
QUICKLOCK: THE FIRST MECHATRONIC GUN SAFETY MECHANISM WORLDWIDE. FROM ARMATIX.

Unterföhring, June 2011

No gun cabinet, armoury, trigger lock or mechanical assembly can do this: secure a gun with absolute reliability anytime, anywhere, for any reason and in next to no time. Only Quicklock from Armatix can, the first mechatronic gun safety system since the creation of firearms.

Quicklock consists of two components: a mechatronic blocking device and an „electronic“ key, the so called control unit. The blocking device is exactly sized to correspond to the respective calibre is manually inserted into the cartridge chamber. By application of slight pressure it locks automatically and in this way secures the weapon from within. For release, a link between the blocking device and the control unit has to be established. After successful authentication using PIN code or biometric fingerprint the control unit transmits the release data to the blocking device. After that the device can be removed easily within fractions of a second.

With an Armatix blocking device in the cartridge chamber, the gun is more effectively protected against misuse than in the gun cabinet. Unauthorized violent removal of the Armatix locking element irreparably destroys the gun.

Using Quicklock type of safety mechanism, weapons can be stored or transported together with ammunition – it is impossible to load a cartridge in this secure state!

Armatix shifts the issue of gun safety to the 21st century. The company, headquartered in Unterföhring near Munich, combines the know-how of SimonsVoss, being the European market leader in the sector of electronic lock systems with the experience of using these systems for securing handguns.

CONTACT

Armatix GmbH

Marketing Communications
Feringastrasse 4
85774 Unterföhring

Tel.: +49 (0)89 4272 979 - 0
Fax: +49 (0)89 4272 979 79

marketing@armatix.com
www.armatix.com