War Material Regulation

§ 1. To be treated as war material are

I. Weapons, Ammunition and Equipment

- 1. a) Semi-automatic carbines and rifles, except hunting or sport rifles; fully automatic rifles, submachine guns, fully automatic carbines and machine guns.
 - b) Machine cannons, antitank rifles, antitank grenade launchers or similar antitank weapons.
 - c) Barrels, bolts and carriages for war material pursuant to lit. a and b.
 - d) Rifle ammunition with full metal jacket pointed bullet or full metal jacket semi-pointed bullet, cal. . 308 (7.62x51mm) and cal. .223; other full metal jacketed rifle ammunition, except hunting and sport ammunition; ammunition with tracer, smoke, marker, armour-piercing, incendiary bullets and discarding sabots as well as rifle grenades for war material pursuant to lit. a, except blank ammunition; ammunition for war material pursuant to lit. b.
- 2. a) Any missiles (guided or unguided) with a weapon effect.
 - b) Launching systems (launching pads, launching tubes, electrical and mechanical launching devices) as well as control and steering mechanisms for war material pursuant to lit. a; rocket launchers.
 - c) War heads, homing heads, explosive heads, fuzes, propelling assemblies, propelling charges and other propellants for war material pursuant to lit. a.
- 3. a) Howitzers, mortars and cannons of all kinds.
 - b) Tubes, breeches and carriages for war material pursuant to lit. a.
 - c) Ammunition, especially fixed rounds, separate loading rounds and grenades, for war material pursuant to lit. a.
 - d) Shell cases (except blank shells), rounds, propelling charges and other propellants, fuzes and priming charges for war material pursuant to lit. c.
- 4. a) Mortars, mine throwers, smoke mortars and flame throwers; grenade launchers.
 - b) Tubes, breeches, base plates, bipods and mounts for war material pursuant to lit. a.
 - c) Ammunition, especially mortar shells, scatterable mines, smoke mortar shells and incendiary oil, for war material pursuant to lit. a as well as hand grenades.
 - d) Fuzes, propelling charges and other propellants for war material pursuant to lit. c.
- 5. a) Mines, bombs and torpedoes.
 - b) Fuzes, warheads, homing heads, propelling assemblies and propellants for war material pursuant to lit a
 - c) Mine laying equipment, including mine scattering systems and mine clearing systems; torpedo launching tubes including breeches.
- 6. a) Engineer ordnance, such as explosive charges, demolition charge rifles (Pioniersprengbüchsen), shaped charges, linear cutting charges, bangalore torpedoes and mine clearing line charges, as far as they are exclusively designated for combat operations.
 - b) Fuzes for war material pursuant to lit. a.
- 7. a) Radiological, biological and chemical warfare agents and munitions.
 - b) Assemblies, devices and equipment for the delivery of war material pursuant to lit. a.
- 8. Electronic or optronic equipment for communication, target acquisition, target illumination, target marking, target tracking, fire control, reconnaissance, observation and surveillance, especially designed and purpose-built for military use.

II. Military Land Vehicles

- a) Main battle tanks and other military vehicles, which, by armament, armour or other devices, are purpose-built and equipped for combat operations.
- b) Turrets and hulls for war material pursuant to lit. a.

III. Military Aircraft

- a) Air- and spacecraft, which, by armament, equipment or other devices, are purpose-built and equipped for combat operations.
- b) Fuselages and engines for war material pursuant to lit. a.

IV. Military Watercraft

- a) Surface warships, submarines and other watercraft, which, by armament, armour or other devices, are purpose-built and equipped for combat operations.
- b) Hulls, turrets, bridges and nuclear propelling systems for war material pursuant to lit. a.

V. Machines and Assemblies

Machines and assemblies which are exclusively designed for the production of war material.