

Prolyte Rigging Training

29 October 2013



PROLYTE RIGGING TRAINING COURSE

Once again DWR Distribution takes pleasure in inviting you to attend the Prolyte Rigging Training Course in conjunction with Prolyte and Rhino Rigs.

The course is set to be more practical but will also include important aspects like safety, machinery and equipment, maintenance, lifting materials, force calculations and load tables to mention but a few.

The internationally recognized five day course, presented by Rinus Bakker from Rhino Rigs, includes certification.

Interested delegates must be competent in Mathematics.

The training will take place at DWR in Johannesburg. Delegates can select the most appropriate date for themselves, based on a first come, first served basis.

JOHANNESBURG

Date: 10 – 14 February 2014

Time: 9am – 5pm

Venue: DWR Distribution, Kimbult Industrial Park, 9 Zeiss Rd, Laserpark, Honeydew

OR

Date: 17 – 21 February 2014

Time: 9am – 5pm

Venue: DWR Distribution, Kimbult Industrial Park, 9 Zeiss Rd, Laserpark, Honeydew

The cost is R6 995.00 excl VAT per person and includes lunch and refreshments. Due to limited space, bookings will only be made on proof of payment.

RSVP: rsvp@dwrdistribution.co.za or at 011 794 5023



IT'S ALL ABOUT THE **People**



**PROLYTE
GROUP**

Elementary Rigging Technology in the Entertainment Industry



Day 1

- Welcome, introduction and program explanation
- Safety, Responsibility & Liability, Legislation
- Lifting of unguided and guided loads; Standards and Codes of Practice, European Machinery Directive.
- Danger, hazards and risks. Risk reduction, factor of safety, factor of design, factor of use. Failure in deformation or breaking.
- Machinery & equipment: chain hoist (hand & electric), winch, theatre fly bar, wind-up & crane; lifting tools and lifting accessories
- Maintenance, inspection and testing and 'certification'

Day 3

- Slings and sharp edges
- Force calculations
- Force calculations
- Force calculations

Day 4

- Hands-on practice
- Evaluation
- Truss: design and

