



Bending & Pulling device for manhole steps & traction anchors in telecom chambers

D₂AE

D2AE testing box for flexural and tear-off tests on manhole steps and pulling anchors in telecom chambers.

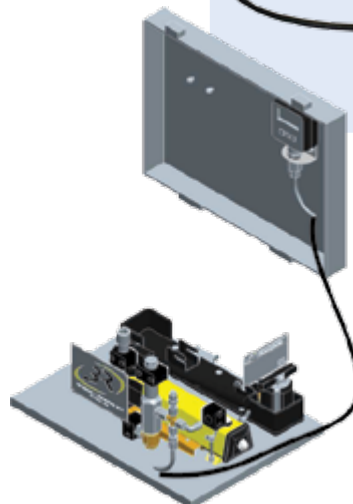
Standards :

- Telecom Chambers NFP 98-050-1
- Pipes - Manholes: Steps for manholes rings: NF EN 13101
- Fixed steps for Manhole Pipes : NF EN 14396

Complete testing box for flexural and pulling tests on manhole steps, and tear-off test on pulling anchors in telecom chambers.

The D2AE testing box is comprising of a sturdy aluminium casing (IP 65), comprising either the testing jack for manhole steps, or the testing jack for pulling rings, or both jacks.

It also contains the hydraulic circuitry, with protection and safety valves, and one or two Class 1 digital manometers.



Bending & Pulling device for manhole steps & traction anchors in telecom chambers

D₂AE

D2AE testing box for flexural and tear-off tests on manhole steps and pulling anchors in telecom chambers.

Flexural jack for steps :

- Load 540 daN
- Stroke 30 mm



Tear-off jack for pulling anchors :

- Load 50 kN
- Stroke 22 mm



Hydraulic pump :



Adjustable testing stick for flexural test :



Class 1 Digital displays :



Recherches & Réalisations Rémy sas

1 Rue Joseph Marie Jacquard
ZI Nord - BP 80631
82006 Montauban Cedex - France

TÉL + 33 (0)5 63 66 52 80

FAX + 33 (0)5 63 66 52 71

Contact.commercial@3r-rpp.com



www.3r-labo.com