



GTMR OPTIMUM TIME AND SPACE MANAGEMENT

This is the range of rapid erection, high capacity cranes which meets the requirements of contractors. It provides simple, efficient solutions at all levels: access to site, speed of installation, avoidance of obstacles, adaptability... Agile and powerful, this crane remains operational even in the most difficult configurations.

ADAPTATION

It can be installed and in operation very rapidly, whatever the environmental conditions and the space available, adapting itself to each site:

- the GTMR has radius capacities up to 50 m,
- its multiple working heights are ideal for solving problems such as overflying, fixed obstacles, lack of space for unfolding or folding



down. They also enable it to operate above or below surrounding obstacles.

 several jib lengths are available to cover the area best adapted to the site,

- a small rear slewing radius makes it possible to install the crane close to the building,
 when out of service, weathervaning
- when out of service, weathervaning the crane can be done in a small space, by folding back the jib-nose



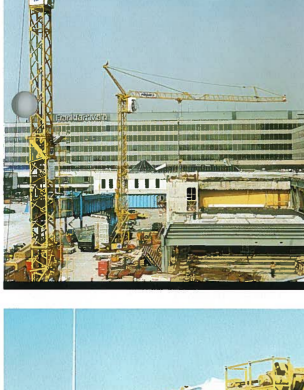
Difficult itineraries, long distances, bridges or tunnels, the GTMR adapts to its environment:

- the size of the road train is not large, the GTMR width and height are in compliance with the legal road transport dimensions,
- removable, interchangeable axles make it possible to move a complete GTMR crane,
- on a trailer or semi-trailer, the axles provide a correct load distribution on the ground. The front, wide track steering axle permits perfect manoeuvrability, even in reverse.



section under the intermediate section, or raising the whole assembly to an angle of 45°,

 there are three possible driving positions, from the cab, from a driving platform at the base of the mast, or from the ground or the building with a remote control.







HANDLING

Remote controlled erection provides all the safety features and flexibility of operations throughout 360°:

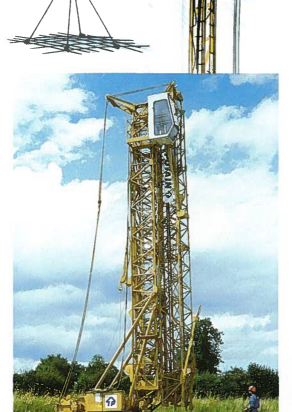
• three remote-controlled speeds are

available for greater accuracy in

available for greater accuracy in placing loads,

• ballasting is carried out by an independent power-driven derrick, which means that you can pick up ballast blocks from the ground or directly from a truck,

• due to the Potain double-articulation unfolding system, the jib unfolds in a vertical plane without touching the ground.



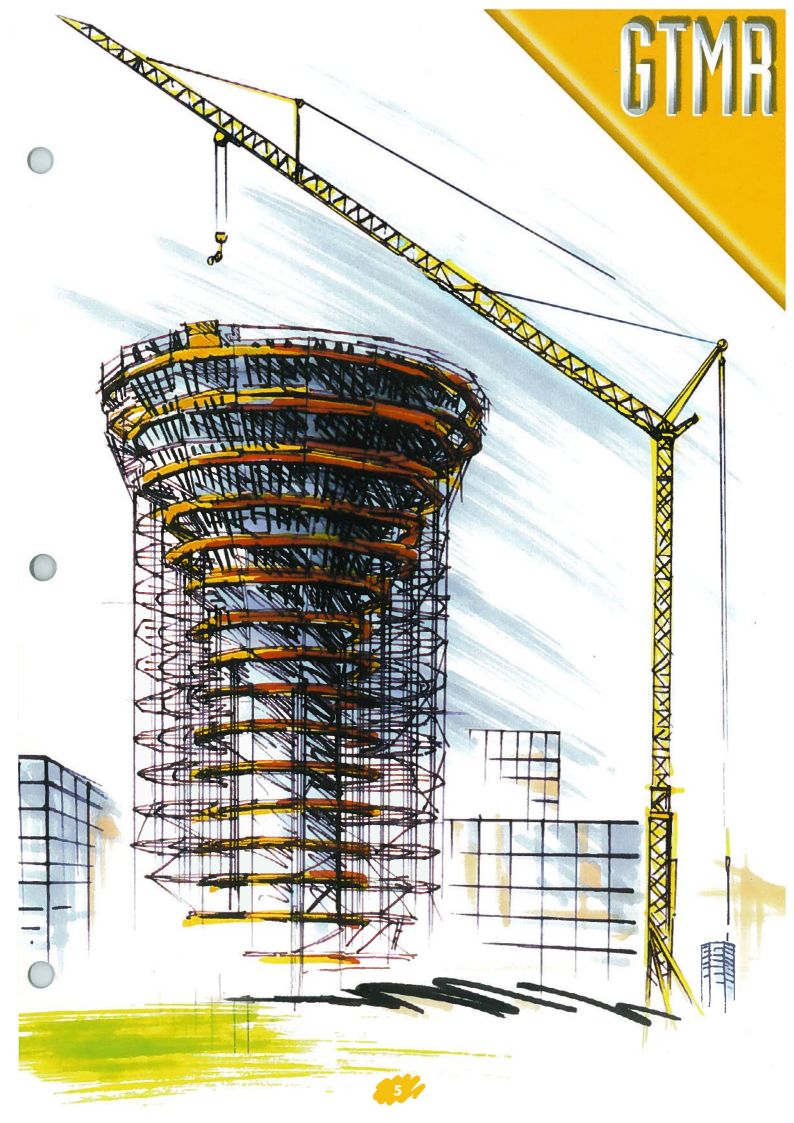


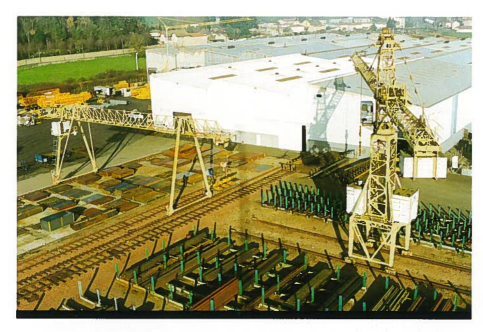
















POTAIN, AN INDUSTRIAL FORCE

- Production sites throughout the whole world: Europe, India, China...
- Organisation through subsidiaries for greater flexibility.
- Great technological facilities: CAD, CAM, tests under field conditions on prototypes, double shot-blasting on steel, automated mechanical welding.

POTAIN, THE STRENGTH OF A NETWORK











POTAIN, THE STRENGTH OF ITS SERVICES



- After-Sales department.
- Spare-parts department effective in less than 48 hours.
- Training courses.

POTAIN, A COMMITMENT TO QUALITY

With its ISO 9001 certification, Potain undertakes to satisfy its customers' demands throughout the world, and together with them to take up the challenges of tomorrow.





