

# »» FEELING TIRED?



**INSPIRATION FOR A  
MORE PROFITABLE  
ACTIVITY**



»» **Svenska Lager**



# » Svenska Lager

## THE NEXT LEVEL

### Svenska Lager takes shelving and lifting devices to new levels

Svenska Lager develops and sells storage systems and lifting aids, especially for tires and spare parts for the automotive industry aftermarket. The products are manufactured by subcontractors in southern Sweden. Better working environment and ergonomics are our guiding principles.

We are going to change, innovate and improve the way the industry handles and stores wheels and tires.

Our goal is to become market-leading and create the best tire rackings and lifting aids for the tire trade in Europe.



## EXPERIENCE AND KNOWLEDGE

With our experience and knowledge we are the right partner for you and your business. We have many years of experience and references from throughout the country.

To meet the increased demands on economy and efficiency, we have specialized in handling tires so that we can offer the best range on the market.

Together with our trolleys and lifting aids we can reduce manual lifting with up to 75%.

This means increased profitability and a better work environment.

Our wide range ensures that we always offer the best solution. We have many repeat customers, give us a try you too!

# "AND WHERE DID YOU PLAN TO PUT THOSE?"

**Svenska Lager uses Compiler to ensure that your storage can handle loading and unloading during the season.**



Compiler is the market leading solution provider for tyre related software in Sweden, Denmark, Norway and Finland.

We offer the most popular tyre hotel in Europe, DäckData 5. Svenska Lager and many other leading suppliers chose Däckdata 5 since it easily can be customized to suit existing procedures and conditions. DäckData 5 can be integrated to your current system or used as a stand-alone application. Features include support for a central warehouse that enables several businesses to share the same tyre hotel.

With full control of your storage areas, you can streamline your business and increase turnover. Däckdata 5 is easy to learn and handle, all functionality is gathered in one view and you only need to master a few features to handle most of your daily routines.



## FINANCING

### Lease Proposal

Through our financing alternatives you can easily budget your activities. In many ways, lease or rental can be interesting options. Call us for more information!

### What is leasing?

Leasing is a means to allocate costs over time while creating a favorable base for new future investments. Your request will be processed fast, easy and private.

### Why lease?

Leasing is an easy and inexpensive way to acquisition equipment without tying up capital. The company thereby does not lock up its credit facility. The leased equipment constitutes security for financing. The lease period is adapted to the economic life of the equipment. Usually the lease term is between 3-5 years.

Local deviations may exist.



# STACKING TIRES



## STACKING TIRES HAS REVOLUTIONIZED TIRE HANDLING

### A smarter tire storage - Optimal management of wheels

Stacking reduces handling by at least 16 times per wheel per year compared to traditional storage with standing wheels. Instead of you having to put the wheels on the shelf our handy forklift makes the job.

Stacking, the storing system that gives you more space and less work. Each deck kit is stored horizontally and dispensed at carrying arms so that you can quickly and easily manage it.

Thanks to the associated tire trailer you can handle you wheels completely without manual lifting, right up to the deck shift.

A simple idea with many benefits.

With a market that increasingly demands bigger wheels, handling and lifting these becomes heavier. When you stack your tires in our system you minimize the manual lifting significantly.

When it is time to shift the tire, you simply put the tire trailer down in a horizontal position and the wheels are ready to be shifted.

With a tire trailer, you can easily transport the wheels in to

the tire storage. A simple shift from the tire trailer to the forklift takes a few seconds and no lifting is required.

Compared with other racks the system can fit more wheels. Besides the ergonomic handling, the time it takes to change a tire also decreases significantly.

Four wheels at a time! No stairs, elevators or reloading to pallets.

The beams can be divided in intervals of 50 mm, and the arms can be adjusted depending on tire type and width. All parts are supplied in galvanized finish. Installation can be done on concrete as well as on asphalt. The system can be built up to seven levels. That is about 28 wheels in height, depending on the tire dimensions. The foils are adjustable in height to fit most wheels on the market, on the next page you can see the standard divisions that we recommend.

The width of the isle is adapted to the storage space, recommended dimensions between racking is 1100 mm for manual stackers and 1300 mm for electric.

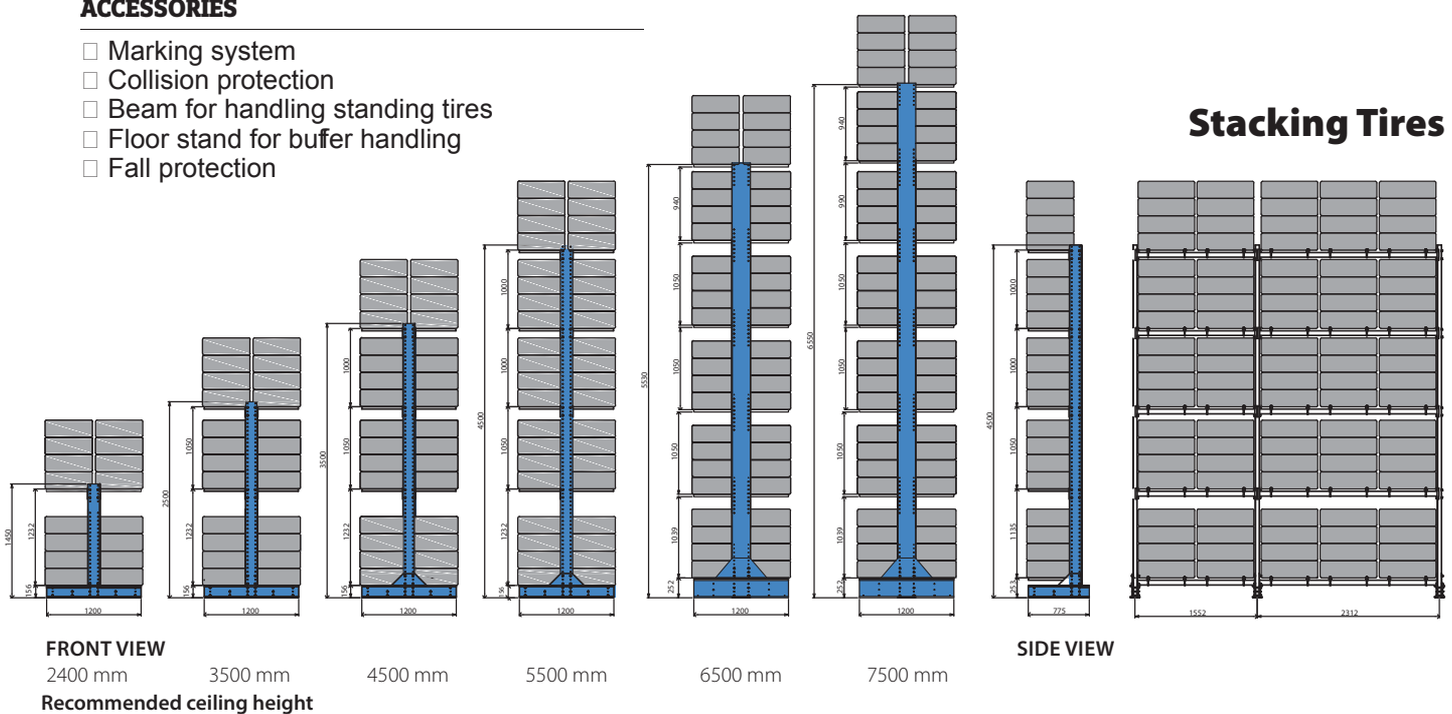


For seven levels the electric driven stacker is standard.

Single racks are available in all heights.

#### ACCESSORIES

- Marking system
- Collision protection
- Beam for handling standing tires
- Floor stand for buffer handling
- Fall protection





# COMPACT TIRES STORAGE



## A MORE COMPACT TIRES STORAGE

### Up to 90% increased capacity! - Optimal storage of wheels

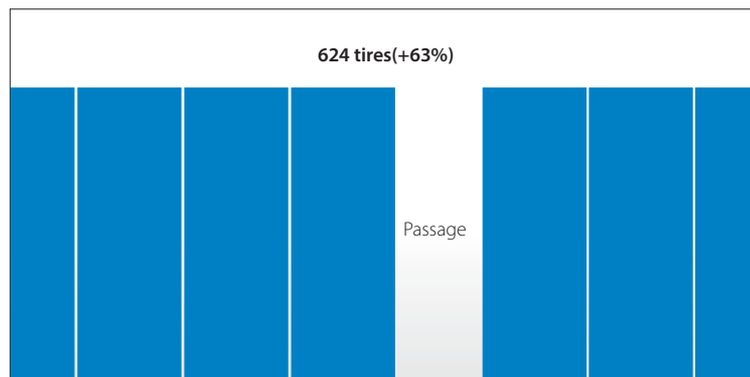
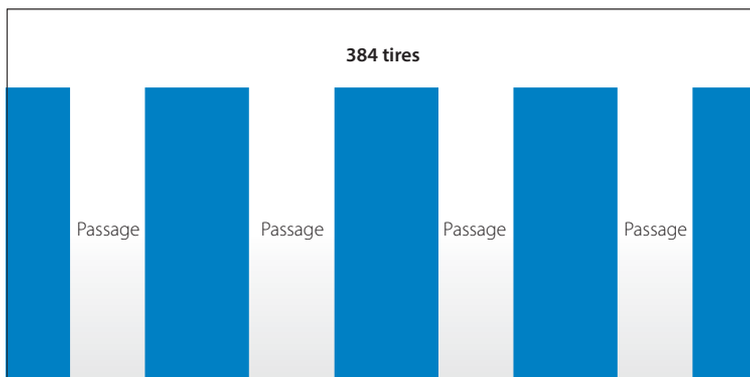
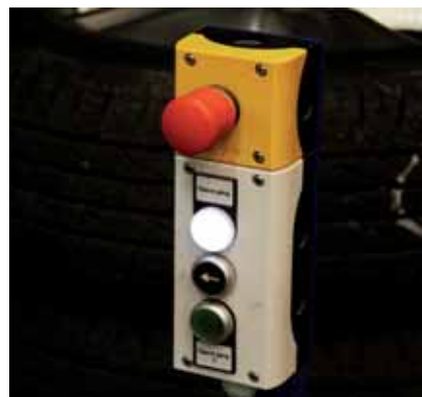
If you want to maximize the volume of your tire storage, there is no better alternative than the mobile compact storage system. Building and inventory can be optimized with each other.

Compact storing is available for handling both lying and standing tires. Whatever the model, we have lift aids that ensures that you handle the tires in an ergonomic manner. Efficiency and workforce decide what is best for you. We offer a 2 year warranty, including site visits with function control on our motorized systems!

- Up to 7 levels in height.
- Easy assembly.

The rails are embedded in the concrete floor, either directly or into grooves. Keypads and remote control enable complete system management and security. Emergency stop is placed on each front.







# TyreAround



## FOUR TIRES AND ONE PERSON

### Faster, smoother, safer

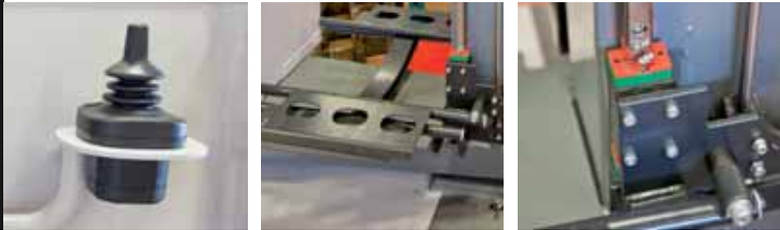
The Swedish TyreAround is unique on the market, a lift for standing wheels, with a focus on ergonomics.

TyreAround makes the work easier now that the market is demanding a better work environment. The tires are loaded on to the lift with minimal manual intervention.

TyreAround is a platform that can handle four wheels of up to 245 mm in six levels, and run back and forth in raised position in a secure manner. The automatic up/down-function on the lift table assures that the ergonomics are always right.

TyreAround is patented and marketed by Svenska Lager.





## Easy to maneuver

TyreAround is so easy to operate that it requires an aisle width of only 80 cm. TyreAround is controlled by a single-hand joystick and has got two speeds.

## Rechargeable

At the end of the day, connect TyreAround to a standard wall outlet.

## Accessory

There are several accessories to the TyreAround such as tool baskets, fasteners, etc.

## Products

- The lift is manufactured in three variations:
- PushAround** - without electric driven engine.
  - MoveAround** - with electric driven engine.
  - TyreAround** - specially designed for carrying wheels.

### Specifications

Specifications	TyreAround
Platform	450 x 600 mm
Lift maximum load of	220 kg
Platform maximum load of	120 kg
Tire shelves maximum load	4 x 245 or 25 kg
Working height	4650 mm
Maximum lifting height	2950 mm
Weight	320 kg
Overall width	760 mm
Overall height	1940 mm
Overall length	1300 mm
Travel speed:	
Lowered platform	4 km / h
Raised platform	2 km/h
Battery	2 x 75 Ah 12 V
Overall length	1300 mm
Turning radius	1300 mm
Noise	<70 dB (A) in operation
CE	

Tyre Around is patented and marketed by the Svenska Lager AB.





# Tire Truck

## SAFER, FASTER, EASIER

THE NEXT LEVEL



▲ The accompanying **tiretrailer** gives you the possibility to make your work procedure more ergonomic. You handle the wheels without any heavy lifting, all the way up to changing the tires.



▲ **TireLift, manual propulsion**  
Lifts up to 5.5 meters and can carry 160 kg.  
Does not require forklift certificate.  
Hydraulic drive of the lift function.

### The forklift handles wheels stacked on top of each other

Depending on your request, the forklift can be obtained with or without electrical driven wheels. Lifting and lowering is always done with hydraulic operation intended for use in cold storages.

### Now you can load and unload your tires directly with the tiretrailer on to the forklift!

The manually driven forklift has the advantage that it is not necessary to have a certificate to operate it. For the electric lift the speed is controlled automatically when loading and unloading, smooth and safe.

- Processed fork tips.
- Weighs less.
- Wheels height 55 mm above the floor.
- Fork height above floor 60 mm.
- Higher speed Better battery capacity.
- Vulcolan wheels in front and polyurethane wheels in the steering end.

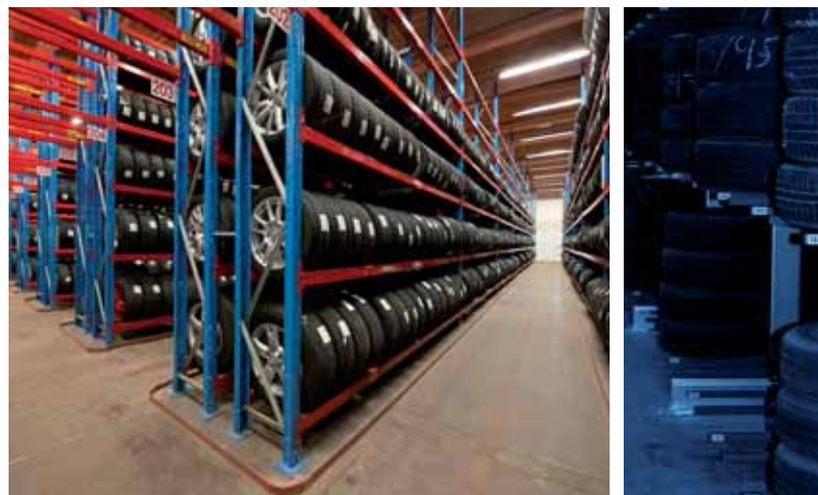




▲ **TireLift, electrical propulsion**  
 Lifts up to 6.5 meters and can carry 160 kg.  
 Requires forklift certificate  
 Hydraulic drive of the lift function.

**ACCESSORIES**

- Camera
- Protective roof
- Long forks





PRINTED IN SWEDEN ADA REKLAM - HYLITRYCK 2014



» Svenska Lager

[www.svenskalagersystem.se](http://www.svenskalagersystem.se)

Stockholm  
Värnamo  
Lomma  
Vxl +46 (0)46-540 7001  
e-post: [info@svenskalagersystem.se](mailto:info@svenskalagersystem.se)

Svenska Lager we reserve the right to make changes without prior notification.