

MAKRON

Mining Industry

# CRUSHING OF STONE MATERIAL



# MINING INDUSTRY

**Industrial automation, contract manufacturing, and mechanical engineering for the mining industry.**

With metals and minerals being used in a wide range of applications, from machinery manufacturing and batteries for electric vehicles to food production, mining-industry products are in constant demand. In the mining industry, durable and reliable machinery and equipment are required for processes such as the crushing and handling of stone and the refinement and processing of metals. To technology companies in the mining industry, Makron offers mechanical engineering, automation, and machine manufacturing services, as well as conveyor systems.

---

## CRUSHING OF STONE MATERIAL

Excavated stone material is crushed either above ground or on underground levels of the mine. Equipment used in underground and open-pit mines are exposed to widely fluctuating temperatures, vibration, and dust. Makron offers comprehensive automation services for technology suppliers and manufactures electrical control cabinets for machinery used in the crushing of stone. As a contract manufacturer for the mining industry, we produce machinery and equipment for material handling. We deliver conveyor solutions customized to your needs.

### What Makron does

We perform electrical engineering and manufacture electrical control cabinets. In addition, we take care of automation engineering, programming, electrical installations, and commissioning. We deliver conveyors and, as a contract manufacturer, we manufacture machinery for the handling of stone material.

### Products & expertise

- Automation engineering
- Electrical engineering
- PLC and PC programming
- Electrical control cabinet manufacturing
- Mechanical engineering
- Machine manufacturing
- Conveyors
- Electrical installations
- Commissioning

## Contact



**RAUL UHS**  
*Director, Accounts &  
Projects*  
Factory Estonia

+358 44 059 6722  
[raul.uhs@makron.com](mailto:raul.uhs@makron.com)  
Languages: EN, EE, FI, RU