



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
measurement up to 250
MPa**

Sébastien Pellevrault
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



ISO 9001

apave
Certification

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

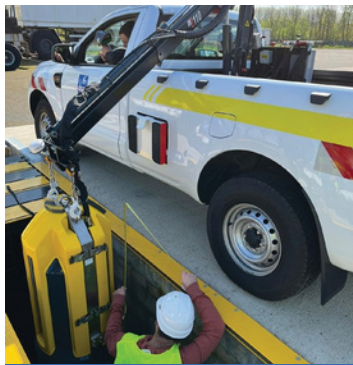
Ford

TOYOTA | **HILUX**

ISUZU
D-MAX

Vehicule choice
Ford Ranger, Toyota Hilux,
Isuzu DMax

Made in France
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 wheel



Reporting software

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