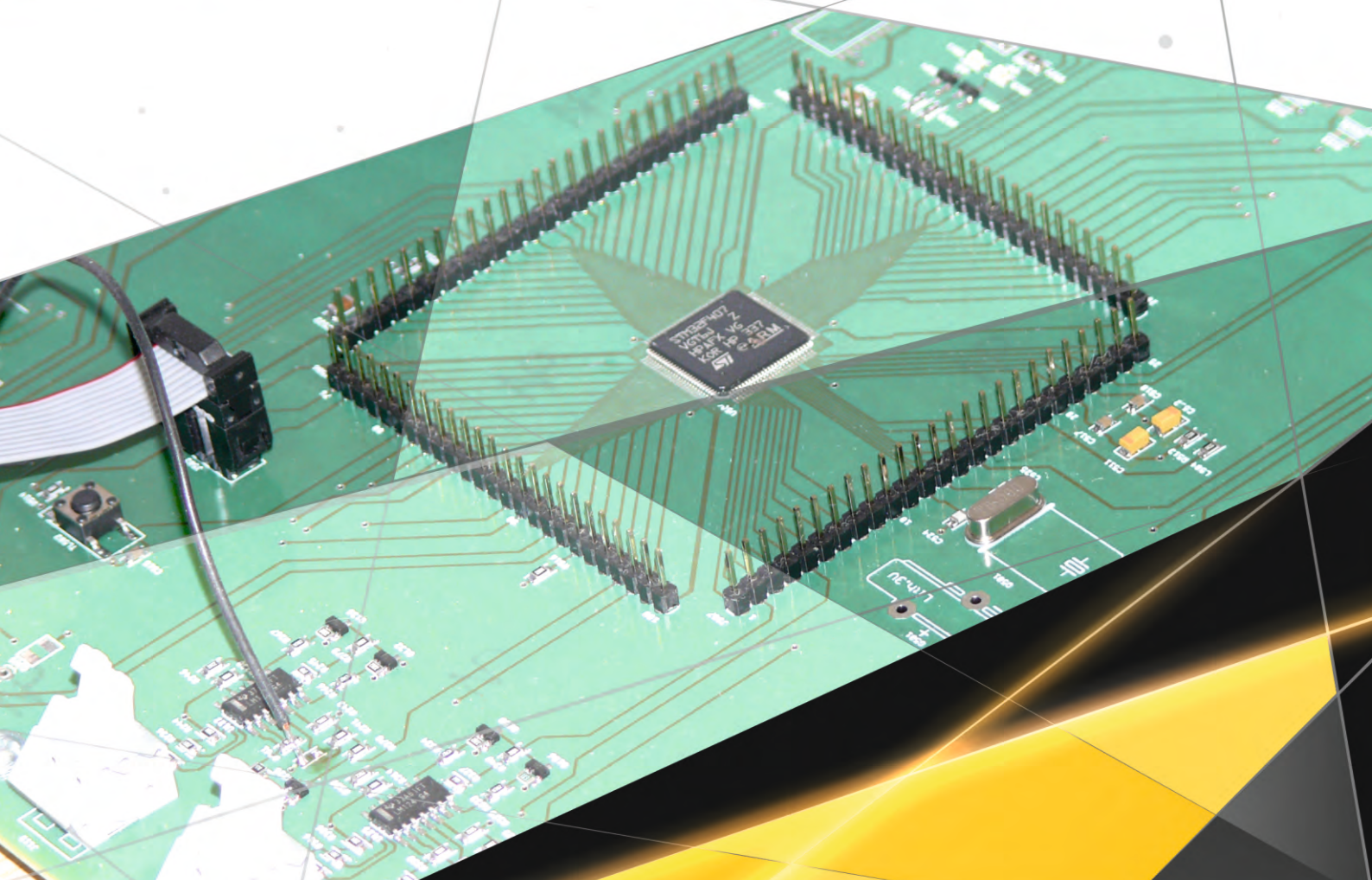




## ***Monitoring and communication systems***



**MONORAIL**



*Monorail suspended transport*

**RAIL**



*Ground rail transport*

**TRACKLESS**



*Wheeled transport*

**MINING**



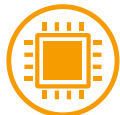
*Mining activity*

**SAFETY**



*Mining rescue equipment*

**ELECTRIC**



*Monitoring and communication systems*

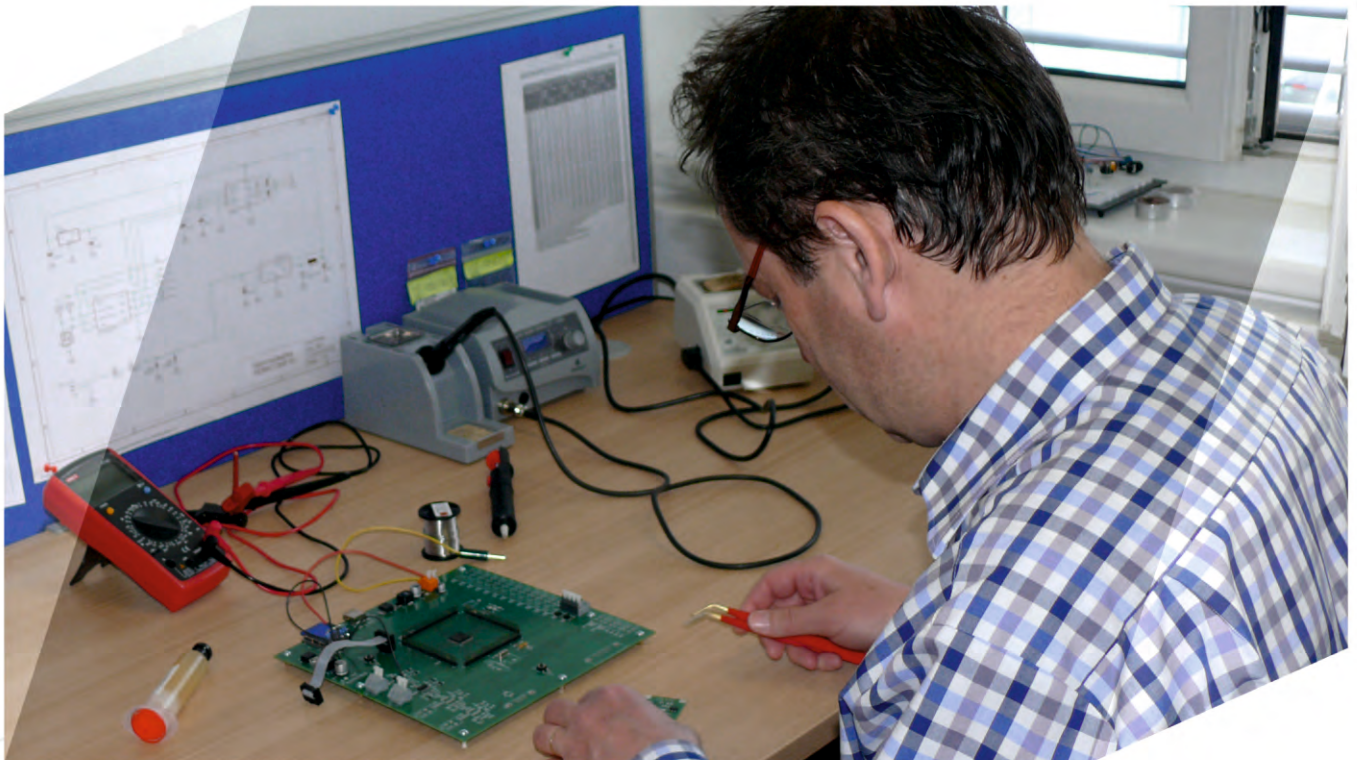




## ***Monitoring and communication systems***

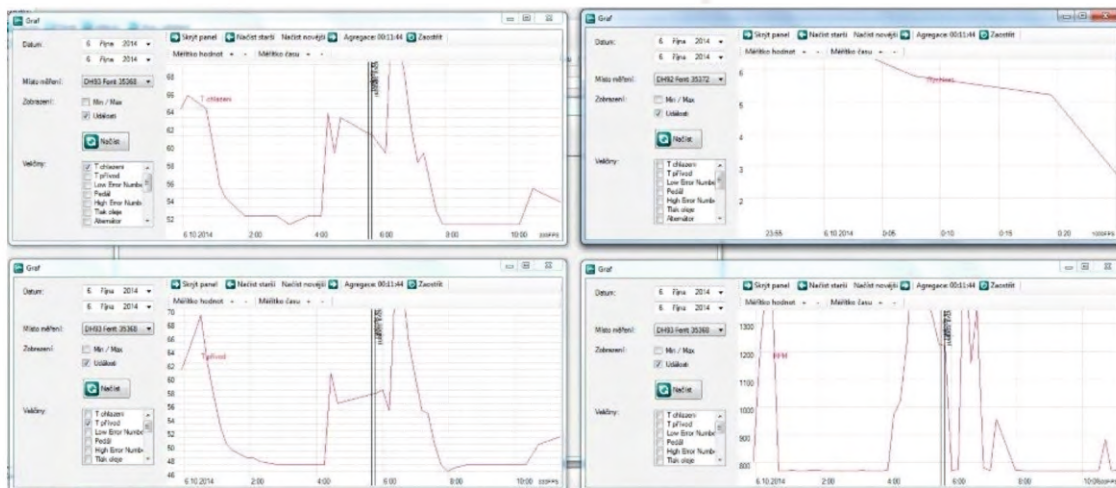
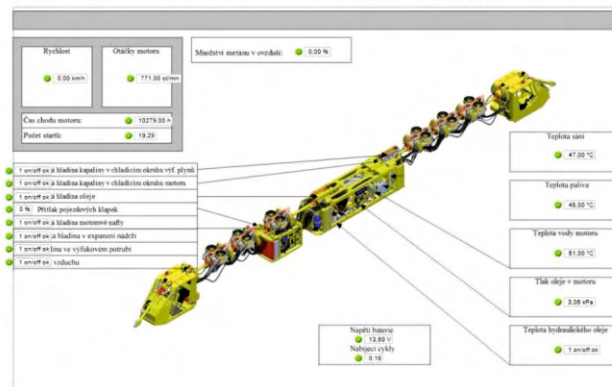
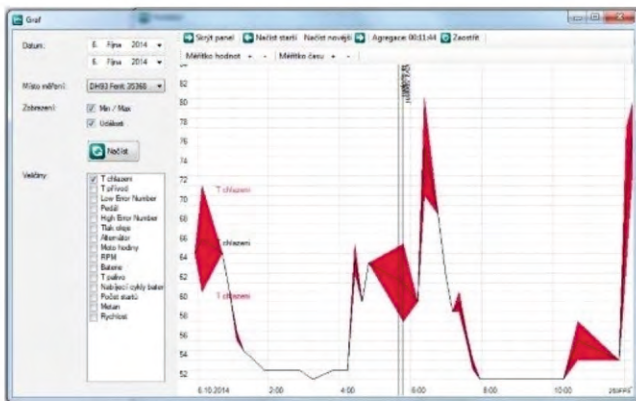
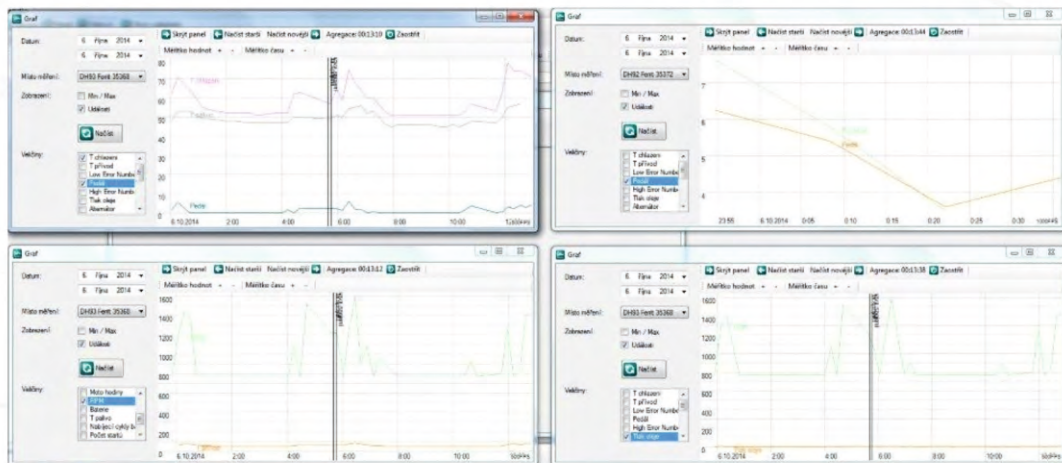
FERRIT ELECTRIC is a newly developing department, which within the company focuses on the development of electrical as well as electronic equipment of machines. Emphasis is placed primarily on the possibility of using equipment developed for environments with imminent danger of explosion due to the presence of gas and coal dust in the atmosphere (intrinsically safe or flameproof equipment). A smaller part of the development itself is focused on products for classical industrial environments. These electrical or electronic components and systems are determined particularly for use in Ferrit equipment, which have a long tradition in the mining sector. However, the workmanship quality, confirmed by thorough testing and long-term operation, enables Ferrit to offer these products independently to other interested companies.

Featured products include various types of machine lights, methane sensors, signal horns, alternators, control units, intrinsically safe sources, isolated barriers, etc. with flameproof certificates. Ferrit is implementing development of remote monitoring systems for selected machines portfolio.



## MONITORING SYSTEMS

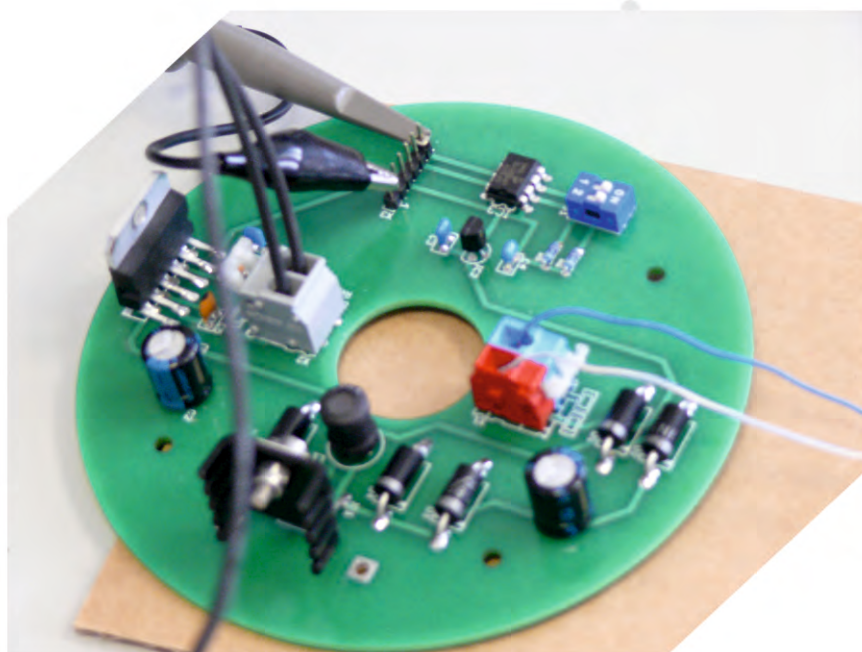
Remote monitoring systems are amongst the important developmental activities within Ferrit Electric. These monitoring systems enable customers to have a constant overview on the status and location of selected Ferrit machinery via online web access from any location connected to the internet. These remote monitoring systems can be used at different levels of the corporate information system by integrating the data collection into the corporate information system.





## ELECTRONIC CONTROL SYSTEMS

Within the mining and industrial industry, a great emphasis is placed on workers safety and minimizing the risks during incidents and/or accidents. This philosophy guides the development and programming of electronic control systems within Ferrit where factors like modern methods of ensuring safety of operators/workers, confined areas around the machines and the prevention of malfunctions/accidents caused by the changing environment of operation are all taken into account. The electronic control systems are always developed at a universal platform, which finds application in various control and monitoring applications wherever there is potential of explosion, but also in many classic industrial applications. The systems are further divided according to the number of inputs and outputs, their type and the actual computing power in order to cover a wide range of applications arising from the company's focus or based on customer demand.



The components of electrical equipment is an important part of the Ferrit portfolio. These components were originally designed for Ferrit produced machines only, however thanks to their quality and reliability they became individual selling items. These components include items like machine lighting in various designs, signalling elements such as warning flashing lights, horns, fuel stations, power sources, isolation barriers and more. The added advantage of these components are their intrinsic safety (flameproof) characteristic which enable their use in coal mines. Alternatively, these components can be used in other industrial applications that require a high mechanical strength and robustness.





## This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins or other markings on the paper.

# Company Ferrit operates in many countries worldwide



**CZECH REPUBLIC**  
Ferrit s.r.o.  
Na Zbytých 41  
739 01 Staré Město  
Czech Republic

**Tel.:** +420 558 411 629  
**Fax:** +420 558 411 605  
**E-mail:** ferrit@ferrit.cz



**MEXICO**  
Ing. Rodolfo José Saucedo  
Aquirre  
Bravo norte 1084, Zona centro  
Saltillo - Coah.  
Mexico C.P.25000

**Tel.:** +52 18444550427  
**E-mail:** rodolfo\_saucedo@hotmail.com

Contact person:  
**Ing. Yvona Mohelníková  
(FERRIT)**

**E-mail:** mohelnikova@ferrit.cz



**SLOVAKIA**  
Ferrit Slovakia s.r.o.  
Košovská 309/18  
972 17 Kanianka, Slovakia

**Tel.:** +421 465 420 235  
**Fax:** +421 465 420 236  
**Cell.:** +421 910 916 969  
**Fax:** +421 903 271 200  
**E-mail:** ferrit@ferrit.sk



**CHILE**  
FERRIT s.r.o.  
Juan Antonio Rios No. 813  
Diego de Almagro, Comuna Diego  
de Almagro,  
Provincia Chafñaral, Region de  
Atacama, Chile

**Tel.:** +56 956 194 371  
**Cell.:** +420 778 440 977  
**E-mail:** paleckova@ferrit.cz



**POLAND**  
Ferrit Poland Sp. z o.o.  
Ul. Warowna 49  
43-200 Psczyno

**Tel.:** +048 604 254 094  
**E-mail:** poland@ferrit.cz



**BOSNIA AND HERZEGOVINA**  
En - Union d.o.o.  
Mikelje Tešica 12  
75000 Tuzla  
Bosnia and Herzegovina

**Tel.:** +387 35 313 - 110  
**Fax:** +387 35 313 - 120  
**E-mail:** en\_union@bih.net.ba  
ferrit@ferrit.cz



**KAZAKHSTAN**  
TOO «KARFERR»  
Alikhanova str. 13  
Karaganda 470061  
Kazakhstan

**Tel./fax:** +7 7212 493 449  
**E-mail:** karferr@mail.ru



**SUB-SAHARAN AFRICA**  
AARD Mining Equipment  
44 Jacobs Street, Chamdor,  
Krugersdorp  
Gauteng, 1729,  
SOUTH AFRICA

**Tel.:** +27 11 279 5300  
**Fax:** +27 11 279 5400  
**E-mail:** info@aardme.co.za  
[www.aardme.com](http://www.aardme.com)

Contact person:  
**Ing. Barbora Veličková  
(FERRIT)**

**E-mail:** velickova@ferrit.cz



**COLUMBIA**  
Dismet Ltd.  
Bogotá - Colombia  
Suramérica  
Calle 9 No. 41B-16

**Tel.:** +571 749 4000  
**Fax:** +571 237 3423  
**E-mail:** dismet@dismet.com



**CHINA**  
Ferrit Mining Transportation  
Equipment  
(Beijing) Ltd.  
Shu Guang Xi Li Jia num.1  
Chaoyang district  
Beijing, China, 100028

**Tel.:** +86610 582 217 10  
**E-mail:** ferrit\_tracey@163.com



**TURKEY**  
**FERRIT (MERKEZİ ÇEK CUMHURİYETİ)**  
**LTD. ŞTİ. – TÜRKİYE ANKARA ŞUBESİ**  
Oğuzlar Mah. Ceyhan Atif Kansu  
Cad. 1370 SOK. No.:22/2  
Balgat – Çankaya / Ankara

**Tel.:** +90 312 473 5762  
**Fax:** +90 312 473 5736  
**E-mail:** juraj.svorc@ferrit.cz

Taian Ferrit Machinery Co.,Ltd.,  
Street Peitianmen West,  
High and New Technology  
Development Area,  
271 000 Taian City,  
Shandong province, China

**Tel.:** 0086 5388926628  
0086 53889226625  
**Fax:** 0068 5388926625



**UKRAINE**  
ІП «Укртранссервіс»  
Universitetskaya str. 7A  
Donetsk 83000  
Ukraine

**Tel.:** +38 062 349 7003  
**Cell.:** +38 050 425 3562  
**E-mail:** ip-uts@rambler.ru



**RUSSIAN FEDERATION**  
ООО «СИБТРАНССЕРВИС»  
Zorina str. 8-b  
Leninsk-Kuznetsky 652 502  
Kemerovskaya district  
Russia

**Tel.:** +7 3845 653 131  
+7 3845 653 130  
**Fax:** +7 3845 653 128  
**E-mail:** sibtranss@mail.ru  
[www.sibtranss.ru](http://www.sibtranss.ru)



**AUSTRALIA A NEW ZEALAND**  
Macquarie Manufacturing Pty Ltd  
Head Office  
6 Immana Road, Rathmines  
PO Box 98 Toronto NSW 2283  
Australie

**Tel.:** +420 558 411 629  
+420 558 411 605  
**Fax:** +420 558 411 620  
**E-mail:** ferrit@ferrit.cz



**INDIA**  
Ferrit s.r.o.  
Na Zbytých 41  
739 01 Staré Město  
Czech Republic

**Tel.:** +420 558 411 605  
**E-mail:** ferrit@ferrit.cz



**VIETNAM**  
Export - Import  
Mining Machines, s.r.o.  
Výstavní 1928/9, Moravská  
Ostrava, 702 00 Ostrava

**Tel.:** +420 556 801 261  
**E-mail:** info@eimm.cz  
ferrit@ferrit.cz





## ***Mining activity***



**MONORAIL**



*Monorail suspended  
transport*

**RAIL**



*Ground rail transport*

**TRACKLESS**



*Wheeled transport*

**MINING**



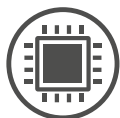
*Mining activity*

**SAFETY**



*Mining rescue  
equipment*

**ELECTRIC**



*Monitoring and  
communication systems*





## **Mining activity**

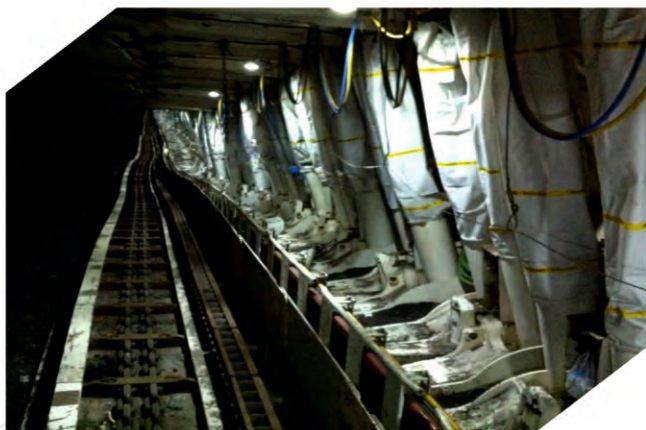
Ferrit specializes in providing comprehensive solutions of mining transportation as well as transport logistics optimization projects. By working in close cooperation with the customer, Ferrit can develop processes and products that fully meet the customer's requirements. Application of adequate logistics optimizations brings significant cost savings, increase in material transport effectiveness and labour productivity, which is directly connected to increase of mine production.

### **ADULARYA PROJECT**

One of the interesting projects that FERRIT recently implemented is a Turkish Adularya project involving construction of underground lignite mine directly connected to a power plant. A consortium of Czech companies participated on the construction of two power supply units with a capacity of 145 MW each. FERRIT became the general contractor responsible for building and supplying the complete list of equipment for the underground mine.

The entire project was financed by Czech Export Bank, a.s. (ČEB) and insured by the Export Guarantee and Insurance Corporation, a.s. (EGAP). The company Bureau Veritas Czech Republic represents an independent supervisory authority within the project. The total value of the mining portion of the project amounted to 77 mil. EUR and, to date, it has been largest contract in the company's history.

FERRIT company has successfully supplied all the facilities and equipment of the mine. We have created very good and long-term relationships with our subcontractors and in many cases we have again cooperated on other similar projects. Experience gained from this project allowed us to offer a comprehensive service to our customers, i.e. by securing project financing through to final delivery of custom equipment.



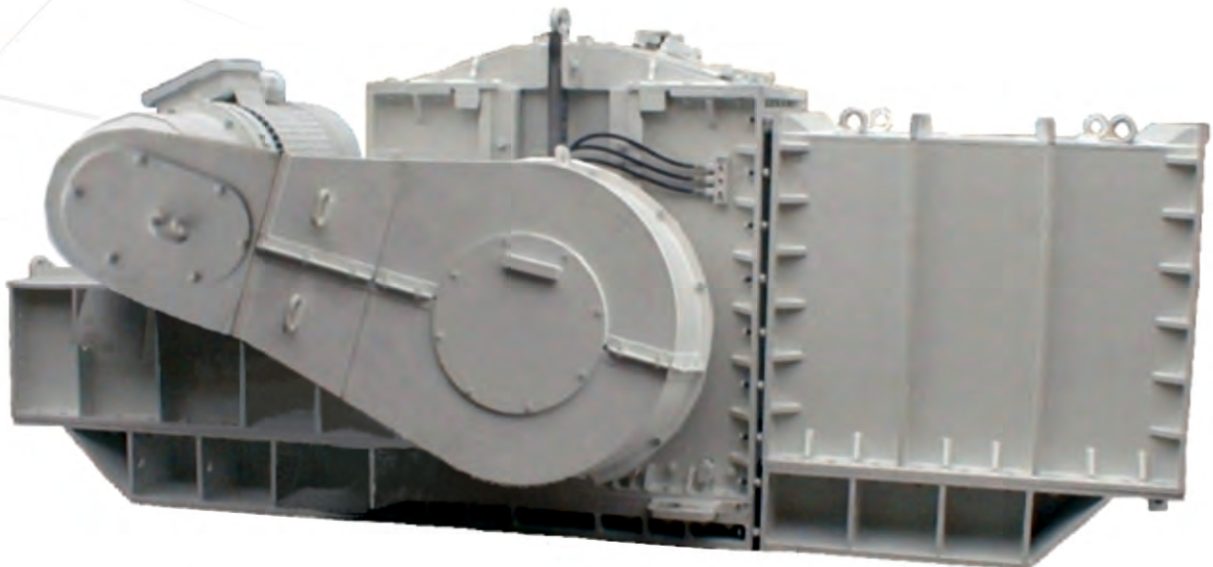
## MACHINERY AND EQUIPMENT FOR ACTIVITIES PERFORMED BY MINING METHOD

They are designed for tunnelling, mining activities and activities directly related to the maintenance of underground corridors in a safe condition.

### FOR THIS SEGMENT OF MINING ACTIVITIES WE OFFER:

Drum rock crushers embedded in drag conveyors driven by an electric motor. Crushers are designed for crushing of rock in strengths of up to 130 MPa. Working space is covered by a tunnel that could be adjusted according to specific drag conveyor dimensions. The crusher is hereby becoming an integral part of excavation line. Crushers are supplied in versions for potentially explosive atmospheres of gas and coal dust (flameproof). Crushers could be equipped with a controlling and monitoring systems according to requirements of the site.

Discharge flight conveyors are used for rock excavation immediately behind the working machine, such as roadheaders or loaders during underground tunnelling and development works. Conveyors are delivered mainly in design with the possibility of suspending to the technological suspended monorail track with firm connection with the driven machine, ensuring their move simultaneously with the movement of the working machine. Discharge flight conveyors are available in widths of 600, 800 and 1000 mm according to the performance parameters of working equipment, and customer needs.

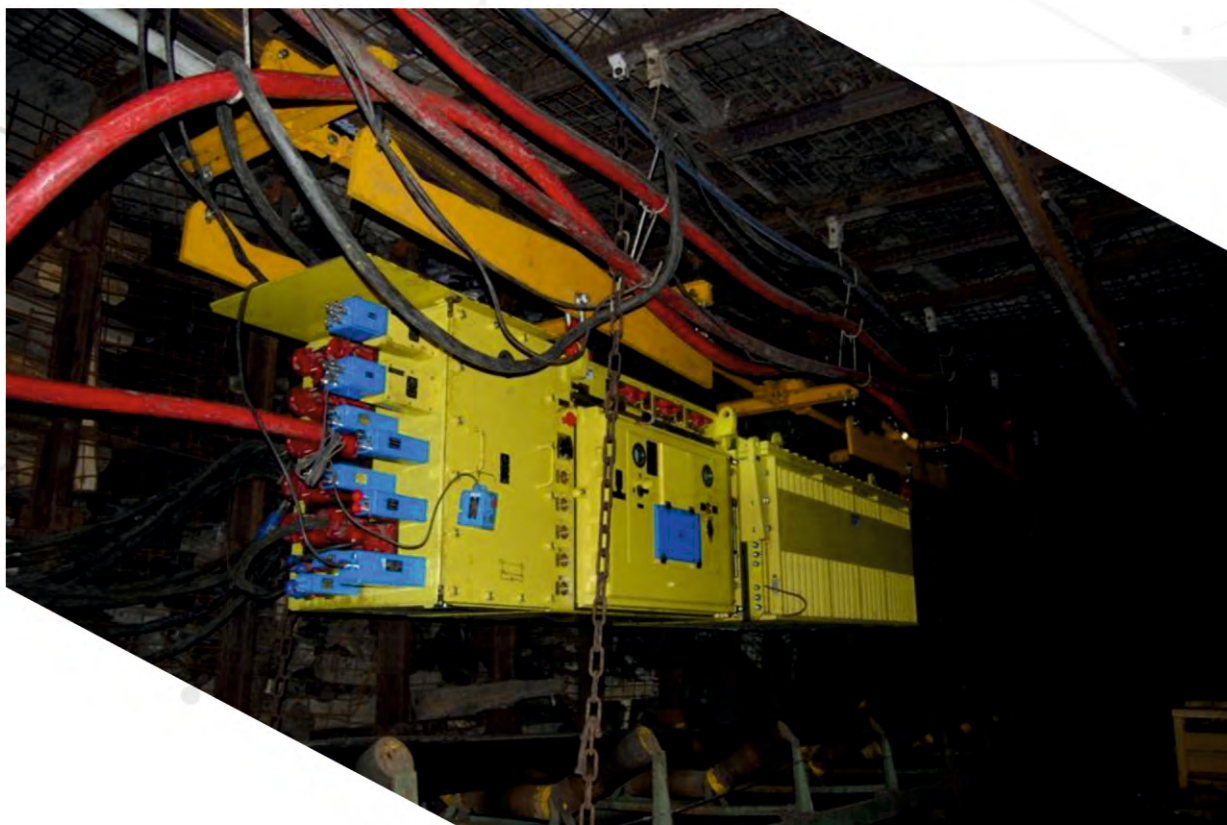


*Technical parameters are stated in data sheets, which will be sent at request, or could be found at [www.ferrit.cz](http://www.ferrit.cz)*



## POWER TRAIN MOVEMENT SYSTEMS

They ensure the transfer of the entire power supply system of a particular workplace simultaneously with the advancement of that workplace. They are usually suspended on a monorail technological track and pulled by either additional hydraulic motors, or directly by a working machine (e.g. roadheader) connected to the system. This entire complex system significantly reduces idle times required for technological equipment transfers and increase productivity while reducing numbers of operating personnel. Based on your needs and requirements we are able to offer specific solutions which we will process, manufacture and supply.



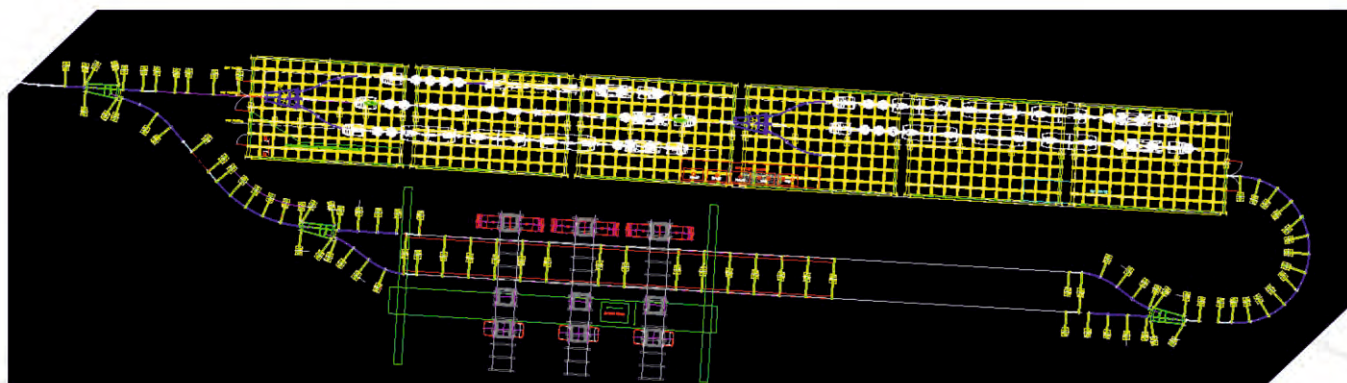
## EQUIPMENT FOR RENOVATION AND DISPOSAL OF MINING STEEL ARCH SUPPORTS AND ITS ACCESSORIES

These are machines with hydraulic drives, which are used for a renovation of mine arch supports which are still strong enough and fit for recycling, but were partially deformed by geological factors in the underground environment. They are also used for cutting of deformed mine arch supports and pipes that cannot be used further. This solution will reduce costs of carrying long and bulky material to the surface for disposal scrapping. Additional usage for this solution includes the following:

- ▶ bending machines for parts of the mining arch supports, pipes and profiles (e.g. sections of monorail track)
- ▶ mining arch supports and pipes trimmers

## PROJECT ACTIVITY

Mining services and parking depot equipment is an integral part of the underground transport system enabling underground servicing and fuelling whenever such operations could not be carried out on the surface. The depot of an underground traction devices must conform to legislation of the country of its implementation and the needs of the customer.



Ferrit can provide a technical and practical solution of the depot and flammables store or charging station on the basis of the customer's needs, in particular by providing the following solutions:

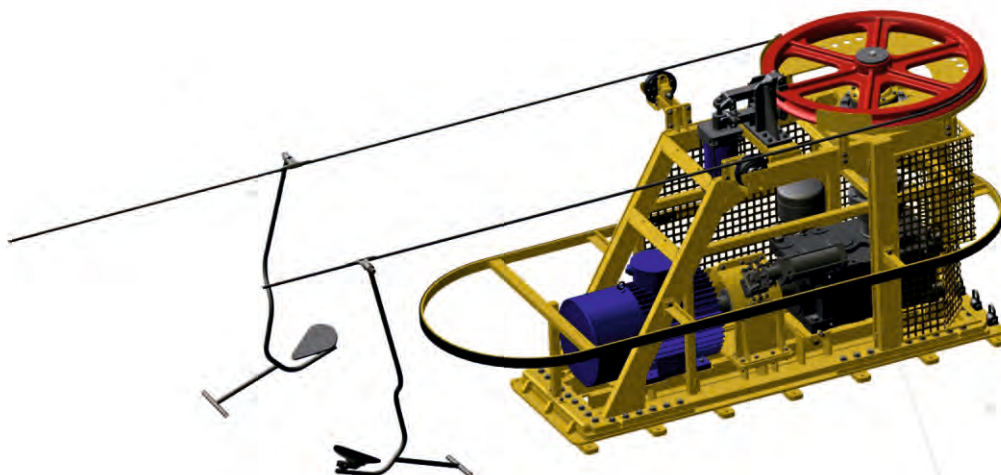
- ▶ Ecological fuel pump station (drip free with vapour return line to the tank) with manual, pneumatic or electric drive in various modifications
- ▶ Testing instruments for emissions measurements, traction and braking force and setting up of electrical components of traction equipment
- ▶ Tools and manipulating equipment for service activities
- ▶ Lighting technology
- ▶ Starting benches
- ▶ Charging station of accumulator sources
- ▶ Equipment for high pressure cleaning of machines
- ▶ Cooling ventilation units
- ▶ Sludge pumps

## MINING CHAIRLIFT SYSTEM FOR PERSONNEL TRANSPORT

Mining chairlift systems are designed for self-service two-way simultaneous transport of persons in direct and indirect mine workings with equal or possibly variable inclination. Maximum local inclination of mining roadway is  $\pm 25^\circ$ , the version with detachable seats could operate in inclinations of up to  $\pm 18^\circ$ . The chairlift system is used for transport of passengers sitting on single suspended seat pulled by an endless rope from embarking to disembarking or middle station or their combination.

For the version with fixed seats the maximum allowed transport speed is 1.4 m/s, for the version with detachable seats the maximum allowed speed may reach up to 5 m/s, which can be used for example for urgent persons evacuation from underground. The normal operating speed for transporting people to work and back is set to 3 m/s. Operating speed can be reduced via a control station located at the drive unit to 0.5 m/s for service purposes, repairs and maintenance.

The chairlift system is fully automated. Electrical equipment of the chairlift system is equipped with safety devices to ensure maximum safety of passenger's transport.





## This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins or other markings on the paper.

# Company Ferrit operates in many countries worldwide



**CZECH REPUBLIC**  
Ferrit s.r.o.  
Na Zbytkách 41  
739 01 Staré Město  
Czech Republic

**Tel.:** +420 558 411 629  
**Fax:** +420 558 411 605  
**E-mail:** ferrit@ferrit.cz



**MEXICO**  
Ing. Rodolfo José Saucedo  
Aquirre  
Bravo norte 1084, Zona centro  
Saltillo - Coah.  
Mexico C.P.25000

**Tel.:** +52 18444550427  
**E-mail:** rodolfo\_saucedo@hotmail.com

Contact person:  
**Ing. Yvona Mohelníková**  
(FERRIT)

**E-mail:** mohelnikova@ferrit.cz



**SLOVAKIA**  
Ferrit Slovakia s.r.o.  
Košovská 309/18  
972 17 Kanianka, Slovakia

**Tel.:** +421 465 420 235  
**Fax:** +421 465 420 236  
**Cell.:** +421 910 916 969  
**Fax:** +421 903 271 200  
**E-mail:** ferrit@ferrit.sk



**CHILE**  
FERRIT s.r.o.  
Juan Antonio Rios No. 813  
Diego de Almagro, Comuna Diego  
de Almagro,  
Provincia Chafñaral, Region de  
Atacama, Chile

**Tel.:** +56 956 194 371  
**Cell.:** +420 778 440 977  
**E-mail:** paleckova@ferrit.cz



**POLAND**  
Ferrit Poland Sp. z o.o.  
Ul. Warowna 49  
43-200 Psczyno

**Tel.:** +048 604 254 094  
**E-mail:** poland@ferrit.cz



**BOSNIA AND HERZEGOVINA**  
En - Union d.o.o.  
Mikelje Tešica 12  
75000 Tuzla  
Bosnia and Herzegovina

**Tel.:** +387 35 313 - 110  
**Fax:** +387 35 313 - 120  
**E-mail:** en\_union@bih.net.ba  
ferrit@ferrit.cz



**KAZAKHSTAN**  
TOO «KARFERR»  
Alikhanova str. 13  
Karaganda 470061  
Kazakhstan

**Tel./fax:** +7 7212 493 449  
**E-mail:** karferr@mail.ru



**SUB-SAHARAN AFRICA**  
AARD Mining Equipment  
44 Jacobs Street, Chamdor,  
Krugersdorp  
Gauteng, 1729,  
SOUTH AFRICA

**Tel.:** +27 11 279 5300  
**Fax:** +27 11 279 5400  
**E-mail:** info@aardme.co.za  
[www.aardme.com](http://www.aardme.com)

Contact person:  
**Ing. Barbora Veličková**  
(FERRIT)

**E-mail:** velickova@ferrit.cz



**COLUMBIA**  
Dismet Ltd.  
Bogotá - Colombia  
Suramérica  
Calle 9 No. 41B-16

**Tel.:** +571 749 4000  
**Fax:** +571 237 3423  
**E-mail:** dismet@dismet.com

Contact person:  
**Ing. Yvona Mohelníková**  
(FERRIT)

**E-mail:** mohelnikova@ferrit.cz



**CHINA**  
Ferrit Mining Transportation  
Equipment  
(Beijing) Ltd.  
Shu Guang Xi Li Jia num.1  
Chaoyang district  
Beijing, China, 100028

**Tel.:** +86610 582 217 10  
**E-mail:** ferrit\_tracey@163.com

Taian Ferrit Machinery Co.,Ltd.,  
Street Peitianmen West,  
High and New Technology  
Development Area,  
271 000 Taian City,  
Shandong province, China

**Tel.:** 0086 5388926628  
0086 53889226625  
**Fax:** 0068 5388926625



**TURKEY**  
**FERRIT (MERKEZİ ÇEK**  
**CUMHURİYETİ)**  
**LTD. ŞTİ. – TÜRKİYE ANKARA**  
**ŞUBESİ**  
Oğuzlar Mah. Ceyhan Atif Kansu  
Cad. 1370 SOK. No.:22/2  
Balgat – Çankaya / Ankara

**Tel.:** +90 312 473 5762  
**Fax:** +90 312 473 5736  
**E-mail:** juraj.svorc@ferrit.cz



**RUSSIAN FEDERATION**  
OOO «SIBTRANSSEVIS»  
Zorina str. 8-b  
Leninsk-Kuznetsky 652 502  
Kemerovskaya district  
Russia

**Tel.:** +7 3845 653 131  
+7 3845 653 130  
**Fax:** +7 3845 653 128  
**E-mail:** sibtranss@mail.ru

[www.sibtranss.ru](http://www.sibtranss.ru)



**UKRAINE**  
ІП «Укртранссервіс»  
Universitetskaya str. 7A  
Donetsk 83000  
Ukraine

**Tel.:** +38 062 349 7003  
**Cell.:** +38 050 425 3562  
**E-mail:** ip-uts@rambler.ru

**ООО «РЕНТАКРАН ТМ»**  
Ул. Новокопостантинівська, 9  
Novokonstantinovskaya str. 9  
04080 Киев  
04080 Kiev  
Ukraine

**Tel.:** +38 044 277 2383  
**Fax:** +38 044 277 2384  
**E-mail:** rentakran@mail.ru



**INDIA**  
Ferrit s.r.o.  
Na Zbytkách 41  
739 01 Staré Město  
Czech Republic

**Tel.:** +420 558 411 605  
**E-mail:** ferrit@ferrit.cz



**AUSTRALIA A NEW ZEALAND**  
Macquarie Manufacturing Pty Ltd  
Head Office  
6 Immana Road, Rathmines  
PO Box 98 Toronto NSW 2283  
Australie

**Tel.:** +420 558 411 629  
+420 558 411 605  
**Fax:** +420 558 411 620  
**E-mail:** ferrit@ferrit.cz



**VIETNAM**  
Export - Import  
Mining Machines, s.r.o.  
Výstavní 1928/9, Moravská  
Ostrava, 702 00 Ostrava

**Tel.:** +420 556 801 261  
**E-mail:** info@eimm.cz  
ferrit@ferrit.cz



## ***Mining rescue equipment***





**MONORAIL**



*Monorail suspended transport*

**RAIL**



*Ground rail transport*

**TRACKLESS**



*Wheeled transport*

**MINING**



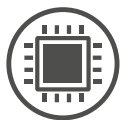
*Mining activity*

**SAFETY**



*Mining rescue equipment*

**ELECTRIC**



*Monitoring and communication systems*

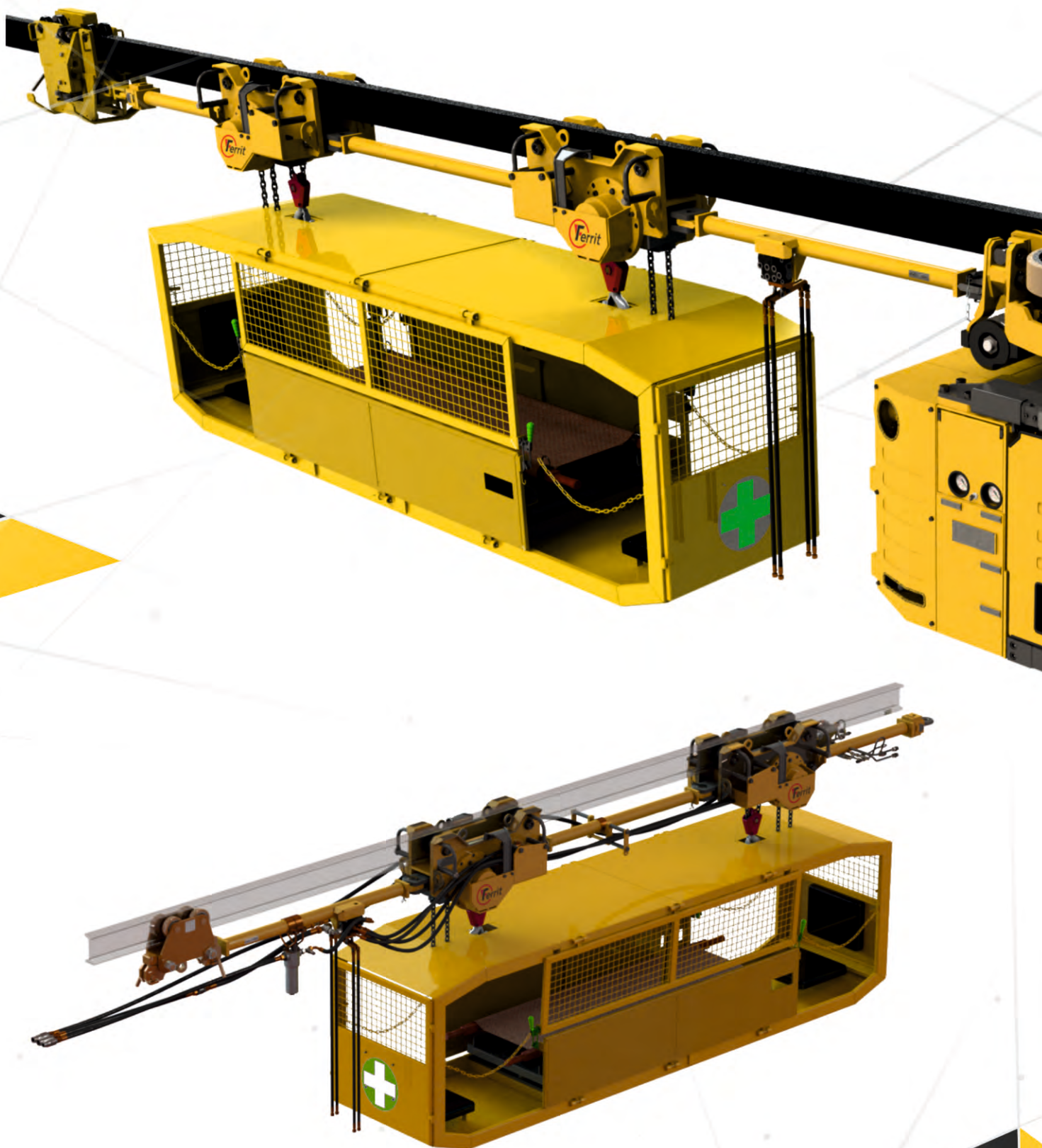


## ***Mining rescue equipment***

Machinery and equipment for underground auxiliary activities are very important and an integral part of the technology of underground works. They are designed with the aim to increase safety and productivity at work and are used for renovation and disposal of parts of reinforcement of underground tunnels and for preventive control, adjustment and monitoring of components of technological units. For cases of unexpected events in mines, Ferrit produces transport equipment for transport of rescuers and injured persons. All these devices can be combined with Ferrit's locomotives or manipulators and thus form the basis for a complete safety infrastructure of the mine. Ferrit's production covers the following areas of health and safety in operation of equipment in mines:

## HEALTH AND SAFETY AT WORK

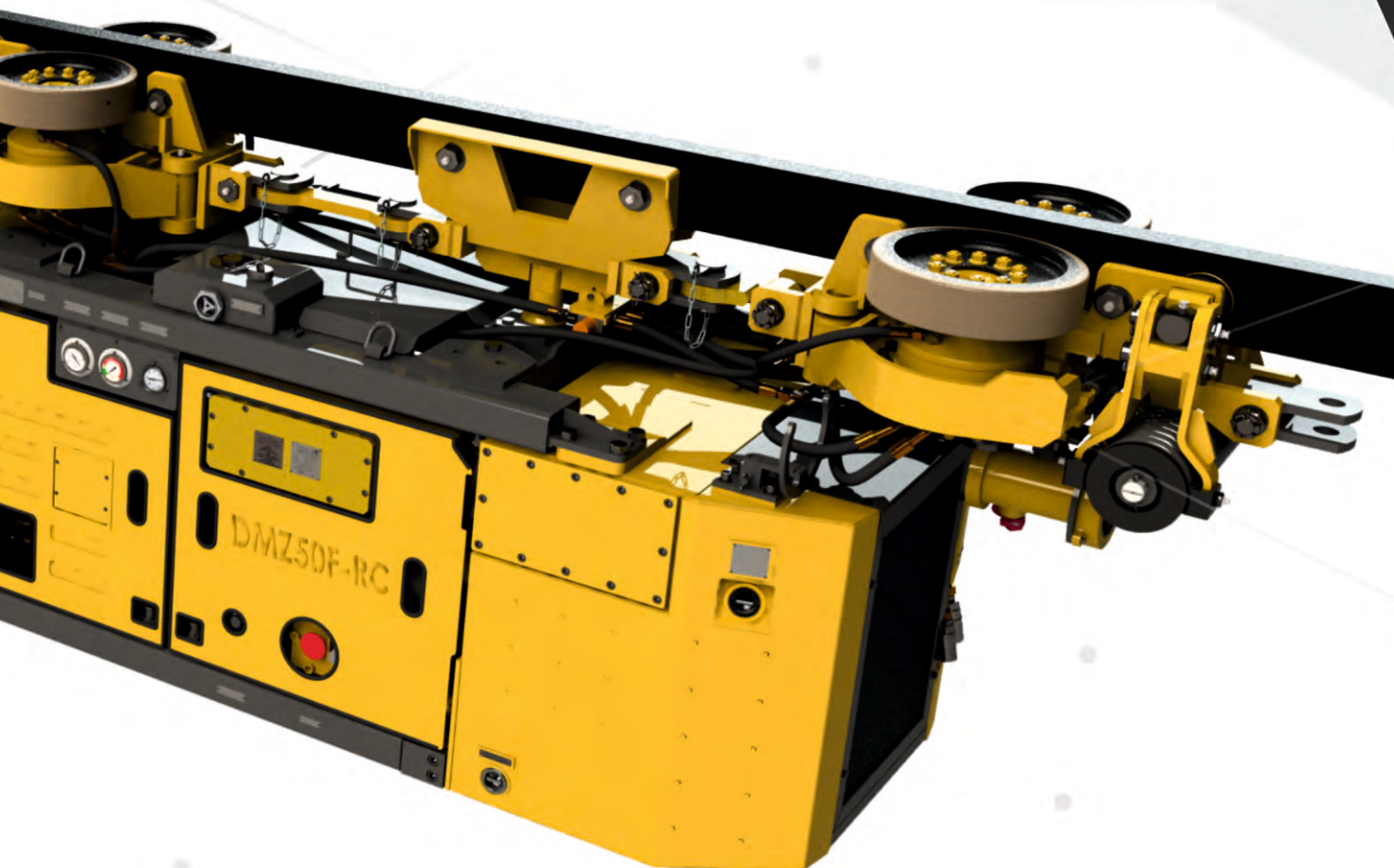
Controlling, measuring and adjusting equipment for performing checks and adjustments of braking systems and/or exhaust gasses measurements directly on machines or in underground roadways. These machines are either mechanical, hydraulic or electric. They are used primarily in underground workshops, locomotive depots or battery charging stations.





## PREVENTIVE CHECKS, ADJUSTMENT AND MONITORING

This is a very important activity, particularly important for increase of productivity and reducing downtimes. Basic elements of operation monitoring are included in all traction vehicles and enable viewing and collecting necessary information about vehicle operation. Ferrit offers many measuring and checking instruments for different types of supplied equipment. These are electronic devices that are able to retrieve the status of the machine via a PC, make an evaluation of operational data and may subsequently upgrade the system. Above systems perform a continuous monitoring of the operation of traction vehicles offering the user almost comprehensive overview of the operating times as well as objective and subjective downtimes. Based on that information the user could subsequently take necessary measures in the area of logistics, planning for introduction of new transport systems, assessing their profitability and propose the right combination of transport systems.



Another move forward at mining and non-mining health and safety is the on-line monitoring of transport systems, people and transport equipment, which further limits the influence of a human factor. The system continuously monitors the operation and movement of all transport means, ensures clear and immediate overview and leads to reduction of downtime due to misinformation about the actual conditions. Collected information is vital for precise scheduling of deliveries of necessary material to individual workplaces.

## TRANSPORT EQUIPMENT

Ferrit designs, manufactures and supplies sets of special cabins with necessary equipment to transport medical teams, rescuers and injured personnel. Ferrit also provides sets for underground fire extinguishing, so-called fire-trains, which are customized for immediate possibility of connecting to traction vehicle in order to pull them to emergency sites. Above equipment is supplemented by pneumatic and hydraulic tools so-called small mechanization as:

### Small mechanization

Torque wrenches



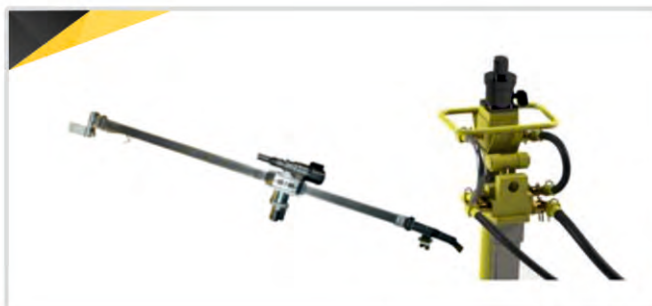
Saws



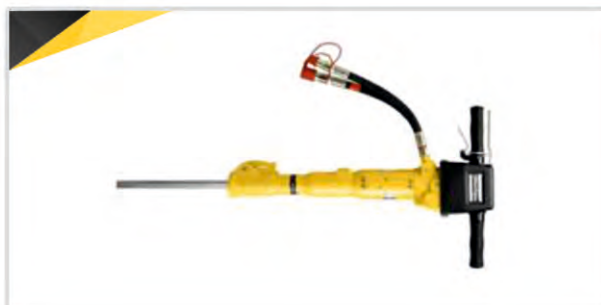
Mining trimmers



Bolt drills



Jack hammers



### Small mechanization

## Powdering and concreting machines



Nut cutters



### High-strength chain and bolt cutters



## Clamping devices



Hydraulic, hand drills and power tools



## Pumps



## NOTES

This image shows a blank sheet of white paper with horizontal ruling lines. There are approximately 10 evenly spaced horizontal lines across the page. Scattered throughout the page are several small, faint grey dots of varying sizes. Some dots appear to be part of a larger pattern or design, while others are isolated. The overall appearance is that of a clean, unused piece of stationery or a template for a document.



# Company Ferrit operates in many countries worldwide



**CZECH REPUBLIC**  
Ferrit s.r.o.  
Na Zbytkách 41  
739 01 Staré Město  
Czech Republic

**Tel.:** +420 558 411 629  
+420 558 411 605  
**Fax:** +420 558 411 620  
**E-mail:** ferrit@ferrit.cz



**MEXICO**  
Ing. Rodolfo José Saucedo  
Aquirre  
Bravo norte 1084, Zona centro  
Saltillo - Coah.  
Mexico C.P.25000

**Tel.:** +52 18444550427  
**E-mail:** rodolfo\_saucedo@hotmail.com

Contact person:  
**Ing. Yvona Mohelníková  
(FERRIT)**

**E-mail:** mohelnikova@ferrit.cz



**SLOVAKIA**  
Ferrit Slovakia s.r.o.  
Košovská 309/18  
972 17 Kanianka, Slovakia

**Tel.:** +421 465 420 235  
+421 465 420 236  
**Cell.:** +421 910 916 969  
+421 903 271 200  
**Fax:** +421 465 401 138  
**E-mail:** ferrit@ferrit.sk



**CHILE**  
FERRIT s.r.o.  
Juan Antonio Rios No. 813  
Diego de Almagro, Comuna Diego  
de Almagro,  
Provincia Chafñaral, Region de  
Atacama, Chile

**Tel.:** +56 956 194 371  
**Cell.:** +420 778 440 977  
**E-mail:** paleckova@ferrit.cz



**POLAND**  
Ferrit Poland Sp. z o.o.  
Ul. Warowna 49  
43-200 Psczyno

**Tel.:** +048 604 254 094  
**E-mail:** poland@ferrit.cz



**BOSNIA AND HERZEGOVINA**  
En - Union d.o.o.  
Mikelje Tešica 12  
75000 Tuzla  
Bosnia and Herzegovina

**Tel.:** +387 35 313 - 110  
**Fax:** +387 35 313 - 120  
**E-mail:** en\_union@bih.net.ba  
ferrit@ferrit.cz



**KAZAKHSTAN**  
TOO «KARFERR»  
Alikhanova str. 13  
Karaganda 470061  
Kazakhstan

**Tel./fax:** +7 7212 493 449  
**E-mail:** karferr@mail.ru



**SUB-SAHARAN AFRICA**  
AARD Mining Equipment  
44 Jacobs Street, Chamdor,  
Krugersdorp  
Gauteng, 1729,  
SOUTH AFRICA

**Tel.:** +27 11 279 5300  
**Fax:** +27 11 279 5400  
**E-mail:** info@aardme.co.za  
[www.aardme.com](http://www.aardme.com)

Contact person:  
**Ing. Barbora Veličková  
(FERRIT)**

**E-mail:** velickova@ferrit.cz



**COLUMBIA**  
Dismet Ltd.  
Bogotá - Colombia  
Suramérica  
Calle 9 No. 41B-16

**Tel.:** +571 749 4000  
**Fax:** +571 237 3423  
**E-mail:** dismet@dismet.com

Contact person:  
**Ing. Yvona Mohelníková  
(FERRIT)**

**E-mail:** mohelnikova@ferrit.cz



**CHINA**  
Ferrit Mining Transportation  
Equipment  
(Beijing) Ltd.  
Shu Guang Xi Li Jia num.1  
Chaoyang district  
Beijing, China, 100028

**Tel.:** +86610 582 217 10  
**E-mail:** ferrit\_tracey@163.com

Taian Ferrit Machinery Co.,Ltd.,  
Street Peitianmen West,  
High and New Technology  
Development Area,  
271 000 Taian City,  
Shandong province, China

**Tel.:** 0086 5388926628  
0086 53889226625  
**Fax:** 0068 5388926625



**TURKEY**  
**FERRIT (MERKEZİ ÇEK CUMHURİYETİ)**  
**LTD. ŞTİ. – TÜRKİYE ANKARA ŞUBESİ**  
Oğuzlar Mah. Ceyhan Atif Kansu  
Cad. 1370 SOK. No.:22/2  
Balgat – Çankaya / Ankara

**Tel.:** +90 312 473 5762  
**Fax:** +90 312 473 5736  
**E-mail:** juraj.svorc@ferrit.cz



**RUSSIAN FEDERATION**  
OOO «SIBTRANSSEVIS»  
Zorina str. 8-b  
Leninsk-Kuznetsky 652 502  
Kemerovskaya district  
Russia

**Tel.:** +7 3845 653 131  
+7 3845 653 130  
**Fax:** +7 3845 653 128  
**E-mail:** sibtranss@mail.ru

[www.sibtranss.ru](http://www.sibtranss.ru)



**UKRAINE**  
ІП «Укртранссервіс»  
Universitetskaya str. 7A  
Donetsk 83000  
Ukraine

**Tel.:** +38 062 349 7003  
**Cell.:** +38 050 425 3562  
**E-mail:** ip-uts@rambler.ru

**ООО «РЕНТАКРАН ТМ»**  
Ул. Новокопостантинівська, 9  
Novokonstantinovskaya str. 9  
04080 Киев  
04080 Kiev  
Ukraine

**Tel.:** +38 044 277 2383  
**Fax:** +38 044 277 2384  
**E-mail:** rentakran@mail.ru



**INDIA**  
Ferrit s.r.o.  
Na Zbytkách 41  
739 01 Staré Město  
Czech Republic

**Tel.:** +420 558 411 605  
**E-mail:** ferrit@ferrit.cz



**AUSTRALIA A NEW ZEALAND**  
Macquarie Manufacturing Pty Ltd  
Head Office  
6 Immana Road, Rathmines  
PO Box 98 Toronto NSW 2283  
Australie

**Tel.:** +420 558 411 629  
+420 558 411 605  
**Fax:** +420 558 411 620  
**E-mail:** ferrit@ferrit.cz



**VIETNAM**  
Export - Import  
Mining Machines, s.r.o.  
Výstavní 1928/9, Moravská  
Ostrava, 702 00 Ostrava

**Tel.:** +420 556 801 261  
**E-mail:** info@eimm.cz  
ferrit@ferrit.cz