CPC COOPERATIVE PATENT CLASSIFICATION

E FIXED CONSTRUCTIONS

EARTH DRILLING; MINING

E21 EARTH OR ROCK DRILLING; MINING

E21D SHAFTS; TUNNELS; GALLERIES; LARGE UNDERGROUND CHAMBERS (soil-

conditioning or soil-stabilising materials <u>C09K 17/00</u>; drilling or cutting machines for mining or quarrying <u>E21C</u>; safety devices, transport, rescue, ventilation or drainage <u>E21F</u>)

WARNINGS

with liquid or viscous mass

1. The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups:

| E21D 13/02 | covered by | E21D 13/00 |
|-------------|------------|--------------------------|
| E21D 13/04 | covered by | E21D 13/00 |
| E21D 15/582 | covered by | E21D 15/58 |
| E21D 15/59 | covered by | E21D 15/44, E21D 15/58 |
| E21D 17/022 | covered by | E21D 17/02 |
| E21D 17/05 | covered by | E21D 17/0206, E21D 17/04 |
| E21D 17/054 | covered by | E21D 17/04 |
| E21D 19/06 | covered by | E21D 19/02, E21D 19/04 |

2. 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.

| Shafts | | 5/012 | • Use of fluid-tight or anti-friction material on outside |
|---------------|--|-------|--|
| 1/00 | Sinking shafts | 5/016 | of, or between, lining layers Bearer curbs |
| 1/02 | • by hand | 5/02 | with wood (E21D 5/01, E21D 5/012, E21D 5/016 |
| 1/03 | mechanically, {e.g. by loading shovels or | 3/02 | take precedence) |
| 1/04 | loading buckets, scraping devices, conveying screws}(E21D 1/08 takes precedence) • with grabs {(boring grabs E21D 1/04, | 5/04 | • with brick, concrete, stone, or similar building materials (E21D 5/01, E21D 5/012, E21D 5/016 take precedence) |
| 1/06 | E21B 27/00; grab buckets for digging in general E02F 3/47)} | 5/06 | with iron or steel (E21D 5/01, E21D 5/012, E21D 5/016 take precedence) |
| 1/06 | • • with shaft-boring cutters (drilling machines | 5/08 | in the form of profiled parts |
| 1/08 | E21B, E21C) • while moving the lining downwards {(lowering the lining into a graph of E21D 5 (0) wheat sides | 5/10 | in the form of tubbing {or of rings composed of profile elements} |
| 1/10 | the lining into a ready shaft <u>E21D 5/01</u> ; sheet piles <u>E02D 5/02</u>)} | 5/11 | • with combinations of different materials, e.g. wood, metal, concrete (E21D 5/01, E21D 5/012, |
| 1/10 | Preparation of the ground {(for galleries or tunnels <u>E21D 9/001</u>; improving or preserving foundation soil or rock <u>E02D 3/00</u>)} | 5/12 | E21D 5/016 take precedence) Accessories for making shaft linings, e.g. suspended cradles, shutterings |
| 1/105 | • • {by water level modification} | | cradies, shutterings |
| 1/12 | by freezing {(freezing of foundation soil <u>E02D 3/115</u>)} | 7/00 | Shaft equipment, e.g. timbering within the shaft {(lifts in hoistways or mines |
| 1/14 | Freezing apparatus | | <u>B66B 15/00</u> - <u>B66B 19/00</u>)} |
| 1/16 | • by petrification (grouting anchoring-bolts | 7/005 | • {Determination of shaft lining deformation} |
| | E21D 20/02 {; consolidating foundation soil by | 7/02 | Arrangement of guides for cages in shafts; |
| | placing solidifying or pore-filling substances in | | Connection of guides for cages to shaft walls |
| | the soil $\underline{E02D \ 3/12}$) | | (guideways or guides for elevators <u>B66B 7/02</u>) |
| 3/00 | Raising shafts, i.e. working upwards from the bottom | 8/00 | Shafts not provided for in groups E21D 1/00 - E21D 7/00 |
| 5/00 | Lining shafts; Linings therefor (E21D 11/00 takes precedence {; sinking with simultaneous lowering of the lining E21D 1/08}) | | |
| 5/01 | using prefabricated lining lowered into a hole filled | | |

| <u>Tunnels; Galleries; Large underground chambers; Linings</u> | | | |
|---|--|--|--|
| therefor (galleries protecting against falling rocks or avalanches | | | |
| E01F 7/04; pressure galleries, galleries specially adapted to house | | | |
| pressure water conduits E02B 9/06; tunnels or galleries specially | | | |
| adapted to house conduits in general E02D 29/10; sewers E03F) | | | |

| 9/00 | Tunnels or galleries, with or without linings; Methods or apparatus for making thereof (E02D 29/045, E02D 29/063 take precedence; linings per se E21D 11/00); Layout of tunnels or galleries |
|--------|---|
| 9/001 | • {Improving soil or rock, e.g. by freezing; Injections (for sinking shafts <u>E21D 1/10</u> ; injection of liquids for binding dust <u>E21F 5/18</u> ; improving or preserving foundation soil or rock <u>E02D 3/00</u> ; borehole closures, i.e. packers, for use during the injection process <u>E21B 33/12</u>)} |
| 9/002 | {Injection methods characterised by the chemical composition used} |
| 9/003 | • {Arrangement of measuring or indicating devices for use during driving of tunnels, e.g. for guiding machines} |
| 9/004 | {using light beams for direction or position control} |
| 9/005 | • {by forcing prefabricated elements through the ground, e.g. by pushing lining from an access pit (driving shields <u>E21D 9/06</u>)} |
| 9/006 | • {by making use of blasting methods (explosive compositions <u>C06B</u> ; blasting <u>per se F42</u>)} |
| 9/008 | • {Driving transverse tunnels starting from existing tunnels} |
| 9/01 | Methods or apparatus for enlarging or restoring the cross-section of tunnels, e.g. by restoring the floor to its original level |
| 9/02 | Driving inclined tunnels or galleries |
| 9/03 | • {Driving non-circular tunnels} |
| 9/04 | • Driving tunnels or galleries through loose materials; Apparatus therefor not otherwise provided for {(E21D 9/005, E21D 9/06 take precedence; soil improvement E21D 9/001; provisional protective covers E21D 19/04)} |
| 9/06 | Making by using a driving shield {, i.e. advanced by pushing means bearing against the already placed lining (pushing prefabricated elements through the ground from an access pit <u>E21D 9/005</u>)} |
| 9/0607 | • • {the shield being provided with devices for lining the tunnel, e.g. shuttering (E21D 9/0873, E21D 9/0879 take precedence; tail sealing means used as end shuttering E21D 9/0635)} |
| 9/0609 | • (with means for applying a continuous liner, e.g. sheets of plastics, between the main concrete lining and the rock) |
| 9/0621 | • • {Shield advancing devices} |
| 9/0635 | • • {Tail sealing means, e.g. used as end shuttering} |
| 9/0642 | • • {the shield having means for additional |
| | processing at the front end} |
| 9/065 | • • • { with devices for provisionally supporting the front face} |
| 9/0657 | • • { structurally associated with rock crushers } |
| 9/0664 | • • • { with means for applying a coating layer to the front face, e.g. by spraying } |
| 9/0671 | • { with means for consolidating the rock in front of the shield by injection of consolidating substances through boreholes} |

9/0678 • • • {Adding additives, e.g. chemical compositions, to the slurry or the cuttings}

NOTE

When classifying in this group, bentonite shall not be classified

- 9/0685 {Foaming agents} 9/0692 . . {Cutter drive shields}
- 9/08 with additional boring or cutting means {other than the conventional cutting edge of the shield}
- 9/087 • with a rotary drilling-head cutting simultaneously the whole cross-section, i.e. full-face machines
- 9/0873 • • {the shield being provided with devices for lining the tunnel, e.g. shuttering}
- 9/0874 • { with rotary drilling heads having variable diameter}
- 9/0875 • { with a movable support arm carrying cutting tools for attacking the front face, e.g. a bucket}
- 9/0879 . . . { the shield being provided with devices for lining the tunnel, e.g. shuttering }
- 9/093 Control of the driving shield {, e.g. of the hydraulic advancing cylinders (arrangement of measuring or indicating devices for use during driving of tunnels E21D 9/003)}
- 9/10 Making by using boring or cutting machines (E21D 9/08 takes precedence; mining picks E21C 35/18)
- 9/1006 { with rotary cutting tools (for cutting simultaneously the whole cross-section E21D 9/11; drill bits E21B 10/00)}
- 9/1013 • {on a tool-carrier supported by a movable boom}
- 9/102 • {by a longitudinally extending boom being pivotable about a vertical and a transverse axis}
- 9/1026 {the tool-carrier being rotated about a transverse axis}
- 9/1033 • {by a transversely extending boom being pivotable about a longitudinal axis}
- 9/104 . . . {Cutting tool fixtures (devices with percussive tools $\underline{E21D 9/106}$)}
- 9/1046 {Vibrating}
- 9/1053 • {for making a slit along the perimeter of the tunnel profile, the remaining core being removed subsequently, e.g. by blasting}
- 9/106 • { with percussive tools, e.g. pick-hammers }
- 9/1073 • {applying thermal energy, e.g. by projecting flames or hot gases, by laser beams (flame drilling E21B 7/14)}
- 9/108 • {Remote control specially adapted for machines for driving tunnels or galleries (for machines for slitting or completely freeing the mineral E21C 35/24)}
- 9/1086 • {Drives or transmissions specially adapted therefor}
- 9/1093 • {Devices for supporting, advancing or orientating the machine or the tool-carrier (measuring devices for guiding machines <u>E21D 9/003</u>; anchoring in the borehole E21B 4/18)}

| 9/11 | • with a rotary drilling-head cutting simultaneously | 11/086 | • • • {Methods of making concrete lining segments} |
|---|--|--|--|
| 9/111 | the whole cross-section, i.e. full-face machines • • {by means of heads or tool-carrying sectors} | 11/10 | • with concrete cast <u>in situ;</u> Shuttering {also lost shutterings, e.g. made of blocks, of metal plates} |
| 0/112 | implementing an oscillating rotary motion} | 11/102 | or other equipment adapted therefor |
| 9/112 | • • • {by means of one single rotary head or of concentric rotary heads (E21D 9/111 takes | 11/102 | • {Removable shuttering; Bearing or supporting devices therefor} |
| | precedence)} | 11/105 | • • • {Transport or application of concrete specially |
| 9/113 | • • • • { having a central part for making a pilot | 11/103 | adapted for the lining of tunnels or galleries (in |
| | tunnel and a follow-up part for enlarging the | | building <u>E04F 21/08</u> , <u>E04G 21/02</u>); Backfilling |
| | pilot tunnel (E21D 9/115 takes precedence; | | the space between main building element and |
| | similar apparatus for enlarging drilled | | the surrounding rock, e.g. with concrete} |
| 0/115 | boreholes <u>E21B 7/28</u>)} | 11/107 | • • • {Reinforcing elements therefor; Holders for the |
| 9/115 | • • { with cutting tools mounted pivotably or slidable on the head} | 11/12 | reinforcing elements } . Temporary supports for use during building |
| 9/116 | • • • {by means of non-concentric rotary heads | 11/12 | {(removable shutterings <u>E21D 11/102</u>)}; |
| | (E21D 9/111 takes precedence) | | Accessories {(provisional protective covers |
| 9/117 | • • • {mounted for orientating or sideways | | E21D 19/04)} |
| | shifting relative to the frame} | 11/14 | • Lining predominantly with metal {(backfilling the |
| 9/118 | • • • { with independently driven central head } | | space between the lining elements and the rock |
| 9/12 | Devices for removing or hauling away excavated material or spoil; Working or loading platforms | 11/15 | E21D 11/105)}Plate linings; Laggings, i.e. linings designed |
| | (underground transport E21F 13/00) | 11/13 | for holding back formation material or for |
| 9/122 | • • {Working or loading platforms (underground | | transmitting the load to main supporting members |
| | transport <u>E21F 13/00</u>)} | | (insulation <u>E21D 11/38</u>) |
| 9/124 | • • {Helical conveying means therefor (<u>E21D 9/13</u> | 11/152 | • • • {Laggings made of grids or nettings} |
| 0/12/ | takes precedence)} | 11/155 | • • {Laggings made of strips, slats, slabs or sheet piles (longitudinal struts for mine arches |
| 9/126 | {Loading devices or installations (loading platforms <u>E21D 9/122</u>; soil-shifting machines | | E21D 11/28)} |
| | E02F 3/00)} | 11/157 | • • • {Laggings making use of fluid cushions, |
| 9/128 | {Loader-conveyors with gathering arms} | | e.g. the fluid containing a hardenable |
| 9/13 | using hydraulic or pneumatic conveying means | | material (chocks made of flexible containers |
| 9/14 | Layout of tunnels or galleries; Constructional | 11/18 | E21D 15/483)} • Arch members {; Network made of arch members |
| | features of tunnels or galleries, not otherwise | 11/10 | |
| | | | |
| | provided for, e.g. portals, day-light attenuation at | | (E21D 11/36 takes precedence); Ring elements; Polygon elements; Polygon elements inside |
| 11/00 | provided for, e.g. portals, day-light attenuation at tunnel openings | | (E21D 11/36 takes precedence); Ring elements; Polygon elements; Polygon elements inside arches (caps for arches E21D 17/00)} |
| 11/00 | provided for, e.g. portals, day-light attenuation at tunnel openings Lining tunnels, galleries or other underground | 11/183 | (E21D 11/36 takes precedence); Ring elements; Polygon elements; Polygon elements inside arches (caps for arches E21D 17/00)} {Supporting means for arch members, not |
| 11/00 | provided for, e.g. portals, day-light attenuation at tunnel openings | 11/183 | (E21D 11/36) takes precedence); Ring elements; Polygon elements; Polygon elements inside arches (caps for arches E21D 17/00)} {Supporting means for arch members, not provided for in E21D 11/22} |
| 11/00 | provided for, e.g. portals, day-light attenuation at tunnel openings Lining tunnels, galleries or other underground cavities, e.g. large underground chambers; Linings therefor; Making such linings in situ, e.g. by assembling (E21D 15/00 - E21D 23/00 take | 11/183 11/186 | (E21D 11/36 takes precedence); Ring elements; Polygon elements; Polygon elements inside arches (caps for arches E21D 17/00)} • {Supporting means for arch members, not provided for in E21D 11/22} • {Pre-stressing or dismantling devices therefor} |
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| 11/003 11/006 11/02 11/03 11/04 11/05 11/06 11/07 11/08 | Lining tunnels, galleries or other underground cavities, e.g. large underground chambers; Linings therefor; Making such linings in situ, e.g. by assembling (E21D 15/00 - E21D 23/00 take precedence; specially for shafts E21D 5/00; {driving shields in combination with means for lining the tunnel E21D 9/06}; lining pressure water galleries, linings therefor E02B 9/06) · {Linings or provisions thereon, specially adapted for traffic tunnels, e.g. with built-in cleaning devices (E21D 11/38 takes precedence)} · {Lining anchored in the rock (setting anchoring-bolts E21D 20/00; anchoring-bolts E21D 21/00)} · Lining predominantly with wood · using timber- setting machines · Lining with building materials (E21D 11/02, E21D 11/14 take precedence {; compositions of mortars, concrete or like building materials C04B; placing filling-up materials in underground workings E21F 15/00}) · using compressible insertions · with bricks · using brick- laying machines {(brick-laying machines per se E04G 21/22)} · with preformed concrete slabs {(backfilling the space between the slabs and the rock E21D 11/105)} | 11/183 11/186 11/20 11/22 11/24 11/26 11/28 11/30 11/34 11/36 11/365 11/365 11/367 | (E21D 11/36 takes precedence); Ring elements; Polygon elements; Polygon elements inside arches (caps for arches E21D 17/00)} . {Supporting means for arch members, not provided for in E21D 11/22} . {Pre-stressing or dismantling devices therefor} . Special cross- sections, e.g. corrugated {(for props E21D 15/502; for caps E21D 17/01)} . Clamps or other yieldable means for interconnecting adjacent arch members either rigidly, or allowing arch member parts to slide when subjected to excessive pressure . Knuckle joints or links between arch members . Shoes for connecting arch members to longitudinal struts . Longitudinal struts {, i.e. longitudinal connections between adjoining arches} . Bases for lower arch members (for props E21D 15/54) . Joints between vertical props and horizontal top bars (end caps forming part of the props E21D 15/54 {; retaining plates on caps for engaging the tops of pit-props E21D 17/10}) . Linings or supports specially shaped for tunnels or galleries of irregular cross-section . {for loading areas (lining shafts E21D 5/00)} . {for intersecting galleries} . {for junction with the longwall coal face (walking supports therefor E21D 23/0091)} |

| 11/381 | • • {Setting apparatus or devices} | 15/24 | • • • with axial screw-and-nut, rack-and-worm, or |
|----------------|--|--------------|--|
| 11/383 | • • {by applying waterproof flexible sheets; Means | | like mechanism |
| | for fixing the sheets to the tunnel or cavity wall} | 15/26 | • • • with screw, worm, or the like, not self- |
| 11/385 | • • {Sealing means positioned between adjacent | | locking but normally prevented from |
| | lining members (for joints in foundation | | rotation by friction members which slip upon |
| | structures <u>E02D 29/16</u> ; for sewers <u>E03F 3/04</u> ; for | 15/20 | excessive pressure |
| 11/206 | building structures in general <u>E04B 1/68</u>)} | 15/28 | with parts held relatively to each other by friction |
| 11/386 | • • { inflatable sealing means } | 15/205 | or gripping |
| 11/388 | • • • {having longitudinal cavities communicating | 15/285 | • • • {by means of wedges or wedge combinations (details of wedges E21D 15/43)} |
| | with the exterior on the outer side of the lining elements} | 15/30 | by means expanded or contracted by pressure |
| 11/40 | Devices or apparatus specially adapted for handling | 13/30 | applied through the medium of a fluid or quasi- |
| 11/40 | or placing units of linings {or supporting units} | | fluid, e.g. rubber {(setting props <u>E21D 15/588</u> , |
| | for tunnels or galleries {(combined with tunnelling | | E21D 15/589)} |
| | shields <u>E21D 9/06</u>)} | 15/303 | • • • {by means of granular material (supporting |
| 11/403 | • • {combined with the head machine} | | by means of granular material <u>E21D 15/18</u>)} |
| 11/406 | • • {Placing endless lining elements, e.g. from | 15/306 | • • • {by means of a liquid} |
| | reels (in combination with a tunneling shield | 15/32 | • • • by a deformable collar {or clamping means |
| | <u>E21D 9/0609</u>)} | | applied symmetrically inside a locking ring} |
| 13/00 | Large underground chambers; Methods or | 15/325 | • • • {by a clamping ring} |
| 15/00 | apparatus for making them (lining E21D 11/00) | 15/34 | • • • by axially- moving balls, rollers, or the like |
| | | 15/36 | • • • by a tiltable collar surrounding one or both |
| Working-fac | <u>ee supports</u> | | parts |
| 15/00 | Propaging the hydding out E04C 25/00). Chooks | 15/38 | • • • with longitudinally-divided upper or lower prop |
| 15/00 | Props (in the building art <u>E04G 25/00</u>); Chocks {, e.g. made of flexible containers filled with | 15/40 | parts, e.g. interfitting laminations |
| | backfilling material} | 15/40 | Collar or other support gripped to one or both |
| 15/002 | • {Auxiliary devices in which the prop type is not | | parts by toggle-action, cam, or other member pivoted or similarly mounted |
| 15,002 | essential (setting or withdrawing props or chocks | 15/42 | with special parts to influence the friction |
| | E21D 15/58, E21D 15/60)} | 15/43 | Details of wedges (friction linings or pads |
| 15/005 | • {characterised by the material} | 13/ 13 | E21D 15/42) |
| 15/007 | • • {spark-reducing} | 15/435 | {hydraulic} |
| 15/02 | Non-telescopic props | 15/44 | Hydraulic, pneumatic, or hydraulic-pneumatic |
| 15/04 | • • with wooden prop parts joined by double conical | | props {(see also <u>E21D 15/51</u>)} |
| | connectors | 15/445 | • • • {comprising a fluid cushion} |
| 15/06 | • with parts joined by a lock, with or without slight | 15/45 | • • • having closed fluid system, e.g. with built-in |
| 15/00 | axial adjustability | | pumps or accumulators |
| 15/08 15/10 | • • • with toggle joint connection | 15/46 | with load-measuring devices; with alarm devices |
| | with dog-clutch or pin-and-hole connection | 15/465 | • • {with essential hydraulic or pneumatic details} |
| 15/12 | • • • with locking devices located near head or foot {(E21D 15/08 and E21D 15/10 take | 15/48 | . Chocks or the like |
| | precedence)} | 15/483 | • • {made of flexible containers, e.g. inflatable, with |
| 15/14 | Telescopic props (general means for fixing | | or without reinforcement, e.g. filled with water, backfilling material or the like (laggings making |
| | telescopic parts together {F16B 7/10}) | | use of fluid cushions <u>E21D 11/157</u>)} |
| 15/15 | Means counteracting entry of dirt; Built-in | 15/486 | • • {with essential hydraulic or pneumatic details} |
| | cleaning devices | 15/50 | • Component parts or details of props (E21D 15/43, |
| 15/155 | • • • {Built-in cleaning devices} | | E21D 15/58, E21D 15/60 take precedence) |
| 15/16 | • • with parts held together by positive means, with | 15/502 | Prop bodies characterised by their shape, e.g. of |
| | or without relative sliding movement when the | | specified cross-section |
| 1 = 110 | prop is subject to excessive pressure | 15/51 | specially adapted to hydraulic, pneumatic, or |
| 15/18 | with one part resting on a supporting medium, | | hydraulic-pneumatic props, e.g. arrangements |
| | e.g. rubber, sand, bitumen, lead, located in the other part, with or without expulsion or | | of relief valves {(not used, see subgroups and |
| | displacement of the medium upon excessive | 15/510 | <u>E21D 15/44</u>)} |
| | pressure {(clamping pressure between | 15/512 | • • • {Arrangement of valves (external control of roof support installations <u>E21D 23/12</u> , |
| | telescopic prop elements by means of granular | | E21D 23/26)} |
| | material <u>E21D 15/303</u>)} | 15/515 | Particular fluids not covered by any chemical |
| 15/20 | with pawl, pin, cross-piece, or the like | 15/515 | subdivision} |
| | engaging with ratchet teeth, notches, holes, or | 15/517 | {Extension elements} |
| | the like, spaced apart at intervals | 15/52 | Extensible units located above or below standard |
| 15/22 | with member, pin, cross-piece, or the like, | - | props (for allowing step-by-step movement of cap |
| | ruptured, sheared through, or permanently | | E21D 23/06; setting props or chocks E21D 15/58) |
| | deformed upon excessive pressure | 15/523 | • • • {with hydraulic or pneumatic control} |
| | | 15/526 | • • • {for step-by-step extension of the prop} |
| | | | |

Working-face supports E21D

| 15/54 | • Details of the ends of props (for permitting step- by-step movement <u>E21D 23/06</u>) | 20/00 | Setting anchoring-bolts (anchoring bolts for shafts, |
|---------|---|-----------|--|
| 15/545 | | | tunnels or galleries <u>E21D 21/00</u> ; means for anchoring structural elements or bulkheads specially adapted to |
| 15/545 | {hydraulic or pneumatic} of prop heads {or feet} | | foundation engineering E02D 5/74; dowels or other |
| 15/56 | Details of locks of telescopic props | | devices fastened in walls or the like by inserting them |
| | | | in holes made therein for that purpose <u>F16B 13/00</u>) |
| 15/563 | • • • {by which a series of similarly shaped props can obtain an almost equal load-capacity | 20/003 | • {Machines for drilling anchor holes and setting |
| | (setting props or chocks <u>E21D 15/584</u> , | 20/006 | anchor bolts} |
| 15/5/6 | E21D 15/589)} | 20/006 | • {having magazines for storing and feeding anchoring-bolts (combined feeding from |
| 15/566 | {comprising a fluid cushion} | | racks and connecting of drill rods or the like |
| 15/58 | Devices for setting props or chocks (in orbital the groups are leaded (arterial)). | | E21B 19/20)} |
| 15/581 | • {in which the props are pre-loaded (extensible elements at strut extremities <u>E21D 15/52</u>)} | 20/02 | with provisions for grouting |
| 15/5813 | • • {by means of power accumulators to be | 20/021 | • • {Grouting with inorganic components, e.g. |
| 15/5015 | pre-charged by rock pressure (by means of | | cement} |
| | hydraulically operated devices <u>E21D 15/587</u>)} | 20/023 | • • • {Cartridges; Grouting charges} |
| 15/5817 | • • · {in which the lock is also activated} | 20/025 | • • {Grouting with organic components, e.g. resin} |
| 15/584 | • • {in which a series of similarly shaped props | 20/026 | • • • {Cartridges; Grouting charges} |
| | obtain an almost equal load capacity by | 20/028 | • • {Devices or accesories for injecting a grouting |
| | removable devices (idem for extensible props | | liquid in a bore-hole (E21D 20/003 takes |
| | <u>E21D 15/563</u>)} | | precedence; improving soil or rock by injections |
| 15/585 | • • {by means of hydraulically operated devices for | | <u>E21D 9/001</u>)} |
| | mechanical props, or hydraulic props in which | 21/00 | Anchoring-bolts for roof, floor {in galleries or |
| | the hydraulic part is not important (hydraulic | | longwall working}, or shaft-lining protection |
| | props in which the hydraulic part is important | | ({ground anchors <u>E02D 5/80</u> ; anchorings for building |
| 15/586 | E21D 15/44)} • • {the props being pre-loaded} | | constructions <u>E04B 1/41</u> , <u>E21D 21/00</u> }; dowels |
| 15/587 | {by means of power accumulators to be pre- | | or other devices fastened in walls or the like by |
| 13/307 | charged by rock pressure} | | inserting them in holes made therein for that purpose |
| 15/588 | {the lock also being activated} | •4.4000.4 | F16B 13/00 {; bolts with visible load G01L 1/00}) |
| 15/589 | • • {in which a series of similarly shaped props are | 21/0006 | • {characterised by the bolt material} |
| 10,000 | given almost equal load capacity by removable | 21/0013 | • {Protection against corrosion} |
| | devices} | 21/002 | • {using explosives charges} |
| 15/60 | Devices for withdrawing props or chocks | 21/0026 | • {characterised by constructional features of the |
| 15/603 | • • {by means of hydraulic devices} | 21/0033 | bolts} (boying a jacket or outer tube) |
| 15/606 | {the props being moved systematically (mine | 21/0033 | . {having a jacket or outer tube}. {Bolts held in the borehole by friction all along |
| | roof supports for step-by-step movement E21D 23/00)} | | their length, without additional fixing means} |
| 15/00 | | 21/0046 | • • {formed by a plurality of elements arranged |
| 17/00 | Caps for supporting mine roofs | 21/0053 | longitudinally}• {Anchoring-bolts in the form of lost drilling rods} |
| 17/003 | • {with essential hydraulic elements} | 21/0033 | • {Anchoring-bolts in the form of fost drining fods} • {Anchoring-bolts made of cables or wires} |
| 17/006 | {characterised by the material} characterised by the shape of the cap, e.g. of | 21/0066 | Anchoring-bolts formed by a bundle of radially |
| 17/01 | specified cross-section | 21/0000 | arranged rigid elements} |
| 17/02 | Cantilever extension or similar protecting devices | 21/0073 | • • {Anchoring-bolts having an inflatable sleeve, e.g. |
| 17/0206 | Hydraulically operated extension devices} | | hollow sleeve expanded by a fluid} |
| 17/0213 | • {Assembling devices for pivoting caps upwardly} | 21/008 | • {Anchoring or tensioning means} |
| 17/03 | Brackets for roof-supporting bars | 21/0086 | • {Bearing plates} |
| 17/04 | for use in longwall working | 21/0093 | • {Accessories} |
| 17/06 | for use in drifting galleries | 21/02 | having means for indicating tension (screwed |
| 17/08 | Cap joints for obtaining a coal-face free of pit- | | connections specially modified for indicating tensile |
| | props | | load <u>F16B 31/02</u>) |
| 17/082 | • • of sliding type | 23/00 | Mine roof supports for step- by- step movement, |
| 17/086 | • • or articulated type | | e.g. in combination with provisions for shifting of |
| 17/10 | Details of mine caps for engaging the tops of pit- props, with or without retaining-plates; Retaining- plates | | conveyors, mining machines, or guides therefor ({transport of mine roof support units <u>E21F 13/008</u> ; } shifting of mine conveyors at the working face |
| 19/00 | Provisional protective covers for working space | 23/0004 | E21F 13/08) • {along the working face} |
| 10/02 | (<u>E21D 9/06</u> , <u>E21D 23/00</u> take precedence) | 23/0008 | • {comprising a pair of joined struts} |
| 19/02 | for use in longwall working | 23/0013 | • {Frame type supports} |
| 19/04 | • for use in drifting galleries | 23/0017 | • {Pile type supports} |
| | | 23/0021 | • • {comprising two walking elements} |
| | | 23/0026 | • • {comprising three walking elements} |
| | | | (1 0 |

Working-face supports E21D

| 23/003 23/0034 | {consisting of a rigid pile}. {comprising a goaf shield articulated to a base | 23/087 23/088 | {acting directly on the walls of the seam} {by means of wheels, rollers, caterpillars, |
|-------------------|---|------------------|--|
| 23/0039 | member}• { and supported by a strut or by a row of struts parallel to the working face} | 23/10 | belts or worm screws}with advancing devices separate from the supporting construction |
| 23/0043 | {and supported by two or more rows of struts parallel to the working face} | 23/12 | Control, e.g. using remote control (E21D 23/16 takes precedence) |
| 23/0047 | • {without essential shifting devices} | 23/14 | Effecting automatic sequential movement of |
| 23/0052 | {with advancing shifting devices connected therewith} | 20,11 | supports, e.g. one behind the other {(advancing of mining machines toward the working face |
| 23/0056 | {with individual advancing shifting devices} | | E21C 29/02; advancing of conveyors toward the |
| 23/006 | {provided with essential hydraulic devices} | | working face <u>E21D 23/085</u>)} |
| 23/0065 | {driven, or automatically, e.g. electrically- hydraulically controlled} | 23/142 | • • • {Measuring the advance of support units with respect to external points of reference} |
| 23/0069 | • • {without essential advancing shifting devices} | 23/144 | • • • {Measuring the advance of support units with |
| 23/0073 | {with advancing shifting devices connected therewith} | | respect to internal points of reference, e.g. with respect to neighboring support units or |
| 23/0078 | • • {with individual shifting devices} | | extension of a cylinder} |
| 23/0082 | {specially adapted for vertical or steep gradient seams} | 23/146 | • • • {Transmission of signals and commands by cable} |
| 23/0086 | • {in galleries} | 23/148 | {Wireless transmission of signals or |
| 23/0091 | • • {at the junction with the working face} | 22/16 | commands} |
| 23/0095 | • • {Temporary supports at the driving front} | 23/16 | • Hydraulic or pneumatic features, e.g. circuits, |
| 23/03 | having protective means, e.g. shields, for preventing or impeding entry of loose material into the working | 22/10 | arrangement or adaptation of valves, setting or retracting devices |
| | space or support | 23/18 | . of advancing mechanisms |
| 23/04 | Structural features of the supporting construction, | 23/20 | for sequential movement, e.g. one behind the |
| | e.g. linking members between adjacent frames or | 22/22 | other |
| | sets of props; Means for counteracting lateral sliding | 23/22 | incorporated in mine caps |
| | on inclined floor (E21D 23/14 takes precedence) | 23/24 | the advancing mechanisms being separate from |
| 23/0409 | • • {Aligning or guiding means for the supports or | 23/26 | the supporting construction . Hydraulic or pneumatic control |
| 23/0418 | for the constitutive parts of the supports} {Positioning devices and stabilizing means for the | 23/20 | Trydraune or pheumatic condor |
| | props} | | |
| 23/0427 | • • {Shield operating devices; Hinges therefor} | | |
| 23/0436 | • • {Means for inclining the base member of the support} | | |
| 23/0445 | • • {Extensions of the base member supporting the conveyor} | | |
| 23/0454 | • • {Trailing plates; Coal face or goaf side sprags (specially adapted for the placing of filling-up materials <u>E21D 23/0481</u>)} | | |
| 23/0463 | • • {Hanging or shifting means for tubes, electric feeding cables or the like} | | |
| 23/0472 | {Supports specially adapted for people walking or transporting material} | | |
| 23/0481 | {Supports specially adapted for use in combination with the placing of filling-up materials (placing filling-up materials in underground workings per se E21F 15/00)} | | |
| 23/049 | • • {Connecting devices between the head or foot of a prop and the cap or base of the roof support} | | |
| 23/06 | Special mine caps or special tops of pit-props for permitting step-by-step movement | | |
| 23/063 | {Retractable cantilever extensions therefor} | | |
| 23/066 | • • • {Pivoted cantilever extensions therefor} | | |
| 23/08 | Advancing mechanisms (E21D 23/16 takes precedence) | | |
| 23/081 | • {forming parts of the roof supports} | | |
| 23/082 | • • {acting solely on the elements of the supports} | | |
| 23/083 | • • { acting on a firm abutment adapted thereto} | | |
| 23/085 | • • { acting on a conveyor or a guide for the mining | | |
| | machine} | | |
| 23/086 | {Details of fixing devices therefor} | | |

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. . . { Details of fixing devices therefor}

23/086