



LSCFG-05-792-1,2kg

DUAL-PURPOSE WARHEAD

Combines cumulative and high-explosive fragmentation principles of action. It is used against vehicles and lightly armored vehicles (IFVs, APCs), including those with troops on the roof, light fortifications, and open storage areas for ammunition and fuel.



TECHNICAL SPECIFICATIONS

Maximum takeoff weight, kg	1.2
Armor penetration at a 90° angle, mm	100
Armor penetration at a 45° angle, mm	50
Damage radius, m	8
Weight of the fragment, g	0.5
Total number of fragments, pcs	792



LSCFGH-09-792-1,9kg

DUAL-PURPOSE WARHEAD

Features increased armor penetration and penetrating action of fragments, combining cumulative and high-explosive fragmentation principles of action. It is used against vehicles and lightly armored vehicles (IFVs, APCs), including those with troops on the roof, buildings, light fortifications, and open storage areas for ammunition and fuel.



TECHNICAL SPECIFICATIONS

Maximum takeoff weight, kg	1.9
Armor penetration at a 90° angle, mm	150
Armor penetration at a 45° angle, mm	75
Damage radius, m	8
Weight of the fragment, g	0.9
Total number of fragments, pcs	792



EFP-S-1.0kg

ANTI-ARMOR WARHEAD

The **EXPLOSIVELY FORMED PENETRATOR** warhead has powerful beyond-armour effect and a long-range striking distance (from 1.5 to 20 meters). It is used against lightly armored vehicles (SPGs, IFVs, APCs) that are protected by anti-cumulative and anti-drone defenses.



TECHNICAL SPECIFICATIONS

Maximum takeoff weight, kg	1.0
Armor penetration at a 90° angle, mm	30
Minimum range for engagement, m	1.5
Maximum effective range, m	20
Weight of the penetrator, g	~160
Speed of the penetrator, m/s	~1800

