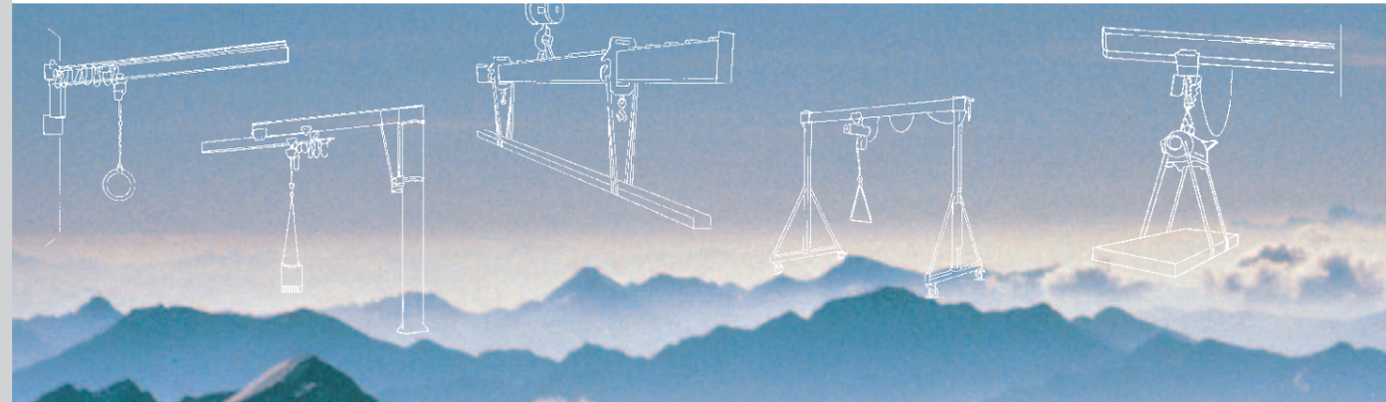
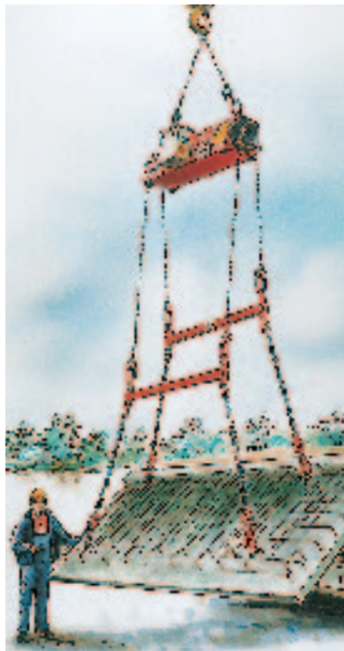


Increase productivity with a Rotary sling load turning device. Turn large parts safely, quickly and easily.

The Rotomax® is a trouble-free, easy, quick and most importantly, a safe way of turning and rotating awkward loads. A new solution to an old problem of turning non-circular and oblong equipment with complete safety. This is done smoothly and without damage to expensive equipment. With Rotomax®, the most favourable position for working on a workpiece can be obtained. This saves time and minimises the danger of accidents when turning awkward loads. It also allows for precise placement of awkward objects in construction and building projects. Rotomax® will increase your efficiency and therefore profitability.



Slewing jib cranes, portal cranes, rotary sling load-turning devices, loading forks, load spreader beams.



Load spreader beams.

Transporting long goods without appropriate equipment can be a problem, sometimes resulting in accidents and damage to the goods. The job can be done so much more safely and easily by using spreader beams designed to Australian Standard AS 1418. Three different designs are available for SWL from 1,000kg up to 16,000kg and lengths from 1,000mm up to 8,000mm. Other lengths and SWL by request.

Loading forks.

Loading forks are an indispensable helper in material handling for all industrial, building and merchandising applications. Vector Loading Forks help you cope with most varieties of transporting and lifting, pallets, bars and bundles, etc. Rings and flanges may also be transported without any problem just above the floor. Loading and unloading of trucks is quicker, simpler and safer; no more difficulties with ropes or chains. Save time and money while increasing safety of your staff.



VECTOR LIFTING have the largest and most comprehensive range of jib cranes available world-wide. This comes with the technical backing of Vetter Fordertechnik of West Germany, who have been manufacturing for industry and mining for over 100 years. VECTOR LIFTING design and manufacture any and every type of material handling equipment. An Accredited Quality Control and Assurance System in accordance with AS/NZS ISO 9002:1994 is in place and we are working towards accreditation to AS/NZS ISO 9001:1994. All products in the VECTOR LIFTING range are of proven design and are DOSHWA approved. Our workshop is well equipped with modern machinery and our tradespeople have all had crane manufacturing experience. This innovative Company, which is 100% Australian owned, believes that only the right people can make the best product and that there is no substitute for service and quality.



43 Spencer St Jandakot WA 6014 Tel (08) 9417 9128 Fax (08) 9417 4105

STATE DISTRIBUTORS

NEW SOUTH WALES

Powerlec Pty Ltd
8 Kellaway Place
WETHERILL PARK NSW 2164
Telephone (02) 9725 2929
Facsimile (02) 9725 2092

QUEENSLAND

S C A Distributors Pty Ltd
178 Wecker Road
MANSFIELD QLD 4122
Telephone (07) 3849 5077
Facsimile (07) 3849 7035

SOUTH AUSTRALIA

S A Crane System
Unit 4, 16 Drury Terrace
CLOVELLY PARK SA 5042
Telephone (08) 8374 3455
Facsimile (08) 8374 3418

VICTORIA

Referm-Flynn Pty Ltd
21 Clements Avenue
BUNDOORA VIC 3083
Telephone (03) 9467 5466
Facsimile (03) 9467 7834

effective 9/8/8-R-3K-10/87



THE LIFTING LEADERS

You won't find a bigger range of slewing jib cranes anywhere.



Vector provides by far the most comprehensive and versatile slewing jib crane range in the market place. There's one suitable for your particular needs. Units can be supplied in standard design or specifically tailored to your requirements. Our easy to assemble kit system covers any combination/requirement you may need. Materials handling cranes like Practicus (available as column and wallmounted crane) and Meister, between the working load range of 80kg to 6.3 tonnes, have proven themselves over and over again. The efficiency of the workplace is considerably enhanced wherever these cranes are installed, mostly by way of reducing downtime.

Due to their excellent capital-to-performance ratio they can be amortised over a very short period of time. Their problem-free, one man operation is extremely economical and allows for speedy work. Vector cranes are production line items and have very low maintenance requirements due to their advanced technology. To upgrade existing crane systems a complete and comprehensive ancillary programme is available. Used indoors or outdoors, in a production line, moving goods, subjected to aggressive environmental conditions or high wind loads, will impose different requirements on your slewing jib crane, which can be met with selective ancillary parts which are readily available.



**Portal cranes.
Versatile,
mobile,
convenient,
simple to use.**

For mobility, the take anywhere Hercules is ideal for lifting loads in areas not accessible by conventional methods. The Hercules portal crane comes in kit form for convenience of

shipping and relocating. It is a very simple and quick operation to assemble the crane. This crane is a versatile unit which may be used over lathes, in motor repair shops, garages. All Hercules cranes come with standard swivel castors, with optional wheel brakes and direction lock. Details on all models in the range available upon request.

**The latest in
technology from
VECTOR LIFTING.
Our KPS small gantry
crane system can save
you hours of
unproductive time.**



**Space and movement
perfectly synchronised.**

This new gantry crane system offers many possibilities to optimise your work operations. Ideal for new as well as existing buildings. Uninterrupted material flow and well-timed operations are a necessity these days. Expensive storage and/or transport between operations should be avoided. For realisation of a better material flow the "KPS" system offers stationary gantries, mono rails and dual rails with S.W.L. up to 2,000 kg and spans up to 10 metres. The whole system rests on columns and is therefore

independent from the building in which it is installed. The possibilities of combinations are almost endless. The essence of this system lies in its simplicity, with a few standard modules and easy to assemble bolt joints. For small S.W.L. we offer manually driven - and for higher loads we recommend electric travelling carriages. The "KPS" system is designed and built to Australian Standard AS 1418. Designs for different applications and for outdoors are available on request.

