



Advanced Covert Drilling Course



This course builds on the fundamentals of operational drilling operations and teaches the skills required for drilling tasks outside the scope of manual drilling. It enables the successful deployment of audio equipment within a range of building materials and in particular reinforced concrete.

Run over four days. This course introduces advanced drilling techniques. A range of equipment is used including the Gamma electro-magnetic powered drilling system.

## ATTENDEES

It is suitable for officers and operational technicians with experience in covert operations. It is equally suited for both covert drilling tasks and siege response. These skills have been proven to significantly increase a TSU's ability to provide audio product in difficult and challenging environments.

## REQUIREMENTS

Potential students should have attended the Basic Covert Drilling course.

## **KEY FEATURES**

Expert instructors with over 40 years' collective operation & experience

Structured learning modules

Builds on previous experience and increases capability Introduces the practical use of specialist electromechanical drilling equipment



Practice on equipment, which students are unlikely to be familiar with Introduces concepts and techniques, such as hollow core drilling and spoil sampling

Duration	4 days.
Delegates	4 students minimum, 6 students maxirnum
Level	Experienced officers & technicians who have completed the Operational Drilling course prior to attending
Location	Chichester, UK

## **COURSE CONTENT**

Planning for drilling operations

Techniques for minimum impact in target location

Practical sessions

Recap of methods of building construction

Making good and repair of building fabric

Identification of building materials particularly reinforced concrete

Concealment of technical equipment

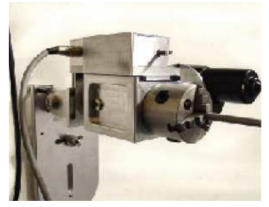
Emergency procedures and drills

Selection and practical handling of drilling equipment. including wet drilling and spoil removal

Practical drilling exercises in realistic operational scenarios

Identification of optimum drilling location

Microphone placement to optimize product output











If you would like further Information about ELAMAN, or would like to discuss a specific requirement or project, please contact us at:

Elaman GmbH German Security Solutions Seitzstr. 23 80538 Munich Germany

> Tel: +49-89-24 20 91 80 Fax: +49-89-24 20 91 81 info@elaman.de www.elaman.de