

DRILLER'S GUIDE TO DIAMOND TOOLS



their performance.

How? By developing and distributing the best diamond tools, equipment and accessories to small and large businesses specializing in core drilling for the mineral exploration, geotechnical and environmental industries.

These solutions are designed to improve drilling community.

That is our mission and how we live it is our strength. We provide exceptional service, demonstrated daily by our worldwide representatives. Our distribution network ensures Fordia products can be delivered globally, right on schedule. We are highly committed to quality and innovation.

Our mission is based on our fundamental values and principles, which guide our policies and actions, which in turn guide our employees and the relationships that we develop with our clients.

Fordia's goal is simple – *to help drillers' improve*

performance, lower costs and make life easier for the

DIAMOND DRILLING IS

HARD WORK.

EORDIA

MAKE IT EASIER

WITH HIGH-QUALITY

DIAMOND TOOLS.

Fordia works with its customers to provide high-quality drilling solution Working as your partner, we delive

CHOOSE THE RIGHT DIAMOND TOOL

Choosing the right drill tool is a decision that will have the greate impact on your success and drillin productivity, so make sure you pic high-quality diamond tools.

FORDIA

GUIDE TO CHOOSING THE RIGHT

Check out other valuable resources

)	diamond tools that meet your specific
ons.	needs while providing excellent
er	customer service and technical support.

	<u>Right Core Bit</u> now.
	our <u>Essential Guide To Choosing The</u>
k	drillers achieve success easily. Download
g	the performance of existing ones so that
st	develop new products and to improve
	The team at Fordia is always looking to

CORE BIT SELECTION

DEFINE ROCK HARDNESS

The simplest and most reliable way to determine rock hardness is to perform a scratch test using an etcher kit and compare results with Mohs scale.

If you do not have such tools, it may still be possible to determine the hardness using a pocket knife or a metal saw, although results may not be as precise.

You should use the many tools at your disposal to help you decide the right type of diamond tools to choose, starting with the matrix selection chart.

	Talc	Gypsum	Calcite	Fluorite	Apatite	Microcline	Quartz	Topaze	Corundum	Diamond
MOHS ARDNESS SCALE										
	1	2	3	4	5	6	7	8	9	10

If you are using a pocket knife, the average hardness of this tool is approximately 6.0 to 6.5 and if you are using a metal saw, it should be around 6.5 to 7.0 on Mohs scale. For more details on how to perform a scratch test, or to order a Fordia etcher kit, contact your sales representative.

EXAMPLE

Mike measured an average hardness of 6.5 after performing three scratch tests on samples of his latest project. As the ground is coarse grained and slightly abrasive, his representative suggests he should choose a HERO 7 bit.

After a couple hundred meters, Mike realizes that the penetration rate is too slow. His representative then suggests he should use a higher number matrix and sends him a couple of HERO 9 core bits. A core bit with a higher number has a softer matrix which means that during drilling, the diamonds will be exposed more readily and this will improve the penetration rate.

A week later, the new bits have already given results; penetration rate has improved and Mike has reached the productivity level he was hoping for.





CHOOSE AN APPROPRIATE BIT RANGE

According to the results obtained through the scratch test, select the appropriate bit range with Fordia's Matrix Selection Chart (see Page 9). You should be able to identify at least one matrix that fits your specific needs.

Note that more than one matrix may fit the bit range you are looking for. If the ground is made of a wide range of minerals and it several hardness results have been measured, choose the T-Xtreme series. If the ground is relatively homogeneous, choose the HERO series.

EVALUATE RESULTS & MAKE ADJUSTMENTS

As every ground is unique, these rules of thumb may not always be enough to find the perfect bit on your first attempt. Abrasiveness, fractures or competence in rock formations are some other major considerations when it comes to choosing a bit.

Reviewing bit performance is important — it may provide critical information to help you find the right bit and to improve productivity.

For example, if the penetration rate is too slow, using a higher matrix could help solve the problem. However, if bit life is too short, try a lower number matrix. For personalized advice, please contact your sales representative.

NOTE: If you are drilling in deep hole applications, try a Vulcan bit - their higher diamond impregnation offers greater lifespan and reduces rod pulls.





DRILLING PARAMETERS

Understand the different drilling parameters so that the performance of your tools will be optimized.

Revolutions per Minute (RPM)

Many factors can affect the choice of the speed or rotation.

These factors are:

- 1. Penetration speed
- 2. Diameter of the bit
- 3. Depth of the hole
- 4. Vibration

The RPM must be measured using a tachometer. If the RPM is too high, this will cause polishing of the bit. On the contrary, if the RPM is too slow, this will cause premature wear of the bit.

WATER FLOW

The water flow should be as high as possible but must be related to the bit size and type of rock to drilled. For example in soft or fractured rock, the water flow must be high. However in a very hard and competent rock, where the speed of penetration is low, the water flow must be reduced to enable the cutting of the rock and diminish the risk of polishing the diamonds.

Chart no.1 gives the water flow suggested for different standard sizes of core bits.

Chart no.1

TYPES	WATER FLOW gal Imp/min (L/min)					
	AWL	BWL	NWL	HWL	PWL	
Very hard to extremely hard and competent	3-4	5-6	6-8	8-9	10-11	
	(14-18)	(23-27)	(27-36)	(36-41)	(45-50)	
Hard to very hard and competent	4-5	6-8	8-9	10-12	12-13	
	(18-23)	(23-36)	(36-50)	(45-54)	(55-60)	
Other	6-8	7-10	12-14	14-16	15-17	
	(27-36)	(32-45)	(56-64)	(64-73)	(68-77)	

BIT PRESSURE

While drilling, the force applied by the drill and the weight of the rods must be as low as possible. It is important to keep sufficient speed of penetration in order to prevent the polishing of diamonds.

The consequences of pressure that is too high are variable. These include:

- Premature wear of the mechanical components of the drill, the rods and the core barrel
- 2. Premature wear of the bit
- 3. A greater probability of deviation of the hole



SHARPENING TECHNIQUES

While drilling in hard to extremely hard rock, the bit matrices can polish, or become dull. Sharpening of the matrix is needed to expose new diamonds. This is a delicate operation because it can wear down too much of the matrix.

Here are different sharpening techniques:

- Reduce water flow
- Increase drilling pressure
- Increase drilling pressure and reduce
 water flow
- Reduce water flow and RPM

MATRIX TOUBLESHOOTING

Evaluate the wear profile of the bit crown and change drilling parameters, if necessary.



IDEAL WEAR

Even wear to the carbides with the diamonds evenly worn.



DIAMONDS OVERLY EXPOSED

Matrix wears before diamonds have worn out. Diamonds pop out prematurely, reducing bit life.

Caused by:

- Drilling pressure too high for the speed of rotation
- Water flow is too low
- Matrix used is too soft

Solutions:

- Increase speed of rotation and reduce the drilling pressure
- Increase the water flow
- Change the bit for a lower series (harder matrix)



BURNT

Matrix has completely melted, waterways are closed.

Caused by:

- Water ran out
- Poor water circulation

Solutions:

- Increase water flow
- Check if the pump is working well
- Check the rods for leaks in the joints
- Confirm whether the inner tube is too long and adjust, if necessary



CORE BIT POLISHED OR GLAZED

Bit doesn't cut and diamonds appear polished.

Caused by:

- Drilling pressure too low for the speed of rotation
- Water flow too high
- Matrix used is too hard
- Solutions:
- Sharpen the bit
- Reduce the rotation speed and increase drilling pressure
- Reduce water flow
- Select a bit from a higher series (softer matrix)



I.D. GAUGE LOSS

Wear of inside diameter and inside ringing.

Caused by:

- Drilling pressure too high
- Very broken ground
- Core left in the hole
- Water flow too low
- Matrix too soft
- Continuous drilling in a concave wear pattern
- Solutions:
- Increase rotation speed
- Reduce drilling pressure
- Change for a lower series core bit (harder matrix)
- Increase water flow
- Check the length of inner tube





O.D. GAUGE LOSS

Wear of outside diameter and outside ringing.

Caused by:

- Vibration
- Rotation speed too high
- Water flow too low
- Cave in, the hole was reamed
- Continuous drilling in a convex wear pattern

Solutions:

- Increase water flow
- Reduce rotation speed
- Check the diameter of reaming shell
- Add drilling fluids (to reduce vibration)
- Try new configurations (deep lateral discharge or deep water way)



INSIDE WEAR PATTERN

Inside of the bit has worn down before the outside, in a concave pattern.

Caused by:

- Drilling pressure too high for the rotation speed
 Core left in the hole had to be drilled

- Very broken ground
 Core blocked in the inner tube

Solutions:

- Decrease drilling pressure
- Increase rotation speed

- Check the core barrel
 Add drilling fluids (fractured ground)
 Don't try to push through a core block



OUTSIDE WEAR PATTERN

Outside of the bit has worn down before the inside, in a convex pattern.

Caused by:

- Water flow too low
- Loss of water by the rods
 Hole "reamed"

Solutions:

- Increase the water flow Check for leaks
- Check the diameter of shell





CORE BIT CONFIGURATION AND DIMENSIONS

Choose from a wide range of waterway configurations that provide you with the best drilling performance, no matter what type of work needs to be done. All of our configurations are available with different waterway widths and come in all matrix heights. Make sure to refer to the Fundamental Guide to Core Bit Configurations for more in-depth information and advice.

DEEP LATERAL DISCHARGE



- Features a deeper waterway design to increase the space for water and mud to flow to the bit
- Has waterways that limit water and pressure on the core sample
- Is ideal for soft broken ground
- Is the preferred choice when sampling in overburden

OTHER WATERWAYS CONFIGURATIONS AVAILABLE



DIAMOND CORE BITS

SIZE	CORE DI	AMETER		HOLE DIAMETER			HOLE VOLUME		
	DECIMAL	FRACTIONAL	ММ	DECIMAL	FRACTIONAL	ММ	US GALLONS/100 FT	LITERS/100M	
AWL	1.062	1 1/16	27.0	1.890	1 57/64	48.0	14.60	181.0	
BWL	1.432	1 7/16	36.5	2.360	2 23/64	60.0	22.70	282.2	
NWL	1.875	1 7/8	47.6	2.980	2 63/64	75.7	36.30	451.0	
HWL	2.500	2 1/2	63.5	3.782	3 25/32	96.0	58.30	724.4	
PWL	3.345	3 11/32	85.0	4.827	4 53/64	122.5	95.10	1,180.4	
BWL3	1.320	1 5/16	33.5	2.360	2 23/64	60.0	22.70	282.2	
NWL3	1.775	1 25/32	45.0	2.980	2 63/64	75.7	36.30	451.0	
HWL3	2.406	2 13/32	61.1	3.782	3 25/32	96.0	58.30	724.4	
PWL3	3.270	3 9/32	83.0	4.827	4 53/64	122.6	95.10	1,180.4	
ATW	1.185	1 3/16	30.1	1.890	1 57/64	48.0	14.60	181.0	
BTW	1.656	1 21/32	42.0	2.360	2 23/64	60.0	22.70	282.2	
NTW	2.205	2 13/64	56.0	2.980	2 63/64	75.7	36.30	451.0	
HTW	2.792	2 51/64	70.9	3.762	3 49/64	95.6	57.58	717.8	
NWL2	1.990	1 63/64	50.5	2.980	2 63/64	75.7	36.30	451.0	
AWLTK	1.200	1 13/64	30.5	1.890	2 57/64	48.0	14.60	181.0	
BWLTK	1.602	1 19/32	40.7	2.360	2 23/64	60.0	22.70	282.2	



CASING SHOES

SIZE	OUTSIDE DIAMETER		INSIDE D	IAMETER	HOLE VOLUME	
	MM	INCHES	ММ	INCHES	US GALLONS/100 FT	LITERS/100M
EW	47.63	1.875	37.97	1.495	14.3	178.1
AW	59.56	2.345	48.26	1.900	22.4	278.6
BW	75.31	2.965	60.38	2.377	35.9	445.5
NW	91.82	3.615	76.20	3.000	53.3	662.2
HW	117.48	4.625	99.70	3.925	87.3	1,083.9
PW	143.51	5.650	123.27	4.853	130.2	1,617.5
HWT	117.48	4.625	101.09	3.980	87.3	1,083.9

REAMING SHELLS

OUTSIDE DIAMETER TOLERANCE

SIZE	MILLII	METERS	INCHES		
	MINIMUM	MAXIMUM	МІЛІМИМ	MAXIMUM	
AWL	47.88	48.13	1.885	1.895	
BWL	59.82	60.07	2.355	2.365	
NWL	75.57	75.82	2.975	2.985	
HWL	95.89	96.27	3.775	3.790	
PWL	122.43	122.81	4.820	4.835	
ATW	47.88	48.13	1.885	1.895	
BTW	59.82	60.07	2.355	2.365	
NTW	75.57	75.82	2.975	2.985	
AWLTK	47.88	48.13	1.885	1.895	
BWLTK	59.82	60.07	2.355	2.365	

OPERATING PARAMETERS

	SIZE	NORMAL RECOMMENDED BIT LOAD RANGE	NORMAL RECOMMENDED RPM
	AWL	2,000 to 4,000 lb 8.9 to 18 kN	900 to 2 000 PDM
	AWL THIN KERF	2,000 to 3,500 lb 7.9 to 16 kN	000 t0 2,000 hFIVI
	BWL	3,000 to 5,500 lb 13 to 24 kN	650 to 1 600 PDM
	BWL THIN KERF	2,500 to 5,000 lb 11 to 21 kN	030 to 1,000 hr M
	NWL	4,500 to 8,500 lb 20 to 38 kN	500 to 1 250 RPM
	NWL THIN KERF	4,000 to 8,000 lb 19 to 35 kN	500 to 1,230 m m
	HWL	6,500 to 13,000 lb 29 to 58 kN	400 to 1,000 RPM
	PWL	10,000 to 19,000 lb 44 to 84 kN	300 to 800 RPM

ESTIMATED PENETRATION RATES

FLUID CIRCULATION RATES						
	150 rev/in drilled 60 rev/cm drilled	250 rev/in drilled 100 rev/cm drilled				
1.5 to 3.5 US Gal/min	5.3 to 13.2 in/min	3.2 to 7.9 in/min				
5.7 to 13 Liter/min	13 to 34 cm/min	8.1 to 20 cm/min				
2 to 5.5 US Gal/min	4.2 to 10.6 in/min	2.5 to 6.4 in/min				
7.6 to 21 Liter/min	11 to 27 cm/min	6.4 to 16 cm/min				
3.5 to 9 US Gal/min	3.4 to 8.4 in/min	2.0 to 5.0 in/min				
13 to 34 Liter/min	8.6 to 21 cm/min	5.1 to 13 cm/min				
5 to 14 US Gal/min	2.6 to 6.6 in/min	1.6 to 4.0 in/min				
19 to 53 Liter/min	6.6 to 17 cm/min	4.1 to 10 cm/min				
7.5 to 20 US Gal/min	2.1 to 5.2 in/min	1.2 to 3.1 in/min				
28 to 76 Liter/min	5.3 to 13 cm/min	3.0 to 7.9 cm/min				

NORMAL RECOMMENDED



CASE STUDY VULCAN 26 MM

SAVINGS OF A 26 MM VS 12 MM

The benefits of the 26 mm crown height have been proven. At a drill site in Val-d'Or, Canada, the Vulcan 26 mm has increased the team's productivity up to 200 percent compared to a standard 12 mm diamond tool.

Because the lifespan of the Vulcan 26 mm is dramatically longer, drilling operations are more efficient – the team has increased the number of metres drilled per shift and reduced rod tripping resulting in less downtime. It all adds up to improved profitability.



The secret of the Vulcan 26 mm's longevity is its *water management system*.
 It is constructed with destroyable pins under the bridge that allow exceptional fluid circulation all the way to the crown to ensure cooling and consistent wearing, thus maximizing every mm of the bit.

2. The innovative *patented bridge design* is also a significant factor for productivity improvements with the Vulcan 26 mm. It is made of the same material as the matrix, which ensures consistent wearing and maximizes lifespan.

BENEFITS

- Eliminate half of rod pulls
- Increase the number of meters drilled per shift
- Save more time and money per meter drilled
- Save up to \$69,600 when 2,000 m is reached

Chart no.3









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