

155 mm, HE ERFB M03

Artillery ammunition

TECHNICAL DATA:

· Caliber (mm)

• Projectile designation

· Projectile mass (kg)

• Explosive charge mass (kg)

• Propellant mass (kg)

• Projectile length, with fuze (mm)

Propelling charge

· Propellant type

Primer

• Muzzle velocity (m/s)

• Maximum range (m)

 Mean max pressure of powder gases for group of rounds (bar)

· Fuze type

155

HE ERFB M03

≈ 45.5

 \approx 8.7 TNT

 ≈ 8.5 (zone 8), ≈ 12.9 (zone 9), ≈ 15.6 (zone 10)

≈ 938

MC zone 8, MC zone 9, MC zone 10

NCD-26 (zone 8), NCD-191 (zone 9), NCD-19 (zone 10)

TK M82 P2

 \approx 680 (zone 8), \approx 820 (zone 9), \approx 920 (zone 10)

 \approx 20600 (zone 8), \approx 26600 (zone 9), \approx 32200 (zone 10)

 \approx 1700 (zone 8), \approx 2600 (zone 9), \approx 3250 (zone 10)

UTIU, M02

WEAPON COMPATIBILITY:

STH 155 mm, NORA B52 M03

PACKING DESCRIPTION:

Separately packing of projectiles, propelling charges MC (zone 8, zone 9, zone 10) and fuzes.





