



CAP9500 DECELEROMETER

Universal solution

The CAP9500 decelerometer tests the braking efficiency of all types of vehicles: 4x4s, classic cars, tractors, motorcycles, quads, construction equipment, industrial vehicles, forklift trucks, trucks, trains...

Optimized procedure

- Fast (1 min)
- Anywhere
- By one single person

DESCRIPTION

- Measurement with 3D sensor
- Navigation menu
- Compact and lightweight
- Automatic backup



COMPLETE SOLUTION

- Decelerometer
- Carrying case
- Suction pad
- Charger
- Cigar-lighter adapter



CAP9500

UNIVERSAL

All vehicle types

CONCEPTION & FABRICATION
FRANÇAISES



LIGHT

300g, fits in one
hand

RELIABLE

Precise and repeatable
measurements, UTAC-
certified

SIMPLE

Ergonomic, quick to set
up

FAST

1-minute check

SPECIFICATIONS

DECELEROMETER

Weight	300g
Dimensions	153 x 97 x 30 mm
Display	LCD display
Power supply	Lithium battery, rechargeable via AC/12-24 V adapter and cigarette lighter
Communication	RS232 filaire ou Bluetooth
Measurement range	de 0 à 20 m/s ²
PC software	S9500

OPTIONS

CAP9500A-CFM	Manometer
CAP9500A-CFP	Pédometre
SSE01044	Motorbike crowbar
CAP1000-IMPBT	Bluetooth printer
CAP1000-IMPRS	Wired printer



Pedometer



Manometer



Printer