



TSE 7513
Wall Depth Measurement System

TSE 7513 Wall Depth Measurement System

DESCRIPTION

The TSE 7513 is a metal detector using a visual display to control iron inlays inside walls, floors or ceilings. The results of this easy-to-handle positioning and measurement system are based on electromagnetic effects which are shown on an LCD Screen.



USAGE

TSE 7513 is used to produce visual information of length, width, depth, position and quality of iron inlays in concrete and other ferromagnetic metals inside closed materials. This metal detector allows for a speedy visual search for hidden bugs inside buildings

FEATURES

- Easy analysis of iron material inside walls, floors or ceilings by using a visual display
- Zoom function
- Measurement information of the depth
- Picture processing possible by:
- Import in Word
- Output to an external printer
- Less height of the probe
- Delivery in a strong tool case with accessories

TECHNICAL DATA

Speed of measurement:	0.5 m/s
Max. depth:	180 mm
Amplifying of width:	between 6 to 36 mm
Max. sphere of measurement at one run through: -	600 mm x 600 mm
Working temperature:	between -10°C to +50°C
Size of probe:	230mm x 133mm x 140mm
Size of monitor:	270mm x 195mm x 80mm
Max. sphere of measurement without download-	15m ²



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