



40×365 mm (TP-T) Naval Ammunition



GENERAL SPECIFICATIONS

The Target Practice Purposes (TPT) simulates the ballistic properties of service projectile for training in marksman ship. The projectile, which is loaded with an inert material, is fused with either a dummy or an inert PD fuze.

TECHNICAL SPECIFICATIONS

Round length	534 mm
Case length	365 mm
Round weight	2500 gr
Bullet weight	961 gr
Type of powder	Cylindrical Single base
Type of primer	Percussion
Minimum tracer time	4 s
Mean of muzzle velocity	1005 m/s
Maximum gas pressure	3900 Kgf/cm ²
Armament	L70



76/62 mm Naval

GENERAL SPECIFICATIONS (HE-VT)

76/62mm naval ammunition is a high explosive round intended for firing against a wide range of targets either surface, coastal or in the air. It is used against surface and coastal targets by a point detonating fuze, and against air targets by a radio proximity fuze.

GENERAL SPECIFICATIONS (TP-T)

The training projectile 76.62mm naval ammunition is produced for training purposes.

TECHNICAL SPECIFICATIONS

Type	HE - VT	TP-T
Max. Range (surface) (m)	16000	16000
Muzzle Velocity (m/s)	900	900
Chamber Pressure (bar)	3155	3155
Type of fuze	Proximity fuze/PD	-
Weight of explosive (gr)	530	-
Type of explosive	Comp. A3	Inert
Armament	76/62 OTO melara	76/62 OTO melara

PACKING DATA

Type	HE - VT , TP-T
1 Round in one Metal Tube	20
20 Tube on one Pack	400 kg
Metal Tube Dim.	108 x 89 x 90 cm

