

UT-M68P1 Mortar fuzes

UT-M68P1 is mechanical, point- detonating, impact fuze of superquick action .

The fure is intended for assembling of HE mortar shells of all calibers with bearings that are compatible with connecting measures or can be assembled with appropriate adaptors.

explosive train interrupted

inertia type

max 85 mm

max 26 mm M 38 x 2 mm

13000 g

3 m

175 g

46 mm

TECHNICAL DATA:

- Arming
- Low
- Acceleration
- Drop safety
- Fuze mass
- Fuze length
- Fuze length entering the shell
- Fuze connecting thread
- Maximum fuze diameter

FUNCTIONAL DATA:

- Muzzle safety at initial velocity of 70 m/s
- Action type
- Temperature range of use
- superquick - 30°C to + 50°C

min. 8 m

- High safety during handling , transportation and storing.
- Usage period is minimum 15 years under prescribed keeping and storing conditions





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.