Software characteristics
- Individual equipment selection for loading and haulage
- Discontinuous and continuous haulage systems
- Equipment matching
- Economic analysis
- Ecological assessment (greenhouse gas emissions)
- Overall-comparison and rating of different bulk material handling systems as a basis for key decisions
- Improvement of economic and ecological feasibility

Key applications
- Feasibility studies for green and brown field projects
- Optimization of operating mines and earthmoving projects
- Evaluation of project development dynamics
- Education

Key functions
- Selection of loading and haulage systems
- Equipment matching
- Calculation of various cost types
- Determination of CO₂-emissions
- Presentation of results by tables and diagrams

Information and contact
- www.mining-calculator.com
- info@mining-calculator.com

Joint development:
Mining Technology Consulting
Albrecht-von-Groddeck-Straße 3
38678 Clausthal-Zellerfeld / Germany

XGraphic Ingenieurgesellschaft mbH
Aretzstraße 9
52070 Aachen / Germany
Mining Calculator
A Software for Mine Optimization

The software includes equipment selection and dimensioning as well as cost calculation and determination of CO₂-emissions for discontinuous and continuous transport solutions in any surface mining project. Thus, in a single step different scenarios can be compared and evaluated by illustrating the results in diagrams and tables. In total the software enables an objective assessment of different material handling systems in surface mines.

Information and contact:
www.mining-calculator.com
info@mining-calculator.com

Joint development:
XGraphic Ingenieurgesellschaft mbH
Aretzstraße 9
52070 Aachen / Germany

Mining Technology Consulting
Albrecht-von-Groddeck-Straße 3
38678 Clausthal-Zellerfeld / Germany