

# RSB-M5, RSB-M5GK

## Shock hand grenades

RSB-M5 is designed for a special military and police units in anti riot control operations. RSB-M5, when activated, makes effect of traumatic shock, when RSB-M5GK, beside traumatic shock disperse out rubber balls in diameter of 10 meters, which can't cause injury.

### DESCRIPTION

Body of the grenade is spherical, made of rubber. Consists of pyrotechnic loading with effect of strong explosion separately from the body, emitting strong explosion effects. Loadings are placed in carton shells, that after working out does not have fragments and can't cause Injury. Spherical shape manage rolling and jump on the ground, and in the same time disable possibility for returning back.

### **OPERATION**

Hold grenade firmly keeping EOT handle pressed against the hand, and pull out safety ring. At this moment, mechanical igniter is released, which, after throwing activate delay igniter. After delay time of 2,5 to 3,5 seconds, RSB-M5 explodes, with effect of traumatic shock, without causing injury. Intensity of the sound is min.120 dB at distance of 1m. Appropriate delay time ensures safe use. There is no danger to generate fire.



### **SPECIFICATIONS**

· Diameter: 75 mm · Height: 108 mm · Mass of the RSB-M5:  $120 \pm 10 \, q$ · Mass of the RSB-M5GK:  $182 \pm 4 \, q$ • Mass of pyrotechnic loading:  $7 \pm 2 \, g$ • Mass of rubber balls: 60 q · Igniter: mechanical · Delay time:  $3.0 \pm 0.5 s$ · Sound effect: min. 120 dB · Activation: by hand · Shelf life: 5 years

· Transport packing: waterproof carton box

· Inner packing: PE bag

• Dimensions of box: 120 x 316 x 396 mm

• Number of units in the box: 20

• Gross weight of transport packing: 4/5 kg

UN 0431 Class 1.4 G