SECTION E — FIXED CONSTRUCTIONS

E02 HYDRAULIC ENGINEERING; FOUNDATIONS; SOIL-SHIFTING

E02B HYDRAULIC ENGINEERING (ship-lifting E02C; dredging E02F)

Subclass index

METHODS AND EQUIPMENT IN GENERAL	1/00, 3/00
ARTIFICIAL WATER CANALS	5/00
BARRAGES OR WEIRS	7/00, 8/00
WATER-POWER PLANTS	9/00
DRAINAGE; IRRIGATION; CLEANING OF SURFACE OF OPEN WATER	11/00, 13/00, 15/00
ARTIFICIAL ISLANDS MOUNTED ON PILES OR LIKE SUPPORTS	17/00

1/00	Equipment or apparatus for, or methods of, general
	hydraulic engineering

- 1/02 Hydraulic models
- 3/00 Engineering work in connection with control or use of streams, rivers, coasts, or other marine sites (barrages or weirs E02B 7/00); Sealings or joints for engineering work in general
- Stream regulation, e.g. breaking up subaqueous rock, cleaning the beds of waterways, directing the water flow (dredging or scraping devices E02F)
- Structures or apparatus for, or methods of, protecting banks, coasts, or harbours (sealings or joints E02B 3/16)
- 3/06 Moles; Piers; Quays; Quay walls; Groynes; Breakwaters
- 3/08 • Structures of loose stones with or without piles (piles E02D 5/00)
- Dams; Dykes; Sluice ways or other structures for dykes, dams, or the like (making embankments or dams in general E02D 17/18)
- 3/12 Revetment of banks, dams, watercourses, or the like (of slopes in general E02D 17/20)
- 3/14 • Preformed blocks; Arrangements thereof
- Sealings or joints (joints for foundation structures E02D 29/16; sealing joints not restricted to hydraulic engineering work E04B 1/68)
- Reclamation of land from water (drainage of soil E02B 11/00)
- Equipment for shipping on coasts, in harbours or on other fixed marine structures, e.g. bollards (tying-up, anchoring B63B 21/00, e.g. bollards for shipping B63B 21/06; buoys B63B 22/00) [5]
- 3/24 • Mooring posts **[5]**
- 3/26 Fenders (fenders integral with waterborne vessels or specially adapted therefor B63B 59/02) [5]
- 3/28 • Fender piles [5]
- **5/00 Artificial water canals** (for water-power plants E02B 9/02; irrigation of soil E02B 13/00)
- 5/02 Making or lining canals
- 5/04 Navigable canals

- 5/06 • Operating equipment in connection with canals (ship-lifting devices E02C)
- 5/08 Details, e.g. gates, screens
- 7/00 Barrages or weirs; Layout, construction, methods of, or devices for, making same (for protecting banks, coasts, or harbours E02B 3/04; sealings or joints E02B 3/16; handling building or like materials for hydraulic engineering E02D 15/00; foundations in general E02D 27/00)
- 7/02 Fixed barrages
- 7/04 • Dams across valleys
- 7/06 • Earth-fill dams; Rock-fill dams
- 7/08 • Wall dams
- 7/10 • Gravity dams, i.e. those in which the weight of the structure prevents overturning
- 7/12 • Arch dams
- 7/14 • Buttress dams
- 7/16 Fixed weirs; Superstructures or flash-boards therefor
- 7/18 • Siphon weirs
- 7/20 Movable barrages; Lock gates
- 7/22 • Stop log dams; Emergency gates
- 7/24 • Needle weirs
- 7/26 • Vertical-lift gates
- 7/28 • with sliding gates
- 7/30 • with guide wheels or rollers for the gates
- 7/32 • Cylindrical or tubular gates
- 7/34 • Flash-boards for vertical-lift gates
- 7/36 • Elevating mechanisms for vertical-lift gates
- 7/38 • Rolling gates
- 7/40 • Swinging or turning gates
- 7/42 • Gates of segmental or sector-like shape with horizontal axis
- 7/44 • Hinged-leaf gates
- 7/46 • Gates turning round a horizontal axis arranged midway of the flap
- 7/48 • Roof or double shutter gates
- 7/50 • Floating gates
- 7/52 • Equipment preventing vibration of gates
- 7/54 • Sealings for gates

8/00	Details of barrages or weirs (cleaning or keeping clear the surface of open water E02B 15/00)	15/00	Cleaning or keeping clear the surface of open water; Apparatus therefor (construction of ships or other
8/02	 Sediment base gates; Sand sluices; Structures for arresting waterborne material 		waterborne vessels B63B, e.g. vessels specially adapted for collecting pollution from open water B63B 35/32; in
8/04	Valves, slides, or the like; Submerged sluice gates		swimming or splash baths or pools E04H 4/16) [5]
8/06	Spillways; Devices for dissipation of energy, e.g. for reducing eddies	15/02 15/04	from ice [5]Devices for cleaning or keeping clear the surface of
8/08	Fish passes; Passages for rafts or boats		open water from oil or like floating materials by separating or removing these materials (other
9/00	Water-power plants; Layout, construction or equipment, methods of, or apparatus for, making same (hydraulic motors F03B)		treatment of water, waste water or sewage C02F; materials for treating liquid pollutants, e.g. oil, gasoline, fat, C09K 3/32)
9/02	Water-ways	15/06	 Barriers therefor (E02B 15/08 takes
9/04	 Free-flow canals or flumes; Intakes (gratings or screens therefor E02B 5/08) 	15/08	precedence) [5]Devices for reducing the polluted area without
9/06	 Pressure galleries or pressure conduits; Galleries 		removing the material [5]
	specially adapted to house pressure conduits; Means specially adapted for use therewith, e.g.	15/10	 Devices for removing the material from the surface [5]
	housings, valves, gates (driving inclined galleries E21D 9/02; valves in general F16K; conduits in general F16L) [6]	17/00	Artificial islands mounted on piles or like supports, e.g. platforms on raisable legs; Construction methods therefor (fenders E02B 3/26; anchoring floating
9/08	Tide or wave power plants (water-pressure machines, tide or wave motors F03B)		platforms B63B 21/00; floating platforms, e.g. anchored, B63B 35/44; independent underwater structures E02D 29/00) [5]
11/00	Drainage of soil, e.g. for agricultural purposes	17/02	, <u> </u>
11/02	 Drainage-device-laying apparatus, e.g. drainage ploughs 	17/02	 placed by lowering the supporting construction to the bottom, e.g. with subsequent fixing thereto
13/00	Irrigation ditches, i.e. gravity flow, open channel water distribution systems (other distribution systems for watering or spraying gardens, fields, sports grounds,	17/04	 Equipment specially adapted for raising, lowering, or immobilising the working platform relative to the supporting construction (platform lifts in general B66F 7/00)
	or the like A01G 25/00) [2]	17/06	 for immobilising, e.g. using wedges or clamping
13/02	 Closures for irrigation conduits 		rings
		17/08	for raising or lowering
E02C	SHIP-LIFTING DEVICES OR MECHANISMS		
1/00	Locks; Shaft locks, i.e. locks of which one front side is formed by a solid wall with an opening in the lower part through which the ships pass (lock gates E02B 7/20) • with auxiliary basins	1/10	• Equipment for use in connection with the navigation of ships in locks; Mooring equipment (tying-up, anchoring waterborne vessels B63B 21/00; equipment for shipping on coasts, in harbours or on other fixed marine structures E02B 3/20)
1/02			other fixed marine structures £02D 3/20)
1/04	with floating troughs Devices for filling or emptying locks (in lock gates)	3/00	Inclined-plane ship-lifting mechanisms
1/06	Devices for filling or emptying locks (in lock gates E02B 7/20)	5/00	Mechanisms for lifting ships vertically (salvaging
1/08	 Arrangements for dissipating the energy of the water (carried by lock gates E02B 8/06) 	5/02	sunken vessels B63C 7/00)with floating chambers
E02D	FOUNDATIONS; EXCAVATIONS; EMBANKMENTS (SOR UNDERWATER STRUCTURES [6]	specially adap	pted for hydraulic engineering E02B); UNDERGROUND

Note(s)

- This subclass <u>covers</u> underground structures made by foundation engineering, i.e. involving disturbance of the ground surface. This subclass <u>does not cover</u> underground spaces, made by underground mining methods only, i.e. not involving disturbance of the ground surface, which are covered by subclass E21D.

$\underline{Subclass\ index}$

INVESTIGATING, IMPROVING OR PRESERVING FOUNDATION SOIL OR ROCK STRUCTURAL ELEMENTS AND TECHNIQUES THEREFOR	1/00, 3/00
Structural elements	5/00
Placing; removing; placing and removing; accessories	7/00, 9/00, 11/00, 13/00
HANDLING MATERIALS	
EXCAVATIONS, MAKING EMBANKMENTS	17/00

	G DRY FOUNDATION SITES		
	VS		
	TIONS AS SUBSTRUCTURES; UNDERGROUND OR UND		
	NG WALLSTING, STRAIGHTENING, LIFTING, REPAIRING		
PROTEC	IING, IESTING, STRAIGHTENING, LIFTING, REPAIRING	J	31/00-3//00
1/00	Investigation of foundation soil <u>in situ</u> (investigation involving boring or specially adapted to earth drilling E21B 25/00, E21B 49/00; investigating or analysing materials by determining their chemical or physical	3/12	 Consolidating by placing solidifying or pore-filling substances in the soil (making piles E02D 5/46; soil- conditioning or soil-stabilising materials C09K 17/00)
	properties, in general G01N, e.g. sampling G01N 1/00)	5/00	Pulliheads niles or other structural elements
1/02	before construction work	3/00	Bulkheads, piles, or other structural elements specially adapted to foundation engineering
1/04	Sampling of soil		(engineering elements in general F16)
1/06	 Sampling of ground water 	5/02	Sheet piles or sheet pile bulkheads
1/08	 after finishing the foundation structure 	5/03	Prefabricated parts
3/00	Improving or precessing sail or rock of precessing	5/04	• • made of steel
3/00	Improving or preserving soil or rock, e.g. preserving permafrost soil (securing of slopes or inclines	5/04	Fitted piles or other elements specially
	E02D 17/20; damming or interrupting passage of underground water E02D 19/12; improving soil for	3700	adapted for closing gaps between two sheet piles or between two walls of sheet piles
	agricultural purposes A01; soil stabilisation for road building or like purposes E01C 21/00, E01C 23/10;	5/08	• • • Locking forms; Edge joints; Pile crossings; Branch pieces
	setting rock anchoring bolts E21D)	5/10	 made of concrete or reinforced concrete
3/02	• Improving by compacting (E02D 3/11 takes precedence; compacting soil locally before or while	5/12	• • • Locking forms; Edge joints; Pile crossings; Branch pieces
3/026	forming foundations E02D 27/26, E02D 27/28) [3] • by rolling with rollers usable only for or specially	5/14	• • Sealing joints between adjacent piles (sealing joints not restricted to foundation piles E04B 1/68)
	adapted for soil compaction, e.g. sheepsfoot rollers (rollers for soil working in agriculture	5/16	 Auxiliary devices rigidly or detachably arranged on sheet piles for facilitating assembly
2 (022	A01B 29/00; rollers for road paving, such rollers usable also for compacting soil E01C 19/23) [3]	5/18	Bulkheads or similar walls made solely of concrete <u>in</u> <u>situ</u>
3/032	• • • Trench rollers [3]	5/20	Bulkheads or similar walls made of prefabricated
3/039	• • • Slope rollers [3]		parts and concrete, including reinforced concrete, in
3/046	 by tamping or vibrating, e.g. with auxiliary watering of the soil (E02D 3/026, E02D 3/08 take 	5/22	situ • Piles (sheet piles E02D 5/02)
	precedence; tamping or vibrating apparatus for	5/24	Prefabricated piles
	working ballast on railways E01B 27/00, for	5/26	• • made of timber with or without reinforcement;
D (0= 1	consolidating paving materials E01C 19/30, for consolidating concrete in general E04G 21/06) [3]	5/20	Means affording protection against spoiling of the wood (cases E02D 5/60; impregnating
3/054	• • involving penetration of the soil, e.g. vibroflotation [3]		agents B27K 3/16); Self-cleaning of piles placed in water
3/061	Tampers with directly acting explosion	5/28	• • • made of steel
2 /000	chambers (pile drivers with explosion chambers E02D 7/12) [3]	5/30	• • • made of concrete or reinforced concrete or made of steel and concrete
3/068	 Vibrating apparatus operating with systems involving reciprocating masses (E02D 3/054, E02D 3/061 take precedence) [3] 	5/32	• • • with arrangements for setting in position by fluid jets
3/074	Vibrating apparatus operating with systems	5/34	Concrete or concrete-like piles cast in position
3/0/4	involving rotary unbalanced masses (E02D 3/054 takes precedence) [3]	5/36	• • making without use of mould-pipes or other moulds
3/08	 by inserting stones or lost bodies, e.g. compaction piles (sand drains for soil compaction E02D 3/10; 	5/38 5/40	• making by use of mould-pipes or other moulds• • in open water
	stressing soil while forming foundations E02D 27/28)	5/42	• • • by making use of pressure liquid or pressure gas for compacting the concrete
3/10	• • by watering, draining, de-aerating or blasting, e.g. by installing sand or wick drains (E02D 3/11 takes	5/44	• • • with enlarged footing or enlargements at the bottom of the pile
	precedence; soil-penetrating vibrators with auxiliary watering E02D 3/054; drainage of soil in general E02B 11/00) [3]	5/46	 making in situ by forcing bonding agents into gravel fillings or the soil (consolidating soil in general E02D 3/12)
3/11	• by thermal, electrical or electro-chemical means	5/48	Piles varying in construction along their length
	(freezing soil for interrupting passage of underground water E02D 19/14) [3]	5/50	Piles comprising both precast concrete portions and concrete portions cast <u>in situ</u>
3/115	• • by freezing [3]	5/52	Piles composed of separable parts, e.g. telescopic tubes

IPC (2014.01), Section E 3

5/54 • Piles with prefabricated supports or anchoring parts; Anchoring piles

F /FC		17/00	Fti Bdi ofti Malina
5/56	Screw piles	17/00	Excavations; Bordering of excavations; Making
5/58	Prestressed concrete piles		embankments (soil shifting apparatus E02F; earth
5/60	 Piles with protecting cases 	47/00	drilling E21)
5/62	 Compacting the soil at the footing or in a casing 	17/02	• Foundation pits
	by forcing cement or like material through tubes	17/04	• • Bordering or stiffening the sides of foundation pits
5/64	 Repairing piles 	17/06	 Foundation ditches or narrow shafts
5/66	 Mould-pipes or other moulds 	17/08	 Bordering or stiffening the sides of ditches or
5/68	 for making bulkheads 		narrow shafts for foundations
5/70	 for making sheet piles 	17/10	 Covering trenches for foundations
5/72	• Pile shoes	17/12	 Back-filling of foundation trenches or ditches
5/74	Means for anchoring structural elements or bulkheads	17/13	 Foundation slots; Implements for making these slots
	(anchoring piles E02D 5/54)	17/16	• Loosening of soil or rock, under water (for correcting streams E02B 3/02; by dredgers or excavators E02F)
5/76	 Anchorings for bulkheads or sections thereof 	17/10	· · ·
5/80	Ground anchors	17/18	 Making embankments (E02D 17/20 takes precedence)
7/00	Methods or apparatus for placing sheet pile	17/20	 Securing of slopes or inclines
	bulkheads, piles, mould-pipes, or other moulds (for		
	both placing and removing E02D 11/00)	19/00	Keeping dry foundation sites or other areas in the
7/02	Placing by driving		ground (sheet piles or bulkheads E02D 5/02)
7/04	Hand pile-drivers	19/02	 Restraining of open water
7/06	Power-driven drivers	19/04	 by coffer-dams
7/08	• • Drop drivers with free-falling hammer	19/06	 Restraining of underground water
7/10	• • with pressure-operated hammer	19/08	 by employing open ditches arranged below the
7/12	Drivers with explosion chambers		level of the water
	Components for drivers	19/10	 by lowering level of ground water
7/14		19/12	 by damming or interrupting the passage of
7/16	• • • • Scaffolds for drivers		underground water
7/18	Placing by vibrating	19/14	• • • by freezing the soil (in connection with sinking
7/20	Placing by pressure or pulling power		shafts E21D 1/12)
7/22	 Placing by screwing down 	19/16	• • by placing or applying sealing substances
7/24	 Placing by using fluid jets 		(consolidating by placing solidifying or pore-
7/26	 Placing by using several means simultaneously 		filling substances in the soil E02D 3/12)
7/28	 Placing of hollow piles or mould-pipes by means 	19/18	• • by making use of sealing aprons (sealings or
	arranged inside the piles or pipes		joints for engineering work E02B 3/16)
7/30	by driving cores	19/20	• • • by displacing the water, e.g. by compressed air
		19/22	 Lining sumps in trenches
9/00	Removing sheet pile bulkheads, piles, mould-pipes,		
	or other moulds (for both placing and removing	23/00	Caissons; Construction or placing of caissons (tunnels
0./00	E02D 11/00)		submerged into or built in open water E02D 29/063) [6]
9/02	• by withdrawing	23/02	 Caissons able to be floated on water and to be
9/04	 by cutting-off under water 		lowered into water <u>in situ</u>
11/00	Methods or apparetus for both placing and removing	23/04	 Pneumatic caissons
11/00	Methods or apparatus for both placing and removing sheet pile bulkheads, piles, or mould-pipes (features	23/06	 Bringing persons or material into, or out of,
	relating to placing only E02D 7/00, to removing only		compressed air caissons
	E02D 9/00)	23/08	Lowering or sinking caissons
	E02D 3/00)	23/10	 Caissons filled with compressed air
13/00	Accessories for placing or removing piles or	23/12	Inclined lowering
	bulkheads	23/14	Decreasing the skin friction while lowering
13/02	 specially adapted for placing or removing bulkheads 	23/14	Jointing caissons to the foundation soil, specially to
13/04	Guide devices; Guide frames	23/10	uneven foundation soil
13/04	for observation while placing		aneven roundation 3011
13/08		25/00	Joining caissons or like sunk units to each other
	Removing obstacles Fallow blocks of ails deivers as like designs.		under water
13/10	• Follow-blocks of pile-drivers or like devices		
15/00	Handling building or like materials for hydraulic	27/00	Foundations as substructures
15/00	engineering or foundations (conveying or working-up	27/01	 Flat foundations
	concrete or similar masses in general E04G 21/02)	27/02	• • Flat foundations without substantial excavation
15/02	Handling of bulk concrete specially for foundation		(E02D 27/04, E02D 27/08 take precedence)
, 	purposes	27/04	in water or on quicksand
15/04	 Placing concrete in mould-pipes, pile tubes, 	27/06	• • • Floating caisson foundations
10,04	boreholes, or narrow shafts	27/08	Reinforcements for flat foundations
15/06	Placing concrete under water	27/10	Deep foundations
15/08	Sinking workpieces into water or soil	27/12	Pile foundations
15/10	Placing gravel or like material under water	27/14	• • • Pile framings
10/10	racing braver or time material ander water	27/14	Foundations formed of separate piles
		27/18	Foundations formed by making use of caissons
		4//10	- FOUNGATIONS TOTHIEU DV MAKING USE OF CAISSONS

27/20	 Caisson foundations combined with pile foundations 	29/067 • • Floating tunnels; Submerged bridge-like tunnels, i.e. tunnels supported by piers or the like above the
27/22	 Caisson foundations made by starting from fixed or floating artificial islands by using protective bulkheads 	water-bed (pontoons or floating bridges E01D 15/14) [6] 29/07 • Tunnels or shuttering therefor preconstructed as a
27/24	 Foundations constructed by making use of diving- bells (equipment for dwelling or working under water B63C 11/00) 	whole or continuously made, and moved into place on the water-bed, e.g. into a preformed trench [6]
27/26	 Compacting soil locally before forming foundations; Construction of foundation structures by forcing binding substances into gravel fillings (consolidating foundation soil in general E02D 3/02-E02D 3/12) 	 Tunnels or shuttering therefor assembled from sections individually sunk onto, or laid on, the water-bed, e.g. in a preformed trench (caisson-type sections lowered onto the water-bed
27/28	 Stressing the soil or the foundation structure while forming foundations 	E02D 29/077) [6] 29/077 • Tunnels at least partially built beneath the water-
27/30	 Foundations made with permanent use of sheet pile bulkheads, walls of planks, or sheet piling boxes 	bed characterised by being made by methods involving disturbance thereof all along the
27/32	 Foundations for special purposes 	location line, e.g. by cut-and-cover or caisson methods [6]
27/34	 Foundations for sinking or earthquake territories (building constructions with protection arrangements against earthquakes E04H 9/02) 	 29/09 • Constructions or methods of constructing, in water, not otherwise provided for [6]
27/35	Foundations formed in frozen ground, e.g. in permafrost soil [3]	• Manhole shafts; Other inspection or access chambers; Accessories therefor (for underground tanks
27/36	 Foundations formed in moors or bogs 	B65D 90/10; for sewerage E03F 5/02) [6] 29/14 • Covers for manholes or the like; Frames for
27/38	 Foundations for large tanks, e.g. oil tanks 	29/14 • Covers for manholes or the like; Frames for covers [6]
27/40	 Foundations for dams across valleys or for dam constructions 	 29/16 • Arrangement or construction of joints in foundation structures (sealing joints not restricted to foundation
27/42	 Foundations for poles, masts, or chimneys 	structures E04B 1/68)
27/44	 Foundations for machines, engines, or ordnance (special layout of foundations with respect to machinery to be supported F16M 9/00) 	31/00 Protective arrangements for foundations or foundation structures; Ground foundation measures
27/46	Foundations for supply conduits or other canals	for protecting the soil or the subsoil water, e.g.
27/48	 Foundations inserted underneath existing buildings or constructions 	preventing or counteracting oil pollution (spillage retaining means for tanks B65D 90/24)
27/50	 Anchored foundations 	• against ground humidity or ground water
27/52	Submerged foundations	31/04 • • Watertight packings for use under hydraulic pressure
29/00	Underground or underwater structures (underground	• against corrosion by soil or water
	tanks B65D 88/76; hydraulic engineering, e.g. sealings or joints, E02B; underground garages E04H 6/00; underground air-raid shelters E04H 9/12; burial vaults	• against transmission of vibrations or movements in the foundation soil
	E04H 13/00); Retaining walls [6]	• against soil pressure or hydraulic pressure
29/02	Retaining or protecting walls (piers or quay walls	31/12 • • against upward hydraulic pressure
	E02B 3/06)	31/14 • • against frost heaves in soil [3]
29/045	 Underground structures, e.g. tunnels or galleries, built in the open air or by methods involving disturbance of the ground surface all along the location line; Methods of making them [6] 	Testing foundations or foundation structures (testing methods or apparatus, <u>see</u> the relevant subclasses of class G01; testing structures or apparatus as regards function, in general, G01M; investigating or analysing
29/05	 at least part of the cross-section being constructed in an open excavation or from the ground surface, e.g. assembled in a trench [6] 	materials by determining their chemical or physical properties, in general $G01N$)
29/055	• • • further excavation of the cross-section proceeding underneath an already installed part	35/00 Straightening, lifting, or lowering of foundation structures or of constructions erected on foundations
29/063	of the structure, e.g. the roof of a tunnel [6] • Tunnels submerged into, or built in, open water (construction or placing of caissons in general E02D 23/00; joining caissons to each other under water, in general E02D 25/00) [6]	37/00 Repair of damaged foundations or foundation structures

Note(s)

E02F

This subclass covers:

DREDGING; SOIL-SHIFTING (winning peat E21C 49/00)

primarily equipment for excavating or loosening earth or for moving loose earth; equipment for working similarly on other materials and similar equipment for loading or unloading materials.

$\underline{Subclass\ index}$

GENERAL WORKING METHODS	1/00
HAND-OPERATED MACHINES OR APPARATUS FOR GENERAL USE	3/02
MECHANICALLY-DRIVEN MACHINES OR APPARATUS FOR GENERAL USE OR THEI	R SPECIAL
DETAILS	3/04
MACHINES FOR SPECIAL PURPOSES OR THEIR SPECIAL DETAILS	5/00
EQUIPMENT FOR CONVEYING OR SEPARATING EXCAVATED MATERIAL	7/00
GENERAL DETAILS	9/00

jENER <i>A</i>	L DETAILS	
1/00	General working methods with dredgers or soil- shifting machines (methods for making embankments E02D 17/18; methods for mining E21C)	3/43 • • • • • Control of dipper or bucket position; Control of sequence of drive operations [4]
2.422	-	3/46 • • with reciprocating digging or scraping elements
3/00	Dredgers; Soil-shifting machines (for special purposes	moved by cables or hoisting ropes [4]
	E02F 5/00; other machines or apparatus for mining E21C; tunnelling E21D)	3/47 • • with grab buckets (grab equipment for cranes
3/02	• hand-operated	B66C) [4]
3/04	mechanically-driven	3/48 • • • Drag-lines
3/04	with digging screws	3/50 • • • with buckets or other digging elements moved
3/08	with digging elements on an endless chain	along a rigid guideway
5700	(conveyors B65G)	3/52 • • • Cableway excavators (cable cranes B66C)
3/10	 with tools that only loosen the material 	3/54 • • • Cable scrapers
3/12	• • Component parts	3/56 • • • • with hand-controlled scraper or other digging elements
3/14	• • • Buckets; Chains; Guides for buckets or	3/58 • • • Component parts
0, - 1	chains; Drives for chains	3/60 • • • Buckets, scrapers, or other digging elements
3/16	Safety or control devices (safety devices in	3/627 • Devices to connect beams or arms to a tractor or
	general F16P; controlling in general G05)	similar self-propelled machine [4]
3/18	 with digging wheels turning round an axis 	3/633 • • • Drives therefor [4]
3/20	 • with tools that only loosen the material 	3/64 • • Bucket cars, i.e. having scraper bowls [4]
3/22	Component parts	3/65 • • • Component parts, e.g. drives, control
3/24	• • • • Digging wheels; Digging elements of wheels; Drives for wheels	devices [4]
3/26	• • • • Safety or control devices (safety devices in general F16P; controlling in general G05)	 3/76 • Graders, bulldozers, or the like with scraper plates or ploughshare-like elements (soil working A01B Levelling devices [4]
3/28	 with digging tools mounted on a dipper- or 	3/78 • • • with rotating digging elements
	bucket-arm, e.g. dippers, buckets [4]	3/80 • • • Component parts
3/30	 • with a dipper-arm pivoted on a cantilever beam 	3/815 • • • Blades; Levelling tools [4]
3/32	 • • working downwardly and towards the 	3/84 • • • • Drives or control devices therefor
	machine, e.g. with backhoes	3/85 • • • • Applications of hydraulic or pneumatic
3/34	• • • with bucket-arms directly pivoted on the frames	systems
3/342	of tractors or self-propelled machines [4] • • • Buckets emptying overhead (E02F 3/348-E02F 3/358 take precedence) [4]	 with arrangements acting by a sucking or forcing effect, e.g. suction dredgers (pumps in general F04)
3/345	• • • Buckets emptying side-ways (E02F 3/348-	3/90 • • Component parts, e.g. drives, control devices
	E02F 3/358 take precedence) [4]	3/92 • • • • Digging elements, e.g. suction heads
3/348	• • • Buckets emptying into a collecting or conveying device [4]	3/94 • • • • Apparatus for separating stones from the
3/352		dredged material
3/355	• • • Buckets connected to the rear end of a tractor [4]	3/96 • • with arrangements for alternate use of different digging elements
3/358	• • • Bucket-arms pivoted on a turntable being part of a tractor frame [4]	5/00 Dredgers or soil-shifting machines for special purposes
3/36	Component parts	5/02 • for digging trenches or ditches (agricultural ploughs
3/38	• • • Cantilever beams; Dipper-arms; Bucket-arms [4]	for working ridges A01B 13/02) 5/04 • with digging screws
3/39	• • • • with telescopic arms [4]	5/06 • with digging elements mounted on an endless
3/40	• • • • Dippers; Buckets [4]	chain
3/407	• • • • • with ejecting device [4]	5/08 • • with digging wheels turning round an axis
3/413	• • • • with grabbing device (grab equipment for cranes B66C) [4]	5/10 • • with arrangements for reinforcing trenches or ditches; with arrangements for making or
3/42	• • • Drives for dippers, buckets, dipper-arms or bucket-arms [4]	assembling conduits or for laying conduits or cables (laying pipes <u>per se</u> F16L 1/00; making pipes <u>in situ</u> F16L 1/038; laying electric cables <u>pese</u> H02G 1/06) [6]

- 5/12 with equipment for back-filling trenches or ditches (E02F 5/10 takes precedence) [3]
- 5/14 Component parts for trench excavators, e.g. indicating devices
- Machines for digging other holes in the soil (earth drilling E21)
- 5/18 • for horizontal holes
- 5/20 for vertical holes
- for making embankments; for back-filling (in combination with trench excavators E02F 5/12)
- 5/24 • Depositing dredged material in mounds
- 5/26 • Combined conveying-bridges and dredgers
- 5/28 for cleaning watercourses or other waters
- Auxiliary apparatus, e.g. for thawing, cracking, blowing-up, or other preparatory treatment of the soil
- 5/32 • Rippers **[4]**
- 7/00 Equipment for conveying or separating excavated material (barges adapted for carrying-away material from floating dredgers B63B 35/28)
- 7/02 Conveying equipment mounted on a dredger (conveyors in general B65G)
- Loading devices mounted on a dredger (loading devices in general B65G)
- 7/06 Delivery chutes or screening plants mounted on a dredger (separating equipment in general B03; delivery chutes in general B65G)
- 7/10 Pipe-lines for conveying excavated materials (pipes in general F16L; pipe-line systems F17D)

- 9/00 Component parts of dredgers or soil-shifting machines, not restricted to one of the kinds covered by groups E02F 3/00-E02F 7/00 (laying-out or take-up devices for trailing electric cables B66C) [3]
- 9/02 Travelling gear (for motor vehicles B60B, B60G; undercarriages for locomotives or railroad cars B61F; track-laying vehicles B62D; for cranes B66C)
- 9/04 Walking gears moving the dredger forward stepby-step
- 9/06 Floating substructures as supports
- 9/08 Superstructures; Supports for superstructures
- 9/10 Supports for movable superstructures mounted on travelling or walking gears or on other superstructures
- 9/12 • Slewing or traversing gears (roller and ball bearings F16C)
- 9/14 Booms; Cable suspensions
- 9/16 Cabins, platforms, or the like for the driver (for cranes B66C 13/54)
- 9/18 Counterweights
- 9/20 Drives; Control devices (gearing in general F16H; controlling in general G05; electric multi-motor drives H02K, H02P)
- 9/22 Hydraulic or pneumatic drives
- 9/24 Safety devices
- 9/26 Indicating devices
- 9/28 Small metalwork for digging elements, e.g. teeth