Products used in mining plants

Product name (as specified in the title of the regulation/act)	Title of the legal act and official publications (Journal of Laws, item)	Link to the legal act in Polish	Scope of the legal act	Main requirements for the product specified in the legal act	Information on whether a product is subject to a prior authorisatio n procedure under Polish laws	Contact details of the authority assessing the product	Contact details of the market surveillance authority
Products used in mining plants: 1. Components of mining shaft hoists. 1.1. Hoists. 1.2. Conveyanc es. 1.3. Sheaves (pulleys). 1.4. Attachmen ts of balance, guide and rubbing ropes. 1.5. Attachmen ts for conveyances. 1.6. Slow speed winches. 1.7. Shaft	CABINET REGULATION of 30 April 2004 on placing products in operation in mining plants Journal of Laws No 99, item 1003 as amended	http://isap.sejm .gov.pl/isap.nsf/ download.xsp/ WDU20040991 003/O/D200410 03.pdf http://isap.sejm .gov.pl/isap.nsf/ download.xsp/ WDU20050800 695/O/D200506 95.pdf	 products which can be used in mining plants only after the issuing of a decision on placing them in operation in mining plants ('authorisation') due to the need to ensure their safe use in the face of risks in the mining plant operations; technical requirements for the products 	Products which can be used in mining plants only after receiving authorisation due to the need to ensure their safe use in the face of risks in the mining plant operations Requirements specified in Annex 2 to the Regulation	Yes	Accredited product certification bodies	State Mining Authority ul. Poniatowskiego 31 40-055 Katowice phone +48 32 736 17 00 e-mail: wug@wug.gov.pl www.wug.gov.pl

Polish Product Contact Point: <u>www.biznes.gov.pl/eng/products</u>

signaling and communicationlisted in item 1;equipment equipment 1.8. Sets of the components3) entities authorised to submit listed under1.8. Sets of the listed underapplications for authorisations;2. Weilheads (for extraction)4) contents of the application(for extraction) and their4) contents of radium in the application for authorisationcontrolling systems, with uellheads, usedauthorisation authorisation authorisationin mining plants uell in boreholes.5) bodies authorisation authorisation in item 1;authorisation and the required5) bodies authorisation authorisation3. Products uell in authorisation authorisation6) authorisation authorisation authorisation3. Products uell in boreholes.6) authorisation author				
equipment. 1.8. Sets of the components3) entities authorised to authorised to submit1.8. Sets of the componentsauthorised to authorisations;listed underapplications for authorisations;1.1-1.7.authorisations;1.1-1.7.authorisations;2. Weilheadsthe application(for extraction)4) contents of for and theircontrollingthe applicationontrollingauthorisationsystems, with the exceptionauthorisationof subsearequired authorisationin mining plantsauthorisationstrong fossilauthorisationfuels throughauthorisationboreholes.authorisationauthorisationauthorisationauthorisationauthorisationauthorisationauthorisationin mining plantsauthorisationauthorisationauthorisationauthorisationauthorisationauthorisationauthorisationauthorisationauthorisationauthorisationmarking and thefoor railwayauthorisationauthorisationmarking on theauthoris listedplacing thefoor railwayauthoris listedauthoris listedplacing thefoor railwayauthoris listedauthoris listedauthoris listedfoor railwayauthoris listedauthoris listedauthoris listedfoor railwayauthoris listedauthoris listedauth	signalling and	listed in item 1;		
1.8. Sets of the authorised to submit Components submit applications for 1.1-1.7. authorisations; authorisations; 2. Wellheads the application for and their d) contents of authorisation and their for authorisation and their authorisation authorisation systems, with authorisation authorisation the exception and the authorisation wellheads, used required authorised to in mining plants authorised to authorised to systems, with sasses the sesses the used in products listed sesses the used in in item 1; underground mining plants. 6) authorisation authorisation 3.1. Cable marking and the sesses the carrier systems, method of golding the suspended and ploiding the authorisation and their poducts listed set authorisation suspended and ploing the set authoris authorisation				
components listed under 1.1-1.7.submit applications for authorisations;antications;2. Wellheads (for extraction) and their4) contents of the application for authorisation for authorisation systems, with4) contents of the application for authorisation authorisation authorisation authorisation authorisation systems, with60 systems, with the exceptionauthorisation authorisation authorisation authorisation authorisation60 systems, with systems, with undergoundauthorisation authorised to required authorised to run tests and assess the products listed headings in authorisation63. Products used in in intem 1; currier systems, suspende and foor railway66) authorisation marking and the method of products listed products listed products listed in item 1;63.1. Cable components.6authorisation marking on the products listed products li				
listed under applications for authorisations; applications for authorisations; 1.1.1.7. authorisations; 2.Wellheads				
1.1-1.7.2. Wellheads(for extraction)ad theirad theirad theircontrollingauthorisationauthorisationsystems, withauthorisationad theirof subseaof subseain mining plantsfuel shroughauthorisationauthorisationauthorisationauthorisationauthorisationauthorisationauthorisationauthorisationauthorisationin mining plants3. Productsauthorisationsuspended andfloor railwayauthoriseauthoriseauthoriseauthoriseauthoriseauthoriseauthoriseauthoriseauthoriseauthoriseauthoriseauthoriseauthoriseauthoriseauthoris				
2. Wellheads 4) contents of (for extraction) 4) contents of and their the application controlling for systems, with authorisation the exception and their of subsea required wellheads, used required wellheads, used authorisation in mining plants 5) bodies extracting fossil 5) bodies fuels through authorisation soreholes. run tests and 3. Products assess the used in products listed headings in in item 1; mining plants. 6) authorisation 3.1. Cable method of suspended and placing the floor railway marking on the and their conducts listed components. in item 1; 3.2. Passenger marking on the suspended and products listed floor railway marking on the suspendet server products listed components. in item 1;				
(for extraction) and their controlling4) contents of the application for authorisation authorisation 		authorisations;		
and theirthe application forcontrollinginter applicationsystems, withauthorisationthe exceptionand theof subsearequiredwellheads, usedattachments;in mining plants5) bodiesextracting fossil5) bodiesfuels throughauthorised toboreholes.run tests and3. Productsassess theused inproducts listedheadings inin item 1;undergroundmarking and thecarrier systems,method ofsuspended andplacing thefloor railwaymarking on theand theirproducts listedcomponents.in item 1;3.2. Passengerin item 1;systems, andin item 1;systems, andin item 1;systems, andin item 1;systems, and theirproducts listedcomponents.in item 1;systems, and theirin item 1;systems, and theirproducts listedcomponents.in item 1;systems, and theirin item 1;	2. Wellheads			
controllingforauthorisationsystems, withauthorisationauthorisationthe exceptionand thein mining plantswellheads, usedattachments;in mining plantsextracting fossil5) bodiesin mining plantsfuels throughauthorised toin minest, authorised toboreholes.5) bodiesin minest, authorised to3. Productsassess thein mine 1;used inproducts listedin tem 1;inding plants.6) authorisationin tem 1;authorised and themarking and thein tem 1;carrier systems,method ofin tem 1;suspended andplacing thein tem 1;floor railwaymarking and thein item 1;carrier systems,in item 1;in tem 1;3.2. Passengermarking on thein tem 1;3.2. Passengerin item 1;in tem 1;3.2. Passengerin tem 1;in tem 1;suspendel and theirproducts listedin tem 1;suspendel and theirin tem 1;in tem 1;suspendel and theirin tem 1;in tem 1;suspendel and theirin tem 1;in tem 1;suspendel andin tem 1;in tem 1;suspendel and theirin tem 1;in tem 1;suspendel andin tem 1;in tem 1;suspendel a	(for extraction)	-		
systems, with the exceptionauthorisation and the required attachments;authorisation and the required attachments;wellheads, used in mining plantsattachments;inextracting fossil fuels through5) bodies authorised to boreholes.in un tests and assess the products listed in intem 1;inunderground mining plants.6) authorisation marking and the products listed in item 1;inin3.1. Cable carrier systems, suspended and and their and their6) authorisation marking on the products listed in item 1;inin3.2. Passenger welkiesmarking on the products listed in item 1;ininin3.2. Passenger welkiesmarking on the products listed in item 1;ininin3.2. Passenger welkiesmarking on the products listed in item 1;ininin3.2. Passenger special vehicles7) contents of theininininmarking on the products listed in item 1;ininin3.2. Passenger subsended and subsended and subsended and subsended and in item 1;ininin3.2. Passenger subsended and subsended and subsended and subsended and in item 1;ininin3.2. Passenger subsended and subsended and subsended and subsended and in item 1;ininin3.3. Poducts isted in item 1;ininininin3.4. Poducts isted in item 1; <td>and their</td> <td>the application</td> <td></td> <td></td>	and their	the application		
the exceptionand therequiredof subsearequiredattachments;wellheads, usedattachments;in mining plants5) bodiesextracting fossil5) bodiesfuels throughauthorised toboreholes.run tests and3. Productsassess theused inproducts listedheadings inin item 1;undergroundmarking and thecarrier systems,method ofsuspended andplacing thefloor railwaymarking on theand theirproducts listedcomponents.in item 1;3.2. Passenger-vehicles and-supecial vehicles-underground-mining plants3.1. Cable-componentsand their-components3.2. Passenger-vehicles and-special vehicles-the- <td>controlling</td> <td>for</td> <td></td> <td></td>	controlling	for		
of subsearequiredwellheads, usedattachments;in mining plantsextracting fossilfuels throughboreholes.3. Productsused inheadings inundergroundmining plants.3.1. Cablecarrier systems,suspended andfloor railwayand theircomponents.3.2. Passengervehicles and3.2. Passengervehicles andtheir <td< td=""><td>systems, with</td><td></td><td></td><td></td></td<>	systems, with			
wellheads, used in mining plants extracting fossil fuels through boreholes.5) bodies authorised to authorised to run tests and assess the products listed in intem 1;111<	the exception	and the		
in mining plants extracting fossil fuels through boreholes.5) bodies authorised to run tests and assess the products listed in item 1;6used in mining plants.6) authorisation marking and the carrier systems, suspended and floor railway and their6) authorisation marking on the products listed in item 1;and their components.993.2. Passenger vehicles and7) contents of the1authorised to the7) contents of the1	of subsea	required		
extracting fossil5) bodiesfuels throughauthorised toboreholes.run tests and3. Productsassess theused inproducts listedheadings inin item 1;undergroundin item 1;mining plants.6) authorisation3.1. Cablemarking and thecarrier systems,method ofsuspended andplacing thefloor railwaymarking on theand theirproducts listedcomponents.3.2. Passengersystemslemarking of thevehicles and7) contents ofspecial vehiclesthe	wellheads, used	attachments;		
fuels throughauthorised to run tests and assess the productsauthorised to run tests and assess the products listed in item 1;undergroundin item 1;underground	in mining plants			
boreholes. 3. Products used in headings in underground mining plants. 3.1. Cable carrier systems, suspended and floor railway and their components. 3.2. Passenger vehicles and special vehicles the the the the the the the the	extracting fossil	5) bodies		
3. Products used in headings in undergroundassess the products listed in item 1;inunderground	fuels through	authorised to		
used in headings in underground mining plants.products listed in item 1;in item 1;3.1. Cable carrier systems, suspended and floor railway and their components.6) authorisation marking on the products listed in item 1;in item 1;3.2. Passenger vehicles and special vehicles7) contents of thein thein the	boreholes.	run tests and		
headings in undergroundin item 1;underground6) authorisationmining plants.6) authorisation3.1. Cablemarking and thecarrier systems,method ofsuspended andplacing thefloor railwaymarking on theand theirproducts listedcomponents.in item 1;3.2. Passenger-vehicles and-special vehicles-	3. Products	assess the		
underground mining plants.6) authorisation marking and the method of placing the6) authorisation marking and the method of placing thefloor railway and their components.113.2. Passenger vehicles and special vehicles7) contents of the1	used in	products listed		
mining plants.6) authorisation3.1. Cablemarking and thecarrier systems,method ofsuspended andplacing thefloor railwaymarking on theand theirproducts listedcomponents.in item 1;3.2. Passenger-vehicles and-special vehiclesthe	headings in	in item 1;		
mining plants.6) authorisation3.1. Cablemarking and thecarrier systems,method ofsuspended andplacing thefloor railwaymarking on theand theirproducts listedcomponents.in item 1;3.2. Passenger-vehicles and-special vehiclesthe	underground			
carrier systems, suspended and floor railway and their components.method of placing the marking on the products listed in item 1;method of placing the marking on the products listed in item 1;3.2. Passenger vehicles and special vehicles7) contents of the1		6) authorisation		
suspended and floor railway and their components. 3.2. Passenger vehicles and special vehicles	3.1. Cable	marking and the		
suspended and floor railway and their components.placing the marking on the products listed in item 1;marking on the products listed in item 1;3.2. Passenger vehicles and special vehicles7) contents of the1	carrier systems,	method of		
and theirproducts listedcomponents.in item 1;3.2. Passenger7) contents ofvehicles and7) contents ofspecial vehiclesthe	suspended and	placing the		
components. in item 1; 3.2. Passenger 7) contents of vehicles and 7) contents of special vehicles the	floor railway	marking on the		
3.2. Passenger vehicles and vehicles and 7) contents of special vehicles the	and their	products listed		
3.2. Passenger vehicles and vehicles and 7) contents of special vehicles the	components.	in item 1;		
vehicles and special vehicles 7) contents of the				
special vehicles the	-	7) contents of		
		the		

Polish Product Contact Point: <u>www.biznes.gov.pl/eng/products</u>

passenger		authorisation.		
vehicles.				
3.3. Electrical				
machinery and				
devices and				
switchgear for				
voltage over				
1 kV AC or over				
1.5 kV DC.				
3.4. Communic				
ations, safety				
and alert				
systems and				
integrated				
systems for				
controlling				
extraction and				
face units.				
3.5. Conveyor				
belts.				
4. Blasting				
equipment.				
4.1. Equipment				
for making and				
charging				
explosives.				
4.2. Trolleys				
and vehicles for				
transporting or				
storing				
explosives.				