

60 mm, Mk10 HE mortar shell

TECHNICAL DATA :

Length of shell with fuze 410 mm Mass of mortar shell with fuze 2100 g hexolite (RDX/TNT) or trotyl (TNT) Explosive charge Mass of explosive charge 380 g impact, superquick action UT, M88 P1 Fuze Muzzle safety at lowest initial velocity is 70 m Shell is completed with ignition cartridge and increment charges . Safe operational temperature range -46°C to +63°C. High safety during transportation, handling and parachuting.

BALLISTIC DATA:

When using 60 mm mortar, barrel length 1200 mm:		
Maximum range	5035 m	
Max. mean operating pressure in mortar	618 bars	
Killing range (1 penetration / m ²) - radius	14 m	

The mortar shells can be fired from smooth bore mortar launchers.

PACKING:

Hazard class

1 complete shell per carton 8 cartons per wooden case Dimensions of wooden case Gross weight Volume of wooden case UN No

532 x 373 x 223 mm 32 kg 0.044 m³ 0321

1.2E









Should you have any further enquires, please do not hesitate to contact us at office@yugoimport.com All the data given in the brochure are for information purposes only. The final configuration and/or technical specification are defined for each contract individually.

