



# DYNAPLAQUE MAXIDYN®

The Dynaplaque Maxidyn performs platform bearing capacity measurements in accordance with the NFP 94-117- 2 standard from 20 MPa to 250 MPa

Bearing capacity mesurement up to 250 MPa

Director
Rincent ND Technologies
+33 6 61 18 87 63
ndt@rincent.fr





#### Easy installation

Can be fitted on most of simple cab pickup in the market.



#### High performances

Up to 60 measurement per hour without leaving the vehicle and with only one operator.



#### Choice of manipulation system

The loding plate can be deposed using a crane or a fork system.



### Ergonomic software

The acquisition and export Maxidyn software is used on a windows tactile tablet.



#### Great After sale support

With phone support and same day shipping to minimize down time.

#### Crane system



Fork system



## **A TURNKEY TOOL**







#### Tracable measurement

All sensors are calibrated using tracable calibration reference. Rincent ND Technologies is ISO9001 certified





100% French manufacturing, workshop based in Courcouronnes (91)



Measurement Zone

Crane : on either side of the vehicle Fork : On driver side Up to -80cm below whee



#### Reporting software

Automatic generation of report. With included GPS measurement and mapping using web based Mapview application

