

Practice Bombs & BDU-33

The BDU-33 Practice Bomb was developed for pilots training, simulating the launch conditions of the General Purpose Bombs, mainly in terms of its ballistic trajectory. The Practice Bombs can be launched from their respective supports in the pylons of the aircrafts, or from the SUU-20; and they are provided containing all of their respective sub-products, including their Smoke Cartridges. Deployed from aircraft weapons bay or underneath aircraft's wing, they simulate the trajectory of the low drag General Purpose Bombs, and have a pyrotechnic cartridge that shows the ground impact point.



BDU-33

MAIN TECHNICAL PARAMETERS

Total length (mm)	590
Maximum diameter (mm)	101,6
Total weight (kg)	10.8
Shell life	Indefinite
Service life	Indefinite
Cartridge	MK4 mod 3/AEQ - CXU 3A-B/AEQ
Cartridge cloud smoke	Diameter: 1m Height: 6m
Cartridge operational temperature	-20°C to +50°C
Emission	Smoke
Luminous intensity of the MK-4 mod 3	Mechanical Impact Fuse (M905)

* The specification of the product are for informative purposes only and may be changed without prior notice.