

UXOscope

Bomb detection
and **drilling** in
one operation



uxo**scope**

The logo for UXOscope, featuring the text "uxo" in white and "scope" in blue. Below the text is a stylized white line that curves from the "o" in "uxo" to the "o" in "scope", ending in three curved lines representing signal waves.

Bomb detection and drilling in one operation



Is it possible to combine horizontal drilling with unexploded bomb detection?

Yes, it is. The UXOscope offers a unique combination of horizontal drilling and the detection of unexploded ordnance (UXO) in areas with the possible presence of unexploded bombs.

This provides very efficient detection when the drilling has to take place under airports, highways, rivers and near obstructions such as cables.

Benefits of the UXOscope

- minimal disturbance to surrounding areas
- more cost- and time-efficient than traditional detection methods
- detection combined with horizontal drilling reduces the environmental impact

As a certified company, Van den Herik can consult on the safe disposal of any identified unexploded bombs and can guide you through the processes that are required.

UXOscope

Interested? Contact us for more information.



Industrieweg 24
3361 HJ Sliedrecht
The Netherlands

Phone +31 (0) 184 42 28 81
www.uxoscope.com
uxoscope@herik.nl



VAN DEN HERIK
SLIEDRECHT