

155 mm, HE ERFB-BB 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-BB M03

≈ 47.6

≈ 8.7 TNT

 \approx 15.6 (zone 10)

≈ 938

MC zone 10

NCD-19 (zone 10)

TK M82 P2

≈ 925 (zone 10)

≈ 41100 (zone 10)

≈ 3250 (zone 10) UTIU, M02



WEAPON COMPATIBILITY:

STH 155 mm, NORA B52 M03

PACKING DESCRIPTION:

Separately packing of projectiles, propelling charges MC (zone 10) and fuzes UTIU, M02.



