

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:		PACKING	
Bomb type Diameter	FAB-250 M79 325 mm	 3 bodies Case dimension 	one crate 1100 x 1300 x 500 mm 715 kg
 Length Hook spacing (adaptable to A/C bomb rack) 	2015 mm 250 and 355.6 mm	Case gross weightCase volume	715 kg 0.72 m³
Weights		9 FinsCase dimension	one crate 1200 x 1200 x 1100 mm
Without fuzesMain explosive charge (TNT)	240 kg 105 kg	 Case gross weight Case volume UN No. 	180 kg 1.6 m ³ 0034
Fuzes • Type AVU-ET	1 or 2	Hazard class	1.1D
 Type AUFK M91 	1 or 2		





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.