# CPC COOPERATIVE PATENT CLASSIFICATION

## E FIXED CONSTRUCTIONS

## **BUILDING**

## E02 HYDRAULIC ENGINEERING; FOUNDATIONS; SOIL SHIFTING

# **E02F DREDGING; SOIL-SHIFTING** (winning peat <u>E21C 49/00</u>)

### NOTE

This subclass covers:

- 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

### WARNINGS

3/141 . . . . {buckets}

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

E02F 3/39 covered by <u>E02F 3/286, E02F 3/306, E02F 3/3402</u> E02F 3/85 covered by <u>E02F 3/841, E02F 3/842, E02F 3/844,</u> E02F 3/845, E02F 3/847

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

1/00	General working methods with dredgers or	3/142 {tools mounted on buckets or chains which
	soil-shifting machines (methods for making	loosen the soil, e.g. cutting wheels, or the
	embankments <u>E02D 17/18</u> ; methods for mining	like (teeth <u>per se</u> <u>E02F 9/28</u> )}
	<u>E21C</u> )	3/143 {chains; chain links; scraper chains (chains
3/00	Dredgers; Soil-shifting machines (for special	or chain guides <u>E21C 25/28</u> )}
	purposes <u>E02F 5/00</u> ; other machines or apparatus for	3/144 {emptying or cleaning the buckets, e.g.
	mining E21C; tunnelling E21D)	in combination with spoil removing
3/02	• hand-operated {; handheld soil shifting equipment	equipment}
3/02	acting by sucking <u>E02F 3/8891</u> (spades or rakes for	3/145 {drives}
	agriculture or gardening purposes A01B)	3/146 {guides for chains or buckets, e.g. for
3/04	• mechanically-driven	buckets movable relative to chains (chains
3/045	with oscillating digging tools, e.g. oscillating	or chain guides <u>E21C 25/28</u> )}
3/043	spades}	3/147 {arrangements for the co-operation
3/06	<ul> <li>with digging screws {(earth drilling <u>E21</u>; for</li> </ul>	between buckets or buckets and wheels}
3/00	digging trenches or ditches <u>E02F 5/04</u> )}	3/148 • • • • • {wheels, sprokets}
2/00		3/16 Safety or control devices (safety devices in
3/08	<ul> <li>with digging elements on an endless chain (conveyors <u>B65G</u>)</li> </ul>	general <u>F16P</u> ; controlling in general <u>G05</u> )
2/001		3/18 • • with digging wheels turning round an axis {,
3/081	• • • {mounted on floating substructures (floating	e.g. bucket-type wheels (for digging trenches
2/002	substructures <u>per se E02F 9/06</u> )}	E02F 5/08; for laying cables underwater
3/082	• • • {including a belt-type conveyor for	<u>E02F 5/109</u> ; cutting machines <u>E21C 25/00</u> ;
2 /0.02	transporting the excavated material}	methods or apparatus for making tunnels or
3/083	• • • {including a screw-type conveyor for	galleries <u>E21D 9/00</u> )}
2/00=	transporting the excavated material}	3/181 {including a conveyor}
3/085	• • • {with auxiliary or additional digging elements	3/183 { with digging unit shiftable relative to the
	other than digging elements on an endless	frame}
2 10 0 4	chain}	3/185 { with digging unit mounted in a plane which
3/086	• • • {vertically shiftable relative to the frame}	is inclined to the direction of travel; with tools
3/087	• • • {with digging unit working in a plane inclined	digging laterally with respect to the frame}
	to the direction of travel}	3/186 { with the axis being substantially parallel to the
3/088	• • • {pivotable relative to the frame}	direction of travel}
3/10	with tools that only loosen the material $\{, i.e.$	3/188 { with the axis being horizontal and transverse
	with cutter-type chains}	to the direction of travel}
3/12	• • Component parts {, e.g. bucket troughs}	3/20 with tools that only loosen the material {, i.e.
3/14	Buckets; Chains; Guides for buckets or	mill-type wheels}
	chains; Drives for chains	,

3/205	• • • • { with a pair of digging wheels, e.g. slotting machines (implements for making	3/3417 {Buckets emptying by tilting ( <u>E02F 3/342</u> , <u>E02F 3/345</u> take precedence)}
	foundation slots with definition of the walls or foundations <u>E02D 17/13</u> ; bulkheads	3/342 Buckets emptying overhead  (E02F 3/348 - E02F 3/358 take precedence)
	or similar walls made solely of concrete	3/345 Buckets emptying side-ways
	in situ E02D 5/18; with a pair of buckets	( <u>E02F 3/348</u> - <u>E02F 3/358</u> take precedence)
2/22	E02F 3/475)}	3/348 Buckets emptying into a collecting or
3/22	Component parts	conveying device
3/24	<ul> <li>Digging wheels; Digging elements of wheels; Drives for wheels</li> </ul>	3/3483 {Buckets discharging on a conveyor or elevator mounted on the machine}
3/241	• • • • {digging wheels}	3/3486 {Buckets discharging overhead into a
3/243	• • • • { wheels rotatable in both directions}	container mounted on the machine}
3/245	• • • • { with digging elements mounted movable	3/352 Buckets movable along a fixed guide
	relative to the wheel}	3/355 Buckets connected to the rear end of a tractor
3/246	{drives}	{not used}
3/248	{Cleaning the wheels or emptying the	3/358 Bucket-arms pivoted on a turntable being
	digging elements mounted on the wheels,	part of a tractor frame {or buckets arranged
	e.g. in combination with spoil removing	on a turntable supported by the arms}
	equipment}	3/36 Component parts
3/26	Safety or control devices (safety devices in	3/3604 {Devices to connect tools to arms, booms or
	general F16P; controlling in general G05B)	the like}
3/28	• • with digging tools mounted on a dipper- or	•
3/20	bucket-arm {, i.e. there is either one arm or a pair	3/3609 { of the quick acting type, e.g. controlled from the operator seat (quick-acting
	of arms}, e.g. dippers, buckets	couplers to connect booms or arms
3/283	• • • { with a single arm pivoted directly on	to tractors E02F 3/627; quick-acting
3/203	the chassis (linkage mechanism for it	couplers for machines mounted on tractor
	E02F 3/3405)}	A01B 59/06; couplings of the quick-acting
3/286	• • • {telescopic or slidable (fork-lift trucks with a	type per se $F16L 37/00$ )
3/200	telescopic boom <u>B66F 9/0655</u> )}	3/3613 {with means for absorbing any play
3/30	• • • with a dipper-arm pivoted on a cantilever beam	therebetween (E02F 3/364 takes
3/30	{, i.e. boom}	precedence)}
3/301	• • • { with more than two arms (boom included),	3/3618 {with two separating hooks}
3/301	e.g. two-part boom with additional dipper-	3/3622 {with two separating nooks}
	arm}	acting on a pin}
3/302	• • • {with an additional link}	3/3627 {with a hook and a longitudinal locking
3/303	• • • { with all additional link} • • • { with the dipper-arm or boom rotatable about	element}
3/303	its longitudinal axis}	,
3/304		3/3631 {with a hook and a transversal locking element}
3/304	the boom (E02F 3/305 takes precedence)	3/3636 {using two or four movable transversal
3/305	• • • { with the dipper-arm slidably mounted on	pins}
3/303	the boom and the boom slidably mounted on	
	the frame }	3/364 {using wedges}
3/306		3/3645 {with auto-engagement means for
		automatic snap-on of the tool coupler
3/307		part}
	connected so as to permit relative movement in more than one plane}	3/365 (with redundant latching means, e.g. for
2/200		safety purposes}
3/308	• • • {working outwardly}	3/3654 (with energy coupler, e.g. coupler for
3/32	working downwardly and towards the	hydraulic or electric lines, to provide
0.00.7	machine, e.g. with backhoes	energy to drive(s) mounted on the tool}
3/325	• • • • {Backhoes of the miniature type}	3/3659 {electrically-operated}
3/34	• • • with bucket-arms {, i.e. a pair of arms, e.g.	3/3663 {hydraulically-operated}
	manufacturing processes, form, geometry,	3/3668 {where engagement is effected by a
	material of bucket-arms (with a single arm	mechanical lever or handle}
	E02F 3/283)} directly pivoted on the frames of	3/3672 {where disengagement is effected by a
0/0/	tractors or self-propelled machines	mechanical lever or handle}
3/3402	• • • • {the arms being telescopic (fork-lift trucks	3/3677 (allowing movement, e.g. rotation or
	with a telescopic boom <u>B66F 9/0655</u> )}	translation, of the tool around or along
3/3405	{and comprising an additional linkage	another axis as the movement implied by
	mechanism}	the boom or arms, e.g. for tilting buckets}
3/3408	• • • • { of the parallelogram-type }	3/3681 {Rotators}
3/3411	• • • • { of the Z-type }	3/3686 (using adapters, i.e. additional element to
3/3414	• • • { the arms being pivoted at the rear of the	mount between the coupler and the tool}
	vehicle chassis, e.g. skid steer loader}	

3/369	• • • {Devices to connect parts of a boom or an	3/427	• • • • {with mechanical drives (by cables
	arm (devices to connect booms or arms to tractors <u>E02F 3/627</u> )}		or hoisting ropes <u>E02F 3/46</u> take precedence)}
3/3695		3/43	• • • Control of dipper or bucket position;
3/30/3	to loaders or graders}	3/43	Control of sequence of drive operations
3/38	Cantilever beams {, i.e. booms;, e.g. manufacturing processes, forms, geometry	3/431	• • • • • {for bucket-arms, front-end loaders, dumpers or the like}
	or materials used for booms (for booms with	3/432	• • • • • { for keeping the bucket in a
	cable suspension arrangements <u>E02F 9/14</u> takes precedence)}; Dipper-arms {, e.g.	2/422	predetermined position or attitude}
	manufacturing processes, forms, geometry	3/433	{horizontal, e.g. self-levelling}
	or materials used for dipper-arms}; Bucket- arms {( <u>E02F 3/34</u> takes precedence)}	3/434	••••• {providing automatic sequences of movements, e.g. automatic dumping or loading, automatic return-to-dig}
3/382	• • • • {Connections to the frame; Supports for	3/435	• • • • {for dipper-arms, backhoes or the like}
	booms or arms (devices to connect booms	3/436	{for keeping the dipper in the
	or arms to tractors or similar machines <u>E02F 3/627</u> ; pivot joint assemblies in		horizontal position, e.g. self-
	particular <u>E02F 9/006</u> )}	2/425	levelling}
3/384	• • • • { the boom being pivotable relative to	3/437	{providing automatic sequences of movements, e.g. linear excavation,
	the frame about a vertical axis}		keeping dipper angle constant
3/386	• • • • • {the boom being laterally shiftable	3/438	• • • • • • • {Memorising movements for
2/200	relative to the frame}		repetition, e.g. play-back capability}
3/388	{Mechanical locking means for booms or arms against rotation, e.g. during transport	3/439	{Automatic repositioning of the
	of the machine (transporting-cranes		implement, e.g. automatic dumping,
	B66C 23/344)}		auto-return (E02F 3/438 takes precedence)}
3/40	Dippers; Buckets {; Grab devices, e.g.	3/46	• with reciprocating digging or scraping elements
	manufacturing processes for buckets, form,	3/40	moved by cables or hoisting ropes {; Drives or
	geometry or material of buckets (devices to		control devices therefor (E02F 3/205, E02F 3/905
	connect tools to arms or booms <u>E02F 3/3604</u> ;		take precedence)}
2/401	teeth therefor $\underline{E02F} 9/28$ )	3/47	with grab buckets (grab equipment for cranes
3/401	• • • • {Buckets or forks comprising, for example, shock absorbers, supports or load		<u>B66C</u> )
	striking scrapers to prevent overload}	3/475	• • • • {for making foundation slots (slotting
3/402	• • • • { with means for facilitating the loading		machines with a pair of digging wheels
	thereof, e.g. conveyors}	3/48	<u>E02F 3/205</u> )} Drag-lines
3/404	• • • • • {comprising two parts movable relative	3/50	with buckets or other digging elements moved
	to each other, e.g. for gripping}	3,20	along a rigid guideway
3/405	{using vibrating means (blades or	3/52	Cableway excavators (cable cranes <u>B66C</u> )
	levelling tools with vibrating teeth <u>E02F 3/8155</u> ; vibrating rippers	3/54	Cable scrapers {( <u>E02F 3/48</u> , <u>E02F 3/52</u> take
	E02F 5/326)}		precedence)}
3/407	• • • • with ejecting {or other unloading} device	3/56	• • • with hand-controlled scraper or other digging
3/4075	{Dump doors; Control thereof}		elements
3/413	• • • • with grabbing device ({E02F 3/404 takes	3/58	• • • Component parts {( <u>E02F 9/14</u> , <u>E02F 3/905</u>
	precedence; with grab buckets moved by	3/60	<ul><li>take precedence)}</li><li> Buckets, scrapers, or other digging elements</li></ul>
	cables or hoisting ropes <u>E02F 3/47;</u> } grab	3/627	. Devices to connect beams or arms to tractors
04404	equipment for cranes <u>B66C</u> )	3/02/	or similar self-propelled machines, {e.g. drives
3/4131	{mounted on a floating substructure		therefor (connection of beams or booms or arms
	(floating substructures <u>per se</u> E02F 9/06)}		to the frame per se E02F 3/382; connection
3/4133	• • • • {grabs carried out as loaders or mounted		of scraper bowls to the vehicle main body
5/ 1155	on a tractor}		E02F 3/653; connecting devices for agriculture
3/4135	{ with grabs mounted directly on a	3/6273	tractors A01B 59/06)} {using legs to support the beams or arms on the
	boom}	3/02/3	ground during the connecting process}
3/4136	• • • • • { with grabs mounted on a slidable or	3/6276	• • • {on one side of the frame}
0.444.00	telescopic boom or arm}	3/633	• • • Drives therefor {(not used, see E02F 3/627)}
3/4138	• • • • • {the grab being emptied by flushing}	3/64	Buckets cars, i.e. having scraper bowls {(for
3/42	Drives for dippers, buckets, dipper-arms or bucket-arms		cable scrapers E02F 3/54 takes precedence; soil
3/422	{Drive systems for bucket-arms, front-end		working machines in agriculture <u>A01B</u> )}
JI TLL	loaders, dumpers or the like}	3/6409	{Self-propelled scrapers}
3/425	{Drive systems for dipper-arms, backhoes	3/6418	• • • { with rotatable scraper bowls for dumping
	or the like}		the soil (with only elements of the scraper bowls being pivotable <u>E02F 3/6427)</u> }
			bowls being prvotable E021 3/0427)

3/6427	• • • • { with elements of the scraper bowls being pivotable for dumping the soil (E02F 3/6445 take precedence; with an ejector having	3/7613 { with the scraper blade adjustable relative to the pivoting arms about a vertical axis, e.g. angle dozers}
	translational movement E02F 3/6436)}	3/7618 { with the scraper blade adjustable relative to
3/6436	• • • • { with scraper bowls with an ejector having translational movement for dumping the soil	the pivoting arms about a horizontal axis} 3/7622 {Scraper equipment with the scraper blade
2/6/4/5	(E02F 3/6445  takes precedence)	mounted on a frame to be hitched to the tractor
3/6445	• • • { with conveying means for emptying the scraper bowl}	by bars, arms, chains or the like, the frame having no ground supporting means of its own,
3/6454	• • • {Towed (i.e. pulled or pushed) scrapers}	e.g. drag scrapers}
3/6463	the soil (with only elements of the scraper	3/7627 {with the scraper blade adjustable relative to the frame about a vertical axis}
3/6472	bowls being pivotable <u>E02F 3/6472</u> )} { with elements of the scraper bowls being	3/7631 { with the scraper blade adjustable relative to the frame about a horizontal axis}
	pivotable for dumping the soil (E02F 3/649 takes precedence; with an ejector having	3/7636 {Graders with the scraper blade mounted under the tractor chassis}
	translational movement E02F 3/6481)}	3/764 {with the scraper blade being pivotable about
3/6481	• • • { with scraper bowls with an ejector having	a vertical axis}
	translational movement for dumping the soil (E02F 3/649 takes precedence)}	3/7645 {with the scraper blade being pivotable about a horizontal axis disposed parallel to the
3/649	• • • { with conveying means for emptying the	blade}
2/65	scraper bowl}	3/765 { with the scraper blade being pivotable about
3/65 3/651	Component parts, e.g. drives, control devices {Hydraulic or pneumatic drives; Electric	a horizontal axis disposed perpendicular to the blade}
	or electro-mechanical control devices	3/7654 { with the scraper blade being horizontally
	( <u>E02F 3/652</u> , <u>E02F 3/653</u> take precedence)}	movable into a position near the chassis}
3/652	<ul> <li>• • • {Means to adjust the height of the scraper bowls, e.g. suspension means, tilt control, earth damping control}</li> </ul>	3/7659 { with the vertical centre-line of the scraper blade disposed laterally relative to the central axis of the chassis}
3/653	{Connection mechanisms to the main	3/7663 {Graders with the scraper blade mounted under
3, 033	body of the machine (connection of tools	a frame supported by wheels, or the like}
	to dipper-arms, booms, bucket-arms <u>E02F 3/3604</u> ; connection of beams or booms	3/7668 • • • • { with the scraper blade being pivotable about a vertical axis}
	or arms to tractors in general E02F 3/627)}	3/7672 { with the scraper blade being pivotable about
3/654	• • • • {Scraper bowls and components mounted on them}	a horizontal axis disposed parallel to the blade}
3/655	{Loading or elevator mechanisms (loading devices for excavators in general	3/7677 { with the scraper blade being pivotable about
	E02F 7/04)}	a horizontal axis disposed perpendicular to the blade}
3/656	• • • • • Ejector or dumping mechanisms (for buckets mounted on a dipper-arm or	3/7681 { with the scraper blade being horizontally movable into a position near the frame }
	bucket arms E02F 3/407)}	3/7686 { with the vertical centre-line of the scraper
3/657	• • • • {Means to prevent the spilling of dredged	blade disposed laterally relative to the central
3/658	material, e.g. apron, baffle} {Cutting edge (for graders or bulldozer	axis of the frame}
3/036	blades <u>E02F 3/8152</u> , <u>E02F 3/8155</u> ; teeth	3/769 {Graders, bulldozers, or the like comprising loaders}
3/659	per se E02F 9/28)} {Conveying means for emptying	3/7695 {Graders, bulldozers or the like comprising elevators or conveyors}
3/037	scraper bowls (conveying equipment for	3/78 with rotating digging elements
	excavators in general E02F 7/02)}	3/783 {having a horizontal axis of rotation}
3/76	Graders, bulldozers, or the like with scraper	3/786 {having a vertical axis of rotation}
	plates or ploughshare-like elements (soil-	3/80 Component parts
	working A01B); Levelling {scarifying} devices	3/815 Blades; Levelling {or scarifying} tools
	{(street cleaning <u>E01H</u> ; construction of roads <u>E01C 19/00</u> , <u>E01C 23/00</u> )}	$\{(\underline{\text{E02F }3/40} \text{ takes precedence})\}$
3/7604	{Combinations of scraper blades with soil	3/8152 {Attachments therefor, e.g. wear resisting
	loosening tools working independently of scraper blades (soil loosening attachments fixed	parts, cutting edges (E02F 3/8155, E02F 3/8157 take precedence; teeth per se
	on blades <u>E02F 3/8152</u> , <u>E02F 3/8155</u> )}	E02F 9/28)} 3/8155 {provided with movable parts, e.g. cutting}
3/7609	• • • {Scraper blade mounted forwardly of the tractor on a pair of pivoting arms which	discs, vibrating teeth or the like}
	are linked to the sides of the tractor, e.g.	3/8157 {Shock absorbers; Supports, e.g. skids,
	bulldozers}	rollers; Devices for compensating wear- and-tear, or the like}

3/84	• Drives or control devices therefor {, e.g.	3/9212	• • • • {Mechanical digging means, e.g. suction
3/04	hydraulic drive systems}	3/9212	wheels, i.e. wheel with a suction inlet
3/841	• {Devices for controlling and guiding the }		attached behind the wheel (E02F 3/9287
3/011	whole machine, e.g. by feeler elements		takes precedence; active suction heads
	and reference lines placed exteriorly		E02F 3/9256)}
	of the machine (construction of roads	3/9218	• • • • • {with jets}
	<u>E01C 19/008</u> )}	3/9225	{ with rotating cutting elements }
3/842	• • • {using electromagnetic, optical or	3/9231	• • • • • • {Suction wheels with axis of rotation
	photoelectric beams, e.g. laser beams}		parallel to longitudinal axis of the
3/844	• • {for positioning the blade, e.g.		suction pipe}
	hydraulically}	3/9237	• • • • • • {Suction wheels with axis of
3/845	• • • {using mechanical sensors to determine		rotation in transverse direction of the
	the blade position, e.g. inclinometers,		longitudinal axis of the suction pipe}
	gyroscopes, pendulums}	3/9243	• • • • Passive suction heads with no mechanical
3/847	• • • {using electromagnetic, optical or		cutting means (E02F 5/108 takes
	acoustic beams to determine the blade	2/025	precedence)}
2/040	position, e.g. laser beams}	3/925	• • • • {with jets}
	• • • {using cable drums}	3/9256	{Active suction heads; Suction heads
	th arrangements acting by a sucking or forcing fect, e.g. suction dredgers (pumps in general		with cutting elements, i.e. the cutting elements are mounted within the housing
FO			of the suction head ( <u>E02F 5/108</u> takes
	{Stationary installations, e.g. installations		precedence)}
	using spuds or other stationary supports (spuds	3/9262	• • • • {with jets}
	on floating substructures per se E02F 9/062;	3/9268	• • • • {with jees} • • • • {with rotating cutting elements}
	cleaning the beds of waterways E02B 3/02)}	3/9275	• • • • • { with rotating externs crements}
	{Mobile land installations}	3/72/3	longitudinal axis of the suction pipe}
	• {wherein at least a part of the soil-shifting	3/9281	• • • • • • • { with axis of rotation in horizontal
	equipment is mounted on a dipper-arm,	0,,_0-	and transverse direction of the suction
	backhoes or the like}		pipe}
3/8833	{Floating installations (floating substructures	3/9287	• • • • {Vibrating suction heads}
	<u>per se</u> <u>E02F 9/06</u> )}	3/9293	{Component parts of suction heads, e.g.
3/8841	• {wherein at least a part of the soil-shifting		edges, strainers for preventing the entry of
	equipment is mounted on a ladder or boom}		stones or the like}
	• {self propelled, e.g. ship}	3/94	Apparatus for separating stones from the
	{Submerged units (self propelled units for		dredged material {, i.e. separating or treating
	burying conduits or cables in trenches under		dredged material (screening plants mounted
	water <u>E02F 5/105</u> )}	2/045	on dredger therefor E02F 7/06)}
	• {self propelled}	3/945	• • • • {for environmental purposes}
	• {pulled or pushed}	3/96	• • with arrangements for alternate {or simultaneous}
	{Using the force of explosions, e.g. by the use of internal combustion engines}		use of different digging elements {(E02F 3/7604, E02F 3/769, E02F 3/78 take precedence; quick-
	{wherein at least a part of the soil-shifting		acting devices to connect tools to arms or booms
	equipment is handheld}		E02F 3/3609, for arms to tractors or the like
	Component parts {, e.g. arrangement or		E02F 3/627)}
	adaptation of pumps}	3/961	{with several digging elements or tools
	• {for modifying the concentration of		mounted on one machine (for backhoes
	the dredged material, e.g. relief valves		E02F 3/964 takes precedence)}
	preventing the clogging of the suction pipe}	3/962	• • • {Mounting of implements directly on tools
3/905	• {Manipulating or supporting suction pipes		already attached to the machine (E02F 3/404
	or ladders; Mechanical supports or floaters		and <u>E02F 3/8152</u> take precedence)}
	therefor; pipe joints for suction pipes (for	3/963	• • • (Arrangements on backhoes for alternate use
	heave compensation <u>E02F 9/067</u> takes		of different tools (backhoes <u>per se E02F 3/30;</u> quick-acting devices to connect tools to arms
	precedence; pipelines <u>per se</u> <u>E02F 7/10;</u>		E02F 3/3609, for arms to tractors or the like
2/007	joints for pipes in general <u>F16L</u> )}		E02F 3/627)}
3/907	<ul> <li>{Measuring or control devices, e.g. control units, detection means or sensors</li> </ul>	3/964	• • • {of several tools mounted on one machine
	(E02F 3/902 takes precedence)}		(E02F 3/962 takes precedence)}
3/92		3/965	• • • {of metal-cutting or concrete-crushing
	Digging devices using blowing effect		implements (shearing devices <u>B23D 17/00</u> ;
	only, like jets or propellers (E02F 5/107		wrecking of buildings, e.g. tools therefor,
	takes precedence; passive suction heads		<u>E04G 23/08</u> )}
	with jets <u>E02F 3/925</u> ; active suction heads	3/966	• • • {of hammer-type tools (arrangements for
	with jets E02F 3/9262; drilling by jets		breaking-up hard ground E02F 5/305;
	$\underline{E21B 7/18}$ ; slitting by jets $\underline{E21C 25/60}$ )		percussion -type rippers <u>E02F 5/323</u> )}

3/967	• • • {of compacting-type tools (compacting tools in combination with special-purpose dredges or soil-shifting machines <u>E02F 5/30</u> )}	5/14	<ul> <li>Component parts for trench excavators, e.g. indicating devices {travelling gear chassis, supports, skids}</li> </ul>
3/968	• • • {Storing, handling or otherwise manipulating	5/145	<ul><li>• {control and indicating devices}</li></ul>
	tools when detached from the machine (E02F 3/6273 takes precedence)}	5/16	. Machines for digging other holes in the soil (earth drilling $\underline{E21}$ )
5/00	Dredgers or soil-shifting machines for special	5/18	<ul><li>for horizontal holes {or inclined holes}</li></ul>
2/00	purposes	5/20	• • for vertical holes
5/003	• {for uncovering conduits}	5/22	<ul> <li>for making embankments; for back-filling (in</li> </ul>
5/006	• {adapted for working ground under water not		combination with trench excavators E02F 5/12)
3/000	otherwise provided for (E02F 3/081, E02F 3/4131, E02F 3/8833, E02F 5/104, E02F 5/125, E02F 7/005,	5/223	• • {for back-filling (in association with trench excavators <u>E02F 5/12</u> )}
	E02F 7/023, E02F 7/065, E02F 9/026, E02F 9/045, E02F 9/06 take precedence)}	5/226	• • • {with means for processing the soil, e.g. screening belts, separators; Padding machines}
5/02	• for digging trenches or ditches ({machines for	5/24	<ul> <li>Depositing dredged material in mounds</li> </ul>
3/02	making foundation slots E02F 3/205, E02F 3/475	5/26	Combined conveying-bridges and dredgers
	take precedence}; agricultural ploughs for working ridges A01B 13/02)	5/28	<ul> <li>for cleaning watercourses or other ways {(stream regulation <u>E02B 3/02</u>)}</li> </ul>
5/022	• • {with tools digging laterally with respect to the	5/282	• • {with rotating cutting or digging tools}
3/022	frame}	5/285	• { with drag buckets or scraper plates }
5/025	• • {with scraper-buckets, dippers or shovels}	5/287	<ul> <li>• { with drag backets of scraper places}</li> <li>• { with jet nozzles (digging devices with blowing</li> </ul>
5/027	• • {with coulters, ploughs, scraper plates, or the		effect <u>per se</u> <u>E02F 3/9206</u> )}
5/04	like ( <u>E02F 5/102</u> , <u>E02F 5/103</u> , <u>E02F 5/106</u> take precedence)}	5/30	• Auxiliary apparatus, e.g. for thawing, cracking, blowing-up, or other preparatory treatment of the
5/04	• with digging screws {( <u>E02F 5/109</u> takes	5 /OO 5	soil
	precedence; with digging screws <u>per se</u> <u>E02F 3/06</u> )}	5/305	• • {Arrangements for breaking-up hard ground (E02F 5/32 takes precedence; hammer-type tools
5/06	<ul> <li>with digging elements mounted on an endless</li> </ul>		E02F 3/966; breaking-up paving of roads or the
	chain {(E02F 5/109) takes precedence; with		like E01C 23/12; breaking-up subaqueous rock
	digging elements mounted on an endless chain		<u>E02B 3/02</u> )}
	<u>per se</u> <u>E02F 3/08</u> )}	5/32	• Rippers {( <u>E02F 5/106</u> takes precedence, ripper or
5/08	with digging wheels turning round an axis		scarifying teeth mounted on blades E02F 3/8152;
	{(E02F 5/109 takes precedence; with digging		ripper tips <u>E02F 9/2875</u> )}
	wheels <u>per se</u> <u>E02F 3/18</u> )}	5/323	• • • {Percussion-type rippers}
5/10	with arrangements for reinforcing trenches	5/326	• • { oscillating or vibrating }
5/10	• • with arrangements for remioreing trenenes	0,020	
3/10	or ditches; with arrangements for making or		T
3/10	or ditches; with arrangements for making or assembling conduits or for laying conduits or	7/00	Equipment for conveying or separating excavated
3/10	or ditches; with arrangements for making or		material (barges adapted for carrying-away material
3/10	or ditches; with arrangements for making or assembling conduits or for laying conduits or cables (laying pipes per se F16L 1/00, making pipes in situ F16L 1/038; laying electric cables	7/00	<b>material</b> (barges adapted for carrying-away material from floating dredgers <u>B63B 35/28</u> )
3/10	or ditches; with arrangements for making or assembling conduits or for laying conduits or cables (laying pipes per se F16L 1/00, making		<ul> <li>material (barges adapted for carrying-away material from floating dredgers <u>B63B 35/28</u>)</li> <li>{conveying material from the underwater bottom</li> </ul>
3/10	or ditches; with arrangements for making or assembling conduits or for laying conduits or cables (laying pipes per se F16L 1/00, making pipes in situ F16L 1/038; laying electric cables	7/00	<ul> <li>material (barges adapted for carrying-away material from floating dredgers B63B 35/28)</li> <li>(conveying material from the underwater bottom (by pipelines E02F 7/10; suction dredgers</li> </ul>
5/101	or ditches; with arrangements for making or assembling conduits or for laying conduits or cables (laying pipes per se F16L 1/00, making pipes in situ F16L 1/038; laying electric cables per se H02G 1/06; {drainage device-laying apparatus E02B 11/02})  {forming during digging, e.g. underground	<b>7/00</b> 7/005	<ul> <li>material (barges adapted for carrying-away material from floating dredgers <u>B63B 35/28</u>)</li> <li>{conveying material from the underwater bottom (by pipelines <u>E02F 7/10</u>; suction dredgers <u>E02F 3/88</u>)}</li> </ul>
	or ditches; with arrangements for making or assembling conduits or for laying conduits or cables (laying pipes per se F16L 1/00, making pipes in situ F16L 1/038; laying electric cables per se H02G 1/06; {drainage device-laying apparatus E02B 11/02})	7/00	<ul> <li>material (barges adapted for carrying-away material from floating dredgers B63B 35/28)</li> <li>{conveying material from the underwater bottom (by pipelines E02F 7/10; suction dredgers E02F 3/88)}</li> <li>Conveying equipment mounted on a dredger</li> </ul>
	or ditches; with arrangements for making or assembling conduits or for laying conduits or cables (laying pipes per se F16L 1/00, making pipes in situ F16L 1/038; laying electric cables per se H02G 1/06; {drainage device-laying apparatus E02B 11/02})  {forming during digging, e.g. underground	<b>7/00</b> 7/005 7/02	<ul> <li>material (barges adapted for carrying-away material from floating dredgers B63B 35/28)</li> <li>{conveying material from the underwater bottom (by pipelines E02F 7/10; suction dredgers E02F 3/88)}</li> <li>Conveying equipment mounted on a dredger (conveyors in general B65G)</li> </ul>
	or ditches; with arrangements for making or assembling conduits or for laying conduits or cables (laying pipes per se F16L 1/00, making pipes in situ F16L 1/038; laying electric cables per se H02G 1/06; {drainage device- laying apparatus E02B 11/02})  • • {forming during digging, e.g. underground canalisations or conduits, by bending or twisting a strip of pliable material; by extrusion}	<b>7/00</b> 7/005 7/02 7/023	<ul> <li>material (barges adapted for carrying-away material from floating dredgers B63B 35/28)</li> <li>{conveying material from the underwater bottom (by pipelines E02F 7/10; suction dredgers E02F 3/88)}</li> <li>Conveying equipment mounted on a dredger (conveyors in general B65G)</li> <li>{mounted on a floating dredger}</li> </ul>
	or ditches; with arrangements for making or assembling conduits or for laying conduits or cables (laying pipes per se F16L 1/00, making pipes in situ F16L 1/038; laying electric cables per se H02G 1/06; {drainage device- laying apparatus E02B 11/02})  • • {forming during digging, e.g. underground canalisations or conduits, by bending or twisting a strip of pliable material; by extrusion}  • • {operatively associated with mole-ploughs,	<b>7/00</b> 7/005 7/02	<ul> <li>material (barges adapted for carrying-away material from floating dredgers B63B 35/28)</li> <li>{conveying material from the underwater bottom (by pipelines E02F 7/10; suction dredgers E02F 3/88)}</li> <li>Conveying equipment mounted on a dredger (conveyors in general B65G)</li> <li>{mounted on a floating dredger}</li> <li>{mounted on machines equipped with dipper- or</li> </ul>
5/101	or ditches; with arrangements for making or assembling conduits or for laying conduits or cables (laying pipes per se F16L 1/00, making pipes in situ F16L 1/038; laying electric cables per se H02G 1/06; {drainage device- laying apparatus E02B 11/02})  • • {forming during digging, e.g. underground canalisations or conduits, by bending or twisting a strip of pliable material; by extrusion}  • • {operatively associated with mole-ploughs, coulters (rippers E02F 5/32)}	7/00 7/005 7/02 7/023 7/026	<ul> <li>material (barges adapted for carrying-away material from floating dredgers B63B 35/28)</li> <li>{conveying material from the underwater bottom (by pipelines E02F 7/10; suction dredgers E02F 3/88)}</li> <li>Conveying equipment mounted on a dredger (conveyors in general B65G)</li> <li>{mounted on a floating dredger}</li> <li>{mounted on machines equipped with dipper- or bucket-arms}</li> </ul>
5/101	or ditches; with arrangements for making or assembling conduits or for laying conduits or cables (laying pipes per se F16L 1/00, making pipes in situ F16L 1/038; laying electric cables per se H02G 1/06; {drainage device- laying apparatus E02B 11/02})  • • {forming during digging, e.g. underground canalisations or conduits, by bending or twisting a strip of pliable material; by extrusion}  • • {operatively associated with mole-ploughs,	<b>7/00</b> 7/005 7/02 7/023	<ul> <li>material (barges adapted for carrying-away material from floating dredgers B63B 35/28)</li> <li>{conveying material from the underwater bottom (by pipelines E02F 7/10; suction dredgers E02F 3/88)}</li> <li>Conveying equipment mounted on a dredger (conveyors in general B65G)</li> <li>{mounted on a floating dredger}</li> <li>{mounted on machines equipped with dipper- or bucket-arms}</li> <li>Loading devices mounted on a dredger or an</li> </ul>
5/101 5/102	or ditches; with arrangements for making or assembling conduits or for laying conduits or cables (laying pipes per se F16L 1/00, making pipes in situ F16L 1/038; laying electric cables per se H02G 1/06; {drainage device- laying apparatus E02B 11/02})  • • {forming during digging, e.g. underground canalisations or conduits, by bending or twisting a strip of pliable material; by extrusion}  • • {operatively associated with mole-ploughs, coulters (rippers E02F 5/32)}	7/00 7/005 7/02 7/023 7/026	<ul> <li>material (barges adapted for carrying-away material from floating dredgers B63B 35/28)</li> <li>{conveying material from the underwater bottom (by pipelines E02F 7/10; suction dredgers E02F 3/88)}</li> <li>Conveying equipment mounted on a dredger (conveyors in general B65G)</li> <li>{mounted on a floating dredger}</li> <li>{mounted on machines equipped with dipper- or bucket-arms}</li> <li>Loading devices mounted on a dredger or an excavator (loading devices in general B65G)</li> </ul>
5/101 5/102 5/103	or ditches; with arrangements for making or assembling conduits or for laying conduits or cables (laying pipes per se F16L 1/00, making pipes in situ F16L 1/038; laying electric cables per se H02G 1/06; {drainage device- laying apparatus E02B 11/02})  • • {forming during digging, e.g. underground canalisations or conduits, by bending or twisting a strip of pliable material; by extrusion}  • • {operatively associated with mole-ploughs, coulters (rippers E02F 5/32)}  • • • {with oscillating or vibrating digging tools}  • • {for burying conduits or cables in trenches under water (floating substructures per se	7/00 7/005 7/02 7/023 7/026	<ul> <li>material (barges adapted for carrying-away material from floating dredgers B63B 35/28)</li> <li>{conveying material from the underwater bottom (by pipelines E02F 7/10; suction dredgers E02F 3/88)}</li> <li>Conveying equipment mounted on a dredger (conveyors in general B65G)</li> <li>{mounted on a floating dredger}</li> <li>{mounted on machines equipped with dipper- or bucket-arms}</li> <li>Loading devices mounted on a dredger or an</li> </ul>
5/101 5/102 5/103 5/104	or ditches; with arrangements for making or assembling conduits or for laying conduits or cables (laying pipes per se F16L 1/00, making pipes in situ F16L 1/038; laying electric cables per se H02G 1/06; {drainage device- laying apparatus E02B 11/02})  • • {forming during digging, e.g. underground canalisations or conduits, by bending or twisting a strip of pliable material; by extrusion}  • • {operatively associated with mole-ploughs, coulters (rippers E02F 5/32)}  • • • {with oscillating or vibrating digging tools}  • • {for burying conduits or cables in trenches under water (floating substructures per se E02F 9/06)}	7/00 7/005 7/02 7/023 7/026	<ul> <li>material (barges adapted for carrying-away material from floating dredgers B63B 35/28)</li> <li>{conveying material from the underwater bottom (by pipelines E02F 7/10; suction dredgers E02F 3/88)}</li> <li>Conveying equipment mounted on a dredger (conveyors in general B65G)</li> <li>{mounted on a floating dredger}</li> <li>{mounted on machines equipped with dipper- or bucket-arms}</li> <li>Loading devices mounted on a dredger or an excavator (loading devices in general B65G)</li> <li>{hopper dredgers, also equipment for unloading the</li> </ul>
5/101 5/102 5/103	or ditches; with arrangements for making or assembling conduits or for laying conduits or cables (laying pipes per se F16L 1/00, making pipes in situ F16L 1/038; laying electric cables per se H02G 1/06; {drainage device- laying apparatus E02B 11/02})  • • {forming during digging, e.g. underground canalisations or conduits, by bending or twisting a strip of pliable material; by extrusion}  • • {operatively associated with mole-ploughs, coulters (rippers E02F 5/32)}  • • • {with oscillating or vibrating digging tools}  • • • {for burying conduits or cables in trenches under water (floating substructures per se E02F 9/06)}  • • • {self-propulsed units moving on the	7/00 7/005 7/02 7/023 7/026 7/04	<ul> <li>material (barges adapted for carrying-away material from floating dredgers B63B 35/28)</li> <li>{conveying material from the underwater bottom (by pipelines E02F 7/10; suction dredgers E02F 3/88)}</li> <li>Conveying equipment mounted on a dredger (conveyors in general B65G)</li> <li>{mounted on a floating dredger}</li> <li>{mounted on machines equipped with dipper- or bucket-arms}</li> <li>Loading devices mounted on a dredger or an excavator (loading devices in general B65G) (hopper dredgers, also equipment for unloading the hopper)</li> <li>Delivery chutes or screening plants {or mixing plants} mounted on dredgers or excavators ({for</li> </ul>
5/101 5/102 5/103 5/104 5/105	or ditches; with arrangements for making or assembling conduits or for laying conduits or cables (laying pipes per se F16L 1/00, making pipes in situ F16L 1/038; laying electric cables per se H02G 1/06; {drainage device- laying apparatus E02B 11/02})  • • {forming during digging, e.g. underground canalisations or conduits, by bending or twisting a strip of pliable material; by extrusion}  • • {operatively associated with mole-ploughs, coulters (rippers E02F 5/32)}  • • • {with oscillating or vibrating digging tools}  • • • {for burying conduits or cables in trenches under water (floating substructures per se E02F 9/06)}  • • • {self-propulsed units moving on the underwater bottom}	7/00 7/005 7/02 7/023 7/026 7/04	<ul> <li>material (barges adapted for carrying-away material from floating dredgers B63B 35/28)</li> <li>{conveying material from the underwater bottom (by pipelines E02F 7/10; suction dredgers E02F 3/88)}</li> <li>Conveying equipment mounted on a dredger (conveyors in general B65G)</li> <li>{mounted on a floating dredger}</li> <li>{mounted on machines equipped with dipper- or bucket-arms}</li> <li>Loading devices mounted on a dredger or an excavator (loading devices in general B65G) (hopper dredgers, also equipment for unloading the hopper)</li> <li>Delivery chutes or screening plants {or mixing plants} mounted on dredgers or excavators ({for back-filling E02F 5/226 takes precedence};</li> </ul>
5/101 5/102 5/103 5/104 5/105 5/106	or ditches; with arrangements for making or assembling conduits or for laying conduits or cables (laying pipes per se F16L 1/00, making pipes in situ F16L 1/038; laying electric cables per se H02G 1/06; {drainage device- laying apparatus E02B 11/02})  • • {forming during digging, e.g. underground canalisations or conduits, by bending or twisting a strip of pliable material; by extrusion}  • • {operatively associated with mole-ploughs, coulters (rippers E02F 5/32)}  • • • {with oscillating or vibrating digging tools}  • • {for burying conduits or cables in trenches under water (floating substructures per se E02F 9/06)}  • • • {self-propulsed units moving on the underwater bottom}  • • • {using ploughs, coulters, rippers}	7/00 7/005 7/02 7/023 7/026 7/04	<ul> <li>material (barges adapted for carrying-away material from floating dredgers B63B 35/28)</li> <li>{conveying material from the underwater bottom (by pipelines E02F 7/10; suction dredgers E02F 3/88)}</li> <li>Conveying equipment mounted on a dredger (conveyors in general B65G)</li> <li>{mounted on a floating dredger}</li> <li>{mounted on machines equipped with dipper- or bucket-arms}</li> <li>Loading devices mounted on a dredger or an excavator (loading devices in general B65G) (hopper dredgers, also equipment for unloading the hopper)</li> <li>Delivery chutes or screening plants {or mixing plants} mounted on dredgers or excavators ({for</li> </ul>
5/101 5/102 5/103 5/104 5/105	or ditches; with arrangements for making or assembling conduits or for laying conduits or cables (laying pipes per se F16L 1/00, making pipes in situ F16L 1/038; laying electric cables per se H02G 1/06; {drainage device- laying apparatus E02B 11/02})  • • {forming during digging, e.g. underground canalisations or conduits, by bending or twisting a strip of pliable material; by extrusion}  • • {operatively associated with mole-ploughs, coulters (rippers E02F 5/32)}  • • • {with oscillating or vibrating digging tools}  • • • {for burying conduits or cables in trenches under water (floating substructures per se E02F 9/06)}  • • • {self-propulsed units moving on the underwater bottom}  • • • {using ploughs, coulters, rippers}  • • • {using blowing-effect devices, e.g. jets (digging devices using a blowing effect per	7/00 7/005 7/02 7/023 7/026 7/04	<ul> <li>material (barges adapted for carrying-away material from floating dredgers B63B 35/28)</li> <li>{conveying material from the underwater bottom (by pipelines E02F 7/10; suction dredgers E02F 3/88)}</li> <li>Conveying equipment mounted on a dredger (conveyors in general B65G)</li> <li>{mounted on a floating dredger}</li> <li>{mounted on machines equipped with dipper- or bucket-arms}</li> <li>Loading devices mounted on a dredger or an excavator (loading devices in general B65G) (hopper dredgers, also equipment for unloading the hopper)</li> <li>Delivery chutes or screening plants {or mixing plants} mounted on dredgers or excavators ({for back-filling E02F 5/226 takes precedence}; separating equipment in general B03; delivery chutes in general B65G)</li> </ul>
5/101 5/102 5/103 5/104 5/105 5/106 5/107	or ditches; with arrangements for making or assembling conduits or for laying conduits or cables (laying pipes per se F16L 1/00, making pipes in situ F16L 1/038; laying electric cables per se H02G 1/06; {drainage device- laying apparatus E02B 11/02})  • • {forming during digging, e.g. underground canalisations or conduits, by bending or twisting a strip of pliable material; by extrusion}  • • {operatively associated with mole-ploughs, coulters (rippers E02F 5/32)}  • • • {with oscillating or vibrating digging tools}  • • • {for burying conduits or cables in trenches under water (floating substructures per se E02F 9/06)}  • • • {self-propulsed units moving on the underwater bottom}  • • • {using ploughs, coulters, rippers}  • • • {using blowing-effect devices, e.g. jets (digging devices using a blowing effect per se E02F 3/9206)}	7/00 7/005 7/02 7/023 7/026 7/04 7/06	<ul> <li>material (barges adapted for carrying-away material from floating dredgers B63B 35/28)</li> <li>{conveying material from the underwater bottom (by pipelines E02F 7/10; suction dredgers E02F 3/88)}</li> <li>Conveying equipment mounted on a dredger (conveyors in general B65G)</li> <li>{mounted on a floating dredger}</li> <li>{mounted on machines equipped with dipper- or bucket-arms}</li> <li>Loading devices mounted on a dredger or an excavator (loading devices in general B65G) (hopper dredgers, also equipment for unloading the hopper}</li> <li>Delivery chutes or screening plants {or mixing plants} mounted on dredgers or excavators ({for back-filling E02F 5/226 takes precedence}; separating equipment in general B03; delivery chutes in general B65G)</li> <li>{mounted on a floating dredger}</li> </ul>
5/101 5/102 5/103 5/104 5/105 5/106 5/107 5/108	or ditches; with arrangements for making or assembling conduits or for laying conduits or cables (laying pipes per se F16L 1/00, making pipes in situ F16L 1/038; laying electric cables per se H02G 1/06; {drainage device- laying apparatus E02B 11/02})  • • {forming during digging, e.g. underground canalisations or conduits, by bending or twisting a strip of pliable material; by extrusion}  • • {operatively associated with mole-ploughs, coulters (rippers E02F 5/32)}  • • {with oscillating or vibrating digging tools}  • • {for burying conduits or cables in trenches under water (floating substructures per se E02F 9/06)}  • • {self-propulsed units moving on the underwater bottom}  • • • {using ploughs, coulters, rippers}  • • • {using blowing-effect devices, e.g. jets (digging devices using a blowing effect per se E02F 3/9206)}  • • • {using suction-effect devices (suction heads per se E02F 3/9243, E02F 3/9256)}	7/00 7/005 7/02 7/023 7/026 7/04	<ul> <li>material (barges adapted for carrying-away material from floating dredgers B63B 35/28)</li> <li>{conveying material from the underwater bottom (by pipelines E02F 7/10; suction dredgers E02F 3/88)}</li> <li>Conveying equipment mounted on a dredger (conveyors in general B65G)</li> <li>{mounted on a floating dredger}</li> <li>{mounted on machines equipped with dipper- or bucket-arms}</li> <li>Loading devices mounted on a dredger or an excavator (loading devices in general B65G) (hopper dredgers, also equipment for unloading the hopper)</li> <li>Delivery chutes or screening plants {or mixing plants} mounted on dredgers or excavators ({for back-filling E02F 5/226 takes precedence}; separating equipment in general B03; delivery chutes in general B65G)</li> <li>{mounted on a floating dredger}</li> <li>Pipelines for conveying excavated materials (pipes in general F16L; pipe-lines systems F17D {;</li> </ul>
5/101 5/102 5/103 5/104 5/105 5/106 5/107	or ditches; with arrangements for making or assembling conduits or for laying conduits or cables (laying pipes per se F16L 1/00, making pipes in situ F16L 1/038; laying electric cables per se H02G 1/06; {drainage device- laying apparatus E02B 11/02})  • • {forming during digging, e.g. underground canalisations or conduits, by bending or twisting a strip of pliable material; by extrusion}  • • {operatively associated with mole-ploughs, coulters (rippers E02F 5/32)}  • • • {with oscillating or vibrating digging tools}  • • • {for burying conduits or cables in trenches under water (floating substructures per se E02F 9/06)}  • • • {self-propulsed units moving on the underwater bottom}  • • • {using ploughs, coulters, rippers}  • • • {using blowing-effect devices, e.g. jets (digging devices using a blowing effect per se E02F 3/9206)}  • • • {using suction-effect devices (suction heads}	7/00 7/005 7/02 7/023 7/026 7/04 7/06	<ul> <li>material (barges adapted for carrying-away material from floating dredgers B63B 35/28)</li> <li>{conveying material from the underwater bottom (by pipelines E02F 7/10; suction dredgers E02F 3/88)}</li> <li>Conveying equipment mounted on a dredger (conveyors in general B65G)</li> <li>{mounted on a floating dredger}</li> <li>{mounted on machines equipped with dipper- or bucket-arms}</li> <li>Loading devices mounted on a dredger or an excavator (loading devices in general B65G) (hopper dredgers, also equipment for unloading the hopper}</li> <li>Delivery chutes or screening plants {or mixing plants} mounted on dredgers or excavators ({for back-filling E02F 5/226 takes precedence}; separating equipment in general B03; delivery chutes in general B65G)</li> <li>{mounted on a floating dredger}</li> <li>Pipelines for conveying excavated materials (pipes</li> </ul>
5/101 5/102 5/103 5/104 5/105 5/106 5/107 5/108	or ditches; with arrangements for making or assembling conduits or for laying conduits or cables (laying pipes per se F16L 1/00, making pipes in situ F16L 1/038; laying electric cables per se H02G 1/06; {drainage device- laying apparatus E02B 11/02})  • • {forming during digging, e.g. underground canalisations or conduits, by bending or twisting a strip of pliable material; by extrusion}  • • {operatively associated with mole-ploughs, coulters (rippers E02F 5/32)}  • • {with oscillating or vibrating digging tools}  • • {for burying conduits or cables in trenches under water (floating substructures per se E02F 9/06)}  • • {self-propulsed units moving on the underwater bottom}  • • • {using ploughs, coulters, rippers}  • • • {using blowing-effect devices, e.g. jets (digging devices using a blowing effect per se E02F 3/9206)}  • • • {using suction-effect devices (suction heads per se E02F 3/9243, E02F 3/9256)}  • • • {using rotating digging elements (rotating	7/00 7/005 7/02 7/023 7/026 7/04 7/06	<ul> <li>material (barges adapted for carrying-away material from floating dredgers B63B 35/28)</li> <li>{conveying material from the underwater bottom (by pipelines E02F 7/10; suction dredgers E02F 3/88)}</li> <li>Conveying equipment mounted on a dredger (conveyors in general B65G)</li> <li>{mounted on a floating dredger}</li> <li>{mounted on machines equipped with dipper- or bucket-arms}</li> <li>Loading devices mounted on a dredger or an excavator (loading devices in general B65G) (hopper dredgers, also equipment for unloading the hopper)</li> <li>Delivery chutes or screening plants {or mixing plants} mounted on dredgers or excavators ({for back-filling E02F 5/226 takes precedence}; separating equipment in general B03; delivery chutes in general B65G)</li> <li>{mounted on a floating dredger}</li> <li>Pipelines for conveying excavated materials (pipes in general F16L; pipe-lines systems F17D {;</li> </ul>
5/101 5/102 5/103 5/104 5/105 5/106 5/107 5/108 5/109	or ditches; with arrangements for making or assembling conduits or for laying conduits or cables (laying pipes per se F16L 1/00, making pipes in situ F16L 1/038; laying electric cables per se H02G 1/06; {drainage device- laying apparatus E02B 11/02})  • • {forming during digging, e.g. underground canalisations or conduits, by bending or twisting a strip of pliable material; by extrusion}  • • {operatively associated with mole-ploughs, coulters (rippers E02F 5/32)}  • • {with oscillating or vibrating digging tools}  • • {for burying conduits or cables in trenches under water (floating substructures per se E02F 9/06)}  • • {self-propulsed units moving on the underwater bottom}  • • • {using ploughs, coulters, rippers}  • • • {using blowing-effect devices, e.g. jets (digging devices using a blowing effect per se E02F 3/9206)}  • • • {using suction-effect devices (suction heads per se E02F 3/9243, E02F 3/9256)}  • • • {using rotating digging elements (rotating digging elements per se E02F 3/18)}  • • with equipment for back-filling trenches or	7/00 7/005 7/02 7/023 7/026 7/04 7/06	<ul> <li>material (barges adapted for carrying-away material from floating dredgers B63B 35/28)</li> <li>{conveying material from the underwater bottom (by pipelines E02F 7/10; suction dredgers E02F 3/88)}</li> <li>Conveying equipment mounted on a dredger (conveyors in general B65G)</li> <li>{mounted on a floating dredger}</li> <li>{mounted on machines equipped with dipper- or bucket-arms}</li> <li>Loading devices mounted on a dredger or an excavator (loading devices in general B65G) (hopper dredgers, also equipment for unloading the hopper)</li> <li>Delivery chutes or screening plants {or mixing plants} mounted on dredgers or excavators ({for back-filling E02F 5/226 takes precedence}; separating equipment in general B03; delivery chutes in general B65G)</li> <li>{mounted on a floating dredger}</li> <li>Pipelines for conveying excavated materials (pipes in general F16L; pipe-lines systems F17D {;</li> </ul>

9/00	Component parts of dredgers or soil-shifting machines, not restricted to one of the kinds covered by groups <u>E02F 3/00</u> - <u>E02F 7/00</u> (laying-out or take-up devices for trailing electric cables <u>B66C</u> )	9/0866 9/0875	<ul> <li>{Engine compartment, e.g. heat exchangers, exhaust filters, cooling devices, silencers, mufflers, position of hydraulic pumps in the engine compartment}</li> <li>{Arrangement of valve arrangements on</li> </ul>
9/003	• {Devices for transporting the soil-shifting machines or excavators, e.g. by pushing them or by hitching them to a tractor}	,,,,,,	superstructures (arrangement of hydraulic hoses E02F 9/2275 takes precedence; valves per se E02F 9/2267)}
9/006	• {Pivot joint assemblies (in general <u>F16C 11/04</u> )}	9/0883	• • • {Tanks, e.g. oil tank, urea tank, fuel tank (for
9/02	<ul> <li>Travelling-gear, e.g. associated with slewing gears ({drives therefor <u>E02F 9/20</u>}; for motor vehicles <u>B60B</u>, <u>B60G</u>; undercarriages for locomotives or railroad cars <u>B61F</u>; track-laying vehicles <u>B62D</u>; for cranes <u>B66C 23/18</u>)</li> </ul>	9/0891 9/10	vehicles in general <u>B60K 15/00</u> )}  • • {Lids or bonnets or doors or details thereof (doors for cabins <u>E02F 9/163</u> takes precedence; for motor vehicles <u>B62D 25/10</u> )}  • • • Supports for movable superstructures mounted
9/022	• • {for moving on rails}		on travelling or walking gears or on other
9/024	• • {with laterally or vertically adjustable wheels		superstructures
	or tracks (for vehicles in general <u>B60B 35/10;</u> <u>B62D 55/084</u> )}	9/12	• • • Slewing or traversing gears (roller and ball bearings <u>F16C</u> )
9/026	• • {for moving on the underwater bottom (marine propulsion by direct engagement with water-bed	9/121	• • • • {Turntables, i.e. structure rotatable about $360^{\circ}$ }
9/028	or ground <u>B63H 19/08</u> )} • • {with arrangements for levelling the machine (hydraulic drives therefor <u>E02F 9/2257</u> )}	9/123	{Drives or control devices specially adapted therefor (E02F 9/125 and E02F 9/128 take precedence)}
9/04	Walking gears moving the dredger forward step-	9/125	{Locking devices}
	by-step	9/126	{Lubrication systems}
9/045	• • • {for moving on the underwater bottom	9/128	• • • • {Braking systems}
0/05	(for artificial islands <u>E02B 17/022</u> ; marine propulsion by direct engagement with waterbed or ground <u>B63H 19/08</u> )}	9/14	• Booms {only for booms with cable suspension arrangements (for booms or manipulators with cable suspensions for suction pipes <u>E02F 3/905</u> takes
9/06	<ul> <li>Floating substructures as supports {(floating installations with arrangements acting by a sucking or forcing effect <u>E02F 3/8833)</u>}</li> </ul>	9/16	precedence; for booms <u>per se E02F 3/38</u> ; <u>E02F 3/34</u> for bucket-arms)}; Cable suspensions  Cabins, platforms, or the like, for drivers ({for
9/062	• • {Advancing equipment, e.g. spuds for floating dredgers}	<i>y</i> ,10	motor vehicles in general <u>B62D 33/06</u> }, for cranes <u>B66C 13/54</u> )
9/065	• • • {characterised by the use of lines with anchors and winches}	9/163	• • {Structures to protect drivers, e.g. cabins, doors for cabins; Falling object protection structure
9/067	<ul> <li>• {with arrangements for heave compensation (for drilling structures <u>E21B 19/09</u>; for lifting devices <u>B66C 13/02</u>)}</li> </ul>		[FOPS]; Roll over protection structure [ROPS] (for handrails mounted on cabins <u>E02F 9/0833</u> takes precedence; for vehicles in general
9/08	Superstructures; Supports for superstructures {(arrangements for travelling gear, e.g. undercarriages for wheels, crawlers, caterpillars	9/166	B60R 21/11, B60R 21/13, for fork-lift trucks B66F 9/07545)}  • {movable, tiltable or pivoting, e.g. movable seats,}
	E02F 9/02; for motor vehicles <u>B62D 25/00</u> , <u>B62D 33/00</u> )}		dampening arrangements of cabins (seats for vehicles in general <u>B60N 2/00</u> )}
9/0808	• • {Improving mounting or assembling, e.g. frame elements, disposition of all the components on	9/18	Counterweights {(for cranes <u>B66C 23/72</u> , for tractors <u>B62D 49/085</u> )}
	the superstructures (for disposition of specific components, <u>E02F 9/0858</u> )}	9/20	<ul> <li>Drives; Control devices (gearings in general <u>F16H</u>; controlling in general <u>G05</u>; electric multi-motor</li> </ul>
9/0816	• • • {Welded frame structure}		drives <u>H02K</u> , <u>H02P</u> )
9/0825	{Cast frame structure}	9/2004	• • {Control mechanisms, e.g. control levers (control
9/0833	• • {Improving access, e.g. for maintenance, steps for improving driver's access, handrails}	9/2008	levers per se G05G)} {Control mechanisms in the form of the
9/0841	• • {Articulated frame, i.e. having at least one pivot point between two travelling gear units (tractor-trailer combinations <u>B62D 53/00</u> )}	9/2012	machine in the reduced scale model \\ {Setting the functions of the control levers, e.g. changing assigned functions among operations
9/085	• • {Ground-engaging fitting for supporting the machines while working, e.g. outriggers, legs (for vehicles in general <u>B60S 9/00</u> , for cranes	9/2016	levers, setting functions dependent on the operator or seat orientation}  • • {Winches (winches per se B66D)}
	<u>B66C 23/78</u> )}	9/202	• • {Mechanical transmission, e.g. clutches, gears
9/0858	• • {Arrangement of component parts installed on		(clutches <u>per se F16D</u> , gears <u>per se F16H</u> )}
	superstructures not otherwise provided for, e.g. electric components, fenders, air-conditioning units (E02F 9/16, E02F 9/18 take precedence)}	9/2025	• • {Particular purposes of control systems not otherwise provided for (E02F 3/16, E02F 3/26, sub-groups of E02F 3/43, E02F 3/651, sub-groups of E02F 3/84, E02F 3/907, E02F 5/145 take precedence)}
			F-3888000/)

9/2029	• • {Controlling the position of implements in function of its load, e.g. modifying the attitude of implements in accordance to vehicle speed	9/2221 • • • {Control of flow rate; Load sensing arrangements (E02F 9/2203 take precedence over E02F 9/2221)}
	(control for hydraulic or pneumatic drives	9/2225 {using pressure-compensating valves}
	E02F 9/2203, E02F 9/2221 and E02F 9/2253	
	take precedence)}	,
9/2033	{Limiting the movement of frames or	9/2232 { using one or more variable displacement
9/2033	implements, e.g. to avoid collision between	pumps}
	implements and the cabin (sub-groups of	9/2235 {including an electronic controller}
		9/2239 • • • • {using two or more pumps with cross-
	<u>E02F 3/431</u> of <u>E02F 3/435</u> take precedence; for	assistance}
0/2025	turntables <u>E02F 9/123</u> )}	9/2242 {including an electronic controller}
9/2037	• • • {Coordinating the movements of the implement	9/2246 {Control of prime movers, e.g. depending on
	and of the frame}	the hydraulic load of work tools}
9/2041	• • • {Automatic repositioning of implements,	9/225 {Control of steering, e.g. for hydraulic motors
	i.e. memorising determined positions of	driving the vehicle tracks (steering in general
	the implement (for dipper-arms or bucket-	<u>B62D</u> )}
	arms <u>E02F 3/434</u> , <u>E02F 3/437</u> , <u>E02F 3/438</u> ,	9/2253 {Controlling the travelling speed of vehicles,
	E02F 3/439 take precedence)}	e.g. adjusting travelling speed according
9/2045	• • • {Guiding machines along a predetermined	to implement loads, control of hydrostatic
	path (for graders E02F 3/841; machines for	transmission}
	construction of roads <u>E01C 19/004</u> )}	
9/205	{Remotely operated machines, e.g. unmanned	9/2257 • • • { Vehicle levelling or suspension systems (suspensions for vehicles in general <u>B60G</u> )}
	vehicles (E02F 3/8866 takes precedence)}	
9/2054	{Fleet management}	9/226 {Safety arrangements, e.g. hydraulic
9/2058	• • {Electric or electro-mechanical or mechanical	driven fans, preventing cavitation, leakage,
<i>71</i> <b>2</b> 000 0	control devices of vehicle sub-units (for vehicles	overheating}
	in general <u>B60W</u> )}	9/2264 {Arrangements or adaptations of elements for
9/2062	• • • {Control of propulsion units (for control of	hydraulic drives}
9/2002	the prime mover depending on the load in a	9/2267 {Valves or distributors (position of
	hydraulic or pneumatic drive E02F 9/2246)}	valves arrangements on upper-structures
9/2066	• • • { of the type combustion engines }	E02F 9/0875)}
		9/2271 {Actuators and supports therefor and
9/207	• • • {of the type electric propulsion units, e.g.	protection therefor}
0/2075	electric motors or generators}	9/2275 • • • • {Hoses and supports therefor and protection
9/2075	• • • {of the hybrid type (for vehicles in general	therefor}
0/2070	<u>B60W 20/00</u> )}	9/2278 {Hydraulic circuits}
9/2079	{Control of mechanical transmission (for	9/2282 {Systems using center bypass type
	hydrostatic transmission or hydraulic torque converter <u>E02F 9/2253</u> )}	changeover valves}
0/2002		9/2285 {Pilot-operated systems}
9/2083	• • • {Control of vehicle braking systems}	9/2289 {Closed circuit}
9/2087	{Control of vehicle steering (for steering with	9/2292 {Systems with two or more pumps}
0/2001	hydraulic or pneumatic drives <u>E02F 9/225</u> )}	9/2296 {Systems with a variable displacement
9/2091	{Control of energy storage means for electrical	pump}
	energy, e.g. battery or capacitors (energy	9/24 • Safety devices {, e.g. for preventing overload
	recovery arrangements in hydraulic or	(E02F 9/226 takes precedence))
0/2005	pneumatic drives E02F 9/2217)}	9/245 • • {for preventing damage to underground objects
9/2095	{Control of electric, electro-mechanical or	during excavation, e.g. indicating buried pipes
	mechanical equipment not otherwise provided	or the like (detection of pipes in the ground
	for, e.g. ventilators, electro-driven fans (control	F16L 1/11)}
	of hydraulic driven equipment <u>E02F 9/22</u> )}	9/26 • Indicating devices {(E02F 5/145 takes precedence)}
9/22	• • Hydraulic or pneumatic drives {(for dipper	· · · · · · · · · · · · · · · · · · ·
	or bucket arm position control E02F 3/43, for	9/261 •• {Surveying the work-site to be treated}
	blade position control for graders <u>E02F 3/844</u> ;	9/262 {with follow-up actions to control the work
	for turntables <u>E02F 9/121</u> ; for fork-lift trucks	tool, e.g. controller}
	<u>B66F 9/22</u> )}	9/264 • • {Sensors and their calibration for indicating the
9/2203	• • • {Arrangements for controlling the attitude of	position of the work tool}
	actuators, e.g. speed, floating function}	9/265 • • • { with follow-up actions (e.g. control signals
9/2207	• • • • {for reducing or compensating oscillations}	sent to actuate the work tool)}
9/221	• • • • {for generating actuator vibration (buckets	9/267 • • {Diagnosing or detecting failure of vehicles}
	with vibrating means <u>E02F 3/405</u> )}	9/268 { with failure correction follow-up actions}
9/2214	{for reducing the shock generated at the	9/28 • Small metalwork for digging elements, e.g. teeth
	stroke end}	{scraper bits (ploughs for agriculture A01B 15/00;
9/2217	• • • { with energy recovery arrangements, e.g. using	teeth of harrows A01B 23/02)}
	accumulators, flywheels}	9/2808 • • {Teeth}
	·····	9/2816 {Mountings therefor}
		9/2825 {using adapters}
		(aoing adapters)

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9/2833
         • • • {Retaining means, e.g. pins}
9/2841
         • • • • {resilient}
9/285
          . . . \{ characterised by the material used\}
9/2858
         • • {characterised by shape}
          • • {for rotating digging elements (for milling
9/2866
              machines <u>B28D 1/186</u>; for mining machines
              E21C 35/18)}
9/2875
          • • {Ripper tips}
9/2883
         • • {Wear elements for buckets or implements in
9/2891
         • • {Tools for assembling or disassembling}
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