

57 mm, BR-2-57 (S-5K) Aircraft rocket

Rocket BR-2-57 is of the holow charge effect. Its is 57 mm calibre assembled with the impact inertial fuze. The rocket is used to destroy armoured ground targets, tanks, self-propelled artillery, armoured vehicles, armoured personnel carriers etc. It serves as the rocket armament of modern jet airplanes.

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 57 mm • Rocket length with fuze 853 mm Rocket mass 3,64kg Thickness of penetrating armor at rocket strike under the angle 30° from the vertical line 130 mm • Temperature range of use -60°C to +50°C Launching range max 3000 m PACKING: 12 rockets in a wooden case Case dimension 1069 x 935 x 285 mm Case gross weight 69 kg Case volume 0,12 m³ UN no 0295 Hazard class 1.2F FUZE UTI-2 BR-2-57 P1 BR-2-57 **INITIATION BY** INITIATION BY MEANS OF MEANS OF PLUG AUTOMATIC SWITCHING ON THE CIRCUIT



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.