CPC COOPERATIVE PATENT CLASSIFICATION

E FIXED CONSTRUCTIONS

EARTH DRILLING; MINING

E21 EARTH OR ROCK DRILLING; MINING

E21F SAFETY DEVICES, TRANSPORT, FILLING-UP, RESCUE, VENTILATION, OR DRAINING IN OR OF MINES OR TUNNELS

WARNING

In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme

Ventilation of	of mines or tunnels	5/06	Fluids used for spraying
1/00	Ventilation of mines or tunnels; Distribution of	5/08	• Rock dusting of mines; Depositing other protective
1/00	ventilating currents (ventilating rooms or spaces in		substances
	general F24F)	5/10	Devices for rock dusting
1/003	• {Ventilation of traffic tunnels (during construction	5/12	Composition of rock dust
	<u>E21F 1/04</u> - <u>E21F 3/00</u>)}	5/14	• Fluid barriers or rock dusters made to work by, or at
1/006	• {Ventilation at the working face of galleries or	5/1/2	the same time as, shots or explosions
	tunnels}	5/143	• (Fluid barriers)
1/02	 Test models (analogue computers therefor 	5/146	• • {Rock dusters}
	<u>G06G 7/50</u>)	5/16	 Layers of hygroscopic or other salts deposited on floors, walls, or the like, for binding dust;
1/04	• Air ducts (suspension devices <u>E21F 17/02</u>)		Deposition of such layers (dust-absorbing materials
1/06	Duct connections (tube connections in general		in general C09K 3/22)
1 /00	<u>F16L</u>)	5/18	Impregnating walls, or the like, with liquids for
1/08	• Ventilation arrangements in connection with air		binding dust {(injections for improving soil or rock
	ducts, e.g. arrangements for mounting ventilators ({E21F 1/003 takes precedence}; ventilators in		E21D 9/001; borehole closures, i.e. packers, for use
	general F04D)		during the injection process <u>E21B 33/12</u>)}
1/085	• {using compressed gas injectors}	5/20	 Drawing-off or depositing dust ({dust-removing
1/10	• Air doors ({E21F 1/003 takes precedence; air locks		while drilling <u>E21B 21/011</u> }; while slitting
1, 10	E21F 1/145; dam doors E21F 17/12}; doors in		E21C 35/22)
	general E06B)	7/00	Methods or devices for drawing- off gases with or
1/12	Devices for automatically opening air doors		without subsequent use of the gas for any purpose
1/14	• Air partitions; Air locks ({E21F 1/003 takes	9/00	
	precedence}; dams E21F 17/103; air locks for	9/00	Devices preventing sparking of machines or apparatus (preventing sparking of electric machines
	foundations <u>E02D</u>)		or apparatus <u>H01K</u> , H02K)
1/145	• • {Air locks (air doors <u>E21F 1/10</u> ; dam doors		or apparatus <u>1101K</u> , <u>1102K</u>)
	<u>E21F 17/12</u>)}	11/00	Rescue devices or other safety devices, e.g. safety
1/16	• Shaft covers		chambers or escape ways (breathing aids for
1/18	• Gravity flow ventilation (E21F 1/02 - E21F 1/16		curative purposes A61H 31/00; respiratory apparatus
	take precedence)		A62B 7/00; breathing apparatus for accidentally
3/00	Cooling or drying of air (air-conditioning rooms or		buried persons A62B 33/00)
	spaces in general <u>F24F</u>)	13/00	Transport specially adapted to underground
			conditions (mine cars <u>B61D</u> ; transport in general,
Safety device	es (flue-gas indicators G01N); Rescue devices		loading {unless specially adapted to underground
5/00	Means or methods for preventing, binding,		conditions} <u>B65G</u>)
2,00	depositing, or removing dust {(in combination	13/002	• {Crushing devices specifically for conveying in
	with mining machines <u>E21C 35/22</u>)}; Preventing		mines}
	explosions or fires (dams <u>E21F 17/103</u> ; applying	13/004	• {Staff transport system}
	liquids or other fluent materials to surfaces in general	13/006	• {Equipment transport systems}
	<u>B05</u>)	13/008	• • {for mine roof support units for step-by-step
5/02	 by wetting or spraying 	12/02	movement}
5/04	• • Spraying barriers (spray nipples, spraying in	13/02	• {Transport of mined mineral} in galleries
	general <u>B05B</u> , <u>B05D</u> ; picks with arrangements of	13/025	• • {Shuttle cars}

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fluid-spraying nozzles <u>E21C 35/187</u>)

13/04	• {Transport of mined material} in gravity inclines; in
	staple or inclined shafts
13/042	• • {Vertical hydraulic conveying of coal (conveying by water flow in general <u>B65G 53/00</u>)}
13/045	• • {Bunkers specially adapted for mining purposes (chutes in general <u>B65G 11/00</u>)}
13/047	• • {comprising helically running channels (chutes of helical form in general <u>B65G 11/06</u>)}
13/06	• {Transport of mined material} at or adjacent to the working face
13/061	• • {Chutes and braking conveyors for average and steep slopes, adapted for mining purposes (chutes in general <u>B65G 11/00</u>)}
13/063	• • {Loading devices for use in mining}
13/065	• • • {Scrapers (digging devices guided by cables <u>E02F 3/54</u> ; combined with planing means <u>E21C 27/42</u>)}
13/066	• • {Scraper chain conveyors (in general B65G 19/00)}
13/068	• • • {Special adaptations for use at the junction of the working face with the gallery, e.g. driving stations coupled to the driving station of the winning machine}
13/08	• Shifting conveyors or other transport devices from one location at the working face to another (guiding
	mining machines along conveyors for the cut mineral <u>E21C 35/12</u> ; in combination with mine roof supports for step-by-step movement <u>E21D 23/00</u>)
13/083	• • {Conveyor belts removing methods or devices}
13/086	• • {Armoured conveyors shifting devices}
13/10	Anchorings for conveyors
15/00	Methods or devices for placing filling-up materials
15/00	in underground workings (dams E21F 17/103
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15/005 15/02 15/04 15/06 15/08 15/10 16/00 16/02 17/00	 in underground workings (dams E21F 17/103 (; chocks made of flexible containers filled with backfilling material E21D 15/483}) (characterised by the kind or composition of the backfilling material} Supporting means, e.g. shuttering, for filling-up materials Stowing mats; Goaf wire netting; Partition walls Filling-up mechanically Filling-up hydraulically or pneumatically (hydraulic or pneumatic transport devices B65G; pipes, pipe couplings F16L) Hydraulic or pneumatic filling-up machines Drainage (keeping dry foundation sites or other areas in the ground E02D 19/00) of tunnels Methods or devices for use in mines or tunnels, not covered elsewhere (mine lighting F21, H05B) Suspension devices for tubes or the like, e.g. for ventilating ducts (supporting pipes, cables or protective tubing in general F16L 3/00 - F16L 7/00)

- 17/10 . Distributing pneumatic power; Pipe networks for compressed air (pipe-line systems in general F17D)
- 17/103 Dams, e.g. for ventilation
- 17/107 . . inflatable

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- 17/12 • Dam doors {(air doors $\underline{E21F 1/10}$; air locks $\underline{E21F 1/145}$)}
- 17/16 Modification of mine passages or chambers for storage purposes, especially for liquids or gases (storing fluids in natural or artificial cavities or chambers in the earth <u>B65G 5/00</u>)
- 17/18 . Special adaptations of signalling or alarm devices (for mine lifts $\underline{B66B}$; gas-sensitive devices $\underline{per\ se}\ \underline{G01N}$)
 - • {Rock-pressure control devices with or without alarm devices; Alarm devices in case of roof subsidence (props with load-measuring devices E21D 15/46)}

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