

SINODRILLS Rock Drilling Tools

SINODRILLS

Rock drilling tools

Catalogue



GUIZHOU SINODRILLS EQUIPMENT CO.,LTD.

sales@sinodrills.com

www.sinodrills.com

GUIZHOU SINODRILLS EQUIPMENT CO.,LTD.
sales@sinodrills.com www.sinodrills.com

Rock Drilling Tools

Company Introduction

Guizhou Sinodrills Equipment Co., LTD , also named **DVY International**, is a specialist rock drilling tools supplier and exporter for many years. By associating with five major producers & manufacturers of rock drilling tools in China and introducing new technologies achievements of rock drilling tools industries all over the world, we professionally work at production, consultation & technical service of mining, quarrying, water well drilling, tunneling, foundation & construction industries.

Sinodrills products cover chisel bits, cross bits, button bits, DTH hammers, DTH bits, drag bits, tapered drill rods, integral drill rods, semi-finished products for rock drilling tools (hollow steel, tungsten carbide and bit bodies), rock drills, miner lamps, pneumatic breaker tools, diamond core bits, many other related drilling consumables as well.

Sinodrills keeps wide channels for products resources and keep very close and solid partner relations with three Chinese top class manufacturers in these industries, which help us able to get very quality products with competitive pricing and deliver in a very short time. Most importantly, we have been trying our utmost to introduce and absorb the most advanced technologies and achievements of rock drilling tools industries all over the world to improve our products quality and lower our products cost.

Sinodrills integrates all best labor, technologies and materials resources in China, after many years efforts, now is exporting to more than 50 countries. While, owing to our excellent products quality and competitive pricing, more and more people are enjoying our products and service.

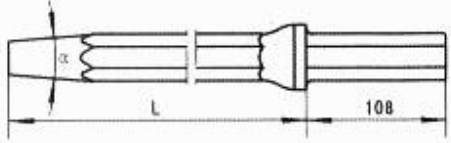
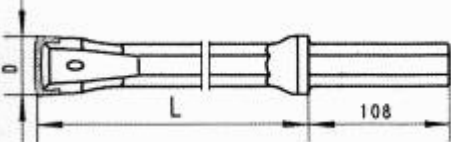
Sinodrills is introducing the best products made in China at competitive pricing to the world .

Sinodrills is providing the most professional and hearted service to every customer.

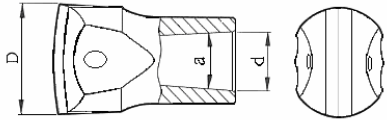
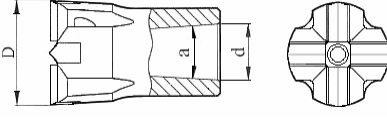
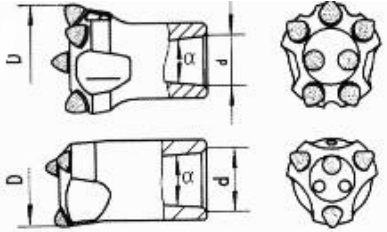
Sinodrills is desiring to build a long term partner relationship with every customer

More information available at <http://www.sinodrills.com>

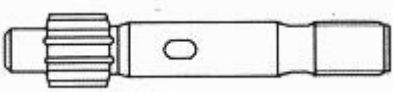
Drill Rods for Manual Drilling

 <p>Tapered Drill Rod</p>	<p>For Tapered Drill Rods, we have</p> <p>Shank size: Hex.22 x 108mm Length (L) : 600mm ~ 4500mm Taper degree (a): 6° , 7° , 9° , 11° , 12°</p>
 <p>Integral Drill Rod</p>	<p>For Integral Drill Rods, we have</p> <p>Shank size: Hex.22 x 108mm Effective Length (L) : 400mm ~ 4500mm Tip size: 30mm ~ 40mm</p>

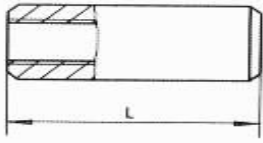
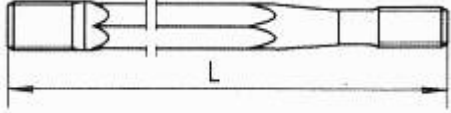
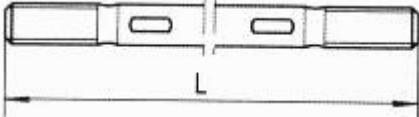
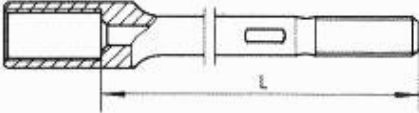
Drill Bits for Manual Drilling

 <p>Chisel Bit</p>	<p>For Chisel Bits, we have</p> <p>Bit diameter (D): 19mm ~ 45mm Taper degree (a): 6° , 7° , 9° , 11° , 12° Socket diameter (d) : 19mm, 22mm, 25mm Special sizes are available upon request</p>
 <p>Cross Bit</p>	<p>For Cross Bits, we have</p> <p>Bit diameter (D): 32mm ~ 45mm Taper degree (a): 6° , 7° , 9° , 11° , 12° Socket diameter (d) : 19mm, 22mm, 25mm Special sizes are available upon request</p>
 <p>Button Bit</p>	<p>For Button Bits, we have</p> <p>Bit diameter (D): 32mm ~ 45mm Taper degree (a): 6° , 7° , 9° , 11° , 12° Socket diameter (d) : 19mm, 22mm, 25mm Special sizes are available upon request</p>

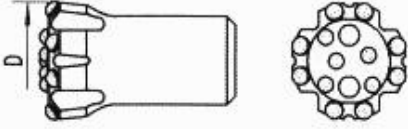
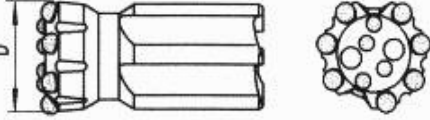
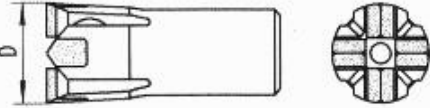
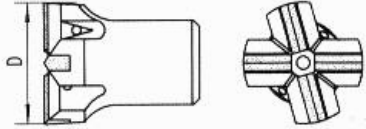
Shank Adaptors

 <p>Shank Adaptor</p>	<p>For Shank Adaptors, we have</p> <p>Drill drifter type: Atlas Copco, Boart Longear, Bohler, Furukawa, Gardner Denver, Holman, Ingersollrand, Joy, Montabert, Secoma, Tamrock, Toyo, etc.</p> <p>Other drifter type by given sample or drawing is also available</p>
-----------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

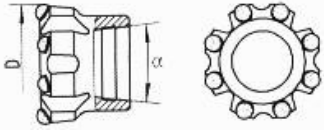
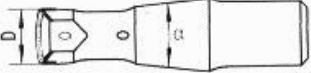
Coupling Sleeves and Extension Rods for Hydraulic Drifters

 <p>Coupling Sleeve</p>	<p>For Coupling Sleeves, we have Thread size: R25,R28,R32,R38,T38,T45,T51 Length (L): 150mm ~ 250mm</p>
 <p>Hex. Rod</p>	<p>For Hexagonal Rods, we have Thread size: R25, R28, R32, R38, T38 Hex. size: H32, H35, H38 Length (L): 1200mm ~ 4900mm</p>
 <p>Round Rod</p>	<p>For Round Rods, we have Thread size: R25, R28, R32, R38, T38, T45, T51 Rod diameter: D38, D45, D51 Length (L): 900mm ~ 3660mm</p>
 <p>Speed Rod</p>	<p>For Speed Rods, we have Thread size: R25, R28, R32, R38, T38, T45, T51 Rod diameter: D38, D45, D51 Length (L): 900mm ~ 3660mm</p>

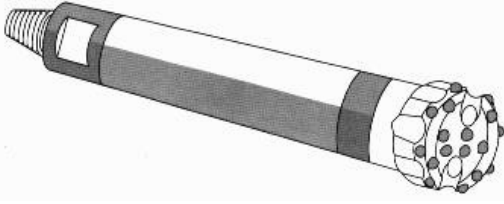
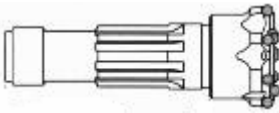
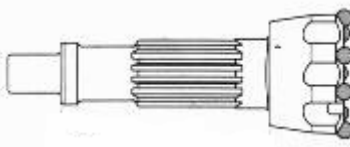
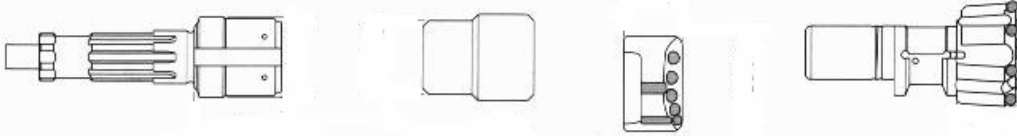
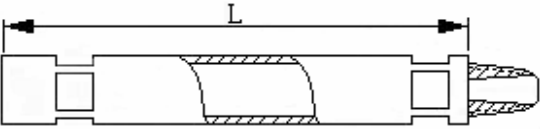
Threaded Bits for Hydraulic Drilling

 <p>Normal Button Bit</p>	<p>For Button Bits, we have Thread size: R22, R25, R28, R32, R38, T38,T45,T51, ST58, EL68 Bit diameter (D): 35mm ~ 152mm Head face type: concave, convex, drop center, flat Button type: Domed (hemispherical) and ballistic (parabolic)</p>
 <p>Retrac Button Bit</p>	<p>For Retrac Button Bits, we have Thread size: T38, T45, T51 Bit diameter (D): 64mm ~ 127mm Head face type: concave, convex, drop center, flat Button type: Domed (hemispherical) and ballistic (parabolic)</p>
 <p>Cross Bit</p>	<p>For Cross Bits, we have Thread size: R22, R25, R28, R32, R38, T38, T45 Bit diameter (D): 35mm ~ 64mm</p>
 <p>X-Type Bit</p>	<p>For X-Type Bits, we have Thread size: R32,R38,T38,T45 Bit diameter (D): 57mm ~ 102mm</p>

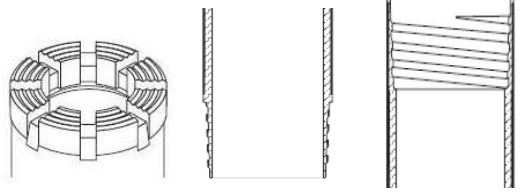
Reaming Tools

 <p>Reaming Button Bit</p>	<p>For Reaming Button Bits, we have</p> <p>Bit diameter (D): 76mm ~ 127mm</p> <p>Taper degree (a): 6° , 12°</p>
 <p>Pilot Adaptor</p>	<p>For Pilot Adaptor, we have</p> <p>Bit diameter: 36mm and 40mm</p> <p>Taper degree (a): 6° , 12°</p> <p>Thread size: R25, R28, R32</p>


Down The Hole (DTH) Tools

 <p>DTH Hammer</p>	<p>For DTH Hammer, we have Low Pressure (5 ~7 bars) and High Pressure (7~ 25 bars).</p> <p>For Low Pressure, we have Shank Type: CIR, J, diameter: 3" ~ 8";</p> <p>For High Pressure, we have Shank Type : DHD, QL, SF, COP, SD, diameter: 2" ~ 8"</p>
 <p>Low Pressure DTH Bit</p>	<p>For Low Pressure DTH Bits, we have</p> <p>Shank type: BR2, BR3, COP32, COP42, COP52, COP62, CIR65, CIR70, CIR80, QT90, CIR110, CIR150, CIR170, CIR200W, J100B</p> <p>Bit diameter: 68mm ~ 200mm</p>
 <p>High Pressure DTH Bit</p>	<p>For High Pressure DTH Bits, we have</p> <p>Shank type: CWG76, CWG90, DHD3.5, DHD340A, DHD350, DHD360, DHD380W, CWG200, QL40, QL50, QL60, SF6, COP34, COP44, COP54, COP64, COP84, SD4, SD5, SD6, SD8, Mission 40, Mission 50, Mission 60, Mach 33, Numa 100, XL3, XL4, XL6</p>
 <p style="text-align: center;"> Guide Device Casing shoe Reamer Pilot bit </p> <p style="text-align: right;">ODS</p>	<p>For ODS (overburden drilling system), also called TUBEX or Odex. We have ODS90 - ODS240.</p>
 <p>Drill Tube</p>	<p>For Drill Tube, we have</p> <p>Length (L): 1000mm ~ 6000mm</p> <p>Diameter: 76mm ~ 146mm</p> <p>Thickness: 5.5mm ~ 8mm</p> <p>Thread API: 2 3/8" ~ 4 1/2"</p>

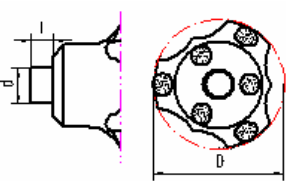
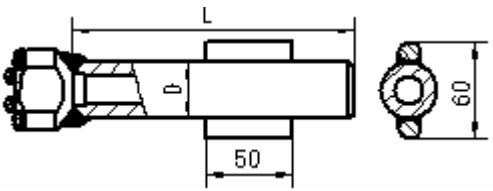
Diamond Drilling Tools

 <p>Diamond Drilling Tools</p>	<p>For Diamond Drilling Tools, we have</p> <ul style="list-style-type: none"> Diamond Core Bits Diamond Reaming Shells Diamond Casing Shoes Core Barrels Core Barrels spare parts Drill Rods PDC Bits, etc.
------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

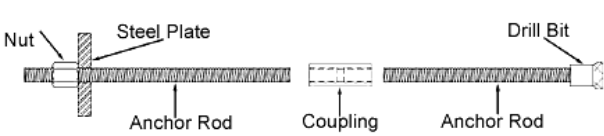
Drag Bits (Carbide Blade Bits)

 <p>Drag Bit</p>	<p>For Drag Bits, we have</p> <ul style="list-style-type: none"> 3-wings and 4 wings Step-type and Chevron-type and Claw-type Diameter: 2 4/3" ~ 17 1/4" Thread: N thread, 2 3/8" ~ 6 5/8" API reg. <p>Special size is available by given sample or drawings.</p>
-----------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------


Furnace Tapping Tools

 <p>Furnace Tapping Bit</p>	<p>For Furnace Tapping Bits, we have</p> <ul style="list-style-type: none"> Button type, cross type and all steel bits; Weld connection, threaded connection; Thread: R32, R38, T38, H25, D30; Diameter: 38mm ~ 76mm <p>Special size is available by given sample or drawings.</p>
 <p>Furnace Tapping Rod</p>	<p>For Furnace Tapping Rods, we have</p> <ul style="list-style-type: none"> Diameter: H25 ~ H32, D32 ~ D38 Round rods and Hex rods; Thread: H25, R30, R32, R38, T38; Length: 1800mm ~ 4500mm <p>We also provide hollow steel bar for this type rods</p>

Anchor Drilling Tools

 <p>Anchor Drilling Tools</p>	<p>For Anchor Drilling Tools, we have</p> <ul style="list-style-type: none"> Anchor Rod: Hollow, Self Coupling Sleeve TC Cross Bit Nut Plate
-----------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Rock Drills and Breakers

 <p>Rock drill</p>	<p>For Rock Drills and Breakers, we have</p> <ul style="list-style-type: none"> Pneumatic Breakers Hand-Held Rock Drills Air-Leg Rock Drills Motor-Driven Rock Drills Internal-Combustion Rock Drills
-------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Others

 <p>Tricone Bits</p>	 <p>LED Lamps</p>	 <p>Hollow Drill Steel</p>
----------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------