



# Cal. 12.7x108 mm

AP



## BALISTIC DATA

Cal. 12.7x108 mm with bullet	V <sub>23,77</sub> (m/s)	P (bar)	Accuracy mean radius (cm) at 300 m
AP	min. 810	max. 3114	max. 20

Used for 12.7 x 108 mm caliber weapons

Penetration AP: The bullet shall demonstrate penetration 22 mm thick armor plate (321-375 HB) at 100 meters from the weapon.

## PACKAGING

Version 1	Version 2	Version 3	Version 4
<ul style="list-style-type: none"> <li>• 104 rounds in sheet metal</li> <li>• 2 sheet metal boxes (208 rounds) in wooden crate</li> </ul>	<ul style="list-style-type: none"> <li>• 50 rounds in one DShK belt</li> <li>• 1 DShK belts in one metal box (50 rounds)</li> <li>• 2 metal boxes in wooden crate (100 rounds)</li> </ul>	<ul style="list-style-type: none"> <li>• 10 rounds in cardboard box</li> <li>• 5 cardboard boxes (50 rounds) in PVC bag</li> <li>• 2 PVC bags (100 rounds) in carton case</li> </ul>	<ul style="list-style-type: none"> <li>• 60 rounds in one DShK belt</li> <li>• 1 DShK belts in one DShK metal box (60 rounds)</li> <li>• 3 DShK metal boxes in wooden crate (180 rounds)</li> </ul>

## TECHNICAL DATA

Element		Material	Weight (g)	Length (mm)
		AP	AP	AP
Bullet	Jacket	Tombac plated steel strip or cooper washer steel strip	48,00  (740 gr)	64,60
	Core	Steel		
	Filler, point	Borax		
	Liner	Lead antimony		
Cartridge case		Brass	~67,00	108
Propelling charge		NC powder	~16,50	-
Primer		Berdan	1,10	4,15
Cartridge			Average Q (100) ± 2g	147,00