BD Drill ROTARY DRILLING TOOLS

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Black Diamond Drilling Services Australia Pty Ltd



Rotary Drilling Tools

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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 rood 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 is 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 or www.canada.ca/en/services/jobs/workplace/health-safety.html for more information.

Rotary Drilling Tools

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 is 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

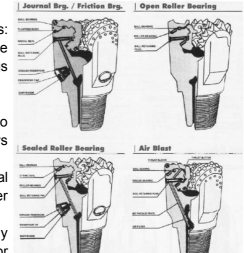
There are primarily four (4) types of bearing used in tricone drilling bits: 1.) STANDARD OPEN BEARING ROLLER BIT: On these bits the cones will spin freely. This type of bit has a front row of ball bearings and a back row of roller bearings.

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 worth 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.

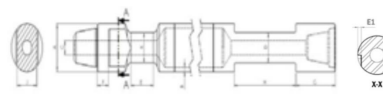


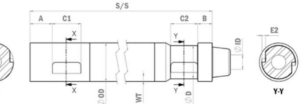


Rotary Drill String

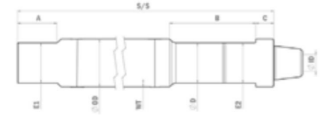


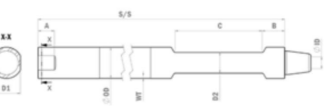
CAT(REEDRILL, SKS, SKF, MD) CAT(BUCYRUS)





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





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

178/SSL800 Thread 6 5/8" API A Thread 4 1/2" BECO pulder 800mm ight 146kg Saver Sub Image: Saver Sub Drill Pipe x 2 ROD-ROT- t # 178/25FT/25.4 BECO412 Thread 4 1/2" BECO Thread 4 1/2" BECO Sub Image: Sub Image: Sub Image: Sub <th></th> <th></th>		
t # PREG568BBEC0412- 178/SSL800 Thread 6 5/8" API A Thread 4 1/2" BECO pulder 800mm ight 146kg SUB-PBBEC0412- 178/SS400 Thread 4 1/2" API A Thread 4 1/2" BECO pulder 400mm ight 67kg Drill Pipe x 2 ROD-ROT- 178/25FT/25.4 BEC0412 Thread 4 1/2" BECO A Thread 4 1/2" BECO pulder 7620mm ight 785kg Part # Pin Thread BOX Thread A 1/2" BECO Pulder 7620mm ight 785kg Part # Pin Thread Box Thread A 1/2" BECO A Thread 4 1/2" API A Thread 4 1/2" API	S	pindle Sub
Thread 6 5/8" API A Thread 4 1/2" BECO builder 800mm ight 146kg SUB-PBBEC0412- 178/SS400 Thread 4 1/2" API A Thread 4 1/2" BECO builder 400mm ight 67kg DTII Pipe x 2 ROD-ROT- t # 178/25FT/25.4 BECO412 Thread 4 1/2" BECO builder 7620mm ight 785kg PBEC0412BECO builder 7620mm ight 785kg PAT # Pin Thread BOT Thread 4 1/2" BECO builder 785kg PAT # Pin Thread BOT Thread 4 1/2" BECO builder 785kg A Thread 4 1/2" BECO A Thread 4 1/2" API A T	Part #	PREG568BBEC0412-
bulder800mmight146kgSUB-PBBEC0412- 178/SS400Thread4 1/2" API 4 1/2" BECObulder400mmight67kgDrill Pipe x 2tROD-ROT- 67kgThreadA 1/2" BECObulder400mmight67kgDrill Pipe x 2tROD-ROT- 178/25FT/25.4 BECO412tThread4 1/2" BECO couldercROD-ROT- 6720mmPart # Pin Threadight785kgPart # Pin ThreadSUB- t #SUB- t # PBEC0412BREG4 12-178/SS1800Thread4 1/2" BECO coulderA 1/2" BECO weight	Pin Thread	
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Saver Sub t# SUB-PBBEC0412- 178/SS400 Thread 4 1/2" API K Thread 4 1/2" BECO pulder 400mm ight 67kg Drill Pipe x 2 ROD-ROT- t# 178/25FT/25.4 BECO412 Thread 4 1/2" BECO x Thread 4 1/2" BECO x Thread 4 1/2" BECO pulder 7620mm ight 785kg Part # PBEC0412BREG4 12-178/SS1800 Thread 4 1/2" BECO x Thread 4 1/2" API pulder 1800mm	Shoulder	
t #SUB-PBBEC0412- 178/SS400Thread4 1/2" API SECOoulder400mm 67kgDrill Pipe x 2ROD-ROT- 178/25FT/25.4 BECO412t #178/25FT/25.4 BECO412Thread4 1/2" BECO x Threadvaluer7620mm 785kgPart # Pin Thread Box Thread SuB- t #Part # PBEC0412BREG4 12-178/SS1800Thread4 1/2" BECO x ThreadThread4 1/2" BECO yuldert #SUB- PBEC0412BREG4 12-178/SS1800Thread4 1/2" BECO yulderThread4 1/2" API yulderpulder1800mm	Weight	146kg
t# 178/SS400 Thread 4 1/2" API c Thread 4 1/2" BECO builder 400mm ight 67kg Image: Sige of the second seco		Saver Sub
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Drill Pipe x 2 ROD-ROT- t # 178/25FT/25.4 BECO412 Thread 4 1/2" BECO cx Thread 4 1/2" BECO pulder 7620mm right 785kg t # PBEC0412BREG4 12-178/SS1800 Thread 4 1/2" API pulder 1800mm	Shoulder	400mm
ROD-ROT- 178/25FT/25.4 BECO412Thread4 1/2" BECO SC ThreadA 1/2" BECOSoulder7620mm 7620mmroulder7620mm 785kgSUB- PBEC0412BREG4 12-178/SS1800Thread4 1/2" BECO WeightThread4 1/2" API SoulderSulder1800mm	Weight	67kg
ROD-ROT- 178/25FT/25.4 BECO412Thread4 1/2" BECO SC ThreadA 1/2" BECOSoulder7620mm 7620mmroulder7620mm 785kgSUB- PBEC0412BREG4 12-178/SS1800Thread4 1/2" BECO WeightThread4 1/2" API SoulderSulder1800mm		
t # 178/25FT/25.4 BECO412 Thread 4 1/2" BECO oulder 7620mm ight 785kg t # SUB- t # PBEC0412BREG4 12-178/SS1800 Thread 4 1/2" BECO t Thread 4 1/2" API oulder 1800mm	D	rill Pipe x 2
BECO412 Thread 4 1/2" BECO & Thread 4 1/2" BECO oulder 7620mm ight 785kg Extension Sub Part # t # PBEC0412BREG4 12-178/SS1800 Shoulder Thread 4 1/2" BECO x Thread 4 1/2" API oulder 1800mm		ROD-ROT-
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K Thread4 1/2" BECObulder7620mmright785kgPart #Pin ThreadSUB- PBEC0412BREG4 12-178/SS1800Thread4 1/2" BECOK Thread4 1/2" APIbulder1800mm		
Dulder 7620mm sight 785kg Extension Sub Part # t # SUB- PBEC0412BREG4 12-178/SS1800 Thread 4 1/2" BECO x Thread 4 1/2" API bulder 1800mm	Pin Thread	
sight 785kg Extension Sub Part # SUB- PBEC0412BREG4 12-178/SS1800 Box Thread Thread 4 1/2" BECO K Thread 4 1/2" API bulder 1800mm	Box Thread	
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t # SUB- PBEC0412BREG4 12-178/SS1800 Thread 4 1/2" BECO A Thread 4 1/2" API Soulder 1800mm		
t # SUB- PBEC0412BREG4 12-178/SS1800 Thread 4 1/2" BECO A Thread 4 1/2" API Soulder 1800mm	Fy	tension Sub
t # PBEC0412BREG4 12-178/SS1800 Thread 4 1/2" BECO & Thread 4 1/2" API oulder 1800mm		
Thread 4 1/2" API Shoulder Weight	Part #	
Thread 4 1/2" BECO K Thread 4 1/2" API bulder 1800mm	Fail#	
k Thread 4 1/2" API buller 1800mm	Pin Thread	
pulder 1800mm	Box Thread	
	Shoulder	
	Weight	315kg

	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

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:		Shale Soft Limesto			
• 65-85 MPA		Shale Soft Limesto			
 9,000-12,000 PSI 		Sandstone 😡 Conglomerat			
Ground Description:		Soft Dolomite OCoal Ore			

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

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

Based on the IADC Bit Classification System located in the IADC Drilling Manual, 11th Ed. - Redesigned, 2007

IADC 545Bit DescriptionBit Size (mm)IADC CodePin ConnectionWeight (Kg)200/216/229/251/270/3115454 1/2" & 6 5/8" API REG34/38/50/65/74/104IADC: 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
Bearing Type	Operating Suggestions
Roller-Ball-Roller-Thrust Button/Sealed Bearing	Weight on Bit: 18,000 – 45,000
Circulation Type	Rotary Speed: 80 – 110 RPM
Jet Air	Air Back Pressure: 0.2 – 0.4
Cutting Structure	
Inner and Nose Rows: Conical	Gage Row: Off-set Chisel
Gage Level Protection: Round	Hardmetal and wear resistant carbide on shirttail lip and lug

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

Rotary Drilling Tools

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	9	Sy solt cliffesto			
• 12,000-14,500 PSI	De De	olomite Coal Ore	and the second		
Ground Description:					
Hard, well-compacted rocks such as: hard silica limestones, quarzite streaks, pyrite ores, hematite ores, chromium ores, phosphorite ores, and granites					

Product Specification	Technical
Bearing Type	Operating Suggestions
Roller-Ball-Roller-Thrust Button/Sealed Bearing	Weight on Bit:19,750-49,380
Circulation Type	Rotary Speed:80 - 110RPM
Jet Air	Air Back Pressure:0.2 - 0.4
Cutting Structure	
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, 11th Ed. - Redesigned, 2007

IADC645A

Bit Description

Bit Size (mm)	IADC Code	Pin Connection	Weight (Kg)	
200/216/229/251/270/311	645A	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: Granite Granite Sandy Sandy Sandy Chert Limestone Oblomite Magnetite Ouartzite Oranite Ouartzite Hard, well-compacted rocks such as: hard silica limestones, phosphorite ores, magnetite ores, magneti				
Product Spec	cification	Techn	ical	
Bearing Type		Operating Su	Iggestions	
Roller-Ball-Roller-Thrust Button/	Sealed Bearing	Weight on Bit:1	9,750-49,380	
Circulation Type		Rotary Speed:8	30 - 110RPM	
Jet Air		Air Back Press	ure:0.2 - 0.4	
Cutting Structure				
Inner and Nose Rows: Conical		Gage Row: Co	nical	
Gage Level Protection: Conical		Hardmetal on lug; Wear resistan	t carbide on shirttail lip and lug	
	Based on th	e IADC Bit Classification System located in the IA	DC Drilling Manual, 11th Ed Redesigned, 20	

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:	(Comito	(R) (Imaginan C)		

• 155 - 193 MPA

• 22,500 - 28,000 PSI

Ground Description:

Granite Sandy Sandstone

Hard, well-compacted rocks such as: hard silica limestones, quarzite streaks, pyrite ores, hematite

ores, magnetite ores, chromium ores, phosphorite ores, and granites





Product Specification	Technical
Bearing Type	Operating Suggestions
Roller-Ball-Roller-Thrust Button/Sealed Bearing	Weight on Bit:15750 - 39380
Circulation Type	Rotary Speed:80 - 110RPM
JetAir	Air Back Pressure:0.2 - 0.4
Cutting Structure	
Inner and Nose Rows: Conical	Gage Row: Chisel
Gage Level Protection: Flat-top	Hardmetal and wear resistant carbide on shirttail lip and lug

Based on the IADC Bit Classification System located in the IADC Drilling Manual, 11th Ed. - Redesigned, 2007

Cheft

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 formation.			
Compressive Strength: Magnetite Ouartzite • 155 - 193 MPA Image: Compact of the Ouartzite Ouartzite • 22,500 - 28,000 PSI Image: Compact of the Ouartzite Ouartzite Ground Description: Image: Compact of the Ouartzite ores, chromium ores, phosphorite ores, and granites			
Product Specification			
Product Spec	ification	Techni	cal
Product Spec Bearing Type	ification	Techni Operating Sug	
			ggestions
Bearing Type		Operating Sug	ggestions 380-39,500
Bearing Type Roller-Ball-Roller-Thrust Button/S		Operating Sug Weight on Bit:9,8	ggestions 380-39,500 9 - 110RPM
Bearing Type Roller-Ball-Roller-Thrust Button/S Circulation Type		Operating Sug Weight on Bit:9,8 Rotary Speed:80	ggestions 380-39,500 9 - 110RPM
Bearing Type Roller-Ball-Roller-Thrust Button/S Circulation Type Jet Air		Operating Sug Weight on Bit:9,8 Rotary Speed:80	ggestions 380-39,500 9 - 110RPM
Bearing Type Roller-Ball-Roller-Thrust Button/S Circulation Type Jet Air Cutting Structure		Operating Sug Weight on Bit:9,8 Rotary Speed:80 Air Back Pressur	ggestions 380-39,500 9 - 110RPM re:0.2 - 0.4

Based on the IADC Bit Classification System located in the IADC Drilling Manual, 11th Ed. - Redesigned, 2007



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