CPC COOPERATIVE PATENT CLASSIFICATION

E FIXED CONSTRUCTIONS

BUILDING

E01 CONSTRUCTION OF ROADS, RAILWAYS, OR BRIDGES

E01C CONSTRUCTION OF, OR SURFACES FOR, ROADS, SPORTS GROUNDS, OR THE LIKE; MACHINES OR AUXILIARY TOOLS FOR CONSTRUCTION OR REPAIR

(forming roads or like surfaces by compacting or grading snow or ice E01H)

WARNING

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

1/00	Design or layout of roads, e.g. for noise abatement,	3/06	
	for gas absorption (design or layout of sports		
	grounds A63C 19/00; design or layout of airfields		
	<u>B64F</u> {, of helicopter landing stages <u>E01F 3/00</u> })		
1/002	• {Design or lay-out of roads, e.g. street systems,	5/00	-
	cross-sections (E01C 1/005, E01C 1/007 take	5/00	1
	precedence; of footpaths, sidewalks, berms,		
	hard shoulders or cycle tracks E01C 15/00);		1
	Design for noise abatement, e.g. sunken road		-
	(reducing transmission of structure-born noise	5/001	1
	E01C 3/06; arrangements for absorbing or reflecting	5/001	•
	air transmitted road traffic noise, e.g. barriers		
	<u>E01F 8/00</u>)}		
1/005	• {Means permanently installed along the road for	5/003	
	removing or neutralising exhaust gases (collecting		
	exhaust gases with central suction systems, e.g. in	5/005	
	workshops or tunnels, <u>B08B 15/002</u>)}		
1/007	• {Design or auxiliary structures for compelling		
	drivers to slow down or to proceed with caution,	5/006	
	e.g. tortuous carriageway; Arrangements for	5/008	
	discouraging high-speed or non-resident traffic		
	(decelerating or arresting surfacings E01C 9/007;		
	road surface configurating or surface arrangements	5/02	
	for enforcing reduced speed or required caution, e.g.		
	speed-control humps E01F 9/529)}		
1/02	Crossings, junctions or interconnections between	5/04	
	roads on the same level {(construction of traffic	5/06	
	islands <u>E01F 1/00</u>)}	5/065	
1/04	. Road crossings on different levels; Interconnections		
	between roads on different levels		
		5/08	
Structure of	<u>roads, playgrounds, sports grounds, airfields</u>		
3/00	Foundations for pavings (specially adapted	5/085	
5/00	for playgrounds or sports grounds E01C 13/02;		
	foundations in general <u>E02D</u>)		
2/002	-	5/10	
3/003	 {characterised by material or composition used, e.g. waste or recycled material (E01C 3/006, E01C 3/04 		
	and <u>E01C 3/06</u> take precedence)}		
3/006			
3/000	• {made of prefabricated single units (<u>E01C 3/06</u>	5/105	
2/02	takes precedence)}		
3/02	• Concrete base for bituminous paving		
3/04	• Foundations produced by soil stabilisation		
	{(soil stabilisation for road building in general	5/12	
	<u>E01C 7/36</u>)}		

 Methods or arrangements for protecting foundations from destructive influences of moisture, frost or vibration {(heating devices E01C 11/26; draining the subbase of roads E01F 5/00)}

	the subbase of folds $\underline{1011 \ 5700}$
5/00	Pavings made of prefabricated single units (specially adapted for playgrounds or sports grounds <u>E01C 13/04</u> , for footpaths, sidewalks or cycle tracks <u>E01C 15/00</u> ; making artificial stones <u>C04B</u> ; building stones <u>E04C</u> ; flooring <u>E04F</u>)
5/001	• {on prefabricated supporting structures or prefabricated foundation elements except coverings made of layers of similar elements}
5/003	• {characterised by material or composition used for beds or joints; characterised by the way of laying}
5/005	 {Individual couplings or spacer elements for joining the prefabricated units (<u>E01C 5/10</u> takes precedence)}
5/006	• • {Individual spacer elements}
5/008	• {made of vegetable stems, e.g. straw, thatch (of wood <u>E01C 5/14</u>); made of textiles (of bituminous textile webs <u>E01C 5/12</u> ; of linoleum <u>E01C 5/20</u>)}
5/02	 made of natural stones, e.g. sett stones {(as inserts in binders or bound thereby into greater unity <u>E01C 5/22</u>)}
5/04	• made of bricks {(of asphalt bricks <u>E01C 5/12</u>)}
5/06	• made of units with cement or like binders
5/065	 {characterised by their structure or component materials, e.g. concrete layers of different structure, special additives}
5/08	 Reinforced units {with steel frames (with metal upper or under layers <u>E01C 5/22</u>)}
5/085	 {on prefabricated supporting structures or prefabricated foundation elements except coverings made of layers of similar elements}
5/10	 Prestressed reinforced units {; Prestressed coverings from reinforced or non-reinforced units (prestressed concrete coverings <u>E01C 7/16</u>)}
5/105	• • • • {on prefabricated supporting structures or prefabricated foundation elements, except coverings made of layers of similar elements}
5/12	• made of units with bituminous binders {or from bituminous material, e.g. asphalt mats}

. made of wooden units

5/14

3/14	• made of wooden units
5/16	• made of metallic units ({with a filling or ground
	plate of other material E01C 5/22; for temporary
	pavings <u>E01C 9/083;</u> } steel gratings <u>E01C 9/10</u>)
5/18	• made of rubber units {(of units made from
J/10	
	other material and having a rubber upper layer E01C 5/226)}
5/20	
5/20	• made of units of plastics, {e.g. concrete with
	plastics, linoleum}($\underline{E01C 5/18}$ takes precedence; {of
	textiles made of synthetic fibres E01C 5/008})
5/22	• made of units composed of a mixture of materials
	covered by two or more of groups $\{\underline{E01C 5/008}\}$
	, <u>E01C 5/02</u> - <u>E01C 5/20</u> {except embedded
	reinforcing materials}
5/223	• • {on prefabricated supporting or prefabricated
	foundation units, except coverings made of layers
	of similar elements}
5/226	• • {having an upper layer of rubber, with or without
0/220	inserts of other materials; with rubber inserts}
	inserts of other indefinits, with rubber inserts)
7/00	Coherent pavings made in situ (specially adapted
	for playgrounds or sports grounds E01C 13/06; for
	footpaths, sidewalks or cycle tracks E01C 15/00)
7/02	• made of road-metal without binders
7/04	• • of broken stones, gravel, or like materials
7/06	• • by melting, burning, or vitrifying road-metal in
1100	situ
7/08	• made of road-metal and binders {(<u>E01C 7/36</u> takes
1100	precedence)}
7/085	
11002	reflecting or luminescent additives therefor (thin
	surface layers or surface dressings <u>E01C 7/35</u>)}
7/10	• of road-metal and cement or like binders (cement
7/10	
= /1 0	or like binders, composition of mortars <u>C04B</u>)
7/12	Mortar-bound paving
7/14	Concrete paving {(from concrete prepared in
	situ E01C 7/12; small individual units from
	concrete cast in situ E01C 9/001; arrangement
	or construction of joints E01C 11/04;
	reinforcements E01C 11/18)}
7/142	· · · · (· · · · · · · · · · · · · · ·
	aggregate (<u>E01C 7/147, E01C 7/355</u> take
	precedence; different layers of different
	composition <u>E01C 7/14</u>)}
7/145	
	intermediate layers (isolating underlayers
	E01C 3/06; sliding layers between
	coverings of different materials E01C 7/34);
	Isolating or separating intermediate layers;
	Transmission of shearing force in horizontal
	intermediate planes, e.g. by protrusions,
	by inlays (anchoring new concrete wearing
	layers on old concrete paving E01C 7/147)}
7/147	
	cracked road sections by dowels, applying a
	new concrete covering (applying thin surface
	layers with other binder E01C 7/35; repairing
	pavings in general E01C 11/005; roughening
	by means of tools $\underline{E01C \ 11/24}$
7/16	Prestressed concrete paving {(prestressed
	coverings from prefabricated concrete units
	<u>E01C 5/10;</u> prestressed joint constructions
	<u>E01C 11/04;</u> prestressed reinforcements
	<u>E01C 11/20</u>)

	E01C
••	of road-metal and bituminous binders {(for surface treatments except for penetration
	coverings, or for thin surface layers <u>E01C 7/353;</u> bituminous mixtures <u>C08L 95/00</u>)}
••	• {Aggregate or filler materials, except those according to <u>E01C 7/26</u> (E01C 7/187, E01C 7/353 take precedence; different
	aggregates or fillers E01C 7/18)}
••	• {Isolating, separating or connecting intermediate layers, e.g. adhesive layers;

7/182	 {Aggregate or filler materials, except those according to <u>E01C 7/26 (E01C 7/187, E01C 7/353</u> take precedence; different
	aggregates or fillers <u>E01C 7/18</u>)}
7/185	• • • {Isolating, separating or connecting intermediate layers, e.g. adhesive layers;
	Transmission of shearing force in horizontal intermediate planes, e.g. by protrusions (E01C 7/187 takes precedence; adhesive layers
7/107	for materials $\underline{\text{E01C } 7/35}$ }
7/187	• • • {Repairing bituminous covers, e.g. regeneration of the covering material <u>in situ</u> , application of a new bituminous topping
	(application of thin surface layers with other binders <u>E01C 7/35</u> ; repairing pavings in general <u>E01C 11/005</u>)}
7/20	• • Binder incorporated in cold state, e.g. natural asphalt
7/22	Binder incorporated in hot state, e.g. heated bitumen
7/24	 Binder incorporated as an emulsion or solution (making dispersions or emulsions for road building C04B)
7/26	• • • mixed with other materials, e.g. cement, rubber, leather, fibre {(fibrous material reinforcements for bituminous paving <u>E01C 11/165</u>)}
7/262	•••• { with fibrous material, e.g. asbestos; with animal or vegetal admixtures, e.g. leather, cork (<u>E01C 7/265</u> takes precedence)}
7/265	• • • • {with rubber or synthetic resin, e.g. with rubber aggregate, with synthetic resin binder (for thin overlays or surface dressings E01C 7/35)}
7/267	•••• {with sulfur}
7/30	 of road-metal and other binders, e.g. synthetic material {, i.e. resin}
7/32	of courses of different kind made in situ
	NOTE
	This group is limited to coverings consisting of layers with different binders, except for thin intermediate or surface layers, which are
	classified in group $E01C 7/35$
7/325	• • { Joining different layers, e.g. by adhesive
	layers; Intermediate layers, e.g. for the escape of water vapour, for spreading stresses (sliding layers <u>E01C 7/34</u>)}
7/34	••• made of several courses which are not bound to each other {; Separating means therefor, e.g.
	sliding layers (in or under concrete coverings <u>E01C 7/145</u>)}
7/35	. Toppings or surface dressings; Methods of mixing imprograting or spreading them
	mixing, impregnating, or spreading them {(devices therefor <u>E01C 19/00</u> ; mortar-macadam
	pavings <u>E01C 7/12;</u> bituminous penetration coverings <u>E01C 7/18</u>)}
7/351	• • { with exclusively hydraulical binders;
	Aggregate, fillers or other additives for
	application on or in the surface of toppings
	with exclusively hydraulic binders}

7/18

7/353	 {with exclusively bituminous binders; Aggregate, fillers or other additives for application on or in the surface of toppings with exclusively bituminous binders, e.g. for roughening or clearing}
7/355	 • {with exclusively rubber as binder; Aggregate, fillers or other additives for application on or in the surface of toppings having exclusively rubber as binder}
7/356	 {with exclusively synthetic resin as a binder; Aggregate, fillers or other additives for application on or in the surface of toppings having exclusively synthetic resin as binder}
7/358	• • { with a combination of two or more binders according to groups <u>E01C 7/351</u> - <u>E01C 7/356</u> }
7/36	 by subjecting soil to stabilisation {(E01C 7/06) takes precedence; foundations E01C 3/04; soil conditioning or soil stabilising materials C09K 17/00; soil stabilisation devices for road construction E01C 21/00)}
9/00	Special pavings (specially adapted for playgrounds
	or sports grounds <u>E01C 13/00</u> , for footpaths, sidewalks or cycle tracks <u>E01C 15/00</u>); Pavings
	for special parts of roads or airfields (pavement lights <u>E01C 17/00</u> ; manholes or like covers or frames
	E02D 29/14)
9/001	• {Paving elements formed <u>in situ</u> ; Permanent shutterings therefor (removable shutterings
	E01C 19/502; moulding machines therefor
	E01C 19/508); Inlays or reinforcements which
	divide the cast material in a great number of individual units (reinforcement girders which do
	not break the cohesion of the covering material
9/002	E01C 11/16, E01C 11/185)} • {Coverings, the surface of which consists partly of
	prefabricated units and partly of sections made in situ}
9/004	• {Pavings specially adapted for allowing vegetation (individual spacer elements <u>E01C 5/006</u>)}
9/005	• {Coverings around trees forming part of the road (protecting plants in general <u>A01G 13/00</u>)}
9/007	• {Vehicle decelerating or arresting surfacings or
	surface arrangements, e.g. arrester beds (road surface configuration or surface arrangements for
	enforcing reduced speed, e.g. speed-control humps <u>E01F 9/529</u>); Escape roads, e.g. for steep descents, for sharp bends}
9/008	• {Paving take-off areas for vertically starting aircraft (landing platforms for helicopters <u>E01F 3/00</u>)}
9/02	 Wheel tracks (rail tracks for guiding vehicles E01B 25/28)
9/04	• Pavings for railroad level-crossings
9/06	 Pavings adjacent tramways rails {; Pavings comprising railway tracks}
9/08	• Temporary pavings ({E01C 9/008 takes precedence }; steel gratings E01C 9/10)
9/083	• {made of metal, e.g. plates, network}
9/086	• {made of concrete, wood, bitumen, rubber or synthetic material or a combination thereof}
9/10	 Steel gratings {: Gratings made of material other than steel}({<u>E01C 9/001</u> - <u>E01C 9/02</u>, <u>E01C 9/06</u> take precedence; metal gratings for bridge floorings <u>E01D 19/125</u>; } gully gratings <u>E03F 5/06</u>)

11/00	Details of pavings {(<u>E01C 1/005</u> , <u>E01C 5/003</u> , E01C 5/005, <u>E01C 7/145</u> , E01C 7/185, <u>E01C 7/325</u>
	take precedence)}
11/005	• {Methods or materials for repairing pavings (<u>E01C 7/35</u> takes precedence; for concrete coverings <u>E01C 7/147</u> ; for bituminous coverings
11/02	 <u>E01C 7/187;</u> devices for repair works <u>E01C 23/06;</u> repairing bridge floorings <u>E01D 22/00</u>) Arrangement or construction of joints {(for pavings consisting of prefabricated units <u>E01C 5/00</u>)};
	Methods of making joints {(machines therefor <u>E01C 23/02</u> , <u>E01C 23/09</u> ; removable joint shutterings <u>E01C 23/021</u>)}; Packing for joints (sealing joints not restricted to road or airfield paving <u>E04B 1/68</u>)
11/04	 for cement concrete paving {(<u>E01C 9/001</u> takes precedence)}
11/045	• • • {specially adapted for prestressed paving}
11/06	Methods of making joints
11/08	• Packing of metal {(<u>E01C 11/045</u> takes precedence)}
11/10	• • Packing of plastic or elastic materials {, e.g. wood, resin (E01C 11/045 takes precedence)}
11/103	{Joints with packings prepared only <u>in situ;</u> Materials therefor}
11/106	• • • {Joints with only prefabricated packing; Packings therefor}
11/12	• • Packing of metal and plastic or elastic materials $\{(\underline{E01C \ 11/045} \text{ takes precedence})\}\$
11/123	{Joints with only metal and <u>in situ</u> prepared packing or filling}
11/126	{Joints with only metal and prefabricated packing or filling}
11/14	 Dowel assembly {; Design or construction of reinforcements in the area of joints (coupling devices for prefabricated units <u>E01C 5/005</u>; combined with characteristic packings <u>E01C 11/08</u> - <u>E01C 11/12</u>; removable holders
	<u>E01C 23/045</u>)}
11/16	• Reinforcements ({as anchoring elements between layers <u>E01C 7/145</u> , <u>E01C 7/185</u> , <u>E01C 7/325</u> }; for building in general <u>E04C</u>)
11/165	• {particularly for bituminous or rubber- or plastic-bound pavings (bituminated textile webs <u>E01C 5/12</u>)}
11/18	 for cement concrete pavings {(prefabricated reinforced units <u>E01C 5/08</u>)}
11/185	 the reinforcements extending up to the surface, e.g. anti-slip gratings (for dividing concrete in a great number of individual units E01C 9/001)}
11/20	• • for prestressed concrete pavings {(from prefabricated concrete units, similar prestressed units <u>E01C 5/10</u>)}
11/22	• Gutters; Kerbs (kerbs specially adapted for alerting road users <u>E01F 9/535</u>){; Surface drainage of streets, roads or like traffic areas (for sports grounds <u>E01C 13/00</u>)}
11/221	 . {Kerbs or like edging members, e.g. flush kerbs, shoulder retaining means (specially adapted for
	guiding or warning traffic or for display purposes <u>E01F 9/535</u>); Joint members, connecting or load- transfer means specially for kerbs}

11/222	 {Raised kerbs, e.g. for sidewalks (E01C 11/223, E01F 9/535, E01F 9/547 take precedence; preformed sidewalk paving with integral kerb E01C 15/00; specially for traffic islands E01F 1/00); Integrated or portable
11/223	 means for facilitating ascent or descent} . {Kerb-and-gutter structures; Kerbs with drainage openings channel or conduits, e.g. with out- or inlets, with integral gutter or with channel formed into the kerb (gutters, subsurface channels per se E01C 11/227; gullies adapted to be used with kerbs, gully gratings E03F 5/04, E03F 5/06); Kerbs adapted to house cables or pipes, or to form conduits}
11/224	• {Surface drainage of streets (draining the subbase of roads, by trenches <u>E01F 5/00</u> , by sewers <u>E03F</u> ; draining arrangements for bridges <u>E01D 19/086</u>)}
11/225	 . {Paving specially adapted for through-the- surfacing drainage, e.g. perforated, porous; Preformed paving elements comprising, or adapted to form, passageways for carrying off drainage (E01C 9/004, E01C 9/008, E01C 9/08, E01C 9/10, E01C 11/228, E01C 13/00 take precedence)}
11/226	{Coherent pavings}
11/227	• • {Gutters; Channels (<u>E01C 11/223</u> takes precedence; permanently installed flushing means <u>E01H 3/04</u>); Roof drainage discharge ducts set in sidewalks}
11/228	• • • • {Gutters for porous pavings}
11/229	• • • {Shallow gutters, i.e. gutters forming a minor pothole}
11/24	• Methods or arrangements for preventing slipperiness or protecting against influences of the weather {(measures taken in connection with the foundation <u>E01C 3/06</u> ; paving elements with anti-slip inlays <u>E01C 5/22</u> ; aggregates resisting to grinding <u>E01C 7/085</u> , <u>E01C 7/142</u> , <u>E01C 7/182</u> ; specially for surface layers <u>E01C 7/35</u> ; reinforcements extending up to the surface <u>E01C 11/16</u> , <u>E01C 11/18</u> , <u>E01C 11/185</u> ; drainage <u>E01C 11/22</u> ; windscreens <u>E01F 7/02</u> ; snow fences
	<u>E01F 7/02; combating fog E01H 13/00</u>)}
11/245	 <u>E01F 7/02</u>; combating fog <u>E01H 13/00</u>)} (for preventing ice formation or for loosening ice, e.g. special additives to the paving material, resilient coatings (<u>E01C 11/26</u> takes precedence; built-in sanding or sprinkling devices <u>E01H 10/00</u>)}
11/245 11/26	• • {for preventing ice formation or for loosening ice, e.g. special additives to the paving material, resilient coatings (E01C 11/26 takes precedence; built-in sanding or sprinkling devices
	 {for preventing ice formation or for loosening ice, e.g. special additives to the paving material, resilient coatings (<u>E01C 11/26</u> takes precedence; built-in sanding or sprinkling devices <u>E01H 10/00</u>)} Permanently installed heating or blowing devices {(specially for combating fog <u>E01H</u>; built-in melting devices for dislodged snow <u>E01H 5/102</u>);
11/26	 {for preventing ice formation or for loosening ice, e.g. special additives to the paving material, resilient coatings (<u>E01C 11/26</u> takes precedence; built-in sanding or sprinkling devices <u>E01H 10/00</u>)} Permanently installed heating or blowing devices {(specially for combating fog <u>E01H</u>; built-in melting devices for dislodged snow <u>E01H 5/102</u>); Mounting thereof} {Embedded electrical heating elements (in floors F24D 13/00); Mounting thereof} Yavings or foundations specially adapted for playgrounds or sports grounds; {Drainage, irrigation or heating of sports grounds}(general
11/26 11/265	 {for preventing ice formation or for loosening ice, e.g. special additives to the paving material, resilient coatings (<u>E01C 11/26</u> takes precedence; built-in sanding or sprinkling devices <u>E01H 10/00</u>)} Permanently installed heating or blowing devices {(specially for combating fog <u>E01H</u>; built-in melting devices for dislodged snow <u>E01H 5/102</u>); Mounting thereof} {Embedded electrical heating elements (in floors F24D 13/00); Mounting thereof} Pavings or foundations specially adapted for playgrounds or sports grounds; {Drainage,

• Foundations, e.g. with drainage or heating
arrangements {(E01C 13/003, E01C 13/083,
E01C 13/10 take precedence; drainage of soil
<u>E02B 11/00</u>)}
• Pavings made of prefabricated single units
({ <u>E01C 13/003</u> , <u>E01C 13/06</u> } , <u>E01C 13/08</u> ,
E01C 13/10 take precedence)
• • {the prefabricated single units consisting of or
including bitumen, rubber or plastics}
• Pavings made in situ, {e.g. for sand grounds, clay
courts E01C 13/003}, (E01C 13/08, E01C 13/10
take precedence)
• • {at least one <u>in situ</u> layer consisting of or
including bitumen, rubber or plastics}
 Surfaces simulating grass {; Grass-grown
sports grounds (grass-like surfaces for skiing
<u>E01C 13/12</u>)}
• • {Construction of grass-grown sports grounds;
Drainage, irrigation or heating arrangements
therefor}
• • {Combination of synthetic and natural grass}
• for artificial surfaces for outdoor or indoor practice
of snow or ice sports ($\underline{E01C \ 13/08}$ takes precedence;
production of snow or ice for winter sports or
similar recreational purposes <u>F25C 3/00</u>)
• {Civil engineering aspects of the construction
of ice rinks or sledge runs made from frozen- liquid, semi-liquid or frozen-pasty substances,
e.g. portable basins}
• • {of artificially refrigerated rinks or runs, e.g.
cooled rink floors or swimming pools or tennis
courts convertible into rinks}
• • {Non-frozen surfacings for ice, skating or curling
rinks or for sledge runs; Rinks or runs with such
surfacings}
• • for snow sports {, e.g. skiing or ski tow track
(mechanical ski trails <u>A63C 19/10</u>)
Pavings specially adapted for footpaths, sidewalks

13/02

13/04

13/045

13/06

13/065

13/08

13/083

2013/086 13/10

13/102

13/105

13/107

13/12

15/00

 or cycle tracks
 17/00 Pavement lights, i.e. translucent constructions forming part of the surface (blocks specially

designed for marking roads <u>E01F 9/524</u>)

Machine, tools, or auxiliary devices for constructing or repairing the surfacing of roads or like structures (constructing the road bed E02D, E02F)

19/00	Machines, tools or auxiliary devices for preparing or distributing paving materials, for working the placed materials, or for forming, consolidating, or finishing the paving (surface stabilisation <u>E01C 21/00</u> ; apparatus specially adapted for reconditioning or repairing paving <u>E01C 23/00</u>)
10,000	
19/002	• {Apparatus for preparing and placing the materials and for consolidating or finishing the paving}
19/004	• {Devices for guiding or controlling the machines along a predetermined path (for graders or bulldozers <u>E02F 3/841</u> ; for other soil-shifting machines <u>E02F 9/2045</u>)}
19/006	• {by laser or ultrasound}
19/008	• {by reference lines placed along the road, e.g. wires co-operating with feeler elements (E01C 19/006 takes precedence)}

19/02	• for preparing the materials {(<u>E01C 19/002</u> , <u>E01C 19/45</u> , <u>E01C 19/46</u> , <u>E01C 21/00</u> , E01C 23/065 take precedences producing
	<u>E01C 23/065</u> take precedence; producing hydraulic cement concrete in general
19/025	<u>B28C 5/00</u> - <u>B28C 9/00</u>)}
19/023	• (for preparing hydraulic-cement-bound mixtures of which at least one ingredient has previously
	been deposited on the surface, e.g. in situ mixing
19/05	of concrete }Crushing, pulverising or disintegrating apparatus
19/03	({preparing and placing involving breaking
	E01C 19/466}; in general B02C); Aggregate
	screening, cleaning, {drying} or heating apparatus; {Dust-collecting arrangements
	specially adapted therefor}
19/08	• • Apparatus for transporting and {heating or}
	melting asphalt, bitumen, tar, or the like (stationarily-arranged melting boilers for tar,
	asphalt, or the like, in general $C10C 3/12$)
19/10	Apparatus or plants for premixing or precoating
	aggregate or fillers with non-hydraulic binders, e.g. with bitumen, with resins, {i.e. producing
	mixtures or coating aggregates otherwise than by
	penetrating or surface dressing}; Apparatus for
	premixing non-hydraulic mixtures prior to placing or for reconditioning salvaged non-hydraulic
	compositions { (E01C 19/08, E01C 19/21,
10/1001	<u>E01C 21/00, E01C 23/065</u> take precedence)}
19/1004	• • • {Reconditioning or reprocessing bituminous mixtures, e.g. salvaged paving, fresh patching
	mixtures grown unserviceable; Recycling
	salvaged bituminous mixtures; Apparatus for
	the in-plant recycling thereof (<u>E01C 19/1036</u> takes precedence)}
19/1009	• • • {Plant wherein type or construction of the
	mixer are irrelevant (<u>E01C 19/1004</u> takes precedence)}
19/1013	• • {Plant characterised by the mode of
	operation or the construction of the mixing
	apparatus; Mixing apparatus; (<u>E01C 19/1004</u> , <u>E01C 19/1054</u> take precedence)}
19/1018	{Coating the solid ingredients by immersion
	in a bath of binder}
19/1022	•••• {Coating the solid ingredients by passing same through a shower or cloud of
	binder (<u>E01C 19/21, E01C 19/4813</u> take
10/1005	precedence)}
19/1027 19/1031	 {Mixing in a rotary receptacle} {the mixture being discharged
17/1051	continuously (<u>E01C 19/1036</u> takes
	precedence)}
19/1036	• • • • {for in-plant recycling or for reprocessing, e.g. adapted to receive and reprocess an
	addition of salvaged material, adapted to
10/10/	reheat and remix cooled-down batches}
19/104	•••• {Mixing by means of movable members in a non-rotating mixing enclosure, e.g. stirrers
	(E01C 19/08 takes precedence)}
19/1045	{the mixture being discharged
19/105	continuously} {Mixing or coating by a
	combination of methods covered by
	<u>E01C 19/1018</u> - <u>E01C 19/104</u> , excluding <u>E01C 19/1036</u> }
	<u>L010 17/1050</u>

19/1054	• • • {Preparing mixtures of which at least part of the solid ingredients has previously been deposited on the surface, excluding penetrating or surface dressing, e.g. <u>in situ</u> mixing, mixing involving lifting of spread or windrowed aggregate (preparing and placing such bituminous mixtures <u>E01C 19/463</u> ; recycling in place or on the road <u>E01C 23/065</u>)}
19/1059	• • {Controlling the operations; Devices solely for supplying or proportioning the ingredients}
19/1063	{Controlling the operations (<u>E01C 19/1068</u> takes precedence)}
19/1068	• • • • {Supplying or proportioning the ingredients}
19/1072	•••• {the solid ingredients}
19/1077	•••• {the liquid ingredients}
2019/1081	• • • {Details not otherwise provided for}
2019/1086	• • • • {Mixing containers having concentric
	drums}
2019/109	• • • {Mixing containers having a counter flow drum, i.e. the flow of material is opposite to the gas flow}
2019/1095	• • • • {Mixing containers having a parallel flow
	drum, i.e. the flow of material is parallel to the gas flow}
19/12	• for distributing granular or liquid materials
	(<u>{E01C 19/002, E01C 19/45, E01C 19/46</u> ,
	<u>E01C 19/48, E01C 23/03, E01C 23/065</u> },
	E01C 23/07 take precedence; for filling joints or
	grooves <u>E01C 23/02</u> , <u>E01C 23/09</u>)
19/15	• for laying-down uncoated stone or similar
	materials, or for striking-off or spreading
	same without compacting, e.g. for crushed
	rock base courses, sand cushions for paving
	· · · · · · · · · · · · · · · · · · ·
	$(\{\underline{E01C 19/466}\}, \underline{E01C 19/52} \text{ take precedence};$
	distributing E01C 19/20; {laying down and
	distributing <u>E01C 19/20;</u> {laying down and rolling <u>E01C 19/482</u> })
19/16	 distributing <u>E01C 19/20</u>; {laying down and rolling <u>E01C 19/482</u>}) for applying or spreading liquid materials, e.g.
19/16	 distributing <u>E01C 19/20</u>; {laying down and rolling <u>E01C 19/482</u>}) for applying or spreading liquid materials, e.g. bitumen slurries ({<u>E01C 19/1054, E01C 19/21</u>, }
19/16	 distributing E01C 19/20; {laying down and rolling E01C 19/482}) for applying or spreading liquid materials, e.g. bitumen slurries ({E01C 19/1054, E01C 19/21, } E01C 19/45, {E01C 19/4813, E01C 21/00, }
19/16	 distributing E01C 19/20; {laying down and rolling E01C 19/482}) for applying or spreading liquid materials, e.g. bitumen slurries ({E01C 19/1054, E01C 19/21, } E01C 19/45, {E01C 19/4813, E01C 21/00, } E01C 23/02, E01C 23/03, {E01C 23/065, }
19/16	 distributing E01C 19/20; {laying down and rolling E01C 19/482}) for applying or spreading liquid materials, e.g. bitumen slurries ({E01C 19/1054, E01C 19/21, } E01C 19/45, {E01C 19/4813, E01C 21/00, } E01C 23/02, E01C 23/03, {E01C 23/065, E01C 23/096, E01C 23/0973, E01C 23/0993},
19/16	 distributing E01C 19/20; {laying down and rolling E01C 19/482}) for applying or spreading liquid materials, e.g. bitumen slurries ({E01C 19/1054, E01C 19/21, } E01C 19/45, {E01C 19/4813, E01C 21/00, } E01C 23/02, E01C 23/03, {E01C 23/065, E01C 23/096, E01C 23/0973, E01C 23/0993}, E01C 23/16 take precedence; {spreading-out
19/16	 distributing E01C 19/20; {laying down and rolling E01C 19/482}) for applying or spreading liquid materials, e.g. bitumen slurries ({E01C 19/1054, E01C 19/21, } E01C 19/45, {E01C 19/4813, E01C 21/00, } E01C 23/02, E01C 23/03, {E01C 23/065, E01C 23/096, E01C 23/0973, E01C 23/0993}, E01C 23/096, E01C 23/0973, E01C 23/0993}, E01C 23/16 take precedence; {spreading-out or smoothing-down means as parts of spraying
	 distributing E01C 19/20; {laying down and rolling E01C 19/482}) for applying or spreading liquid materials, e.g. bitumen slurries ({E01C 19/1054, E01C 19/21, } E01C 19/45, {E01C 19/4813, E01C 21/00, } E01C 23/02, E01C 23/03, {E01C 23/065, E01C 23/096, E01C 23/0973, E01C 23/0993}, E01C 23/096, E01C 23/0973, E01C 23/0993}, E01C 23/16 take precedence; {spreading-out or smoothing-down means as parts of spraying apparatus E01C 19/178})
19/16 19/17 19/172	 distributing E01C 19/20; {laying down and rolling E01C 19/482}) for applying or spreading liquid materials, e.g. bitumen slurries ({E01C 19/1054, E01C 19/21, } E01C 19/45, {E01C 19/45, {E01C 19/4813, E01C 21/00, } E01C 23/02, E01C 23/03, {E01C 23/065, E01C 23/096, E01C 23/0973, E01C 23/0993}, E01C 23/096, E01C 23/0973, E01C 23/0993}, E01C 23/16 take precedence; {spreading-out or smoothing-down means as parts of spraying apparatus E01C 19/178}) Application by spraying {or throwing} {Apparatus with discharge by surpressure in
19/17 19/172	 distributing E01C 19/20; {laying down and rolling E01C 19/482}) for applying or spreading liquid materials, e.g. bitumen slurries ({E01C 19/1054, E01C 19/21, } E01C 19/45, {E01C 19/45, {E01C 19/4813, E01C 21/00, } E01C 23/02, E01C 23/03, {E01C 23/065, E01C 23/096, E01C 23/0973, E01C 23/0993}, E01C 23/096, E01C 23/0973, E01C 23/0993}, E01C 23/16 take precedence; {spreading-out or smoothing-down means as parts of spraying apparatus E01C 19/178}) Application by spraying {or throwing} {Apparatus with discharge by surpressure in tank}
19/17 19/172 19/174	 distributing E01C 19/20; {laying down and rolling E01C 19/482}) for applying or spreading liquid materials, e.g. bitumen slurries ({E01C 19/1054, E01C 19/21, } E01C 19/45, {E01C 19/45, {E01C 19/4813, E01C 21/00, } E01C 23/02, E01C 23/03, {E01C 23/065, E01C 23/096, E01C 23/0973, E01C 23/0993}, E01C 23/096, E01C 23/0973, E01C 23/0993}, E01C 23/16 take precedence; {spreading-out or smoothing-down means as parts of spraying apparatus E01C 19/178}) Application by spraying {or throwing} {Apparatus with discharge by surpressure in tank} {Apparatus with pump-discharge}
19/17 19/172	 distributing E01C 19/20; {laying down and rolling E01C 19/482}) for applying or spreading liquid materials, e.g. bitumen slurries ({E01C 19/1054, E01C 19/21, } E01C 19/45, {E01C 19/4813, E01C 21/00, } E01C 23/02, E01C 23/03, {E01C 23/065, E01C 23/096, E01C 23/0973, E01C 23/0993}, E01C 23/096, E01C 23/0973, E01C 23/0993}, E01C 23/16 take precedence; {spreading-out or smoothing-down means as parts of spraying apparatus E01C 19/178}) Application by spraying {or throwing} { Apparatus with discharge by surpressure in tank} { Apparatus with pump-discharge} { Spraying or throwing elements, e.g.
19/17 19/172 19/174	 distributing E01C 19/20; {laying down and rolling E01C 19/482}) for applying or spreading liquid materials, e.g. bitumen slurries ({E01C 19/1054, E01C 19/21, } E01C 19/45, {E01C 19/4813, E01C 21/00, } E01C 23/02, E01C 23/03, {E01C 23/065, E01C 23/096, E01C 23/0973, E01C 23/0993}, E01C 23/096, E01C 23/0973, E01C 23/0993}, E01C 23/16 take precedence; {spreading-out or smoothing-down means as parts of spraying apparatus E01C 19/178}) Application by spraying {or throwing} { Apparatus with discharge by surpressure in tank} { Apparatus with pump-discharge} { Spraying or throwing elements, e.g. nozzles; Arrangement thereof or supporting
19/17 19/172 19/174 19/176	 distributing E01C 19/20; {laying down and rolling E01C 19/482}) for applying or spreading liquid materials, e.g. bitumen slurries ({E01C 19/1054, E01C 19/21, } E01C 19/45, {E01C 19/4813, E01C 21/00, } E01C 23/02, E01C 23/03, {E01C 23/065, E01C 23/096, E01C 23/0973, E01C 23/0993}, E01C 23/096, E01C 23/0973, E01C 23/0993}, E01C 23/16 take precedence; {spreading-out or smoothing-down means as parts of spraying apparatus E01C 19/178}) Application by spraying {or throwing} {Apparatus with discharge by surpressure in tank} {Apparatus with pump-discharge} {Spraying or throwing elements, e.g. nozzles; Arrangement thereof or supporting structures therefor, e.g. spray-bars}
19/17 19/172 19/174	 distributing E01C 19/20; {laying down and rolling E01C 19/482}) for applying or spreading liquid materials, e.g. bitumen slurries ({E01C 19/1054, E01C 19/21, } E01C 19/45, {E01C 19/4813, E01C 21/00, } E01C 23/02, E01C 23/03, {E01C 23/065, E01C 23/096, E01C 23/0973, E01C 23/0993}, E01C 23/096, E01C 23/0973, E01C 23/0993}, E01C 23/16 take precedence; {spreading-out or smoothing-down means as parts of spraying apparatus E01C 19/178}) Application by spraying {or throwing} {Apparatus with discharge by surpressure in tank} {Apparatus with pump-discharge} {Spraying or throwing elements, e.g. nozzles; Arrangement thereof or supporting structures therefor, e.g. spray-bars} {Elements or attachments for spreading-out
19/17 19/172 19/174 19/176	 distributing E01C 19/20; {laying down and rolling E01C 19/482}) for applying or spreading liquid materials, e.g. bitumen slurries ({E01C 19/1054, E01C 19/21, } E01C 19/45, {E01C 19/45, {E01C 19/4813, E01C 21/00, } E01C 23/02, E01C 23/03, {E01C 23/065, E01C 23/096, E01C 23/0973, E01C 23/0993}, E01C 23/096, E01C 23/0973, E01C 23/0993}, E01C 23/16 take precedence; {spreading-out or smoothing-down means as parts of spraying apparatus E01C 19/178}) Application by spraying {or throwing} {Apparatus with discharge by surpressure in tank} {Apparatus with pump-discharge} {Spraying or throwing elements, e.g. nozzles; Arrangement thereof or supporting structures therefor, e.g. spray-bars} {Elements or attachments for spreading-out or smoothing-down the applied material, e.g.
19/17 19/172 19/174 19/176 19/178	 distributing E01C 19/20; {laying down and rolling E01C 19/482}) for applying or spreading liquid materials, e.g. bitumen slurries ({E01C 19/1054, E01C 19/21, } E01C 19/45, {E01C 19/45, {E01C 19/4813, E01C 21/00, } E01C 23/02, E01C 23/03, {E01C 23/065, E01C 23/096, E01C 23/0973, E01C 23/0993}, E01C 23/096, E01C 23/0973, E01C 23/0993}, E01C 23/16 take precedence; {spreading-out or smoothing-down means as parts of spraying apparatus E01C 19/178}) Application by spraying {or throwing} {Apparatus with discharge by surpressure in tank} {Apparatus with pump-discharge} {Spraying or throwing elements, e.g. nozzles; Arrangement thereof or supporting structures therefor, e.g. spray-bars} {Elements or attachments for spreading-out or smoothing-down the applied material, e.g. brushes}
19/17 19/172 19/174 19/176	 distributing E01C 19/20; {laying down and rolling E01C 19/482}) for applying or spreading liquid materials, e.g. bitumen slurries ({E01C 19/1054, E01C 19/21, } E01C 19/45, {E01C 19/45, {E01C 19/4813, E01C 21/00, } E01C 23/02, E01C 23/03, {E01C 23/065, E01C 23/096, E01C 23/0973, E01C 23/0993}, E01C 23/096, E01C 23/0973, E01C 23/0993}, E01C 23/16 take precedence; {spreading-out or smoothing-down means as parts of spraying apparatus E01C 19/178}) Application by spraying {or throwing} {Apparatus with discharge by surpressure in tank} {Apparatus with pump-discharge} {Spraying or throwing elements, e.g. nozzles; Arrangement thereof or supporting structures therefor, e.g. spray-bars} {Elements or attachments for spreading-out or smoothing-down the applied material, e.g. brushes} Devices for distributing road-metals mixed
19/17 19/172 19/174 19/176 19/178	 distributing E01C 19/20; {laying down and rolling E01C 19/482}) for applying or spreading liquid materials, e.g. bitumen slurries ({E01C 19/1054, E01C 19/21, } E01C 19/45, {E01C 19/45, {E01C 19/4813, E01C 21/00, } E01C 23/02, E01C 23/03, {E01C 23/065, E01C 23/096, E01C 23/0973, E01C 23/0993}, E01C 23/096, E01C 23/0973, E01C 23/0993}, E01C 23/16 take precedence; {spreading-out or smoothing-down means as parts of spraying apparatus E01C 19/178}) Application by spraying {or throwing} {Apparatus with discharge by surpressure in tank} {Apparatus with pump-discharge} {Spraying or throwing elements, e.g. nozzles; Arrangement thereof or supporting structures therefor, e.g. spray-bars} {Elements or attachments for spreading-out or smoothing-down the applied material, e.g. brushes}
19/17 19/172 19/174 19/176 19/178	 distributing E01C 19/20; {laying down and rolling E01C 19/482}) for applying or spreading liquid materials, e.g. bitumen slurries ({E01C 19/1054, E01C 19/21, } E01C 19/45, {E01C 19/4813, E01C 21/00, } E01C 23/02, E01C 23/03, {E01C 23/065, E01C 23/096, E01C 23/0973, E01C 23/0993}, E01C 23/097, E01C 23/0973, E01C 23/0993}, E01C 23/097, E01C 23/0973, E01C 23/0973, E01C 23/0993}, E01C 23/097, E01C 23/0973, E01C 20, Braying or throwing elements, e.g. brushes} Security or smoothing-down the applied material, e.g. brushes} Devices for distributing road-metals mixed with binders, e.g. cement, bitumen, without
19/17 19/172 19/174 19/176 19/178	 distributing E01C 19/20; {laying down and rolling E01C 19/482}) for applying or spreading liquid materials, e.g. bitumen slurries ({E01C 19/1054, E01C 19/21, } E01C 19/45, {E01C 19/45, {E01C 19/4813, E01C 21/00, } E01C 23/02, E01C 23/03, {E01C 23/065, E01C 23/096, E01C 23/0973, E01C 23/0993}, E01C 23/096, E01C 23/0973, E01C 23/0993}, E01C 23/06, E01C 19/178}) Application by spraying {or throwing} Application by spraying {or throwing} {Apparatus with discharge by surpressure in tank} {Apparatus with pump-discharge} {Spraying or throwing elements, e.g. nozzles; Arrangement thereof or supporting structures therefor, e.g. spray-bars} {Elements or attachments for spreading-out or smoothing-down the applied material, e.g. brushes} Devices for distributing road-metals mixed with binders, e.g. cement, bitumen, without consolidating or ironing effect (E01C 19/20, {E01C 19/21, E01C 19/46}, E01C 19/47, {E01C 19/48, E01C 21/00, E01C 23/065,
19/17 19/172 19/174 19/176 19/178	 distributing E01C 19/20; {laying down and rolling E01C 19/482}) for applying or spreading liquid materials, e.g. bitumen slurries ({E01C 19/1054, E01C 19/21, } E01C 19/45, {E01C 19/45, {E01C 19/4813, E01C 21/00, } E01C 23/02, E01C 23/03, {E01C 23/065, E01C 23/096, E01C 23/0973, E01C 23/0993}, E01C 23/096, E01C 23/0973, E01C 23/0993}, E01C 23/16 take precedence; {spreading-out or smoothing-down means as parts of spraying apparatus E01C 19/178}) Application by spraying {or throwing} {Apparatus with discharge by surpressure in tank} {Apparatus with pump-discharge} {Spraying or throwing elements, e.g. nozzles; Arrangement thereof or supporting structures therefor, e.g. spray-bars} {Elements or attachments for spreading-out or smoothing-down the applied material, e.g. brushes} Devices for distributing road-metals mixed with binders, e.g. cement, bitumen, without consolidating or ironing effect (E01C 19/20, {E01C 19/21, E01C 19/46}, E01C 19/47, {E01C 19/48, E01C 21/00, E01C 23/065, E01C 23/07} take precedence; conveying
19/17 19/172 19/174 19/176 19/178 19/18	 distributing E01C 19/20; {laying down and rolling E01C 19/482}) for applying or spreading liquid materials, e.g. bitumen slurries ({E01C 19/1054, E01C 19/21, } E01C 19/45, {E01C 19/4813, E01C 21/00, } E01C 23/02, E01C 23/03, {E01C 23/065, E01C 23/096, E01C 23/0973, E01C 23/0993}, E01C 23/096, E01C 23/0973, E01C 23/0993}, E01C 23/16 take precedence; {spreading-out or smoothing-down means as parts of spraying apparatus E01C 19/178}) Application by spraying {or throwing} {Application by spraying {or throwing} {Apparatus with discharge by surpressure in tank} {Apparatus with pump-discharge} {Spraying or throwing elements, e.g. nozzles; Arrangement thereof or supporting structures therefor, e.g. spray-bars} {Elements or attachments for spreading-out or smoothing-down the applied material, e.g. brushes} Devices for distributing road-metals mixed with binders, e.g. cement, bitumen, without consolidating or ironing effect (E01C 19/20, {E01C 19/21, E01C 19/46}, E01C 19/47, {E01C 19/48, E01C 21/00, E01C 23/065, E01C 23/07} take precedence; conveying installations for concrete or the like B65G)
19/17 19/172 19/174 19/176 19/178	 distributing E01C 19/20; {laying down and rolling E01C 19/482}) for applying or spreading liquid materials, e.g. bitumen slurries ({E01C 19/1054, E01C 19/21, } E01C 19/45, {E01C 19/45, {E01C 19/4813, E01C 21/00, } E01C 23/02, E01C 23/03, {E01C 23/065, E01C 23/096, E01C 23/0973, E01C 23/0993}, E01C 23/096, E01C 23/0973, E01C 23/0993}, E01C 23/16 take precedence; {spreading-out or smoothing-down means as parts of spraying apparatus E01C 19/178}) Application by spraying {or throwing} {Apparatus with discharge by surpressure in tank} {Apparatus with pump-discharge} {Spraying or throwing elements, e.g. nozzles; Arrangement thereof or supporting structures therefor, e.g. spray-bars} {Elements or attachments for spreading-out or smoothing-down the applied material, e.g. brushes} Devices for distributing road-metals mixed with binders, e.g. cement, bitumen, without consolidating or ironing effect (E01C 19/20, {E01C 19/21, E01C 19/46}, E01C 19/47, {E01C 19/48, E01C 21/00, E01C 23/065, E01C 23/07} take precedence; conveying

19/185	• • { for both depositing and spreading-out or striking-off the deposited mixture (laying- down the materials and consolidating them, or finishing the surface, <u>E01C 19/48</u>) }
19/187	 {solely for spreading-out or striking-off deposited mixtures, e.g. spread-out screws, strike-off boards}
19/20	 Apparatus for distributing, e.g. spreading, granular or pulverulent materials, e.g. sand, gravel, salt, dry binders ({E01C 19/21, E01C 19/4813, E01C 19/482, E01C 23/098, E01C 23/166 take precedence; } fertiliser distributors A01C 15/00 {; permanently-installed devices for applying gritting or thawing materials E01H 10/005; mobile spreaders specially adapted for treating wintry roads E01H 10/007})
19/2005	• • { without driven loosening, discharging or spreading (E01C 19/205 takes precedence) }
19/201	 • { with driven loosening, discharging or spreading parts, e.g. power-driven, drive derived from road-wheels (<u>E01C 19/205</u> takes precedence)}
19/2015	 • {solely reciprocating, swinging to-and-fro, jolting or vibrating, e.g. oscilating stirrers, shaking spreading shoots}
19/202	•••• {solely rotating, e.g. discharging and spreading drums}
19/2025	••••• {Throwers with substantially horizontal axis, e.g. drums or brushes rotated to fling the material at the surface}
19/203	••••• {Centrifugal spreaders with substantially vertical axis}
19/2035	•••• {both rotating parts and reciprocating, oscillating, jolting or vibrating parts}
19/204	•••• {Throwers or centrifugal spreaders, e.g. spinner spreader with oscillating stirrer}
19/2045	• • • • {spreading by means of an endless belt or like conveyor}
19/205	• • { the material being spread by means of a gaseous current }
2019/2055	• • • {Details not otherwise provided for}
2019/206	• • • • {Hand operated spreading devices}
2019/2065	• • • • {Sensing the quantity of the material actually being distributed}
2019/207	• • • • {Feeding the distribution means}
2019/2075	•••• {with longitudinal conveyor belt}
2019/208	••••• {with longitudinal auger}
2019/2085	••••• {with transverse conveyor belt}
2019/209	•••• {with transverse auger}
2019/2095	•••• {by tipping}
19/21 19/22	 for simultaneously but separately applying liquid material and granular or pulverulent material, e.g. bitumen and grit, with or without spreading {(with rolling <u>E01C 19/4813</u>); for filling grooves and gritting the filling} for consolidating or finishing laid-down unset materials ({E01C 19/002, E01C 19/48,
	E01C 21/00} E01C 23/02 {E01C 23/065} take precedence; apparatus for generating vibrations in general B06B)

19/23	•	•		ollers therefor; Such rollers usable also for
				ompacting soil ({ <u>E01C 19/41</u> ,} <u>E01C 19/43</u> ,
				E01C 19/52, E01C 23/065} take precedence;
				becially adapted for agricultural purposes
				01B 29/00; garden rollers A01G 20/35; aking or maintaining surfaces of snow or
				e <u>E01H 4/00;</u> solely for soil compaction
				02D 3/026)
19/231			-	{with both elastically-deformable and rigid
17/231	•	•	•	rolling elements, e.g. pneumatic-tyred
				compactor with selectively operative or
				inoperative steel-faced roll (with auxiliary
				elastically-deformable rolling elements for
				working only restricted zones E01C 19/27;
				rigid-roll rollers with conventional pneumatic-
				tyred tractors or traction-units E01C 19/25,
				<u>E01C 19/26, E01C 19/28</u>)}
19/233	•	•	•	• {the rigid rolling elements being vibrated
				or subjected to impacts (with vibrated
				elastically-deformable rolling elements
19/235				E01C 19/287) } {Rolling apparatus designed to roll following
19/235	•	•	•	a path other than essentially linear, e.g.
				epicycloidal }
19/236			_	{Construction of the rolling elements, e.g.
17/200	•	•	•	surface configuration, rolling surface formed
				by endless track }
19/238				{Wetting, cleaning or heating rolling elements,
				e.g. oiling, wiping, scraping}
19/24		•	•	hand propelled ({E01C 19/235, }
				<u>E01C 19/27</u> - <u>E01C 19/29</u> , { <u>E01C 19/41</u> } take
				precedence)
19/25	•	•	•	propelled by animals or vehicles
				({ <u>E01C 19/235</u> }, <u>E01C 19/26</u> - <u>E01C 19/29</u>
19/255				take precedence){by vehicles placed on the rolling device;
19/233	•	•	•	provided with means for facilitating rapid
				road transport, e.g. retractable transport
				wheels}
19/26				self-propelled or fitted to road vehicles
				({ <u>E01C 19/231</u> , <u>E01C 19/235</u> },
				<u>E01C 19/27</u> - <u>E01C 19/29</u> take precedence)
19/262	•	•	•	• {pedestrian-controlled, e.g. with safety
				arrangements for operator}
19/264	•	•	•	• {with attachments for work other than
				rolling, e.g. grading, scarifying (rollers
				fitted to road-construction or earth-moving machinery E01C 19/266)}
19/266				• {fitted to vehicles, road-construction or
19/200	•	•	•	earth-moving machinery, e.g. auxiliary
				roll readily movable to operative position
				(E01C 19/268, E01C 19/4806, E01C 19/488,
				E01C 19/52, E01C 21/00, E01C 23/065
				take precedence); provided with means for
				facilitating transport; Means for transporting
				rollers; Arrangements or attachments for
				converting vehicles into rollers, e.g. rolling
10/269				sleeves for wheels}
19/268	•	•	•	• {designed for rolling surfaces not situated in the plane of the riding surface of the
				apparatus, e.g. stepped-down surfaces,
				sloping edge of surfacing (trench rollers
				<u>E02D 3/032;</u> slope rollers <u>E02D 3/039</u>)}

19/27	 with elastically-deformable rolling elements, e.g. pneumatic tyres ({E01C 19/231 takes precedence } ; vibrating or impacting E01C 19/28)
19/28	 Vibrated rollers or rollers subjected to impacts, e.g. hammering blows ({E01C 19/235, } E01C 19/29, {E01C 19/41} take precedence; {combined with non-vibrated elastically- deformable rolling elements E01C 19/233})
19/281	• • • {propelled by hand or by vehicles, e.g. towed (<u>E01C 19/285</u> - <u>E01C 19/288</u> take precedence)}
19/282	• • • {self-propelled, e.g. with an own traction- unit (<u>E01C 19/285</u> - <u>E01C 19/288</u> take precedence)}
19/283	• • • • {pedestrian-controlled, e.g. with safety arrangements for operator}
19/285	{with attachments for work other than rolling, e.g. dozer blades, shoes for conversion into plate vibrator; fitted to vehicles, road-construction or earth-moving machinery (E01C 19/29, E01C 19/4806, E01C 19/488, E01C 19/52, E01C 21/00, E01C 23/065 take precedence); vibrated or the like auxiliary rolls, e.g. for rolling road edges; provided with means for facilitating transport}
19/286	 {Vibration or impact-imparting means; Arrangement, mounting or adjustment thereof; Construction or mounting of the rolling elements, transmission or drive thereto, e.g. to vibrator mounted inside the roll (E01C 19/287 and E01C 19/288 take precedence)}
19/287	 { with vibrated elastically-deformable or elastomer-faced rolling elements or with such elements subjected to impacts, e.g. multi-roll vibratory apparatus with an endless elastomer belt passed around the rolls (rollers with both non-vibrated, elastically-deformable and vibrated rigid rolling elements E01C 19/233) }
19/288	{adapted for monitoring characteristics of the material being compacted, e.g. indicating resonant frequency, measuring degree of compaction, by measuring values, detectable on the roller; using detected values to control operation of the roller, e.g. automatic adjustment of vibration responsive to such measurements}
19/29	 Rolling apparatus adapted to apply a rolling pressure less than its weight, e.g. roller finishers travelling on formrail {combined with spread-out, strike-off or smoothing means; Rolling elements with controlled penetration or a controlled path of movement in a vertical plane, e.g. controlled by the formrails, by guides ensuring a desired configuration of the rolled surface}

19/30	 Tamping or vibrating apparatus other than rollers {; Devices for ramming individual paving elements}({E01C 19/41, E01C 19/43, E01C 19/4833, E01C 19/488, E01C 19/4886, E01C 19/52, E01C 21/00, } E01C 23/02, E01C 23/04 take precedence; vibrated depositing devices E01C 19/12; tamping or vibrating rollers E01C 19/28; portable percussion tools B25D; tamping or vibrating soil E02D 3/046)
19/32	• • • Hand-held hand-actuated rammers or tampers
19/34	• • • Power-driven rammers or tampers {, e.g. air-
10/25	hammer impacted shoes for ramming stone- sett paving; Hand-actuated ramming or tamping machines, e.g. tampers with manually hoisted dropping weight}
19/35	Hand-held or hand-guided tools (E01C 19/36 - E01C 19/40 take precedence)
19/36	• • • • with direct-acting explosion chambers
19/38	 with means specifically for generating vibrations {, e.g. vibrating plate compactors, immersion vibrators (<u>E01C 19/40</u>, <u>E01C 19/41</u> take precedence)}
19/40	• • • adapted to impart a smooth finish to the paving, e.g. tamping or vibrating finishers
	NOTE
	When classifying in group E01C 19/402,
	classification is also made in groups <u>E01C 19/405</u> or <u>E01C 19/407</u> if of interest
19/402	•••• {the tools being hand-guided}
19/405	••••• {with spreading-out, levelling or smoothing means other than the tamping or vibrating means for compacting or smoothing, e.g. with screws for spreading- out the previously dumped material, with non-vibratory lengthwise reciprocated smoothing beam (<u>E01C 19/407</u> takes precedence)}
19/407	{with elements or parts partly or fully immersed in or penetrating into the material to act thereon, e.g. immersed vibrators or vibrating parts, kneading tampers, spaders}
19/41	• Apparatus having both rolling tools and ramming, tamping, or vibrating tools
19/42	• Machines for imparting a smooth finish to freshly-laid paving courses other than by rolling, tamping or vibrating (for distributing only <u>E01C 19/12;</u> {hand-actuated smoothing tools
	<u>E01C 19/44</u> })
19/43	 Machines or arrangements for roughening or patterning freshly-laid paving courses, e.g.
	indenting rollers
19/44	• Hand-actuated tools other than rollers, tampers, or vibrators, specially adapted for imparting a required finish to freshly-laid paving courses (FOLC 19/43 (FOLC 23/02) take precedence)
19/45	 (E01C 19/43, {E01C 23/02} take precedence) Portable apparatus for preparing, or for preparing and applying to the road, compound liquid binders, e.g. emulsified bitumen, fluxed asphalt (applying
10/15	only <u>E01C 19/16</u>)
19/46	 for preparing and placing the materials {, e.g. slurry seals}({E01C 19/002, } E01C 19/45, {E01C 21/00, E01C 23/065} take precedence)

19/463	• • {Bituminous mixtures of which at least part of the solid ingredients has previously been deposited
	on the surface, e.g. with lifting of spread or windrowed aggregate}
19/466	• • {Solid materials, e.g. crushing same}
19/47	 Hydraulic cement concrete mixers combined with distributing means specially adapted for road building (<u>E01C 19/025</u> takes precedence }; concrete mixers per se B28C)
19/475	• • • {Distributing means therefor, e.g. boom-and- bucket arrangements}
19/48	 for laying-down the materials and consolidating them, or finishing the surface {, e.g. slip forms therefor, forming kerbs or gutters in a continuous operation in situ (E01C 19/002, E01C 23/065 take precedence; devices for guiding or controlling the machines along a predetermined path E01C 19/004)}
19/4806	 {with solely rollers for consolidating or finishing (<u>E01C 19/4886</u> takes precedence; combined with other consolidating or finishing means <u>E01C 19/488</u>)}
19/4813	 . { the materials being simultaneously but separately applied binders and granular or pulverulent material (such application <u>per se</u> <u>E01C 19/21</u>)}
19/482	 the materials being uncoated stone or similar granular materials, e.g. sand (laying-down uncoated stone or similar materials <u>per se</u> <u>E01C 19/15</u>; distributing granular or pulverung materials <u>per se</u> <u>E01C 19/20</u>)}
19/4826	• • • {the materials being aggregate mixed with binders (distributing per se E01C 19/18)}
19/4833	 {with tamping or vibrating means for consolidating or finishing, e.g. immersed vibrators, with or without non-vibratory or non-percussive pressing or smoothing means (E01C 19/4806, E01C 19/4886 take precedence; combined with rollers E01C 19/488)}
19/484	• • • {Rail- or like-borne apparatus, e.g. sliding on side forms, rolling on form rails, kerbs or like trackways}
19/4846	• • • { with non-vibratory or non-percussive pressing or smoothing means, e.g. trailing smoothing pans, plates pressing the materials processed by immersed vibrators; with supplemental elements penetrating the paving to work the material thereof, e.g. rodding means }
19/4853	 . {Apparatus designed for railless operation, e.g. crawler-mounted, provided with portable trackway arrangements}
19/486	•••• { with non-vibratory or non-percussive pressing or smoothing means; with supplemental elements penetrating the paving to work the material thereof }
19/4866	• {with solely non-vibratory or non-percussive pressing or smoothing means for consolidating or finishing (E01C 19/4886 takes precedence; combined with rollers E01C 19/488)}
19/4873	{Apparatus designed for railless operation}
19/488	 {with rollers for consolidating or finishing combined with tamping, vibrating, pressing or smoothing consolidation or finishing means (E01C 19/4886 takes precedence)}

19/4886	• • { for forming in a continuous operation kerbs,
19/ 1000	gutters, berms, safety kerbs, median barriers or
	like structures <u>in situ</u> , e.g. by slip-forming, by
	extrusion (removable forms for kerbs, gutters or
	similar structures <u>E01C 19/506</u> ; making conduits
	<u>in situ E02D 29/10</u>)}
19/4893	• • • {Apparatus designed for railless operation}
19/50	• Removable forms or shutterings for
	road-building purposes (E01C 23/02,
	E01C 23/04 take precedence; permanent
	forms $\underline{E01C 3/00}$ - $\underline{E01C 7/00}$,
	$\{\underline{E01C \ 9/00} - \underline{E01C \ 17/00}\}$; slip forms
	<u>E01C 19/48</u>); Devices or arrangements for forming
	individual paving elements, e.g. kerbs, in situ
10/500	
19/502	• • {Removable forms or shutterings, e.g. side forms;
	Removable supporting or anchoring means
	therefor, e.g. stakes (for forming individual
	elements E01C 19/508; for grooves or like
	channels <u>E01C 23/021</u>)}
19/504	• • • {adapted to, or provided with, means to
	maintain reinforcing or load transfer elements
	in a required position (removable supports
	for positioning reinforcing or load transfer
	elements in general <u>E01C 23/045</u>)}
19/506	• • { for kerbs, gutters or similar structures, e.g.
19/300	
10/500	raised portions, median barriers}
19/508	• • {Devices or arrangements for forming individual
	paving elements in situ, e.g. by sectioning a
	freshly-laid slab (permanent forms therefor
	E01C 9/001; imprinting freshly-laid paving to
	simulate stones E01C 19/43; cutting sett paving
	<u>E01C 23/0906</u>)}
19/52	. Apparatus for laying individual preformed surfacing
	elements, e.g. kerbstones
19/522	• • {Apparatus for laying the elements by rolling or
19/322	unfolding, e.g. for temporary pavings}
19/524	 • {using suction devices}
19/526	• • {hand operated (E01C 19/524 takes precedence)}
19/528	• • • {with wheels}
21/00	A
21/00	Apparatus or processes for surface {soil}
	stabilisation for road building or like purposes,
	e.g. mixing local aggregate with binder ({recycling
	in place or on the road involving soil stabilisation
	<u>E01C 23/065</u> }; stabilising soil under existing
	surfacing E01C 23/10; soil-conditioning or soil-
	stabilising materials C09K 17/00; soil consolidation
	in general E02D 3/12)
21/02	• Fusing, calcining, or burning soil <u>in situ</u>
	{(improving soil by thermal means in general
	E02D $3/11$; devices for heating foundation or
	paving E01C $23/14$)
	r
23/00	Auxiliary devices or arrangements for
	constructing, repairing, reconditioning, or
	taking-up road or like surfaces (apparatus

for reconditioning of salvaged non-hydraulic compositions {for- in plant recycling of salvaged

bituminous mixtures} E01C 19/10)

E01C

- Devices or auxiliary means for setting-out or checking the configuration of new surfacing, e.g. templates, screed {or reference line} supports (form rails E01C 19/50); Applications of apparatus for measuring, indicating, or recording the surface configuration of existing surfacing, e.g. profilographs (E01C 23/07 takes precedence; measuring roughness or irregularity in general G01B)
- 23/02 Devices for making, treating or filling grooves or like channels in not-yet-hardened paving, e.g. for joints or markings (surface patterning E01C 19/43); Removable forms therefor (non-removable forms E01C 11/02); Devices for introducing inserts or removable insert-supports in not-yet-hardened paving (E01C 23/04 takes precedence; non-removable {joint} insert supports E01C 11/02)
- 23/023 . {Removable joint-body supports (E01C 23/045 take precedence); Installing joint or like bodies, e.g. waterstops, prior to placing the paving (into laid paving E01C 23/026 takes precedence)}
- 23/025 . . {Making or working grooves or like channels in laid paving, e.g. smoothing groove edges (E01C 23/026, E01C 23/028 take precedence)}
- 23/026 . {Introducing preformed inserts into or filling grooves or like channels in laid paving, with or without concurrent making or working of groove or channel, e.g. filling groove with semi-plastic material (E01C 23/028 takes precedence)}
- 23/028 . (Positioning or producing markings, e.g. by forcing marking materials into the surface, by scoring)
- Arrangements for curing paving; Devices for applying curing means; Devices for laying prefabricated underlay, e.g. sheets, membranes (reinforcing elements E01C 23/04); Protecting paving under construction or while curing, e.g. use of tents (road barriers E01F 13/00)
- Devices for laying {inserting or positioning} reinforcing elements or dowel bars {with or without joint bodies (installing or inserting joint bodies per se E01C 23/023, E01C 23/026)}; Removable supports for reinforcing {or load transfer} elements (non- removable supports therefor {E01C 11/02} E01C 11/16; side forms adapted to supporting reinforcement E01C 19/50); Devices, e.g. removable forms, for making essentially horizontal ducts in paving, e.g. for prestressed reinforcements
- 23/045 . . {Removable, e.g. reusable supports for positioning reinforcing or load transfer elements, adapted or not to also hold joint bodies}
- 23/05 Devices for installing or removing forms
- Devices or arrangements for working the finished surface (working freshly laid paving E01C 19/42 E01C 19/44, E01C 23/02; mining picks E21C 35/18); Devices for repairing {or reconditioning} the surface of damaged paving; {Recycling in place or on the road}

surface E01H 1/00; roughening or detaching ice E01H 5/12) 23/081 • • {by thermal or cryogenic treatment, excluding heating to facilitate mechanical working} 23/082 . . using non-powered tools 23/0825 • • {rotary, e.g. gang discs} 23/085 • using power-driven tools, e.g. vibratory tools 23/0855 • • • {moved rectilinearly, e.g. scabblers} 23/088 . . . Rotary tools, e.g. milling drums {(for forming recesses to receive marking materials <u>E01C 23/0946</u>)} 23/0885 • • • • • {with vertical or steeply inclined rotary axis} . . for forming cuts, grooves, or recesses, e.g. for 23/09 making joints or channels for markings, for

blades}(removing matter not bonded to the

- making joints or channels for markings, for cutting-out sections to be removed; for cleaning, treating, or filling cuts, grooves, recesses, or fissures; for trimming paving edges
 23/0906 . . { for forming, opening-out, cleaning, drying or
- heating cuts, grooves, recesses or, excluding forming, cracks, e.g. cleaning by sand-blasting or air-jet (E01C 23/096, E01C 23/0993 take precedence, save for E01C 23/0946); for trimming paving edges }
 23/0913 . . . {with non-powered tools, e.g. trailed router blade}
- 23/092 {rotary, e.g. edge trimmer disc} . . . 23/0926 {with power-driven tools, e.g. vibrated, . . percussive cutters} 23/0933 • • {rotary, e.g. circular-saw joint cutters} 23/094 • • • • {about vertical or inclined axes, e.g. for core sampling (E01C 23/0946 takes precedence)} 23/0946 {specially for forming recesses to receive marking materials or markers, e.g. cutters for milling traffic line channels, core drills for button-setting
- (other tools <u>E01C 23/0993</u>)} 23/0953 . . . {by thermal effect, e.g. cutting by melting, cleaning drying or heating with hot jets}
- 23/096 . . . {for forming, opening-out, cleaning, drying or heating and filling (E01C 23/0993 takes precedence)}

23/0966	 { for filling or priming, with or without working the surface of the filling or applying particulate material thereto, e.g. for filling the joints of stone-sett paving (<u>E01C 23/096</u>, <u>E01C 23/0993</u> take precedence)}
23/0973	• • • { with liquid or semi-liquid materials, e.g. crack sealants }
23/098	••••• {and working the surface of the filling or applying particulate material thereto, e.g. smoothing, gritting}
23/0986	• • • {with preformed elements, e.g. joint strips}
23/0993	• • • { for forming or installing surface markings or signals in the paving, e.g. grooving for striping or for producing rumble strips, forming marker-receiving recesses (<u>E01C 23/0946</u> takes precedence)}
23/10	 for raising or levelling sunken paving; for filling voids under paving; for introducing material into substructure (consolidating soil in general E02D 3/12)
23/12	 for taking-up, tearing-up, or {full-depth} breaking-up paving, {e.g. sett extractor}(adapted to both placing and removing {preformed} paving {elements} <u>E01C 19/52</u>)
23/121	 (elements) <u>EOIC 19/32</u>) • { with non-powered tools, e.g. rippers (rollers with ripping attachments <u>EOIC 19/264</u>, <u>EOIC 19/27, EOIC 19/285</u>; roughening
	or patterning using non powered tools <u>E01C 23/082</u>)
23/122	• • • { with power-driven tools, e.g. oscillated hammer apparatus (hand-held breakers:
02/104	percussion tools <u>B25D</u>)}
23/124	 {moved rectilinearly, e.g. road-breaker apparatus with reciprocating tools, with drop-hammers}
23/125	••••• {with direct-acting explosion chambers, i.e. Diesel breakers}
23/127	• • • {rotary, e.g. rotary hammers}
23/128	• • • { with hydrojets (hydraulic cleaning <u>E01H 1/101</u>) }
23/14	 for heating or drying foundation, paving, or materials thereon, e.g. paint (<u>E01C 23/03</u> takes precedence; heating or drying devices incorporated in the paving <u>E01C 11/26</u>; surface {soil} stabilisation by fusing, calcining or burning soil <u>in situ E01C 21/02</u>; for street cleaning <u>E01H 1/08</u>; melting snow or ice on surfacing <u>E01H 5/10</u>)
23/16	 Devices for marking-out, applying, or forming traffic or like markings on finished paving (E01C 23/14 takes precedence; inserting or forming in not-yet hardened paving E01C 23/02, in recesses formed in fully-set paving E01C 23/09; marking-out playing courts or playgrounds A63C 19/06; applying liquids or other fluent materials to surfaces in general B05; road surface markings per se E01F 9/50); Protecting fresh markings
23/163	• • {for marking-out the location of the markings; Guiding or steering devices for marking
	apparatus, e.g. sights}
23/166	• • {Means for dispensing particulate material on to freshly applied markings or into the marking material after discharge thereof, e.g. reflective beads, grip-improving particles}
23/18	• for applying prefabricated markings
23/185	• • {Tape- or sheet-shape markers or carriers}

23/20	• • for forming markings in situ
23/203	• • • {the marking material being applied to the
	surface by contact with an application tool, e.g. paint roller}
23/206	• • {by applying fusible particulate material to the surface, e.g. by means of a gaseous stream}
23/22	• • • by spraying {(E01C $23/206$ takes precedence)}
23/222	•••• {specially adapted for automatic spraying of interrupted, individual or variable markings}
23/225	• • • {comprising means for mechanically
	working the applied material, e.g. smoothing brushes}
23/227	• • • { the marking material being supplied in
	aerosol containers}
23/24	• • • by pouring
23/243	• • • • {specially adapted for automatic pouring of interrupted, individual or variable markings}
23/246	{comprising means for mechanically
	working the applied material, e.g. smoothing
	brushes}
2201/00	Paving elements
2201/02	 having fixed spacing features
2201/04	• consisting of natural stones and a binder
2201/06	• Sets of paving elements
2201/065	• specially for coverings around manhole-shafts or the like

	2301/00	Machine characteristics, parts or
l	2201/207	channels on the bottom
	2201/205	• • • channels on the top
	2201/202	Horizontal drainage channels
	2201/20	Drainage details
	2201/18	Elements representing text
	2201/167	• • by reinforcement or mesh
	2201/165	• • with spots of glue

2201/12. vertically interlocking2201/14. Puzzle-like connections2201/16. Elements joined together2201/162. with breaking lines

2201/08 . having direction indicating means2201/10 . having build-in shock absorbing devices

2301/00	Machine characteristics, parts or accessories not
	otherwise provided for
2301/02	Feeding devices for pavers
2301/04	Independent shuttles
2301/06	Windrow pickup
2301/08	Pushing devices for lorries
2301/10	• Heated screeds
2301/14	• Extendable screeds
2301/16	Laterally slidable screeds
2301/18	• • • the whole machine being laterally slidable
2301/20	• Screed or paver accessories for paving joint or edge
	treatment
2301/30	Cabin details
2301/40	Working platform or walkway
2301/50	• Methods or devices for preventing dust by spraying or sucking