CPC COOPERATIVE PATENT CLASSIFICATION

F MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; BLASTING (NOTE omitted)

WEAPONS; **BLASTING**

F41 WEAPONS

(NOTES omitted)

F41H ARMOUR; ARMOURED TURRETS; ARMOURED OR ARMED VEHICLES; MEANS OF ATTACK OR DEFENCE, e.g. CAMOUFLAGE, IN GENERAL

WARNING

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

1/00	Personal protection gear (shields for personal use F41H 5/08; {footwear for use in minefields A43B 3/0026}; for protection against chemical warfare A62B)	5/0407	• • • {Transparent bullet-proof laminates} {informative reference: layered products essentially comprising glass in general B32B 17/06, e.g. B32B 17/10009; manufacture
1/02	Armoured or projectile- or missile-resistant garments; Composite protection fabrics {(F41H 5/04 takes precedence)}		or composition of glass, e.g. joining glass to glass <u>C03</u> ; permanent multiple-glazing windows, e.g. with spacing therebetween, <u>E06B 3/66</u> }
1/04	• Protection helmets (crash helmets <u>A42B 3/00</u>)	5/0414	• • {Layered armour containing ceramic material}
1/06 1/08	of steel; Steel head-shieldsof plastics; Plastic head-shields	5/0421	{Ceramic layers in combination with metal layers}
3/00	Camouflage, i.e. means or methods for concealment or disguise (for vessels <u>B63G 8/34</u> , <u>B63G 13/02</u> {; sound camouflage, i.e. simulating gun	5/0428	• • • {Ceramic layers in combination with additional layers made of fibres, fabrics or plastics}
	fire noise, <u>F41A 33/04</u> ; dummy or decoy targets <u>F41J</u> ; chaff <u>per se F41J 2/00</u> ; ammunition for dispensing	5/0435	• • • • {the additional layers being only fibre- or fabric-reinforced layers}
2 /0.2	chaff <u>F42B 5/15</u> , <u>F42B 12/70</u> ; radar absorbing fabrics <u>H01Q 17/005</u> })	5/0442	• • • {Layered armour containing metal (in combination with ceramic layers <u>F41H 5/0421</u> ;
3/02	• {Flexible, e.g. fabric} covers, e.g. screens,		heat treatment of armour plate $\underline{C21D 9/42}$)
	nets {characterised by their material or	5/045	• • • {all the layers being metal layers}
	structure}(making thereof, <u>see</u> the relevant classes, e.g. <u>D04</u>)	5/0457	• • • {Metal layers in combination with additional layers made of fibres, fabrics or plastics}
5/00	Armour; Armour plates (processes for manufacturing or treating <u>B21</u> , <u>C21</u> , {heat treatment	5/0464	• • • • {the additional layers being only fibre- or fabric-reinforced layers}
	C21D 9/42; wall or panel structure for safes E05G 1/024})	5/0471	• • • {Layered armour containing fibre- or fabric- reinforced layers (in combination with
5/007 5/013	 Reactive armour; Dynamic armour Mounting or securing armour plates 		ceramic layers $\underline{F41H5/0428}$, with metal layers $\underline{F41H5/0457}$)
5/02 5/023	 Plate construction Armour plate, or auxiliary armour plate mounted 	5/0478	• • • {Fibre- or fabric-reinforced layers in combination with plastics layers}
3/023	at a distance of the main armour plate, having cavities at its outer impact surface, or holes, for	5/0485	• • • {all the layers being only fibre- or fabric-reinforced layers}
	deflecting the projectile}	5/0492	• • {Layered armour containing hard elements,
5/026	{Slat armour; Nets}		e.g. plates, spheres, rods, separated from each
5/04	• • composed of more than one layer {(outerwear resistant to mechanical aggressions A41D 31/24;		other, the elements being connected to a further flexible layer or being embedded in a plastics or an elastomer matrix }
	layered products <u>B32B</u> ; shaping reinforced articles <u>B29C 67/00</u>)}	5/06	• Shields (in ships <u>B63G 9/00</u> ; in aircraft <u>B64D 7/00</u> {; blasting mats <u>F42D 5/05</u> })
		5/08	• for personal use {, i.e. hand held shields}
		5/10	 Spade bayonets, i.e. usable as a spade, bayonet or cover against rifle fire {(not used; see F41C 27/04)}

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5/12 5/14	 for smallarms; for light-rocket launchers {(shields attached to smallarms <u>F41C 27/04</u>)} Wheeled armoured shields 	9/06	 Apparatus for generating artificial fog or smoke screens ({for producing special effects on stages A63J 5/00}; smoke-pot projectors, e.g. arranged on
5/16	• • for ordnance {or tanks (<u>F41H 5/18</u> takes	0./00	vehicles, <u>F42B 5/155</u>)
5/18	precedence)}Rotating shields	9/08	 Smoke-pots without propulsive charge, i.e. stationary
5/20	• Turrets {(on vehicles <u>F41H 7/04</u>)}	9/10	. Hand-held or body-worn self-defence devices using
5/22	• Manhole covers, e.g. on tanks; {Doors on armoured		repellant gases or chemicals
	vehicles or structures}	11/00	Defence installations; Defence devices
5/223	• • {Manhole covers specially adapted for armoured	,, -	(constructional aspects see Section $\underline{\mathbf{E}}$, e.g. {air-raid
	or fighting vehicles}		shelters} E04H 9/04; {protective arrangements for
5/226	• • {Doors on armoured vehicles or structures (F41H 5/263 takes precedence)}		buildings <u>E04B 1/92</u> ; extinguishing or preventing the spread of fire from, incendiary bombs <u>A62C 3/06</u> ;
5/24	• for stationary use, e.g. fortifications {; Shelters;		dynamic armour <u>F41H 5/007</u> ; ballistically deployed
	Guard Booths (air-raid shelters E04H 9/04)}		systems for restraining persons or animals
5/26	• Peepholes; Windows; {Loopholes}(manufacture		<u>F41H 13/0006</u> ; electronic countermeasures <u>G01S</u> })
	or composition of glass <u>C03</u> ; Covers therefor	11/02	Anti-aircraft or anti-guided missile {or anti-
	{informative reference: transparent bullet-proof		torpedo} defence installations or systems (cartridges
	laminates <u>F41H 5/0407</u> ; layered products essentially		or missiles for producing smoke or for dispensing
F/2/2	comprising glass <u>B32B 17/06</u> })		radar chaff or infrared material F42B 5/15,
5/263	• • {Mounting of transparent armoured panels, e.g.		<u>F42B 12/48, F42B 12/70;</u> {informative reference:
F/266	bulletproof windows on vehicles}		details of radar or sonar systems G01S 7/00;
5/266	• • {Periscopes for fighting or armoured vehicles}		jamming or electronic countermeasures <u>G01S 7/38</u> ,
7/00	Armoured or armed vehicles (general vehicle	11/04	G01S 7/495, H04K 3/00}) . Aerial barrages
	aspects <u>B60</u> ; armoured or armed ships <u>B63G</u> ;	11/04	Net barriers for harbour defence {(arrangement of
	armoured or armed aircraft B64D; mounting guns,	11/03	mines F42B 22/24; protective nets used with ships
	e.g. machine guns, on vehicles <u>F41A 23/00</u>)		B63G 9/04)}
7/005	• {Unmanned ground vehicles, i.e. robotic, remote	11/06	• Guntraps {(devices specially adapted for the
	controlled or autonomous, mobile platforms	11,00	protection against criminal attack in airplanes
	carrying equipment for performing a military or		B64D 45/0015; burglar traps or the like, on safes
	police role, e.g. weapon systems or reconnaissance		E05G 5/02; identifying, scaring or incapacitating
7.00	sensors (<u>F41H 11/16</u> takes precedence)}		burglars, thieves, or intruders G08B 15/00)}
7/02	• Land vehicles with enclosing armour, e.g. tanks	11/08	 Barbed-wire obstacles; Barricades; Stanchions;
	(endless-track vehicles, steering thereof <u>B62D</u> {; vehicles for placing portable or sectional bridges		Tank traps; Vehicle-impeding devices; Caltrops
	E01D 15/127; vehicles carrying floating bridges		{(making barbed wire <u>B21F 25/00</u> ; barbed-wire
	<u>E01D 15/121</u> , veinces earlying routing orages <u>E01D 15/22</u> })		fencing E04H 17/04; road barricades, obstructing
7/03	Air-pressurised compartments for crew; Means		passage of vehicles or pedestrians <u>E01F 13/00</u>)}
7702	for preventing admission of noxious substances,	11/10	. Dispensing-apparatus therefor, e.g. devices for
	e.g. combustion gas from gun barrels, in crew	11/11	dispensing or reeling barbed wire
	compartments; Sealing arrangements	11/11	Clearing or neutralising barbed wire obstacles
7/035	• • • {Gratings for ventilation openings}		({devices mounted on vehicles for cutting wire- type obstructions <u>B60R 19/545</u> }; smallarm
7/04	• • Armour construction (in general F41H 5/00)		attachments for wire cutting $F41C = 27/20$)
7/042	{Floors or base plates for increased land mine	11/12	Means for clearing land minefields; Systems
	protection}	11/12	specially adapted for detection of landmines
7/044	{Hull or cab construction other than floors or	11/13	Systems specially adapted for detection of
	base plates for increased land mine protection	11/13	landmines
	(mounting of armoured plates <u>F41H 5/013</u>)}	11/132	Biological systems, e.g. with detection by
7/046	• • • {Shock resilient mounted seats for armoured or	11/132	animals or plants
	fighting vehicles}	11/134	Chemical systems, e.g. with detection by
7/048	• • • {Vehicles having separate armoured		vapour analysis
	compartments, e.g. modular armoured	11/136	Magnetic, electromagnetic, acoustic or
5 /10	vehicles}		radiation systems, e.g. ground penetrating
7/10	 Minelaying land vehicles 		radars or metal-detectors
9/00	Equipment for attack or defence by spreading	11/138	Mechanical systems, e.g. prodding sticks for
9/00	flame, gas or smoke {or leurres}; Chemical		manual detection
9/00	flame, gas or smoke {or leurres}; Chemical warfare equipment (protection against chemicals	11/14	manual detection • Explosive line charges, e.g. snakes
	flame, gas or smoke {or leurres}; Chemical warfare equipment (protection against chemicals A62B)		manual detectionExplosive line charges, e.g. snakesSelf-propelled mine-clearing vehicles; Mine-
9/00 9/02	flame, gas or smoke {or leurres}; Chemical warfare equipment (protection against chemicals A62B) Flame-throwing apparatus (for destroying	11/14 11/16	 manual detection Explosive line charges, e.g. snakes Self-propelled mine-clearing vehicles; Mine-clearing devices attachable to vehicles
9/02	flame, gas or smoke {or leurres}; Chemical warfare equipment (protection against chemicals A62B) Flame-throwing apparatus (for destroying vegetation A01M 15/00)	11/14	 manual detection Explosive line charges, e.g. snakes Self-propelled mine-clearing vehicles; Mine-clearing devices attachable to vehicles with ground-impacting means for activating
	flame, gas or smoke {or leurres}; Chemical warfare equipment (protection against chemicals A62B) Flame-throwing apparatus (for destroying	11/14 11/16	 manual detection Explosive line charges, e.g. snakes Self-propelled mine-clearing vehicles; Mine-clearing devices attachable to vehicles

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11/20	• • • with ground-penetrating elements, e.g. with
11/20	means for removing buried landmines from the
	soil (F41H 11/18 takes precedence)
11/22	the elements being excavation buckets
11/24	the elements being ploughs
11/26	the elements being rotary ground-penetrating
	elements
11/28	• • • using brushing or sweeping means or dozers
	to push mines lying on a surface aside; using
11/20	means for removing mines intact from a surface
11/30	 with rollers creating a surface load on the ground, e.g. steadily increasing surface load,
	for triggering purposes
11/32	Decoy or sacrificial vehicles; Decoy or
	sacrificial devices attachable to vehicles
13/00	Moons of attack or defence not atherwise provided
13/00	Means of attack or defence not otherwise provided for {(details of radar or sonar systems <u>G01S 7/00</u>)}
13/0006	• {Ballistically deployed systems for restraining
10,0000	persons or animals, e.g. ballistically deployed nets}
13/0012	• {Electrical discharge weapons, e.g. for stunning}
13/0018	• • {for nearby electrical discharge, i.e. the electrodes
	being positioned on the device and the device
	brought manually or otherwise into contact with
	a nearby target (batons with electric discharge
	capability <u>F41B 15/04</u> ; electric shock devices for animals <u>A01K 15/02</u>)}
13/0025	• • {for remote electrical discharge via conducting
10,0020	wires, e.g. via wire-tethered electrodes shot at a
	target}
13/0031	• • {for remote electrical discharge by means of a
	wireless projectile}
13/0037	• • {for remote electrical discharge via liquid jets
	(details of the gun for generating the liquid jets F41B 9/00)}
13/0043	• {Directed energy weapons, i.e. devices that direct
13/0043	a beam of high energy content toward a target for
	incapacitating or destroying the target}
13/005	• • {the high-energy beam being a laser beam}
13/0056	• • • {for blinding or dazzling, i.e. by
	overstimulating the opponent's eyes or the
40,0040	enemy's sensor equipment}
13/0062	• • { causing structural damage to the target}
13/0068	• • (the high-energy beam being of microwave type,
13/0075	e.g. for causing a heating effect in the target}• {the high-energy beam being a radiofrequency
13/0073	beam}
13/0081	• • {the high-energy beam being acoustic, e.g. sonic,
	infrasonic or ultrasonic}
13/0087	• • {the high-energy beam being a bright light, e.g.
	for dazzling or blinding purposes (F41H 13/0056
	takes precedence)}
13/0093	• {Devices generating an electromagnetic pulse, e.g.
	for disrupting or destroying electronic devices}

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