

### FOR SAFE WORKING LIVES

safety



UNZL

# LIFTING EQUIPMENT TECHNICAL SERVICES

# FOR SAFE WORKING LIVES

# More than just a supply business

Bunzl Safety offers an integrated approach to the selection, supply, service and replacement of safety products, resulting in our ability to manage the complete life cycle of your personal and workplace safety requirements.

We also provide effective business solutions for selecting, sourcing and consolidating your site safety needs to not only achieve cost savings and efficiencies, but ensure you exceed duty of care and Safe Work guidelines resulting in safer workplaces.

# CONTENTS

# LIFTING EQUIPMENT TECHNICAL SERVICES

- 04 LIFTING EQUIPMENT ASSET MANAGEMENT CYCLE
- 05 EQUIPMENT INSPECTION SERVICES
- 06 NATA ACCREDITED TESTING, REPAIR & ENGINEERING SERVICES
- 07 HEIGHT SAFETY INSTALLED SYSTEMS & ACCREDITED TRAINING

#### Equipment Inspections



Equipment Testing & Repair



Height Safety Install & Training



### LIFTING EQUIPMENT TESTING AND TECHNICAL SERVICING

Through our technical division, Robertsons Testing & Technical Services, we provide complete lifting and rigging solutions including;-

- · On-site lifting and height safety inspections and testing
- Testing services in our NATA accredited laboratories
- · Equipment repairs and servicing to Australian Standards
- · Wire rope finishing
- · Height safety installed systems
- · Custom engineering of lifting beams, lifting slings and towing equipment.
- Online asset management database providing easy access 24/7 to your equipment asset history

We are NATA accredited to ISO17025 for Mechanical Testing and all technical inspectors are LEEA (Lifting Equipment Engineers Association) trained.



# LIFTING EQUIPMENT ASSET MANAGEMENT CYCLE

### FOR OVER 45 YEARS, OUR TECHNICAL DIVISION, ROBERTSONS TESTING & TECHNICAL SERVICES HAS PROVIDED EXPERT LIFTING EQUIPMENT SERVICES TO INDUSTRIES THROUGHOUT AUSTRALIA.

All technical services comply with current Australian Standards and we employ fully trained and certified inspectors, technicians, and installers to ensure safety compliance and fast turnaround times.

### HOW THE TECHNICAL SERVICE AND ASSET MANAGEMENT PROCESS WORKS







# LIFTING EQUIPMENT INSPECTION SERVICES

To save on down time bringing lifting and safety equipment to our laboratory, our fully LEEA qualified inspectors can travel to site to undertake the necessary monthly, quarterly or yearly inspections. Alternatively, lifting equipment can be dropped off at select Bunzl Safety branches for the required inspection.

Just some of the equipment our inspectors can inspect and test include:-

- · Hoists & wire rope
- · Chain & synthetic slings
- · Rigging hardware & lifting beams
- · Work boxes and goods cages
- Harnesses, lanyards & confined space equipment

#### SERVICE ACCREDITATIONS

We currently hold the following accreditations:

- NATA ISO17025 for Mechanical Testing
- Full LEEA (Lifting Equipment Engineers Membership Assoc.) Accredited

#### OUR ADVANCED ELECTRONIC INSPECTION & ASSET MANAGEMENT SYSTEM

The Bunzl Safety Electronic Inspection System is an advanced lifting equipment asset management system that allows customers to view their lifting equipment securely on-line at any time.

The system involves inspectors using an a smart device to carry out onsite inspections and upload data electronically to the database.

Equipment Registers, test certificates and results can then be easily accessed by the customer - at anytime.



Our Electronic Inspection System ensures greater accuracy and speedier access to inspection reports.

The LEEA Team Card is your guarantee that the inspector has been correctly trained and accredited by LEEA.







Customers can access reports, asset lists and certificates at any time.



For over forty five years our Robertsons Technical Services Division has been dedicated to first class, competitive service and continual innovation - it's what sets us apart from our competitors.



# NATA ACCREDITED TESTING, REPAIR & ENGINEERING SERVICES

#### IN-HOUSE OR MOBILE TESTING & REPAIRS

With NATA accredited testing capacity to 1,000 tonnes in-house and 35 tonne capacity mobile test machines, we have the facilities and expertise to test a broad range of lifting and rigging equipment.

As with equipment inspection results, test results can be added to the Bunzl Safety Electronic Asset Database, which can be securely accessed at any time by our customers.

Our experienced technicians can also service or repair lifting and rigging equipment both on-site and offsite and we pride ourselves on offering quick turnaround times on all gear sent back to our workshops for repairs.

Most Bunzl Safety branches have NATA accredited repair and test laboratories to ISO 17025 for maintaining lifting and safety equipment, as well as both proof load and destruction testing services being available.

Our full NATA accreditation also ensures that all lifting equipment tested by Bunzl Safety is in accordance with the relevant Australian Standards and independently audited to international laboratory testing guidelines.

### ENGINEERED & MANUFACTURED PRODUCT

At Bunzl Safety we understand that some heavy lifting and towing applications require custom requirements and expert technical know-how to deliver the safest, yet cost effective solution.

We have full time engineering staff and quality assured manufacturing facilities for the design, manufacture and testing of equipment for those specialised applications.

#### CUSTOM DESIGNED AND MANUFACTURED LIFTING PRODUCTS (MADE IN ACCORDANCE WITH AS4991 AND OTHER RELEVANT AUSTRALIAN STANDARDS) INCLUDE:

- Spreader bars, C hooks and gantry crane systems
- · Synthetic, chain and wire rope slings
- · Height safety systems
- Forklift jibs, work platforms and goods cages
- Scissor clamps and drum handling equipment.

#### OUR EXPERT ENGINEERING STAFF CAN ALSO UNDERTAKE:

- Proof load testing
- Lifting studies, crane assessments and incident reports
- Design and assessment of height safety systems







We offer both in-house and mobile NATA accredited testing of a broad range of lifting and rigging equipment.





### HEIGHT SAFETY INSTALLED SYSTEMS & ACCREDITED TRAINING

### HEIGHT SAFETY INSTALLED SYSTEMS

It is a requirement by law, that those people in control of a building must ensure that safe access is provided to all areas where a person is required to work, including areas where a person may fall. This responsibility covers employees, visitors and contractors.

The team at Bunzl Safety are highly experienced at designing and installing Height Safety Systems and can work with owners and managers to ensure all needs and compliances are met.

#### OUR TRAINED ENGINEERS, CONSULTANTS AND CERTIFIED INSTALLERS CAN INSTALL SYSTEMS STRICTLY TO MANUFACTURER'S SPECIFICATIONS AND TECHNICAL REQUIREMENTS, INCLUDING:

- Horizontal static lines
- · Anchorage points
- · Ladder systems and walkways

#### BUNZL SAFETY HAS INSTALLED MANY HEIGHT SAFETY SYSTEMS IN DIVERSE APPLICATIONS,FOR CLIENTS SUCH AS:

The Story Bridge Adventure Club, The Australian Defence Force, various councils and powerstations nationally, high rise apartments and commercial office buildings.

### ACCREDITED TRAINING SERVICES

We offer nationally recognised competency based training courses in height safety.

Courses such as the basic use and maintenance of height safety systems, fall arrest training, confined space and rescue techniques and the use of breathing apparatus can be provided at specially equipped training facilities or at a customer's site.

Bunzl Safety also offers hands-on product training through our mobile trailers on a periodic basis by request.

#### SOME OF OUR POPULAR COURSES OFFERED INCLUDE:

- · Height Safety Operator
- Working Safely at Heights (WSAH) including Rescue
- Height Safety Refresher
- Enter Confined Space
- Confined Space Non Entry Rescue Techniques)
- Transfer of Loads
- Operation of Gantry or Overhead Crane
- · Underground Lifting Operations.









# FOR SAFE WORKING LIVES

PETER

50

safety

### CONTACT US

№ 1800 967 573
⇔ info@bunzlsafety.com.au
⊗ bunzlsafety.com.au