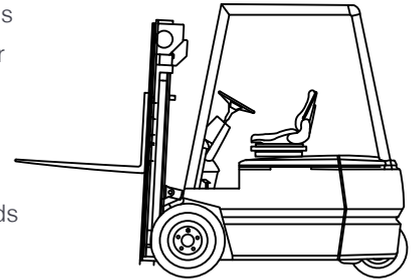




## INDUSTRIAL AND FORKLIFT TYRES

We provide industrial tyre solutions that offer higher performance at lower costs. The solutions that we recommend to you are based on your unique operating parameters. Our primary considerations when recommending tyres for your industrial machinery are higher speeds, reduced battery power or fuel consumption, and lower tyre operating temperatures.

Efficiency and industrial tyres go hand in hand. Lower rolling resistance means reduced cost per hour (CPH) for your operation. Our industrial tyres are reinforced with high performance compounds which contribute to reducing your CPH while giving you the best possible tyre quality.



## MARANGONI™

Marangoni is a market leader when it comes to cutting edge innovation and quality. This range of solid tyres from Marangoni are suited to various applications and will improve the efficiency of your operation. The unique solid steel rings around the base of all Marangoni resilient solid tyres reduces vibrations, heat build-up, and extends the life of the tyres.

### MARANGONI™ JUMBO J2



**This entry level budget tyre is structured for low rolling resistance and high speed while still offering greater stability and maximum safety. The compound is designed to withstand heat and wear for a longer life and requires no maintenance for guaranteed reliability. The tyre design allows for greater comfort, low rolling resistance and ultimately a reduced CPH.**

### MARANGONI™ FORZA F1



**This mid-range high performance tyre is structured for excellent load capacity, good stability and maximum safety. The Marangoni Forza tread is built with an abrasion-resistance compound which provides good rolling resistance and guaranteed grip. The high performance groove base is designed for longevity, while ensuring low noise level and driving comfort.**

**MARANGONI™**  
ELTOR E3



The structure of this ultra-high performance premium tyre ensures minimal deformation when carrying loads and provides adequate specific surface pressure and higher vehicle stability. The compound is designed for smooth running, low rolling resistance, low battery or fuel consumption with improved wear resistance. Vibrations have been reduced to a minimum ensuring comfort and less wear on your vehicles.

**MARANGONI™**  
PRESS ON BAND CUSHION



The press on bands by Marangoni are characterised by low rolling resistance, high heat dissipation capacity and excellent stability. The structure is characterised by the use of two compounds, as to increase comfort. Available in smooth or treaded with the usual non-marking compounds, all application needs are fulfilled.

**MOBILE FORKLIFT FITMENT SERVICE**

**Forklift Products**

We offer standard tyre and rim sizes ranging from 8 to 15 inches together with a free onsite fitment service within 100km of Wadeville, Johannesburg. Further afield, fitment can be arranged through our partner network. We offer larger sizes than the standard range with fitment at our workshop.

We source tyres and rims such for specialised applications such as underground mining equipment. Simply send us your requirements and we will find a solution for you. Our forklift specialists can perform onsite efficiency evaluations of your forklift fleet. We conduct a survey of your forklift tyres then calculate the cost per hour, mm per hour and projected hours. The data is used to propose the best solution for your particular operational parameters.

**Mobile Forklift Fitment Service**

Fitting forklift tyres to rims poses a logistical challenge due to the tyre weight and specialised equipment that is required. We address this challenge by offering you our mobile fitment service. Our trained fitment teams bring your replacement tyres and all specialised equipment, including the press, to your premises for standard tyre and rim sizes ranging from 8 to 15 inches.

Tyres larger than the standard sizes can only be fitted at our workshops due to the size and weight of the powerful press that is required. This service is facilitated through our own logistics network in Gauteng, Mpumalanga, Free State and North West province, where we will collect your wheel assembly and after fitment return it back to you. We will strive to find a cost-effective logistics solution to address your requirements in other areas.

