## 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	<ul> <li>Test models (analogue computers therefor</li> </ul>	5/146	• • {Rock dusters}
	<u>G06G 7/50</u> )	5/16	<ul> <li>Layers of hygroscopic or other salts deposited on floors, walls, or the like, for binding dust;</li> </ul>
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	<ul> <li>Drawing-off or depositing dust ({dust-removing</li> </ul>
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> )}; <b>Preventing</b>		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	<ul> <li>by wetting or spraying</li> </ul>	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}

CPC - 2025.08

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
13/06	helical form in general <u>B65G 11/06</u> )} • {Transport of mined material} at or adjacent to the
	working face
13/061	<ul> <li>{Chutes and braking conveyors for average and steep slopes, adapted for mining purposes (chutes in general <u>B65G 11/00</u>)}</li> </ul>
13/063	• • {Loading devices for use in mining}
13/065	• • • {Scrapers (digging devices guided by cables E02F 3/54; combined with planing means E21C 27/42)}
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	<ul> <li>Anchorings for conveyors</li> </ul>
. =	
15/00	Methods or devices for placing filling-up materials
15/00	in underground workings (dams E21F 17/103
15/00	in underground workings (dams <u>E21F 17/103</u> {; chocks made of flexible containers filled with
	in underground workings (dams <u>E21F 17/103</u> {; chocks made of flexible containers filled with backfilling material <u>E21D 15/483</u> })
15/005	<ul> <li>in underground workings (dams E21F 17/103         {; chocks made of flexible containers filled with backfilling material E21D 15/483})     </li> <li>{characterised by the kind or composition of the backfilling material}</li> </ul>
	in underground workings (dams <u>E21F 17/103</u> {; chocks made of flexible containers filled with backfilling material <u>E21D 15/483</u> }) . {characterised by the kind or composition of the
15/005 15/02 15/04	<ul> <li>in underground workings (dams E21F 17/103         {; chocks made of flexible containers filled with backfilling material E21D 15/483})     </li> <li>{characterised by the kind or composition of the backfilling material}</li> <li>Supporting means, e.g. shuttering, for filling-up materials</li> <li>Stowing mats; Goaf wire netting; Partition walls</li> </ul>
15/005 15/02	<ul> <li>in underground workings (dams E21F 17/103         {; chocks made of flexible containers filled with backfilling material E21D 15/483})     </li> <li>{characterised by the kind or composition of the backfilling material}</li> <li>Supporting means, e.g. shuttering, for filling-up materials</li> </ul>
15/005 15/02 15/04	<ul> <li>in underground workings (dams E21F 17/103         {; chocks made of flexible containers filled with backfilling material E21D 15/483})     </li> <li>{characterised by the kind or composition of the backfilling material}</li> <li>Supporting means, e.g. shuttering, for filling-up materials</li> <li>Stowing mats; Goaf wire netting; Partition walls</li> <li>Filling-up mechanically</li> <li>Filling-up hydraulically or pneumatically (hydraulic or pneumatic transport devices B65G; pipes, pipe</li> </ul>
15/005 15/02 15/04 15/06 15/08	<ul> <li>in underground workings (dams E21F 17/103         {; chocks made of flexible containers filled with backfilling material E21D 15/483})     </li> <li>{characterised by the kind or composition of the backfilling material}</li> <li>Supporting means, e.g. shuttering, for filling-up materials</li> <li>Stowing mats; Goaf wire netting; Partition walls</li> <li>Filling-up mechanically</li> <li>Filling-up hydraulically or pneumatically (hydraulic or pneumatic transport devices B65G; pipes, pipe couplings F16L)</li> </ul>
15/005 15/02 15/04 15/06	<ul> <li>in underground workings (dams E21F 17/103         {; chocks made of flexible containers filled with backfilling material E21D 15/483})     </li> <li>{characterised by the kind or composition of the backfilling material}</li> <li>Supporting means, e.g. shuttering, for filling-up materials</li> <li>Stowing mats; Goaf wire netting; Partition walls</li> <li>Filling-up mechanically</li> <li>Filling-up hydraulically or pneumatically (hydraulic or pneumatic transport devices B65G; pipes, pipe</li> </ul>
15/005 15/02 15/04 15/06 15/08	<ul> <li>in underground workings (dams E21F 17/103         {; chocks made of flexible containers filled with backfilling material E21D 15/483})     </li> <li>{characterised by the kind or composition of the backfilling material}</li> <li>Supporting means, e.g. shuttering, for filling-up materials</li> <li>Stowing mats; Goaf wire netting; Partition walls</li> <li>Filling-up mechanically</li> <li>Filling-up hydraulically or pneumatically (hydraulic or pneumatic transport devices B65G; pipes, pipe couplings F16L)</li> <li>Hydraulic or pneumatic filling-up machines</li> </ul> Drainage (keeping dry foundation sites or other areas
15/005 15/02 15/04 15/06 15/08	<ul> <li>in underground workings (dams E21F 17/103 {; chocks made of flexible containers filled with backfilling material E21D 15/483})</li> <li>. {characterised by the kind or composition of the backfilling material}</li> <li>. Supporting means, e.g. shuttering, for filling-up materials</li> <li>. Stowing mats; Goaf wire netting; Partition walls</li> <li>. Filling-up mechanically</li> <li>. Filling-up hydraulically or pneumatically (hydraulic or pneumatic transport devices B65G; pipes, pipe couplings F16L)</li> <li>. Hydraulic or pneumatic filling-up machines</li> </ul>
15/005 15/02 15/04 15/06 15/08 15/10 <b>16/00</b>	<ul> <li>in underground workings (dams E21F 17/103 {; chocks made of flexible containers filled with backfilling material E21D 15/483})</li> <li>. {characterised by the kind or composition of the backfilling material}</li> <li>. Supporting means, e.g. shuttering, for filling-up materials</li> <li>. Stowing mats; Goaf wire netting; Partition walls</li> <li>. Filling-up mechanically</li> <li>. Filling-up hydraulically or pneumatically (hydraulic or pneumatic transport devices B65G; pipes, pipe couplings F16L)</li> <li>. Hydraulic or pneumatic filling-up machines</li> <li>Drainage (keeping dry foundation sites or other areas in the ground E02D 19/00)</li> <li>. of tunnels</li> <li>Methods or devices for use in mines or tunnels, not</li> </ul>
15/005 15/02 15/04 15/06 15/08 15/10 <b>16/00</b>	<ul> <li>in underground workings (dams E21F 17/103 {; chocks made of flexible containers filled with backfilling material E21D 15/483})</li> <li>. {characterised by the kind or composition of the backfilling material}</li> <li>. Supporting means, e.g. shuttering, for filling-up materials</li> <li>. Stowing mats; Goaf wire netting; Partition walls</li> <li>. Filling-up mechanically</li> <li>. Filling-up hydraulically or pneumatically (hydraulic or pneumatic transport devices B65G; pipes, pipe couplings F16L)</li> <li>. Hydraulic or pneumatic filling-up machines</li> <li>Drainage (keeping dry foundation sites or other areas in the ground E02D 19/00)</li> <li>. of tunnels</li> <li>Methods or devices for use in mines or tunnels, not covered elsewhere (mine lighting F21, H05B)</li> <li>. 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)</li> </ul>
15/005 15/02 15/04 15/06 15/08 15/10 <b>16/00</b> 16/02 <b>17/00</b>	<ul> <li>in underground workings (dams E21F 17/103         {; chocks made of flexible containers filled with backfilling material E21D 15/483})     </li> <li>{characterised by the kind or composition of the backfilling material}</li> <li>Supporting means, e.g. shuttering, for filling-up materials</li> <li>Stowing mats; Goaf wire netting; Partition walls</li> <li>Filling-up mechanically</li> <li>Filling-up hydraulically or pneumatically (hydraulic or pneumatic transport devices B65G; pipes, pipe couplings F16L)</li> <li>Hydraulic or pneumatic filling-up machines</li> <li>Drainage (keeping dry foundation sites or other areas in the ground E02D 19/00)</li> <li>of tunnels</li> <li>Methods or devices for use in mines or tunnels, not covered elsewhere (mine lighting F21, H05B)</li> <li>Suspension devices for tubes or the like, e.g. for ventilating ducts (supporting pipes, cables or</li> </ul>
15/005 15/02 15/04 15/06 15/08 15/10 <b>16/00</b> 16/02 <b>17/00</b>	<ul> <li>in underground workings (dams E21F 17/103 {; chocks made of flexible containers filled with backfilling material E21D 15/483})</li> <li>. {characterised by the kind or composition of the backfilling material}</li> <li>. Supporting means, e.g. shuttering, for filling-up materials</li> <li>. Stowing mats; Goaf wire netting; Partition walls</li> <li>. Filling-up mechanically</li> <li>. Filling-up hydraulically or pneumatically (hydraulic or pneumatic transport devices B65G; pipes, pipe couplings F16L)</li> <li>. Hydraulic or pneumatic filling-up machines</li> <li>Drainage (keeping dry foundation sites or other areas in the ground E02D 19/00)</li> <li>. of tunnels</li> <li>Methods or devices for use in mines or tunnels, not covered elsewhere (mine lighting F21, H05B)</li> <li>. 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)</li> </ul>

- 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

17/185

- 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)}

CPC - 2025.08