 1/2" REG
Box Size	Impact rate At 1.7Mpa	Recommended rotation speed			
1560x230x270mm	20Hz	20-30r/min		Air Consumption 300-380(PSI)	
		950-1200(CFM)			

# HK9-Q DTH HAMMER

HK9-Q Hammers	Item Description	Weight Kg	Part Number
	① Top Sub	45.5	HK9Q-TSUB
	② "O" Ring of Top Sub	0.02	HK9Q-SK-TSUB
	③ Breakout Ring	0.55	HK9Q-BOR
	④ Check Valve	1.20	HK9Q-CVALVE
	⑤ Spring	0.15	HK9Q-SPRING
	⑥ Compression Buffer	0.45	HK9Q-CBUFFER
	⑦ Air Distributor	10.2	HK9Q-DIST
	⑧ Internal Cylinder	7.50	HK9Q-ICYL
	⑨ Piston	50.0	HK9Q-PISTON
	⑩ External Cylinder	79.5	HK9Q-ECYL
	⑪ Guided Sleeve	6.20	HK9Q-BUSH
	⑫ Retaining Ring	0.30	HK9Q-RRING
	⑬ Stop Ring	2.20	HK9Q-SRING
	⑭ Breakout Ring	0.55	HK9Q-BOR
	⑮ Drive Chuck	23.0	HK9Q-DCHUCK
	⑯ Drill Bit		HK9Q-216CC-TV

## Technical Data

Length(Less bit)	Weight(Less bit)	External Diameter	Bit Shank	Hole Range	Connection Thread
1345mm	205.0Kg	Φ203mm	QL80	Φ216- Φ229	BECO 4 1/2" REG API 4 1/2" REG
Box Size		Impact rate At 2.4Mpa			
		Recommended rotation speed			
1500x240x280mm		25Hz		30-70r/min	
			Air Consumption 300-380(PSI)		
			950-1200(CFM)		

# HSD10 DTH HAMMER

HSD12 Hammers	Item Description	Weight Kg	Part Number
	<b>1</b> Top Sub	121.7	HSD10-TSUB
	<b>2</b> "O" Ring of Top Sub	0.02	HSD10-SK-TSUB
	<b>3</b> Breakout Ring of Top Sub	2.10	HSD10-TSUB-BRING
	<b>4</b> Check Valve	2.10	HSD10-CVALVE
	<b>5</b> Spring	0.20	HSD10-SPRING
	<b>6</b> Air Distributor	20.2	HSD10-DIST
	<b>7</b> Internal Cylinder	31.3	HSD10-ICYL
	<b>8</b> Piston	110	HSD10-PISTON
	<b>9</b> External Cylinder	168.7	HSD10-ECYL
	<b>10</b> Retaining Ring	1.20	HSD10-RRING
	<b>11</b> "O" Ring of Stop Ring	3.70	HSD10-SK-RRING
	<b>12</b> Stop Ring	0.03	HSD10-SRING
	<b>13</b> Guided Sleeve	0.01	HSD10-BUSH
	<b>14</b> Breakout Ring of Stop Ring	1.20	HSD10-SHIM-DSUB
	<b>15</b> Drive Chuck	0.35	HSD10-DSUB
	<b>16</b> Drill Bit	13.6	HSD10-311CC-TPD

## Technical Data

Length(Less bit)	Weight(Less bit)	External Diameter	Bit Shank	Hole Range	Connection Thread
1880mm	487Kg	Φ275mm	SD12	Φ305- Φ445	API 6 5/8 REG
Air Consumption					
Working Pressure	Impact rate At 0.5 Mpa	Recommended rotation speed		1.0 MPa	1.8 MPa
1.0 - 2.5 MPa	16Hz	15-25 r/min		30 m <sup>3</sup> /min	56 m <sup>3</sup> /min
				78 m <sup>3</sup> /min	

# HSD12 DTH HAMMER

HSD12 Hammers	Item Description	Weight Kg	Part Number
	<b>1</b> Top Sub	121.7	HSD12-TSUB
	<b>2</b> "O" Ring of Top Sub	0.02	HSD12-SK-TSUB
	<b>3</b> Breakout Ring of Top Sub	2.10	HSD12-TSUB-BRING
	<b>4</b> Check Valve	2.10	HSD12-CVALVE
	<b>5</b> Spring	0.20	HSD12-SPRING
	<b>6</b> Air Distributor	20.2	HSD12-DIST
	<b>7</b> Internal Cylinder	31.3	HSD12-ICYL
	<b>8</b> Piston	110	HSD12-PISTON
	<b>9</b> External Cylinder	168.7	HSD12-ECYL
	<b>10</b> Retaining Ring	1.20	HSD12-PRING
	<b>11</b> "O" Ring of Stop Ring	3.70	HSD12-SK-SRING
	<b>12</b> Stop Ring	0.03	HSD12-SRING
	<b>13</b> Guided Sleeve	0.01	HSD12-BUSH
	<b>14</b> Breakout Ring of Stop Ring	1.20	HSD12-DSUB-BRING
	<b>15</b> Drive Chuck	0.35	HSD12-DSUB
	<b>16</b> Drill Bit	13.6	HSD12-16

## Technical Data

Length(Less bit)	Weight(Less bit)	External Diameter	Bit Shank	Hole Range	Connection Thread
1880mm	487Kg	Φ275mm	SD12	Φ305- Φ445	API 6 5/8 REG
Working Pressure	Impact rate At 0.5 Mpa	Recommended rotation speed			Air Consumption
1.0 - 2.5 MPa	16Hz	15-25 r/min		30 m <sup>3</sup> /min	56 m <sup>3</sup> /min
				1.0 MPa	1.8 MPa
				2.4 MPa	
				78 m <sup>3</sup> /min	

## HK12-Y DTH HAMMER

HK12-Y Hammers	Item Description	Weight Kg	Part Number
			
1 Top Sub	119.5	HK12Y-TSUB	
2 "O" Ring of Top Sub	0.02	HK12Y-SK-TSUB	
3 Spacer	1.20	HK12Y-SPACER-A	
4 Check Valve	0.20	HK12Y-CVALVE	
5 Spring	0.50	HK12Y-SPRING	
6 Compression Buffer	2.20	HK12Y-CBUFFER	
7 Air Distributor	19.6	HK12Y-DIST	
8 Internal Cylinder	15.1	HK12Y-ICYL	
9 Piston	111.1	HK12Y-PISTON	
10 External Cylinder	177.1	HK12Y-ECYL	
11 Bearing Bush	19.15	HK12Y-BUSH	
12 Retaining Ring	1.50	HK12Y-RRING	
13 "O" Ring (Bit Ring)	0.20	HK12Y-SK-SRING	
14 Bit Retaining Ring	4.35	HK12Y-SRING	
15 Spacer	1.20	HK12Y-SPACER-B	
16 Drive Chuck	37.2	HK12Y-DSUB	
17 Drill Bit	108.0	HK12Y-311CC	

### Technical Data

Length(Less bit)	Weight(Less bit)	External Diameter	Bit Shank	Hole Range	Connection Thread
1590mm	510.2Kg	Φ275mm	HY12	Φ305- Φ350	API 6 5/8" REG API 7 5/8" REG
Air Consumption					
Box Size	Impact rate At 2.4Mpa	Recommended rotation speed			200-350(PSI)
1665x320x360mm	19.2Hz	15-35r/min			1200-1500(CFM)



## N125-R DTH HAMMER

N125-R Hammers	Item Description	Weight Kg	Part Number
1	Top Sub	123.0	HN125-TSUB
2	"O" Ring of Top Sub	0.02	HN125-SK-TSUB
3	Breakout Ring of Top Sub	0.85	HN125-MURS-TSUB
4	Check Valve	1.00	HN125-CVALVE
5	Spring	1.00	HN125-SPRING
6	Air Distributor	20.20	HN125-DIST
7	Internal Cylinder	31.00	HN125-ICYL
8	Piston	111.0	HN125-PISTON
9	External Cylinder	147.0	HN125-ECYL
10	Bush	18.4	HN125-BUSH
11	Bush Retaining Ring	0.20	HN125-BUSH-RRING
12	Stop Ring	5.30	HN125-SRING
13	"O" Ring Stop Ring	0.02	HN125-SK-SRING
14	Lock Pin	0.20	HN125-LOCKPIN
15	Nylon Strip	0.30	HN125-NYLONSTRIP
16	Internal Bit Catcher	6.80	HN125-IBATCHER
17	External Bit Catcher	15.7	HN125-EBATCHER
18	Drive Chuck	31.9	HN125/330-R-DSUB
19	Plastic Spacer of Drive Chuck	0.5	HN125-PSPACER
20	Bit		HN-476CC

## Technical Data

Length(Less bit)	Weight(Less bit)	External Diameter	Bit Shank	Hole Range	Connection Thread
1812mm	546kg	Φ275mm	NUMA125R	Φ305-Φ445	API 6 5/8" REG
Box Size	Impact rate At 1.7Mpa	Recommended rotation speed		Air Consumption	
1880x310x310mm	18Hz	15-35r/min		200-350(PSI)	800-1800(CFM)

## Selecting the right bit

Black diamond has a comprehensive range of DTH drill bits to match all conceivable applications. Each bit is made from quality alloy steel and has been precision machined to produce a perfect body, heat treated to the required hardness. Given surface compression for fatigue resistance and fitted with precision buttons manufactured in-house. These are designed for specific applications for all rock types, hardness and conditions. Bit life and rate of penetration are the most important criteria in selecting the right bit for a particular application.

### Bit Face Shape Selection



#### Drop Center

For high penetration rates in soft to medium hard and fissured rock formations. Low to medium air pressures. Maximum hole deviation control.



#### Concave Face

The all-round application bit face specifically for medium hard and homogenous rock formations. Good hole deviation and good flushing capacity.



#### Convex Face

For high penetration rates in soft to medium-hard with low to medium air pressures. It is the most resistance to steel wash and may reduce the load and wear on the gauge buttons. However, it has poor hole deviation control.



#### Double Gauge Face

This kind of face shape is suitable for fast penetration rates in medium to hard rock formations. Designed for high air pressures and good resistance to steel wash step gauge bit.



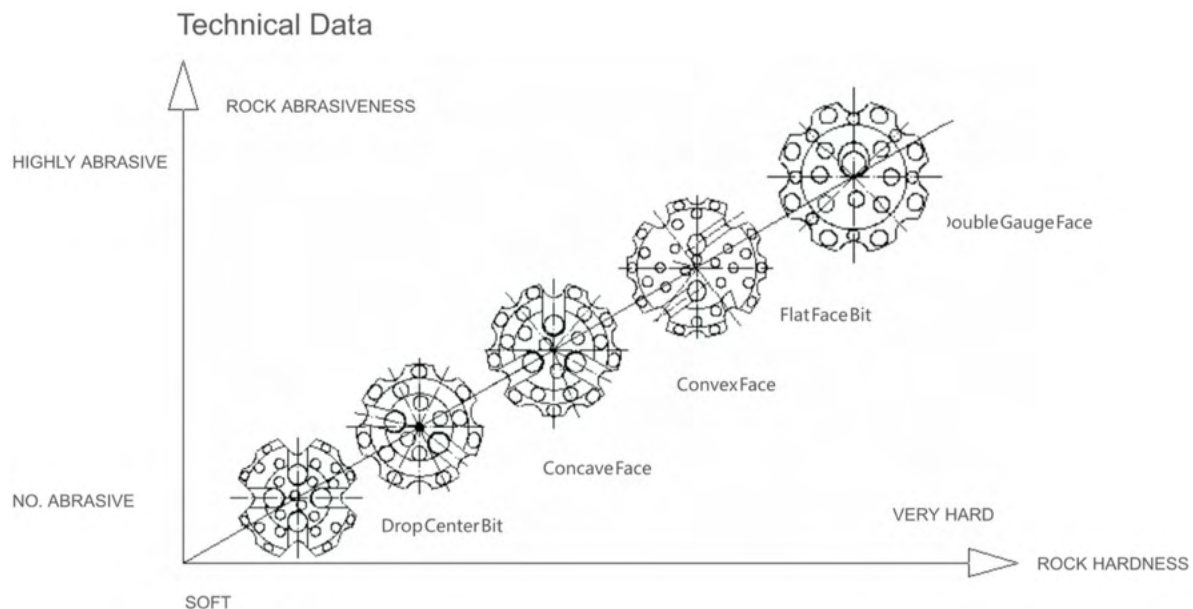
#### Flat Face

This kind of face shape is suitable for hard to very hard and abrasive rock formations in applications with high air pressures. Good penetration rates and resistance to steel wash.



#### Pineapple Bit

The Pineapple Bit can be dressed with ballistic buttons for use in soft to medium hard Formations where fractured rock can be expected, or can be supplied with spherical buttons for hard and abrasive formations.



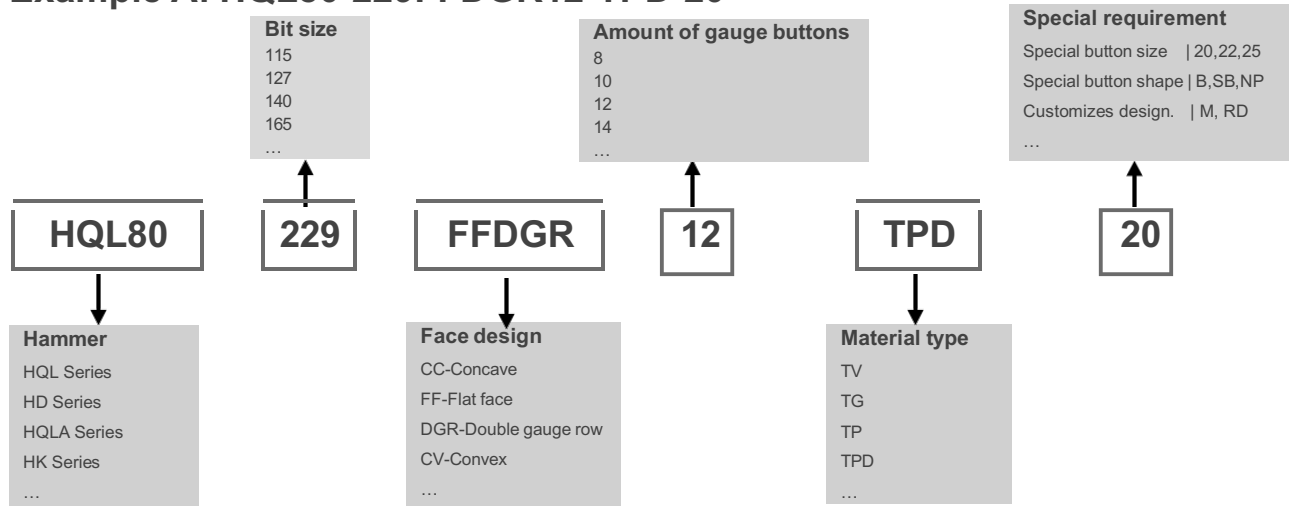
## Carbide Button Shape Selection



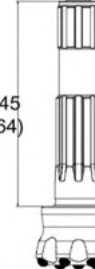
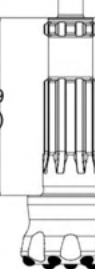
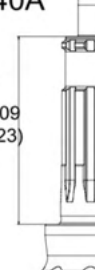
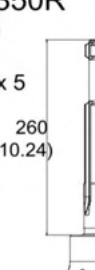
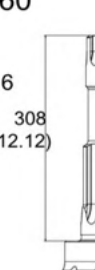
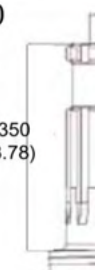
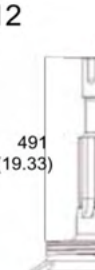
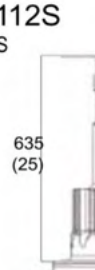
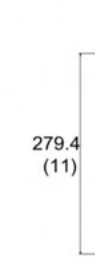
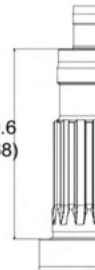
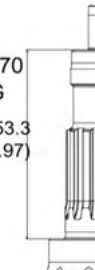
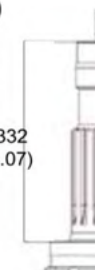
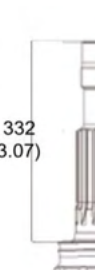
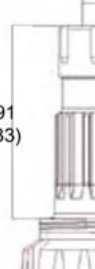
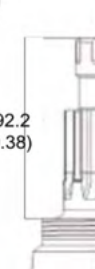
### Product codes

Product codes are a valuable tool to describe and identify the product. In the code structure we have tried to describe the product features with a coding system. While not always 100% logical, with the attached key you will be able to find the product you are looking for or a suitable alternative product.

### Example A: HQL80-229FFDGR12-TPD-20



# Bit shanks

<b>BR 2</b> COP 20	<b>COP 32</b> COP 32	<b>COP 34</b> COP 34	<b>DHD 3.5</b> COP 35 TD 35.2 QLX 35 DHD 3.5 Terranox 3
 165 (6.49) 6 spline	 215.2 (8.47) 8 spline	 245 (9.64) 8 spline	 57 (2.24) 180.9 (7.12) 8 spline
<b>TD 40</b> COP 44 G QLX 40	<b>DHD 340A</b> COP 44 DHD 4 QL 340 Terranox 4	<b>DHD 350R</b> COP 54 DHD 5 Terranox 5	<b>DHD 360</b> COP 64 DHD 6 Terranox 6
 209 (8.23) 12 spline	 209 (8.23) 8 spline	 260 (10.24) 8 spline	 308 (12.12) 8 spline
<b>DHD 380</b> DHD 8 Terranox 8	<b>DHD 112</b> DHD 112	<b>DHD 112S</b> DHD 112S	<b>QL 40</b> QL 40
 350 (13.78) 10 spline	 491 (19.33) 8 spline Pin drive	 635 (25) 12 spline Pin drive	 279.4 (11) 10 spline
<b>QL 50</b> QL 50 TD 50 COP 54 G	<b>QL 60</b> QL 60 TD 60/65/70 COP 64 G	<b>QL 80</b> QL 80 TD 80 TD 85	<b>TD 90</b> TD 90
 239.6 (21.68) 12 spline	 253.3 (9.97) 12 spline	 332 (13.07) 16 spline	 332 (13.07) 16 spline
<b>QL 120</b> QL 120	<b>QL 200</b> QL 200	<b>QL 200S</b> QL 200S	
 491 (19.33) 12 spline Pin drive	 492.2 (19.38) 9 spline Pin drive	 658.1 (25.91) 12 spline Pin drive	

### 3" BIT Data Referenced By IR3.5 Flat Face Bit



Specification Of Products : IR3.5



Specification Of Products : M30



Specification Of Products : COP32



Specification Of Products : QL30, COP34



Specification Of Products : BR3

Diameter		No x Button diameter , mm			Button angle°	Flushing Holes	Weight (Kg)	Part No.
mm	Inch	Gauge Buttons	Front Buttons					
90	3 9/16	8x12	7x11	38	2	4.6	HD35-90	
92	3 5/8	8x12	7x11	38	2	4.6	HD35-92	
95	3 3/4	8x12	7x11	38	2	4.7	HD35-95	
100	3 15/16	8x12	7x12	38	2	4.8	HD35-100	
105	4 1/8	8x14	7x12	38	2	5.0	HD35-105	
110	4 5/16	8x14	7x12	38	2	5.5	HD35-110	

## 4" BIT Data Referenced By DHD340A Flat Face Bit



Specification Of Products : DHD340A  
COP44

Specification Of Products : M50



Specification Of Products : SD5

Specification Of Products : QL50

Diameter		No x Button diameter , mm			Button angle°	Flushing Holes	Weight (Kg)	Part No.
mm	Inch	Gauge Buttons	Front Buttons					
105	4 1/8	8x14	7x12	38	2	7.6	HD45-105	
110	4 5/16	8x14	7x12	38	2	7.8	HD45-110	
115	4 1/2	8x14	7x13	38	2	8.2	HD45-115	
120	4 3/4	8x14	8x13	38	2	8.7	HD45-120	
125	4 15/16	8x14	10x13	38	2	8.9	HD45-125	
130	5 1/8	8x16	8x14	38	2	9.4	HD45-130	

## 5" BIT Data Referenced By DHD350R Flat Face Bit



Specification Of Products : DHD350R  
COP54

Specification Of Products : M50



Specification Of Products : SD4

Specification Of Products : QL40

Diameter	No x Button diameter , mm				Button angle°	Flushing Holes	Weight (Kg)	Part No.
mm	Inch	Gauge Buttons	Front Buttons					
130	5 1/8	8x16	8x14	38	2	15	HD55-130	
135	6 1/4	8x16	8x14	38	2	15.2	HD55-135	
138	5 1/2	8x16	10x14	38	2	15.6	HD55-138	
140	5 1/2	8x16	10x14	38	2	15.8	HD55-140	
146	5 3/4	8x18	8x15	38	2	16.1	HD55-146	
150	5 7/8	8x18	8x15	38	2	16.5	HD55-150	
152	6	8x18	8x15	38	2	17	HD55-152	
156	6 1/8	8x18	8x16	38	2	17.5	HD55-156	

## 6" BIT Data Referenced By DHD360R Concave Face Bit



Specification Of Products : DHD360  
COP64

Specification Of Products : M60



Specification Of Products : SD6

Specification Of Products : QL60

Diameter		No x Button diameter , mm		Button angle°	Flushing Holes	Weight (Kg)	Part No.
mm	Inch	Gauge Buttons	Front Buttons				
152	6	8x18	4x16+4x14	38	2	23	HD65-152
154	6	8x18	4x16+4x14	38	2	23	HD65-154
156	6 1/4	8x18	4x16+4x14	38	2	23	HD65-156
159	6 1/4	8x18	4x16+4x14	38	2	23.5	HD65-159
165	6 1/2	8x18	8x16	38	2	24	HD65-165
171	6 3/4	8x18	8x16	38	2	25	HD65-171
178	7	8x18	10x16	38	2	26	HD65-178
185	7 1/4	8x18	10x16	38	2	26.8	HD65-185
190	7 1/2	10x18	13x16	38	2	27.5	HD65-190
203	8	10x18	8x18+6x16	38	2	31	HD65-203

## 8" BIT Data Referenced By DHD380 Concave Face Bit



Specification Of Products : DHD380  
COP84



Specification Of Products : M80



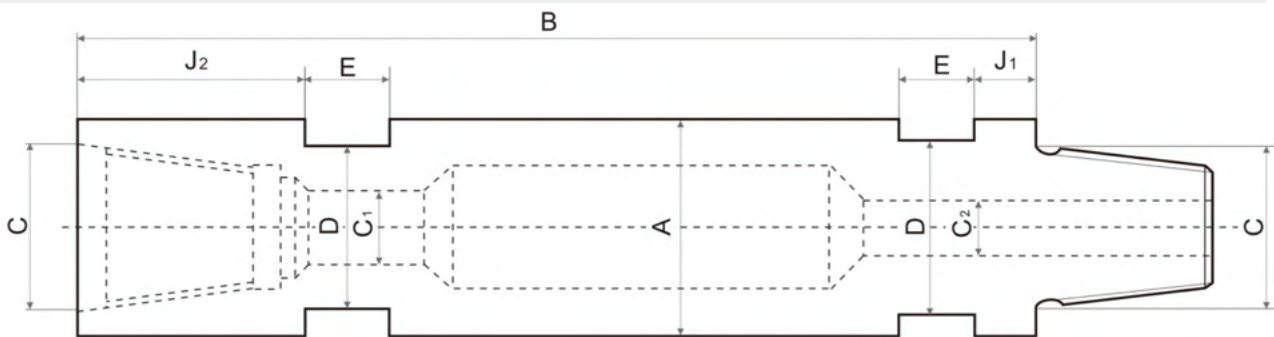
Specification Of Products : SD8



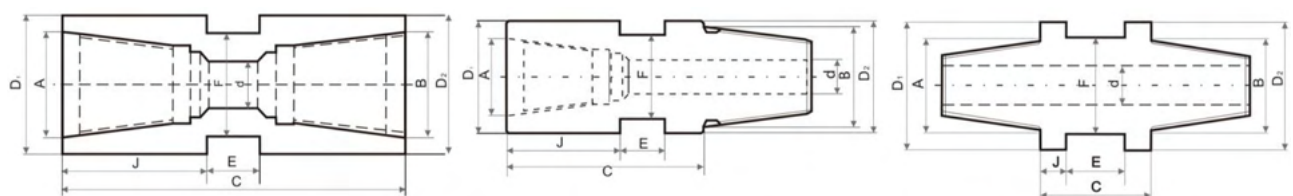
Specification Of Products QL80

Diameter		No x Button diameter , mm			Button angle°	Flushing Holes	Weight (Kg)	Part No.
mm	Inch	Gauge Buttons	Front Buttons					
200	7 7/8	10x18	8x18+6x16	38	2	46	HD85-200	
203	8	10x18	8x18+6x16	38	2	47	HD85-203	
216	8 1/2	10x18	8x18+6x16	38	2	53	HD85-216	
219	8 5/8	10x18	8x18+6x16	38	2	54	HD85-219	
222	8 3/4	10x18	8x18+6x16	38	2	55	HD85-222	
225	8 7/8	10x18	8x18+7x16	38	2	56	HD85-225	
229	9	10x18	8x18+7x16	38	2	57	HD85-229	
235	9 1/4	12x18	30x16	38	2	57.5	HD85-235	
240	9 1/2	12x18	30x16	38	2	58	HD85-240	
254	10	12x18	12x18+8x16	38	2	61	HD85-254	
270	10 5/8	12x19	20x18+8x16	38	2	66	HD85-270	
279	11	12x19	20x18+9x16	38	2	71	HD85-279	

## Drill Pipe



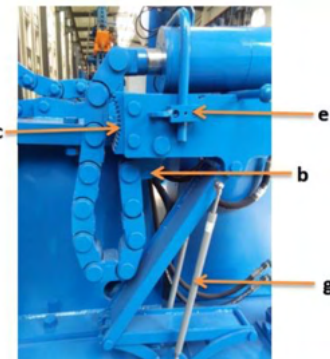
A OD(mm)	B Length SS	C1 Joints type	C2 Thread type	D Across flat	E Width spanner flat	F Thickness
76	1500	box-pin	RD 50	65	38.1	5
89	1800	box-box	API 2 3/8" Reg	69.8	60.3	6
102	3000	pin-pin	API 3 1/2" Reg	63.5	50.8	7.5
114	4000		API 4 1/2" Reg	92.2	69.8	8
127	5000		3 1/8" DIBH	120.6	...	10
140	6000		CUBEX#21	130.1		12
152	7500		CUBEX#24	...		14
...	9144		CUBEX#28			...
...						



A-B Joints type	A1-B1 Thread type	C Length SS	D1 OD	D2 OD	E Width spanner flat	F Across flat
box-pin	RD 50	1500	76	76	38.1	65
box-box	API 2 3/8" Reg	1800	89	89	60.3	69.8
pin-pin	API 3 1/2" Reg	3000	102	102	50.8	63.5
	API 4 1/2" Reg	4000	114	114	69.8	92.2
	3 1/8" DIBH	5000	127	127	...	120.6
	CUBEX#21	6000	140	140		130.1
	CUBEX#24	7500	152	152		...
	CUBEX#28	9144	...	...		
BECO						
...						

## Breakout Bench

The threaded connections of the driver chuck and top sub hammer may become very tightly tensioned during drilling. It is convenient to break the hammer threads on the rig, but if the threads cannot be loosened or tend to get stuck, a breakout bench is the solution. This handy but powerful breakout bench can easily be placed in a workshop or container and it breaks DTH hammers between 3" and 10". Select the right breakout bench depending on voltage and power source.



No.	Part Name	Usage on a bench
a	link A	20
b	link B	1
c	Jaw A	1
d	Jaw B	20
e	U bar	2
f	Jaw base	1
g	Air cylinder	2
h	Pin A	2
i	Pin B	20
j	Jaw C	2
k	“link C BOB-DOUBLELINK”	1

### Available for hammer size 3.5"~10"

Technical Data: rpm of chain less than 10tums/m

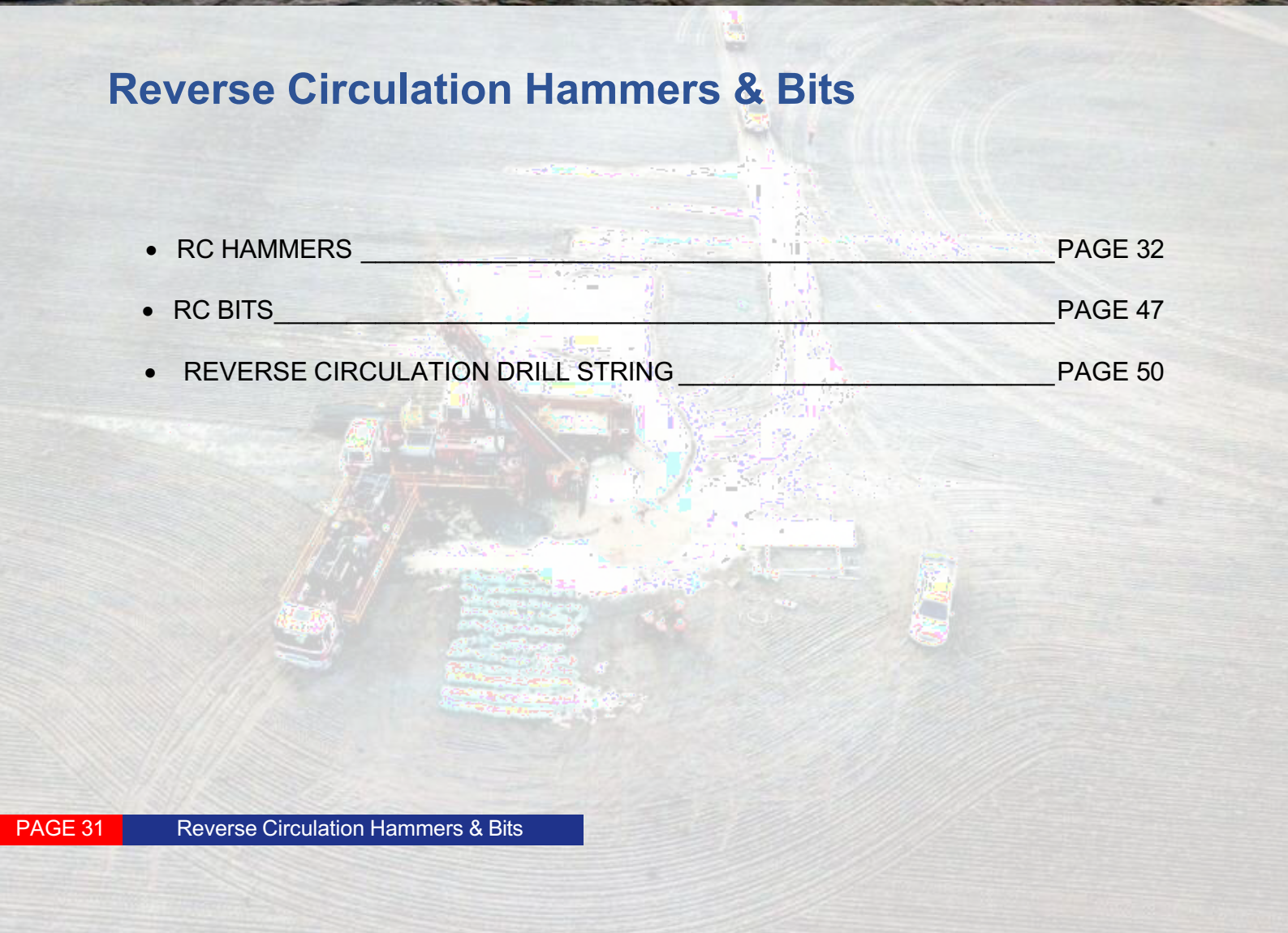
velocity of piston rod 1.8meter/m

Hammer Range	Overall dimensions	Weight	Maximum assembly torque
3.5"-10"	1600*930*1050mm	800Kg	67 KN*m(50FTlb)
Maximum disassembly torque	Operating Height	Hydraulic Range	Power
81 KN*m(60ftlb)	800mm	0-20Mpa	3Kw,220V,50Hz



## Reverse Circulation Hammers & Bits

- RC HAMMERS \_\_\_\_\_ PAGE 32
- RC BITS \_\_\_\_\_ PAGE 47
- REVERSE CIRCULATION DRILL STRING \_\_\_\_\_ PAGE 50



# Selecting the Right Hammer

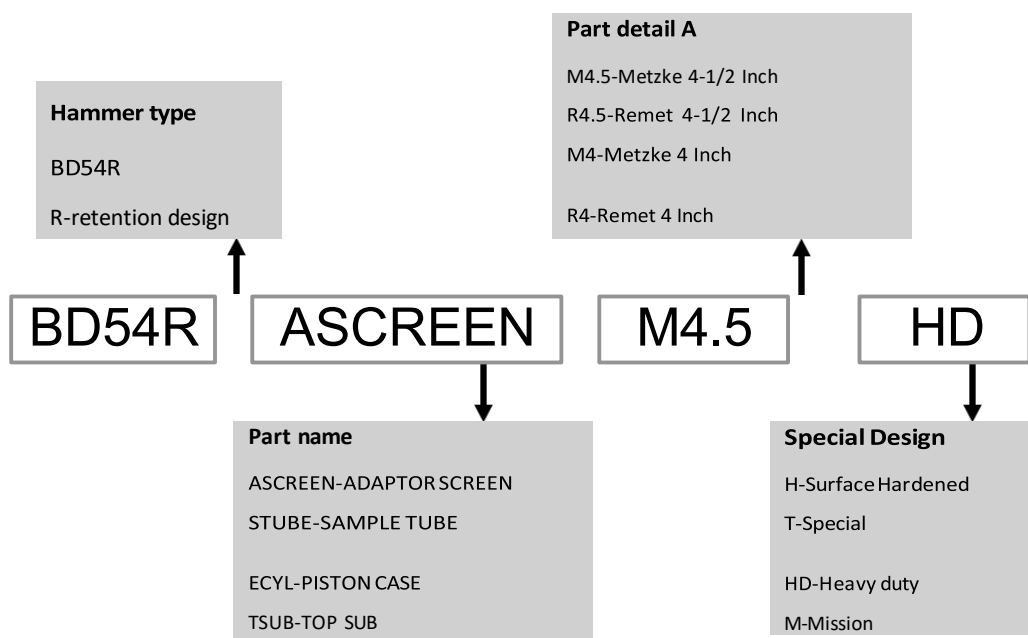
Black Diamond's reverse circulation hammers are specifically designed for all kind of exploration drilling (deep hole and pit grade control applications).

Whether you are exploring potential sites or working an existing mine, the BDDRILL RC hammer will assure high performance, exceptional reliability and dependable support.

## Product codes

Product codes are a valuable tool to describe and identify the product. In the code structure we have tried to describe the product features with Alpha-numerical system that is not always 100% logical, but with the attached key you will be able to find the product you are looking for or a suitable alternative product.

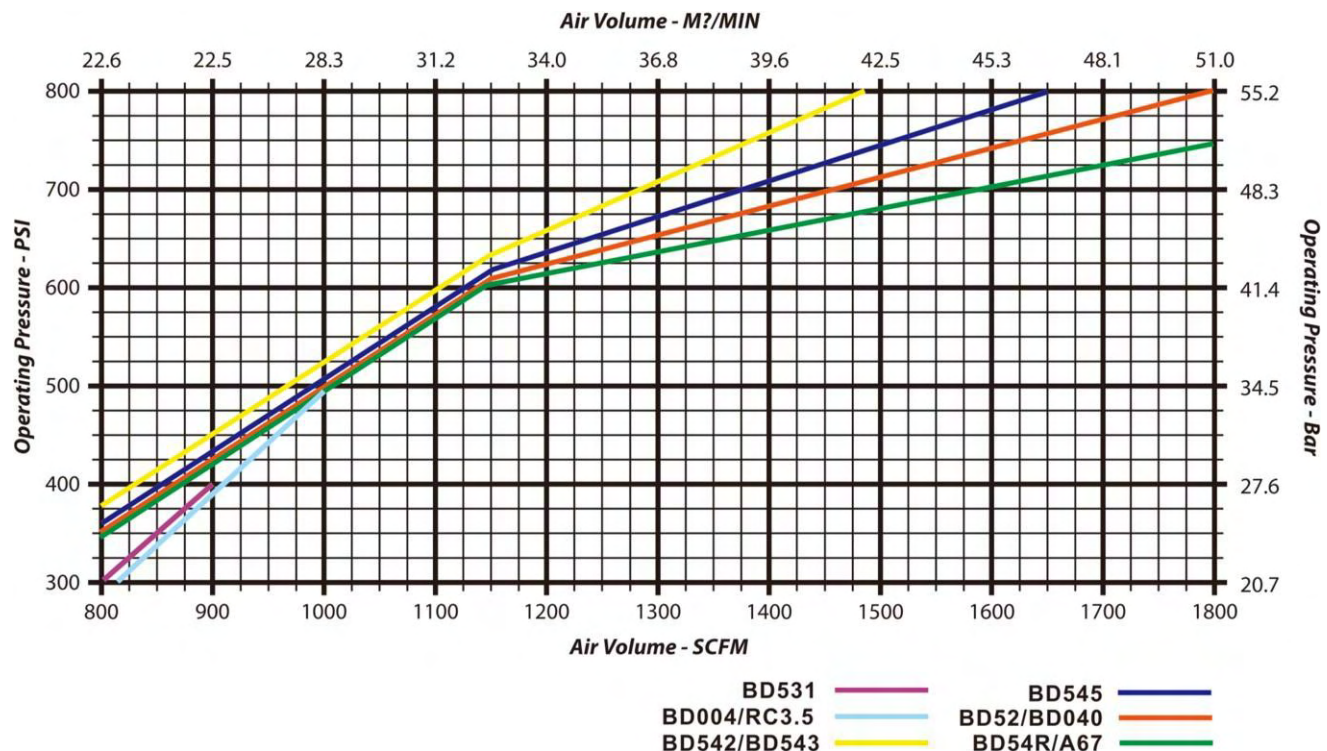
### Example A: BDR54R-ASCREEN-M4.5-HD



## SPECIFICATIONS

Hammer	BD351	RC3.5	BD004			BD542			BD543		BD545		BD040				BD52		BD54		A67
Top sub thread	R3"	R3"	R3.5"	R4"	M4"	R3.5"	R4"	M4"	R4"	M4"	M4.5	R4.5	M4"	R4"	M4.5"	R4.5"	m4.5"	R4.5"	M4.5"	R4.5"	M4.5"
Package case size	(L)1100 (W)110 (H)120	(L)1230 (W)120 (H)150	(L)1300 (W)150 (H)180	(L)1230 (W)140 (H)170	(L)1260 (W)150 (H)180	(L)1300 (W)150 (H)180	(L)1300 (W)160 (H)190	(L)1300 (W)160 (H)190	(L)1330 (W)160 (H)190												
Recommended bit size, mm	86-100	100-110	111-125		113-133			123-140		127-140			133-143		136-146		136-146				
Bit shank	RE531	RC3.5	RE004		RE542		RE543		RE545		RE040			PR52		PR54		BD67			
External diameter, mm	81	94	107		109.5		116		117.5		121			120.5		130		132			
Length excl. thread, mm (Less bit)	1069	1184	1252		1191			1261		1210			1227		1294		1200				
Hammer weight, Kg (Less bit)	29	44	52		57		63		65		53.8	47.5	69.8	69.4	68.5		84.5		81.8		
Piston weight, Kg	4.8	8.3	10.5		11.6		11.6		13.5		13.6			14.3		16.8		17			
Wrench flat, mm	No wrench flat	(L)82 (W)40	(L)90 (W)40	(L)90 (W)50	(L)90 (W)50	(L)95 (W)45	(L)95 (W)45	(L)95 (W)50	(L)95 (W)45	(L)95 (W)50	(L)102 (W)50	(L)102 (W)50	(L)94 (W)50	(L)94 (W)50	(L)94 (W)50	(L)94 (W)50	(L)100 (W)50	(L)100 (W)50	(L)95 (W)51		
Drilling conditions and project specifications may require a larger air package to be used																					

## AIR CONSUMPTION/OPERATING PRESSURE



# Reverse Circulation Service Guide

When breaking a hammer down, avoid placing breakout tools in the mid-section of the cylinder (barrel). Recommended breakout points are 130mm from each end of cylinder. Wrap around chain breakouts are recommended (see diagram). When holding bits for breakout, use a secure plate or opt to grab the bit head, but never on the gauge row buttons.

**This information is included with every Hammer purchase.**



**DO NOT APPLY HEAT OR DIRECT IMPACT TO HAMMER WHEN CRACKING JOINTS AS THIS TYPICALLY DAMAGES THE HAMMER.**



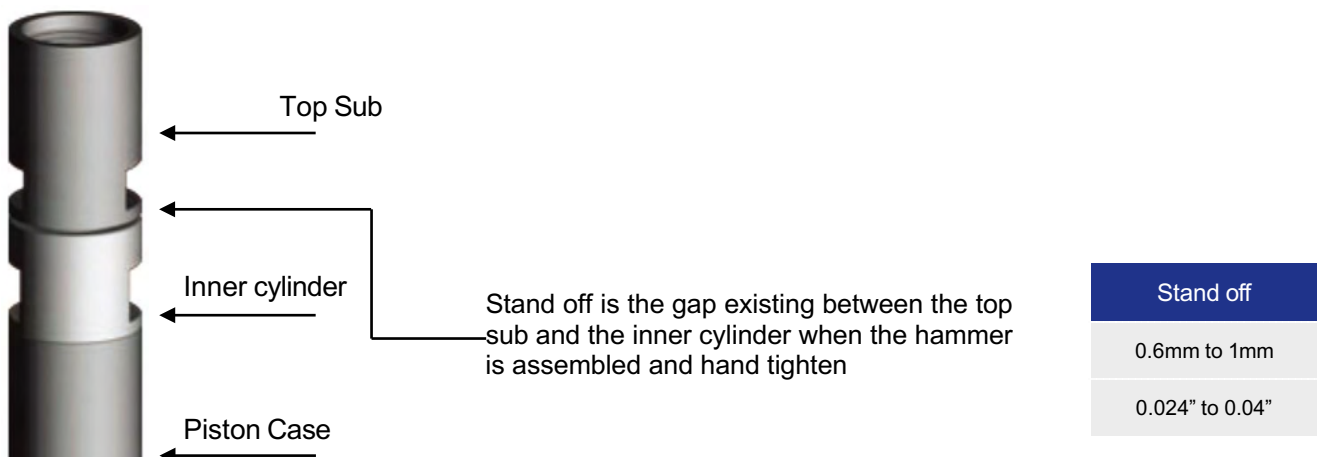
Figure 1: Gripping Locations for BD DRILL Reverse Circulation Hammer

**Lubrication**

Correct lubrication is critical to the performance and longevity of the hammer.

## Recommended:

- Oil Grade: SAE 320 Hammer Oil for most operating conditions
  - Rate: 2 litre/hour minimum via automatic feeder
- Double the rate when injecting fluids such as water, foam & polymers
- Clean and relubricate the hammer each day after use to prevent corrosion and premature failure



# BD531 R.C. HAMMER

3" R.C. Hammers	Item Description	Weight Kg	Part Number
	<b>1</b> Top Sub-Remet 3" <b>2</b> O Ring (Adaptor Tube Remet 3") x 2 <b>3</b> Adaptor Tube Remet 3" <b>4</b> O Ring (Sample Tube) x 4 <b>5</b> Sample Tube <b>6</b> Circlip <b>7</b> O Ring (Distributor 1) x 2 <b>8</b> O Ring (Distributor 2) x 1 <b>9</b> Distributor <b>10</b> Check Valve/Plunger <b>11</b> O Ring (Check Valve) x 1 <b>12</b> Spring <b>13</b> Mount Sample Tube <b>14</b> Inner Cylinder/Top Barrel <b>15</b> O Ring (Inner Cylinder) x 1 <b>16</b> Piston <b>17</b> External Cylinder/Barrel/Piston Case <b>18</b> Seal Cover/ O Ring (Bearing Bush) x 2 <b>19</b> Bearing Bush <b>20</b> Bit Stop Ring <b>21</b> O Ring (Bit Stop Ring) x 1 <b>22</b> Shroud <b>23</b> Drive Sub <b>24</b> Drill Bit <b>25</b> Seal Kit (Item 2+4+7+8+11+18+21)	3.76 0.01 1.85 0.01 1.97 0.04 0.01 0.01 0.37 0.08 0.01 0.1 0.49 3.4 0.01 4.69 9.2 0.02 1.03 0.08 0.01 0.45 1.6 4.2 0.2	BD531-TSUB-R3 BD531-SK-TSUB-R3 BD531-ASCREENR3 BD531-SK-STUBE BD531-STUBE BD531-CIRCLIP BD531-SK-DIST-1 BD531-SK-DIST-2 BD531-DIST BD531-CVALVE BD531-SK-CVALVE BD531-SPRING BD531-STUBE-MOUNT BD531-ICYL BD531-SK-ICYL BD531-PISTON BD531-ECYL BD531-SCOVER BD531-BUSH BD531-SRING BD531-SK-SRING BD531-SHROUD-85/83 BD531-DSUB BD531-85DC-TV BD531-SK

## Technical Data

Length(Less bit)	Weight(Less bit)	External Diameter	Bit Shank	Hole Range	Connection Thread
1069mm	29.0kg	Φ81mm	BD531	Φ84- Φ100	3 " Remet
Box Size	Impact rate At 2.4Mpa	Recommended rotation speed		Air Consumption 200-500(PSI)	
1100x110x120mm	30Hz	25-40r/min		300-1200(CFM)	

# RC3.5 R.C. HAMMER

3.5" R.C. Hammers	Item Description	Weight Kg	Part Number
1	Top Sub-Remet 3"	6.13	RC3.5-TSUB-R3
2	Adaptor Tube Remet 3"	1.49	RC3.5-ASCREEN-R3
3	O Ring (Adaptor Tube Remet 3") x 2	0.01	RC3.5-SK-ASCREEN-R3
4	Sample Tube	3.31	RC3.5-STUBE-H/RC3.5
5	O Ring (Sample Tube) x 6	0.01	RC3.5-SK-STUBE
6	Circlip	0.01	RC3.5-CIRCLIP
7	Distributor	0.3	RC3.5-DIST
8	Top Barrel (Sub)	5.38	RC3.5-TBARREL
9	Check Valve/Plunger	0.28	RC3.5-CVALVE
10	Y Ring (Check Valve)	0.01	RC3.5-SK-CVALVE
11	Spring	0.05	RC3.5-SPRING
12	Compression Buffer/Make up Ring Steel	0.28	RC3.5-MUR-STEEL
13	Mount Sample Tube	0.87	RC3.5-STUBE-MOUNT
14	Inner Cylinder	1.26	RC3.5-ICYL
15	Piston	8.33	RC3.5-PISTON
16	External Cylinder/Barrel/Piston Case	10.8	RC3.5-ECYL-DK
17	Bearing Bush (Cold Pressed)	1.47	RC3.5-BUSH
18	O Ring (Bit Stop Ring) x 1	0.01	RC3.5-SK-SRING
19	Bit Stop Ring	0.17	RC3.5-SRING
20	Shroud	1.1	RC3.5-SHROUD-104/102
21	Drive Sub	2.9	RC3.5-DSUB-HD
22	Drill Bit	8.0	RC3.5-104DC-TV
23	Seal Kit (3+5+10+18)	0.2	RC3.5-SK

## Technical Data

Length(Less bit)	Weight(Less bit)	External Diameter	Bit Shank	Hole Range	Connection Thread
1184mm	44.0kg	Φ94mm	RC3.5Y	Φ100- Φ110	3 " Remet
Box Size	Impact rate At 2.4Mpa	Recommended rotation speed		Air Consumption 200-500(PSI)	
1230x120x150mm	30Hz	25-40r/min		300-1200(CFM)	

# BD004 R.C. HAMMER

4" R.C. Hammers	Item Description	Weight Kg	Part Number		
	<p><b>A Top sub Assy Remet 3.5"</b></p> <p>1 Circlip 0.02 BD004-CIRCLIP      2 O Ring (Adaptor Tube Remet 3.5) x 4 0.02 BD004-SK-ASCREEN3.5      3 Adaptor Tube Remet 3.5" 1.06 BD004-ASCREEN-R3.5      4 Top Sub-Remet 3.5" 7.79 BD004-TSUB-R3.5</p> <p><b>B Top sub Assy Remet 4"</b></p> <p>1 Circlip 0.02 BD004-CIRCLIP      2 O Ring (Adaptor Tube Remet 4") x 4 0.02 BD004-SK-ASCREENR4      3 Adaptor Tube Remet 4" 1.06 BD004-ASCREEN-R4      4 Top Sub-Remet 4" 7.79 BD004-TSUB-R4</p> <p><b>C Top sub Assy Metzke 4"</b></p> <p>1 Circlip 0.02 BD004-CIRCLIP      2 O Ring (Adaptor Metzke 4") x 2 0.02 BD004-SK-ASCREENM4      3 Adaptor Tube Metzke 4" 1.06 BD004-ASCREEN-M4/54      4 Top Sub-Metzke 4" 7.79 BD004-TSUB-M4</p> <p><b>Parts List</b></p> <p>5 Check Valve/Plunger 0.51 BD004-CVALVE      6 Y Ring (Check Valve) 0.01 BD004-SK-CVALVE      7 Spring 0.06 BD004-SPRING      8 Sample Tube Upper 0.74 BD004-STUBEUPPER      9 Make Up Ring, Steel 0.17 BD004-MUR-STEEL      10 O Ring (Sample Tube) x 2 0.02 BD004-SK-STUBE1      11 O Ring (Sample Tube) x 1 0.02 BD004-SK-STUBE2      12 Sample Tube Lower 2.38 BD004-STUBE-H      13 Distributor 1.75 BD004-DIST      14 O Ring (Distributor) 0.02 BD004-SK-DIST      15 Inner Cylinder 2.45 BD004-ICYL      16 Piston 10.45 BD004-PISTON      17 Piston Case with Bush (cold press) 17.95 BD004-ECYL      18 Bit Stop Ring 0.29 BD004-SRING-H      19 O Ring (Bit Stop Ring) 0.02 BD004-SK-SRING      20 Shroud 1.05 BD004-SHROUD-115/113      21 Drive Sub 3.13 BD004-DSUB      22 Drill Bit 11.7 BD004-115DC-TV</p>				
<b>Technical Data</b>					
Length(Less bit)	Weight(Less bit)	External Diameter	Bit Shank	Hole Range	Connection Thread
1252mm	52.0kg	Φ107mm	BD004	Φ111- Φ127	3.5" – 4" Remet 4" Metzke
Box Size	Impact rate At 2.4Mpa	Recommended rotation speed		Air Consumption	200-500(PSI)
1300x150x180mm	30Hz	25-40r/min		300-1200(CFM)	

# BD542 R.C. HAMMER

4.5" R.C. Hammers	Item Description	Weight Kg	Part Number
<b>A Top sub Assy Remet 3.5"</b>			
① Circlip A	0.04	BD543/542-CIRCLIP-R3.5	
② O Ring (Adaptor Tube Remet 3.5") x 4	0.02	BD543/542-SK-ASCREEN3.5	
③ Adaptor Tube Remet 3.5"	2.55	BD543/542-ASCREEN-R3.5	
④ Top Sub-Remet 3.5"	8.52	BD543/542-TSUB-R3.5	
<b>B Top sub Assy Remet 4"</b>			
① Circlip A	0.02	BD543/542-CIRCLIP-4	
② O Ring (Adaptor Tube Remet 4") x 4	0.02	BD543/542-SK-ASCREENR4	
③ Adaptor Tube Remet 4"	2.55	BD543/542-ASCREEN-R4	
④ Top Sub-Remet 4"	8.52	BD543/542-TSUB-R4	
<b>C Top sub Assy Metzke 4"</b>			
① Circlip A	0.02	BD543/542-CIRCLIP-4	
② O Ring (Adaptor Metzke 4") x 2	0.02	BD543/542-SK-ASCREENM4	
③ Adaptor Tube Metzke 4"	2.55	BD543/542-ASCREEN-M4	
④ Top Sub-Metzke 4"	8.52	BD543/542-TSUB-M4	
<b>Parts List</b>			
⑤ Sample Tube	3.5	BD543/542-STUBE-H/M4(54)	
⑥ O Ring (Sample Tube) x 5	0.02	BD543/542-SK-STUBE	
⑦ Circlip B	0.02	BD543/542-CIRCLIP-4	
⑧ Air Screen	0.04	BD543/542-AIRSCREEN	
⑨ Distributor	0.56	BD543/542-DIST	
⑩ O Ring (Distributor)	0.02	BD543/542-SK-DIST	
⑪ Check Valve/Plunger	0.5	BD543/542-CVALVE	
⑫ Y Ring (Check Valve)	0.02	BD543/542-SK-CVALVE	
⑬ Spring	0.08	BD543/542-SPRING	
⑭ Mount Sample Tube	0.86	BD543/542-STUBE-M	
⑮ Y Ring (Mount Sample Tube)	0.02	BD543/542-SK-STUBEM	
⑯ Inner Cylinder/Top Barrel	7.26	BD542-ICYL	
⑰ O Ring (Inner Cylinder)	0.02	BD543/542-SK-ICYL	
⑱ Piston	11.64	BD543/542-PISTON	
⑲ External Cylinder/Barrel/Piston Case	19.17	BD542-ECYL	
⑳ Bearing Bush	0.05	BD543/542-BUSH	
㉑ Bush Retaining Ring	2.35	BD543/542-PISTONRRING	
㉒ O Ring (Bearing Bush) x 2	0.02	BD543/542-SK-BUSH	
㉓ Bit Ring	0.26	BD543/542-SRING	
㉔ O Ring (Bit Ring)	0.02	BD543/542-SK-SRING	
㉕ Shroud	2.21	BD543/542-SHROUD-127/125	
㉖ Drive Sub	2.94	BD543/542-DSUB-HD	
㉗ Drill Bit	10.96	BD543/542-127DC	
㉘ Seal Kit (Item2+6+10+12+15+17+22+24)	0.3	BD543/542-SK-STD	

## Technical Data

Length(Less bit)	Weight(Less bit)	External Diameter	Bit Shank	Hole Range	Connection Thread
1191mm	57.0kg	Φ109.5mm	BD542	Φ113- Φ130	3.5" – 4" Remet 4" Metzke
Box Size	Impact rate At 2.4Mpa	Recommended rotation speed		Air Consumption 200-500(PSI)	
1230x140x170mm	35Hz	25-40r/min		300-1200(CFM)	

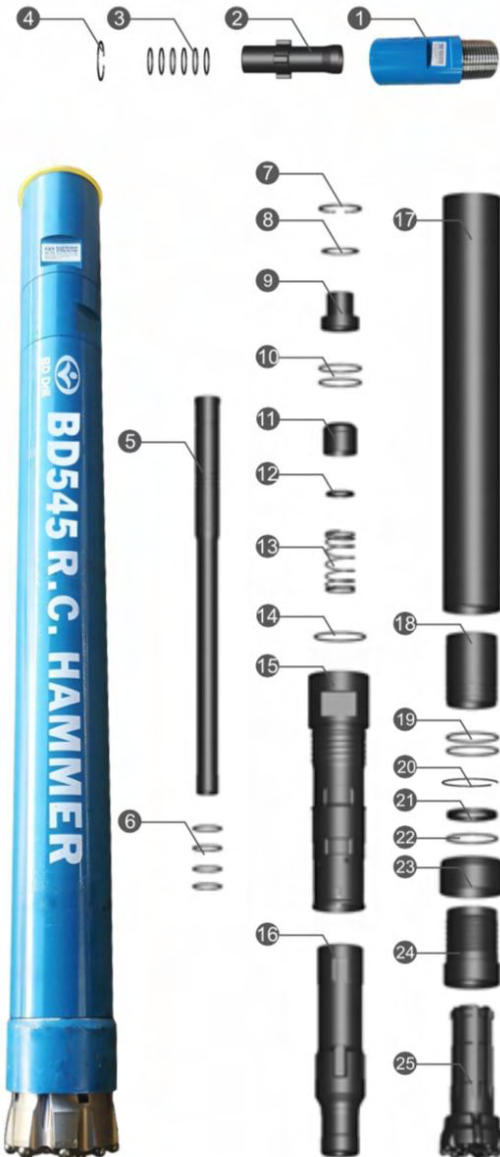
# BD543 R.C. HAMMER

4.5" R.C. Hammers	Item Description	Weight Kg	Part Number
			
	<b>A Crossover sub Assy PIN Metzke 4"(54mm) to Remet 4"(blank, Matrix, Drill Star...)</b>		
	<b>PIN to BOX CROSSOVER SUB ASSEMBLY OD116MM ADAPT-PM4BR4-116/54</b>		
①	Top Sub-Remet 4" Adaptor Tube	7.79	ADPAT-SUB-PM4BR4-116/54
②	Remet 4"	1.06	ADAPT-ATUBE-PM4BR4
③	O Ring (Adaptor Tube Remet 4") x4	0.02	SK-BR4
④	Circlip A	0.02	BD543/542-CIRCLIP-4
	<b>Parts List</b>		
⑤	Sample Tube-Metzke 4"	3.5	BD543/542-STUBE-H/M4(54)
⑥	O Ring (Sample Tube) x 5	0.02	BD543/542-SK-STUBE
⑦	Circlip B	0.02	BD543/542-CIRCLIP-4
⑧	Air Screen	0.04	BD543/542-AIRSCREEN
⑨	Distributor	0.56	BD543/542-DIST
⑩	O Ring (Distributor)	0.02	BD543/542-SK-DIST
⑪	Check Valve/Plunger	0.5	BD543/542-CVALVE
⑫	Y Ring (Check Valve)	0.02	BD543/542-SK-CVALVE
⑬	Spring	0.08	BD543/542-SPRING
⑭	Mount Sample Tube	0.86	BD543/542-STUBE-M
⑮	O Ring (Mount Sample Tube)	0.02	BD543/542-SK-STUBEM
⑯	Inner Cylinder/ Top Barrel-Metzke 4" (to build 543 Hammer with thread of metzke 4")	7.26	BD543-ICYL-M4/54
⑰	O Ring (Inner Cylinder)	0.02	BD543/542-SK-ICYL
⑱	Piston	11.64	BD543/542-PISTON
⑲	External Cylinder/Barrel/Piston Case	19.17	BD543-ECYL
⑳	Bush Retaining Ring	0.05	BD543/542-PISTONRRING
㉑	Bearing Bush	2.35	BD543/542-BUSH
㉒	O Ring (Bearing Bush) x 2	0.02	BD543/542-SK-BUSH
㉓	Bit Ring	0.26	BD543/542-SRING
㉔	O Ring (Bit Ring)	0.02	BD543/542-SK-SRING
㉕	Shroud	2.21	BD543/542-SHROUD-127/125
㉖	Drive Sub	2.94	BD543/542-DSUB-HD
㉗	Drill Bit	10.96	BD543/542-127DC
㉘	Seal Kit (Item2+6+10+12+15+17+22+24)	0.3	BD543/542-SK-STD

## Technical Data

Length(Less bit)	Weight(Less bit)	External Diameter	Bit Shank	Hole Range	Connection Thread
1191mm	62.0kg	Φ116mm	BD543	Φ113- Φ133	3" – 4" Remet 4" Metzke
Box Size	Impact rate At 2.4Mpa	Recommended rotation speed		Air Consumption 200-500(PSI)	
1230x140x170mm	35Hz	25-40r/min		300-1200(CFM)	

# BD545 R.C. HAMMER

5" R.C. Hammers	Item Description	Weight Kg	Part Number
	<p><b>A Crossover sub Assy PIN Metzke 4.5"(57mm) to Remet 4.5"(blank, Matrix, Drill Star...)</b>  <b>PIN to BOX CROSSOVER SUB ASSEMBLY OD117MM ADAPT-PM4BR4-117/57</b></p> <p><b>1</b> Top Sub-Remet 4.5" 7.79 SUB-RC-PM45BR45-117  <b>2</b> Adaptor Tube Remet 4.5" 1.06 ADAPT-ATUBE-PM45BR45  <b>3</b> O Ring (Adaptor Tube Remet 4.5") x6 0.02 SK-BR45  <b>4</b> Circlip A 0.02 BD545-CIRCLIP-TSUB-4.5R</p> <p><b>Parts List</b></p> <p><b>5</b> Sample Tube 4.61 BD545/547-STUBE-H/M4.5  <b>6</b> O Ring (Sample Tube) x 4 0.02 BD545-SK-STUBE  <b>7</b> Circlip B 0.02 BD545-CIRCLIP-TSUB4.5M  <b>8</b> Air Screen 0.04 BD545/547-AIRSCREEN  <b>9</b> Distributor 0.48 BD545-DIST  <b>10</b> O Ring (Distributor) x2 0.02 BD545-SK-DIST  <b>11</b> Check Valve/Plunger 0.53 BD545-CVALVE-MHK  <b>12</b> Y Ring (Check Valve) 0.02 BD545-SK-YRING  <b>13</b> Spring 0.12 BD545-SPRING  <b>14</b> O Ring (Inner Cylinder) 0.02 BD545-SK-ICYL  <b>15</b> Inner Cylinder/Top Barrel 10.2 BD545-ICYL-M4.5  <b>16</b> Piston 15.1 BD545-PISTON  <b>17</b> External Cylinder/Barrel/Piston Case 17.2 BD545-ECYL-DK  <b>18</b> Bearing Bush 2.95 BD545-BUSH  <b>19</b> O Ring (Bearing Bush) x 4 0.05 BD545-SK-BUSH  <b>20</b> Bush Retaining Ring 0.02 BD545-PISTONRING  <b>21</b> Bit Ring 0.26 BD545-SRING-H  <b>22</b> O Ring (Bit Ring) 0.02 BD545-SKV-SRING  <b>23</b> Shroud 1.6 BD545-SHROUD127/125-DB  <b>24</b> Drive Sub 3.41 BD545-DSUB-HD  <b>25</b> Drill Bit 12.6 BD545-133DC-TPD  <b>26</b> Seal Kit (Item 2+4(3)+7+11+13+15+20+23) 0.3 BD545-SK-STD</p>		

## Technical Data

Length(Less bit)	Weight(Less bit)	External Diameter	Bit Shank	Hole Range	Connection Thread
1261mm	65.0kg	Φ117.5mm	BD545	Φ123- Φ140	4" – 4.5" Remet 4" – 4.5" Metzke
Box Size	Impact rate At 2.4Mpa	Recommended rotation speed		Air Consumption 200-500(PSI)	
1270x150x180mm	35Hz	25-40r/min		300-1200(CFM)	

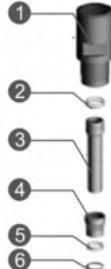
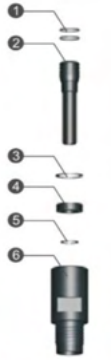
# BD547 R.C. HAMMER

5" R.C. Hammers	Item Description	Weight Kg	Part Number
<b>A Top sub Assy Remet 3.5"</b>			
① Circlip A	0.04	BD547-CIRCLIP-R4.5	
② O Ring (Adaptor Tube Remet 4.5") x 4	0.02	BD547-SK-ASCREEN4.5	
③ Adaptor Tube Remet 4.5"	2.95	BD547-ASCREEN-R4.5	
④ O Ring (Adaptor Tube) x 2	0.02	BD547-SK-ASCREENMR	
⑤ Top Sub-Remet 3.5"	6.98	BD547-TSUB-R4.5	
<b>B Top sub Assy Metzke 4.5"</b>			
① Circlip A	0.04	BD547-CIRCLIP-M4.5	
② Adaptor Tube Matzke 4.5	2.95	BD545/BD547-ASCREEN-M4.5	
③ O Ring Adaptor Tube x 2	0.02	BD547-SK-ASCREENMR	
④ Top Sub-Metzke 4.5"	6.98	BD547-TSUB-M4.5	
<b>Parts List</b>			
⑥ Sample Tube	4.61	BD545/BD547-STUBE-H/M4.5	
⑦ O Ring (Sample Tube) x 4	0.02	BD547-SK-STUBE	
⑧ Circlip B	0.02	BD547-CIRCLIP-4	
⑨ Air Screen	0.04	BD545/BD547-AIRSCREEN	
⑩ Distributor	0.48	BD547-DIST	
⑪ O Ring (Distributor) x 2	0.02	BD547-SK-DIST	
⑫ Check Valve/Plunger	0.53	BD545/BD547-CVALVE	
⑬ Y Ring (Check Valve)	0.02	BD547-SK-CVALVE	
⑭ Spring	0.12	BD545/BD547-SPRING	
⑮ O Ring (Inner Cylinder)	0.02	BD547-SK-ICYL	
⑯ Inner Cylinder/Top Barrel	10.2	BD547-ICYL	
⑰ Piston	15.1	BD547-PISTON	
⑱ External Cylinder/Barrel/Piston Case	17.2	BD547-ECYL-DK	
⑲ Bearing Bush	0.05	BD547-PRING	
⑳ O Ring (Bearing Bush) x 2	2.95	BD547-BUSH	
㉑ Bush Retaining Ring	0.02	BD547-SK-BUSH	
㉒ Bit Ring	0.26	BD547-SRING-H	
㉓ O Ring (Bit Ring)	0.02	BD547-SK-SRING	
㉔ Shroud	1.6	BD547-SHROUD-127/125-DB	
㉕ Drive Sub	3.41	BD547-DSUB-H	
㉖ Drill Bit	12.6	BD547-133DC-TPD	
㉗ Seal Kit (Item 2+4(3)+7+11+13+15+21+233)	0.3	BD547-SK-STD	

## Technical Data

Length(Less bit)	Weight(Less bit)	External Diameter	Bit Shank	Hole Range	Connection Thread
1292mm	80.0kg	Φ124.4mm	BD547	Φ133-Φ146	4" - 4.5" Remet 4"-4.5" Metzke
Box Size	Impact rate At 2.4Mpa	Recommended rotation speed		Air Consumption 200-500(PSI)	
1300x160x190mm	35Hz	25-40r/min		300-1200(CFM)	

# BD040 R.C. HAMMER

5" R.C. Hammers	Item Description	Weight Kg	Part Number
 <b>Top Sub Assembly-A</b>	<b>A Top sub Assy Remet 4"</b> <ul style="list-style-type: none"> <li>① Top Sub-Remet 4" 7.79 BD040-TSUB-R4</li> <li>② O Ring (Adaptor Tube Remet 4") x2 0.02 BD040-SK-ASCREEN-R4</li> <li>③ Adaptor Tube Remet 4" 1.51 BD040-ASCREEN-R4</li> <li>④ Air Screen 0.5 BD040-AIRSCREEN</li> <li>⑤ O Ring (Air Screen) x 2 0.02 BD040-SK-AIRSCREEN</li> <li>⑥ Circlip 0.02 BD040-CIRCLIP</li> </ul>		
 <b>Top Sub Assembly-B</b>	<b>B Top sub Assy Metzke 4"</b> <ul style="list-style-type: none"> <li>① Top Sub-Metzke 4" 7.79 BD040-TSUB-M4-1</li> <li>② Adaptor Tube Metzke 4" 1.51 BD040-ASCREEN-M4/54</li> <li>③ Air Screen 0.5 BD040-AIRSCREEN</li> <li>④ O Ring (Air Screen) x 2 0.02 BD040-SK-AIRSCREEN</li> <li>⑤ Circlip 0.02 BD040-CIRCLIP</li> </ul>		
 <b>Top Sub Assembly-C</b>	<b>C Top sub Assy Metzke 4.5"</b> <ul style="list-style-type: none"> <li>① Top Sub-Metzke 4.5" 7.79 BD040-TSUB-M4.5</li> <li>② Adaptor Tube Metzke 4.5" 1.51 BD040-ASCREEN-M4.5</li> <li>③ Air Screen 0.5 BD040-AIRSCREEN</li> <li>④ O Ring (Air Screen) x 2 0.02 BD040-SK-AIRSCREEN</li> <li>⑤ Circlip 0.02 BD040/52-CIRCLIP-ASCREEN</li> </ul>		
 <b>Top Sub Assembly-D</b>	<b>D Top sub Assy Remet 4.5"</b> <ul style="list-style-type: none"> <li>① O Ring (Adaptor Tube Remet 4.5") x2 0.02 BD040/52-SK-ASCREEN-R4.5</li> <li>② Adaptor Tube Remet 4.5" 1.51 BD040/52-ASCREEN-R4.5</li> <li>③ Circlip A 0.02 BD040/52-CIRCLIP-ASCREEN-R4.5</li> <li>④ Air Screen 0.5 BD040/52-AIRSCREEN-R4.5</li> <li>⑤ Circlip B 0.02 BD040/52-CIRCLIP</li> <li>⑥ Top Sub-Remet 4.5" 7.79 BD040-TSUB-R4.5</li> </ul>		

# BD040 R.C. HAMMER

5" R.C. Hammers	Item Description	Weight Kg	Part Number
	<p>7 Check Valve/Plunger      8 Y Ring (Check Valve)      9 Spring      10 Spring Seat      11 Make Up Ring, Steel      12 Make Up Ring, Viton      13 Distributor      14 O Ring (Distributor) x 1      15 O Ring (Sample Tube) x 2      16 O Ring (Sample Tube) x 1      17 Sample Tube Lower      18 Mount Sample Tube      19 O Ring (Mount Sample Tube) x 1      20 Inner Cylinder      21 Piston      22 External Cylinder/Barrel/Piston Case      23 Piston Retaining Ring      24 Bearing Bush      25 O Ring (Bearing Bush) x 1      26 O Ring (Bearing Bush) x 1      27 Bit Stop Ring      28 O Ring (Bit Stop Ring) x 1      29 Shroud      30 Drive Sub      31 Drill Bit      32 Seal Kit      (Item2(1)+5(4)+8+14+15+16+19+25+26+28)   </p>	0.63 0.01 0.12 0.12 0.09 0.06 1.75 0.02 0.02 0.02 4.32 1 0.02 7.69 13.63 24.14 0.1 1.89 0.02 0.02 0.31 0.02 2.2 3.67 15.09 0.2	BD040/52-CVALVE-MHK BD040/52-SK-CVALVE BD040/52-SPRING-MHK BD040/52-SSEAT BD040/52-MUR-STEEL BD040/52-MUR-VITON BD040/52-DIST BD040-SK-DIST BD040-SK-STUBE1 BD040-SK-STUBE2 BD040-STUBE-H BD040-STUBE-MOUNT BD040-SK-STUBE-M BD040-ICYL BD040-PISTON BD040-ECYL BD040-PRING BD040-BUSH BD040/RC121-SK-BUSH1 BD040/RC121-SK-BUSH2 BD040/RC121-SRING-H BD040-SK-SRING BD040-SHROUD-136/134-DB BD040/RC121-DSUB-HD BD040-136DC-TPD BD040-SK-STD

## Technical Data

Length(Less bit)	Weight(Less bit)	External Diameter	Bit Shank	Hole Range	Connection Thread
1362mm	80.5kg	Φ120.5mm	BD040	Φ124- Φ142	3.5" – 4.5" Remet 3.5"- 4.5" Metzke
Working Pressure	Impact rate At 2.4Mpa	Recommended rotation speed		Air Consumption 200-500(PSI)	
1.5-3.5Mpa	35Hz	25-40r/min		300-1200(CFM)	

# RC121-BD040 R.C. HAMMER

4.5" R.C. Hammers	Item No.	Crossover Sub Remet 4 1/2"(Thread available in Drill Star, Matrix and Blank
		
① ADAPT-PM45BR45-121 ADAPT-SUB-PM45BR45-		Pin to Box Crossover Sub Assembly Od121mm
② 121		Pin to Box Crossover Sub Od121mm
③ SK-BR45		O Ring (Box Remet 4.5")
④ ATUBE-PM45BR45		Adaptor Tube Pin to Box
⑤ SKOPM45		O Ring (Pin Metzke 4.5")
Item Description	Weight Kg	Part Number
⑥ Inner Cylinder	8.95	RC121-ICYL-M4.5
⑦ O Ring x 1	0.02	RC121-SK-ICYL
⑧ Sample Tube	5.2	RC121-STUBE-H
⑨ O Ring x 5	0.02	BD67/RC121-SK-STUBE
⑩ Circlip B	0.02	BD67/RC121-CIRCLIP-TSUB
⑪ Air Screen	0.02	BD67/RC121-AIRSCREEN-1
⑫ Distribution Nozzle	0.48	BD67/RC121-DIST-1
⑬ "O" Ring x2	0.02	BD67/RC121-SK-DIST
⑭ Plunger/Check Valve	0.53	BD67/RC121-CVALVE-MHK
⑮ "Y" Ring x 1	0.02	BD67/RC121-SK-YRING
⑯ Spring	0.12	BD67/545/547/RC121-SPRING
⑰ Piston External Cylinder/Barrel/Wear	14.1	BD52/RC121-PISTON
⑱ Sleeve/Piston Case	19.4	RC121-ECYL-DK
⑲ Bush Retaining Ring	0.02	RC121-SRING-BUSH
⑳ Bearing Bush/Bush Drive Sub	1.85	RC121-BUSH
㉑ "O" Ring x 2	0.02	BD040/RC121-SK-BUSH
㉒ Bit Retaining Ring	0.31	BD040/RC121-SRING-HD
㉓ "O" Ring x 1	0.02	BD040/RC121-SK-SRING
㉔ Piston Retaining Ring	0.15	RC121-RRING
㉕ Shroud	2.2	BD040-136/133.5-DB
㉖ Drive Sub/Chuck	3.67	BD040/RC121-DSUB-TPD
㉗ Drill Bit	15.09	BD040-136DC-TPD

## Technical Data

Length(Less bit)	Weight(Less bit)	External Diameter	Bit Shank	Hole Range	Connection Thread
1039mm	71.0kg	Φ121mm	RE040	Φ126- Φ146	Metzke 4.5" Remet 4.5"
Box Size	Impact rate At 2.4Mpa	Recommended rotation speed			Air Consumption 200-500(PSI)
1340x350x350mm	35Hz	25-40r/min			300-1200(CFM)

# BD52 R.C. HAMMER

5.5" R.C. Hammers	Item Description	Weight Kg	Part Number
<b>A Top sub Assy Metzke 4.5"</b>			
② Adaptor Tube Metzke 4.5"	2.19	BD52-ASCREEN-M4.5	
③ Circlip B	0.03	BD52-CIRCLIP-ASCREEN	
④ Air Screen	0.42	BD52-AIRSCREEN-M4.5	
⑤ Circlip A	0.03	BD52-CIRCLIP	
⑥ Top Sub-Metzke 4.5"	8.92	BD-TSUB-M4.5	
<b>B Top sub Assy Remet 4.5"</b>			
① O Ring Adaptor Tube Remet 4.5" x 2	0.02	BD040/52-SK-ASCREEN-R4.5	
② Adaptor Tube Remet 4.5"	2.19	BD040/52-ASCREEN-R4.5	
③ Circlip B	0.03	BD040/52-CIRCLIP	
④ Air Screen	0.42	BD040/52-AIRSCREEN-R4.5	
⑤ Circlip A	0.03	BD040/52-CIRCLIP	
⑥ Top Sub-Remet 4.5"	8.92	BD52-TSUB-R4.5	
<b>Parts List</b>			
⑦ Check Valve/Plunger	0.63	BD040/52-CVALVE	
⑧ Y Ring (Check Valve)	0.03	BD040/52-SK-CVALVE	
⑨ Spring	0.12	BD040/52-SPRING	
⑩ Spring Seat	0.12	BD040/52-SSEAT	
⑪ Make Up Ring, Steel	0.1	BD040/52-MUR-STEEL	
⑫ Make Up Ring, Viton	0.05	BD040/52-MUR-VITON	
⑬ Distributor	1.31	BD040/52-DIST	
⑭ O Ring (Distributor)	0.02	BD040/52-SK-DIST	
⑮ O Ring (Sample Tube) x 2	0.02	BD52-SK-STUBE1	
⑯ O Ring (Sample Tube) x 1	0.02	BD52-SK-STUBE2	
⑰ Sample Tube Lower	4.52	BD52-STUBE-H	
⑱ Mount Sample Tube	0.8	BD52-STUBE-MOUNT	
⑲ O Ring (Mount Sample Tube)	0.02	BD52-SK-STUBE-M	
⑳ Inner Cylinder	7.39	BD52-ICYL	
㉑ Piston	14.63	BD52-PISTON	
㉒ External Cylinder/Barrel/Piston Case	18.86	BD52-ECYL	
㉓ Piston Retaining Ring	0.13	BD52-PRING	
㉔ Bearing Bush	1.89	BD52-BUSH	
㉕ O Ring (Bearing Bush) x 1	0.02	BD52-SK-BUSH1	
㉖ O Ring (Bearing Bush) x 1	0.02	BD52-SK-BUSH2	
㉗ Bit Stop Ring	0.31	BD52-SRING	
㉘ O Ring (Bit Stop Ring)	0.02	BD52-SK-SRING	
㉙ Shroud (Retaining Option)	1.86	BD52 SHROUD-136/134 or BD52R-SHROUD-136/134	
㉚ Drive Sub (Retaining Option)	4.17	BD52-DSUB or BD52R-DSUB	
㉛ Drill Bit (Retaining Option)	11.01	BD52-136DC or BD52R-136DC	
㉜ Seal Kit (Item 1+8+14+15+16+19+25+26+28)	0.30	BD52-SK	

## Technical Data

Length(Less bit)	Weight(Less bit)	External Diameter	Bit Shank	Hole Range	Connection Thread
1227mm	68.5kg	Φ121mm	BD52	Φ126- Φ142	4" – 4.5" Remet 4" -4.5" Metzke
Working Pressure	Impact rate At 2.4Mpa	Recommended rotation speed		Air Consumption 200-500(PSI)	
1.5-3.5Mpa	35Hz	25-40r/min		300-1200(CFM)	

# BD54 R.C. HAMMER

5.5" R.C. Hammers	Item Description	Weight Kg	Part Number
<b>A Top sub Assy Remet 4.5"</b>			
1	Top Sub-Remet 4.5"	11.61	BD54-TSUB-R4.5
2	O Ring (Adaptor Tube Remet 4.5") x 2	0.02	BD54-SK-ASCREEN-R4.5
3	Adaptor Tube Remet 4.5"	2.35	BD54-ASCREEN-R4.5
4	Air Screen	0.50	BD54-AIRSCREEN
5	O Ring (Air Screen) x 2	0.02	BD54-SK-AIRSCREEN
6	Circlip	0.04	BD54-CIRCLIP
<b>B Top sub Assy Metzke 4.5"</b>			
1	Top Sub-Metzke 4.5"	11.61	BD54-TSUB-M4.5
2	Adaptor Tube Metzke 4.5"	2.35	BD54-ASCREEN-M4.5
3	Air Screen	0.5	BD54-AIRSCREEN
4	O Ring (Air Screen) x 2	0.02	BD54-SK-AIRSCREEN
5	Circlip	0.04	BD54-CIRCLIP
<b>Parts List</b>			
7	Check Valve/Plunger	0.58	BD54-CVALVE
8	Y Ring (Check Valve)	0.02	BD54-SK-CVALVE
9	Spring	0.12	BD54-SPRING
10	Spring Seat	0.12	BD54-SSEAT
11	Make Up Ring, Steel	0.14	BD54-MUR-STEEL
12	Make Up Ring, Viton	0.06	BD54-MUR-VITON
13	Distributor	1.54	BD54-DIST
14	O Ring (Distributor)	0.02	BD54-SK-DIST
15	O Ring (Sample Tube) x 2	0.02	BD54-SK-STUBE1
16	O Ring (Sample Tube) x 1	0.02	BD54-SK-STUBE2
17	Sample Tube Lower	6.47	BD54-STUBE
18	Mount Sample Tube	1.00	BD54-STUBE-MOUNT
19	O Ring (Mount Sample Tube)	0.02	BD54-SK-STUBE-M
20	Inner Cylinder	8.54	BD54-ICYL
21	Piston	16.8	BD54-PISTON
22	External Cylinder/Barrel/Piston Case	23.44	BD54-ECYL
23	Piston Retaining Ring	0.2	BD54-PRING
24	Bearing Bush	1.89	BD54-BUSH
25	O Ring (Bearing Bush) x 1	0.02	BD54-SK-BUSH1
26	O Ring (Bearing Bush) x 1	0.02	BD54-SK-BUSH2
27	Bit Stop Ring	0.43	BD54-SRING
28	O Ring (Bit Stop Ring)	0.02	BD54-SK-SRING
29	Shroud (Retaining Option)	2.35	BD54 SHROUD-143/141 or BD54R-SHROUD-136/134
30	Drive Sub (Retaining Option)	4.9	BD54-DSUB or BD54R-DSUB
31	Drill Bit (Retaining Option)	18.33	BD54-143DC or BD54R-143DC
32	Seal Kit (Item 2+4+8+14+15+16+19+25+26+28)	0.3	BD52-SK

## Technical Data

Length(Less bit)	Weight(Less bit)	External Diameter	Bit Shank	Hole Range	Connection Thread
1294mm	84.5kg	Φ130mm	BD54	Φ136- Φ150	4.5" Remet 4.5" Metzke
Working Pressure	Impact rate At 2.4Mpa	Recommended rotation speed		Air Consumption 200-500(PSI)	
1.5-3.5Mpa	35Hz	25-40r/min		300-1200(CFM)	
				Reverse Circulation Hammers & Bits	

## REVERSE CIRCULATION DRILL BIT AND SHROUD

### BD 531 Reverse circulation drill bit and shroud

	Diameter		No x Button diameter mm		Button Angle°	Flushing Holes	Shroud Diameter	Weight (Kg)	Part No.
	mm	Inch	Gauge Buttons	Front Buttons					
	86	2 1/4	6x12	4x12	35	2	84	4.2	BD351-86
	89	2 1/2	8x12	5x12	35	2	87	4.3	BD351-89
	95	2 3/4	8x12	6x12	35	2	93	4.6	BD351-95
	102	3	8x12	6x12	35	2	100	4.9	BD531-102

### RC3.5Y Reverse circulation drill bit and shroud

	Diameter		No x Button diameter mm		Button Angle°	Flushing Holes	Shroud Diameter	Weight (Kg)	Part No.
	mm	Inch	Gauge Buttons	Front Buttons					
	100	3 15/16	6x16	6x14+6x13	35	2	98	6.3	RC3.5Y-100
	104	4 1/10	6x16	6x14+6x13	35	2	102	6.6	RC3.5Y-104
	108	4 1/4	8x16	6x14+6x13	35	2	106	6.9	RC3.5Y-108
	114	4 1/2	8x16	6x14+6x13	35	2	112	7.5	RC3.5Y-114

### BD 004 Reverse circulation drill bit and shroud

	Diameter		No x Button diameter mm		Button Angle°	Flushing Holes	Shroud Diameter	Weight (Kg)	Part No.
	mm	Inch	Gauge Buttons	Front Buttons					
	114	4 1/2	8x14	6x14	35	2	112	11.5	BD004-114
	118	4 5/8	8x14	6x14	35	2	116	11.7	BD004-118
	121	4 3/4	8x14	6x14	35	2	119	12.0	BD004-121
	127	5	8x14	8x14	35	2	125	12.4	BD004-127

### BD 542 Reverse circulation drill bit and shroud

	Diameter		No x Button diameter mm		Button Angle°	Flushing Holes	Shroud Diameter	Weight (Kg)	Part No.
	mm	Inch	Gauge Buttons	Front Buttons					
	121	4 3/4	8x14	6x14	35	2	119	10.6	BD542-121
	124	4 7/8	8x14	8x13	35	2	122	10.8	BD542-124
	127	5	8x14	8x14	35	2	125	11.0	BD542-127
	130	5 1/8	8x14	10x14	35	2	128	11.3	BD542-130

### BD 543 Reverse circulation drill bit and shroud

	Diameter		No x Button diameter mm		Button Angle°	Flushing Holes	Shroud Diameter	Weight (Kg)	Part No.
	mm	Inch	Gauge Buttons	Front Buttons					
	124	4 7/8	8x14	8x13	35	2	122	10.8	BD543-124
	127	5	8x14	8x14	35	2	125	11.0	BD543-127
	130	5 1/8	8x14	10x14	35	2	128	11.3	BD543-130
	133	5 1/4	8x16	10x14	35	2	131	11.8	BD543-133

### BD 545 Reverse circulation drill bit and shroud

	Diameter		No x Button diameter mm		Button Angle°	Flushing Holes	Shroud Diameter	Weight (Kg)	Part No.
	mm	Inch	Gauge Buttons	Front Buttons					
	124	4 7/8	8x14	8x13	35	2	122	13.3	BD545-124
	127	5	8x14	8x14	35	2	125	13.5	BD545-127
	133	5 1/4	8x16	10x14	35	2	131	13.8	BD545-133
	136	5 3/8	8x16	6x16+3x14	35	2	134	14.2	BD545-136

## BD 040 Reverse circulation drill bit and shroud

Diameter		No x Button diameter mm		Button Angle°	Flushing Holes	Shroud Diameter	Weight (Kg)	Part No.
mm	Inch	Gauge Buttons	Front Buttons					
124	4 7/8	8x14	8x13	35	2	122	14.3	BD040-124
127	5	8x14	8x14	35	2	125	14.7	BD040-127
133	5 1/4	8x16	10x14	35	2	131	15.2	BD040-133
138	5 7/16	8x16	6x16+3x14	35	2	136	15.8	BD040-138

## BD 52 Reverse circulation drill bit and shroud

Diameter		No x Button diameter mm		Button Angle°	Flushing Holes	Shroud Diameter	Weight (Kg)	Part No.
mm	Inch	Gauge Buttons	Front Buttons					
133	5 1/4	8x16	10x14	35	2	131	11.2	BD52-133
136	5 3/8	8x16	6x16+3x14	35	2	134	11.5	BD52-136
140	5 1/2	8x16	6x16+3x14	35	2	138	11.9	BD52-140
143	5 5/8	8x16	6x16+3x14	35	2	141	12.3	BD52-143

## BD 54 Reverse circulation drill bit and shroud

Diameter		No x Button diameter mm		Button Angle°	Flushing Holes	Shroud Diameter	Weight (Kg)	Part No.
mm	Inch	Gauge Buttons	Front Buttons					
136	5 3/8	8x16	6x16+3x14	35	2	134	18.2	BD54-136
140	5 1/2	8x16	6x16+3x14	35	2	138	18.5	BD54-140
143	5 5/8	8x16	6x16+3x14	35	2	141	18.8	BD54-143
146	5 3/4	8x16	6x16+3x14	35	2	144	19.2	BD54-146

## Reverse circulation drill string

Black Diamond offers a complete range of reverse circulation rock drilling tools. The drill string equipment is designed specifically for greenfield exploration and in-pit grade control.



### Air Swivel

The side inlet swivel distributes the air in between the outer and inner tube.

### Saver sub

The saver sub protects the threads on the rotator head. The saver sub thread comes into contact with all the other threads in the drill string and should be replaced frequently to reduce the risk of a damaged thread spreading through your drill string.

### Drill pipes

The dual-wall pipe supplies air to the hammer through the annulus between the inner and outer pipe, and transports cuttings inside the inner tube for sampling.

### Digout sub

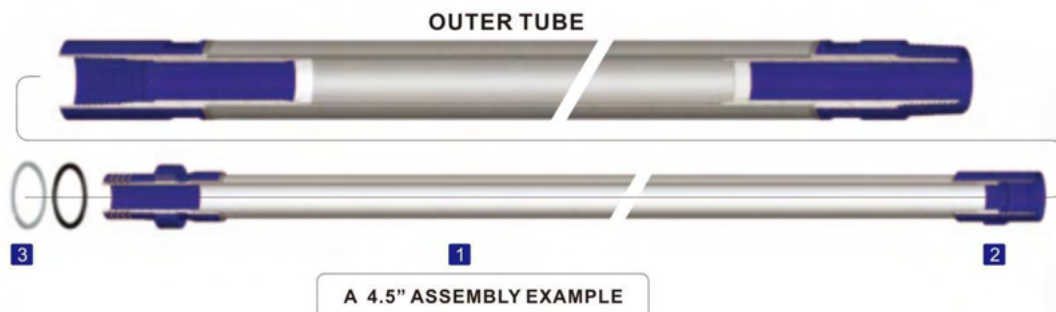
A digout sub is a short crossover sub between the hammer and pipes. With 4 bars, it stabilises the hammer and prevents damage to the hammer when digging out holes.

### Hammers

RC50 high-frequency reverse circulation hammers offer world class performance and reliability in all rock formations, with 15-20 percent higher penetration than conventional tools.

## Remet

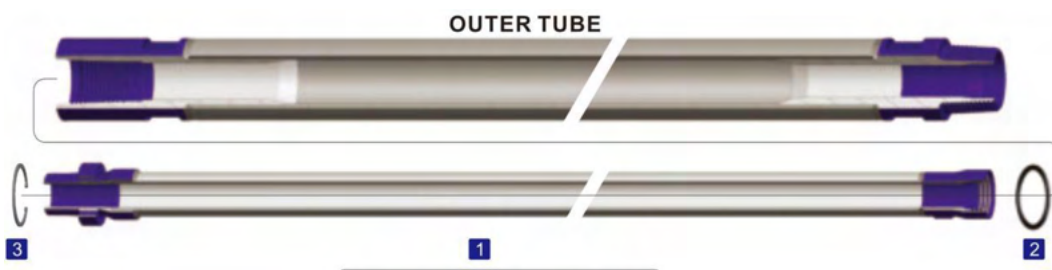
A	1	2	3
1 Rod RC 4-1/2" x 6m Long Remet	Inner Tube RC 4-1/2" x 6m Remet	O-Ring, 4-1/2" Remet/Metzke	Circlip, 4-1/2" Remet
2 Rod RC 4-1/2" x 3m Long Remet	Inner Tube RC 4-1/2" x 3m Remet	O-Ring, 4-1/2" Remet/Metzke	Circlip, 4-1/2" Remet
3 Rod RC 4" x 6m Long Remet	Inner Tube RC 4" x 6m Remet	O-Ring, 4" Remet	Circlip, 4" Remet/Metzke
4 Rod RC 4" x 6m Long Remet	Inner Tube RC 4" x 3m Remet	O-Ring, 4" Remet	Circlip, 4" Remet/Metzke
5 Rod RC 3-1/2" x 6m Long Remet	Inner Tube RC 3-1/2" x 6m Remet	O-Ring, 3-1/2" Remet/Metzke	Circlip, 3-1/2" Remet/Metzke
6 Rod RC 3-1/2" x 3m Long Remet	Inner Tube RC 3-1/2" x 3m Remet	O-Ring, 3-1/2" Remet/Metzke	Circlip, 3-1/2" Remet/Metzke



A 4.5" ASSEMBLY EXAMPLE

## Metzke

A	1	2	3
1 Rod RC 4-1/2" x 6m Long Metzke	Inner Tube RC 4-1/2" x 6m Metzke	O-Ring, 4-1/2" Metzke/Remet	Circlip, 4-1/2" Metzke/Remet
2 Rod RC 4-1/2" x 3m Long Metzke	Inner Tube RC 4-1/2" x 3m Metzke	O-Ring, 4-1/2" Metzke/Remet	Circlip, 4-1/2" Metzke/Remet
3 Rod RC 4" x 6m Long Metzke	Inner Tube RC 4" x 6m Metzke	O-Ring, 4" Metzke	Circlip, 4" Metzke
4 Rod RC 4" x 6m Long Metzke	Inner Tube RC 4" x 3m Metzke	O-Ring, 4" Metzke	Circlip, 4" Metzke
5 Rod RC 3-1/2" x 6m Long Metzke	Inner Tube RC 3-1/2" x 6m Metzke	O-Ring, 3-1/2" Metzke/Remet	Circlip, 3-1/2" Metzke/Remet
6 Rod RC 3-1/2" x 3m Long Metzke	Inner Tube RC 3-1/2" x 3m Metzke	O-Ring, 3-1/2" Metzke/Remet	Circlip, 3-1/2" Metzke/Remet



A 4.5" ASSEMBLY EXAMPLE



## Surface Drilling Top Hammer

- Top Hammer Drill Bits ..... PAGE 54
- Top Hammer Drill Rods ..... PAGE 56
- Top Hammer Coupling Sleeves ..... PAGE 58
- Top Hammer Shank Adaptors ..... PAGE 58

## Why do you use top hammer drilling

Availability, Variety of drill bit designs, and low operating costs make top hammer drilling an advantageous method in many different industries but with the widespread application inevitably follows an equally wide range of demands and challenges.

Versatile and flexible, top hammer drilling is used by various industries all over the world. Arguably, the biggest advantage of top hammer drilling is the size, availability and cost of drilling rigs.

The rigs can be taken to challenging job locations, drilling contractors usually have machines available with short notice, and they tend to be cheaper than DTH or rotary drilling rigs.

On the drilling consumable side, the top hammer drill string is also cost-efficient, fast to set up and, thanks to the wide range of available bit designs, top hammer bits can always be optimised for the ground conditions.

The advantages and possibilities of top hammer drilling do, however, not just mean a broad range of possible applications, but also an equally broad range of clients and demands. Increased automation, longer bit durability, and improved efficiency are among the requirements that need to be met by developers.



## Ideal for mining and underground operations

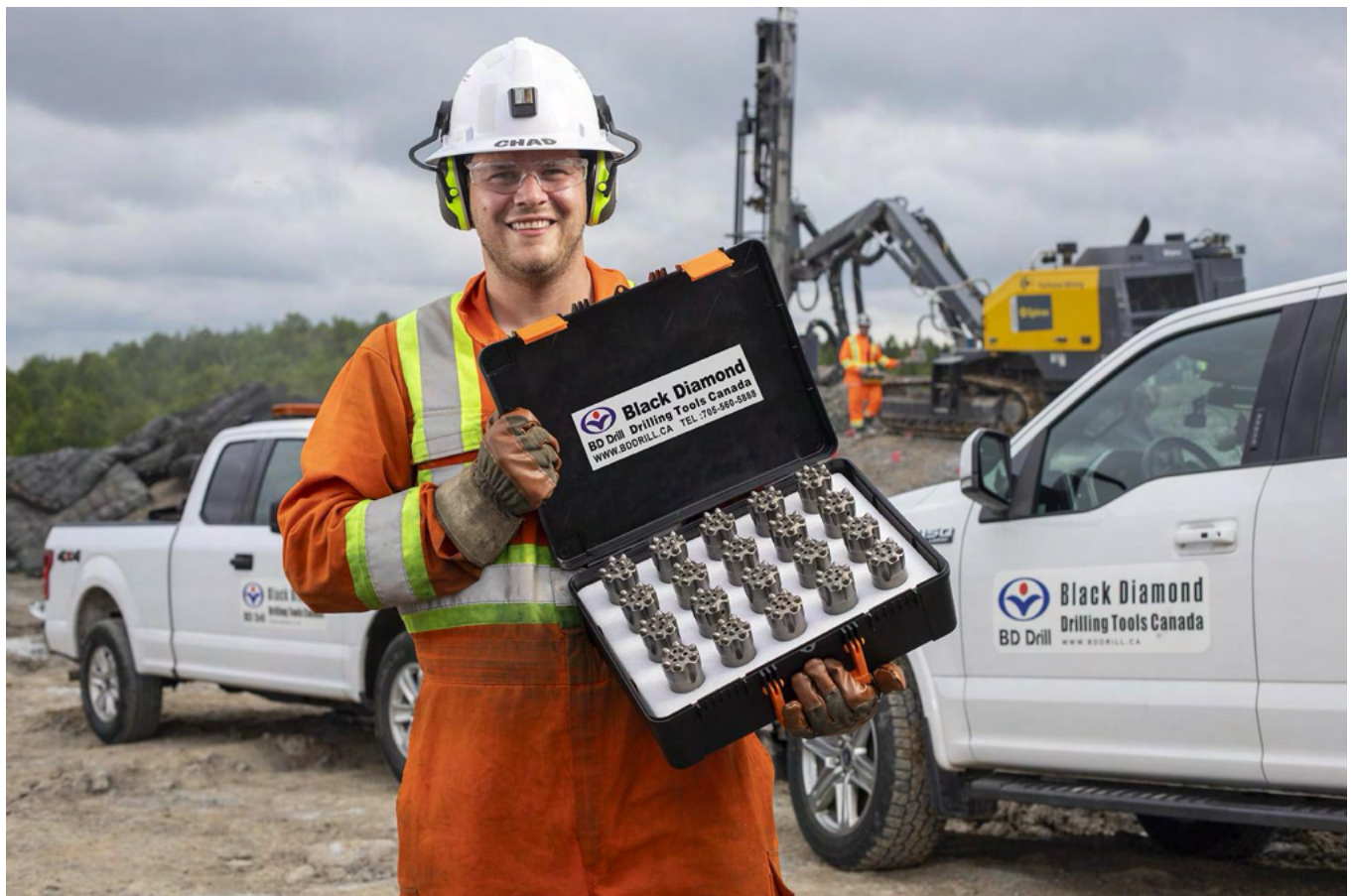
Ideal for drilling narrow and short boreholes (down to 1 inch wide and up to 40m in length) in hard rock, top hammer drills are primarily used in mining, construction, and for quarrying of rock material.

Top Hammer drilling should be the default choice for all holes with a width between 1 ½ - 4inch and a depth up to around 30m. Ground conditions do not impact so much on the choice of drilling methodology, but it obviously has a great impact on the tool selection. An exception to this is specialty applications like tunnel forepoling, where weak ground conditions mean that forepoling is necessary – which in turn automatically calls for top hammer methodology.

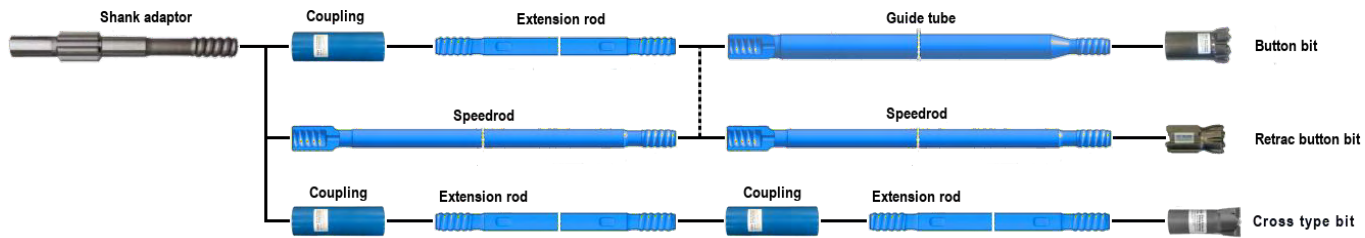
Specifically, the Top Hammer method is widely preferred and used in underground mining operations because of the possibility of using water to flush out cuttings. Unlike other technologies, which flush out with air, this improves the underground work environment by minimising the impact of drilling dust into the air.

On top of this, top hammer drilling allows for a larger number of smaller holes enabling more accurate and controlled blasting, something which is usually critical in underground operations.

Lastly, top hammer drilling is also required for bolting operations to secure tunnels, and although the drilling machines used for bolting and production drilling can be slightly different, they share the same drilling methodology and require the same skillset from operators.



# TOP HAMMER DRILL STRING



## T51 SURFACE DRILLING BITS

BITS	DIMENSIONS		Buttons, mm		Angle	Flushing Hole, mm		Part Number	Compatibility
	Imperia I	Metric	Front No Size	Gauge No Size		Front No Size	Gauge No Size		
	3 1/2"	89mm	6x10	8x11	35°	4x12	-	TH-R89FF8-T51-TK	90513764
	3 1/2"	89mm	6x12	8x14	40°	4x12	-	TH-R89DC8-T51-TK	90513813
	4"	102mm	6x14	8x14	35°	4x13	-	TH-N102FF8-T51-TV	90510807
	4"	102mm	6X14	8x16	40°	4x14	-	TH-N102DC8-t51-TV	90510343
	4"	102mm	6x11	8x14	35°	4x14	-	TH-N102DC8-T51-TV-B	90510824
	4"	102mm	6x11	8x14	35°	2x12	-	TH-R102DC8-T51-TV/M	90510825
	4"	102mm	6x11	8x14	35°	2x12	-	TH-R102CVB-T51-TV	-
	4 1/2"	115mm	6x14	8x16	35°	2x13	-	TH-N115FF8-T51-TV	7516-1915-S48 90510340
	4 1/2"	115mm	6x14	9x14	35°	2x13	-	TH-N115DC8-T51-TV	90510874
	4 1/2"	115mm	7x14	9x14	35°	3x13	-	TH-R115FF9-T51-TV-M	90510344
	4 1/2"	115mm	7x14	9x14	35°	3x13	-	TH-R115DC-T51-TV-M	-
	4 1/2"	115mm	7x14	9x14	35°	3x13	-	TH-R115DC8-T51-TV-B	-
	4 1/2"	115mm	7x14	9x14	35°	3x13	-	TH-R115DC8-T51-TV-SB	-
	5"	127mm	6x14	8x16	35°	4x14	-	TH-N127FF8-T51-TV	90510360
	5"	127mm	6x14	8x16	35°	4x14	-	TH-N127DC8-T51-TV	90513815
	5"	127mm	6x14	8x16	35°	4x14	-	TH-N127CVB-T51-TV	7516-4927-S48 90513757
	5"	127mm	7x14	8x16	35°	2x14	-	TH-R127FF8-T51-TV	-
	5"	127mm	7x14	8x16	35°	2x14	-	TH-R127DC-T51-TV-M	7516-4927-S48 90513757
	5 1/2"	140mm	6x15	8x15	35°	2x15	-	TH-N140DC-T51-TV	90515254
	5 1/2"	140mm	7x15	9x15	35°	3x15	-	TH-R140DC8-T51-TV	90515254

## EL60 SURFACE DRILLING BITS

BITS	DIMENSIONS		Buttons, mm		Angle	Flushing Hole, mm		Part Number
	Imperial	Metric	Front No Size	Gauge No Size		Front No Size	Gauge No Size	
	4"	102mm	7x12	8x13	35°	2x12	-	TH-N102DC8-EL60-TV-SPH
	4"	102mm	6x12	8x13	35°	2x12	-	TH-R102DC8-EL60-TV-SPH
	4 1/2"	115mm	6X11	8X13	40°	4X12	-	TH-N115DC-EL60-TV
	4 1/2"	115mm	6x11	8x13	40°	4x12	-	TH-R115DC-EL60-TV
	5"	127mm	6X14	8X14	35°	2X13	-	TH-N127DC8-EL60-TV-SPH
	5"	127mm	6x14	8x14	35°	4x13	-	TH-R127DC8-EL60-TV-SPH
	5 1/2"	140mm	6X14	8X14	35°	4X14	-	TH-N140DC8-EL60-TV-SPH
	5 1/2"	140mm	7x14	9x14	35°	3x14	-	TH-R140DC8-EL60-TV-SPH

## BT60 SURFACE DRILLING BITS

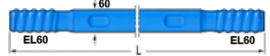
BITS	DIMENSIONS		Buttons, mm		Angle	Flushing Hole, mm		Part Number
	Imperial	Metric	Front No Size	Gauge No Size		Front No Size	Gauge No Size	
	4"	102mm	6x12	8X13	35°	4X12	-	TH-N102DC8-BT60-TV
	4"	102mm	6x12	8x13	35°	4x12	-	TH-R102DC8-BT60-TV
	4 1/2"	115mm	6X11	8X13	40°	2X12	-	TH-N115DC8-BT60-TV
	4 1/2"	115mm	7x11	9x13	40°	3x12	-	TH-R115DC8-BT60-TV-M

## M/F SPEED RODS

RODS	Dimensions					Compatibility	
	Length, L		Diameter		Part Number		
	Imperial	Metric	Imperial	Metric			
<b>T51</b>							
	12'	3660mm	2"	52mm	ROD-TH-T51-3660-MF-O	7326-5537-70 90515311	
	14'	4300mm	2"	52mm	ROD-TH-T51-4300-MF	7326-5543-85 90515314	
	20'	6100mm	2"	52mm	ROD-TH-T51-6100-MF-O	7326-5561-85 90515557	
	24'	7300mm	2"	52mm	ROD-TH-T51-7300-MF	-	
<b>EL60</b>							
	12'	3660mm	2 3/8"	60mm	ROD-TH-EL60-3660-MF	-	
	14'	4300mm	2 3/8"	60mm	ROD-TH-EL60-3660-MF	210250	
	20'	6100mm	2 3/8"	60mm	ROD-TH-EL60-3660-MF	210268	
	24'	7300mm	2 3/8"	60mm	ROD-TH-EL60-3660-MF	-	
<b>BT60</b>							
	12'	3660mm	2 3/8"	60mm	ROD-TH-BT60-3660-MF	-	
	14'	4300mm	2 3/8"	60mm	ROD-TH-BT60-4300-MF	-	
	20'	6100mm	2 3/8"	60mm	ROD-TH-BT60-6100-MF	-	
	24'	7300mm	2 3/8"	60mm	ROD-TH-BT60-7300-MF	-	



## EXTENSION RODS

RODS	Dimensions				Part Number	Compatibility		
	Length, L		Diameter					
	Imperial	Metric	Imperial	Metric				
<b>T51</b>	11"	280mm	2"	52mm	ROD-TH-T51-280-MM	-		
		3'	915mm	2"	52mm	ROD-TH-T51-915-MM	-	
	12'	3660mm	2"	52mm	ROD-TH-T51-3660-MM	7326-5337C-30 90515299		
	14"	4300mm	2"	52mm	ROD-TH-T51-4300-MM	7326-5343C-30 90515300		
	20'	6100mm	2"	52mm	ROD-TH-T51-6100-MM	7326-5361C-30 90515301		
	24'	7300mm	2"	52mm	ROD-TH-T51-7300-MM	-		
<b>EL60</b>	3'	915mm	2 3/8"	60mm	ROD-TH-EL60-915-MM	203011		
		12'	3660mm	2 3/8"	60mm	ROD-TH-EL60-3660-MM	200529	
	14"	4300mm	2 3/8"	60mm	ROD-TH-EL60-4300-MM	200530		
	20'	6100mm	2 3/8"	60mm	ROD-TH-EL60-6100-MM	200543		
	24'	7300mm	2 3/8"	60mm	ROD-TH-EL60-7300-MM	-		
	3'	915mm	2 3/8"	60mm	ROD-TH-BT60-915-MM	-		
<b>BT60</b>		12'	3660mm	2 3/8"	60mm	ROD-TH-BT60-3660-MM	-	
	14"	4300mm	2 3/8"	60mm	ROD-TH-BT60-4300-MM	-		
	20'	6100mm	2 3/8"	60mm	ROD-TH-BT60-6100-MM	-		
	24'	7300mm	2 3/8"	60mm	ROD-TH-BT60-7300-MM	-		
	3'	915mm	2 3/8"	60mm	ROD-TH-BT60-915-MM	-		
	3'	915mm	2 3/8"	60mm	ROD-TH-BT60-915-MM	-		

## T51 GUIDE TUBES

GUIDE TUBE	Length		Diameter		Part Number	Compatibility
	Imperial	Metric	Imperial	Metric		
<b>T51</b>	12'	3660mm	3"	76mm	TH-GTUBE-T51-3600-FF-76	-
		12'	3660mm	3"	76mm	TH-GTUBE-T51-3600-MF-76
<b>EL60</b>	12'	3660mm	3 1/2"	87mm	TH-GTUBE-EL60-3660-MF-87	
		14'	4300mm	3 1/2"	87mm	TH-GTUBE-EL60-4300-MF-87
<b>BT60</b>	12'	3660mm	3 1/2"	87mm	TH-GTUBE-BT60-3660-MF-87	
		14'	4300mm	3 1/2"	87mm	TH-GTUBE-BT80-4300-MF-87

## COUPLING SLEEVES

COUPLING SLEEVES	Thread	Dimensions				Part Number	Compatibility		
		Length, L		Diameter, D					
		Imperial	Metric	Imperial	Metric				
	T51	7 7/8"	225mm	2 51/64"	71mm	TH-COUP-T51	7316-3671		
	T51	9 1/4"	235mm	3 1/32"	77mm	TH-COUP-T51-77/SS235	90515743		
	T51	9 1/4"	235mm	3 1/32"	77mm	TH-COUP-T51-77/SS235-SB	90515745		
	T51	9 1/4"	235mm	3 1/4"	82mm	TH-COUP-T51-82/SS235-SB	-		
	EL60	7 1/2"	190mm	2 13/32"	61mm	TH-COUP-EL60-300	-		

## SHANK ADAPTORS

SHANK ADAPTOR	Drifter Model	Thread	Length, L	Part Number	Compatibility
	COP 4050ME	EL60	700mm	TH-SHANK-COP4050/S-T51	7600-3712-01
	COP3060	T45	830mm	TH-SHANK-T51-COP3060/T45	-
	COP2160EX/2560EX	T51	770mm	TH-SHANK-2160/2560EX-T51	7306-3689-01
	HPR2	T51	915mm	TH-SHANK-T51-HPR2/GD5000	-
	HPR2-60	T51	1040mm	TH-SHANK-HPR2-60-T51	-
	HPR2-60	EL60	1040mm	TH-SHANK-HPR2-60-EL60	-
	HPR2-70	T51	1040mm	TH-SHANK-HPR2-70-T51	-
	HD612	T45	720mm	TH-SHANK-HD612-T45	7305-3663-01
	HD715	T51	885mm	TH-SHANK-HD715-T51	7306-7424-01
	HC120R	T45	670mm	TH-SHANK-HC120R-T45	90516212
	HC120R	T51	670mm	TH-SHANK-HC120R-T51	7306-7528-02
	HC160	T51	805mm	TH-SHANK-HC160R-T51	90516047
	HL700	T51	650mm	TH-SHANK-HL700/650	7305-6008-01
	HL1500	T51	760mm	TH-SHANK-T51-1500-D80/L760	7600-6022-03
	HL1500	BT60	760mm	TH-SHANK-BT60-1500-D65/L760	-
	HL1500	BT60	760mm	TH-SHANK-BT60-1500-D80/L760	-
	HL1500PE	T51	760mm	TH-SHANK-T51-1500PE-D65/L760	90003702



**BD Drill**



## Rotary Drilling Tools

- IADC Code \_\_\_\_\_ PAGE 61
- Drilling String \_\_\_\_\_ PAGE 63
- Blast Hole Rotary Bits \_\_\_\_\_ PAGE 66

# RECOMMENDED SAFETY PROCEDURES

The mining industry continues to demand even higher levels of safety and productivity. In order to meet these requirements, we work continuously to develop even safer products and to produce comprehensive manuals enabling safer and effective use of our products.



## IT'S ALL ABOUT EVERYONE'S HEALTH

Helping you to ensure a safer workplace and healthier workforce is of the utmost importance to us. The well-being of any person coming into contact with our equipment is paramount. Therefore, we strive to identify and assess potential risk factors that could threaten the health of you and your employees.

All the products in our catalogue are designed to meet safety requirements.

## DRESS RIGHT FROM HEAD TO TOE

You must wear appropriate personal protective equipment (PPE) at all times. This is what we strongly recommend, to help avoid injury:

- Safety helmet
- Hearing protection
- Safety glasses
- Protective high visibility clothing
- Respiratory protection
- Safety boots
- Any site-specific PPE as required

## BE AWARE OF ALL SAFETY PROCEDURES

We ask that you start by obeying all instructions given. Never work under an unsupported roof or close to potential pinch point locations. Beware of the potential hazards of a loose roof and ribs and scale down roof ribs prior to bolting. It is important to bolt early in the mining process – as soon as safely and practically possible.

Safe work procedures should incorporate inspection before the machine operates and also through regular monitoring based upon mining conditions, safety and management systems. Workers should be provided with safety information, instruction and training on transportation, installation, operational care and disposal of drilling tools.

## MAKE A RISK ANALYSIS BEFORE YOU START

Pay attention to safety when planning all of your work. Before you start, always take your time to go through all operations. Identify any potential risks and take appropriate measures to avoid them. If necessary, seek expert advice on how to help minimize risks. Finally, make sure that you have the right resources to perform all tasks in the safest manner possible.

Please check [www.safeworkaustralia.gov.au](http://www.safeworkaustralia.gov.au) or [www.canada.ca/en/services/jobs/workplace/health-safety.html](http://www.canada.ca/en/services/jobs/workplace/health-safety.html) for more information.

# IADC Codes – Rotary Rock Bits

## International Association of Drilling Contractors

IADC Codes make it easier for drillers to describe what kind of rock bit they are looking for to the supplier. Black Diamond follows the IADC bit classification system in which the first three digits classify the bit according to the formation it is designed to drill and the bearing/seal design used.



### Example 5-4-5-R:

#### First Digit

- a. 1,2 and 3 designate STEEL TOOTH BITS with 1 for soft, 2 for medium and 3 for hard formations
- b. 4, 5, 6, 7 and 8 designate TUNGSTEN CARBIDE INSERT BITS for varying formation hardness with 4 being the softest and 8 being the hardest.

#### Second Digit

1, 2, 3 and 4 are further breakdown of formation with 1 being the softest and 4 the hardest.

#### Third Digit

This digit will classify the bit according to bearing/seal type (see information on different bearing types) and special gauge wear protection as follows:

- 1. Standard open bearing roller bit/2. Standard open bearing roller bit, air-cooled
- 3. Standard open bearing roller bit with gauge protection which is defined as carbide inserts in the heel of the cone
- 4. Sealed roller bearing bit/5. Sealed roller bearing bit with gauge protection
- 6. Journal sealed bearing bit/7. Journal sealed bearing bit with gauge protection

#### Fourth Digit

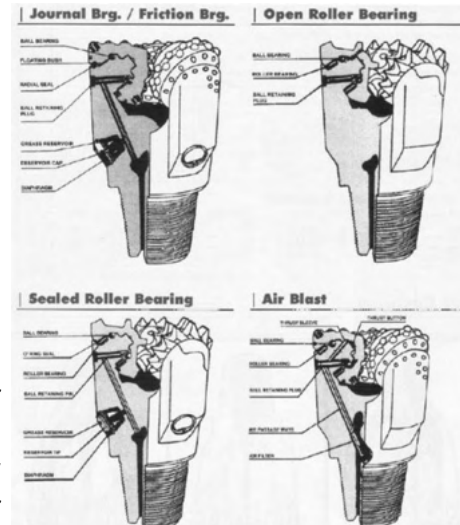
The following letter codes are used in the fourth digit position to indicate additional features:

A-Air Application / R-Reinforced Welds / C-Center Jet / S-Standard Steel Tooth / D-Deviation Control / X-Chisel insert / E-Extended Jet / Y-Conical Insert / G-Extra Gauge Protection / Z-Other Insert Shape / J-Jet Deflection

#### Bearing Types

There are primarily four (4) types of bearing used in tricone drilling bits:

- 1.) STANDARD OPEN BEARING ROLLER BIT: On these bits the cones will spin freely. This type of bit has a front row of ball bearings and a back row of roller bearings.
- 2.) STANDARD OPEN BEARING ROLLER BIT FOR AIR DRILLING: Cones are similar to #1, but have air injection directly to the cones to cool the bearings. Air flows into the cone through the passage ways inside the pin. (Not for mud applications)
- 3.) SEALED BEARING ROLLER BITS: These bits have an O-Ring seal with a grease reservoir for bearing cooling. The seal acts as a barrier against mud and cuttings to protect the bearings.
- 4.) JOURNAL BEARING ROLLER BITS: These bits are strictly oil/grease cooled with nose bearings, O-Ring seal and a race for maximum performance.



Please check <https://www.iadc.org/drillbits/> for more information

# Product Features

## Fast Penetration

The cutting structures are designed to perform efficiently and increase the bit life of a variety of insert shapes.

## Carbide

Multiple grade selection for different rows of inserts based on function.

## INTERIOR ROW INSERTS

Interior row inserts are critical for high bit life and sustained penetration rates. We select the best inserts for your application specific products.



## GAGE ROW INSERTS

We offer a range of gage row insert shapes suited to all drilling applications. Insert selection is optimised for all bits in our product range.



## Optimised nozzle orientation

Nozzle size and orientation are optimised for efficient evacuation of cuttings.

## BACKFLOW VALVES

Backflow valves act as a check valve limiting ingress of water and cuttings to the bit body. This increases the bearing life and reduces the incidence of bearing failure.



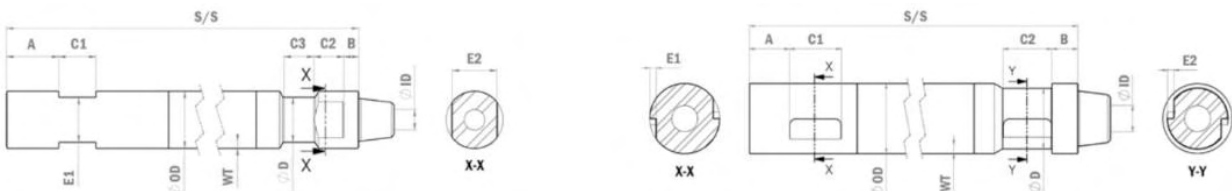
# Rotary Drill String



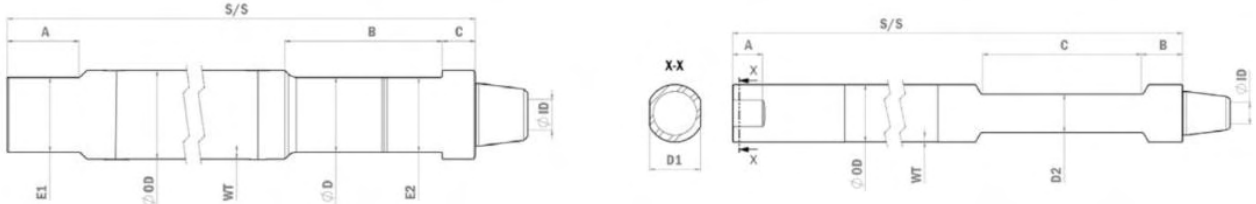
Rotary Drill String

- 1 Shock Sub
- 2 Saver Sub/Top Sub
- 3 Drill pipe
- 4 Starter pipe
- 5 Bit Sub
- 6 Roller Stabilizer
- 7 Rotary Deck Bush

CAT(REEDRILL, SKS, SKF, MD) CAT(BUCYRUS)



ATLAS COPCO(PIT-VIPER) Sandvik Driltech(T25KW/D25/40/50/75/90)



## Rotary Drilling Pipe

Pipe type	Connection type	Thread type	OD	Should to Should(SS) Length	Flats	Wall Thickness
SKS/SKF	BOX-PIN		7"		127	
PIT VIPER	PIN-PIN	API or Beco	7-5/8"	6ft/25ft/30ft/35ft/40ft...	140	1" or 3/4"
DRILLTECH	BOX-BOX		8"		165	



## Bit Sub/Saver Sub/Spindle Sub

Pipe type	Connection type	Thread type	OD	Should to Should(SS) Length	Flats
SKS/SKF	BOX-PIN		7"		127
PIT VIPER	PIN-PIN	API or Beco	7-5/8"	17"/19"/37"/42"	140
DRILLTECH	BOX-BOX		8"		165



# BLACK DIAMOND DRILLING SERVICES AUSTRALIA

## World-class drilling equipment and tools

### CLOUDBREAK PIT VIPER 271

7" (178mm) Drill String / Min OD 165mm / 146mm Spanner Flats

Spindle Sub	
Part #	SUB-PREG568BBEC0412-178/SSL800
Pin Thread	6 5/8" API
Box Thread	4 1/2" BECO
Shoulder	800mm
Weight	146kg



Lifting Bail	
Part #	TOOL-LBAIL-BECO 412-AL
Box Thread	4 1/2" BECO
Part #	TOOL-LBAIL-REG658-AL
Box Thread	6 5/8" API
Part #	TOOL-LBAIL-REG412-AL
Box Thread	4 1/2" API



Bit Basket	
RIG-BBASKET-PV271-ROT203	
RIG-BBASKET-PV271-ROT229	

Saver Sub	
Part #	SUB-PBBEC0412-178/SS400
Pin Thread	4 1/2" API
Box Thread	4 1/2" BECO
Shoulder	400mm
Weight	67kg



Deck Bushes	
3250D Triple Race	
DBUSH -TR-PV271-178/325	
3250D Light Weight	
DBUSH -TR-PV271-178/325	

Drill Pipe x 2	
Part #	ROD-ROT-178/25FT/25.4 BECO412
Pin Thread	4 1/2" BECO
Box Thread	4 1/2" BECO
Shoulder	7620mm
Weight	785kg



Extension Sub	
Part #	SUB-PBEC0412BREG4 12-178/SS1800
Pin Thread	4 1/2" BECO
Box Thread	4 1/2" API
Shoulder	1800mm
Weight	315kg



Bit Sub (9 7/8" Rotary)	
Part #	SUB-P421B658REG-178/SS1800
Pin Thread	4 1/2" API
Box Thread	6 5/8" API
Shoulder	1200mm
Weight	230kg



Bit Sub (9" Rotary)	
Part #	SUB-PB412REG-178/SS1200
Pin Thread	4 1/2" API
Box Thread	4 1/2" API
Shoulder	1200mm
Weight	220kg

## Blast Hole Rotary Bits

IADC Code	Bit Size	Bit Description	Compressive Strength		Ground Description	Bearing Type	Circulation Type	Cutting Structure	Shirtpail Protection	WOB(lbs)	Thread Type	Weight
			MPA	PSI								
435	200mm(7 7/8") 216mm(8 1/2") 229mm(9") 251mm(9 7/8") 270mm(10 5/8") 311mm(12 1/4")	TCI sealed roller bearing bit with gauge protection for soft formations with low compressive strength and high drillability	65-85	9000-12000	Long intervals of very soft poorly compacted shales, dolomites, sandstones, clays, salts and limestones	Roller-Ball-Roller-Thrust	Jet Air	Inner and Nose Rows: Conical Gage Rows: Chisel Gage Bevel Protection: Round	Hardmetal and wear resistant carbide on shirtpail lip and lug	9880-39500 9880-39500 9880-39500 24500-61250	4 1/2" API REG 4 1/2" API REG 6 5/8" API REG 6 5/8" API REG	34kg 38kg 50kg 65kg 74kg 98kg
535	200mm(7 7/8") 216mm(8 1/2") 229mm(9") 251mm(9 7/8") 270mm(10 5/8") 311mm(12 1/4")	TCI sealed roller bearing bit with gauge protection for soft to medium soft formations with low compressive strength	85-158	12000-23000	Medium hard and abrasive rocks such as sandstones with streaks of quartz, hard limestone or chert, hematite ores, hard well compacted abrasive rock such as: sandstones with quartz binder, dolomites, quartzite shales, magma and metamorphic coarse-grained rocks	Roller-Ball-Roller-Thrust	Jet Air	Inner and Nose Rows: Conical Gage Rows: Chisel Gage Bevel Protection: Round	Hardmetal on lug; Wear resistant carbide on shirtpail lip and lug	15750-39380 15750-39380 15750-39380 24500-61250	4 1/2" API REG 4 1/2" API REG 6 5/8" API REG 6 5/8" API REG	34kg 38kg 50kg 65kg 74kg 98kg
545	200mm(7 7/8") 216mm(8 1/2") 229mm(9") 251mm(9 7/8") 270mm(10 5/8") 311mm(12 1/4")	TCI sealed roller bearing bit with gauge protection for soft to medium soft formations with low compressive strength	85-186	12000-27000	Medium hard and abrasive rocks such as sandstones with streaks of quartz, hard limestone or chert, hematite ores, hard well compacted abrasive rock such as: sandstones with quartz binder, dolomites, quartzite shales, magma and metamorphic coarse-grained rocks	Roller-Ball-Roller-Thrust	Jet Air	Inner and Nose Rows: Conical Gage Rows: Chisel Gage Bevel Protection: Round	Hardmetal and wear resistant carbide on shirtpail lip and lug	15750-39380 15750-39380 15750-39380 24500-61250	4 1/2" API REG 4 1/2" API REG 6 5/8" API REG 6 5/8" API REG	34kg 38kg 50kg 65kg 74kg 98kg
615	200mm(7 7/8") 216mm(8 1/2") 229mm(9") 251mm(9 7/8") 270mm(10 5/8") 311mm(12 1/4")	TCI sealed roller bearing bit with gauge protection for soft to medium soft formations with low compressive strength	85-100	12000-14500	Medium hard and abrasive rocks such as sandstones with streaks of quartz, hard limestone or chert, hematite ores, hard well compacted abrasive rock such as: sandstones with quartz binder, dolomites, quartzite shales, magma and metamorphic coarse-grained rocks	Roller-Ball-Roller-Thrust	Jet Air	Inner and Nose Rows: Conical Gage Rows: Chisel Gage Bevel Protection: Round	Hardmetal and wear resistant carbide on shirtpail lip and lug	19750-49380 19750-49380 19750-49380 24500-61250	4 1/2" API REG 4 1/2" API REG 6 5/8" API REG 6 5/8" API REG	34kg 38kg 50kg 65kg 74kg 98kg
635	200mm(7 7/8") 216mm(8 1/2") 229mm(9") 251mm(9 7/8") 270mm(10 5/8") 311mm(12 1/4")	TCI sealed roller bearing bit with gauge protection for medium hard formations with high compressive strength	100-150	14500-23000	Hard, well compacted rocks such as: hard silica limestones, quartzite streaks, pyrite ores, hematite ores, magnetic ores, chromium ores, phosphorite ores and granites	Roller-Ball-Roller-Thrust	Jet-Air	Inner and Nose Rows: Conical Gage Rows: Conical Gage Bevel Protection: Flat-top carbide on shirtpail lip and lug	Hardmetal on lug; Wear resistant carbide on shirtpail lip and lug	23630-47250 23630-47250 23630-47250 24500-61250	4 1/2" API REG 4 1/2" API REG 6 5/8" API REG 6 5/8" API REG	34kg 38kg 50kg 65kg 74kg 98kg
725	200mm(7 7/8") 216mm(8 1/2") 229mm(9") 251mm(9 7/8") 270mm(10 5/8") 311mm(12 1/4")	TCI sealed roller bearing bit with gauge protection for hard semi-abrasive formations	100-150	14500-23000	Very hard, well compacted rocks such as hard silica limestones, quartzite streaks, pyrite ores, hematite ores, magnetite ores, chromium ores, phosphorite ores and granites	Roller-Ball-Roller-Thrust	Jet-Air	Inner and Nose Rows: Ogive Gage Rows: Conical Gage Bevel Protection: Round	Hardmetal on lug; Wear resistant carbide on shirtpail lip and lug	39500-59250 39500-59250 39500-59250 24500-61250	4 1/2" API REG 4 1/2" API REG 6 5/8" API REG 6 5/8" API REG	34kg 38kg 50kg 65kg 74kg 98kg
845	200mm(7 7/8") 216mm(8 1/2") 229mm(9") 251mm(9 7/8") 270mm(10 5/8") 311mm(12 1/4")	TCI sealed roller bearing bit with gauge protection for extremely hard and abrasive formations	100-150	14500-23000	Extremely hard, well compacted rock such as: hard silica limestones, quartzite streaks, pyrite ores, hematite ores, magnetite ores, chromium ores, phosphorite ores and granites	Roller-Ball-Roller-Thrust	Jet Air	Inner and Nose Rows: Ovoid Gage Rows: Ovoid Gage Bevel Protection: Flat-top carbide on shirtpail lip and lug	Hardmetal on lug; Wear resistant carbide on shirtpail lip and lug	49375-79000 49375-79000 49375-79000 24500-61250	4 1/2" API REG 4 1/2" API REG 6 5/8" API REG 6 5/8" API REG	34kg 38kg 50kg 65kg 74kg 98kg

Based on the IADC Bit Classification System located in the IADC Drilling Manual, 11<sup>th</sup> Ed. – Redesigned, 2007

## IADC435

## Bit Description

Bit Size (mm)	IADC Code	Pin Connection	Weight (Kg)
200/216/229/251/270/311	435	4 1/2" & 6 5/8" API REG	34/38/50/65/74/104

IADC: 435 – TCI sealed roller bearing bit with gauge protection for soft formations with low compressive strength and high drillability.

### Compressive Strength:

- 65-85 MPa
- 9,000-12,000 PSI

### Ground Description:

Long intervals of very soft poorly compacted shales, dolomites, sandstones, clays, salts and limestones.



Product Specification	Technical
<b>Bearing Type</b>	<b>Operating Suggestions</b>
Roller-Ball-Roller-Thrust Button/Sealed Bearing	Weight on Bit: 9,880-39,500
<b>Circulation Type</b>	Rotary Speed: 80 – 110 RPM
Jet Air	Air Back Pressure: 0.2 – 0.4
<b>Cutting Structure</b>	
Inner and Nose Rows: Ogive	Gage Row: Chisel
Gage Level Protection: Round	Hardmetal and wear resistant carbide on shirrtail lip and lug

Based on the IADC Bit Classification System located in the IADC Drilling Manual, 11<sup>th</sup> Ed. – Redesigned, 2007

## IADC545

## Bit Description

Bit Size (mm)	IADC Code	Pin Connection	Weight (Kg)
200/216/229/251/270/311	545	4 1/2" & 6 5/8" API REG	34/38/50/65/74/104

IADC: 545 – TCI sealed roller bearing bit with gauge protection for soft to medium formations with low compressive strength.

### Compressive Strength:

- 155 - 193 MPa
- 22,500 – 28,000 PSI

### Ground Description:

Medium hard and abrasive rocks such as sandstone with streaks of quartz, hard limestone or chert, hematite ores, hard well compacted abrasive rock such as: sandstones with quartz binder, dolomites, quartzite shales, magma and metamorphic coarse-grained rocks

Product Specification	Technical
<b>Bearing Type</b>	<b>Operating Suggestions</b>
Roller-Ball-Roller-Thrust Button/Sealed Bearing	Weight on Bit: 18,000 – 45,000
<b>Circulation Type</b>	Rotary Speed: 80 – 110 RPM
Jet Air	Air Back Pressure: 0.2 – 0.4
<b>Cutting Structure</b>	
Inner and Nose Rows: Conical	Gage Row: Off-set Chisel
Gage Level Protection: Round	Hardmetal and wear resistant carbide on shirrtail lip and lug

Based on the IADC Bit Classification System located in the IADC Drilling Manual, 11<sup>th</sup> Ed. – Redesigned, 2007

## IADC635

## Bit Description

Bit Size (mm)	IADC Code	Pin Connection	Weight (Kg)
200/216/229/251/270/311	635	4 1/2" & 6 5/8" API REG	34/38/50/65/74/104

IADC: 635 – TCI sealed roller bearing bit with gauge protection for medium hard formations with high compressive strength.

### Compressive Strength:

- 85 - 100 MPa
- 12,000 – 14,500 PSI



### Ground Description:

Hard, well compacted rocks such as: hard silica limestones, quartzite streaks, pyrite ores, hematite ores, magnetite ores, chromium ores, phosphorite ores and granites

Product Specification		Technical
<b>Bearing Type</b>		<b>Operating Suggestions</b>
Roller-Ball-Roller-Thrust Button/Sealed Bearing		Weight on Bit: 19,750 – 49,380
<b>Circulation Type</b>		Rotary Speed: 80 – 110 RPM
Jet Air		Air Back Pressure: 0.2 – 0.4
<b>Cutting Structure</b>		
Inner and Nose Rows: Conical		Gage Row: Chisel
Gage Level Protection: Round		Hardmetal on lug; Wear resistant carbide on shirttail lip and lug

Based on the IADC Bit Classification System located in the IADC Drilling Manual, 11<sup>th</sup> Ed. – Redesigned, 2007

## IADC645A

## Bit Description

Bit Size (mm)	IADC Code	Pin Connection	Weight (Kg)
200/216/229/251/270/311	654A	4 1/2" & 6 5/8" API REG	34/38/50/65/74/104

IADC: 645 – TCI sealed roller bearing bit with gauge protection for medium hard formations with high compressive strength.

### Compressive Strength:

- 85 - 100 MPa
- 12,000 – 14,500 PSI



### Ground Description:

Hard, well compacted rocks such as: hard silica limestones, quartzite streaks, pyrite ores, hematite ores, magnetite ores, chromium ores, phosphorite ores, magnetite and granites

Product Specification		Technical
<b>Bearing Type</b>		<b>Operating Suggestions</b>
Roller-Ball-Roller-Thrust Button/Sealed Bearing		Weight on Bit: 19,750 – 49,380
<b>Circulation Type</b>		Rotary Speed: 80 – 110 RPM
Jet Air		Air Back Pressure: 0.2 – 0.4
<b>Cutting Structure</b>		
Inner and Nose Rows: Conical		Gage Row: Conical
Gage Level Protection: Conical		Hardmetal on lug; Wear resistant carbide on shirttail lip and lug

Based on the IADC Bit Classification System located in the IADC Drilling Manual, 11<sup>th</sup> Ed. – Redesigned, 2007

## IADC735

## Bit Description

Bit Size (mm)	IADC Code	Pin Connection	Weight (Kg)
200/216/229/251/270/311	735	4 1/2" & 6 5/8" API REG	34/38/50/65/74/104

IADC: 735 – TCI sealed roller bearing bit with gauge protection for hard semi-abrasive and abrasive formations.

### Compressive Strength:

- 155 - 192 MPa
- 22,500 – 28,000 PSI



### Ground Description:

Hard, well compacted rocks such as: hard silica limestones, quartzite streaks, pyrite ores, hematite ores, magnetite ores, chromium ores, phosphorite ores and granites

Product Specification		Technical
<b>Bearing Type</b>		<b>Operating Suggestions</b>
Roller-Ball-Roller-Thrust Button/Sealed Bearing		Weight on Bit: 15,750 – 39,380
<b>Circulation Type</b>		Rotary Speed: 80 – 110 RPM
Jet Air		Air Back Pressure: 0.2 – 0.4
<b>Cutting Structure</b>		
Inner and Nose Rows: Conical		Gage Row: Chisel
Gage Level Protection: Flat-top		Hardmetal and wear resistant carbide on shirrtail lip and lug

Based on the IADC Bit Classification System located in the IADC Drilling Manual, 11<sup>th</sup> Ed. – Redesigned, 2007

## IADC845

## Bit Description

Bit Size (mm)	IADC Code	Pin Connection	Weight (Kg)
200/216/229/251/270/311	845	4 1/2" & 6 5/8" API REG	34/38/50/65/74/104

IADC: 845 – TCI sealed roller bearing bit with gauge protection for extremely hard and abrasive formations.

### Compressive Strength:

- 155 - 193 MPa
- 22,500 – 28,000 PSI



### Ground Description:

Hard, well compacted rocks such as: hard silica limestones, quartzite streaks, pyrite ores, hematite ores, magnetite ores, chromium ores, phosphorite ores and granites

Product Specification		Technical
<b>Bearing Type</b>		<b>Operating Suggestions</b>
Roller-Ball-Roller-Thrust Button/Sealed Bearing		Weight on Bit: 9,880 – 39,500
<b>Circulation Type</b>		Rotary Speed: 80 – 110 RPM
Jet Air		Air Back Pressure: 0.2 – 0.4
<b>Cutting Structure</b>		
Inner and Nose Rows: Ovoid		Gage Row: Conical
Gage Level Protection: Flat-top		Hardmetal and wear resistant carbide on shirrtail lip and lug

Based on the IADC Bit Classification System located in the IADC Drilling Manual, 11<sup>th</sup> Ed. – Redesigned, 2007

01



03



02



04



## Drill Rigs

Full Hydraulic Multifunction Drilling Rig Parameters

PAGE 70

Crawler Hydraulic Wells-Geothermal Drilling Rig Parameters

PAGE 71

Hydraulic Open-Air Blast Hole Drilling Rig Parameters

PAGE 72

Integrated Hydraulic Drilling Rig Parameters

PAGE 73



## FULL HYDRAULIC MULTIFUNCTION DRILLING RIG PARAMETERS

Parameter	Type	
	HJG – M165	HJG – M311
Aperture	140~180mm	203~311mm
Drilling Depth	24m	24m
Adaptive Rock		$f \geq 8$
Rotation torque	4000Nm	6000Nm
Rotary speed	0~60rpm	0~40rpm
Thrust capacity	40kN	75kN
Feed stroke	4380mm	4380mm
Lifting speed	0.5m/s	0.3m/s
Hammer model	HD65	HD85/HD110
Drill rod diameter	110mm	146mm
Drill rod length	4m x 6	4m x 6
Travel speed	2.5Km/h 3Km/h	2.5Km/h 3Km/h
Grade ability	25°	25°
Rising Height from the ground	450mm	450mm
Air pressure	1.38~3.2Mpa	1.38~3.2Mpa
Air consumption	$\geq 25m^3/min$	$\geq 28m^3/min$
Engine power	75kW	93kW
Dimensions	Length x Width x Height	
On transportation	9000x2900x3400mm	9000x2900x3400mm
On working ground	7700x2900x7800mm	7700x2900x7800mm
Gross weight	17T	18T

# CRAWLER HYDRAULIC WELLS-GEOTHERMAL DRILLING RIG PARAMETERS

Parameter	Type		
	HJG – W830C	HJG – W830A	HJG – W850A
Aperture	105~311mm	105~311mm	130~350mm
Drilling Depth	300m	300m	500m
Cylinder legs	Common legs	High legs	High legs
Adaptive Rock		$f \geq 8$	
Rotation torque	4000Nm	3400Nm 6900Nm	4250Nm 8500Nm
Rotary speed	0~100rpm	0~110rpm 0~55rpm	0~180rpm 0~90rpm
Thrust capacity	60kN	60kN	60kN
Feed stroke	3700mm	3700mm	5300mm
Lifting capacity	120kN	120kN	200kN
Hammer model	HD45/HD55/HD65	HD45/HD55/HD65	HD65/HD85/HN10
Drill rod diameter	76mm, 89mm	76mm, 89mm	89mm, 102mm
Drill rod length	3m	3m	4.5m
Travel speed	2.5Km/h	2.5Km/h	3.2Km/h
Grade ability	21°	21°	21°
300mm	300mm	300mm	
Air pressure	1.05~2.46Mpa	1.05~2.46Mpa	1.05~3.5Mpa
Air consumption	$\geq 18m^3/min$	$\geq 18m^3/min$	$\geq 25m^3/min$
Engine power	93kW	93kW	132kW
Dimensions	Length x Width x Height		
On transportation	5800x2210x2850mm	5800x2210x2850mm	8085x2250x3200mm
On working ground	4920x2210x6700mm	4700x2210x6700mm	5498x2250x8941mm
Gross weight	8.8T	9.5T	12.5T

# HYDRAULIC OPEN-AIR BLAST HOLE DRILLING RIG PARAMETERS

Parameter	Type	
	HJG – B138	HJG – B168
Aperture	90~152mm	105~180mm
Drilling Depth	30m	30M
Adaptive Rock		$f \geq 8$
Rotation torque	3000Nm	4000Nm
Rotary speed		0~72rpm
Thrust capacity	32kN	32kN
Feed stroke	4000mm	4000mm
Lifting capacity	32kN	32kN
Lifting speed	0.5m/s	0.5m/s
Hammer model	HD45/HD55	HD65/HD85
Drill rod diameter	76mm, 89mm	89mm, 114mm
Travel speed	2.5Km/h 3.8Km/h	2.5Km/h 3.8Km/h
Grade ability	30°	30°
Air pressure	1.05~2.46Mpa	1.38~2.46Mpa
Air consumption	$\geq 18m^3/min$	$\geq 21m^3/min$
Engine power	75kW	75kW
Dimensions	Length x Width x Height	
On transportation	6170x2150x2480mm	6170x2150x2480mm
On working ground	4360x2150x5380mm	4360x2150x5380mm
Gross weight	6.5T	6.8T

# INTEGRATED HYDRAULIC DTH DRILLING RIG PARAMETERS

Parameter	Type	
	HJG – D120	HJG – D165
Aperture	90~150mm	152~180mm
Drilling Depth	28M	28M
Adaptive Rock		$f \geq 8$
Rotation torque	3000Nm	4000Nm
Rotary speed		10~100rpm
Thrust capacity	35kN	40kN
Feed stroke	4380mm	4380MM
Lifting speed	0.8m/s	0.8m/s
Hammer model	HD45/HD55	HD55/HD65
Drill rod diameter	89MM, 102MM	102MM, 114MM
Drill rod length	4m	4m
Travel speed	2.5Km/h 3Km/h	2.5Km/h 3Km/h
Grade ability	25°	25°
Rising height from the ground	430mm	430mm
Air pressure	1.7Mpa	2.4Mpa
Air consumption	$\geq 17m^3/min$	$\geq 25m^3/min$
Engine power	287kW	332kW
Dimensions	Length x Width x Height	
On transportation	11000x2500x3280mm	11550x2716x3400mm
On working ground	7800x2500x8410mm	7920x2716x8410mm
Gross weight	15.5T	23T

Black Diamond Drilling can custom manufacture equipment to suit your drilling needs.  
Please contact one of our representatives to discuss your equipment needs.



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## Version 3.5

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