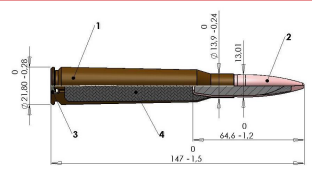


$12.7 \times 108 \text{ mm}$

Cartridges with type B106 ball bullet



For use in all 12,7 x 108 mm caliber machine guns, like DShKM; NSV; KORD; YAKB.

CARTRIDGE COMPONENTS

- 1. Cartridge case made of steel, lacquered in brown color.
- 2. Bullet of 48 g (744 gr) no painted, with:
 - bullet jacket made of cladded steel;
 - core made of mild steel;
 - inert composition;
- 3. Primer Berdan type
- 4. Propellant single base type, 4/7 gr.

TECHNICAL DATA:

· Medium velocity of bullet at 25 m

· Average med. pressure

· Individual max. pressure

· Accuracy: The average radius

• Bullet extraction force

 $V_{25} = 810 \text{ m/s} \div 825 \text{ m/s}$

 $P_{\text{med,max}} \le 3100 \text{ kg/cm}^2$

 $P_{\text{max.max}} \le 3400 \text{ kg/cm}^2$

 $R_{50} \le 19$ cm; at 300 m,

200 ÷ 550 kg

PACKING:

80 pcs 12.7×108 mm cartridge per UN certified steel ammunition box; 105 (104+1) steel boxes per 1 wooden pallet. One of steel box will contain the tools for box opening.

No of catridges per pallet 8320 rds.

Pallet overal dimensions (L \times I \times h) 1120 x 885 x 850 mm Net / gross pallet weight 1030 / 1160 kg

UN 0012; Hazard class: 1.4S; N.E.Q. = 17 g; TNT Eq.: 2.14 g



