122 mm M-21OF ROCKET

The 122 mm rocket is designed for destroying mortars, field and rocket artillery and motorized units, defeating manpower and enemy firepower in entrenchments and trenches, destroying communication lines, strongpoints and field defense constructions, making passages in defense wirings and outlook posts, destroying enemy's back areas (railway junctions, headquarters, concentrated military forces) and largearea simultaneous destruction of group targets through volley fire.

CHARACTERISTICS
Weight of rocket, kg
Maximum range, $m$
Maximum velocity, m/s
60127

Spoiler rings
690
Damage area per rocket, $\mathrm{m}^{2}$ :

- one round against manpower, m2
- one round against unarmoured vehicles, m2
- one round against light armoured vehicles, m2

Safe operational temperature range, ${ }^{\circ} \mathrm{C}$
$-40 . . .50$

SYSTEM
BM-21 "GRAD" Multiple-Launch Rocket System

PACKING
Dimensions, mm
$2807 \times 280 \times 252$
1 rocket in a case
Gross weight, kg

