

LIGHT WEIGHT DEFLECTOMETER TERRATEST 9000 LWD

> ASTM E2583 (USA)

Seuropean Union CEN ICS 93.020

> BS EN 1924-2 (United Kingdom)

夕 UNI11531-1 (ANAS ITALIA)



ALL in ONE

9000 LWD

TERRATESTEWD

NO NUCLEAR – NO PROBLEM

The portable Light Weight Deflectometer **TERRATEST 9000 LWD** enhances your quality control process with precision and ease. Designed for evaluating the compaction quality of unbound and partially bound soil layers, the TERRATEST 9000 LWD is a non-nuclear testing device.

This **"All-in-One"** solution offers exceptional versatility through its high-precision center geophone, two additional geophones, interchangeable load plate diameters, optional falling weights, and adjustable drop heights, all supported by an accurate load cell.

Testing is conducted via the intuitive **TERRATEST-LWD smartphone app** for Android. No additional electronic equipment is required, and all test data is conveniently stored directly on your smartphone.

Benefits of Light Weight Deflectometer TERRATEST 9000 LWD

- Stiffness and compaction quality control with only ONE device
- Light Weight Deflectometer TERRATEST 9000 LWD operates without using nuclear material
- A single person can test the compaction quality in less than one minute without using a counterweight like a truck
- Immediate result of test data in construction site

Light Weight Deflectometer TERRATEST 9000 LWD meets the following international specifications

- ASTM E2583
- Suropean Union CEN ICS 93.020
- 📀 BS EN 1924-2 (UK)
- 📀 UNI11531-1 (ANAS ITALIA)





ALL in ONE

Smartphone holder for APP service

Adjustable device to change the falling height

Additional falling weights each 5 kg/11 lbs

10 kg/22 lbs falling weight

Buffer elements

High precision load cell to measure the impact load time history and peak magnitude

Measuring electronic with Magic Eye to pilote the test procedure via Bluetooth[®]

Central geophone measures deflection time history and peak value using a hole in the load plate





200 mm/7.8" load plate

Two satellite geophones

Load plate "DUO-SWITCH" to change the load plate diameter 300/150 mm resp.11.8"/5.9". 100 mm/3.9" load plate included.

9000 LWD

OPTIONAL ACCESSORIES

EXTERNAL GEOPHONES

Set of two external geophones range 100 – 2200 micro HS Code 90 24 90 00



SET OF TWO ADDITIONAL FALLING WEIGHTS

(5 kg / 11 lbs each) to perform 15 kg or 20kg (resp. 33 lbs / 44 lbs) HS Code 90 24 90 00



Trolley "VENEZIA"



Transport box 800 x 400 x 350 mm, 19,3 kg, 58 kg when complete 31,2" x 23,6" x 40,25", 42.6 lbs, 127.9 lbs when complete For secure transportation and storage with wheels for easy transportation and positioning HS Code 90 24 90 00

"CARRELLO"

Mobile measuring system with fork system to perform tests in a large construction site HS Code 90 24 90 00





LOAD PLATE 200 mm

Additional load plate Ø 200 mm / 7.8" HS Code 90 24 90 00







ALL in ONE

Weight of device:	26 kg/57,3 lbs
Height of basic device: Max. drop height:	1.400 mm/54.6" 900 mm/35.1"
Drop Falling weights:	10 kg/22 lbs, optional 15 kg/33 lbs, 20 kg/44 lbs
Loading range:	0–15 kN (3370 lbf) peak load using optional weight 20 kg/44 lbs
Load pulse:	20–40 ms
Load plate diameters:	100 mm/3.9", 150 mm/5.9", 300 mm/11.8", optional: 200 mm/7.9"
Range of load cell:	0–25.0 kN (0–5,500 LBF)
Accuracy of load cell:	0,15 %
Sensor: Sensor range: Number of geophones:	Geophone 0–2,2mm 1 central geophone standard, 2 satellite geophones optional
Transportbox "Venezia":	800 x 400 x 350 mm, 19,3 kg, 58 kg when complete 31,2" x 23,6" x 40,25", 42.6 lbs, 127.9 lbs when complete

TERRATEST LWD PC-Software for analysis of test data TERRATEST App for Android



