

Application number

1686300

Registration number

TMA947973

Type(s)

Design

Category

Trademark

CIPO Status

REGISTERED

TM5 status

LIVE/REGISTRATION/Issued
and Active



The trademark application has
been registered with the Office.

Filed

2014-07-22

Registered

2016-08-31

Registration Expiry Date

2031-08-31

Registered Owner

BECKER MINING SYSTEMS
AG
Landwehrplatz 6-7
66111 Saarbrücken,
GERMANY

Agent

SMART & BIGGAR LP
Scotia Plaza, 40 King Street
West
40th Floor
Toronto
ONTARIO M5H3Y2

Documents

[View documents](#)

Index headings

BECKER MINING SYSTEMS

Vienna information (Code & Description)

26.11.1	One line or one band
A 26.11.5	Thin lines
A 26.11.8	Horizontal lines or bands
A 26.11.10	Straight lines or bands
29.1.8	Black
29.1.4	Blue

Colour claim

Colour is claimed as a feature of the trade-mark. The word 'becker' and the horizontal line are black. The words 'MINING SYSTEMS' are blue.

Goods (Nice class & Statement)

(1) Steel construction materials for facilities and equipment for support with regard to mining, namely, rails, bars, joints, sheets, drums, pipes, tubes and enclosures; rope attachments, namely, metal components of rope attachments, namely, sockets, threaded studs, thimbles, plates, metal locking mechanisms, and catches; boxes of metal.

(2) Machinery and equipment for mining and tunnel construction, namely, boring machines, earth drilling machines, hand-held pneumatic drills and hammers, truck mills for mining, roof supports, pumps for machines, pumps for fluids, namely, froth pumps, heavy duty booster pumps, flame-proof slurry submersible pumps, high-pressure non-return valves, light, medium and heavy duty slurry pumps in vertical, horizontal or submersible configurations, high-pressure booster pumps, extra-large solids handling slurry pumps, multi-stage mine dewatering pumps, conveyors, loaders, plows, crushers, bunkers; drive systems for mining, namely, variable frequency drives, inverters, motor recognition nodes, power centers, mobile transformers, all for mining machines, mining vehicles, mining equipment; hydraulic and pneumatic controls, housing, racks, pumps, regulators and valves, all for mining machines and motors.

(3) Observation instruments and phototelegraphy apparatus, namely, cameras and video monitors for monitoring machines and equipment in mining facilities; software, namely, software for the operational management, monitoring and communicating between electrical, electronic and control equipment and systems in underground mining, in particular for monitoring power usage, software for operating electrical controls for conveyor belts in underground mining and software for collecting and processing operating data from mining machinery for system diagnosis during operation to

prevent machine damage; electronic control equipment for mining, namely, electrical industrial controls for conveyer systems in mines and electrical control equipment for mining, namely, collision warning systems, electric control panels, namely, controls for mining machines and for mining machines with intrinsically safe and flameproof design; intercommunication systems for mines, namely, computer communications servers and wireless communication devices for voice, text and image transmission, namely, mobile phones, computers, radio receivers and transmitters, video screens; electrical switchgear and transformers; converters, namely, current converters and electrical converters; magnetic switches, in particular for location surveillance; measuring and analysis equipment, namely, instruments and detectors for measuring and filling level of mining debris; gas detection equipment, continuous gas monitoring systems; transponders; bar code, optical and smart card readers; communication technology systems for underground mining, consisting of radio and wireless communication devices in the nature of handheld radios and mobile phones, amplifiers for radio transmitters and receivers, bidirectional amplifiers for UHF/VHF frequencies, remote diagnostic bidirectional amplifiers for UHF/VHF frequencies and wireless access point units, namely, wireless routers used in mining operations, WIFI access points in the 2.4 and 5 GHz bandwidth fiber optic interfaces, with Ethernet to fiber conversion and with tagging and tracking integration, leaky feeders, namely, fibre optic cables, for text, audio and video transmission over mesh networks consisting of sender and receiver transmitters, wireless transmitters, wireless local area networks, terrestrial trunked radio (TETRA), digital surface and underground radio, and microwave transmission; electrical and electronical accessories, namely, computer network adaptors, electric mobile chargers for mining equipment, fibre optic lines, high voltage lines, automation systems, namely, for operating of all mining machinery, factory automation software for integrating manufacturing machine operations, tracking problems and generating production reports, plugs and cable.

(4) Mining transportation systems and cars for people and material and their parts and accessories, namely, trap rail haulage systems, wire conveyor systems, chairlifts and monorails.

Services (Niche class & Statement)

Classification data (1) Installation, maintenance and repair of mining and tunneling machines, facilities and equipment.

Disclaimer

The classification data is provided for information

(2) Design, programming, rental and maintenance of computer software and computer systems; computer programming, in particular programming of software for mining and tunneling machines, facilities and equipment; research and development in connection with mining and tunneling machines, facilities and equipment.

and searching purposes only. CIPO does not warrant the accuracy of the classes assigned to the trademark. This data has no legal value of any kind.

Claims 6 - Common metals
7 - Machinery
9 - Electrical, scientific and teaching apparatus and software

Priority Filing 12 - Vehicles
Date: January 28, 2014, 19 - Non-metallic building materials
Country or Office: 20 - Furniture, mirrors, articles not included in other classes
GERMANY, 37 - Building construction and repair
Application 42 - Computer and scientific

No. 30 2014 022 425.9/07 in association with the same kind of goods and in association with the same kind of services
Used in GERMANY
Registered in or for GERMANY on October 15, 2014, under No. 30 2014 022 425

Recordals (known also as Footnotes)

Owner Address Change / Changement d'adresse du propriétaire
DATE REGISTERED / DATE DE L'ENREGISTREMENT: 2023-12-04

Action History

Action	Action date	Due date	Comments
Filed	2014-07-22		
Created	2014-07-23		
Formalized	2014-07-24		
Amendment to Application	2015-01-09		Owner Address Change / Voir Preuve au dossier /See evidence on File No. 1643468
Search Recorded	2015-02-11		
Examiner's First Report	2015-02-11	2015-08-11	
Correspondence Created	2015-05-21	2015-11-21	
Approval Notice Sent	2015-12-17	2016-01-14	
Approved	2016-02-04		APPROVED BY PROGRAM EX200M1
Advertised	2016-02-24		Vol.63 Issue 3200
Allowance Notice Sent	2016-06-10	2017-07-22	
Allowed	2016-06-10		
Registered	2016-08-31	2031-08-31	
Amendment to Registration	2023-12-04		Address/address
Agent Changed	2026-04-21		Transferred From: 12 To: 59