



COMPANY PRESENTATION 2019.



UNDERGROUND DRILLING



SURFACE DRILLING

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Georing Group d.o.o.

- 1 Drilling
- 2 Engineering geology
- 3 Hydrogeology
- 4 Geophysics
- 5 Mining
- 6 Construction
- 7 Ecology



COMPANY PROFILE

GEOING GROUP d.o.o. has been successfully working on different exploration projects since 2003.

About Us

Georing Group d.o.o. offers a services including acquisition, processing and interpretation in the form of reports and presentations, analysis and recommendation for the future studies in the area of:



- **Geology**
- **Mining**
- **Construction**
- **Ecology**
- **Drilling services**

Georing Group has equipment for surface exploration, geotechnical and groundwater surveys and open-pit and underground mining.

Georing Group conducted regional to detail level researches in order to:

- **Locate and characterize new ore deposits;**
- **Solving structural geological problems;**
- **Solving hydrogeological problems ;**
- **Solving geotechnical problems .;**

GEOING GROUP has applied high levels of standardization as follows:

- ISO Standard 14001:2015
(ENVIRONMENTAL MANAGEMENT SYSTEM)
- ISO Standard 9001:2015
(QUALITY MANAGEMENT SYSTEM)
- OHSAS 18001 (STANDARD FOR OCCUPATIONAL
HEALTH AND SAFETY MANAGEMENT SYSTEMS)

Some of the companies that we worked for successfully:

JP Elektroprivreda Srbije



Rakita Drilling services 2018



- ELECTRIC POWER INDUSTRY of SRPSKA, SERBIA AND MACEDONIA
- SWISS HUMANITERIAN ORGANIZATION FOR HELPING DIZASTERS (SDR)
- DMT, Essen Germany
- Dam 3A at Veliki Krivelj tailing pond
- HiSeis, Australia
- Neves Corvo, Portugal and Republic of Ireland
- IGC, Canada

- Ultra-Balkans, Serbia (Ultra Lithium, Canada)
- Rakita exploration, Serbia
- Kruna Drill, Skopje
- Akita University, Japan
- Turkish Embassy in Belgrade
- Capital drilling
- Tilva, Serbia
- Sisecam
- Soda Lukavac, Bosnia and Herzegovina

DRILLING SERVICES

Drilling Methods

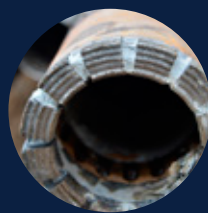


- Surface Wireline
- Core Drilling
- Underground Wireline Core Drilling
- Reverse Circulation Drilling
- Multipurpose Drilling
- Directional Drilling
- Environmental &
- Geotechnical Drilling
- R.A.B. (Rotary Air Blast) Drilling
- Water Well Drilling



Drilling is performed with the following rigs

Our rigs are a flexible and can undertake different drilling tasks.



Drilling Systems

Wireline Core Sizes
Tri-Cone Sizes
Hammer Sizes



Survey / Down the hole equipment

Leica system
Deviflex non-magnetic Surveying system
Core Orientation
Auslog borehole logging tools (standard operation)



Our team

We have 7 (seven) graduate engineers, over 20 drillers as full-time employees.

We also engage PhD, M.S. and graduate engineers of geology as part-time employees. Above-mentioned personal structure assure very successful solving geological, hydrogeological, engineering geological, etc. problems.

During the processing of field and laboratory research activities are used by software packages AutoCAD, Corel DRAW, Surfer, Grapher, Well Vision, Geo slope 5, in order to achieve the highest level of technical processing.



TECHNICAL DRILLING EQUIPMENT

The projected drilling programs are performed by rigs which are able to perform different drilling tasks.



Our Drilling Machines



Christensen CT-20 C

Atlas Copco

Serial: TMG17SEDO131/
TMG16SEDO337

Year of production: 2016
/ 2017

Drilling mode: wireline

Depth Capacity:

NQ / 75,7 mm : 2450 m

HQ / 96,0 mm : 1600 m

PQ / 112,6 mm : 1055 m



Christensen CT-20

Atlas Copco

Serial: TMG16SEDO337

Year of production: 2016

Drilling mode: wireline

Depth Capacity:

NQ / 75,7 mm : 2450 m

HQ / 96,0 mm : 1600 m

PQ / 112,6 mm : 1055 m



MUSTANG 13F1 HD

Atlas Copco

Serial: 8993067026

Year of production: 2013

Drilling mode: wireline,
conventional, DTH drilling

Depth Capacity:

NQ / 75,7 mm : 1600 m

HQ / 96,0 mm : 1200 m

PQ / 112,6 mm : 850 m



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MUSTANG 13F1

Atlas Copco

Serial: 8993067034
 Year of production: 2013
 Drilling mode: wireline, conventional, DTH drilling
 Depth Capacity:
 NQ / 75,7 mm : 1200 m
 HQ / 96,0 mm : 800 m
 PQ / 112,6 mm : 600 m

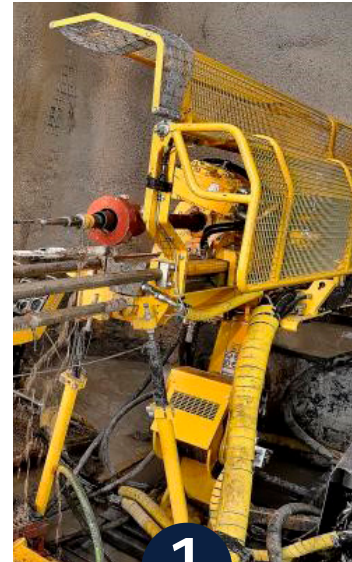


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MUSTANG 4F1

Atlas Copco

Serial: OR.09.6990060233.510
 Year of production: 2007.
 Drilling mode: wireline, conventional, DTH drilling
 Depth Capacity:
 75,7 mm to 150 mm, up to 250 m

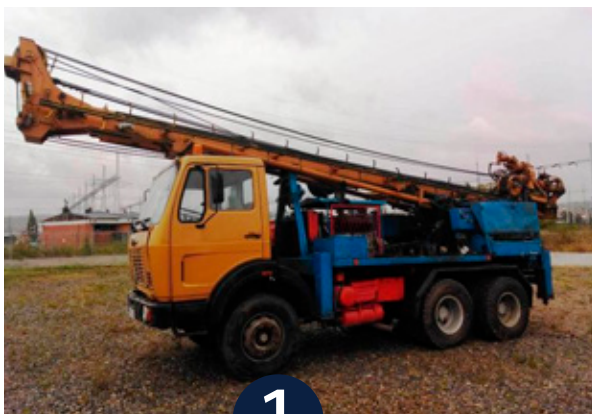


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DIAMEC PHC 6

EPIROC

Serial: TMD 18SED0532
 Year of production: 2018.
 Drilling mode: wireline
 Depth Capacity: vertical up/down
 AO / 48 mm 985/1445 m
 BO / 60 mm 600/1065 m
 NO / 75,6 mm : 340/715 m
 HO / 96,1 mm :155/335 m




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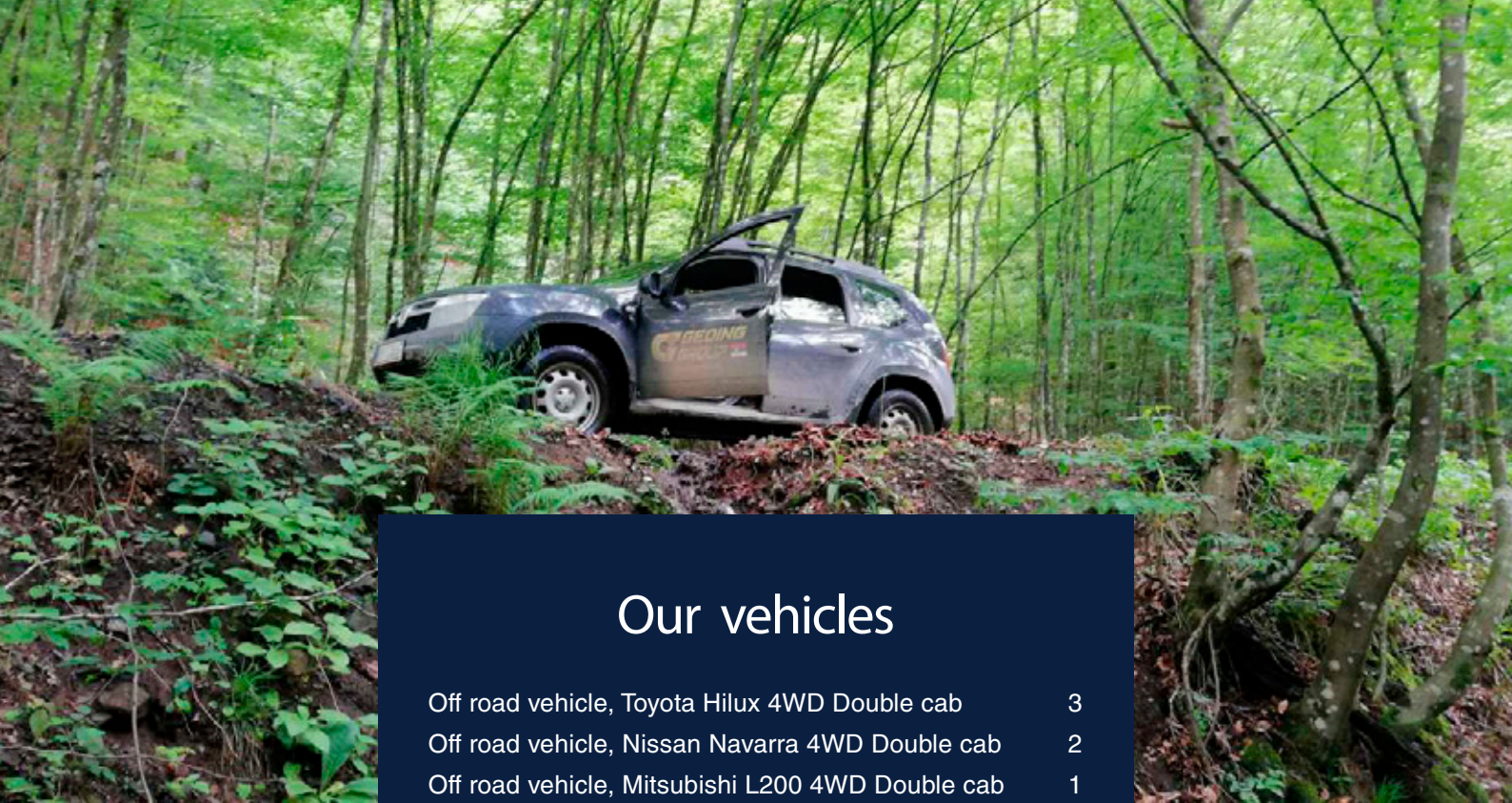
B2A-NR30

WIRTH

Serial: 71.794.00-99
 Year of production: 1984.
 Drilling mode: RC

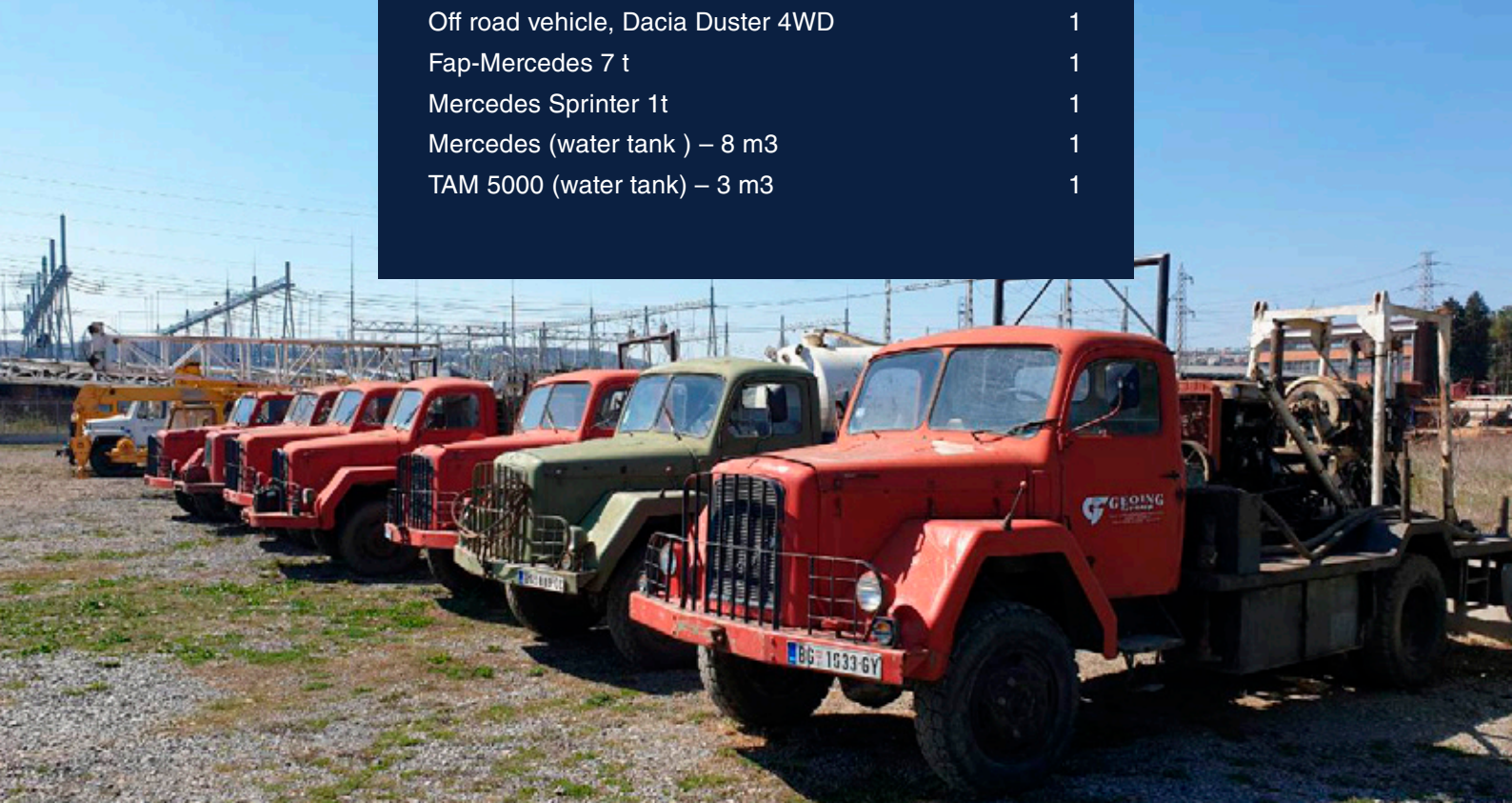
A tall, yellow and grey drilling rig stands on a gravel site. The rig has a long vertical mast with a ladder and various mechanical components. Three workers in high-visibility yellow and orange gear are visible: one on a platform near the base of the mast, and two others near a small white metal structure to the left. The background shows a hazy, overcast sky and some trees. A dark blue text box is overlaid on the right side of the image.

OUR RIGS ARE A
FLEXIBLE AND
CAN UNDERTAKE
DIFFERENT
DRILLING TASKS.



Our vehicles

Off road vehicle, Toyota Hilux 4WD Double cab	3
Off road vehicle, Nissan Navarra 4WD Double cab	2
Off road vehicle, Mitsubishi L200 4WD Double cab	1
Off road vehicle, Dacia Duster 4WD	1
Fap-Mercedes 7 t	1
Mercedes Sprinter 1t	1
Mercedes (water tank) – 8 m3	1
TAM 5000 (water tank) – 3 m3	1



TAKE 5 – PERSONAL RISK ASSESSMENT



GEOING GROUP adopts the **TAKE 5** personal risk assessment program and begins each shift with a "Take 5 for Safety" meeting. The schedule and scope of work anticipated for the day is carefully outlined, hazards inherent to these activities are itemized and discussed. The five steps listed below is the daily topic for the meetings, each step is discussed thoroughly to ensure everybody has a safe and productive shift.

Step 1 - Think through the task

The first step to identifying and controlling the risk we face in a task is to think through all the steps in your task.

Step 2 - Look for the Exposure

The second step is to look for the risk, think about all the steps and ask yourself "What If".

Step 3 - Assess the risk

What is the likelihood of a problem? What are

the consequences of a problem?

Step 4 - Remove the risk

Eliminate it, Substitute it, Apply safety Controls, Apply Engineering Solutions, Protect people, environment, equipment.

Step 5 - Do the job safely.

Monitor your plan for effectiveness, watch for changing conditions if things change go back to step one and start the process over.



Environment

GEOING GROUP is committed to:

- Protection of the environment.
- Complying with environmental regulations and to respect archeological and cultural sites.
- Maintaining equipment, premises and drill sites in environmentally sound condition.
- Ensuring that acceptable and industry standards are practiced by all employees.
- Assessment of the effect of work on the environment and integrate protective measures into the planning process to prevent or minimize the impact on natural resources.
- Preservation of environmental integrity by complying with applicable Acts and Regulations.
- Application of technologically advanced environmental protection methods.
- Restoration of drill and camp locations to acceptable environmental conditions on termination of project

In fulfilling our commitment to protect the environment, we promote:



SERBIA

GEOING GROUP DOO

Kraljice Marije Street, 25,
Belgrade 11000, Republic of Serbia

Tel. +381 (0) 11 32-23-534

+381 (0) 11 33-45-967

E-mail. geoing.group@gmail.com

BOSNIA&HERZEGOVINA

GEOING GROUP B

Mese Selimovica Street, 4,
Bijeljina 76300, Republic of Srpska

MACEDONIA

GEOING GROUP DOOEL

1596 Street, 28/1-38 Gorce Petrov, Skopje 1000

Tel. + 389 (0) 71 39-88-23

E-mail. stamenkovski@geoing.rs-group.mk



HEAD OFFICE

GEOING GROUP DOO

Company for geological and geotechnical
research, engineering and consulting

Kraljice Marije Street 25 | Belgrade 11000 | Republic of Serbia