

THE ORIGINAL
WHEEL TROLLEY
MADE IN DENMARK



 **MADE IN DENMARK**

Streamlined design - developed and produced in Denmark

WHEEL BY AHCON[®]
TROLLEY

 **MADE IN DENMARK**

WHEEL TROLLEY
TOWER LIFT

COMPATIBLE
WITH WHEEL
TROLLEYS



Wheel Trolley Tower Lift 2.0



Wheel Trolley Tower Lift 2.1



WHEEL TROLLEY TOWER LIFT 2.0 / 2.1

USER-FRIENDLY HANDLING OF WHEELS IN TALL TYRE RACKS

Wheel Trolley Tower Lift 2.0 and 2.1 is used for handling wheels in racks with more than three tiers of beams. The Tower Lift is a truck with an array of user-friendly features – combined with a front tool for handling customer wheels in tyre racks. Tower Lift 2.0 and 2.1 makes working with wheels in tall racks a user-friendly and smooth experience.

WHEEL TROLLEY TOWER LIFT 2.0 / 2.1

Wheel Trolley Tower Lift is a compact and space-saving truck for the ergonomically correct handling of wheels in tyre racks. Tower Lift makes it possible to handle wheels in extra-tall tyre racks – at heights of up to 6 metres.

Tower Lift has a customised tool at its front which is compatible with our popular Wheel Trolley. The actual handling into and out of the tyre racks is carried out by the use of Wheel Trolleys.

The job of retrieving and inserting wheels from and into tyre racks can take place at an efficient pace while allowance is still made for ergonomic considerations. Wheel Trolley Tower Lift is available in two models which lift up to 5.3 and 6.0 metres, respectively.

TYRE STORAGE USING WHEEL TROLLEY TOWER LIFT

- Tyre racks may be constructed with a height of up to 6.0 metres
- Wheels are handled directly on Wheel Trolleys
- Minimal handling during insertion into and retrieval from racks
- Reduces the needed width for walkways between racks to 1.4 metres

WHEEL TROLLEY TOWER LIFT 2.0

WHEEL TROLLEY TOWER LIFT 2.1

LIFTING TOOL	STANDARD TOOL		OFF ROAD TOOL		STANDARD TOOL		OFF ROAD TOOL	
Battery type	Standard battery	Lithium battery	Standard battery	Lithium battery	Standard battery	Lithium battery	Standard battery	Lithium battery
Lifting Height	5,3 metres		5,3 metres		6,0 metres		6,0 metres	
Max load	120 kg		180 kg		120 kg		180 kg	
Charging time	10 hours	3 hours	10 hours	3 hours	10 hours	3 hours	10 hours	3 hours

FEATURES WHEEL TROLLEY TOWER LIFT 2.0 / 2.1

- Entry and exit on both sides of the truck
- Hydraulic function of front tilting tool
- Equipped with reverse camera and information display
- Battery capacity of approximately 200 cycles of operation
- Three set speeds
- Efficient and ergonomic handling of wheels
- Very user-friendly



THE ORIGINAL

WHEEL
TROLLEY

MADE IN DENMARK

MAX 120Kg



**HANDLING OF WHEELS
IN EXTRA TALL
TYRE RACKS**

A low-angle photograph of a worker operating a black mechanical lift in a tire warehouse. The worker is positioned on the lift, reaching up to handle a tire from a high rack. The racks are filled with stacks of tires, with 'MICHELIN' and 'Continental' brands visible. The lift has a large black control panel and a mechanical arm with a hook. The scene is brightly lit, emphasizing the industrial environment.

NO RISK OF
DROPPING
HEAVY WHEELS
OVER YOURSELF

WHEEL TROLLEY TOWER LIFT 2.0 / 2.1

EASY INSERTION AND RETRIEVAL OF WHEELS

Wheel Trolley Tower Lift 2.0 and 2.1 is intended for the ergonomically correct insertion and retrieval of wheels into and from tyre racks. The front tool is designed to ensure a good working height without heavy lifting and the need for straining back and shoulders. When being stored, the wheels are rolled into the tyre racks - and when they are retrieved when are rolled out again on the lift truck tool.

TALL TYRE RACKS

– make the most of the space when designing your tyre storage

Today, storing customer wheels is an important competitive parameter.

In other words, the customers expect that their garage can offer seasonal storage of wheels.

The benefit is that the garage acquires many returning and loyal customers.

In endeavours to being able to store as many customer wheels as possible, many garages optimise their storage facilities.

One method to achieve maximum use of premises with tall ceilings is to construct tyre racks with a height of up to 6 metres.

We have acquired a wide and thorough knowledge of how to create the best possible framework for storing customer wheels – both to ensure the maximum use of capacity – and to ensure that all processes remain efficient and ergonomic.



EXPERT GUIDANCE IS THE KEY TO A SUCCESSFUL PROJECT

It may be difficult to see how a tyre storage facility may be furnished to ensure the necessary capacity and in order to optimise all work processes.

We have significant experience in the furnishing of tyre storage facilities and would be happy to make our knowledge available to you to ensure the success of your project.

We tailor solutions to precise fit your premises – and your needs.

CONTACT US FOR ADVICE, GUIDANCE AND SUGGESTED PLANS



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