



# FENIX ONLINE

Intelligence on Munitions

www.fenix-insight.online

UPDATE:  
OCTOBER  
2018

## MONTHLY STATISTICS

2734 MUNITIONS

13029 IMAGES

1038 DOCUMENTS

325 ORGANISATIONS

55 CONFLICTS

352 EVENTS

242 EXPLOSIVE FILLINGS

**1,678 UPDATED RECORDS**

## Updates to the Fenix Online Database

October 2018 has been a month of milestones for Fenix Online. The database now features over 13,000 images, 1,000 technical documents and 2,700 unique munitions! With new members in the Fenix Online team, development and data input have become significantly increased with even more content being added every day.

The focus for the team this month has been technical document entry (with almost 200 new documents added) and studio photography using our extensive inhouse munition stock.

Anti-personnel blast mine records are continually being overhauled to provide richer and more complete information along with their associated fuzes, booby traps, scattering systems (where available) and related items.

*13,000 UPLOADED IMAGES!*

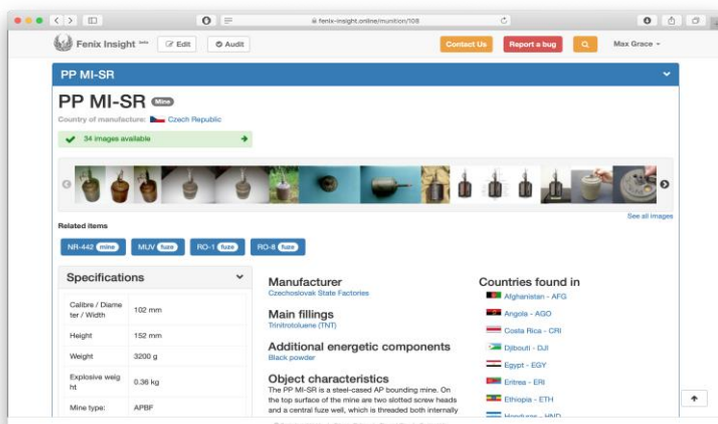
*That's 13,000 technical breakdowns, detailed sections, aged field photographs and new studio photographs - all in high resolution and showcasing factory codes and markings where available.*

## MOZAMBIQUE DEPLOYMENT

The Fenix team have recently returned from a deployment in Mozambique, working alongside Norwegian People's Aid, The Institute for National Demining (IND) and Mozambique Defence Armed Forces (FADM). The team advised and assisted in valuable research and development work, looking at innovative ways of reducing the explosive hazards presented by munition stockpiles.

## UPCOMING FALKLANDS DEPLOYMENT

The Fenix Team are preparing for an international deployment to the Falkland Islands. The team are providing their excellent quality management skills and experience to run the Demining Programme Office (DPO) and working with the British Foreign Office to reduce the risk of anti-personnel and anti-tank landmines to the population on the islands.



## FEATURED MUNITION:

PP MI-SR

The PP MI-SR is a steel-cased AP bounding mine. Approximately 420 pieces of chopped steel surround the main charge, allowing for a fragmentation effect upon detonation.

Using the intelligent 'Related Items', it is simple to view details of the fuze of this mine, as well as other associated anti-personnel bounding landmines.



[WWW.FENIX-INSIGHT.ONLINE](http://WWW.FENIX-INSIGHT.ONLINE) brings together the wealth of accumulated knowledge from Fenix Insight into a powerful web-based platform. New data and existing record updates are entered on a near-daily basis, and the platform is being constantly refined and improved, with many new innovative features planned to make it truly groundbreaking. Email [hello@fenix-insight.online](mailto:hello@fenix-insight.online) for further information.