

PROPELLANT CHARGE DBP-S8KOM

Application

Propellant charge DBP-S8KOM is used for rocket motor for unguided aircraft rocket 80 mm S-8KOM.

Specifications

Length	735 mm
Diameter	64.8 mm
Weight	3100 g
Worm potential	3100 J/g
Maximum pressure limit	280 bar
Burning time	0.5 - 1.2 s
Effective thrust	min. 620 daN
Total impulse	min. 540 daNs
UN Number	0491
ADR Number	1.4C



Packing

Standard packing consists of 1 propellant charge in natron paper and PE bag.
16 propellant charges in one wooden box.
Dimensions 830 x 340 x 375 mm.

