

128 mm, PLAMEN A M63

Artillery rocket

The unguided rocket PLAMEN A is designed to inflict operational and powerful strikes on manpower, lightly armored enemy vehicles, to destruct command posts, communication centers, airports and military industrial infrastructure. Rockets can be launched from launcher VBR 128 mm M63, LRSV 128 mm M63/94, etc.

TECHNICAL DATA:

| | |
|--|-----------------|
| Maximum range | 8600 m |
| Caliber | 128 mm |
| Rocket length with the fuze | 837 mm |
| Rocket mass | 23,34 kg |
| Explosive charge mass | 2,35 kg |
| Fuze -impact, superquick, inertia type | UTI M84 |
| Temperature range of use | -30°C to + 50°C |

PACKING:

| | |
|----------------------------|---------------------|
| 2 rockets in a wooden case | |
| Case dimension | 1070 x 370 x 215 mm |
| Case gross weight | 59 kg |
| Case volume | 0.09 m ³ |
| UN no. 0295 | |
| Hazard class 1.2F | |

FUZE
UTI M84

