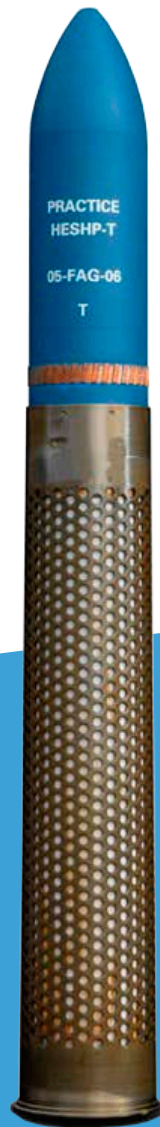


# 106 mm HESHP-T



## TECHNICAL CHARACTERISTIC

ROUND		RANGE	
Type:	Crimped	Approximate max. range	3000m
Model:	HESHP-T		
Length:	996 mm		
Mass:	18.5 kg		
PROJECTILE		BALLISTIC DATA	
Type:	HESHP-T	Muzzle Velocity:	V= 498 m/s
Body material:	Steel	Chamber pressure	P= ≤ 83 Mpa, Pmax= ≤ 89 Mpa
Marks:	White		
Length	357 mm	PRESENTATION OF THE PRODUCT	
Mass:	8.22 kg	1 round in watertight carboard case	
		2 cardboard cases in wooden case	
		Cases with 2 rounds:	
		• Weight:	52kg
		• Length:	1113 mm
		• Width:	328 mm
		• Height:	205 mm
		• Volume:	0.075 m <sup>3</sup>
CASE		CLASSIFICATION	
Model:	M148A1	ONU No.:	0005
Material:	Steel		
Length:	609 mm		
Mass:	4.4 kg		
PRIMER			
Type:	Percussion		
Model:	M57		
Load:	64 g black powder		
PROPELLING CHARGE			
Type:	Double base	Group:	1.1 C
Designation:	M26		
Characteristics:	Multiperforated		
Mass:	3.65 kg		

Once the fuze setting time has elapsed, the fuze operates and ingites the expulsion charge. The combustion gases separate the flare And the parachute and also produce ignition of the lare. At this time the opening of the flare fins takes place and its rotation is braked.