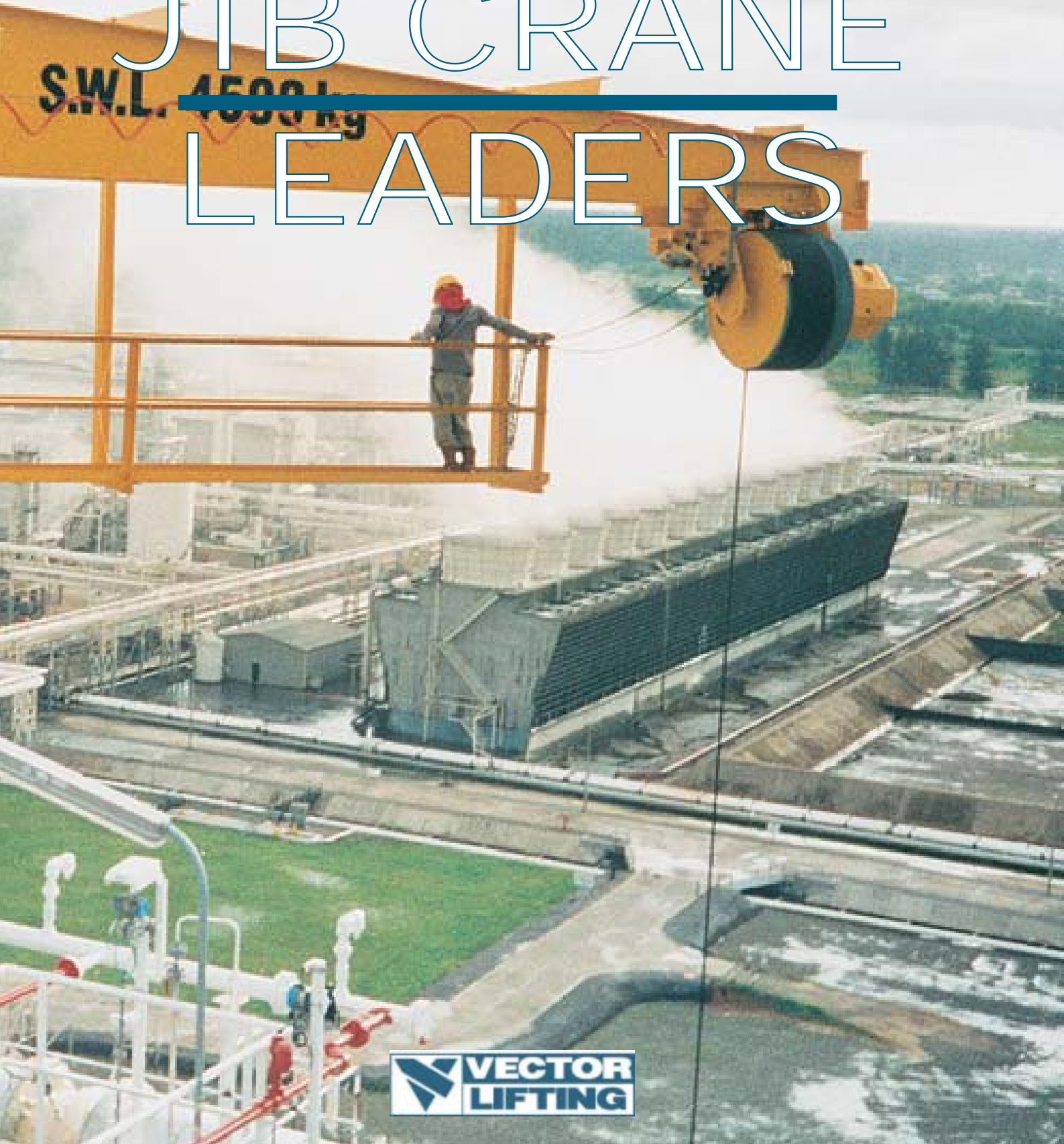


JIB CRANE LEADERS



Slewing jib cranes increase safety, efficiency and productivity



Practicus

These reliable helpers belong in almost every workplace. The slewing crane “Practicus” is available as wall-mounted or column-mounted. It is designed to Australian Standard AS 1418. The design allows simple handling and ease of movements. The jib height is variable to suit your needs. “Practicus” is an economically designed jib crane for general purpose use and comes with a wide range of optional accessories.

Assistant

The “Assistant” does what its name implies!

Maximises available working space and helps reduce production cost. The design of the “Assistant” gives you maximum possible lift for a given overall height. It is now possible to use an Assistant in working areas with low ceiling heights, where the use of cranes previously was not economical. Designed to Australian Standard AS 1418, this type of crane was developed so that a system of accessories and standard parts are used to cater for your special needs, eg compact anchors, adaptors, square base plates with masonry anchors, etc. The pivots are designed to allow easy handling. An “Assistant” crane can be built to suit your working area and building requirements.



Geselle

The versatile wall-mounted slewing crane “Geselle” is successfully used on production lines to lift work pieces in and out of machinery and to load and unload. The low headroom design provides maximum lifting height. Overhead cranes and other lifting equipment are freed for larger jobs, reducing downtime of expensive equipment, as well as reducing waiting times for workers. Designed to Australian Standard AS 1418, steel columns and adequate steel reinforced concrete columns are all that are needed for “Geselle”. It can be built as a standard crane or tailored to your special needs for SWL up to 10,000kg.

An economical alternative to mobile cranes in many situations



Meister

Swing around to more productivity and safety. Do you know how to avoid work injury? Do you know how expensive waiting time is? "Meister" slewing cranes have proven themselves thousands of times. Everywhere a "Meister" is used, safety and efficiency in the workplace rises. This type of crane can be used almost everywhere. Indoors, outdoors, on production lines, despatch areas, loading bays, etc. Designed to Australian Standard AS 1418 a huge range of accessories and standard parts give the "Meister" unlimited versatility. The slewing angle of 360 degrees continues to make it possible to service a greater area. This type of crane can be supplied with motorised slew or manual slew.



Boss

Think about slewing cranes even if the requirements are exceptional. Did you know that slewing cranes are the economical alternative to mobile cranes? In loading bays, power stations, timber yards, yacht clubs, slipways, on work barges, open-cut mines, on platforms, in foundries, as explosion-proof version in chemical plants, on gas storage tanks and so on, "Boss" slewing cranes are designed for the most severe and difficult applications. Because of the versatility of "Boss" slewing cranes, this design has become THE alternative to more expensive cranes and has been used more and more in all types of industries. The largest jib crane we have built so far has been a 40,000kg "Boss" installed in a steel mill, the longest swing has been 21m which has a SWL of 6,300kg situated at a pipe manufacturing plant as a yard crane.



Boy

Safe handling of work pieces ... it doesn't always have to be a robot. The handling crane "Boy" as wall-mounted or column-mounted version is the answer if you're looking for speedy and safe handling of work pieces, tools or small machinery. It is a manipulating device with a very high rationalisation effect. Guided by one hand, precise positioning is made easy by the rigid load arm. This lifting device comes with fast and slow speed lifting. The hinged jib pivots easily for positioning the goods anywhere in the working area, even around corners. New applications for the "Boy" type jib crane are the carrying of welders, extraction nozzles and other tools, which make the workplace safer and more efficient. SWL of 100kg at 6m swing or 250kg at 4m swing can carry special adaptors for your application.

Gantry crane systems can save you hours of unproductive time



The new KPS

Room 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 system “KPS” offers stationary gantries, mono rails and dual rails with SWL up to 2,000kg and spans up to 10m. 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 SWL 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.



Hercules

SWL from 250kg up to 5,000kg and span from 3m up to 8m gives the “Hercules” a wide range of possibilities and areas to be deployed. The simple design makes it easy to assemble and dismantle anywhere indoors or outdoors. On smooth floors the “Hercules” can be effortlessly shifted on its castors. Height adjustable versions can be built to order.

Specialist heavy industrial lifting cranes designed for the task



Productivity and profitability

Purpose-built and designed heavy industrial cranes are our specialty. When you talk to us about the requirements you have for your heavy lifting industrial needs, chances are we'll put you in touch with other clients for whom we have made similar cranes. Articulated, slewing, special design features – if anyone can do it we can.

After all, you need a crane to improve your productivity and profitability don't you?

Talk to an expert who understands perfectly the importance of these two features and designs the unit accordingly.