

FAB-250 M79

HE free-fall bomb



FAB - 250 M79 HE Bomb is intended for attack against targets of medium fortification level, such as industrial facilities, railroad junctions, roads, command posts, bridges or personnel. The bomb may be released safe or armed at speed up to 1000 km/h.

TECHNICAL DATA:

• Bomb type	FAB-250 M79
• Diameter	325 mm
• Length	2015 mm
• Hook spacing (adaptable to A/C bomb rack)	250 and 355.6 mm

Weights

• Without fuzes	240 kg
• Main explosive charge (TNT)	105 kg

Fuzes

• Type AVU-ET	1 or 2
• Type AUFK M91	1 or 2

PACKING

• 3 bodies	one crate
• Case dimension	1100 x 1300 x 500 mm
• Case gross weight	715 kg
• Case volume	0.72 m ³
• 9 Fins	one crate
• Case dimension	1200 x 1200 x 1100 mm
• Case gross weight	180 kg
• Case volume	1.6 m ³
• UN No.	0034
• Hazard class	1.1D

