

Horizontal Tyre Storage

Visit www.constructor-storage.com/Specific-Industry-Solutions/Tyre-Storage-Solutions/Horizontal-Tyre-Storage/ for the latest information.

Optimal storage of tyres is about maximising the space available without harming the quality of the tyre and also making it easy to handle the tyres.

We can tailor any solutions for you, from plain shelving systems to large warehouse solutions. A solution for your tyres should be flexible and tailored to your premises to maximise the space available.

Horizontal Tyre Storage is a product in the category

Horizontal Tyre Storage

Tyre Tower

Vertical Tyre Storage

Mobile Tyre Storage

Handling Equipment

Horizontal Tyre Storage

Tyre Storage References

Please visit www.constructor-storage.com to see our other products.

Description

Tyre Storage Solutions > Horizontal Tyre Storage

The P90 Racking System is suitable for storage of larger volume tyres for warehouses using fork lift trucks.

- Compact storage
- Fast access
- Scalable up to very large installations

P90 Tyre Racking

P90 Tyre Rack is suitable for storage of car and van tyres. Due to the modular design of the tyre rack the storage space can be fully utilised.

Tyres from one vehicle are placed horizontally and built up into a stack, they are then put away and stored on the arms of the tyre rack. This solution provides easy handling, storage and retrieval of all tyres for one vehicle.

P90 Pallet Racking

Tyres can also be stored on Pallets which reveals the possibility of using P90 Pallet Racking system. This is a versatile system, available in

Tyre Storage References:

Auto Dijkman, The Netherlands

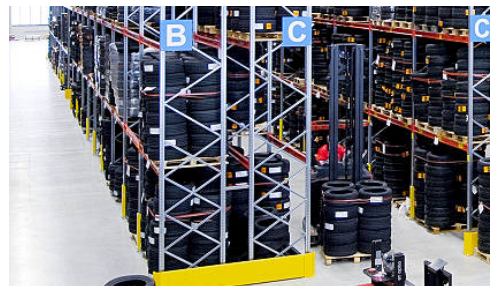
Auto Lindvang, Denmark

BEKÖ Bil, Sweden

Continental Dekk (Tyres), Norway

Lindströms Bil, Sweden

Svenska Bil i Norden, Sweden



using F30 Pallet Racking System. This is a versatile system, available in heights up to 30 metres, with varying depths and widths. It can be assembled as single or double depth racks.

Contact us and we'll help you find the smartest tyre storage solution for you.

