

## **GYATA 64**

### **Anti-personnel blast mine**

The GYATA-64 is a Hungarian manufactured AP blast mine closely resembling the [PMN](#). The main body is bakelite and the top is black rubber. The mine is known to have been found in Mozambique, Angola and Lebanon.

Height 61mm

Diameter: 106mm

Explosive charge: 300g TNT



The GYATA-64 is the largest AP blast mine commonly found. When the metal parts have rusted, it can be difficult to detect. The absence of a metal strap retaining the rubber top makes it more difficult to detect than the PMN, even when new.

The main charge is in two pre-cast blocks that are inserted on both sides of the fuze and initiation system.

[Back](#)

[Home](#)