

FUCHS ELECTRONICS



COMPANY PROFILE

FUCHS ELECTRONICS, a South African based company, is recognised and globally respected for its innovation and excellence as an electronic ordnance fuze design and manufacturing authority. The Company has achieved ISO9001 accreditation and is consistently in the forefront of developments in advanced electronic technology for ordnance fuze systems.

Fuchs Electronics is a fully owned subsidiary of Reunert group of companies. Reunert Limited is listed on the Johannesburg Stock Exchange, and is regarded as one of South Africa's Top twenty companies in its sector.

Fuchs developed its own proximity fuze technology and the company evolved into a world leader with undoubtedly the largest range of fuzes and associated setting devices. Products are designed and manufactured to globally accepted international standards. The product range includes the following main types:

- Electronic Point Detonating / Delay fuzes,
- Electronic Multi-Option (MOFA) fuzes,
- Electronic Proximity fuzes,
- Electronic Time fuzes,
- 40mm Grenade fuzes, and
- Electronic fuze setting devices.

These Fuzes are used and qualified on a number of platforms including Artillery, Mortar, OTO Melara 76/62mm and Artillery Rocket.

Product Portfolio

FUCHS ELECTRONICS.

a Renert company

Product Portfolio



Fuchs offers a complete range of Electronic Point Detonation & Delay, Multi-Option, Proximity and Time fuzes together with associated Setting Devices as well as Electronic Aircraft Bomb fuzes; utilising the latest digital technology.

All products are designed and manufactured to international MIL-STD, STANAG and ISO Standards.

For Leading Edge Fuze Technology, Think Fuchs

Established 1963



15 Combrink Street,
Alberton, South Africa



Tel: +27 11 389 4200
Fax: +27 11 389 4300



marketing@fuchs.co.za



www.fuchs.co.za