



Helge Nyberg

World-Leading solutions for Internal Material Handling

A black and white photograph of a man in profile, wearing a dark long-sleeved shirt and dark trousers, operating a red pallet truck. The truck is moving from left to right, as indicated by the motion blur in the background. The background shows a warehouse environment with metal shelving units and a metal ladder. The lighting is dramatic, with strong highlights and deep shadows.

**In motion since 1958**

For more than 60 years, Helge Nyberg has stood for progress and innovation in internal material handling. Innovations that all stem from an idea our founder, Helge Nyberg, had at Volvo's spare parts warehouse in Ulricehamn in the late 1950s – an idea about a smarter and more thoughtful way for both people and materials to move.

It's an idea you'll find in everything we do – from a simple picking trolley to the latest taxi solution. A lower step, a shorter coupling, an electric assist motor. Many small details that, combined with our deep knowledge of warehousing and logistics, have made us a world leader in internal material handling.

# The Idea That Built the First Helge Trolley



Back and forth. Up and down. Twist, pick, lift, and bend. The fewer, smaller, and more ergonomic movements, the faster, easier, and safer it became to pack and transport spare parts at the warehouse in Ulricehamn.

The year is 1958, and Helge Nyberg, employed at Volvo's spare parts warehouse, has just come up with an idea that would mark the start of more than 60 years of progress.

After calculating the optimal movement pattern, Helge constructed his first trolley — the Helge Trolley. But the trolley wasn't built alone. In collaboration with Herbert Andersson, a skilled pipe manufacturer at a workshop in Dalum outside Ulricehamn, Helge transformed his sketches into reality. The world's first modern picking trolley, whose thoughtful design saved both time and effort for the company and for Helge himself.

Thanks to Helge's fascination with movement efficiency, a new standard for packing and picking was created in the small warehouse in Ulricehamn. A standard that, through the Helge Trolley, soon spread across Sweden and later throughout Europe.

Three generations later, Helge Nyberg AB is still a family-run company with both development and manufacturing in Sweden. Here, we can guarantee craftsmanship and quality in every product — just as in Helge's time.

Today our solutions include more than just trolleys, but their origins stem from the same idea: that there is always a more efficient and ergonomic way for people and materials to move.

**1958**

The Helge Trolley – Helge Nyberg’s own solution for efficient picking at Volvo’s spare parts warehouse.



**1970**

Launch of Step Trolley Series 200 – A further development of the first Helge Trolley.



**1980**

Launch of Scooter 86 – Quickly becoming a favorite for effortless movement in large facilities.



**1992**

Series 500 – Helge Nyberg’s first truck, relieving staff by pulling heavier trolleys.



**2003**

Series 600 launched – A modernized truck with improved energy efficiency.



**2012**

Debut of the modern taxi train – An effective choice for LEAN-driven operations.



**2013**

Series 700 – Increased towing capacity from 500 to 1,500 kg with an even more efficient motor.



**2020**

Development of walking tow tractors – Designed with ergonomics and simplicity in focus, enabling handling of trolleys up to 2,000 kg.





## The Art of Saving Time and Energy by Helping People and Materials Move Smarter

Whether you're working with Lean, Milk-run, flow orientation, Pull and Push, or Just-in-time, the principle is the same: the right material in the right place at the right time. At Helge Nyberg, we call it smart movement.

Together with our customers and partners, we develop internal material handling solutions that provide competitive advantages through more efficient and reliable flows. Solutions that make your material handling smarter, regardless of which method or process you implement.

Located in Sweden's most e-commerce-dense region, our perspective on logistics and material handling has been shaped by close collaboration with local companies whose main competitive edge is efficient material flow. Since 1958, we have viewed internal material handling as a whole — where every second, every kilogram, and every movement can make a difference. Small details that together create a significant impact.

This philosophy guides our work to develop products suited for all types of employees, systems, industries, and operational realities. Products that improve the flow in small-scale manual material handling as well as in fully automated storage and retrieval systems.

Our truck systems, trolleys, and taxi solutions can be modified, adapted, and scaled to create better flow and smarter movement of materials and people in any environment — from e-commerce to industry, hospitals, vehicle manufacturing, and office settings.

With over 600 standard products and extensive experience in customized solutions, we help your operations move more efficiently and ergonomically — no matter what your needs look like. The result is smart movement that takes your business forward.

# Four Principles of World-Leading Material Handling

## 1

### Every Second Counts

Order picking should be fast and easy, whether you handle 10 or 10,000 items a day. Reducing a twenty-second pick to fifteen can give you an important competitive edge in industries where every second matters.

Simplifying handling and shortening lead times are the core ideas behind every trolley, truck, and product from Helge Nyberg. From trolleys with adjustable shelves that allow staff to pick more orders per round, to lower truck steps that make getting on and off faster and more ergonomic.

Our patented pick-train coupling reduces the total length of a trolley train, meaning fewer steps and more time saved. Combined with compact dimensions and a small turning radius that makes trucks easy to maneuver in narrow aisles, distances — and time — are minimized between shelves, racks, and dispatch.

## 2

### Think Light

When we became the first in the world in 1992 to launch an integrated truck and trolley, the idea was to combine low weight with strong pulling power and high capacity. Thanks to powerful electric motors and the ability to combine several trolley types, our light and agile trucks can replace heavier and more space-demanding trucks in many operations. Today, trucks from Helge Nyberg are often used in environments with high demands on safety and efficiency, such as warehouses with mezzanine levels and narrow passages.

An equally important part of a safe and ergonomic work environment is simplifying the work for personnel. High adjustability of shelves and handles, together with thoughtful details such as low steps, balance wheels, vibration damping, and quiet operation, save both time and energy. Healthy staff reduce costs for sick leave, rehabilitation, and recruitment — while increasing efficiency.

## 3

### Think Modular

No material handling operation is exactly the same. That's why we have over 600 modular models in our standard assortment of picking and storage trolleys. By combining them with the right accessories, we can create the exact trolley solution you need.

All our trolleys are built from separate modules that can be combined in several ways to quickly and cost-effectively adapt to your operations — whether you need a single trolley or hundreds.

Together with our trucks and tow tractors, this creates a unique solution that can be tailored for any type of material handling and can support rapid changes in warehousing and production — all thanks to our modular mindset.

## 4

### Invest in Reliability

We design our trolleys and trucks to withstand daily operation for decades. Thanks to modular design and high quality, they can be adapted and developed as your business evolves.

High durability and top-quality components provide a long service life, minimizing the need for new manufacturing and new investments. Existing trolleys can be repaired and modified instead of discarded, significantly reducing resource use and costs compared with new purchases.

At [helge-nyberg.com](http://helge-nyberg.com), you can read more about our environmental and quality work — and why we confidently offer a lifetime guarantee on our standard trolleys.

# Flexible trolley solutions make work smarter

Our trolleys make everyday work easier wherever internal material handling is required – whether it involves industrial products, books or pharmaceuticals. Today, our standard range includes around 600 different trolleys.

By combining them with the right accessories, it is easy to create a trolley solution tailored to your exact needs. A wide selection of wheel types, shelf sizes and other options provides great flexibility and makes it easy to adapt the trolley for specific tasks based on your material handling requirements.

## Why You Should Choose a Trolley from Helge Nyberg

- Lifetime guarantee on all trolleys in the standard range.
- Modular system offering endless configuration possibilities.
- Adjustable handles and shelves.
- Rolls smoothly under different loads and in all directions.
- Many smart accessories to choose from to optimise your solution.



### Shelf trolleys

Flexible and stable trolleys for picking, handling and internal transport. Our shelf trolleys are available in several designs and can be adapted with various accessories to suit your operation. A robust construction that performs equally well in warehouses, production environments, retail and service.

**s. 12-13**



### Step trolleys

Pick items easily from high levels with our step trolleys. The fold-out step automatically returns and lifts you 60 cm from the floor, providing a picking height of approximately 2.5 m.

**s. 14**



### Platform trolleys

Platform trolleys with a robust construction. By using a platform, unnecessary heavy lifting is avoided, as they offer a lower loading height than most other types of trolleys.

**s. 15**



### Parcel trolleys

Our parcel trolleys are well suited for transporting parcels and similar items. The trolleys are easy to adapt thanks to removable or openable side panels. Powder-coated push handles, continuously adjustable in height.

**s. 16-17**



### E-commerce trolleys

Our e-commerce and order picking trolleys are built to customer requirements. Each trolley can be adapted and equipped with accessories such as additional shelves, baskets, shelf dividers, label and printer holders, or electric drive for smooth transportation.

**s. 18-19**



### ESD trolleys

ESD-protected trolleys for environments with special requirements (so-called EPA – ESD Protected Areas). The trolleys are designed for safe dissipation of static electricity. They are approved by RISE Research Institutes of Sweden AB and comply with IEC 61340-5-1.

**s. 20-21**



## Scooters

With our scooters, you get where you need to be in no time – even in large facilities. When considering the time saved compared to walking, the increase in efficiency over time becomes obvious.

**s. 22-23**



## Office trolleys

Small, agile trolleys that facilitate everyday work in office environments. Suitable for picking or handling smaller items.

**s. 24-27**



## Other trolleys

A comprehensive range of trolleys designed for specific needs in daily operations. This category includes dollies, clothe rails, box trolleys, trash bag trolleys – practical solutions for internal transport, handling and organisation. Functional design and robust construction for efficient use in various environments.

**s. 28-33**



# Shelf trolleys

Our shelf trolleys are flexible and can be adapted to different requirements depending on the model and configuration. Shelves and handles can be infinitely adjustable. For smooth handling, several wheel configurations are available, such as four swivel castors for full manoeuvrability, two fixed and two swivel castors for stable driving, or a balance mounting with centrally positioned wheels that facilitates manoeuvring when handling heavy loads.

Depending on the model, the shelf trolleys can be equipped with mesh panels or end frames to keep the load securely in place. The construction is robust, typically made of shiny zinc plated steel, with durable and easy-to-clean shelves.



## Shelf trolley series 100

Available in 12 variants with two to four shelves. Shiny zinc coated shelf edge profiles 25x20 mm. Max. load: 200 kg. Max. load, shelves: 100 kg. Four swivel wheels with grey rubber measuring 125x32 mm, ball bearing hubs and safety guard. These wheels can be replaced with others. Accessories such as an extra shelf, document holder, grid rail, side grid, basket, shelf divider and safety wheels can be added.



## Trolley with grids series 100

Available in 9 variants with two to four shelves. Shelf profile of shiny zinc coated 19 mm tubing. Grid with grid mesh 24x100 mm. Max. load: 200 kg. Max. load, shelves: 100 kg. Four swivel wheels with grey rubber measuring 125x32 mm, ball bearing hubs and safety guard. These wheels can be replaced with others. Accessories such as an extra shelf, document holder, grid rail, side grid, basket and safety wheels can be added.



## Shelf trolley series 100 Popular

A compact, easy-to-maneuver trolley with infinitely adjustable shelves and an angle-adjustable handle. Shiny zinc coated shelf edge profiles 25x20 mm. Max. load: 150 kg. Max. load, shelves: 100 kg. Four swivel wheels with grey rubber measuring 125x28 mm, slide bearing hubs. These wheels can be replaced with others. Accessories such as an extra shelf, document holder, grid rail, side grid, basket, shelf divider and safety wheels can be added.



## Shelf trolley series 200

The shelf trolley is equipped with a support wheel system (two wheels positioned centrally underneath the trolley) that makes the trolley easy to manoeuvre and turn, even with a heavy load. This trolley is available in 6 different variants with two or three shelves. Shelf profile of 22 mm round, shiny zinc coated tubing. Max. load: 300 kg. Max. load, shelves: 150 kg. Three or four swivel wheels with grey rubber measuring 125x32 mm, ball bearing hubs and safety guard. Two centrally positioned wheels with black elastic rubber measuring 200x50 mm, roller bearing hubs. These wheels can be replaced with others. Accessories such as a document holder and basket can be added.



### Shelf trolley series 300

Slightly larger sized wheels combined with a sturdy chassis make this trolley easy to drive even with heavy loads. Lower shelf is recessed in the frame profile. Max. load: 300 kg. Max. load, lower shelf: 300 kg. Max. load, upper shelves: 100 kg. Two fixed wheels and two swivel wheels with black rubber measuring 160x40 mm, roller bearing hubs. The trolley's wheels can be replaced with other types. There are also accessories such as extra shelf, grid rail, side grid, document holder, basket, shelf dividers, steps, protective edging strip, truck fork guide and support wheel system. The trolley is available in different sizes and with either low or high ends.



### Shelf trolley series 300 – Support wheel system

A support wheel system (two wheels positioned centrally underneath the trolley) combined with four swivel wheels makes this trolley even more stable and easy to drive. Lower shelf is recessed in the frame profile. Max. load: 300 kg. Max. load, lower shelf: 300 kg. Max. load, upper shelves: 100 kg. Two centrally positioned wheels with grey elastic rubber measuring 200x50 mm, ball bearing hubs. Four swivel wheels with grey rubber measuring 125x32 mm, ball bearing hubs and safety guard. The trolley's wheels can be replaced with other types. There are also accessories such as extra shelf, grid rail, side grid, document holder, basket, shelf dividers, steps, protective edging strip and truck fork guide that can be added. The trolley is available in different sizes and with either low or high ends. Delivered ready-assembled.



### Shelf trolley series 400

The Series 400 shelf trolley is available in different sizes and with either low or high ends. Slightly larger sized wheels combined with a sturdy chassis make this trolley easy to drive even with heavy loads. Each end panel has four sturdy uprights. The ends and shelves are reinforced to withstand loads up to 500 kg. Shelves reinforced with shelf supports. Max. load: 500 kg. Max. load, lower shelf: 500 kg. Max. load, upper shelves: 150 kg. Two fixed wheels and two swivel wheels with black rubber measuring 200x50 mm, roller bearing hubs. Alternative wheels are available. Accessories for the Series 400 shelf trolley include grid rail, side grid, end grid, basket, shelf dividers and document holder.



# Step Trolleys

The step trolleys are equipped with a simple, fold-out ladder that automatically returns to its folded position. The ladder raises the user 60 cm above the floor, providing a picking height of approximately 2.5 m. The load remains securely in place thanks to the shelf edge. The chassis is made of shiny zinc plated 22 mm tubing. The shelves are 12 mm thick, reversible, removable, durable, and laminated in a light grey finish.



## Step Trolley series 100

Step trolleys in the 100 series are available in 6 different variants. Shiny zinc coated shelf edge profiles 25x20 mm. Max. load: 200 kg. Max. load, shelves: 100 kg. Four swivel wheels with grey rubber measuring 125x32 mm, ball bearing hubs and safety guard. Accessories such as a basket, grid rail, document holder, safety wheels and shelf dividers can be added.



## Step Trolley series 200

Thanks to support wheel system (two wheels positioned centrally underneath the trolley) the trolley is very easy to manoeuvre and turn, even with a heavy load. Shelf profile of 22 mm round, shiny zinc coated tubing. Max. load: 300 kg. Max. load, shelves: 150 kg. Three or four swivel wheels with grey rubber tyres measuring 125x32 mm, ball bearing hubs and safety guard. Two centrally positioned wheels with black elastic rubber tyres measuring 200x50 mm, roller bearing hubs. The model is available in 6 different variants. Accessories such as a basket, grid rail, end grid, document holder and shelf dividers can be added.



# Platform Trolleys

The platform trolley is built with a robust construction. The shelf dimensions are adapted to standard boxes (600x400 mm). The chassis is made of 22 mm shiny zinc coated tubing. Hard-wearing 12 mm shelves with a light grey laminate finish. With a platform trolley, you avoid unnecessary high lifts at work, as they have a lower loading surface than most other types of trolleys.



## Platform Trolley series 100

Simple, stable and practical trolley suitable for moving single packages. Max. load: 200 kg. Four swivel wheels with grey rubber measuring 125x32 mm, ball bearing hubs and safety guard. These wheels can be replaced with other types. No shelf edge. Accessories such as a document holder and a basket can be added.



## Platform Trolley series 200

Thanks to the support wheel system (two wheels positioned centrally underneath the trolley) makes the trolley is very easy to maneuver and turn, even with a heavy load. Max. load: 300 kg. Three or four swivel wheels with grey rubber measuring 125x32 mm, ball bearing hubs and safety guard. Two centrally positioned wheels with black elastic rubber wheels measuring 200x50 mm, roller bearing hubs. These wheels can be replaced with other types. Accessories such as a document holder and a basket can be added. Can be ordered with vertical or horizontal handle.



## Platform Trolley series 300

The model is available in 5 different sizes. Slightly larger sized wheels combined with a sturdy chassis make this trolley easy to drive even with heavy loads. Equipped with an end grid as standard. The shelf is recessed in the frame profile. Detachable tubular frame on front. Max. load: 300 kg. Two fixed wheels and two swivel wheels with black rubber measuring 160x40 mm, roller bearing hubs. These wheels can be replaced with other types. Accessories such as a document holder, protective edging strip and a basket can be added.



## Platform Trolley series 400

Slightly larger sized wheels combined with a sturdy chassis make this trolley easy to drive even with heavy loads. Each end panel has four sturdy uprights. The shelf is recessed in the frame profile. The ends are reinforced to withstand loads up to 500 kg. Two fixed wheels and two swivel wheels with black rubber measuring 200x50 mm, roller bearing hubs. These wheels can be replaced with other types. The platform trolley series 400 is available in 18 sizes with one end panel and 18 sizes with two end panels. Accessories such as a document holder, protective edging strip, end grid and a basket can be added.

Model 54 – one end panel, detachable tubular frame on front  
Model 55 – two end panels

# Parcel Trolleys

Our parcel trolleys are designed for efficient and smooth transport of packages and goods in warehouse and distribution environments. With a wide range of sizes and load capacities, the trolleys offer a flexible solution suitable for both smaller handling needs and more demanding logistics flows. The robust chassis is made of 22 mm shiny zinc coated tubing, ensuring long-lasting durability even during daily use. The shelves are manufactured from durable 12 mm laminated material in a light grey finish, making them both stable and easy to keep clean.

The parcel trolleys are easy to adapt to the needs of the operation thanks to side panels that can be removed or opened for convenient loading and unloading. The powder-coated push handles can be continuously adjusted in height for optimal ergonomics and driving comfort. Together, these features provide a user-friendly and reliable trolley that contributes to efficient and safe transport in everyday work.



## Parcel Trolley series 100

Parcel trolley series 100 is available in 4 different lengths and has a width of 460 mm. Detachable grids on long sides. Grids are made of shiny zinc coated square tubing and are fitted with spring action fasteners on the end uprights. Mesh size: 50x82 mm. Height: 620 mm. Max. load: 200 kg. Four swivel wheels with grey elastic rubber measuring 125x32 mm, ball bearing hubs and safety guard. The wheels can be replaced with other types. Accessories such as a document holder, safety wheels, and a basket can be added.



## Parcel Trolley series 300

Parcel trolley series 300 is available in 4 different lengths and 2 different heights and has a width of 650 mm. Chassis in 22 mm shiny zinc coated tubing. Detachable grids on long sides. Grids are made of shiny zinc coated square tubing and are fitted with spring action fasteners on the end uprights. Mesh size: 50x82 mm. Height: 620 mm. The shelf is recessed in the frame profile. Max. load: 300 kg. Two fixed wheels and two swivel wheels with black rubber measuring 160x40 mm, roller bearing hubs. The wheels can be replaced with other types. Accessories such as a document holder, protective edging strip, support wheel system, and a basket can be added.

Model 82 – with low end panels  
Model 84 – with high end panels



### Parcel Trolley series 400

Parcel trolley series 400 is available in 11 different sizes. Slightly larger sized wheels combined with a sturdy chassis make this trolley easy to drive even with heavy loads. Each end panel has four sturdy uprights. The shelf is recessed in the frame profile. The ends are reinforced to withstand loads up to 500 kg. Side gates are easily opened. Max. load: 500 kg. Two fixed wheels and two swivel wheels with black rubber measuring 200x50 mm, roller bearing hubs. The wheels can be replaced with other types. Accessories such as a document holder, protective edging strip, support wheel system, and a basket can be added. Delivered ready-assembled.

# E-commerce Trolleys

E-commerce trolleys are designed for efficient and ergonomic picking and delivery handling. The trolleys are specialized and adapted to the customer's needs, whether you handle small parcels, larger goods, or high picking volumes. Each trolley can be equipped with various accessories such as stepless adjustable shelves and handles, side grids, shelves in multiple designs, and electric drive systems. Accessories like baskets, dividers, and ergonomic handles make it easy to create a solution tailored to your operation.

The trolleys help both small e-commerce warehouses and large logistics centres save time, reduce strain-related injuries, and increase efficiency. The chassis consists of strong, shiny zinc plated 22 mm tubes. The shelves are 12 mm thick, reversible and removable, made from laminated board. A mesh version is also available to meet different handling requirements.



## E-commerce Trolley small

The small e-commerce trolley is flexible for multi-order picking. Two centrally positioned wheels with grey elastic rubber measuring 200x50 mm, ball bearing hubs. Four swivel wheels with grey rubber measuring 125x32 mm, ball bearing hubs and safety guard, two of which are equipped with brakes. Shelves and shelf dividers can easily be added, moved, or removed as needed. The side grid can also be removed. It can be mounted on either long side, depending on whether you want the trolley to open from the right or left side.

The trolleys come in different widths depending on the aisle width required. The support wheel system has two wheels placed in the centre underneath the trolley, making it easy to handle with one hand and to turn even when the load is heavy. Other sizes and power supply options are available upon request.



## E-commerce Trolley medium

The medium e-commerce trolley is flexible for multi-order picking. Two centrally positioned wheels with grey elastic rubber measuring 200x50 mm, ball bearing hubs. Four swivel wheels with grey rubber measuring 125x32 mm, ball bearing hubs and safety guard, two of which are equipped with brakes. Shelves and shelf dividers can easily be added, moved, or removed as needed. The side grid can also be removed. It can be mounted on either long side, depending on whether you want the trolley to open from the right or left side.

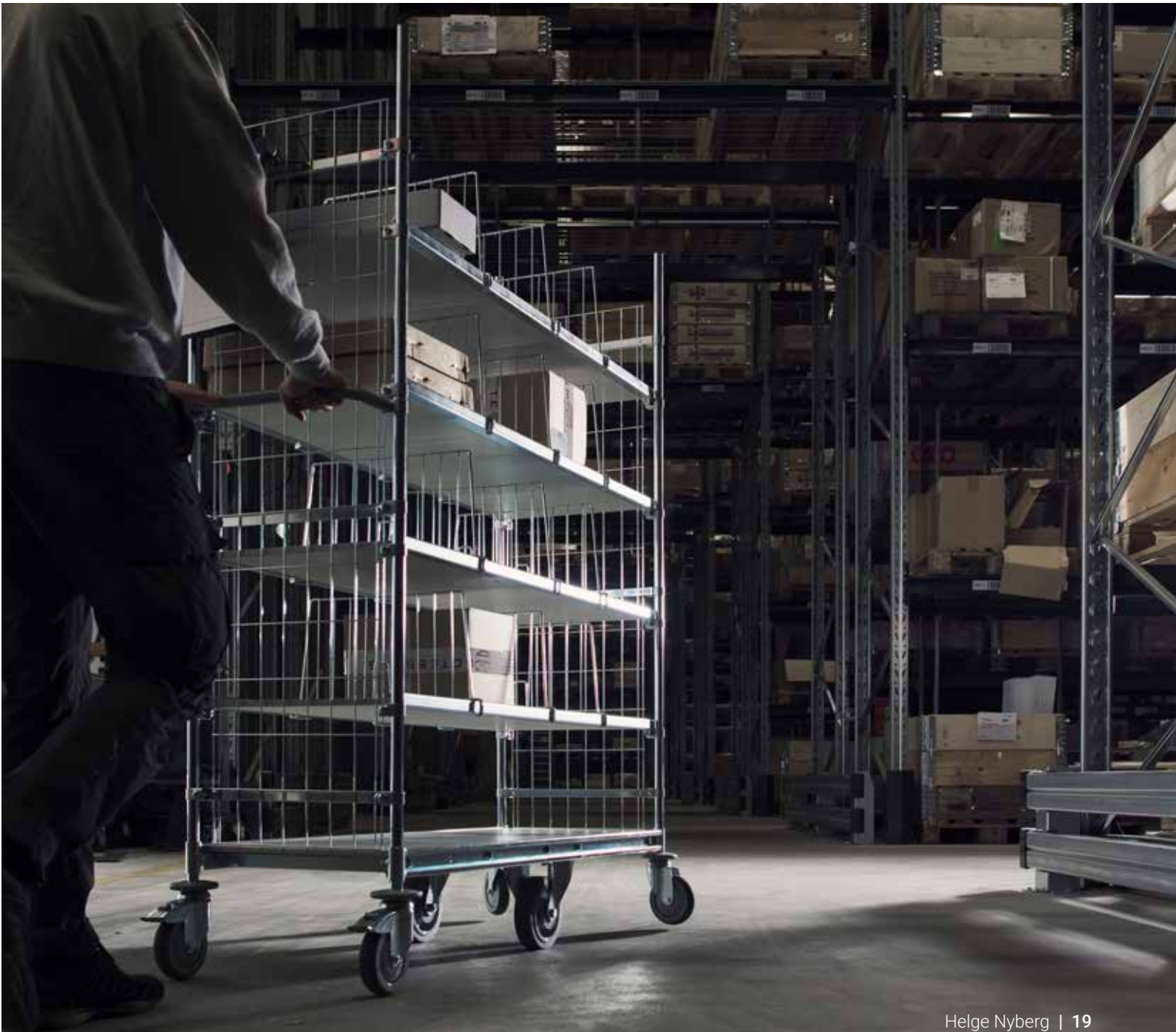
The trolleys come in different widths depending on the aisle width required. The support wheel system has two wheels placed in the centre underneath the trolley, making it easy to handle with one hand and to turn even when the load is heavy. Other sizes and power supply options are available upon request.



### E-commerce Trolley

The e-commerce trolley is flexible for multi-order picking. Two centrally positioned wheels with grey elastic rubber measuring 200x50 mm, ball bearing hubs. Four swivel wheels with grey rubber measuring 125x32 mm, ball bearing hubs and safety guard, two of which are equipped with brakes. Shelves and shelf dividers can easily be added, moved, or removed as needed. The trolley is equipped with a waste basket, document holder, and ladder.

The support wheel system features two wheels positioned in the centre underneath the trolley, making it easy to handle with one hand and to turn even when the load is heavy.



# ESD Trolleys

Special ESD-protected trolleys for environments with special requirements EPA-ESD-Protected Areas. These trolleys are designed for safe conduction of static electricity. They are approved by RISE Research Institutes of Sweden AB and meet IEC 61340-5-1 and N 100015-1 requirements. The shelves are made of 19 mm conductive panel, melamine-coated on both sides. Black ABS edge strip on all four sides. The shelves and handles are continuously adjustable and can easily be adapted to your needs. See our complete range on our website: [helge-nyberg.com](http://helge-nyberg.com).



## ESD Shelf Trolley series 100

The shelf trolley in the 100 series is available with 2, 3, or 4 shelves. Max. load: 200 kg. Max. load, shelves: 100 kg. Four swivel wheels measuring 125x32 mm with ball bearing hubs and safety guard. Extra shelves, load restrainer and brakes can be added.



## ESD Shelf Trolley series 300

Two fixed wheels and two swivel wheels ensure optimum driving stability. Slightly larger sized wheels combined with a sturdy chassis make this trolley easy to drive even with heavy loads. Max. load: 300 kg. Max. load, lower shelf: 300 kg. Max. load, upper shelves: 100 kg. Two fixed wheels, two swivel wheels 200x50 mm with roller bearing hubs. Extra shelves, load restrainer and brakes can be added. The trolley is 650 mm wide and is available in two different models. Each model comes in 5 different lengths.

Model 22 – low end panels, 2 shelves  
Model 24 – high end panels, 4 shelves



## ESD Box Dolly

Adapted to fit boxes measuring 600x400 mm or 800x600 mm. The rounded frame provides a practical carrying grip. Max. load 300 kg. Four swivel wheels measuring 125x32 mm with ball bearing hubs. Delivered ready-assembled.



### ESD Mobile Table

ESD Mobile table is available in three sizes. Chassis of 22 mm round, shiny zinc coated tubing. Max. load: 100 kg. Max. load, upper shelf: 100 kg for large table, 50 kg for small table. Four swivel wheels 125x32 mm with ball bearing hubs and safety guard. The wheels are available with brakes.



### ESD Table trolley

The ESD table trolley is available in size 1140x460 mm with two or three shelves. Chassis made of 22 mm shiny zinc coated tubing with rounded edges. Max. load: 150 kg. Max. load, upper shelf: 100 kg. Four swivel wheels 125x32 mm with ball bearing hubs and safety guard. The wheels are available with brakes.



### ESD Shelf Trolley series 400

Two fixed wheels and two swivel wheels ensure optimum driving stability. Slightly larger sized wheels combined with a sturdy chassis make this trolley easy to drive even with heavy loads. The ends and shelves are reinforced to withstand loads up to 500 kg. Max. load: 500 kg. Max. load, lower shelf: 500 kg. Max. load, upper shelves: 150 kg. Two fixed wheels, two swivel wheels 200x50 mm with roller bearing hubs. Extra shelves, load restrainer and brakes can be added. The trolley is available in two different models. Each model comes in 15 different sizes.

Model 25 – low end panels, 2 shelves  
 Model 27 – high end panels, 3 shelves



### ESD Box Trolley

Angled 25 mm guide rails for up to 8 boxes 600x400 mm. Height between guide rails 165 mm. Max. load: 200 kg. Four swivel wheels, 125x32 mm with ball bearing hubs.

# Scooters and Pedal bikes

In modern work environments where spaces are large and daily routines are repeated over and over, every step can feel like a lost minute. With kick scooters and pedal bikes, you can move significantly faster than on foot – and the time saved in each moment adds up to real efficiency gains in the long run.

Whether you need to move yourself or transport lighter goods, these products offer a flexible and ergonomic solution for internal logistics. With the right model, you can not only minimize time loss and physical strain, but also create a more productive and energy-efficient workplace. Kick scooters and pedal bikes are designed precisely for this purpose – to make everyday work simpler, more efficient, and more mobile.



## Scooter model 86

Chassis made of 22 mm shiny zinc coated tubing. Rubber handles. Hard-wearing 12 mm shelves with light grey laminate finish. Rubber strip around platform frame, detachable restraining rail. Max. load: 150 kg. Max. load, shelf: 50 kg. Three wheels with grey elastic rubber tyres 200x50 mm, ball bearing hubs. Bell included as standard. Effective foot brake regulates back wheel, leaving both hands free for steering. A hand brake is available as an option instead of the standard foot brake. Accessories such as a document holder, basket, upper shelf, solid guard rail and lock are available as options.



## Scooter model 87

Chassis made of 22 mm shiny zinc coated tubing. Rubber handles. Shelf thickness: 12 mm. Durable light grey laminate finish. Platform frame made of 22 mm tubing. Max. load: 150 kg. Max. load, shelf: 50 kg. Three wheels with grey rubber tyres 200x50 mm, roller bearing hubs. Equipped with bell as standard. Effective foot brake regulates back wheel, leaving both hands free for steering. Accessories such as a document holder, basket, upper shelf, tube guard rail or solid guard rail and lock are available as options.





### Scooter model 65

Chassis made of 22 mm shiny zinc coated tubing. Rubber handles. Equipped with parking stand that folds out using the handlebars. Model 65 is available in two variants. One has pneumatic front wheel measuring 310x55 mm and the other has puncture-proof front wheel of the same size, 310x55 mm. The rear wheel is identical on both variants: grey elastic rubber wheel, 200x50 mm, with ball-bearing hubs. Equipped with bell and basket as standard. Drum brake on front wheel. A lock is available as an accessory.



### Scooter model 10

Chassis made of 22 mm shiny zinc coated tubing. Rubber handles. Model 10 is available in two variants. One has pneumatic front wheel measuring 310x55 mm and the other has puncture-proof front wheel of the same size, 310x55 mm. The rear wheels are identical on both variants: grey elastic rubber wheels, 200x50 mm, with ball-bearing hubs. Equipped with bell and basket as standard. Drumbrake on front wheel. A lock is available as an accessory.



### Pedal bike model 21

Chassis made of 22 mm shiny zinc coated tubing. Rubber handles. Hard-wearing 12 mm shelves with light grey laminate finish. Max load, platform: 50 kg. Two front wheels with grey elastic rubber wheels 200x50 mm, ball bearing hubs. Pneumatic back tyre 400x40 mm. Equipped with bell as standard. Hub brake. Accessories such as a document holder, basket, upper shelf, solid guard rail and lock are available as options.



### Scooter Speedy

Small, very easy-rolling kick scooter. Perfect for workplaces with long distances, such as long corridors or passageways. Equipped with four solid, ball-bearing 80 mm wheels – two at the front and two at the back. This provides stability both during use and when parked. Maximum load capacity: 120 kg. Equipped with a hand brake, bell, basket, and lock.

# Office trolleys

Smart office trolleys make work easier, faster, and more ergonomic. They are designed to be as smooth, flexible, and functional as possible for all office needs and environments. With well-thought-out details, robust construction, and adaptable solutions, the trolleys create a more efficient workflow in everyday tasks – whether used for document handling, transporting office supplies or serving.

The trolleys contribute to a more organized and ergonomic workplace by reducing heavy lifting, unnecessary movement, and inefficient work steps. Thanks to a wide range of models, accessories, and configuration options, every business can find a solution that fits their specific workflows, spaces, and requirements. The result is a smarter workflow that saves time, increases productivity, and creates a more sustainable working environment.



## Shelf Trolley Black

Stable, simple trolley with shelves for handling boxes and crates of different sizes. The trolley is available in two different sizes and comes with either 3 or 4 shelves. A 10 mm shelf edge around the trolley keeps the cargo secure. Chassis of 22 mm black powder-coated tubing. Max. load: 300 kg. Max. load per shelf: 100 kg. Four swivel wheels with grey rubber tyres measuring 125x32 mm, ball bearing hubs.



## Office Trolley exclusive

Chassis made of 22 mm chrome tubing with rounded corners. End grids with 3 mm thick wire and mesh size 50x100 mm. Side grids with 2.5 mm thick wire and mesh size 35x35 mm. Handles made of 22 mm chrome tubing. Chrome shelf edge profile 25x20 mm. Hardwearing, reversible 12 mm thick shelves with light grey laminate finish. Shelves are continuously height-adjustable. Grid rail on upper shelf. Max. load: 200 kg. Four swivel wheels with grey rubber tyres measuring 125x32 mm, ball bearing hubs.



## Office Trolley

The office trolley is available in two different lengths and can be supplied with or without a top shelf. Chassis made of 19 mm chrome tubing with rounded edges. Hardwearing wood laminate shelves or light grey laminate finish. Height between shelves 400 mm. Max. load: 75 kg. File shelf can take a maximum load of 30 kg and has room for 16 or 24 files. Two file supports included as standard. Four swivel wheels with grey rubber wheels 100x25 mm, slide bearing hubs.





### Mobile Table, small

Chassis made of 22 mm shiny zinc coated tubing. Hard-wearing shelves with wood laminate or light grey laminate finish. Thickness: upper shelf 19 mm, lower shelf 12 mm. Max. load: 50 kg. Four swivel wheels 100x25 mm, slide bearing hubs. Extra shelf, wheel brake and double brake are available as options.



### Mobile Table, medium

Chassis made of 22 mm shiny zinc coated tubing. Hard-wearing shelves with wood laminate or light grey laminate finish. Thickness: upper shelf 19 mm, lower shelf 12 mm. Max. load: 100 kg. Four swivel wheels with grey rubber wheels measuring 125x32 mm, ball bearing hubs and safety guard. Extra shelf, wheel brake and double brake are available as options.



### Mobile Table, large

Chassis made of 22 mm shiny zinc coated tubing. Hard-wearing shelves with wood laminate or light grey laminate finish. Thickness: upper shelf 19 mm, lower shelf 12 mm. Max. load: 100 kg. Four swivel wheels with grey rubber wheels measuring 125x32 mm, ball bearing hubs and safety guard. Wheel brake and double brake are available as options.



### Table trolley

Practical trolleys with various designs. Ends made of 22 mm tubing with chrome finish or powder-coated light grey or black textured finish. Max. load: 150 kg. Max. load per shelf: 100 kg. Four swivel wheels with grey rubber tyres measuring 100x25 mm, slide bearing hubs. Two of the wheels have brakes. Black or grey powder-coated brackets. Accessories such as document holders, shelf dividers, safety wheels and grid rails are available to choose from. Shelf profile of 25x20 mm.





### Mini trolley black, two shelves

End panel is equipped with handles made of 22 mm powder-coated tubing. Rounded corners. Shelves are continuously height-adjustable. Hard-wearing 12 mm shelves with light grey laminate finish. Max. load: 50 kg. Per shelf: 10 kg. Chassis: 25 kg. Four swivel wheels with grey elastic rubber tyres measuring 100x25 mm, slide bearing hubs. Extra shelves, brakes and baskets are available as option.



### Mini trolley black, two baskets

End panel is equipped with handles made of 22 mm powder-coated tubing. Rounded corners. Baskets are continuously height-adjustable, dimensions 405x300x210 mm. Max. load: 50 kg. Per basket: 10 kg. Chassis: 25 kg. Four swivel wheels with grey elastic rubber tyres measuring 100x25 mm, slide bearing hubs. Extra shelves, brakes and baskets are available as option.



### Mini trolley black, one shelf, one basket

End panel with handles made of 22 mm powder-coated tubing. Rounded corners. Shelf and basket are continuously height-adjustable. Shelf thickness: 12 mm. Durable with light grey laminate finish. Basket dimensions 405x300x210 mm. Max. load: 50 kg. Per shelf/basket: 10 kg. Chassis: 25 kg. Four swivel wheels with grey rubber tyres measuring 100x25 mm, slide bearing hubs. Extra shelves, brakes and baskets are available as option.



### Mini trolley, two shelves

Chassis made of 22 mm shiny zinc coated tubing. Rounded corners. Rubber-coated handles. Shelves are continuously height-adjustable. Hard-wearing 12 mm shelves with light grey laminate finish. Max. load: 50 kg. Per shelf: 10 kg. Chassis: 25 kg. Four swivel wheels with grey elastic rubber tyres measuring 100x25 mm, slide bearing hubs. Extra shelves, brakes and baskets are available as option.



### Mini trolley, two baskets

Chassis made of 22 mm shiny zinc-coated tubing. Rounded corners. Rubber-coated handles. Baskets are continuously height-adjustable, dimensions 405x300x210 mm. Max. load: 50 kg. Per basket: 10 kg. Chassis: 25 kg. Four swivel wheels with grey rubber tyres measuring 100x25 mm, slide bearing hubs. Extra shelves, brakes and baskets are available as option.



### Mini trolley one shelf, one basket

Chassis made of 22 mm shiny zinc-coated tubing. Rounded corners. Rubber-coated handles. Shelf and basket are continuously height adjustable. Shelf thickness: 12 mm. Durable, light grey laminate finish. Basket dimensions: 405x300x210 mm. Max. load: 50 kg. Per shelf/basket: 10 kg. Chassis: 25 kg. Four swivel wheels with grey rubber tyres measuring 100x25 mm, slide bearing hubs. Extra shelves, brakes and baskets are available as option.

# Other trolleys

Our standard range also includes a wide selection of additional trolleys, developed for specific tasks and working environments. The range includes, dollies, box trolleys, clothes rails, mesh trolleys for retail and refuse bag trolleys, with a consistent focus on functionality, ergonomics, and long service life.

The trolleys are designed to withstand daily use in demanding environments such as industry, warehouses, retail, and waste handling. The robust construction combined with easy-rolling wheels ensures stable transport and smooth handling, even when carrying heavy or bulky loads.



## Full pallet dolly

Dolly with four swivel wheels for easy and flexible handling of pallets. Can be fitted with different kinds of wheels and brakes. Suitable for use in Taxi trains. Different maximum loads, from 300 kg to 1200 kg.



## Half pallet dolly

Dolly with four swivel wheels for easy and flexible handling of half pallets. Can be fitted with different kinds of wheels and brakes. Suitable for use in Taxi trains. Max. load: 300 kg.



## Pallet dolly, full and half pallet

Max load 500 kg. Four swivel wheels or two swivel wheels and two fixed wheels. Black nylon 100x35 mm with slide bearing hubs or blue polyurethane 100x35 mm with ball bearing hubs. Delivered ready-assembled.



## Sheet metal dolly

Sturdy construction. Ideal for handling heavy goods, for example in plastic boxes. Max. load: 300 kg. Four swivel wheels or two swivel wheels and two fixed wheels, with grey elastic rubber tyres measuring 100x35 mm, ball bearing hubs. Height of 10 stacked dollies: approx. 1100 mm.



### Large steel tube dolly

Stackable steel tube dolly with a sturdy tube construction with round edges. A tow bar can easily be connected to the dolly. Ideal for handling heavy goods, for example in 800x600mm boxes or on half pallets. Max. load: 400 kg. Four swivel wheels or two swivel wheels and two fixed wheels, with grey elastic rubber tyres measuring 100x35 mm, ball bearing hubs. Height of 10 stacked dollies: approx. 1100 mm.



### Small steel tube dolly

Stackable steel tube dolly with a sturdy tube construction with round edges. A tow bar can easily be connected to the dolly. Ideal for handling heavy goods, for example in 600x400mm boxes. Max. load: 400 kg. Four swivel wheels or two swivel wheels and two fixed wheels, with grey elastic rubber tyres measuring 100x35 mm, ball bearing hubs. Height of 10 stacked dollies: approx. 1100 mm.



### Large wire dolly

Ideal for handling plastic boxes. Double wires form a frame that also provides an edge. 7 mm wire in frame. Max. load: 200 kg. Four swivel wheels with grey rubber tyres measuring 100x25 mm, slide bearing hubs. Height of 10 stacked dollies: approx. 1100 mm.



### Small wire dolly

Ideal for handling plastic boxes. Double wires form a frame that also provides an edge. 6 mm wire in frame. Max. load: 200 kg. Four swivel wheels with grey rubber tyres measuring 100x25 mm, slide bearing hubs. Height of 10 stacked dollies: approx. 1100 mm.



### Dolly with handle

The handle can be mounted on either of the short sides, and facilitates moving of the dolly. Max. load: 300 kg. Two swivel wheels and two fixed wheels with grey elastic rubber tyres 100x35 mm and ball bearing hubs, or blue polyurethane 100 x 35 mm with ball bearing hub.



### Extra high dolly

Available for 600x400 mm or 800x600 mm boxes. Height of boxes is ideal for lifting and comfortable assembly in the workplace. Max. load 300 kg. Four swivel wheels with grey elastic rubber tyres 100x35 mm, ball bearing hubs.

## Other trolleys



### Extra high platform trolley

Available for 600x400 mm boxes. Puts the boxes at an ideal height for ergonomic lifting and comfortable assembly around the workplace. Shelf dimensions: 620x425 mm. Shelf height is adjustable up to 460 mm. Handle made of 22 mm shiny zinc-coated tubing with plastic-coated grips. Max. load: 100 kg. Four swivel wheels with grey rubber tyres measuring 125x32 mm, ball bearing hubs and safety guard. Double brake is available as an option.



### Box trolley

This trolley has room for up to eight boxes. Distance between guide rails: 165 mm. Max. load: 200 kg. Four swivel wheels with grey rubber tyres measuring 125x32 mm, ball bearing hubs and safety guard. Double brake for two wheels and directional lock for one wheel is available.



### Box trolley Flex

The guide rails on the trolley are inclinable and continuously adjustable. They can also be equipped with shelves. Guide rails and shelves must be ordered separately. Max. load: 200 kg. Four swivel wheels with grey rubber tyres measuring 125x32 mm, ball bearing hubs and safety guard. Pair of guide rails, pair of guide rails with box restrainer, shelf (600x400mm), double braking system is available.



### Assembly trolley

The two upper levels can be angled in both directions in fixed positions (10, 20 or 30°). Delivered with steel frames suitable for boxes. Laminated shelves must be ordered separately. Max. load: 100 kg. Four swivel wheels with grey rubber tyres measuring 125x32 mm, ball bearing hubs and safety guard. Shelf (600x400mm) can be ordered separately.



### Collapsible trolley with grid shelves, large

Chassis made of powder coated 19 mm tubing. Mesh size 67x95 mm. One detachable grid shelf adjustable in different positions. Thickness 25 mm, mesh size 64x78 mm. Max load 100 kg. Four swivel wheels with grey rubber tyres, 100x25 mm, slide bearing hubs. With the shelf detached, the trolley can be folded to a thickness of just 50 mm. Folded length: 1460 mm.



### Collapsible trolley with grid shelves, small

Chassis made of powder coated 19 mm tubing. Mesh size 67x95 mm. One detachable grid shelf adjustable in different positions. Thickness 25 mm, mesh size 64x78 mm. Max. load: 100 kg. Four swivel wheels with grey rubber tyres, 100x25 mm, slide bearing hubs. With the shelf detached, the trolley can be folded to a thickness of just 50 mm. Folded length: 1160 mm.



### Refuse bag trolley for two bags

Chassis made of 22 mm shiny zinc coated tubing. Four swivel wheels with grey rubber tyres measuring 100x25 mm, slide bearing hubs. Delivered ready-assembled.



### Refuse bag trolley with lid

Chassis made of 22 mm shiny zinc coated tubing. Four plastic wheels measuring 50 mm in diameter.



### Refuse bag trolley, standard

Standard refuse bag trolley is available with or without handle. Chassis made of 22 mm shiny zinc coated tubing. Four swivel wheels with grey rubber tyres measuring 100x25 mm. Trolley with handles has slide bearing hubs, trolley without handles has four plastic wheels measuring 50 mm in diameter.



### Recycling trolley

Recycling trolleys are designed to create flexibility and efficiency in environments where waste needs to be handled in a structured and smooth manner. Thanks to the fully adjustable container rails, the trolley can easily be adapted to different types of waste and varying container sizes. This makes the solution both versatile – regardless of operational needs.

## Other trolleys



### Clothes rail Z-frame, small wheels

The Z-frame clothing rail is available with one or two levels. Shiny zinc coated square steel tubing. Upright: 40x20 mm. Clothes bar 20x40 mm, flat oval. Max. load: 100 kg per bar and max. 150 kg. Four swivel wheels with grey rubber tyres measuring 100x25 mm, slide bearing hubs.



### Clothes rail Z-frame, large wheels

The Z-frame clothing rail is available with one or two levels. Shiny zinc coated square steel tubing. Upright: 40x20 mm. Clothes bar 20x40 mm, flat oval. Max. load: 100 kg per bar and max. 200 kg. Four swivel wheels with grey rubber tyres measuring 125x32 mm, ball bearing hubs.



### Clothes rail with heavy duty chassis, small wheels

The clothing rail is available with one or two levels. Shiny zinc coated square steel tubing. Upright 40x20 mm. Clothes bar 20x40 mm, flat oval. Max. load: 100 kg per bar and max. 200 kg. Four swivel wheels with grey rubber tyres measuring 125x32 mm, ball bearing hubs.



### Clothes rail with heavy duty chassis, large wheels

The clothing rail is available with one or two levels. Shiny zinc coated square steel tubing. Upright 40x20 mm. Clothes bar 20x40 mm, flat oval. Max. load: 100 kg per bar and max. 200 kg. Four swivel wheels with black rubber tyres measuring 200x50 mm, roll bearing hubs.



### Clothes rail Ing-Marie, short

Shiny zinc coated square steel tubing. Upright: 40x20 mm. Clothes bar made of 22 mm tubing. Max. load: 100 kg per bar and max. 150 kg. Four swivel wheels with grey rubber tyres measuring 100x25 mm, slide bearing hubs. Handlebars are standard on two-level clothes rail. Also available as accessory to one-level clothes rail.



### Clothes rail Ing-Marie, long

Shiny zinc coated square steel tubing. Upright 40x20 mm. Clothes bar made of 30 mm tubing. Shiny zinc-coated handlebars with rubber grips. Max. load: 100 kg per bar and max. 200 kg. Four swivel wheels with grey rubber tyres measuring 125x32 mm, ball bearing hubs. Handlebars are standard on two-level clothes rail. Also available as accessory to one-level clothes rail.



### Clothes rail Amanda

Shiny zinc-coated 22 mm tubing. Max. load 100 kg. Four swivel wheels, ø50 mm, in black plastic. Delivered in a smooth, flat package, weighing only 5 kg.

A black and white photograph of a warehouse interior. The scene is captured with a motion blur effect, suggesting a metal cart is moving quickly across the floor. The cart has a flat base and a tall, rectangular frame with a mesh or grid-like structure on top. The background shows the ceiling with several rectangular light fixtures and structural beams. The overall atmosphere is one of industrial activity and movement.

**In motion since 1958**



Helge Nyberg

# Ergonomic towing assistance for safe and efficient internal material handling

Our walkie tractors simplify internal material handling wherever heavy loads need to be moved efficiently and ergonomically. Whether towing trolleys, platforms or other equipment, they contribute to safer workflows and reduced physical strain.

With the right accessories and customisation options, our walkie tractors can be seamlessly integrated into your operations and matched to different types of trolleys and transport requirements. The combination of compact design, high manoeuvrability and robust construction provides great flexibility and makes it easy to find a towing solution tailored to your specific material handling needs.



## **TW-12**

Compact and agile walkie tractor for safe and ergonomic transport of trolleys. TW-12 connects directly to the trolley via a hook coupling, allowing quick and easy attachment. A robust solution for efficient internal transport in confined spaces.

**s. 38**



## **TW-20**

Powerful walkie tractor for ergonomic transport of heavier trolleys. TW-20 is equipped with a tow ball and tow pin, providing stable and safe internal transport. A robust solution for demanding environments.

**s. 38**



# Walkie tractor

A walkie tractor is a battery-powered machine used to move heavy loads on wheels. This saves the human body and makes it possible to work more efficiently, as several heavy loads can be moved at the same time. When the load is connected to the tractor, it can easily be moved. In this way, ergonomics are improved and this leads to an extremely efficient work process.

As an employer, you are responsible for your employees and their occupational health. Heavy manual work can lead to high levels of sick leave, reduced productivity, and consequently higher costs for the employer. With a Walkie tractor, no physical effort is required from the staff; instead, the load is handled entirely by the electric truck. This allows employees to work ergonomically and feel much better, resulting in significant cost savings for the employer.



## TW-12

Walkie tractor TW-12 is designed for easy movement of trolleys and other heavy load-bearing on wheels. It is easy to drive and use. It handles loads of up to 1.2 tonnes with minimal effort. The range includes three different types of hooks, which fits most connections of different load carriers, but we also manufacture hooks completely according to the customer's needs.

In terms of safety, the TW-12 works well on ramps and gradients of up to 10%. It has an automatic braking system that stops it if the driver releases the handle.

Another safety precaution is the electric gripper that locks the cage, which ensures that the load follows safe and stable. With foam-filled, puncture-free wheels, on a differential axis, the TW-12 runs smoothly and evenly, providing a safe ride.

We deliver a standard hook that is easy to connect to most trolleys. If the supplied standard hook is not desired, a custom coupling system can be designed by our engineers. In this way we can always offer a suitable solution for your logistic.

The Walkie tractor is equipped with either Li-ion batteries or AGM batteries. A PIN code panel and a battery change trolley are available as optional equipment.



## TW-20

Walkie tractor TW-20 is designed for easy movement of load carriers. It is easy to drive and easy to use. Its strength allows it to handle loads of up to 2 tonnes with minimal effort. The robust design is designed to make heavy work easy, create good ergonomics and increased efficiency.

In terms of safety, the TW-20 works well on ramps and gradients up to 10%. It has an automatic braking system that stops it if the driver releases the handle. With foam-filled, puncture-free wheels, on a differential axis, the TW-20 runs smoothly and stably, providing a safe ride.

The TW-20 has two coupling devices, which allow you to connect the load carrier either with the towbar, or the ball that is placed on the top of the walkie tractor.

The walkie tractor can be equipped with either Li-ion, gel or AGM batteries. A PIN code panel, shopping trolley solution and wastebin handling system are available as optional accessories.



# Truck solutions for efficient and safe internal material handling

Our trucks are developed to meet high demands for efficiency, safety and ergonomics in internal material handling. Whether used for picking, towing or lifting goods, they contribute to smooth workflows and a more sustainable working environment in warehouses, production and industrial settings. All trucks are equipped with a spacious, ergonomic, and vibration-damping rubber floor. The presence control ensures that the truck can only be operated when the operator is standing on the floor.

With picking trucks, tow tractors and forklift trucks designed for different tasks – including operation on mezzanine floors – it is easy to choose the right truck for each application. Different configurations and accessories make it possible to adapt the solution to your operational requirements and create efficient material handling in daily operations.



## Picking trucks

Our picking trucks are designed for fast, safe and ergonomic order picking in warehouse and logistics environments. With good visibility, smooth manoeuvrability and a well-thought-out design, they contribute to efficient workflows and reduced physical strain during daily picking operations.

**s. 42-43**



## Towing tractors

Our towing tractors are built to efficiently move trolleys and trolley trains in demanding environments. They combine a towing capacity of up to 1500 kg with stable driving characteristics and high manoeuvrability, ensuring safe transport and a smooth flow in internal logistics.

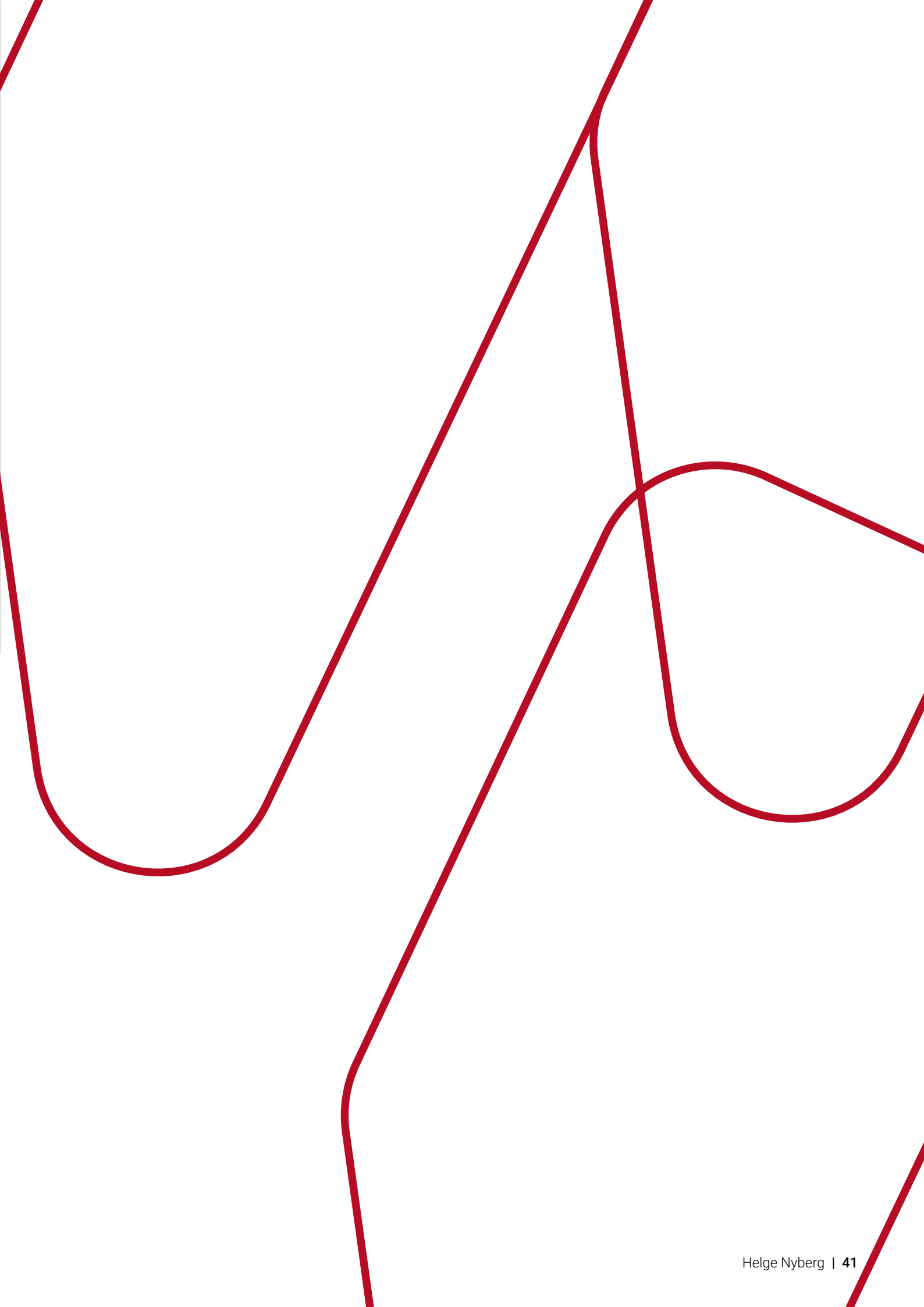
**s. 44-45**



## Customized solutions

Our custom trucks are tailored to your specific needs when standard solutions are not enough. We adapt design, dimensions, and functionality to ensure safe, ergonomic and efficient material handling – regardless of the working environment.

**s. 46-47**



# Picking trucks

Available in three models. They all have compact external dimensions and a small turn radius and are easy to drive and manoeuvre in narrow spaces. The unique docking system makes it possible to use various types of trolleys from Helge Nyberg and therefore adaptable to specific tasks. The low weight makes them very suitable for mezzanine floors. The trucks are CE-marked and 3rd party certified by the Swedish Machinery Testing Institute (SMP) in line with EuroTest. (The steps shown in the pictures are accessories.)



## Picking truck 709

The Order Picker 709 is a smooth and compact truck, developed for efficient order picking on the first and second levels in warehouse and distribution environments. Thanks to the unique docking system, the truck and step trolley or shelf trolley can be quickly connected to form a stable and highly manoeuvrable unit – ideal for flexible picking flows and narrow spaces.

The slim chassis design combined with a very low step-in height of only 70 mm ensures easy and safe entry and exit, as well as excellent ergonomics for the operator throughout the working day. Intuitive controls, an informative display and fast steering and acceleration response contribute to efficient and comfortable operation.

With the possibility to combine several trolleys into a train, up to 1000 kg towing capacity and a choice between lead-acid or lithium-ion batteries, the 709 offers a flexible solution that can be adapted to the needs of different operations.

The result is a reliable, ergonomic and easy-to-service order picker that delivers higher efficiency, a better working environment and increased profitability in daily operations.

Thanks to our unique docking system many different trolley types are easily exchanged using the same truck. The docking system and the compact external dimensions make the unit easy to manoeuvre in narrow spaces and the low weight makes them suitable for mezzanine floors. In our standard range we have shelf trolleys with continuously adjustable shelves in various numbers and step trolleys with integrated steps enabling picking up to 3 metres in height. Towing trucks can be equipped with, for example, a flashing warning light, accessory bar, document holder, extra battery cassette, battery change table, waste bin, computer holder, blue spot, iPad holder and more.



### Picking truck 710

The Order Picker 710 is a lightweight and compact truck, specifically developed for efficient order picking on the first and second levels in warehouse and distribution environments. What distinguishes this model is the possibility to equip the truck with foldable ladders on both sides, providing safe and convenient access to picking heights of up to 2.5 metres – without compromising flexibility or manoeuvrability.

The unique docking system allows the truck and step trolley to be quickly connected, forming a stable and highly manoeuvrable unit. This makes the 710 ideal for light to medium-duty applications where efficiency and fast picking flows are essential. The very low step-in height of just 70 mm ensures easy and safe entry and exit, as well as good ergonomics throughout the working day.

The Order Picker 710 is designed for handling larger goods thanks to the possibility of connecting 800 mm wide trolleys, which can also be combined into a trolley train. With up to 1000 kg towing capacity and a choice between lead-acid or lithium-ion batteries, the model offers a flexible solution that can be adapted to the needs of different operations.



### Picking truck 713

The Order Picker 713 is a lightweight and highly compact solution, specifically developed for low-level order picking with wide trolleys measuring 1230 mm in warehouse and distribution environments. The model stands out with wider design and the possibility to equip the truck with foldable ladders on both sides, enabling efficient and safe picking at heights of up to 2.5 metres – without the operator needing to leave the truck during operation.

The unique docking system allows the trolley to dock directly to the truck, forming a stable and highly manoeuvrable unit. This ensures smooth and efficient picking flows and makes the order picker 713 particularly suitable for lighter material handling in confined spaces.

The very low step-in height of just 70 mm ensures easy and safe entry and exit, as well as good ergonomics throughout the working day. With the ability to connect wide shelf trolleys from the long side, up to 1000 kg towing capacity, and a choice between lead-acid or lithium-ion batteries, the order picker 713 offers a flexible, ergonomic and reliable solution for efficient order picking of larger and bulky goods.

# Towing trucks

The towing trucks are available in three models. Combined with trolleys they are optimized for a unique and flexible material handling. With compact external dimensions they are suitable at eg. hospitals and airports but also for material replenishment within the industry. The trucks are CE-marked and 3rd party certified by the Swedish Machinery Testing Institute (SMP) in line with EuroTest. Our trolleys are easily connected to the truck using our fold-up tow bar. The standard fold-up tow bar (with an eye of  $\varnothing 23$  mm) fits all Helge Nyberg's trolleys, as well as other trolleys on the market.



## Towing truck 702

Tow truck 702 is a powerful and compact tow truck, specifically developed for efficient horizontal transport and material handling in industrial, warehouse and logistics environments. The truck combines high towing capacity with smooth manoeuvrability, making it ideal for continuous transport of trolleys and load carriers – over both short and long distances.

The ergonomic operator compartment and intuitive controls provide a comfortable and controlled driving experience, even during frequent use. The low step-in height and safe working position facilitate easy entry and exit, contributing to an improved working environment and reduced operator strain during long shifts.

Tow truck 702 offers practical features such as easy battery replacement with gel or lithium options, maximising availability and minimising downtime. Built to tolerate daily, intensive operations, it is a reliable choice for businesses that require a flexible, powerful and easy-to-manoeuve towing solution.

With its combination of power, ergonomics and reliability, Tow truck 702 helps optimise material flows, increase productivity and create a smoother working day throughout the facility.



## Towing truck 708

Tow truck 708 is a lightweight and compact solution, developed for horizontal transport of goods and towing of trolleys in trains within industrial, warehouse and logistics environments. The truck is particularly suitable for light to medium-duty applications where flexibility, manoeuvrability and efficient material handling are essential.

The compact chassis design makes the truck ideal for operation in confined spaces, while the low step-in height ensures easy and safe entry and exit as well as good ergonomics for the operator throughout the working day. Intuitive controls and a clear colour display provide full control and a comfortable driving experience, even during frequent use.

Tow truck 708 can be connected to a wide range of tow bar units and trolleys, making it easy to adapt the solution to different types of goods and workflows. Traditional hook-on trolleys can be combined into a towing train of up to four trolleys, creating efficient and flexible transport solutions.

With up to 1500 kg towing capacity, a choice between lead-acid or lithium-ion batteries, and easy access for service and battery replacement, the truck is built for reliable and continuous operation. The result is a flexible, ergonomic and easy-to-manoeuve tow truck that contributes to improved material flows, increased productivity and a smoother working day throughout the operation.

The trains can consist of one or more trolleys. With small outer dimensions, the truck and trolley have a short turning radius. Such trains are suitable for milkruns. We can offer shelf trolleys, platform trolleys or parcel trolleys. Shiny zinc-coated trolleys have a load capacity of 500 kg, and black-painted trolleys have a load capacity of 750 kg.

Towing trucks can be equipped with, for example, a flashing warning light, accessory bar, document holder, extra battery cassette, battery change table, waste bin, computer holder, blue spot, iPad holder and more.



### Towing truck 728

With its slightly wider design compared to other towing trucks from Helge Nyberg, the towing truck 728 offers impressive stability, making it a reliable and secure means of transportation for all your towing needs. But that's not all – the towing truck 728 is also extremely flexible and can easily be customized to meet your specific preferences. With multiple options available on its platform, it can implement various solutions tailored to your specific business requirements, making it the ultimate solution for all your transportation needs up to 1500 kg.

Another fantastic feature of the towing tractor 728 is its ability to connect 3-4 trolleys in a train. This way, you can take advantage of its convenience, ergonomics, and capabilities while simultaneously enhancing efficiency and productivity in your work.



# Customized truck applications

Despite our wide standard range of trucks and trolleys, customers sometimes still need tailor-made solutions. That's

no problem for us. One of the secrets behind Helge Nyberg's success is that we have the resources and organization

to develop products and solutions according to customers' specific requirements. Always available to our customers,

we have experienced product developers with knowledge and competence concerning logistics and material handling.



## Forklift truck 707

Forklift 707 is a lightweight and flexible truck designed for pallet transport. It has the load positioned behind the operator, providing an unobstructed view forward and to the sides. The truck has a robust and sturdy construction within the lighter weight category, making it well-suited for mezzanine floors. Additionally, it features an extra-low entry height of 70 mm, consistent with other Ergobjörn trucks, enhancing overall comfort. Forklift 707 is a "clean machine" that can not leak oil or battery acid. It offers a spacious, ergonomic, and vibration-dampened rubber floor surface. The presence control ensures that the truck can only be operated when the operator is standing on the floor.



### Platform tractor

A tractor with a platform that allows loading and unloading from both sides. It's an excellent solution for transporting materials from point A to point B. This tractor is stable and can be used in tight spaces where maneuvering a regular truck and trolley might be challenging. This tractor features a platform that makes it easy to load and unload materials from both sides, saving time and increasing productivity.



### Waste bin lift for 708

A stable tow truck equipped with a built-in waste bin lift, optimizing waste management in large warehouse spaces. With the capacity to lift and transport two waste bins simultaneously, the process becomes quick and flexible. Two simple buttons for raising and lowering make the operation intuitive and easy. The efficient design saves time, minimizes workload, and creates an ergonomic working environment.

# Flexible trolley solutions for trucks

For lighter material handling, we offer a unique concept that combines the strength and speed of the truck with the practical advantages of a trolley. By adapting the combination of truck and trolley to the specific task, we can provide fully customised solutions for applications such as order picking and material supply. The ability to easily change the load carrier behind the truck also allows companies to quickly switch between different tasks or adapt to new types of goods to be transported.

Trucks from Helge Nyberg are lightweight, agile and ergonomic. They are used today for a wide range of tasks within internal material handling. The combination of truck and trolley is a natural choice when efficiency requires motorised transport and where large trucks and fixed installations are neither cost-effective nor sufficiently flexible.

Picking of lighter small goods is a common application for the truck and trolley concept. They are also ideally suited for replenishment of goods in production, as well as for transport operations at airports and hospitals.



## Trolleys for picking trucks

Trolleys designed for efficient and ergonomic order picking together with picking trucks. Developed for smooth handling and safe workflows in warehouse and logistic environments. Can be connected into trains.

**s. 50-57**



## Trolleys for towing tractors

Robust trolleys for stable and safe transport with towing tractors. Designed for trolley trains and internal transport in environments where smooth flows and reliable towing are essential.

**s. 58-59**



# Load carrier for picking trucks

All our trolleys are developed for high performance in internal material handling and contribute, through their good ergonomics and high quality, to increased profitability in operations handling lighter goods. Depending on the model, the trolleys are available with load capacities of 500 or 750 kg and are designed for safe and efficient use in daily operation.

The wide range of trolley types and shelf sizes provides a high degree of flexibility and makes it easy to adapt the trolley to its specific task. With a broad selection of smart accessories, the trolleys can be customised to meet most requirements. The load is always kept securely in place thanks to shelf edges, end panels and – on selected models – a ribbed shelf surface.

Trolleys with a 500 kg load capacity are built with a chassis made of bright zinc-plated 22 mm tubing. The shelves are 12 mm thick, laminated in light grey, and the powder-coated push handles are infinitely adjustable in height for optimal ergonomics.

Trolleys with a 750 kg load capacity are designed for heavier loads and more demanding applications. They feature a reinforced construction with a stronger chassis and shelves adapted for heavier goods. The ribbed shelf surface helps keep the load securely in place, even during higher-speed transport or towing operations.

All trolleys are approved for a maximum speed of 12 km/h and are developed for long service life, safe operations and efficient material handling.

# Trolleys to truck 709

The trolleys for Picking truck 709 are designed to create a robust, flexible and ergonomic system for efficient material handling and order picking. Docking trolleys are adapted for quick and secure docking to the truck, must have a width of 600 mm, and are designed to ensure excellent manoeuvrability in confined environments.

The reinforced construction allows end frames, shelves and platforms to withstand high loads in demanding warehouse and production environments. Shelves are recessed into the frame profile for increased stability, and depending on the model, continuously adjustable or fixed shelf spacing is available.

The range includes shelf trolleys, step trolleys, platform trolleys and parcel trolleys, providing a high degree of flexibility for different types of goods and work tasks. For higher load requirements, shelf trolleys from the 750 series are also available, adapted for order pickers and offering a maximum load capacity of up to 750 kg.

The trolleys can be connected into trolley trains using Helge Nyberg's patented Pick-train coupling, enabling quick trolley changes and short, compact trains. Together with Picking truck 709, this creates an efficient, easy-to-manoeuvre and scalable system that improves ergonomics, productivity and internal material flows.



## Shelf trolley series 400 600 mm

The ends and shelves are reinforced to withstand loads up to 500 kg. Lower shelf is recessed in the frame profile. Shelves reinforced with shelf supports. Upper shelves are continuously height-adjustable. Upper shelves have a 25x20 mm edge profile that creates a 10 mm high edge along the lateral sides. Max. load 500 kg. Lower shelf has a max. load of 500 kg. Upper shelves have a max. load of 150 kg. Two fixed docking wheels with tugs and two swivel wheels, all with grey elastic rubber tyres measuring 200x50 mm, ball bearing hubs. Extra shelves, document holder, grid rail, shelf divider, pick-train connection and side grid can be added.

Model 25 – low end panels, 2 shelves  
Model 27 – high end panels, 3 shelves



## Shelf trolley series 750 600mm

The shelf trolley is 600 mm wide and is adapted for order pickers 709. The trolleys' ends and shelves are reinforced to withstand loads up to 750 kg. The trolley has two shelves and are recessed in the frame profile and have a grooved surface to keep the products in place. The trolley is designed so that every millimetre of shelf space can be used. It is light and handy for order picking. The docking system makes it quick and easy to change trolley. The trolleys in our 750 series are easy to reconfigure and adapt to the job at hand. Max. load 750 kg. Lower shelf has a max. load of 750 kg. Upper shelves have a max. load of 200 kg. Two fixed docking wheels with tugs and two swivel wheels, all with grey elastic rubber tyres measuring 200x50 mm, ball bearing hubs. Extra shelves, shelf divider and pick-train connection can be added.



## Pick-train connection

Short distances will save time at the picking in the warehouse. This also includes the distance between two trolleys in a train. The unique solution is called pick-train and it makes the distance between the trolleys only 185 mm. It is much shorter than using a standard tow bar. Combined with our smart docking solution between truck and trolley, the benefits are both ergonomic and economical, as the number of steps is greatly reduced and saves both time and energy.



## Platform trolley 600 mm

Platform trolley for Picking Truck 709. The ends and shelves are reinforced to withstand loads up to 500 kg. Each end panel has four sturdy uprights. The end uprights are held together by a top element. The shelf is recessed in the frame profile. Max. load 500 kg. Two fixed docking wheels with tugs and two swivel wheels, all with grey elastic rubber tyres measuring 200x50 mm, ball bearing hubs. Document holder, grid rail, pick-train connection and side grid can be added.

Model 54 – one end panel, detachable tubular frame on back  
Model 55 – two end panels



## Parcel trolley 600 mm

Parcel trolley for Picking Truck 709. The ends and shelves are reinforced to withstand loads up to 500 kg. The uprights are held together by a top element. Side gates are easily opened. The shelf is recessed in the frame profile. Max. load 500 kg. Two fixed docking wheels with tugs and two swivel wheels, all with grey elastic rubber tyres measuring 200x50 mm, ball bearing hubs. Document holder and pick-train connection can be added.



## Step trolley 600 mm

Step trolley for Picking truck 709. Designed for picking and replenishment in warehouse and production facilities. The combined solution provides an efficient mobile workplace, facilitating order picking up to a height of 3 metres. The uprights are held together by a top element. The lower shelf is recessed in the frame profile. Fixed distance between shelves: 485 mm for 3-shelf trolley, 305 mm for 4-shelf trolley. Max. load 500 kg. Max. load, shelves: 150 kg. Max. load, product resting shelf: 40 kg. Two fixed docking wheels with tugs and two swivel wheels with grey elastic rubber tyres measuring 200x50 mm, ball bearing hubs. Shelf divider and pick-train connection can be added.

# Trolleys to truck 710

The trolleys for Picking truck 710 are designed to create a robust, flexible and ergonomic system for efficient material handling and order picking. Docking trolleys are adapted for quick and secure docking to the truck, must have a width of 800 mm, and are designed to ensure excellent manoeuvrability in confined environments.

The reinforced construction allows end frames, shelves and platforms to withstand high loads in demanding warehouse and production environments. Shelves are recessed into the frame profile for increased stability, and depending on the model, continuously adjustable or fixed shelf spacing is available.

The range includes shelf trolleys, step trolleys, platform trolleys and parcel trolleys, providing a high degree of flexibility for different types of goods and work tasks. For higher load requirements, shelf trolleys from the 750 series are also available, adapted for order pickers and offering a maximum load capacity of up to 750 kg.

The trolleys can be connected into trolley trains using Helge Nyberg's patented Pick-train coupling, enabling quick trolley changes and short, compact trains. Together with Picking truck 710, this creates an efficient, easy-to-manoeuvre and scalable system that improves ergonomics, productivity and internal material flows.



## Shelf trolley series 400 800mm

The ends and shelves are reinforced to withstand loads up to 500 kg. Lower shelf is recessed in the frame profile. Shelves reinforced with shelf supports. Upper shelves are continuously height-adjustable. Upper shelves have a 25x20 mm edge profile that creates a 10 mm high edge along the lateral sides. Max. load 500 kg. Lower shelf has a max. load of 500 kg. Upper shelves have a max. load of 150 kg. Two fixed docking wheels with tugs and two swivel wheels, all with grey elastic rubber tyres measuring 200x50 mm, ball bearing hubs. Extra shelves, document holder, grid rail, shelf divider, pick-train connection and side grid can be added.

Model 25 – low end panels, 2 shelves  
Model 27 – high end panels, 3 shelves



## Shelf trolley series 750 800mm

The shelf trolley is 800 mm wide and is adapted for order pickers 710. The trolleys' ends and shelves are reinforced to withstand loads up to 750 kg. The trolley has two shelves and are recessed in the frame profile and have a grooved surface to keep the products in place. The trolley is designed so that every millimetre of shelf space can be used. It is light and handy for order picking. The docking system makes it quick and easy to change the trolleys. The trolleys in our 750 series are easy to reconfigure and adapt to the job at hand. Max. load 750 kg. Lower shelf has a max. load of 750 kg. Upper shelves have a max. load of 200 kg. Two fixed docking wheels with tugs and two swivel wheels, all with grey elastic rubber tyres measuring 200x50 mm, ball bearing hubs. Extra shelves, shelf divider and pick-train connection can be added.



### Pick-train connection

Short distances will save time at the picking in the warehouse. This also includes the distance between two trolleys in a train. The unique solution is called pick-train and it makes the distance between the trolleys only 185 mm. It is much shorter than using a standard tow bar. Combined with our smart docking solution between truck and trolley, the benefits are both ergonomic and economical, as the number of steps is greatly reduced and saves both time and energy.



### Platform trolley 800mm

Platform trolley for Picking Truck 710. The ends and shelves are reinforced to withstand loads up to 500 kg. Each end panel has four sturdy uprights. The end uprights are held together by a top element. The shelf is recessed in the frame profile. Max. load 500 kg. Two fixed docking wheels with tugs and two swivel wheels, all with grey elastic rubber tyres measuring 200x50 mm, ball bearing hubs. Document holder, grid rail, pick-train connection and side grid can be added.

Model 54 – one end panel, detachable tubular frame on back  
 Model 55 – two end panels



### Parcel trolley 800mm

Parcel trolley for Picking Truck 710. The ends and shelves are reinforced to withstand loads up to 500 kg. The uprights are held together by a top element. Side gates are easily opened. The shelf is recessed in the frame profile. Max. load 500 kg. Two fixed docking wheels with tugs and two swivel wheels, all with grey elastic rubber tyres measuring 200x50 mm, ball bearing hubs. Document holder and pick-train connection can be added.



### Step trolley 800mm

Step trolley for Picking truck 710. Designed for picking and replenishment in warehouse and production facilities. The combined solution provides an efficient mobile workplace, facilitating order picking up to a height of 3 metres. The uprights are held together by a top element. The lower shelf is recessed in the frame profile. Fixed distance between shelves: 485 mm for 3-shelf trolley, 305 mm for 4-shelf trolley. Max. load 500 kg. Max. load, shelves: 150 kg. Max. load, product resting shelf: 40 kg. Two fixed docking wheels with tugs and two swivel wheels with grey elastic rubber tyres measuring 200x50 mm, ball bearing hubs. Shelf divider and pick-train connection can be added.

# Trolleys to truck 713

With a width of 1230 mm, the trolleys for truck 713 are perfect for driving in narrow aisles where slightly more loading room is needed. Our unique docking system makes them easy to connect and disconnect. They have a load capacity of 500 kg. A shelf edge and end grid keep the load firmly in place. Chassis of 22 mm round, shiny zinc coated tubing. Hard-wearing 12 mm shelves with light grey laminate finish. Shelves are continuously height-adjustable.



## Shelf trolleys for 713

Shelf trolley for Picking Truck 713. The ends and shelves are reinforced to withstand loads up to 500 kg. The end uprights are held together by a top element. Lower shelf is recessed in the frame profile. Upper shelves are continuously height adjustable. Upper shelves have a 25x20 mm edge profile creating a 10 mm high edge along the lateral sides. Max. load: 500 kg. Max. load, upper shelves: 150 kg. Two fixed docking wheels with tugs and two swivel wheels, all with grey elastic rubber tyres measuring 200x50 mm, ball bearing hubs. Extra shelves, document holder, grid rail, side grid and shelf divider can be added.

Model 25 – low end panels, 2 shelves

Model 27 – high end panels, 3 shelves



# Load carrier for towing trucks

All our trolleys are developed for high performance in internal material handling and contribute, through their good ergonomics and high quality, to increased profitability in operations handling light to medium-weight goods. Depending on the model, the trolleys are available with load capacities of up to 750 kg and are designed for safe and efficient use in daily operation.

The wide range of trolley types and shelf sizes provides a high degree of flexibility and makes it easy to adapt the trolley to its specific task. With a broad selection of smart accessories, the trolleys can be customised to meet most requirements. The load is always kept securely in place thanks to shelf edges, end panels and – on selected models – a ribbed shelf surface.

The trolleys are equipped with a tow bar and towing hitch for towing and are approved for a maximum speed of 12 km/h.



## Shelf trolleys series 400

The end panels and shelves are reinforced to withstand loads up to 500 kg. The end uprights are held together by a top element. Lower shelf is recessed in the frame profile. Shelves reinforced with shelf supports. Upper shelves are continuously height-adjustable. Upper shelves have a 25x20 mm edge profile that creates a 10 mm high edge along the lateral sides. Max. load 500 kg. Lower shelf has a max. load of 500 kg. Upper shelves have a max. load of 150 kg. Two fixed wheels and two swivel wheels with grey elastic rubber tyres measuring 200x50 mm, ball bearing hubs. The trolley can be equipped with either a traditional tow bar and towing solution, or Quicke, an ergonomic towing solution designed for improved operator comfort. Extra shelf, document holder, protective edging strip, grid rail, side grid, truck fork guide and shelf divider can be added.

Model 25 – low end panels, 2 shelves

Model 27 – high end panels, 3 shelves



## Shelf trolleys series 750

Our shelf trolleys are designed for use with towing trucks to transport larger quantities of goods in narrow spaces. The trolleys ends and shelves are reinforced to withstand loads up to 750 kg. The shelves are recessed in the frame profile and have a grooved surface to keep the products in place. The trolley is designed so that every millimetre of shelf space can be utilised. The trolleys in our 750 series are easy to reconfigure and adapt to the job at hand. Max. load 750 kg. Lower shelf has a max. load of 750 kg. Upper shelves have a max. load of 200 kg. Two fixed wheels and two swivel wheels, all with grey elastic rubber tyres measuring 200x50 mm, ball bearing hubs. The trolley can be equipped with either a traditional tow bar and towing solution, or Quicke, an ergonomic towing solution designed for improved operator comfort. Extra shelf, truck fork guide and shelf divider can be added.



## Quicke

With the Quicke towing device, the tow bar can be mounted either at the front or the rear and is connected from underneath. The tow bar is spring-loaded and remains in an upright position, and coupling and uncoupling are easily performed with a light press of the foot. The smooth foot-operated handling makes Quicke one of our most ergonomic towing solutions.



## Parcel trolley

The end panels are reinforced to withstand loads up to 500 kg. The uprights are held together by a top element. Side gates are easily opened. The shelf is recessed in the frame profile. Max. load 500 kg. Two fixed wheels and two swivel wheels with grey elastic rubber tyres measuring 200x50 mm, ball bearing hubs. The trolley can be equipped with either a traditional tow bar and towing solution, or Quicke, an ergonomic towing solution designed for improved operator comfort. Document holder, protective edging strip and truck fork guide can be added.



## Platform trolley

The ends are reinforced to withstand loads up to 500 kg. The end uprights are held together by a top element. The shelf is recessed in the frame profile. Max. load 500 kg. Two fixed wheels and two swivel wheels with grey elastic rubber tyres measuring 200x50 mm, ball bearing hubs. The trolley can be equipped with either a traditional tow bar and towing solution, or Quicke, an ergonomic towing solution designed for improved operator comfort. Document holder, protective edging strip and truck fork guide can be added.

Model 54 – one end panel, detachable tubular frame on back.  
Model 55 – two end panels

# Structured internal material supply with taxi solutions

Our taxis are flexible solutions for structured internal material supply. Depending on the model, they can handle several types of load carriers, such as dollies, roll containers and waste bins, making them suitable for many different operations where goods need to be moved safely and in a controlled manner.

The solution is well suited for standardised flows according to lean principles and so-called milk runs and makes it possible to supply workstations without the need for forklift trucks. With the right dollies and adaptations, the taxi can be integrated into the organisation's material flow for recurring transports between stations and departments, contributing to increased safety, improved working conditions and a smooth, predictable material flow.



## Taxi Portal

Highly manoeuvrable taxi for safe internal material transport in environments with pedestrian traffic and high demands on manoeuvrability. With four-wheel steering and the ability to load and unload from both sides, Taxi Portal contributes to smooth and controlled flows in daily operations.

**s. 62**



## Taxi Industrial

Robust taxi developed for demanding environments and recurring transport tasks. Taxi Industrial supports safe and structured material flows with a focus on ergonomics, stability and operational reliability.

**s. 62**



## Taxi Platform

Versatile taxi for internal transport of various types of load carriers. Taxi Platform is designed for safe and smooth movement in operations where flexibility and controlled flows are essential.

**s. 63**



### Taxi Flex

Flexible taxi for internal material transport where different types of load carriers and transport tasks up to 300 kg are required. Taxi Flex can be adapted to operational needs and contributes to safe, ergonomic and smooth material flows in daily operations.

**s. 63**



### Taxi Flex Platform

Taxi Flex Platform is a flexible solution for internal transport of various types of load carriers, such as roll containers, waste bins and dollies, with loads up to 300 kg. It is well suited for operations where lower load weights are combined with the need for stable and controlled movement in daily material handling.

**s. 63**



### Dollies

Dollies are smooth-running load carriers for internal transport of goods. They are used together with taxi solutions and contribute to safe, stable and structured material flows in daily operations.

**s. 63**

# Taxi solutions

Helge Nyberg's taxi solutions are a well-thought-out and flexible concept for internal material handling without forklifts. The solutions are developed to create smooth, safe and efficient material flows in production, warehouse and logistics environments where the need for recurring transports is high. By coupling different trolleys into a taxi train, large volumes of material can be transported in a single flow, reducing the number of transports, saving time and improving the working environment.

The system can be adapted to the specific needs of the operation, whether it involves pallet handling, platform loads or smaller goods. The taxi solutions are designed with a strong focus on ergonomics, stability and easy manoeuvrability, making them simple to use even in confined spaces. The result is a more efficient material flow with improved control, higher safety and support for lean-based working methods – delivering the right material to the right place at the right time.



## Taxi Portal

With our Taxi Portal you can easily load from both sides and this provides you an ergonomic benefit. It can be loaded with full pallet size dollies or different kind of trolleys in appropriate size. The gripping claws of the electrical portal can be adapted to fit most of the dollies on the market and lift it up. With this unique solution you can use your existing dollies regardless of the quality of the wheels.

The Taxi Portal runs perfectly in combination with our other Taxi solutions, Taxi Industrial and Taxi Industrial Platform. The 4-wheel steering system ensures that it runs smoothly and track well in a train. With its loading capacity of 1200 kg, the Taxi Portal is suitable to handle heavy goods. With the unique ability to load from either side, we believe that the Taxi Portal will be an irreplaceable asset in your production. Taxi Portal can be equipped with a signal kit and a widening kit.



## Taxi Industrial

With this smart solution, several different trolleys can be transported in a train at the same time, which minimises the number of transports and increases the frequency of goods delivery for the production department. Less number of internal transports (often one-way) reduces the risk of accidents in the production premises. Heavy fork-lift trucks can be replaced with smaller and flexible towing tractors, providing effective milk-runs. The Taxi solution can also be combined with other trolleys from our range.

If the need is to transport one, two, three or four taxis in a train, our models of Taxi Industrial make it possible and are easily handled because of the taxi is equipped with 4-wheel steering. Even a train with four Taxis track well. Since it is electrical, it means clean handling without any oil or grease and quiet, stable running. Maximum loading capacity is 1 000 kg per trolley. The solutions are suitable for many different pallet sizes - from half pallets to standard full pallets. Taxi Industrial can be equipped with a widening kit.



## Dollies

Our dollies are smooth-running and robust load carriers for internal transport of goods. The range includes half-pallet dollies, full-pallet dollies, dollies with handles, as well as dollies designed for pallets larger than Euro pallets. They are designed for safe and stable handling and work particularly well together with our taxi solutions in structured material flows.



## Taxi Flex Platform

The Taxi Flex solution is a flexible solution for transporting different trolleys with lighter material in a train, maximum load 300kg. Taxi Flex Platform is a result of our customers' demand for various types of flexible transport solutions. In the open platform space, the Taxi Flex Platform enables transport of roll-containers, waste bins and many other types of containers.



## Taxi Industrial Platform

Up to four platform taxi can be connected in this unique solution. The 4-wheel steering system means a 100% curve following, which is useful in narrow aisles. A demand for smart transport solutions derives from the industry's requirements of a forklift-free production, and the focus on minimizing risks for accidents. This platform taxi helps the industry to transport several different types of daily transport needs. The platform taxi can be combined with other kind of taxis from our wide range of solutions.

### Roll cage handling

The platform taxi has an open space which can be used for the transport of different applications. The taxi is built for optimum handling of for example roll cages.

### Waste handling

On the market, there is a need for smooth transportation and safe handling of waste, using different kinds of solutions. Our solution for various transport needs with smart ramps, also provide simple function for easy loading and unloading.

### Container handling

It has never been easier to transport containers of various types and sizes. The solution enables loading from both sides, and it is possible to use the whole open platform for loading different types of trolleys or containers.



## Taxi Flex

The advantages of Taxi Flex, as the name suggests, are flexibility and convenience. You can either tow several trolleys in a train even where space is limited, or you can handle trolleys separately outside the train. The solution is suitable for shop and order picking, material replenishment, laundry and waste handling within eg. the food industry, factories, hotels, laundries and hospitals.

### Laundry and waste handling

Convenient solution for transporting laundry trolleys, for example. Maximum load is 2 x 150 kg.

### Material replenishment

Taxi trolley with two internal trolleys for LEAN handling of pre-kitted trolleys. Maximum load is 2 x 150 kg.

### Roll container transport

Transport up to two containers in one Taxi and connect several Taxi trolleys together into an efficient train. Maximum load is 2 x 150 kg.

# Custom Solutions

Even though our standard range of trucks and trolleys is one of the widest on the market, we know that reality is rarely standard. That is why we see custom solutions as a natural part of our offering – not as an exception.

Helge Nyberg's success is largely built on our ability to develop and manufacture customer-specific products that solve real needs. With experienced designers, skilled industrial assemblers and solid craftsmanship, we create solutions that are both well thought-out and durable. Our deep expertise in logistics and material handling ensures that every solution works in practice.

Thanks to in-house manufacturing and a strong R&D department, we maintain full control throughout the entire process – from idea to finished product. The result is custom solutions that are as smart as they are reliable.

Here we present a selection of custom solutions that have been developed and manufactured in our own factory in Sweden.



## Powered workstation trolley

With space for a laptop, printer, scanner or similar equipment.  
Article number: 14902819



## Multi-bag order picking trolley

An e-commerce trolley for multi-order picking, with space for numerous grocery bags and boxes.  
Article number: 14903114



## Towing trolley

Trolley for towing behind a tow tractor, equipped with holders for packaging materials.  
Article number: 14903185



**E-commerce trolley with adjustable compartments**

E-commerce trolley with adjustable shelf dividers, ladder and waste bin.  
Article number: 14903069



**Order picking trolley with inclined shelves**

With space for boxes to enable ergonomic picking.  
Article number: 14902809



**Order picking trolley with inclined shelves**

Spare parts picking trolley with inclined shelves for improved ergonomics.  
Article number: 14903176



**Electric order picking trolley**

Electric shelf trolley for order picking, equipped with ladder and inclined shelves.  
Article number: 14903153



**Order picking trolley for upright goods**

Picking trolley designed for upright items such as fluorescent tubes.  
Article number: 14902878



**Manual order picking trolley for long goods**

Picking trolley for long products such as skis or pipes.  
Article number: 24902860



Truck assembly 2017



Sausage trolley 2002



Customer visit 1996



Customer visit 1999



LogiMat 2019



Truck assembly 2015



Customer visit 1990s



LogiMat 2016



Trade fair 2003



Special scooters 1992



Delivery to mail order companies 1997



Oil barrel wagon 1998

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