

A cartridge for firearms consists of a sleeve with primer, powder propellant charge and bullet. It is aimed at:

- increasing the firing range and destructive power of the bullets, instead of gunpowder in the shell casing is placed the explosive charge with a maximum blasting effect;
- increasing the firing range and destructive power of a bullet, explosive substance in the form of a cylindrical cumulative recess;
- creating maximum cylindrical accumulation, conduct internal facing cylindrical recesses of the charge by a metallic film, the thickness of which is equal to the density of the explosive;
- creating a cylindrical effect of accumulation at the base of the cylindrical recess is placed a lens made of inert material and a diameter of 0.75 of the diameter of the charge;
- creating the possibility of shooting underwater in the sleeve provides ample air to ensure reliable process of detonation of explosives and the creation of a cylindrical jet.