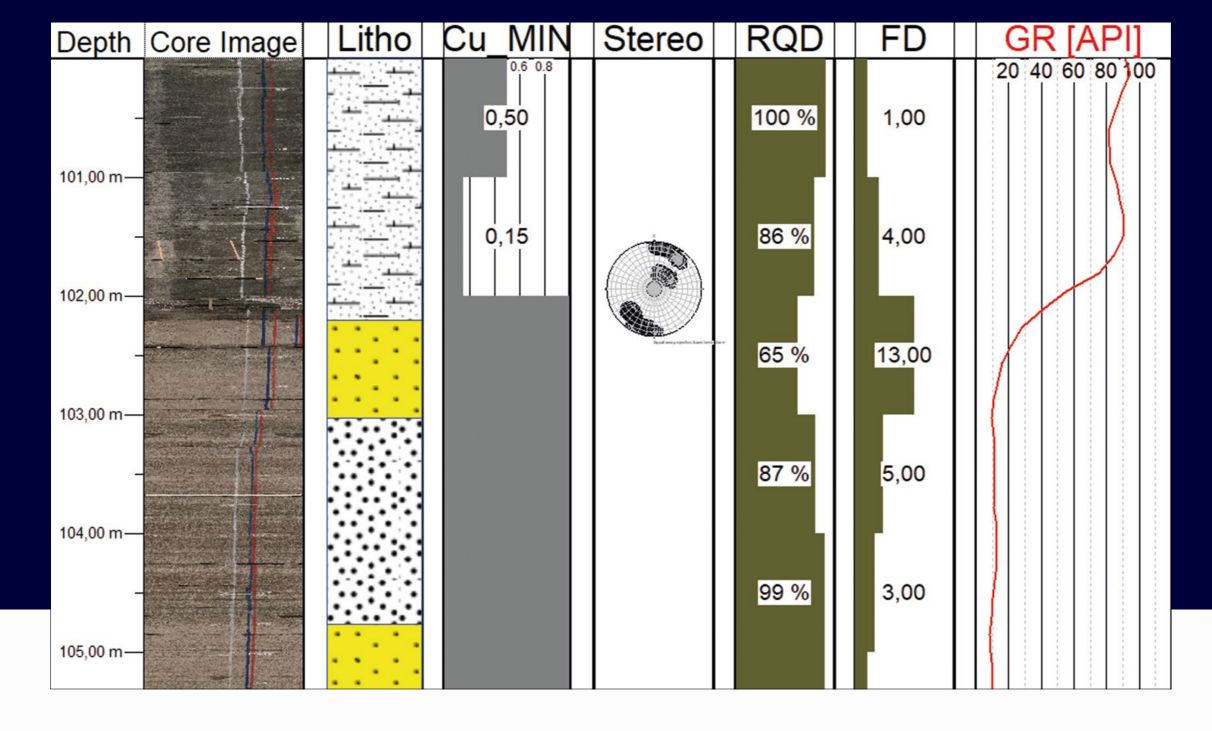


CoreScan Services

Automated analysis and digitalization of drill cores



Drilling campaigns in the field of:

Raw Material Exploration

Your project

Geotechnical site investigation

- Geothermal energy
- Repository search

nearly in real-time

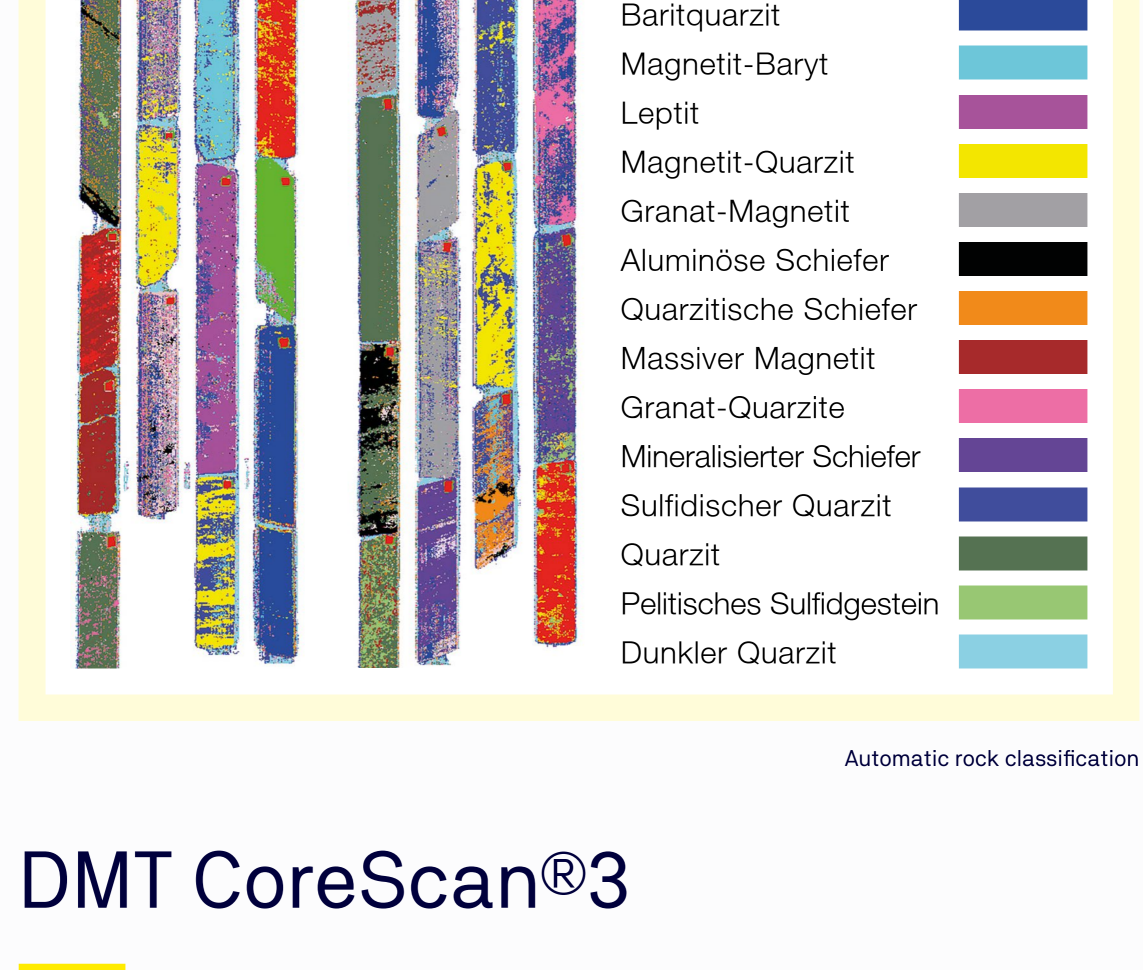
Increased planning reliability through precise data acquisition

Our offer

- Optimization of time and effort through automatization and digitalization Targeted drill core sampling and laboratory analysis
- Improved geological interpretation through systematic,
- Automated rock classification in customer-specific "drill core database" through machine learning

consistent and repeatable drill core logging

- Continuous determination of the chemical and mineralogical rock composition
- Ask us



Magnetit-Amphibolit

Amphibolit

Digitalization through high-resolution drill core images





Customized "Digital Drill Core Storage" Preservation of evidence through digital imaging of the drill core Increased planning reliability through precise data in nearly real-time

Page 1 of 1

Date: 25.04.2017

Total Depth: 0,00 Rock Elevation: 0

Bottom Elevation

Stereo

Co (gew.%)

2

3

6

Tiefe (m)

0.05 0.1 0.15

DH Top: 000,00 m

DH Base: 250,00 m

DH-Elevation: DH Top: 0,0

BIF

Evaluation

Drill Hole DH 02

Intensity

Profile

DH LatLon 49"1"47"N, 8"2

Tad-Pole

Depth in Earth 0.00 m

Depth in Rock 0,00 m

Online data access

Core Image

N W S E

OMT

Company: DMT

Drilling Site: Esse

Germany

Depth

Data visualization - Digital drill core profile ANCORELOG -**Analytical Core Logger** Sensor-supported automation of the drill core intake High resolution drill core imaging (VIS - SWIR) **Determination of the chemical**

composition of the rock

Determination of the

mineralogical rock composition

Digital interface recording

Automated rock classification

XRF



Sustainable value creation for our clients is always the goal - knowledge,

TÜV NORD GROUP.

digitalization and internationalization are our success factors. To this end, we count on our 1,100 employees, 14 subsidiaries, 30 locations and 280 years of experience.

In infrastructure, civil engineering and mining, we are general planners and specialists. We implement system and individual solutions in every discipline and bundle competencies for consulting, engineering, tendering,

sectors. DMT is the "Engineering & Natural Resources" division of the

implementation, monitoring, operation and refurbishment, ensuring planning and investment safety for our customers. We call this engineering performance.



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Civil & Mining Engineering

Engineering

Performance

TUVNORDGRO