



www.drucegrove.com

The importance of equal tension in lift ropes on a traction lift is well known to Maintenance Engineers and Lift Installers. Unequal tension creates vibration and rope slip, which leads to premature wear of ropes and traction sheave grooves.

Drucegrove's Equator® Rope Tensioning System will help prevent this by ensuring rope tensions are equal on all ropes supporting the lift car and counterweight.

The Equator's robust and lightweight gauges are a quick and easy method to accurately adjust and equalise rope tensions and are supplied in a briefcase, complete with springs, hook bolts, adjusting spanner & rope locators.

PRODUCT FEATURES

- This product will save money for building managers and lift contractors.
- No power or data cables required for operation.
- Designed for use on a range of lift ropes from 6mm (¼") to 20mm (¾").
- Accuracy ensured by on site calibration.

PRODUCT METHOD

- Simple and easy to follow method.
- The Equator system uses two identical injection moulded gauges to compare and ensure the tension in traction lift hoist ropes can be equalised.
- The Equator is fast to implement and the rope tensions measured are accurate because the gauges are initially calibrated on the same rope.
- For more information please visit our website to download the Equator User manual.

PRODUCT DISTRIBUTORS

- U.S.A & CANADA ADAMS ELEVATOR EQUIPMENT COMPANY
www.adamselevator.com adams.sales@adamselevator.com
- ITALY DONATI S.r.l.
<http://www.donati.it> sales@donati.it

ADAMS Drucegrove are pleased to announce that Adams Elevator Equipment Company are the sole distributor for the Equator® in the U.S. and Canada.

"The Equator is an excellent product, and we're very excited for this new business opportunity with Drucegrove,"

Gerry Adams, Adams Elevator Business Unit Manager



DRUCEGROVE Ltd, Unit 12 Abbey Mead Industrial Park,
Brooker Road, Waltham Abbey, Essex, EN9 1HU
Phone: +44 (0) 1992 650486
Fax: +44 (0) 1992 652226
sales@drucegrove.com
www.drucegrove.com