



TYRETECH LINE wheels proper maintenance and best stocking concept

HOW TO STOCK AND MAINTAIN TIRES

Tires Manufacturers advise about:

It is impossible to know how long a tire could perfectly perform. However, <u>it is possible to increase lasting performances</u> <u>using proper handling and proper stocking procedure during idle time.</u>

When tires are stocked outdoors for a long period (more than a month), tires surface starts getting dry and might cracked due to ozone action and atmospheric agents action as well. For this reason, tires must be stock indoor in dry and naturally aired area.



Short Term stocking:

Tires should be stock one on the other, preferably on a pallet, for a max height pile of 1,20 m. every 4 weeks tires should be turned up-side-down inverting the position in height. When tires are assembled on wheels and inflated, they must be stocked vertically on proper racking system

Long term stocking:

It is recommended to stock on a dedicated racking system for longer idle time, <u>tire should be placed vertically at minimum</u> <u>height of 10 cm from the ground</u>. Once per month tires should be turned around to avoid shape deformation. If a tire is not used for a long time, please always check pressure and maintain pressure at Manufacturer recommended values.

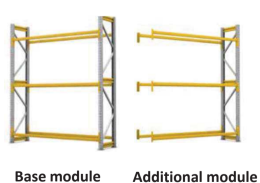
MODULAR TIRE RACKING SYSTEM- FG SERIES

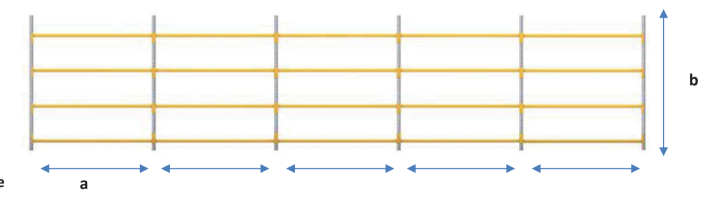
MODULAR TIRE RACKING SYSTEM



A proper stocking procedure grants better maintanance of tires and any kind of deformation affecting vehicle balance on the road is avoided when tyres are reassembled on the vehicle.

FG modular system allows end users to handle their racks without the intervention of rack professionals. Once defined height and length of the space to be equipped, modules can be combined according to customer needs.





 a = width 1500mm or 2000mm
 b = height 2188 mm 3 loading levels height 2638 mm 4 loading levels

height 3588 mm 5 loading levels



MODULAR TIRE RACKING SYSTEM- FG SERIES

CONFIGURATIONS



code	Description		
FG000V	Base module	1540 x 475 x H 2188 mm	3 loading levels
FG001V	Base module	2040 x 475 x H 2188 mm	3 loading levels
FG004V	Base module	1540 x 475 x H 2638 mm	4 loading levels
FG005V	Base module	2040 x 475 x H 2638 mm	4 loading levels
FG008V	Base module	1540 x 475 x H 3588 mm	5 loading levels
FG009V	Base module	2040 x 475 x H 3588 mm	5 loading levels

code	Description		
FG002V	Additional module	1540 x 475 x H 2188 mm	3 loading levels
FG003V	Additional module	2040 x 475 x H 2188 mm	3 loading levels
FG006V	Additional module	1540 x 475 x H 2638 mm	4 loading levels
FG007V	Additional module	2040 x 475 x H 2638 mm	4 loading levels
FG010V	Additional module	1540 x 475 x H 3588 mm	5 loading levels
FG011V	Additional module	2040 x 475 x H 3588 mm	5 loading levels

