

## SECTION F — MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; BLASTING

### F41 WEAPONS

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

##### Subclass index

##### ARMOUR

Personal protection gear.....1/00

Armour plates, shields.....5/00

CAMOUFLAGE.....3/00

ARMoured OR ARMED VEHICLES.....7/00

FLAME, GAS OR CHEMICAL WARFARE.....9/00

OTHER ATTACK OR DEFENCE MEANS.....11/00, 13/00

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| <p><b>1/00 Personal protection-gear</b> (shields for personal use F41H 5/08; for protection against chemical warfare A62B)</p> <p>1/02 • Armoured or projectile- or missile-resistant garments; Composite protection fabrics</p> <p>1/04 • Protection helmets (crash helmets A42B 3/00)</p> <p>1/06 • • of steel; Steel head-shields</p> <p>1/08 • • of plastics; Plastic head-shields</p> <p><b>3/00 Camouflage, i.e. means or methods for concealment or disguise</b> (for vessels B63G 8/34, B63G 13/02)</p> <p>3/02 • Covers, e.g. screens, nets (making thereof, <u>see</u> the relevant classes, e.g. D04)</p> <p><b>5/00 Armour; Armour plates</b> (processes for manufacturing or treating B21, C21)</p> <p>5/007 • Reactive armour; Dynamic armour [5]</p> <p>5/013 • Mounting or securing armour plates [5]</p> <p>5/02 • Plate construction</p> <p>5/04 • • composed of more than one layer</p> <p>5/06 • Shields (in ships B63G 9/00; in aircraft B64D 7/00)</p> <p>5/08 • • for personal use</p> <p>5/10 • • • Spade bayonets, i.e. usable as a spade, bayonet, or cover against rifle fire</p> <p>5/12 • • for smallarms; for light-rocket launchers</p> <p>5/14 • • • Wheeled armoured shields</p> <p>5/16 • • for ordnance</p> <p>5/18 • • Rotating shields</p> <p>5/20 • Turrets</p> <p>5/22 • Manhole covers, e.g. on tanks (in general F16J)</p> <p>5/24 • for stationary use, e.g. fortifications</p> <p>5/26 • Peepholes; Windows (manufacture or composition of glass C03); Covers therefor</p> <p><b>7/00 Armoured or armed vehicles</b> (general vehicle aspects B60; armoured or armed ships B63G; armoured or armed aircraft B64D; mounting guns, e.g. machine-guns, on vehicles F41A 23/00)</p> | <p>7/02 • Land vehicles with enclosing armour, e.g. tanks (endless-track vehicles, steering thereof B62D)</p> <p>7/03 • • Air-pressurised compartments for crew; Means for preventing admission of noxious substances, e.g. combustion gas from gun barrels, in crew compartments; Sealing arrangements [5]</p> <p>7/04 • • Armour construction (in general F41H 5/00)</p> <p>7/10 • Mine-laying land vehicles</p> <p><b>9/00 Equipment for attack or defence by spreading flame, gas, or smoke; Chemical warfare equipment</b> (protection against chemicals A62B)</p> <p>9/02 • Flame-throwing apparatus (for destroying vegetation A01M 15/00)</p> <p>9/04 • Gas blowing apparatus, e.g. for tear gas (F41H 9/10 takes precedence)</p> <p>9/06 • Apparatus for generating artificial fog or smoke screens (smoke-pot projectors, e.g. arranged on vehicles, F42B 5/155)</p> <p>9/08 • • Smoke-pots without propulsive charge, i.e. stationary [5]</p> <p>9/10 • Hand-held or body-worn self-defence devices using repellent gases or chemicals [5]</p> <p><b>11/00 Defence installations; Defence devices</b> (constructional aspects, <u>see</u> section E, e.g. E04H 9/04); <b>Means for clearing or detecting landmines</b></p> <p>11/02 • Anti-aircraft or anti-guided missile defence installations or systems (cartridges or missiles for producing smoke or for dispensing radar chaff or infra-red material F42B 5/15, F42B 12/48, F42B 12/70)</p> <p>11/04 • • Aerial barrages</p> <p>11/05 • Net barriers for harbour defence</p> <p>11/06 • Gun-traps</p> <p>11/08 • Barbed-wire obstacles; Barricades; Stanchions; Tank traps; Vehicle-impeding devices; Caltraps</p> <p>11/10 • • Dispensing-apparatus therefor, e.g. devices for dispensing and reeling barbed wire</p> |
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## F41H

- 11/11 • • Clearing or neutralising barbed-wire obstacles (smallarm attachments for wire cutting F41C 27/20) [5]
- 11/12 • Means for clearing land minefields; Systems specially adapted for detection of landmines [1, 2011.01]
- 11/13 • • Systems specially adapted for detection of landmines [2011.01]
- 11/132 • • • Biological systems, e.g. with detection by animals or plants [2011.01]
- 11/134 • • • Chemical systems, e.g. with detection by vapour analysis [2011.01]
- 11/136 • • • Magnetic, electromagnetic, acoustic or radiation systems, e.g. ground penetrating radars or metal-detectors [2011.01]
- 11/138 • • • Mechanical systems, e.g. prodding sticks for manual detection [2011.01]
- 11/14 • • Explosive line charges, e.g. snakes
- 11/16 • • Self-propelled mine-clearing vehicles; Mine-clearing devices attachable to vehicles [1, 2011.01]
- 11/18 • • • with ground-impacting means for activating mines by the use of mechanical impulses, e.g. flails or stamping elements [2011.01]
- 11/20 • • • with ground-penetrating elements, e.g. with means for removing buried landmines from the soil (F41H 11/18 takes precedence) [2011.01]
- 11/22 • • • the elements being excavation buckets [2011.01]
- 11/24 • • • the elements being ploughs [2011.01]
- 11/26 • • • the elements being rotary ground-penetrating elements [2011.01]
- 11/28 • • • using brushing or sweeping means or dozers to push mines lying on a surface aside; using means for removing mines intact from a surface [2011.01]
- 11/30 • • • with rollers creating a surface load on the ground, e.g. steadily increasing surface load, for triggering purposes [2011.01]
- 11/32 • • • Decoy or sacrificial vehicles; Decoy or sacrificial devices attachable to vehicles [2011.01]
- 13/00 **Means of attack or defence not otherwise provided for**