# CPC COOPERATIVE PATENT CLASSIFICATION

# **E** FIXED CONSTRUCTIONS

# **EARTH DRILLING; MINING**

### E21 EARTH DRILLING; MINING

with liquid or viscous mass

# 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**

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.

<b>Shafts</b>		5/012	• Use of fluid-tight or anti-friction material on outside
1/00	Sinking shafts	<b>=</b> 10.4.5	of, or between, lining layers
1/02	<ul> <li>by hand</li> </ul>	5/016	. Bearer curbs
1/03	<ul> <li>mechanically, {e.g. by loading shovels or loading buckets, scraping devices, conveying screws}</li> </ul>	5/02	• with wood ( <u>E21D 5/01</u> , <u>E21D 5/012</u> , <u>E21D 5/016</u> take precedence)
1/04	(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
1/04	E21B 27/00; grab buckets for digging in general E02F 3/47)}	5/06	take precedence)  with iron or steel (E21D 5/01, E21D 5/012, E21D 5/016)
1/06	with shaft-boring cutters (drilling machines)	<b>=</b> 100	E21D 5/016 take precedence)
1,00	E21B, E21C)	5/08	in the form of profiled parts
1/08	• while moving the lining downwards {(lowering the lining into a ready shaft <u>E21D 5/01</u> ; sheet piles	5/10	<ul><li>in the form of tubbing {or of rings composed of profile elements}</li></ul>
	<u>E02D 5/02</u> )}	5/11	<ul> <li>with combinations of different materials, e.g.</li> <li>wood, metal, concrete (E21D 5/01, E21D 5/012,</li> </ul>
1/10	• Preparation of the ground {(for galleries or tunnels		E21D 5/016 take precedence)
	<u>E21D 9/001</u> ; improving or preserving foundation soil or rock <u>E02D 3/00</u> )}	5/12	<ul> <li>Accessories for making shaft linings, e.g. suspended cradles, shutterings</li> </ul>
1/105	• • {by water level modification}		
1/12	<ul><li>by freezing {(freezing of foundation soil <u>E02D 3/115</u>)}</li></ul>	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}
	<u>E21D 20/02</u> {; consolidating foundation soil by placing solidifying or pore-filling substances in	7/02	<ul> <li>Arrangement of guides for cages in shafts;</li> <li>Connection of guides for cages to shaft walls</li> </ul>
	the soil $E02D 3/12$ )		(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 <b>E21D 1/00</b> - <b>E21D 7/00</b>
5/00	<b>Lining shafts; Linings therefor</b> (E21D 11/00 takes precedence {; sinking with simultaneous lowering of the lining E21D 1/08})		
5/01	<ul> <li>using prefabricated lining lowered into a hole filled</li> </ul>		

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 E21D 1/10; injection of liquids for binding dust E21F 5/18; improving or preserving foundation soil or rock E02D 3/00; borehole closures, i.e. packers, for use during the injection process E21B 33/12)}
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	<ul> <li>{using light beams for direction or position control}</li> </ul>
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	<ul> <li>Methods or apparatus for enlarging or restoring the cross-section of tunnels, e.g. by restoring the floor to its original level</li> </ul>
9/02	<ul> <li>Driving inclined tunnels or galleries</li> </ul>
9/03	• {Driving non-circular tunnels}
9/04	<ul> <li>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)}</li> </ul>
9/06	<ul> <li>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>)}</li> </ul>
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	<ul> <li>• { with means for applying a continuous liner,</li> <li>e.g. sheets of plastics, between the main concrete lining and the rock}</li> </ul>
9/0621	• • {Shield advancing devices}
9/0635	• • {Tail sealing means, e.g. used as end shuttering}
9/0642	<ul><li>• {the shield having means for additional processing at the front end}</li></ul>
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}
0/440	implementing an oscillating rotary motion}	4440	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	<ul> <li>• {Removable shuttering; Bearing or supporting devices therefor}</li> </ul>
	precedence)}	11/105	{Transport or application of concrete specially
9/113	• • • • {having a central part for making a pilot		adapted for the lining of tunnels or galleries (in
	tunnel and a follow-up part for enlarging the		building E04F 21/08, E04G 21/02); Backfilling
	pilot tunnel ( <u>E21D 9/115</u> takes precedence; similar apparatus for enlarging drilled		the space between main building element and the surrounding rock, e.g. with concrete}
	boreholes E21B 7/28)}	11/107	• • • {Reinforcing elements therefor; Holders for the
9/115	• • • { with cutting tools mounted pivotably or	11/10/	reinforcing elements}
	slidable on the head}	11/12	Temporary supports for use during building
9/116	• • • {by means of non-concentric rotary heads		{(removable shutterings <u>E21D 11/102</u> )};
	$(\underline{\text{E21D 9/111}} \text{ takes precedence})$		Accessories {(provisional protective covers
9/117	• • • • {mounted for orientating or sideways	11/14	E21D 19/04)}
0/110	shifting relative to the frame}	11/14	<ul> <li>Lining predominantly with metal {(backfilling the space between the lining elements and the rock</li> </ul>
9/118 9/12	{with independently driven central head}     . Devices for removing or hauling away excavated		E21D 11/105)}
9/12	material or spoil; Working or loading platforms	11/15	Plate linings; Laggings, i.e. linings designed
	(underground transport <u>E21F 13/00</u> )		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 E21D 11/38)
9/124	• • {Helical conveying means therefor (E21D 9/13	11/152	• • • {Laggings made of grids or nettings}
	takes precedence)}	11/155	• • • {Laggings made of strips, slats, slabs or sheet
9/126	• • {Loading devices or installations (loading		piles (longitudinal struts for mine arches E21D 11/28)}
	platforms <u>E21D 9/122</u> ; soil-shifting machines <u>E02F 3/00</u> )}	11/157	• • • {Laggings making use of fluid cushions,
9/128	• • {Loader-conveyors with gathering arms}	11,10,	e.g. the fluid containing a hardenable
9/13	<ul> <li>using hydraulic or pneumatic conveying means</li> </ul>		material (chocks made of flexible containers
9/14	• Layout of tunnels or galleries; Constructional		E21D 15/483)}
	features of tunnels or galleries, not otherwise	11/18	. Arch members {; Network made of arch members
	provided for, e.g. portals, day-light attenuation at		(E21D 11/36 takes precedence); Ring elements;
	provided for, e.g. portals, day-light attenuation at tunnel openings		Polygon elements; Polygon elements inside
11/00		11/183	Polygon elements; Polygon elements inside arches (caps for arches <u>E21D 17/00</u> )}
11/00	tunnel openings  Lining tunnels, galleries or other underground cavities, e.g. large underground chambers;	11/183	Polygon elements; Polygon elements inside
11/00	tunnel openings  Lining tunnels, galleries or other underground cavities, e.g. large underground chambers;  Linings therefor; Making such linings in situ,	11/186	Polygon elements; Polygon elements inside arches (caps for arches <u>E21D 17/00</u> )}  • • {Supporting means for arch members, not provided for in <u>E21D 11/22</u> }  • • {Pre-stressing or dismantling devices therefor}
11/00	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		<ul> <li>Polygon elements; Polygon elements inside arches (caps for arches E21D 17/00)}</li> <li>• • {Supporting means for arch members, not provided for in E21D 11/22}</li> <li>• • {Pre-stressing or dismantling devices therefor}</li> <li>• • Special cross- sections, e.g. corrugated {(for</li> </ul>
11/00	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 precedence; specially for shafts E21D 5/00; {driving	11/186 11/20	<ul> <li>Polygon elements; Polygon elements inside arches (caps for arches <u>E21D 17/00</u>)}</li> <li>• {Supporting means for arch members, not provided for in <u>E21D 11/22</u>}</li> <li>• • {Pre-stressing or dismantling devices therefor}</li> <li>• • Special cross- sections, e.g. corrugated {(for props <u>E21D 15/502</u>; for caps <u>E21D 17/01</u>)}</li> </ul>
11/00	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	11/186	Polygon elements; Polygon elements inside arches (caps for arches <u>E21D 17/00</u> )}  • • {Supporting means for arch members, not provided for in <u>E21D 11/22</u> }  • • {Pre-stressing or dismantling devices therefor}  • • Special cross- sections, e.g. corrugated {(for props <u>E21D 15/502</u> ; for caps <u>E21D 17/01</u> )}  • • • Clamps or other yieldable means for
11/00	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 precedence; specially for shafts E21D 5/00; {driving shields in combination with means for lining the	11/186 11/20	<ul> <li>Polygon elements; Polygon elements inside arches (caps for arches E21D 17/00)}</li> <li>• {Supporting means for arch members, not provided for in E21D 11/22}</li> <li>• • {Pre-stressing or dismantling devices therefor}</li> <li>• • Special cross- sections, e.g. corrugated {(for props E21D 15/502; for caps E21D 17/01)}</li> <li>• • Clamps or other yieldable means for interconnecting adjacent arch members either</li> </ul>
<b>11/00</b> 11/003	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	11/186 11/20	<ul> <li>Polygon elements; Polygon elements inside arches (caps for arches E21D 17/00)}</li> <li>• {Supporting means for arch members, not provided for in E21D 11/22}</li> <li>• • {Pre-stressing or dismantling devices therefor}</li> <li>• • Special cross- sections, e.g. corrugated {(for props E21D 15/502; for caps E21D 17/01)}</li> <li>• • Clamps or other yieldable means for interconnecting adjacent arch members either rigidly, or allowing arch member parts to slide</li> </ul>
	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	11/186 11/20	<ul> <li>Polygon elements; Polygon elements inside arches (caps for arches E21D 17/00)}</li> <li>• {Supporting means for arch members, not provided for in E21D 11/22}</li> <li>• • {Pre-stressing or dismantling devices therefor}</li> <li>• • Special cross- sections, e.g. corrugated {(for props E21D 15/502; for caps E21D 17/01)}</li> <li>• • Clamps or other yieldable means for interconnecting adjacent arch members either</li> </ul>
11/003	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)}	11/186 11/20 11/22	<ul> <li>Polygon elements; Polygon elements inside arches (caps for arches E21D 17/00)}</li> <li>• {Supporting means for arch members, not provided for in E21D 11/22}</li> <li>• • {Pre-stressing or dismantling devices therefor}</li> <li>• • Special cross- sections, e.g. corrugated {(for props E21D 15/502; for caps E21D 17/01)}</li> <li>• • Clamps or other yieldable means for interconnecting adjacent arch members either rigidly, or allowing arch member parts to slide when subjected to excessive pressure</li> </ul>
	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-	11/186 11/20 11/22 11/24 11/26	<ul> <li>Polygon elements; Polygon elements inside arches (caps for arches E21D 17/00)}</li> <li>• • {Supporting means for arch members, not provided for in E21D 11/22}</li> <li>• • {Pre-stressing or dismantling devices therefor}</li> <li>• • Special cross- sections, e.g. corrugated {(for props E21D 15/502; for caps E21D 17/01)}</li> <li>• • Clamps or other yieldable means for interconnecting adjacent arch members either rigidly, or allowing arch member parts to slide when subjected to excessive pressure</li> <li>• • Knuckle joints or links between arch members</li> <li>• • Shoes for connecting arch members to longitudinal struts</li> </ul>
11/003 11/006	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)}	11/186 11/20 11/22	<ul> <li>Polygon elements; Polygon elements inside arches (caps for arches E21D 17/00)}</li> <li>• • {Supporting means for arch members, not provided for in E21D 11/22}</li> <li>• • {Pre-stressing or dismantling devices therefor}</li> <li>• • Special cross- sections, e.g. corrugated {(for props E21D 15/502; for caps E21D 17/01)}</li> <li>• • Clamps or other yieldable means for interconnecting adjacent arch members either rigidly, or allowing arch member parts to slide when subjected to excessive pressure</li> <li>• • Knuckle joints or links between arch members</li> <li>• • Shoes for connecting arch members to longitudinal struts</li> <li>• • Longitudinal struts {, i.e. longitudinal connections</li> </ul>
11/003 11/006 11/02	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	11/186 11/20 11/22 11/24 11/26 11/28	<ul> <li>Polygon elements; Polygon elements inside arches (caps for arches E21D 17/00)}</li> <li>• • {Supporting means for arch members, not provided for in E21D 11/22}</li> <li>• • {Pre-stressing or dismantling devices therefor}</li> <li>• • Special cross- sections, e.g. corrugated {(for props E21D 15/502; for caps E21D 17/01)}</li> <li>• • Clamps or other yieldable means for interconnecting adjacent arch members either rigidly, or allowing arch member parts to slide when subjected to excessive pressure</li> <li>• • Knuckle joints or links between arch members</li> <li>• • Shoes for connecting arch members to longitudinal struts</li> <li>• • Longitudinal struts {, i.e. longitudinal connections between adjoining arches}</li> </ul>
11/003 11/006 11/02 11/03	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	11/186 11/20 11/22 11/24 11/26	<ul> <li>Polygon elements; Polygon elements inside arches (caps for arches E21D 17/00)}</li> <li>• {Supporting means for arch members, not provided for in E21D 11/22}</li> <li>• • {Pre-stressing or dismantling devices therefor}</li> <li>• • Special cross- sections, e.g. corrugated {(for props E21D 15/502; for caps E21D 17/01)}</li> <li>• • Clamps or other yieldable means for interconnecting adjacent arch members either rigidly, or allowing arch member parts to slide when subjected to excessive pressure</li> <li>• • Knuckle joints or links between arch members</li> <li>• • Shoes for connecting arch members to longitudinal struts</li> <li>• • Longitudinal struts {, i.e. longitudinal connections between adjoining arches}</li> <li>• Bases for lower arch members (for props</li> </ul>
11/003 11/006 11/02	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	11/186 11/20 11/22 11/24 11/26 11/28 11/30	<ul> <li>Polygon elements; Polygon elements inside arches (caps for arches E21D 17/00)}</li> <li>• {Supporting means for arch members, not provided for in E21D 11/22}</li> <li>• • {Pre-stressing or dismantling devices therefor}</li> <li>• • Special cross- sections, e.g. corrugated {(for props E21D 15/502; for caps E21D 17/01)}</li> <li>• • Clamps or other yieldable means for interconnecting adjacent arch members either rigidly, or allowing arch member parts to slide when subjected to excessive pressure</li> <li>• • Knuckle joints or links between arch members</li> <li>• • Shoes for connecting arch members to longitudinal struts</li> <li>• • Longitudinal struts {, i.e. longitudinal connections between adjoining arches}</li> <li>• Bases for lower arch members (for props E21D 15/54)</li> </ul>
11/003 11/006 11/02 11/03	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	11/186 11/20 11/22 11/24 11/26 11/28	<ul> <li>Polygon elements; Polygon elements inside arches (caps for arches E21D 17/00)}</li> <li>• {Supporting means for arch members, not provided for in E21D 11/22}</li> <li>• • {Pre-stressing or dismantling devices therefor}</li> <li>• • Special cross- sections, e.g. corrugated {(for props E21D 15/502; for caps E21D 17/01)}</li> <li>• • Clamps or other yieldable means for interconnecting adjacent arch members either rigidly, or allowing arch member parts to slide when subjected to excessive pressure</li> <li>• • Knuckle joints or links between arch members</li> <li>• • Shoes for connecting arch members to longitudinal struts</li> <li>• • Longitudinal struts {, i.e. longitudinal connections between adjoining arches}</li> <li>• Bases for lower arch members (for props E21D 15/54)</li> <li>• Joints between vertical props and horizontal</li> </ul>
11/003 11/006 11/02 11/03	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	11/186 11/20 11/22 11/24 11/26 11/28 11/30	<ul> <li>Polygon elements; Polygon elements inside arches (caps for arches E21D 17/00)}</li> <li>• {Supporting means for arch members, not provided for in E21D 11/22}</li> <li>• • {Pre-stressing or dismantling devices therefor}</li> <li>• • Special cross- sections, e.g. corrugated {(for props E21D 15/502; for caps E21D 17/01)}</li> <li>• • Clamps or other yieldable means for interconnecting adjacent arch members either rigidly, or allowing arch member parts to slide when subjected to excessive pressure</li> <li>• • Knuckle joints or links between arch members</li> <li>• • Shoes for connecting arch members to longitudinal struts</li> <li>• • Longitudinal struts {, i.e. longitudinal connections between adjoining arches}</li> <li>• Bases for lower arch members (for props E21D 15/54)</li> <li>• Joints between vertical props and horizontal top bars (end caps forming part of the props E21D 15/54 {; retaining plates on caps for</li> </ul>
11/003 11/006 11/02 11/03 11/04	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})	11/186 11/20 11/22 11/24 11/26 11/28 11/30	<ul> <li>Polygon elements; Polygon elements inside arches (caps for arches E21D 17/00)}</li> <li>• {Supporting means for arch members, not provided for in E21D 11/22}</li> <li>• • {Pre-stressing or dismantling devices therefor}</li> <li>• • Special cross- sections, e.g. corrugated {(for props E21D 15/502; for caps E21D 17/01)}</li> <li>• • Clamps or other yieldable means for interconnecting adjacent arch members either rigidly, or allowing arch member parts to slide when subjected to excessive pressure</li> <li>• • Knuckle joints or links between arch members</li> <li>• • Shoes for connecting arch members to longitudinal struts</li> <li>• • Longitudinal struts {, i.e. longitudinal connections between adjoining arches}</li> <li>• • Bases for lower arch members (for props E21D 15/54)</li> <li>• • 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})</li> </ul>
11/003 11/006 11/02 11/03 11/04	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	11/186 11/20 11/22 11/24 11/26 11/28 11/30	<ul> <li>Polygon elements; Polygon elements inside arches (caps for arches E21D 17/00)}</li> <li>• {Supporting means for arch members, not provided for in E21D 11/22}</li> <li>• • {Pre-stressing or dismantling devices therefor}</li> <li>• • Special cross- sections, e.g. corrugated {(for props E21D 15/502; for caps E21D 17/01)}</li> <li>• • Clamps or other yieldable means for interconnecting adjacent arch members either rigidly, or allowing arch member parts to slide when subjected to excessive pressure</li> <li>• • Knuckle joints or links between arch members</li> <li>• • Shoes for connecting arch members to longitudinal struts</li> <li>• • Longitudinal struts {, i.e. longitudinal connections between adjoining arches}</li> <li>• Bases for lower arch members (for props E21D 15/54)</li> <li>• 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})</li> <li>• Linings or supports specially shaped for tunnels</li> </ul>
11/003 11/006 11/02 11/03 11/04 11/05 11/06	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	11/186 11/20 11/22 11/24 11/26 11/28 11/30 11/34	<ul> <li>Polygon elements; Polygon elements inside arches (caps for arches E21D 17/00)}</li> <li>. {Supporting means for arch members, not provided for in E21D 11/22}</li> <li>. {Pre-stressing or dismantling devices therefor}</li> <li>. Special cross- sections, e.g. corrugated {(for props E21D 15/502; for caps E21D 17/01)}</li> <li>. Clamps or other yieldable means for interconnecting adjacent arch members either rigidly, or allowing arch member parts to slide when subjected to excessive pressure</li> <li>. Knuckle joints or links between arch members</li> <li>. Shoes for connecting arch members to longitudinal struts</li> <li>. Longitudinal struts {, i.e. longitudinal connections between adjoining arches}</li> <li>. Bases for lower arch members (for props E21D 15/54)</li> <li>. 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})</li> <li>. Linings or supports specially shaped for tunnels or galleries of irregular cross-section</li> </ul>
11/003 11/006 11/02 11/03 11/04	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	11/186 11/20 11/22 11/24 11/26 11/28 11/30 11/34	<ul> <li>Polygon elements; Polygon elements inside arches (caps for arches E21D 17/00)}</li> <li>. • {Supporting means for arch members, not provided for in E21D 11/22}</li> <li>. • {Pre-stressing or dismantling devices therefor}</li> <li>. • Special cross- sections, e.g. corrugated {(for props E21D 15/502; for caps E21D 17/01)}</li> <li>. • Clamps or other yieldable means for interconnecting adjacent arch members either rigidly, or allowing arch member parts to slide when subjected to excessive pressure</li> <li>. • Knuckle joints or links between arch members</li> <li>. • Shoes for connecting arch members to longitudinal struts</li> <li>. • Longitudinal struts {, i.e. longitudinal connections between adjoining arches}</li> <li>. • Bases for lower arch members (for props E21D 15/54)</li> <li>. • 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})</li> <li>. • Linings or supports specially shaped for tunnels or galleries of irregular cross-section</li> <li>. • {for loading areas (lining shafts E21D 5/00)}</li> </ul>
11/003 11/006 11/02 11/03 11/04 11/05 11/06	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	11/186 11/20 11/22 11/24 11/26 11/28 11/30 11/34 11/36 11/362 11/365	<ul> <li>Polygon elements; Polygon elements inside arches (caps for arches E21D 17/00)}</li> <li>• {Supporting means for arch members, not provided for in E21D 11/22}</li> <li>• • {Pre-stressing or dismantling devices therefor}</li> <li>• • Special cross- sections, e.g. corrugated {(for props E21D 15/502; for caps E21D 17/01)}</li> <li>• • Clamps or other yieldable means for interconnecting adjacent arch members either rigidly, or allowing arch member parts to slide when subjected to excessive pressure</li> <li>• • Knuckle joints or links between arch members</li> <li>• • Shoes for connecting arch members to longitudinal struts</li> <li>• • Longitudinal struts</li> <li>• • Longitudinal struts {, i.e. longitudinal connections between adjoining arches}</li> <li>• • Bases for lower arch members (for props E21D 15/54)</li> <li>• • 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})</li> <li>• • Linings or supports specially shaped for tunnels or galleries of irregular cross-section</li> <li>• • {for loading areas (lining shafts E21D 5/00)}</li> <li>• • {for intersecting galleries}</li> </ul>
11/003 11/006 11/02 11/03 11/04 11/05 11/06 11/07	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	11/186 11/20 11/22 11/24 11/26 11/28 11/30 11/34	<ul> <li>Polygon elements; Polygon elements inside arches (caps for arches E21D 17/00)}</li> <li>Supporting means for arch members, not provided for in E21D 11/22}</li> <li>Pre-stressing or dismantling devices therefor}</li> <li>Special cross- sections, e.g. corrugated {(for props E21D 15/502; for caps E21D 17/01)}</li> <li>Clamps or other yieldable means for interconnecting adjacent arch members either rigidly, or allowing arch member parts to slide when subjected to excessive pressure</li> <li>Knuckle joints or links between arch members</li> <li>Shoes for connecting arch members to longitudinal struts</li> <li>Longitudinal struts</li> <li>Longitudinal struts {, i.e. longitudinal connections between adjoining arches}</li> <li>Bases for lower arch members (for props E21D 15/54)</li> <li>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})</li> <li>Linings or supports specially shaped for tunnels or galleries of irregular cross-section</li> <li>{for loading areas (lining shafts E21D 5/00)}</li> <li>{for intersecting galleries}</li> <li>{for junction with the longwall coal face</li> </ul>
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)}	11/186 11/20 11/22 11/24 11/26 11/28 11/30 11/34 11/36 11/362 11/365	<ul> <li>Polygon elements; Polygon elements inside arches (caps for arches E21D 17/00)}</li> <li>• {Supporting means for arch members, not provided for in E21D 11/22}</li> <li>• • {Pre-stressing or dismantling devices therefor}</li> <li>• • Special cross- sections, e.g. corrugated {(for props E21D 15/502; for caps E21D 17/01)}</li> <li>• • Clamps or other yieldable means for interconnecting adjacent arch members either rigidly, or allowing arch member parts to slide when subjected to excessive pressure</li> <li>• • Knuckle joints or links between arch members</li> <li>• • Shoes for connecting arch members to longitudinal struts</li> <li>• • Longitudinal struts</li> <li>• • Longitudinal struts {, i.e. longitudinal connections between adjoining arches}</li> <li>• • Bases for lower arch members (for props E21D 15/54)</li> <li>• • 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})</li> <li>• • Linings or supports specially shaped for tunnels or galleries of irregular cross-section</li> <li>• • {for loading areas (lining shafts E21D 5/00)}</li> <li>• • {for intersecting galleries}</li> </ul>
11/003 11/006 11/02 11/03 11/04 11/05 11/06 11/07	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)} • {Methods or devices for joining adjacent	11/186 11/20 11/22 11/24 11/26 11/28 11/30 11/34 11/36 11/365 11/365 11/367	<ul> <li>Polygon elements; Polygon elements inside arches (caps for arches E21D 17/00)}</li> <li>Supporting means for arch members, not provided for in E21D 11/22}</li> <li>Pre-stressing or dismantling devices therefor}</li> <li>Special cross- sections, e.g. corrugated {(for props E21D 15/502; for caps E21D 17/01)}</li> <li>Clamps or other yieldable means for interconnecting adjacent arch members either rigidly, or allowing arch member parts to slide when subjected to excessive pressure</li> <li>Knuckle joints or links between arch members</li> <li>Shoes for connecting arch members to longitudinal struts</li> <li>Longitudinal struts {, i.e. longitudinal connections between adjoining arches}</li> <li>Bases for lower arch members (for props E21D 15/54)</li> <li>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})</li> <li>Linings or supports specially shaped for tunnels or galleries of irregular cross-section</li> <li>{for loading areas (lining shafts E21D 5/00)}</li> <li>{for intersecting galleries}</li> <li>{for junction with the longwall coal face (walking supports therefor E21D 23/0091)}</li> <li>Waterproofing (in general E02D 31/00); Heat insulating; Soundproofing; Electric insulating (for</li> </ul>
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)}	11/186 11/20 11/22 11/24 11/26 11/28 11/30 11/34 11/36 11/365 11/365 11/367	<ul> <li>Polygon elements; Polygon elements inside arches (caps for arches E21D 17/00)}</li> <li>Supporting means for arch members, not provided for in E21D 11/22}</li> <li>Pre-stressing or dismantling devices therefor}</li> <li>Special cross- sections, e.g. corrugated {(for props E21D 15/502; for caps E21D 17/01)}</li> <li>Clamps or other yieldable means for interconnecting adjacent arch members either rigidly, or allowing arch member parts to slide when subjected to excessive pressure</li> <li>Knuckle joints or links between arch members</li> <li>Shoes for connecting arch members to longitudinal struts</li> <li>Longitudinal struts {, i.e. longitudinal connections between adjoining arches}</li> <li>Bases for lower arch members (for props E21D 15/54)</li> <li>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})</li> <li>Linings or supports specially shaped for tunnels or galleries of irregular cross-section</li> <li>{for loading areas (lining shafts E21D 5/00)}</li> <li>{for intersecting galleries}</li> <li>{for junction with the longwall coal face (walking supports therefor E21D 23/0091)}</li> <li>Waterproofing (in general E02D 31/00); Heat</li> </ul>

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	<ul> <li>Devices or apparatus specially adapted for handling</li> </ul>	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
10,002	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}	13/43	E21D 15/42)
15/007	• • {spark-reducing}	15/435	{hydraulic}
15/02	<ul> <li>Non-telescopic props</li> </ul>	15/44	Hydraulic, pneumatic, or hydraulic-pneumatic
15/04	• • with wooden prop parts joined by double conical		props {( <u>see</u> 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
	axial adjustability		pumps or accumulators
15/08	with toggle joint connection	15/46	• • with load-measuring devices; with alarm devices
15/10	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	15/48	Chocks or the like
	foot {( <u>E21D 15/08</u> and <u>E21D 15/10</u> take 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,
13/14	telescopic parts together {F16B 7/10})		backfilling material or the like (laggings making use of fluid cushions <u>E21D 11/157</u> )}
15/15	Means counteracting entry of dirt; Built-in	15/486	<ul> <li>with essential hydraulic or pneumatic details}</li> </ul>
	cleaning devices	15/50	<ul> <li>Component parts or details of props (E21D 15/43,</li> </ul>
15/155	• • {Built-in cleaning devices}	15/50	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	10,002	specified cross-section
	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		of relief valves {(not used, see subgroups and
	the other part, with or without expulsion or		<u>E21D 15/44</u> )}
	displacement of the medium upon excessive pressure {(clamping pressure between	15/512	• • • {Arrangement of valves (external control
	telescopic prop elements by means of granular		of roof support installations <u>E21D 23/12</u> ,
	material E21D 15/303)}	15/515	E21D 23/26)}
15/20	• • • with pawl, pin, cross-piece, or the like	15/515	<ul> <li>• {Particular fluids not covered by any chemical subdivision}</li> </ul>
	engaging with ratchet teeth, notches, holes, or	15/517	subdivision }  • • {Extension elements}
	the like, spaced apart at intervals	15/517	Extension elements     Extensible units located above or below standard
15/22	with member, pin, cross-piece, or the like,	13/34	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}
		-/	Committee of the commit

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,
15/5/15			tunnels or galleries <u>E21D 21/00</u> ; means for anchoring structural elements or bulkheads specially adapted to
15/545	• • {hydraulic or pneumatic}		foundation engineering <u>E02D 5/74</u> ; dowels or other
15/55 15/56	<ul><li> of prop heads {or feet}</li><li> Details of locks of telescopic props</li></ul>		devices fastened in walls or the like by inserting them
			in holes made therein for that purpose F16B 13/00)
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 anchor bolts}
	(setting props or chocks <u>E21D 15/584</u> , <u>E21D 15/589</u> )}	20/006	<ul> <li>• {having magazines for storing and feeding</li> </ul>
15/566	{comprising a fluid cushion}		anchoring-bolts (combined feeding from
15/58	Devices for setting props or chocks		racks and connecting of drill rods or the like
15/581	• • {in which the props are pre- loaded (extensible		<u>E21B 19/20</u> )}
	elements at strut extremities <u>E21D 15/52</u> )}	20/02	<ul> <li>with provisions for grouting</li> </ul>
15/5813	• • • {by means of power accumulators to be pre-charged by rock pressure (by means of	20/021	<ul> <li>{Grouting with inorganic components, e.g. cement}</li> </ul>
	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}
10,00.	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
	E21D 15/563)}		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	21/00	longwall working}, or shaft-lining protection
	props in which the hydraulic part is important		({ground anchors <u>E02D 5/80</u> ; anchorings for building
	<u>E21D 15/44</u> )}		constructions <u>E04B 1/41</u> , <u>E21D 21/00</u> }; dowels
15/586	• • • {the props being pre-loaded}		or other devices fastened in walls or the like by
15/587	• • • {by means of power accumulators to be pre-		inserting them in holes made therein for that purpose
	charged by rock pressure}		$F16B 13/00$ {; bolts with visible load $G01L 1/00$ })
15/588	• • • {the lock also being activated}	21/0006	• {characterised by the bolt material}
15/589	• • • {in which a series of similarly shaped props are	21/0013	• {Protection against corrosion}
	given almost equal load capacity by removable	21/002	• {using explosives charges}
4=1=0	devices}	21/0026	• {characterised by constructional features of the
15/60	Devices for withdrawing props or chocks		bolts}
15/603	• • {by means of hydraulic devices}	21/0033	• • {having a jacket or outer tube}
15/606	• • {the props being moved systematically (mine roof supports for step-by-step movement	21/004	• • {Bolts held in the borehole by friction all along their length, without additional fixing means}
17/00	E21D 23/00)}	21/0046	<ul> <li>{formed by a plurality of elements arranged longitudinally}</li> </ul>
17/00	Caps for supporting mine roofs	21/0053	• • {Anchoring-bolts in the form of lost drilling rods}
17/003	• {with essential hydraulic elements}	21/0055	<ul><li>• {Anchoring-botts in the form of fost driffing fods}</li><li>• {Anchoring-botts made of cables or wires}</li></ul>
17/006	• {characterised by the material}	21/0066	<ul> <li>Anchoring-bolts finade of cables of wires}</li> <li>{Anchoring-bolts formed by a bundle of radially</li> </ul>
17/01	<ul> <li>characterised by the shape of the cap, e.g. of specified cross-section</li> </ul>		arranged rigid elements}
17/02 17/0206	<ul> <li>Cantilever extension or similar protecting devices</li> <li>{Hydraulically operated extension devices}</li> </ul>	21/0073	<ul> <li>{Anchoring-bolts having an inflatable sleeve, e.g. hollow sleeve expanded by a fluid}</li> </ul>
17/0213	. {Assembling devices for pivoting caps upwardly}	21/008	• {Anchoring or tensioning means}
17/0213	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	<ul> <li>having means for indicating tension (screwed</li> </ul>
17/08	Cap joints for obtaining a coal-face free of pit- props		connections specially modified for indicating tensile load F16B 31/02)
17/082	of sliding type	22/00	
17/082	or sticulated type	23/00	Mine roof supports for step- by- step movement,
17/10	<ul> <li>Details of mine caps for engaging the tops of pit-</li> </ul>		e.g. in combination with provisions for shifting of conveyors, mining machines, or guides therefor
17/10	props, with or without retaining-plates; Retaining- plates		({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}
		20,0020	(

Working-face supports E21D

23/003	• • {consisting of a rigid pile}	23/082	• • • {acting solely on the elements of the supports}
23/0034	• • {comprising a goaf shield articulated to a base	23/083	• • • {acting on a firm abutment adapted thereto}
	member}	23/085	• • • {acting on a conveyor or a guide for the mining
23/0039	• • • {and supported by a strut or by a row of struts		machine}
	parallel to the working face}	23/086	{Details of fixing devices therefor}
23/0043	{and supported by two or more rows of struts	23/087	• • • {acting directly on the walls of the seam}
	parallel to the working face}	23/088	• • • {by means of wheels, rollers, caterpillars,
23/0047	• {without essential shifting devices}		belts or worm screws}
23/0052	• {with advancing shifting devices connected	23/10	• with advancing devices separate from the
	therewith}		supporting construction
23/0056	• {with individual advancing shifting devices}	23/12	• Control, e.g. using remote control (E21D 23/16
23/006	• {provided with essential hydraulic devices}		takes precedence)
23/0065	• • {driven, or automatically, e.g. electrically-	23/14	Effecting automatic sequential movement of
	hydraulically controlled}		supports, e.g. one behind the other {(advancing
23/0069	• • {without essential advancing shifting devices}		of mining machines toward the working face
23/0073	• • {with advancing shifting devices connected		E21C 29/02; advancing of conveyors toward the
	therewith}		working face <u>E21D 23/085</u> )}
23/0078	• • {with individual shifting devices}	23/142	• • • {Measuring the advance of support units with
23/0082	• {specially adapted for vertical or steep gradient		respect to external points of reference}
	seams}	23/144	• • • {Measuring the advance of support units with
23/0086	• {in galleries}		respect to internal points of reference, e.g.
23/0091	• • {at the junction with the working face}		with respect to neighboring support units or
23/0095	• • {Temporary supports at the driving front}		extension of a cylinder}
23/03	<ul> <li>having protective means, e.g. shields, for preventing</li> </ul>	23/146	• • • {Transmission of signals and commands by
	or impeding entry of loose material into the working		cable}
	space or support	23/148	• • • {Wireless transmission of signals or
23/04	Structural features of the supporting construction,		commands}
	e.g. linking members between adjacent frames or	23/16	Hydraulic or pneumatic features, e.g. circuits,
	sets of props; Means for counteracting lateral sliding		arrangement or adaptation of valves, setting or
	on inclined floor (E21D 23/14 takes precedence)	22/10	retracting devices
23/0409	• • {Aligning or guiding means for the supports or	23/18	of advancing mechanisms
	for the constitutive parts of the supports}	23/20	for sequential movement, e.g. one behind the
23/0418	• • {Positioning devices and stabilizing means for the	22/22	other
	props}	23/22	incorporated in mine caps
23/0427	• • {Shield operating devices; Hinges therefor}	23/24	the advancing mechanisms being separate from
23/0436	• • {Means for inclining the base member of the	22/26	the supporting construction
	support}	23/26	Hydraulic or pneumatic control
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		
22/04=2	feeding cables or the like}		
23/0472	• • {Supports specially adapted for people walking or		
22/0491	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)}		
	WARNING		
	Group E21D 23/0481 is not complete. See also		
	other groups of E21D 23/00		
22/040	(Connecting devices between the least of		
23/049	<ul> <li>{Connecting devices between the head or foot of a prop and the cap or base of the roof support}</li> </ul>		
22/06			
23/06	Special mine caps or special tops of pit-props for permitting step-by-step movement		
23/063	• • {Retractable cantilever extensions therefor}		
23/065	{Retractable cantilever extensions therefor}     {Pivoted cantilever extensions therefor}		
23/08	<ul> <li>Advancing mechanisms (<u>E21D 23/16</u> takes precedence)</li> </ul>		
23/081	• {forming parts of the roof supports}		
25/001	• • (101111111) parts of the 1001 supports		