

TABLE OF CONTENTS

SIOOT DIOMAL

DIAMETHE HOLE

RILL RIGS

PLIMPS

BILLING ADDITIVES & LUBRICANTS

SURVEY SYSTEMS

ACCESSORIES

EOTECHNICAL EQUIPMENT

WWW.FORDIA.COM

1.800.768.7274



Montreal, Canada Phone 514.336.9211 Toll-free 1.800.768.7274 Fax 514.745.4125 info@fordia.com

The Fordia Catalogue is a publication intended for internal and external distribution. The entire content of this publication, including but not limited to text, design, photographs and graphics, is the property of Fordia. Reproduction in whole or in part without written permission from Fordia is prohibited. Features and technical specifications are subject to change without notice. All weights and measurements are approximate.

To order a copy of this catalogue, please contact your sales representative.

ONE CLEAR FOCUS

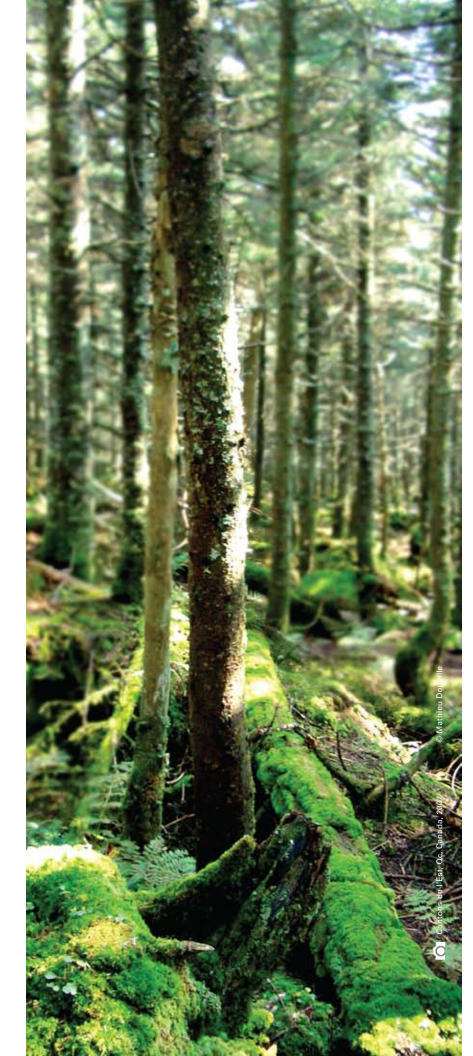
Fordia's goal is simple - to develop and distribute the best diamond tools, equipment and accessories to small and large businesses specializing in core drilling for the mineral exploration and geotechnical industries.

That is our mission. 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.

Luc Paquet President Alain Paquet Vice-President

Denis Landry
Executive VP & General Manager

Demis andry



OUR COMMITMENT TO TOTAL QUALITY

Fordia has always been at the forefront of excellence in the mining industry.

At Fordia, quality means providing products and services on time that comply with our customers' specific requirements at competitive prices. To achieve this, every employee strives to reach this level of quality the first time and at all times.

This commitment to excellence requires processes that ensure our manufacturing methods, business management, employee training and product development all foster quality and continuous improvement.

In order to uphold our dedication to total quality, Fordia continuously invests in the development of its management system and ensures all employees are involved in maintaining quality.

At Fordia, quality is a commitment.



ACCESSORIES

"Because a helmet and a pair of goggles are essential to protect a drill site's true resource and because getting the right wrench may have an impact on productivity, we believe that accessories are just as important as any other tool or equipment. Fordia provides all needed accessories to suit the most precise needs – because every detail counts."

SPILL KITS	8-9	WRENCHES	18-21
SORBENTS	10-11	RECOVERY TOOLS	22-23
HOSES, CABLES, OVAL SLEEVES & PLIERS	12-13	CARBIDE GRIPPERS	24
CORE BOXES	16-17	GRAPHITE PLUGS & VAN RUTH PLUGS	26-27
& DIAMOND BLADES			

ACCESSORIES SPILL KITS

SPILL KITS

No matter how professional a drilling team is, spills can occur at any time. And when a spill happens, reacting quickly with the right absorbents and accessories helps prevent environmental damages. Fordia offers 12, 30 or 65 gallon spill kits that contain essential emergency material needed to control oil leaks and critical situations.

12 GALLON DRUM Sorbent Capacity = 9 gallons

10 Pads (15" x 19")

1 Sock (3" x 4')

2 Socks (3" x 8')

2 Bags of Cellulose3 Disposable Bags w/Ties

1 Emergency Response Guidebook

1 Pair of Nitrile Gloves



12 Gallon Drum Part No. 65-002

Sorbent Capacity = 46 gallons

50 Pads (15" x 19")

65 GALLON DRUM

10 Socks (3" x 4')

5 Socks (3" x 12')

6 Pillows (18" x 24")

3 Disposable Bags w/Ties

1 Emergency Response Guidebook

1 Pair of Nitrile Gloves



65 Gallon Drum Part No. 65-005

30 GALLON DRUM Sorbent Capacity = 18 gallons

25 Pads (15" x 19")

4 Socks (3" x 4')

4 Socks (3" x 12') 4 Pillows (18" x 24")

3 Disposable Bags w/ Ties

1 Emergency Response Guidebook

1 Pair of Nitrile Gloves



30 Gallon Drum Part No. 65-004

-9 ACCESSORIES WWW.FORDIA.COM 1.800.768.7274

ACCESSORIES SORBENTS

OIL ONLY PADS & ROLLS (BONDED MELTBLOWN)

Meant to absorb oil spills quickly, these durable pads and rolls are formed by bonding two layers of standard meltblown polypropylene. This creates a higher surface area, which enables pads and rolls to soak up liquid quickly. Bonding also adds increased strength and lowers the risk of fibres linting during use. They help provide a cleaner and safer working environment.



Part No. 65-011

Oil Only Pads Part No. 65-010 Oil Only Rolls

ALL-AROUND SORBENTS (AIRLAID POLYPROPYLENE)

Absorbents of all types exist to limit oil leaks on drill sites, but this is one versatile sorbent. Made from recycled polypropylene bonded between two layers of spunbond fabric, these high-strength airlaid sorbents are stronger and more absorbent than traditional sorbents. They can easily fold in three to make a sock and are pliable enough to use as a wipe.



SORBENT SOCKS (UNIVERSAL CELLULOSE)

Having performing sorbent socks on hand is a simple yet very efficient way to limit leaks as well as their consequences. Fordia offers highly absorbent universal cellulose sorbent socks that are great for all-purpose maintenance. These socks are suitable for most applications, but not intended for aggressive fluids.



Sorbent Socks Part No. 65-006

Part No. 65-012

REGULAR HOSES

Fordia's hoses are meant to last, with abrasion and weather-resistant EPDM rubber cover. They are also meant to perform, with limited oil-resistant EPDM rubber tube reinforced with high-tensile spiralled yarn. Available in 100 foot lengths, these 1" ID hoses offer 200psi working pressure and are usually mounted with a universal Chicago coupling.



Regular Hoses Part No. 62-015

LAY FLAT HOSES

Lay flat hoses offer 200psi working pressure, just as regular hoses. However, they are much lighter and therefore, are easier to manipulate. They also take a lot less storage space during transportation and they resist rodent bites for greater durability.



Lay Flat Hoses Part No. 62-016

CABLES

As it is such a critical link to get to the core, cable ought to be reliable and wear resistant. Whether you need swaged or armored cable, Fordia distributes standard 3/16" cable, available in bundles of up to 6,000 feet.

IMPERIAL	METRIC	PART NO.
ARMORED		
3/16'' X 500'	5mm X 152m	68A-316-05
3/16'' X 1000'	5mm X 305m	68A-316-10
3/16" X 1500'	5mm X 457m	68A-316-15
3/16" X 2000'	5mm X 610m	68A-316-20
SWAGED		
3/16'' X 500'	5mm X 152m	68S-316-05
3/16" X 1000'	5mm X 305m	68S-316-10
3/16" X 1500'	5mm X 457m	68S-316-15
3/16" X 2000'	5mm X 610m	68S-316-20
3/16" X 2500'	5mm X 762m	68S-316-25
3/16'' X 3000'	5mm X 914m	68S-316-30
SUPER SWAGED		
3/16'' X 500'	5mm X 152m	68Z-316-05
3/16" X 1000'	5mm X 305m	68Z-316-10
3/16" X 1500'	5mm X 457m	68Z-316-15
3/16" X 2000'	5mm X 610m	68Z-316-20
GALVANIZED		
3/16" X 500'	5mm X 152m	68G-316-05



OVAL SLEEVES & PLIERS

Oval sleeves are a simple yet efficient way to make a neat and strong eye splice or to terminate wire rope in a matter of seconds. Fordia has in stock standard oval sleeves in copper (3/16", ¼" and 5/16") or aluminium (3/16") as well as corresponding pliers for more convenience.

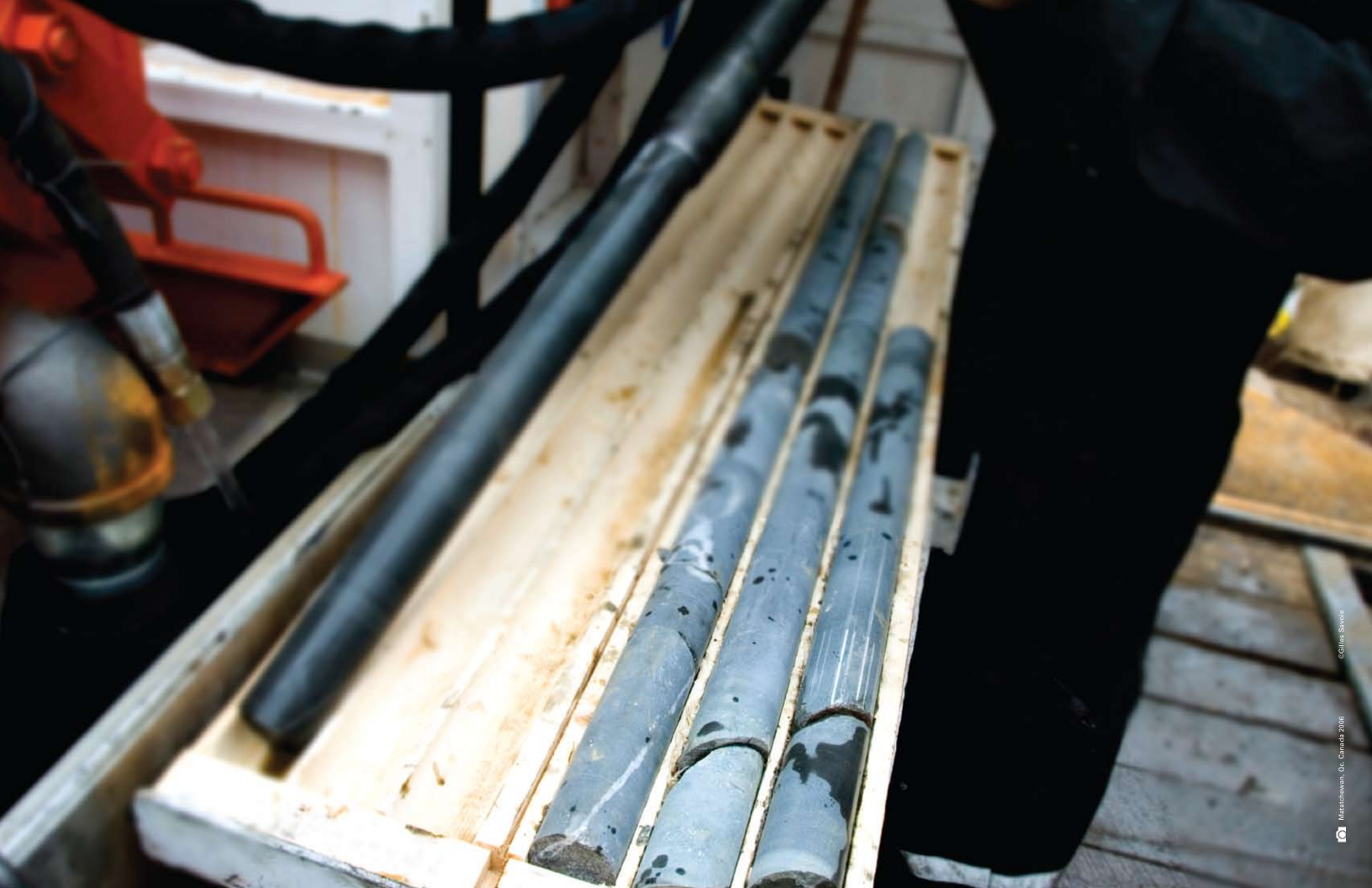
DESCRIPTION	PART NO.
ALUMINIUM 3/16''	69-001
COPPER 3/16"	69-003
COPPER 1/4"	69-002
COPPER 5/16"	69-004

DESCRIPTION	PART NO.
PLIERS 3/16"	69-006
PLIERS 1/4"	69-005



1.800.768.7274

12-13 ACCESSORIES WWW.FORDIA.COM



GREY SQUIRREL PLASTIC CORE BOXES

Fordia's Grey Squirrel plastic core boxes cost about the same per meter as wood core boxes but offer an overall greater lifespan, as they are heat-resistant and aren't damaged by metal wires. Furthermore, plastic core boxes are light, and therefore, easier to carry and stack.



Grey Squirrel Plastic Core Boxes BWL Part No. 60-078 NWL Part No. 60-079 HWL Part No. 60-080

WOOD CORE BOXES

Wood core boxes have been used throughout the industry for decades, as they are much more resistant than cardboard core boxes. They can be reused over and over since their robust material ensures great durability



Wood Core Boxes BWL Part No. 60-081 NWL Part No. 60-082 HWL Part No. 60-083 PWL Part No. 60-084

WAXED CARDBOARD CORE BOXES

In addition to being truly economical, waxed cardboard core boxes are foldable and take very little space, which facilitates their transport and storage.



Waxed Cardboard Core Boxes Part No. 60-085 (BWL, NWL and HWL)

DIAMOND BLADES

Fordia offers segmented saw blades that cut core easily when used with any handheld, high-speed gas or electric saw. These blades use fusion-welded technology for an ultimate bonding between segment and steel core. Different matrices are available, providing the right combination of speed, life and value, in 12", 14" or 16" diameters.



DESCRIPTION	RECOMMENDED USAGE	PART NO.
GA 100 PRO II 12 X 110 X 1	HARD	64-021
GA 100 PRO II 14 X 110 X 1	HARD	64-022
GA 500 PRO I 14 X 110 X 1	SOFT	64-023
GA 500 PRO II 14 X 110 X 1	SOFT	64-024
GB-37 DIAMOND BLADE 10 X 0.95 X 1	MEDIUM	64-027
GB-37 DIAMOND BLADE 10 X 110 X 5/8	MEDIUM	64-026
GB-37 DIAMOND BLADE 12 X 110 X 1	MEDIUM	64-028
GB-37 DIAMOND BLADE 14 X 110 X 1	MEDIUM	64-029
GB-37 DIAMOND BLADE SILENT 14 X 110 X 1	MEDIUM	64-031
R-70 DIAMOND BLADE 14 X 110 X 1	VERY HARD	64-072

ACCESSORIES WRENCHES

OWL INNER & OUTER TUBE WRENCHES

Tighten or loosen joints efficiently with sturdy and reliable OWL inner and outer tube wrenches that deliver great lifespan. Reinforced with either particles or gripper pads, these tools have all that is needed to get a consistent grip on rods and casing. Fordia has in stock all standard wrench sizes, in both options.



Inner & Outer Tube Wrenches

w/ Particles



Inner & Outer Tube Wrenches
w/ Gripper Pads

OWL INNER & OUTER TUBE WRENCHES

SIZE	INNER TUBE WRENCH W/ PARTICLES PART NO.	OUTERTUBE WRENCH W/ PARTICLES PART NO.
AWL	71-A10-001	71-13-001
BWL	71-B10-001	70-B10-001
NWL	71-N10-001	71-10-001
HWL	71-10-001	70-H10-001
PWL	71-P10-001	70-P10-001
BTW	71-B13-001	70-B10-001
NTW	71-N13-001	70-N13-001

SIZE	INNER TUBE WRENCH W/ GRIPPER PADS PART NO.	OUTERTUBE WRENCH W/ GRIPPER PADS PART NO.
AWL	71-A10-002	71-13-002
BWL	71-B10-002	70-B10-002
NWL	71-N10-002	71-10-002
HWL	71-10-002	70-H10-002
PWL	71-P10-002	70-P10-002
BTW	71-B13-002	70-B10-002
NTW	71-N13-002	70-N13-002

3-19 ACCESSORIES WWW.FORDIA.COM 1.800.768.7274

RIDGID™ STRAIGHT PIPE WRENCHES

Fordia has all the straight pipe wrenches needed to operate a drill site. Whether it is a heavyduty cast-iron or 40% lighter aluminium I-beam handle, these wrenches come with a full floating forged hook jaw and easy spin, knurled adjustment nut for quick one-handed operation; they offer the performance expected from any RIDGID™ tool. RIDGID™ tools have a lifetime warranty and all needed spare parts are available in stock.





RIDGID™ STRAIGHT PIPE WRENCHES



STEEL & ALUMINIUM HANDLES

SIZE	DESCRIPTION	STEEL HANDLE PART NO.	ALUMINIUM HANDLE PART NO.
18"	WRENCH	73-018HD	73-018A
	HOOK JAW 18"	75-018	
	HEEL JAW W/PIN 18"	76-018	
	WRENCH NUT 18"	74-018	
	SPRINGS COIL & FLAT 18"	77-018	
24"	WRENCH	73-024HD	73-024A
	HOOK JAW 24"	75-024	
,	HEEL JAW W/PIN 24"	76-024	
	WRENCH NUT 24"	74-024	
	SPRINGS COIL & FLAT 24"	77-024	
36"	WRENCH	73-036HD	73-036A
	HOOK JAW 36"	75-036	
	HEEL JAW W/PIN 36"	76-036	
	WRENCH NUT 36"	74-036	
	SPRINGS COIL & FLAT 36"	77-036	
48"	WRENCH	73-048HD	73-048A
	HOOK JAW 48"	75-048	
	HEEL JAW W/PIN 48"	76-048	
	WRENCH NUT 48"	74-048	•
	SPRINGS COIL & FLAT 48"	77-048	

20-21 ACCESSORIES WWW.FORDIA.COM 1.800.768.7274 ACCESSORIES RECOVERY TOOLS

RECOVERY TOOLS

Recovery tools such as wireline rod taps, wireline rod full grip taps and wireline casing taps are quite handy when it comes to bringing a string of lost rods or casing back to the surface. Fordia has all standard recovery tools, whether right or left hand taps, in stock.

WIRELINE ROD TAP



SIZE	CONNECTION	PART NO.
RIGHT HAND TAP		
AWL	AWL	16-1-A101-A101
BWL	BWL	16-1-B101-B101
NWL	NWL	16-1-N101-N101
HWL	HWL	16-1-H101-H101
PWL	PWL	16-1-P101-P101
THIN WALL		
ATW	ATW	16-1-A131-A131
BTW	BTW	16-1-B131-B131
NTW	NTW	16-1-N131-N131
LEFT HAND TAP		
AWL	AWL	16-2-A101-A101
BWL	BWL	16-2-B101-B101
NWL	NWL	16-2-N101-N101
HWL	HWL	16-2-H101-H101
THIN WALL		
ATW	ATW	16-2-A131-A131
BTW	BTW	16-2-B131-B131
NTW	NTW	16-2-N131-N131

Fordia also offers all corresponding adaptors; please contact your sales representative for more details.

WIRELINE ROD FULL GRIPTAP



SIZE	CONNECTION ROD BOX	PART NO.
RIGHT HAND TAP		
BWL	AW	16-1-B101-A151FG
NWL	BW	16-1-N101-B151FG
HWL	NW	16-1-H101-N151FG
THIN WALL		
BTW	AW	16-1-B131-A151FG
NTW	BW	16-1-N131-B151FG

CASING RECOVERY TAP



SIZE	CONNECTION ROD BOX	PART NO.
RGHT HAND TAP		
AW	AW	17-1-A151-A151
BW	BW	17-1-B151-B151
NW	NW	17-1-N151-N151
HW	HW	17-1-H151-H151
AW	AWL	17-1-A151-A101
BW	BWL	17-1-B151-B101
NW	NWL	17-1-N151-N101
HW	HWL	17-1-H151-H101
PW	PWL	17-1-P151-P101
AW	ATW	17-1-A151-A131
BW	BTW	17-1-B151-B131
NW	NTW	17-1-N151-N131

ACCESSORIES

CARBIDE GRIPPERS

No matter how small they may appear, carbide grippers ensure full grip on the rods, wherever needed. Fordia offers standard grippers that are equivalent to market standard models.



Carbide Grippers Part No. 21-06-006



Carbide Grippers Part No. 21-06-005



GRAPHITE PLUGS

Using a graphite plug helps preserve the surface of the core bit when inserting a new diamond tool in the hole and consequently enhances its lifespan. Fordia distributes all standard sizes of graphite plugs to protect the cutting ability of your tools, saving the diamonds for the real job.



Graphite Plugs BWL Part No. 60-002 NWL Part No. 60-005 HWL Part No. 60-004

VAN RUTH PLUGS

Fordia maintains all standard sizes of Van Ruth plugs (CW plugs), a tool commonly used for spot cementing sections of holes and wedging in off bottom conditions, such as branch holes. Van Ruth plugs are made of drillable aluminium and rubber to ensure a sturdy positioning down the hole.



Van Ruth Plug BWL Part No. 60-070 NWL Part No. 60-072 HWL Part No. 60-071

26-27 ACCESSORIES WWW.FORDIA.COM 1.800.768.7274