#### **COOPERATIVE PATENT CLASSIFICATION CPC**

#### FIXED CONSTRUCTIONS Ε

# **EARTH DRILLING; MINING**

#### E21 EARTH OR ROCK DRILLING; MINING

#### E21C MINING OR QUARRYING

# NOTES

- 1. This subclass covers methods or apparatus specific to mining or quarrying
- 2. This subclass does not cover, even though they may be disclosed only for mining or quarrying, drill bits, bore reamers, core taking devices, drilling pipes or rods, handling, racking or connecting arrangements for drilling pipes or rods, counterboring or enlarging drilled holes, flame drilling, or other drilling apparatus, which are covered by subclass E21B

# 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.

25/52

. Machines incorporating two or more of the

### Cutting, Slitting, Dislodging

e,			
25/00	Cutting machines, i.e. for making slits approximately parallel or perpendicular to the		slitting means according to groups <u>E21C 25/02</u> , <u>E21C 25/06</u> , <u>E21C 25/16</u> , <u>E21C 25/20</u> and
	seam (dislodging machines with slitting means		E21C 25/22
	<u>E21C 27/02, E21C 27/10, E21C 27/18</u> )	25/54	• Slitting by unguided cutter cables or cutter chains,
25/02			or by unguided tools drawn along the working
23/02	• Machines slitting solely by one or more percussive		face by cables or the like (dislodging by planing
25/04	tools moved through the seam		means E21C 27/32; propulsion by haulage cables
25/04	Cutting crowns or other tools (percussion drill bits <u>E21B 10/36</u> )	25/56	E21C 29/14) Slitting by cutter cables or cutter chains or by tools
25/06	<ul> <li>Machines slitting solely by one or more cutting rods or cutting drums which rotate, move through the seam, and may or may not reciprocate</li> </ul>	25,50	drawn along the working face by cables or the like, in each case guided parallel to the face, e.g. by a conveyor or by a guide parallel to a conveyor
25/08	• • Mountings for the rods or drums		
25/10	Rods; Drums		(pressing the conveyor equipped with tools toward the machine free $F21C(25/14)$
25/10		25/59	the working face <u>E21C 35/14</u> )
23/14	• with equipment for cleaning the slit (associated with cutter chain machines E21C 25/50)	25/58	• Machines slitting by drilling hole on hole
25/145		25/60	• Slitting by jets of water or other liquid (picks with
25/145	••• {Cowls}		arrangement of fluid-spraying nozzles <u>E21C 35/187;</u>
25/16	• Machines slitting solely by one or more rotating saws, cutting discs, or wheels		distribution of spraying fluids in rotating cutter- heads <u>E21C 35/23</u> )
25/18	. Saws; Discs; Wheels	25/62	<ul> <li>Machines for making slits approximately</li> </ul>
25/20	• Machines slitting solely by one or more		perpendicular to the seams either level with, or
	reciprocating sawing implements or reciprocating		above or below the level of, the machine
	cutter chains; Shaker conveyors with cutting means	25/64	. Slitting machines guided solely by hand and either
25/22	. Machines slitting solely by one or more cutter		carried by hand or mounted on supports (hand-held
	chains moving unidirectionally along jibs		power-operated tools E21C 37/22)
25/24	• • with flat jibs only	25/66	<ul> <li>Machines for making slits with additional</li> </ul>
25/26	• • with curved jibs only		arrangements for drilling
25/28	Chains or chain guides	25/68	. Machines for making slits combined with
25/30	Chain guides		equipment for removing, e.g. by loading, material
25/32	••••••••••••••••••••••••••••••••••••••		won by other means (slitting machines combined
25/34	••••• specially adapted for curved jibs		with planing means E21C 27/18; removing
			chippings <u>E21C 35/20</u> )
25/36	Couplings for links	27/00	Maaking askish annaletala fuar tha using and fuare
25/365	{allowing the bending into at least two planes (chains for conveyors which are	27/00	Machines which completely free the mineral from the seam
	allowed to bend into at least two planes	27/01	<ul> <li>specially adapted for removing overhanging coal</li> </ul>
	<u>B65G 17/385</u> )}	27/02	. solely by slitting (rods, drums, for same
25/40	• • • having links with integrally formed picks		E21C 25/10; saws, discs, wheels E21C 25/18;
25/50	• • with equipment for cleaning the slit (associated		chains, chain guides, for same E21C 25/28)
	with rotary-rod or rotary-drum machines	27/04	• • by a single chain guided on a frame with or
	<u>E21C 25/14</u> )		without auxiliary slitting means

27/06	• • • with a slewing frame
27/08	• • with additional means for cutting the mineral into blocks
27/10	• by both slitting and breaking-down
27/12	<ul> <li>by combining and orearing down</li> <li>breaking-down effected by acting on the vertical face of the mineral, e.g. by percussive tools</li> </ul>
27/122	<ul> <li>. {with breaking-down members having a striking action}</li> </ul>
27/124	<ul> <li> {with rotatable cutters provided with breaking- down members}</li> </ul>
27/126	• • {with slitting and breaking-down members situated in parallel on an intermediary level}
27/128	• • {with breaking-down members functioning on the slitting level}
27/14	<ul> <li>breaking-down effected by force or pressure applied to side of slit, e.g. by wedges (breaking- down by means inserted in boreholes <u>E21C 37/00</u>)</li> </ul>
27/16	• • • with means for both slitting and breaking-down
27/18	• by both slitting and planing
27/20	• Mineral freed by means not involving slitting
27/22	<ul> <li>by rotary drills with breaking-down means, e.g. wedge-shaped drills {, i.e. the rotary axis of the tool carrier being substantially perpendicular to the working face, e.g. MARIETTA-type (similar machines for tunneling <u>E21D 9/102</u>)}</li> </ul>
27/24	<ul> <li>by milling means acting on the full working face         {, i.e. the rotary axis of the tool carrier being         substantially parallel to the working face (similar         machines for tunneling E21D 9/1026)}</li> </ul>
27/26	• by closely adjacent cutter chains acting on the full working face
27/28	• by percussive drills with breaking-down means, e.g. wedge-shaped tools
27/30	• • by jaws, buckets or scoops that scoop-out the mineral
27/32	• by adjustable or non-adjustable planing means with or without loading arrangements (by percussed planing means <u>E21C 27/46</u> )
27/34	• • Machine propelled along the working face by cable or chain
27/35	Ram-ploughs
27/36	Machine self-propelled along the working face
27/38	Machine stationary while planing in an arc
27/40	Machine and its planing tool making alternative step-wise movements along the working face
27/42	combined with scraper or collector box
27/44	• Planing knives (mining picks <u>E21C 35/18</u> )
27/46	• • by percussed planing means
29/00	Propulsion of machines for slitting or completely freeing the mineral from the seam
29/02	<ul> <li>by means on the machine exerting a thrust against fixed supports</li> </ul>
29/04	• by cable or chains
29/06	• anchored at one or both ends to the mine working face {(propulsion using fixed racks along which the machine is running <u>E21C 29/02</u> )}
29/08	• • Anchoring arrangements (for anchoring of conveyors only <u>E21F 13/00</u> )
29/10	Cable or chain co-operating with a winch or the like on the machine

29/12	Machines propelled by thrust or pull against a part alternately anchored to and released from a cable or chain
29/14	<ul> <li>by haulage cable or chain pulling the machine along the working face</li> </ul>
29/145	• • {Means for tensioning the haulage chains or cables}
29/16	• • Winches or other means for pulling cable or chain (winches in general <u>B66D</u> )
29/18	• • Coupling and uncoupling machine to cable or chain
29/185	• • • • {with coupling or uncoupling of the machine at will}
29/20	• • with safety devices operating in the event of breakage of the cable or chain
29/22	<ul> <li>by wheels, endless tracks or the like {(propulsion using fixed racks along which the machine is running <u>E21C 29/02</u>)}</li> </ul>
29/24	• • Trucks carrying the machine while working
29/26	• • with means for adjustably positioning the machine on the truck
29/28	adjusting the height of the whole machine
31/00	Driving means incorporated in machines for slitting or completely freeing the mineral from the
	seam
31/02	. for cutting or breaking-down devices
31/025	• {by another slitting or extracting member}
31/04	• imparting both a rotary and reciprocating motion
31/06	• • actuated by an endless cable or chain
31/08	• for adjusting parts of the machines
31/10	• for slewing parts of the machines
31/12	Component parts
33/00	Trucks or other devices for transporting machines
	for slitting or completely freeing the mineral from the seam
33/02	• with equipment for loading or unloading the machine on to or from the truck
33/025	• • {the unloaded machine remaining connected to the transport vehicle}
35/00	Details of, or accessories for, machines for slitting or completely freeing the mineral from the seam, not provided for in groups E21C 25/00 - E21C 33/00, E21C 37/00 or E21C 39/00
35/02	Locking equipment for slewable parts
35/04	• Safety devices (operating in the event of breakage of a haulage cable or chain $\underline{E21C} 29/20$ )
35/043	<ul> <li>{Protection against overload during transfer of machines for slitting or completely freeing the mineral from the seam}</li> </ul>
35/046	<ul> <li>(Protection of cables or pipes for supplying power)</li> </ul>
35/06	• Equipment for positioning the whole machine in relation to its sub-structure

35/08	•	Guiding the machine	35/1833
		WARNING	35/1835
		Group E21C 35/08 is impacted by reclassification into groups E21C 35/302 and E21C 35/282.	35/1837 35/184
		All groups listed in this Warning should be	35/186
		considered in order to perform a complete search.	35/187
35/10	•	• by feelers contacting the working face	35/188
		WARNING	35/19
		Group E21C 35/10 is impacted by	35/191
		reclassification into groups E21C 35/282 and	35/193
		E21C 35/302.	35/1933 35/1936
		All groups listed in this Warning should be considered in order to perform a complete search.	35/197
25/10			
35/12	•	along a conveyor for the cut material	35/20
		WARNING	35/22
		Group <u>E21C 35/12</u> is impacted by reclassification into groups <u>E21C 35/282</u> and <u>E21C 35/302</u> .	55722
		All groups listed in this Warning should be considered in order to perform a complete search.	35/223
35/125		• • {Means for inclining the conveyor}	35/226
		WARNING	35/23
		Group $E21C 35/125$ is impacted by	55/25
		reclassification into groups <u>E21C 35/282</u> and <u>E21C 35/302</u> .	35/24
		All groups listed in this Warning should be considered in order to perform a complete search.	
35/14	•	• Equipment for pressing the conveyor towards the working face	
		WARNING	
		Group <u>E21C 35/14</u> is impacted by reclassification into groups <u>E21C 35/282</u> and <u>E21C 35/302</u> .	35/282
		All groups listed in this Warning should be considered in order to perform a complete search.	
35/16	•	• by making use of the timbering, filling, or other supports	
		WARNING	
		Group <u>E21C 35/16</u> is impacted by reclassification into groups <u>E21C 35/282</u> and <u>E21C 35/302</u> .	
		All groups listed in this Warning should be considered in order to perform a complete search.	
35/18	•	Mining picks; Holders therefor (planing knives E21C 27/44)	
35/183	•	<ul> <li>with inserts or layers of wear-resisting material {(drill bits with wear-resistant parts E21B 10/46)}</li> </ul>	
35/1831	•	• • {Fixing methods or devices}	

	• • {Multiple inserts}
	• {Chemical composition or specific material}
	• {characterised by the shape}
	• {Reversible picks, i.e. having two working ends, one operating, the other in reserve}
	• {using a locking piston actuated hydraulically,
	e.g. by spraying-fluid pressure}
•	• with arrangement of fluid-spraying nozzles
	(supply of fluid to the nozzles $\underline{E21C 35/22}$ )
•	• {characterised by adaptations to use an extraction tool}
•	• Means for fixing picks or holders
•	• • {for fixing holders}
•	• • using bolts as main fixing elements
	••• {the picks having a cylindrical shank}
	• • { the picks having a square- or rectangular- section shank }
•	• • using sleeves, rings or the like, as main fixing elements
	General features of equipment for removal of
	chippings, e.g. for loading on conveyor
•	Equipment for preventing the formation of, or for
	removal of, dust (picks with arrangement of fluid-
	spraying nozzles E21C 35/187; {removing dust

- while drilling <u>E21B 21/011</u>}) . . {Equipment associated with mining machines for sucking dust-laden air from the cutting area, with or without cleaning of the air}
  - {Control valves for the spraying liquid used in . . dust suppression systems}
- Distribution of spraying-fluids in rotating cutter-• • heads
- . Remote control specially adapted for machines for slitting or completely freeing the mineral (control in general G05)

### WARNING

Group E21C 35/24 is impacted by reclassification into groups E21C 35/282 and E21C 35/302.

All groups listed in this Warning should be considered in order to perform a complete search.

• {Autonomous machines; Autonomous operations}

### WARNING

Group E21C 35/282 is incomplete pending reclassification of documents from groups E21C 35/08, E21C 35/10, E21C 35/12, E21C 35/125, E21C 35/14, E21C 35/16 and E21C 35/24.

All groups listed in this Warning should be considered in order to perform a complete search.

35/302	• {Measuring, signaling or indicating specially adapted for machines for slitting or completely freeing the mineral (measuring or indicating on tunneling machines E21D 9/003)}
	WARNING
	Group E21C 35/302 is incomplete pending reclassification of documents from groups E21C 35/08, E21C 35/10, E21C 35/12, E21C 35/125, E21C 35/14, E21C 35/16 and E21C 35/24.
	All groups listed in this Warning should be considered in order to perform a complete search.
37/00	Other methods or devices for dislodging with or
	without loading (breaking-down by means inserted in
37/005	slits <u>E21C 27/14</u> )
37/003	<ul><li> {by projectiles}</li><li>by wedges</li></ul>
37/02	<ul> <li>by wedges</li> <li>by devices with parts pressed mechanically against</li> </ul>
57/04	the wall of a borehole {or a slit}
37/06	• by making use of hydraulic or pneumatic pressure in
	a borehole
37/08	<ul> <li>Devices with pistons, plungers, or the like, pressed locally against the wall of the borehole {(E21C 37/10 takes precedence)}</li> </ul>
37/10	Devices with expanding elastic casings
37/12	• by injecting into the borehole a liquid, either initially at high pressure or subsequently subjected to high pressure, e.g. by pulses, by explosive cartridges acting on the liquid (slitting by jets of water <u>E21C 25/60</u> ; blasting by explosives <u>F42D</u> )
37/14	<ul> <li>by compressed air; by gas blast; by gasifying liquids</li> </ul>
37/16	• by fire-setting or by similar methods based on a heat effect (drilling by use of heat $\underline{E21B 7/14}$ )
37/18	• by electricity
37/20	• by ultrasonics
37/22	• Hand tools or hand-held power-operated tools specially adapted for dislodging minerals (slitting machines guided solely by hand <u>E21C 25/64</u> )
37/24	• Pick hammers (pneumatic hammers in general <u>B25D</u> ; percussion drilling <u>E21B 1/00</u> )
37/26	Chisels or other cutting tools not mentioned before
39/00	Devices for testing <u>in situ</u> the hardness or other properties of minerals, e.g. for giving information as to the selection of suitable mining tools

# <u>Methods of mining or quarrying; Open-pit mining; Layouts</u> <u>therefor</u>

41/00	Methods of underground or surface mining
	(E21C 45/00 takes precedence); Layouts therefor
	(for peat <u>E21C 49/00</u> )
41/16	. Methods of underground mining (winning machines
	therefor E21C 25/00 - E21C 39/00); Layouts
	therefor
41/18	. for brown or hard coal
41/20	. for rock salt or potash salt
41/22	• • for ores, e.g. mining placers
41/24	• for oil-bearing deposits

51/00	floating structures adapted for special purposes <u>B63B 35/00</u> ) Apparatus for, or methods of, winning materials from extraterrestrial sources (cosmonautics B64G)
50/02	<ul> <li>component parts thereof <u>E02F 3/88</u>; equipment for conveying or separating excavated material <u>E02F 7/00</u>; dippers <u>G01N 1/12</u>)</li> <li>dependent on the ship movements (vessels or</li> </ul>
50/00	Obtaining minerals from underwater, not otherwise provided for (suction dredgers or
49/04	• by digging in the form of peat sods
49/02	<u>C10F</u> ) • by excavating
49/00	Obtaining peat; Machines therefor (treating peat
47/10	sand between seams of coal for quarrying stone, sand, gravel, or clay
47/08	<ul> <li>the winning apparatus (underground hauling <u>E21F 13/00</u>)</li> <li>Devices for cutting-out partings, e.g. layers of</li> </ul>
47/06	<ul><li>winning apparatus</li><li>Cableway conveyors used in co-operation with</li></ul>
47/04	<ul><li>shifting machines in general E02F)</li><li>Conveyor bridges used in co-operation with the</li></ul>
47/02	<ul> <li>in open-pit mines (obtaining peat E21C 49/00)</li> <li>for coal, brown coal, or the like (dredgers or soil-</li> </ul>
47/00	Machines for obtaining or the removal of materials
45/08	. Automatic or remote control of hydraulic monitors
45/06	• • by use of compressed gases
45/04	• • by use of highly pressurised liquid
45/02	(E21C 25/60 takes precedence) . Means for generating pulsating fluid jets
45/00	back-filling <u>E02F 5/22</u> ) Methods of hydraulic mining; Hydraulic monitors
41/32	<ul> <li>Rectantation of surface-innet areas (machines of methods for treating or working soil for agricultural purposes <u>A01B 77/00</u>, <u>A01B 79/00</u>; machines for</li> </ul>
41/31 41/32	<ul><li>. {for oil-bearing deposits}</li><li>. Reclamation of surface-mined areas (machines or</li></ul>
41/30	• for ores, e.g. mining placers
41/28	• for brown or hard coal
41/20	or the removal of, materials in open-pit mines E21C 47/00; Layouts therefor
41/26	• Methods of surface mining (machines for obtaining,

2100/00	Modeling, simulating or designing mining operations
2200/00	Mining robots