

57 mm, BR-20-57 (S-5KO)

Aircraft rocket

The aircraft rocket BR- 20- 57 is a rocket of combined hollow-charge and fragmentation effect, therefore, with multiple employment advantages, completed with the impact fuze with supequick-inertia action. Rocket BR-2-57 is launched with the fuze from the launcher tube (with the opened rear ends) which are placed in the honeycomb launchers L-57.

TECHNICAL DATA:

· Rocket caliber

· Rocket length with fuze

Rocket mass

Explosive charge mass

Penetration

• Temperature range of use

· Launching range

57 mm 991 mm 4.5 kg 0.32 kg

160 mm -60°C to +50°C

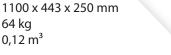
max 3000 m

PACKING:

12 rockets in a wooden case Case dimension Case gross weight Case volume

UN no 0180 Hazard class 1.1F

1100 x 443 x 250 mm 64 kg







INITIATION BY MEANS OF PLUG

BR-20-57 P1



INITIATION BY MEANS OF **AUTOMATIC SWITCHING** ON THE CIRCUIT







