

# MK 24 & MK 23 & MK 3 & MK 2

**MK 24** 



### **TECHNICAL SPECIFICATIONS**

- Material Type: ABS raw material
- Purpose of Use: Used to destroy explosives located behind hard metal surfaces by perforating them.
- Depending on the structure, size, and type of the target to be neutralized, more explosive is used compared to MK 23.
- Neutralizes a distant target (75 cm or more) by perforating it with a copper plate propelled by the explosive force.
- Length: 131.30 mmDiameter: 86.5 mm

## **MK 23**



### **TECHNICAL SPECIFICATIONS**

- Material Type: ABS raw material
- Purpose of Use: Used to perforate metal surfaces from a certain distance.
- Depending on the structure, size, and type of the target to be neutralized, less explosive is used compared to MK 24.
- Neutralizes a distant target (25–75 cm) by perforating it with a copper plate propelled by the explosive force.
- Length: 90.50 mm
- Diameter: 51.50 mm

## **MK 3**



#### **TECHNICAL SPECIFICATIONS**

- Material Type: ABS raw material
- Purpose of Use: Used to destroy explosives located behind hard metal surfaces by perforating them.
- MK 3, which has a 60 mm shaped charge, is used by being properly oriented toward the target at a 90 mm distance for effective neutralization.
- Depending on the structure, size, and type of the target to be neutralized, more explosive is used compared to MK 2.
- Length: 102.10 mmDiameter: 61 mm

# **MK 2**



#### **TECHNICAL SPECIFICATIONS**

- Material Type: ABS raw material
- Purpose of Use: Used to destroy explosives located behind hard metal surfaces by perforating them.
- MK 2, which has a 20 mm shaped charge, is used by being properly oriented toward the target at a 30 mm distance for effective neutralization.
- Depending on the structure, size, and type of the target to be neutralized, less explosive is used compared to MK 3.
- Length: 31.75 mm
- Diameter: 28.60 mm

www.kzmekatronik.com