



# Budloader™

## DEPENDABLE SHAFT LOADING SYSTEM

The Budloader™ bulk delivery system has been designed exclusively for shaft construction in underground mines. The circular shape and single lift point of the Budloader™ makes hoisting through the stage fast and easy. The Budloader™ features independently controlled, multi-hose capability to improve loading rates.

### SPECIFICATIONS

<b>Capacity</b>	1600 kg
<b>Tare weight</b>	1200 kg
<b>Delivery rate</b>	40 kg/min
<b>Hose (Dia × length)</b>	25 mm × 15 m
<b>Dimensions (Dia × H)</b>	1.4 m × 1.8 m
<b>Product types</b>	Civec™ range
<b>Features</b>	Radio remote control for each hose
<b>Options</b>	1–5 hose capability

### KEY BENEFITS

- Specifically designed for hoisting through shaft construction stages.
- Multi-hose loading capability, with each hose is independently controlled via remote control system to enable high loading rates.
- Portable and can be easily moved on a construction site.
- Driven by compressed air supplied from reticulated supply or directly from a compressor the Budloader™ aims to improve air quality at the face.
- Contains up to 1600 kg of emulsion.
- Specially designed for shaft construction applications in underground mines and civil projects.
- Designed for ease of use minimising training for rapid mobilisation.
- Uses an innovative bladder pressure delivery system utilising compressed air to displace the emulsion, eliminating the need for pump maintenance.
- An inherently safe delivery system, which is low maintenance providing reduced downtime and high availability.
- Designed to improve occupational health and safety by reducing the transport and manual handling of explosives.

For more information visit [orica.com](http://orica.com) or contact your local Orica representative.

© 2015 Orica Group. All rights reserved. All information contained in this document is provided for informational purposes only and is subject to change without notice. Since the Orica Group cannot anticipate or control the conditions under which this information and its products may be used, each user should review the information in the specific context of the intended application. To the maximum extent permitted by law, the Orica Group specifically disclaims all warranties express or implied in law, including accuracy, non infringement, and implied warranties of merchantability or fitness for a particular purpose. The Orica Group specifically disclaims, and will not be responsible for, any liability or damages resulting from the use or reliance upon the information in this document.

The word Orica and the Ring device are trademarks of the Orica Group.

