



## New Technology for Ammunition Disassembly





Disarming Shell Opening Explosives Separation Recycling

The technology offers a fast, safe and ecologically separation of explosive from the shell. The device can be easily moved to the ammunition decommissioning site.

- Temperature-controlled inductive heating of shell up to melting point of explosive
- Gravity-driven removal of the solid explosive
- Flexibly adaptable for various ammunition by using industrial robots and thermal cameras
- Technology developed with support of German authorities
- Technology proven in field tests
- Currently build-up of a disposal unit for Ukraine founded by Fraunhofer-Zukunftsstiftung



## Contact

Dr.-Ing. Patrick Herwig
Laser Cutting
Phone +49 351 83391-3199
patrick.herwig@
iws fraunhofer de

Fraunhofer IWS
Winterbergstraße 28
01277 Dresden
Germany

www.iws.fraunhofer.de

In cooperation with

