

A UNIQUE FULLY AUTOMATED STORAGE AND DOSING SYSTEM



The innovative bulk handling solution for storing and automatic dosing of biomass, wood chips, food waste, chemicals, bauxite, peat, soil, grain, fertilizer, fibres, sawdust, bark, gravel, gypsum, sludges, papermill rejects, rubber, manure, recycled plastics, RDF/SRF, by-products for digestors and other bulk products

QToploader International B.V. Prins Hendrikstraat 16 7001 GL Doetinchem The Netherlands

including new patented system

System consists of

- > storage bunker up to 5 mtr high and 8 mtr wide
- > variable length of storage bunker to suit requirement
- > adjustable scraper system and other features to suit product
- > automatic remote control system

Key features

- > free access for delivery vehicles in storage area
- > 24/7 automatic dosing system, visual presentation of stock level
- > very competitive price compared to conventional dosing systems
- > QTOP standard version, High Performance and QLIGHT versions
- > **QMIX** for controlled mixing, conditioning and drying
- > QTWIN for optimal use of storage area, large volumes 1000-8000 m3

Advantages

- > easy construction of storage area, stacking of product in storage area
- > all moving parts on top of material, high reliability and easy access for servicing
- > only material to be dosed is moved, very low energy consumption

For more information please contact

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Sales for UK and Ireland and other parts of the world

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