



# RENTAL

## LIFTING- AND LINE EQUIPMENT

Safe, simple and cost effective!

**INOMECC**  
LYFTUTHYRNING



## WE ARE A SAFE PARTNER

**Inomec is the Nordic region's largest rental company of lifting equipment, winches and cable pulling equipment.**

We have fast deliveries all over the Nordics. With our large selection, we can offer lifting equipment, winches and line equipment for all your projects.

If you need tips and advice, we are happy to help you find the best solution. If it concerns a complicated project, it is a good idea to contact us at an early stage. Then we book a visit to discuss which equipment suits your project best. Through our long experience, we can advise you and ensure that you always get the right equipment for each unique job.

You are always welcome to visit us for a cup of coffee or to discuss your projects and needs.



This symbol indicates that the equipment is battery powered or has it as an option. Ask us for more information.

## THE ADVANTAGES OF RENTING

### Safe

Inomec checks and test all equipment before it is rented out, every time! We quickly arrange replacement equipment in case something breaks, all to minimize your downtime. Our controlled lifting equipment also ensures that you meet the applicable legal requirements when lifting.

### Simple

No need or project is the same. Through our long experience in lifting, we can advise you and ensure that you get the right equipment for each unique job. Of course, you can change all or parts of the equipment during the rental period if needed. You can instead focus on your core business.

### Cost effective

Renting gives you an exact price per day, week, month or year. A good way for you to be able to budget your project. Our large rental fleet enables you to rent unique equipment at a fraction of what it costs to acquire and own it.

# LIFTING EQUIPMENT AND WINCHES

Inomec has the Nordic region's largest rental fleet of lifting equipment and winches. Through our long experience in lifting, we can give you advice and ensure that you always get the right equipment for each unique job. You can instead focus on your core business.



## ELECTRIC CHAIN HOISTS

Load capacity: 100 kg – 25 ton

Electric chain hoists are available in a variety of variants. We have a number of different brands that have different advantages depending on how and where the lift is to be used. We have models with remote control, integrated electric beam trolley and also a model that can be used upside down. Electric chain hoists are normally operated with 400 V but they are also available in smaller capacities with 230 V operating voltage. Specify the lifting height needed and we will adapt the chain length to your needs as far as possible.



## ELECTRIC WIRE ROPE HOISTS

Load capacity: 300 kg – 2 tonne



Wire rope hoists are available in several designs with a separate rope or integrated rope winding and radio control. They can have unlimited wire length. These are also easy to use with rope pulley for increased capacity. Wire rope hoists are also approved for horizontal use when pulling, something that chain hoists are not designed for.

## TIRAK

Load capacity: 1 – 2 tonne



The Tirak winch is primarily used in the elevator industry for installation, renovation and demolition. The winch can be used with rope pulley for increased capacity and is also excellent for material lifting at high lifting heights.

## EXTENSION CABLES 10-32A

Rented per meter and day.  
Specify length when enquiring.



## AIR CHAIN HOISTS

Load capacity: 250 kg – 100 tonne

Compressed air chain hoists are robust, easy to use and can be used in almost any environment. This also makes them useful in explosive environments. EX classification II2GD IIA T4 (X), II 3GD IIB T4 (X).

An air chain hoist weighs less than other lifting equipment in relation to its lifting capacity. The control is stepless for best precision. Mist lubricators are always included in the rent. The mist lubricator is placed 1.5 meters from the machine. All compressed air chain hoists work with 6 bar working pressure.



5

## AIR HOSES

Rented per meter and day.  
Specify length when enquiring.



## INFO

Can't find what you're looking for?  
Call us and we will help you find the right products.

Stockholm	+46 8 531 860 45
Göteborg	+46 31 797 85 45
Malmö	+46 40 653 67 87
Helsinki	+358 44 243 8614

## MANUAL CHAIN HOISTS

Load capacity: 500 kg – 50 tonne

Manual chain hoists are easy to handle and transport. We have Manual chain hoists with many different lifting heights so that we can adapt the chain length to your specific needs. Normally, the pull chain is 1/2 meter shorter than the lifting height, but we do make special adaptations when you may need a shorter or longer operating height.



## LEVER HOISTS

Load capacity: 250 kg – 9 tonne

Our lever hoists are used for positioning loads, pulling and lifting. They can be used in all different angles and even upside down. The lever hoists are well suited for confined working spaces. The chain length is 1.5 meters as standard, but can be obtained in other lengths on request.



## LEVER HOISTS, LUG-ALL

Load capacity: 500 kg – 1 tonne

For lifting and stretching both vertically and horizontally. Equipped with a locking device that enables the load to be maneuvered to the exact position. Self-locking safety latch. The hoist are equipped with safety handles that bend in case of severe overload, which protects both block and load. A versatile lifting tool that suits the smaller projects with its flexibility.



## BEAM CLAMPS

Load capacity: 500 kg – 25 tonne



Beam clamps can be used on all types of beams and are available in several different capacities. They can be used for lifting, as a stationary lifting point and also for pulling applications. Please specify the beam width as the clamps have different spans.

There are special beam clamps approved to use as fall-arrest anchor points.

## BEAM TROLLEYS

Load capacity: 500 kg – 25 tonne

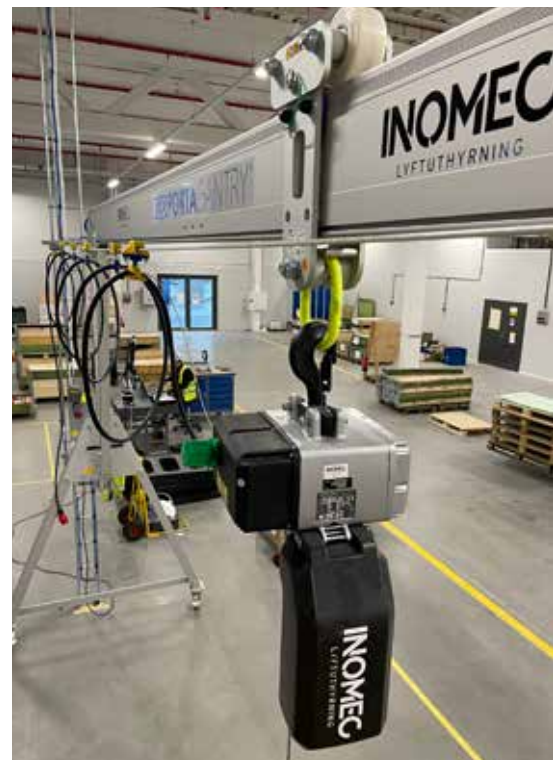
Beam trolleys are available in different models, manually moved by pushing, chain driven that are moved with the help of a pull chain, electric with their own motor. Always specify the beam width when ordering. Our trolleys fit all beam types with a flange.

Electric beam trolleys are also available with radio control with integrated electric hoist.



## MOBILE POWER SUPPLY

To your electric hoist you can add mobile power supply trolleys to keep the power cable along the beam and let it travel with the hoist. Available for all beams with C-profile rail or wire. Rented together with power supply cable for 10A or 16A.



## HIT-TRAC WINCHES

Load capacity: 800 kg – 12,8 tonne



HIT-TRAC is an electric winch for both pulling and lifting. The wire runs through the machine, which allows you to use basically unlimited wire lengths. It is easy to thread the wire by opening the side door. Sheave blocks can be used to increase capacity.

The winch is secured with a shackle or sling in the same way as a lever winch. 0.8 ton, 6.4 ton and 12.8 ton are all equipped with frequency control, which allows stepless regulation of the speed for the highest operating precision.

Inomec has all models in the rental fleet from 0.8 tonne, 1.6 tonne, 3.2 tonne, 6.4 ton to 12.8 tonne capacity. Special cable is rented separately in the desired length.

## ELECTRIC REEL DRIVE



For long wires, we recommend cable reels for easier handling of the wire rope. The reel automatically follows the wire during feeding in and out.

We also have accessories such as edge protection to avoid the risk of the cable being damaged and throw blocks to easily increase the capacity or change the direction of the cable.

## HIT-TRAC ACCESSORIES



We have special accessories for lowering concrete molds together with our 3.2 tonne HIT-TRAC winch.

Possible to use with radio remote unit controlling 1-4 winches.





## PULLEY-MAN WINCH



Load capacity: 300 kg – 600 kg

Small and flexible winch for both pulling and lifting powered by battery screwdriver for maximum flexibility. Weighs only 3.5 kg, which makes it very flexible and easy to move and assemble. With sheave blocks, it can handle up to 600 kg.



## DRUM WINCHES

Load capacity: 500 kg – 14 tonne

Floor-mounted winches are used, among other things, for pulling, lifting and positioning. High speed and capacity mean that they have many areas of use. We have a variety of models. By asking us and telling us about your project, we can help find the right model for your specific needs. All winches are electric.



## SCAFFOLDING WINCHES

Load capacity: 150 kg – 300 kg



Scaffold mounted winches are mounted on scaffolding or on floor-to-ceiling prop. These are small fast winches with lifting heights of 25-50 meters which are especially useful for lifting materials to scaffolding, balconies or roofs. We can deliver scaffolding winches equipped with radio control for smooth and easy operation. We also have synchronization boxes to be able to control 2 winches together at the same time in tandem lifting.

## SCAFFOLDING WINCH ACCESSORIES

There are several accessories for scaffolding winches. Bucket holder for 2 or 4 buckets, wheelbarrow chain or holder for lifting sheet material.



## MANUAL WIRE ROPE HOIST

Load capacity: 600 kg – 5 tonne

Manual wire rope hoists enable exact load positioning and are easy to handle and operate. The lifting and carrying capacity of the hoist is easy to increase using sheave blocks. They are particularly robust and powerful. A wide range of different wire rope lengths are available separately. Can be used for both pulling and lifting.



## PULLEYS

Load capacity: 600 kg – 30 tonne

Pulleys or snatch block is useful when need to change direction of wire rope or to increase capacity for lifting and pulling. Inomec also provide edge protection rollers to avoid damage on the wire.



## INCLINED MATERIAL HOIST

Load capacity: 250 kg



A material conveyor, also called a material lift or brick conveyor, makes it easy to pick up material on roofs, scaffolding or through windows. With ladder sections, it can be built up to 19 meters in length. Transport wheels make it easy to place where it is to be used.

On the base unit there is an angle gauge that makes it easy to read what capacity the conveyor can handle at the specific angle.

Mains connection via 230 V single phase.

## MATERIAL HOIST ACCESSORIES

There are several different accessories for the material conveyors. Among other things, a platform for solar panels, sheet material and even bucket holders.



## LIFTING WINCHES

Load capacity: 250 kg – 500 kg

These winches are well suited when there is no construction scaffolding or when jacking between floors cannot be used.

The winches are used together with counterweight containers or anchored with expander bolts in the floor. On the model with three-legged stand, the winch arm can be swiveled to be able to bring in the load on the floor level.



## CAPSTAN WINCHES



Load capacity: 100 kg – 800 kg

Portable winches for a wide range of applications.  
Can be offered as petrol-, -electric or battery powered.  
Easy to use and transport.  
Pulling ropes rented out in different lengths.



## CAPSTAN WINCH ACCESSORIES

Inomec offers different accessories for capstan winches.  
Such as towing bar attachment, floor bracket or bracket for pole or three mounting.  
Please ask for special requests for your project.



## HYDRAULIC CYLINDERS

Load capacity: 5 tonne – 1000 tonne

Hydraulic cylinders are easy to use and can be used, among other things, to lift heavy equipment, for example during service or moving, often in combination with machine skates. They are also used when adjusting large constructions such as lifting houses, bridges or casting molds. You can easily connect several lifting points together with one pump unit.

Cylinders are also available with a mechanical locknut ring to easily secure raised loads for safe work.

Synchronously controlled lifting systems are available on request and give the user the opportunity to control up to 12 units simultaneously with high precision.



## HYDRAULIC HOLLOW CYLINDERS

Load capacity: 5 tonne – 222 tonne

Hollow cylinders are used for test tensioning of reinforcement and steel cores. These cylinders are also used together with hand pump or electric pump. Hose length is adjusted according to project requirements.



## CUBE JACKS

Load capacity: 50 tonne

The SCJ-50 includes a Cube Jack Basic Unit, an End Block with Swivel Saddle, 11 Cribbing Blocks, and a Transportation Frame

Easy-to-use, compact and portable jacking system that utilizes base lifting frames and self-aligning, lightweight steel cribbing blocks, instead of wooden cribbing materials. The Cube Jack End Block is equipped with an adjustable saddle for initial alignment with the load. All controls except for the main directional valve, which is on the hydraulic power unit, are included on the Cube Jack. Cribbing blocks are easily managed by hand and the Cube Jack includes integrated fork pockets and lifting rings for effortless positioning.



## HAND PUMP



Hand pumps are available in different sizes depending on hydraulic fluid volume needed.

We make sure to offer correct size for your project.

As an option there is a pump that is operated with a standard battery screw driver.

All pump units are equipped with manometer.



## ELECTRIC PUMP

Electric pump units are a good choice for bigger projects when using multiple cylinders and big cylinders with a large hydraulic fluid content.

They are also the best option when using double acting cylinders. All pump units are equipped with manometer.



## HOSES

Hydraulic hoses come in different standard lengths.

We will help you find out what's needed for your project.

All hoses are possible to attach together to get the length that you need.

Dust covers protect the couplings during transport.



## CONTROL PANELS

To measure the pressure in your system & easily control a hydraulic system with multiple cylinders, add a control panel (valve block, manifold) to your system set-up. Even the heaviest loads can be controlled extremely effectively.



## HYDRAULIC ACCESSORIES

With a range of accessories it is possible to tailor made a solution for your project.

There is extension tubes for extended reach, base plates for stabilizing high cylinders and more.

We can also supply T-couplings, 90 degree couplings and shut of valves.



## HYDRAULIC WEDGES

**Load capacity: 1 tonne – 25 tonne**

Hydraulic wedges, otherwise known as spreaders or lifting wedges, are used to lift heavy loads or to separate parts of a construction from one another. The shape of the hydraulic wedge make it possible to use it with a minimal insertion space.



## TOE JACKS / BOTTLE NECK JACKS

**Load capacity: 1 tonne – 20 tonne**

Small compact and easy-to use jacks for a wide range of applications and projects. Integrated pump unit with handle bar.



## RATCHET JACKS

**Load capacity: 1 tonne – 10 tonne**

Ratchet jacks are suitable for universal application, such as lifting, pressing and pushing all kinds of loads.



## HYDRAULIC TORQUE WRENCH

Load capacity: 690 Nm – 11000 Nm

Hydraulic torque wrench that allows you to easily swap out cassettes and switch low profile HLP hex cassettes with HSQ square drive when the application demands. Delivered in transport case and supplied complete with electric hydraulic pump and hoses. Higher capacities on request.



## MOMENTDRAGARE BATTERI



Load capacity: 400 Nm – 7000 Nm

Tough torque wrench with battery operation is ideal when you want to avoid compressed air hoses and electrical cables but still get a precise torque. Practical transport case with double batteries, charger, stand and power sockets included. Inomec also offers manual torque wrenches of up to 1000 Nm complete with sockets in any size.



## HARD TO FIND THE RIGHT EQUIPMENT?

We have a very extensive rental stock and there may sometimes be a missing product that has been implemented later.

Call us and we can take a closer look at what you are looking for and find out how we can help.

Inomec Stockholm | +46 8 531 860 45

Inomec Göteborg | +46 31 797 85 45

Inomec Malmö | +46 40 653 67 87

Inomec Helsinki | +358 44 243 8614



## MOBILE GANTRY CRANES

Load capacity: 500 kg– 5 tonne

Mobile aluminum gantries are very versatile and easy to use and assemble. They are perfect for placing over shafts to lift materials on large construction projects but are equally suitable as aids in the workshop and in industrial services such as moving heavy machinery.

The gantry racks are adjustable in height and are available in different sizes and capacities. Contact us to get more information about the different options.

We have beam lengths from 2.5 - 8.4 meters.

EN 795 certified.



## MOBILE GANTRY CRANE WALL BRACKET

Load capacity: 500 kg – 5 tonne



Wall bracket for use when not possible to use two A-frames for a gantry solution

The wall bracket is possible to adjust sideways with an angle up to 30° degrees in both directions.

16

## STATIONARY GANTRY CRANES

Load capacity: 500 kg – 2 tonne



It doesn't get simpler and easier than this. The legs only weigh from 16 kg/piece. and the beam 8 kg/metre.

The leg pairs are available in 6 fixed heights, 153 cm, 180 cm, 216 cm, 224 cm, 245 cm and 300 cm to the lower edge of the beam. Add your rental order with beam trolley and your choice of lifting equipment. We have beam lengths from 2 to 7 meters, longer beams are available on request.

The capacity drops the longer the beam is.



## PORTA DAVIT CRANE

Load capacity: 600 kg

Porta Davit crane is used for lifting and lowering of goods and personnel. This system is ideal for use in rope access or confined space access task.

Supplied with bracket for floor-, or sidemounting.  
Use together with hand winch or any lifting equipment.



## PORTA RAPIDE GANTRY

Load capacity: 500 kg

This system can be assembled and disassembled by just one person within a minute without the need for any tools and is the perfect solution for Confined Space Access, Rescue & Entry Lifting scenarios due to its unique features and ability to lift equipment and personnel.



## TRIPODS

Load capacity: 500 kg



Tripods are available in several designs, both for personal lifting and material handling, and are easy to set up and use. The tripod is adjustable in height and is rented together with a fall protection block and an emergency winch when transporting people. Contact us to get more information about different options.

## FALL ARREST EQUIPMENT

Load capacity: 250 kg

For gantries and tripod, we rent out accessories for transporting people such as fall protection block with emergency winch, bosuns chair and personal fall protection.



## LOAD LEVELLING YOKE



Load capacity: 5 – 20 tonne

Radio controlled and battery operated lifting yoke for perfect levelling of concrete prefab walls and stairs. Reducera montagetiden och öka säkerheten på alla typer av projekt. This can reduce the assembly time by up to 30% on a project and with increased safety for the staff and less damage to the elements.

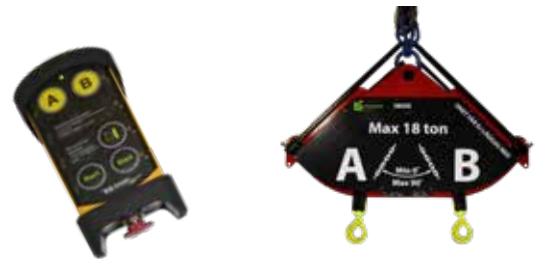


## LOAD LEVELLING YOKE "BUMBLEBEE"



Load capacity: – 20 tonne

Levelling device suitable for concrete wall assembling. Load is adjusted by lowering hydraulic cylinders with a stroke up to 400 mm. The cylinders is retracted by radio control when unloaded to start position



## WALL TURNING EQUIPMENT

Load capacity: – 25 tonne



Inomec has equipment to turn walls 90° directly from the trailer for immediate assembly. The risk of damage to wall elements is reduced, which is important as it saves both time and costs. No additional mobile crane is needed either. The hoist has radio control for increased safety to avoid personnel staying nearby during the turn. Equipment is delivered complete with everything needed. Contact Inomec regarding equipment for prefab assembly, we will help you with what you need.

## LIFTING BEAM WITH CLAMPS

**Load capacity: 8 tonne**

Telescopic lifting beam for hollow core slabs. The extension of the telescopic arms is done manually. The clamp supports are adjustable over the length of the beam including a pair of clamps with opening and closing mechanism complete with safety chains.



## MODULAR SPREADER BEAMS

**Load capacity: 7 tonne – 400 tonne**

With modular spreader systems, different types of constructions can be safely lifted. The span can be adjusted in steps of 0.5 meters and can be built up to a span of 30 meters depending on capacity. The modules are easy to assemble with a torque wrench and can advantageously be transported in shorter pieces. It is also possible to combine several systems for more lifting points.



With the modular 4-point spreader system, the load can be directly lifted in four points, in rectangular or square constructions. The spreader system with four points provides great stability when lifting. The span width is adjusted in 0.5 meter intervals and can be up to 11 x 11 meters squared. The load capacity is dependent on length and width. Contact Inomec for more information.

## MODULAR SPREADER BEAM TELESCOPIC

**Load capacity: 9 tonne – 110 tonne**



Telescopic spreader beam is possible to use with our standard modular spreaders. This unique product makes it possible to adjust the spreader beam in steps of 10 cm. in a certain range and makes the spreader beam more flexible for different sized loads.

## MULTIPOINT LIFTING BEAMS

Load capacity: 1 tonne – 400 tonne

A popular model of lifting beam is the multipoint, where the beam has connection points along the entire length, which gives maximum flexibility, move, add or remove connection points to quickly adapt these to the object to be lifted.

Lifting beams are available in many variants with different spans and capacities and special designs. Inomec has a large number of lifting beams for different needs. Lifting beams are available with a center eye and for lifting with two parties, and most have adjustable lifting points to easily adapt to the length of what is to be lifted.

Contact Inomec for details and specifications.



## TELESCOPIC ALUMINIUM LIFTING BEAMS

Load capacity: 12 tonne – 15 tonne

Lifting beams are also available in aluminum with adjustable length and for capacities of up to 15 tonnes.

The beam is adjustable in lengths 2,5-4,1 meters and is easily fixed with sprockets.

Total weight of only 36 kg.

This lifting beam is easy to combine with our multipoint beams and help to keep the weight of rigging low.



## TELESCOPIC CROSS BEAMS

Load capacity: 5 tonne – 50 tonne



Cross beams are flexible and take up little space during transport as they are easily folded so that the arms lie parallel to each other. These are available in aluminum up to 15 ton capacity for minimal weight and easy handling. The yoke can be set in several fixed positions in length and is self-adjusting in width.

## COUNTER WEIGHT BEAMS

Load capacity: 1 tonne – 7,5 tonne

Counterweight beam for lifting objects under overhangs. Thanks to the counterweight, the load can be lifted under projecting floors, scaffolding or the like. The length of the insert depends on the capacity and type of beam. The counterweight can be adjusted along the beam and the number of weights can be reduced for different lifting capacities. Various versions are available on request and can be equipped with different lifting accessories.



## PILLAR/COLUMN LIFTING YOKE

Load capacity: 5,6 tonne – 90 tonne

This assembly system has been designed for simple and time-saving assembly of prefabricated concrete elements, such as columns with brackets of different lengths. The mounting shaft can be released remotely with a rope. Contact us for data sheets and info.



## LIFTING ANCHOR SYSTEM

Load capacity: 2,5 tonne – 32 tonne

Inomec can supply both the spherical head (DEHA) and Frimeda lifting anchor system for rental. This is a universal, high quality and cost-effective system for lifting all types of precast concrete elements. It can be used for especially heavy precast elements.



## LOAD ATTACHMENTS

Load capacity: 700 kg – 15 tonne

Lifting eyes are available in many different models and capacities for a range of applications. They are available in metric and RD thread. There is also options with wire rope lifting loop.



## COMPRESSION LOAD CELLS



Load capacity: 1 tonne – 200 tonne

Load cell for advanced weight monitoring equipped with wire less receiver. Possible to connect up to twelve units for reading load individually or in total. With computer software the monitoring can be set to cover a time span. Load cealls can also be used to find center of gravity.



## CRANE SCALE

Load capacity: 1 tonne – 5 tonne

Digital crane weighers are robust, compact devices for load weighing. Big display to easy read load on a distance.



22

## LOAD CELL

Load capacity: 10 – 100 tonne

Wire less load cell for heavier loads. Shackles in booth ends makes it easy to attach between load and crane hook. Hand control for remote reading , charger and shackles are included in transport case.



## WIRELESS LOAD SHACKLE

Load capacity: 3,25 tonne – 100 tonne

Wireless loadshackle provides the perfect solution to limited headroom or heavylift projects.  
- Bluetooth output and can be connected to any smart-phone running our free HHP app on iOS or Android at ranges up to 100m/328ft.  
Possible to connect four units at the same time.



## MANHOLE CLAMP



Load capacity: 1 tonne – 3 tonne

Manhole and cone chain clamps are especially easy handling and light-weight. Automatically adjustable clamping range of the claws to the thickness of the pipe walls.



## STONE GRIPPERS

Load capacity: 600 kg – 2,5 tonne

Stone grippers eliminate the need to use lifting anchors, slings to lift or forks and pry bars to set products into position. The automatic lock and release mechanism speeds the cycle time and keeps hands clear of danger. As an option there is a special gripper for boulders.



23

## CONCRETE PIPE GRIPPER

Load capacity: 400 kg – 1,5 tonne

Concrete pipe gripper makes it safe and easy to handle the pipes and laying them in position. The automatic lock and release mechanism speeds the cycle time and keeps hands clear of danger. Adjustable for different diameters.



## L-SUPPORT GRIPPER

Load capacity: 2 tonne

Specially developed for handling L-stones and similar products. The lifting eye can be adjusted to the center of gravity of all customary products being lifted to let it hang vertically. The automatic lock and release mechanism speeds the cycle time and keeps hands clear of danger.



## MANUAL MATERIAL LIFTERS

**Load capacity: – 454 kg**

Material lifts are available in several designs. Used to lift ventilation units, appliance cabinets, beams and much else where you need to lift from below. The forks are reversible and there are also accessories such as lifting boom with hook, extension forks or cradle for ventilation pipes. Lifting height up to 7.9 meters.



## COMPRESSED AIR MATERIAL LIFTERS

**Load capacity: 113 kg – 136 kg**



This material lift also goes by the name Superhoist and, with the help of a telescopic tube, lifts the material straight up with the help of a compressor. A control handle for raising and lowering makes it very easy to operate. Up to 5.6 meters high.

24

## MANUAL BEAM LIFTERS

**Load capacity: 600/900 kg**



Lifts beams from below up to the ceiling, lifting loop at the bottom allows you to lift the beam from the floor and then retake to lift from below. Capacity in pairs, 900 kg. With the extension unit, you lift up to a height of 3 meters.

## ROOF PANEL LIFTING DEVICE

**Load capacity: 1500 kg**

Lifting tool for TRP roof sheet. The length is adjusted with slings that are attached to the end hooks and can handle up to 18.3 meters. Lift in bundles up to 1500 kg or individually, rented with 4-leg chain.





## PALLET LIFTER BEAMER

Load capacity: 2 tonne

This is the perfect pallet lifter for high load on pallets when a standard crane fork can not be used. This will also prevent slings to slip under the pallet and cause possible injuries to personell. You also avoid slings to squeeze precious goods.



## PALLGAFFLAR

Load capacity: 1 tonne – 3 tonne

Adjustable pallet fork for lifting and handling of pallets with crane. The pallet fork is automatically balanced when loaded with at least 20% of the maximum load. Contact Inomec for specifications.



## PALLET MOVER LONG

Load capacity: 2 tonne

Pallet mover with extra long forks up to 2000 mm. This is extra useful when handling long goods on pallets or for moving two standard pallets in one move.



## LIFTING TABLE

Load capacity: 2 tonne

Tables for high lifts and long goods. Table should be fixed into floor with bolted joints. Large safety clearance between the scissors to avoid injuries. Safety valve to ensure safety in case of a hose burst. Low-noise power pack with built-in overload valve. Safety switch in top position. Moveable limit switch for adjusting full raised stop.



## PIPE HOOKS

Load capacity: 2 tonne – 6 tonne

Easy-to-use pipe hooks for lifting various length of pipes. Delivered in pairs with shackles included. Add lifting chain with desired length to get correct lifting angle for you project.



## LIFTING MAGNETS AND PLATE CLAMPS

Load capacity: 300 kg – 5 tonne

Inomec has a large range of equipment for lifting plates, beams and more. Permanent magnets are a convenient way to lift plates, manhole covers, pipes or beams. There is a variety of equipment and aids for these types of lifting. Contact us with your request and we will help find the best solution for your project.



## RADIO CONTROLLED HOOKS



Load capacity: 2 tonne – 10 tonne

For lifting applications indoors and outdoors and for all types of cranes. This makes your work both safer and more efficient. Because slinging is carried out directly, the hook and slinging equipment remains attached to the crane hook. Ladders and lifting platforms are thus not required and your processes are speeded up at the touch of a button, whilst you increase safety as a result.



## LIFTING CHAIN

Load capacity: 1 tonne – 28 tonne

Lifting chain for all kinds of applications.  
All lifting chains come with shortener and safety hooks.



## LIFTING SLINGS

Load capacity: 10 tonne – 200 tonne

Lifting sling with capacities above 10 ton are available for  
renting in different lengths.  
Sling protection can be supplied on request.



## LIFTING WIRE ROPE

Load capacity: 2 tonne – 30 tonne

Lifting rope for all types of lifting and rigging.  
Rented out with safety hooks at both ends or with loop.  
Combine with our pulleys and lifting beams to get a  
tailored solution for your project.



## FORKLIFT ATTACHMENTS

Load capacity: 1 tonne – 2,3 tonne

Fork-mounted accessories for forklifts or front loaders.  
Perfect for temporary lifting when you have forks but lack  
a hook to attach the load to.



## STAIR CLIMBER



Load capacity: 330 kg

Battery-powered stair climber makes it easy to transport material up and down in stairs. Easy to use with automatic climbing when driving over the edge of the stairs. Works for both straight and spiral stairs.

Two different drive modes for continuous or step by step drive and integrated braking system.



## TRACKED CARRIER



Load capacity: 1,2 - 2,2 tonne

28



Tracked Carrier is the ideal loading machine that facilitates the work of transporting goods in various areas of operation. With a width of only 750 mm, you can easily navigate smoothly and efficiently on various work sites. The machine has a load capacity of up to 1200 kg which can be increased to 2200 kg with a dolly to transport long goods such as beams.

Tracked Carrier can be supplemented with accessories like crane attachment, rotating turntable, swivel table and towbar.

Battery powered with radio control. Inomec's units are also equipped with non-marking caterpillar tracks.



## TRANSPORT TROLLEYS

**Load capacity: 3 tonne – 80 tonne**



Maskinskridskor används vid interna transporter av tunga laster. Plattan på dragvagnarna är roterande för enkel manövrering. Maskinskridskor finns i flera olika specialutföranden, bland annat med 360° vridbar hjul, tandemdragvagnar och även batteridrivna dragvagnar.

## POWERATTACK

**Load capacity: 25 tonne**

Moving loads with lever and traction and a electric drive system, Powerattack is easy to transport and is then easily hooked-up to the steerable skate with an adaptor and then you go!  
Moving machines up to 25 tons.



## HYDRAULIC TRANSPORTER

**Load capacity: 1,8 tonne**

For professional transport of heavy machines and furniture. Ideal for delivery, maintenance and installation works. Hydraulic transporters made of tubular profiles. Lift cylinders with pump handle. Lift plates have rubber pads, double supported frame, two steerable PU castor wheels with bearings and 5 m fixing straps. Comes in pairs



## AIR LIFTING BAGS

**Load capacity: 5 tonne – 67 tonne**

The low height of our lifting bags makes them ideal for all types of applications. Lifting bags are advantageously used for lifting small houses or for pushing objects apart. Lifting bags are rented together with hose, compressor and control unit for one or multiple bags. The height of a deflated airbag is approx. 20 mm. Operating pressure: max 8 bar.



## GLASROBOT SL 380/480



Load capacity: 380 kg - 430 kg

Glass robots for both indoor and outdoor use can handle a wide range of different installation projects. Choose the taller Highlifter for extended reach, then add the options you need to further customize the lift.

The lift can move the load laterally by +/- 10 cm. There are hook accessories to be able to change the area of use and carry out easier lifting.

Contact us for more information.



## GLASROBOT SG 350/450/650



Load capacity: 350 kg - 650 kg

Reliable glass robot that also lifts wall elements and has accessories such as lifting forks and lifting hook.

Equipped with radio control for increased safety.

High-lift machine that copes with most projects thanks to its compact design. All models can be easily driven through 90 cm doorways.

Contact Inomec for data sheets on different models. Radio remote control as option.



## ROBOTLIFT KS250/7



Load capacity: 250 kg

KS Robotlift is specially made for glass installations and lifting loads to higher floors. The robot lift offers more comfort and flexibility on construction sites through its electric drive and height control. Without additional installation, the KS Robot Lift is immediately ready for operation.

Elements weighing up to 250 kg can be transported up to a height of 7500 mm.

The lifting stand can be driven up and down, forwards and backwards and with the help of a cylinder it is also adjustable to the right and left side by 50 mm.

Vacuum lift or lifting forks are accessories.

Contact Inomec for data sheets.



### VIAVAC GB375/750

Load capacity: 375 kg – 750 kg

The GB375 vacuum lifter is available in two lifting capacities. It can lift an impressive 375Kg. It's also suitable for all types of smooth and lightly profiled wall panels in both vertical and horizontal orientations. It works with glass, ceramic, and polished stone. The BG375 is compact, lightweight, and powered by an internal rechargeable battery. Optional remote control for unloading.



### VIAVAC CB4

Load capacity: 800 kg

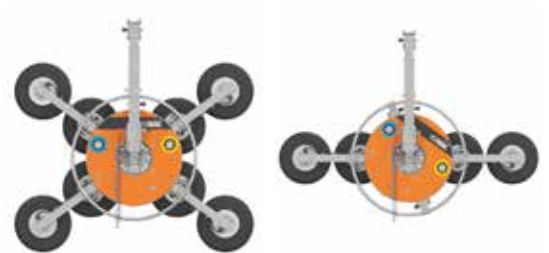


Make light work of sandwich panel installations with the Clad Boy CB4. This powerful vacuum lifter can support 25m long roof panels and 14m long wall panels and offer a selection of advanced features.

### VIAVAC GBX2-800

Load capacity: 800 kg

VIAVAC GBX is a versatile vacuum lifting tool for installation of glass. Configuration of different extensions and suction cups allows easy adjustment of the equipment for different glass-dimensions. Optional remote control for unloading.



### VIAVAC GBL2

Load capacity: 250 kg – 500 kg



The GB-L glass vacuum lifter is supplied in a cleverly designed storage and transport cradle. It is compact and easy to assemble and operate. This dual-circuit machine features two possible configurations, and the ergonomic design sets a new standard in this field.

## VIAVAC GBH



Load capacity: 600 kg – 1800 kg

The GBH glass vacuum lifter has a staggering capacity of up to 1,800 kg, uses a quad circuit, and offers several configurations.

Hydraulic tilting mechanism and motorised rotary movement allowing 360-degree rotation of glass elements

Battery operated with built-in charger.

Wireless remote suction release option available



## VIAVAC COUNTERWEIGHT

Load capacity: 1 tonne



The counterweight yoke makes it possible to access areas under an overhang.

Self-adjusting and with a one meter range.

The yoke is also equipped with fork pockets.

Telescopic function for compact transport.

Can be used with all hanging vacuum lifts.

32

## POWR-GRIP P1



Load capacity: 320 kg

PowrGrip P1 is a popular vacuum lift that is small and easy to use. Double vacuum circuits for high safety and the possibility of changing suction cups for lifting, for example, wall panels.

Supplied in a practical transport box.



## POWR-GRIP MRTA8



Load capacity: 320 kg – 635 kg

MRTA8 is a versatile vacuum lifter where you can adjust the arms in many ways to fit a variety of sizes of glass.

Double vacuum circuits on all units and radio control are available as an option.





## VACUUM STONE LIFTERS



Load capacity: 90 kg – 600 kg

The stone magnet is suitable for non-porous materials such as natural stone, worktops or the like. Battery-powered and very easy-to-use vacuum lift. By shifting the suction plates to other sizes, we can adapt the capacity as needed.



## VACUUM STONE LIFTERS

Load capacity: 50 kg – 200 kg



Speedy vacuum lift is suitable for porous materials such as different types of concrete slabs and uneven surfaces as it is powered by 230V and the vacuum pump works continuously. Plates in different sizes depending on the desired capacity.

A special angled suction plate is available as an option to be able to be used for curbs.

33

## HANDY VACUUM LIFT



Load capacity: 60 kg – 120 kg

A small vacuum handle for the smaller lifts. Supplied in a flexible box with handle including charger and extra battery. Can handle 60 kg vertically and 120 kg horizontally. Can also be used as an extra handle during panel assembly or prefab assembly to avoid crushing damage.



### MINI CRANE BG LIFT 250

Load capacity: 2,5 tonne

Bg Lift M250, equipped with innovative technology, components and high quality materials to get the best performance. The crane's compact dimensions and low weight combined with the particularly sensitive control make it possible to perform complex tasks. Extremely compact and powerful crane with a lifting height of over 15 meters and a winch with a total lifting height of 62.5 meters. Operates with 230 V, 1-phase or with the diesel engine. Contact us for more information and data sheets.



### MINI CRANE BG LIFT 400

Load capacity: 4 tonne

BG Lift M400, is an easy-to-use and powerful mini crane, lifts up to 21.1 meters, fits gallantly in tight and more challenging places. This crane can also be equipped with a passenger basket for use in hard-to-reach places. The crane is equipped with a winch that can handle up to 53.5 meters lifting height. Hydraulic jib makes it extra useful. Operates with 400 V, 3-phase or with the diesel engine. Contact us for more information and data sheets.



### MINI CRANE HOEFLON C10

Load capacity: 4 tonne

Hoefflon C10, is a compact crane that is well known on the market. Lifts up to 4 tons and a maximum lifting height of 22 meters and has a reach of 19.8 meters. Powered by 400V, 3-phase or diesel, allowing it to be used without limitations on any project. Complete with any of our lifting accessories to get a tailor-made solution. Contact us for more information and data sheets.



## TRANSPORT CART



Load capacity: 1200 kg

Battery-powered transport cart with 4-wheel steering and flexible and compliant bogie rear axle, smart soft start and stop function. Easy to use with clear battery indicator and operation indicator, dead man's grip on the handle to eliminate injuries and accidents.



## WASTE BIN TIPPER

Load capacity: 750 kg



The waste bin tipper-basket is designed after the bin cart, the angled irons in the basket are quickly adjusted to fit most containers on the market.

The waste is then emptied directly in container without using precious time for loaders and crane.

Creating an eco-friendly recycling station is easy, just line up containers for different types of waste and then roll the feed wagon emptyer between them on a U-beam.

## CHIPPER

Load capacity: 800 kg

The Chipper is mobile and can easily be placed where you want it. It then converts your plasterboard waste to biscuit-sized pieces as you gather it up in a waste bin, a big bag, or container. To develop an effective approach, you can connect the Chipper to chute with a container. This way you skip many time-consuming tasks and internal transport, which is costly.



## CHUTES

Chutes make it easy to transport different waste material and rubbish from heights.

Available with bracket to attach the chutes to a scaffolds, from a balcony or a window. With chutes, construction waste can be safely guided from the any floor directly into a container.



## LINE TENSION METER

Load capacity: 5 tonne

The Straightpoint COLT is a line tension meter that is light in weight and easy to handle. Provides accurate measurement of tensions up to 5 tons in up to 25 mm. steel line diameter. Used for wire railings, stay lines, wire installations, elevators, power lines, ski lifts and much more.



## CONTAINER LUGS

Load capacity: 12,5 tonne

For rent in sets of four lugs, 2 left and 2 right. Complete with our lifting chains and lifting yokes for a complete lifting solution.



36

## CRANE BASKET

Load capacity: 150 kg – 500 kg

Crane baskets are available for one or two people. With or without a roof depending on the area of use. Lifting chain for connection to crane included.



## LIFTING SLING

Load capacity: 500 kg – 8 tonne



We sell round slings, webbing straps and webbing slings at all our depots. From 500 kg up to 8 tons and in lengths from 0.5 m up to 6 meters as standard.

# LINE EQUIPMENT AND DRUM HANDLING

Line equipment is a collective name for machines and equipment for pulling cables in the air and laying cables in the ground, pipes and hoses. The rental range consists of trailer winches, cable trolleys, rope trolleys, drum stands, cable feeders and a variety of accessory equipment.



### CABLE FEEDER 5050

Load capacity: 500 kg

Cable feeder 5050 pushes the cable forward in the shaft and thereby limits the stresses on the cable, while reducing the need for traction in the winch.

The feeder is conveniently placed before a sharp turn or level difference in the shaft.

Choose petrol, hydraulic or electric motor as drive source.



### CABLE FEEDER 5052

Load capacity: 600 kg

Same function as Cable Feeder 5050 but more powerful.

Drive is through conical wheels fitted with rubber for optimal friction and longevity. Driven by a powerful 3-phase electric motor and you can connect several feeders and control them all from one control unit. The pressure wheels are easily adjustable to fit cables with a diameter of up to 130 mm. Built-in electric motor as drive source.



38

### CABLE FEEDER DF6

Load capacity: 600 kg

The hydraulic cable feeder is designed for laying cables or underground ducts in open trenches, ducts or tunnels for new installations or during repair work. Its drive system, with belts or chains, ensures optimum pushing without damaging the cable. Its small size makes installation easy with a minimum of preparation work.



### CABLE FEEDER 5060

Load capacity: 200 kg

This hydraulically powered feeder has been developed for laying all types of smaller cables and rods. You have complete control over the speed and pulling force. Several feeders can be connected over long distances. The Cable feeder 5060 can be equipped with duct stands to secure the position of the feeder.



## COMBI WINCH 2104 BATTERY



Load capacity: 1 tonne – 3 tonne

Electric with battery operation that makes it emission-free, quiet and a great friend of both nature and users. The combination of winch functions provides a very wide range of uses and since it's also emission-free, it is possible to make installations in tunnels, mines, densely populated areas and industrial properties. Operation takes place from the control panel with controls for in / out, desired traction and speed and so on.

The silence and the non existing exhaust gases give you both increased presence and better control when you work with 2104. You can easily communicate with your coworkers.



## COMBI WINCH 2103

Load capacity: 500 kg – 1 tonne

Combi machine 2103 is a flexible and mobile tool for cable installation that can be used both as a capstan winch and a drum winch. As a result, it can be used both as a cable winch for underground cable laying and as a line machine for overhead line installation (especially ABC-cable with synthetic pilot rope) and demolition with a split drum. The advantage of using the capstan winch is that you always have access to a maximum pulling force of 1000 kp. Combi winch 2103 is also available in ATV design, which makes accessibility unbeatable.

Easy operation with the help of a manometer, forward/reverse and high/low gear. With the higher speed, the pulling force is halved while the pulling speed is doubled. It is also possible to set the maximum permissible pulling force through an adjustable relief valve.

Combi winch 2103 is also available in an ATV version (LGF signposted, max. 30 km/h), which makes accessibility unbeatable.



39

## COMBI WINCH ACCESSORIES



## TRAILER WINCHES

**Load capacity: 1 tonne – 4 tonne**

Ground cable winches are available up to 4 tons of traction, larger models are available on request. Cable lengths of up to 1000 meters and most are equipped with a control box for recording of thrust, speed and length.

The information can be printed out or saved on a USB stick. Duct boom is available as an accessory for flexible line control.



## CABLE LADDER WINCH

**Load capacity: 400 kg**

Electric winch for mounting on cable ladder. A portable cam winch intended only for pulling cable on ladders. The winch consists of a motor with gear, cam roller and bracket for quick mounting on the control ladder.

The winch can be completed with cable reels, rope/haul line, rope winch and storage box. The cable reels significantly reduce friction during pulling and are mounted quickly and easily.



## CABLE ROLLERS



Cable reels with bracket for MP ladder types. Used when running cables directly on the ladder. Works great both when pulling manually and not least together with our electric cable ladder winch which is adapted for pulling on a cable ladder. Supplied in sets of five in a practical wooden storage box.

## MINI WINCH 3020

**Load capacity: 150 kg**



Mini winch is a small and portable winch for pulling the front line or small cables in well openings, pipes, etc. The mini winch is placed on the well opening and the front line is pulled via a cam wheel. The engine is a gasoline engine and the light construction enables one person to transport and handle the winch by himself. The mini winch can be tailored to fit most existing well openings.



## WINCH 3060

Load capacity: 1 tonne

Cam winch with double cam wheels, and can be equipped with a number of different drive sources, all with worm gears that have forward and reverse positions. The drum can be disengaged for pulling out the rope. Mounted with 4 fixing spikes to anchor the winch in the ground or connect to a vehicle or a tree. Used together with steel wire on drum. Choose drive source, Petrol engine or electric motor (3kW).



## OPTO TRAILER



Längd: 300 m.



Hydraulic driven feeder and fibre glass rod fitted on a trailer.

The system is extremely efficient, nothing needs to be lifted from the trailer when laying. This system also permits light gauge cables to be laid with the rod.

Trailer is equipped with 300 meter fibreglass rod, hydraulic petrol engine and a cable feeder 5060 for pushing rod. Cable feeder has also capstan wheel for rope pulling operations.

## CONDUIT REEL

Load capacity: 880 kg

This conduit reel is a great tool for laying conduit in ditch or underground overall. The reel has a robust construction and is adjustable to handle most dimensions of rings. To rotate during extraction, the heavy lifting eye is provided with a swivel containing bearings. With this conduit reel you will improve your work with conduits.

When transporting and storing, the reel is put in transport mode which makes it grateful to handle.



## DUCT RODS



Fibreglass rods are excellent aids for running pilot ropes in ducts. Their flexibility and smooth surface allows them to pass easily through narrow passages. The integrated copper conductor enables the rod to be easily located by various methods. The rod is also a good tool for inspection and cleaning of water & sewage pipes, and ventilation pipes.

## CABLE ROLLERS

Cable reels reduce friction considerably and are a very important part of a sustainable and successful cable laying. Standard rollers are placed at regular intervals and supplemented with angle rollers.



## GUIDING ROLLERS



Rollers for guiding cable into pipes protect the cable. Available in many models for different diameters and with control rollers to guide the cable from different directions.

42

## CONDUIT PLUG

Conduit plug divided with lateral rope passage. Included 1 slotted sleeve and tools. With these plugs ropes from D 4 mm can be blown. It is also possible to blow bigger ropes up to D 9 mm directly through the ducts, but only from capstan winches which allows to pay out the ropes stress less. An air pressure of approx. 0,5-1,5 bar must not be exceeded. The bigger the duct the lower has to be the pressure



## SPONGE BALLS

Sponge ball for pipe lubrication for easy installation of power supply cables in pipes.



## CABLE LUBRICANT



Cable lubricant that is advantageously used when pulling power cables. Developed to facilitate the pulling of stronger electrical cables. The product reduces friction when pulling by up to 80% and can be used in temperature conditions from -15 C up to +50 C. Sold in 1 kg and 5 kg packaging.

## OVERHEAD CABLE TRAILER WINCH 2241

**Load capacity: 500 kg – 1,5 tonne**

Line machine 2241, an overhead cable winch driven by a petrol driven hydraulic power pack. A winch with variable control of the pulling force and drum speed and is equipped with a negative brake function that prevents the line running out when stopped. Line machine 2241 can be equipped with pilot rope drums (3×1500 or 3×2000 m), split drums for demolition, or a steel drum for more substantial ropes. It can also be used with standard wooden drums up to K16.



43

## OVERHEAD CABLE WINCH 2042

**Load capacity: 400 kg**

Line machine 2042 is a portable machine for running overhead cables and bare wire. The drive unit is integrated with "deadmans handle" which retains the load when the lever is released. It has a forward and a reverse gear. The machine is easily mounted in the field. Engine with gearbox, pole bracket, rope drum and line spreader as standard.



## OVERHEAD CABLE WINCH 2042 GROUND STAND

**Load capacity: 400 kg**



Extend the area of use with a ground stand. Line machine 2042 can be delivered - or supplemented with a ground stand and can then also be used for laying underground cables. In addition to the standard drum, there are special drums on request. The ground stand is fixated with poles into ground.

## CABLE SOCKS



Cable socks for all types of cable routing. As standard these are made of galvanized steel but a quantity different models are available, e.g. openable, synthetic and joint socks.

## SWIVELS

**Load capacity: 1 tonne – 6,8 tonne**

The swivels are designed to withstand high working loads even though they have small outer dimensions. The small outer dimensions and the shape enable the swivels to fit easily over the pulling wheel and through the ducts. The swivels are completely galvanized.



44

## PIPE GAUGE

Stones that damage sewers are not unusual during frost and backfilling works. Prevent sudden and costly stoppages with the second-generation pipe gauge that informs if, and how much, a channel is compressed. Pull the gauge through and read the value for the maximum possible diameter before subsequent cable routing.



## OVERHEAD LINE ROLLERS

Cable cars and cable cars for line construction and maintenance work.

We have the accessories for insulator assembly, straight line, angles and much more. Call us before your project for more information on what we can help with.



## COMPOSITE CLIMBERS



Pole shoes with low weight mainly in composite for efficient and safe climbing in wooden and composite poles Ø 120-200 mm. The composite post shoe is very flexible and compared to a traditional steel post shoe. Support rope and rescue kit are available as accessories.

## CABLE DRUM STAND VERTICAL

**Load capacity: 4 tonne – 6 tonne**

Aluminium lightweight drumstands with wheels are very easy to transport and set up. The large base plates make them very stable on flat and horizontal surface. Also available as steel drumstands, completely galvanized and of a very rugged construction.



45

## CABLE DRUM STAND LAYING



**Load capacity: 4 tonne – 30 tonne**



A robust and strong drum stand made entirely of steel, available in several different sizes that lift 4-30 tons and drums up to K30.

Two free-standing trestle sides with transport/lifting handles and hydraulic jacks. The trestle is delivered complete with brake kit, steel cones, wing and turnbuckle. Available with drum drive.



### CABLE DRUM STAND (HÄLSINGEBOCK)

**Load capacity: 4 tonne**

Drum stand, very suitable for overhead cable installations. Used together with lever hoist or lug-all to raise the stand. Easy to handle and foldable for transport. Steady in uneven terrain. Including brake and as option available with drive unit.



### CABLE DRUM STAND (STÖNEBOCK)

**Load capacity: 6 tonne**

Drum stand for mounting up to 3 cable drums.



### CABLE DRUM GRIPPER

**Load capacity: 6 tonne**

Mounted on the front loader and operated with the wheel loaders hydraulics. The gripper arms are hydraulically controlled to easily release and connect drums.

The cable drum gripper is a strong and flexible gripper that is used for cable drum handling, reeling in and out of cable, shaving of rope and cable, rope replacement on a scrap rope drum, winding on a wooden drum and rope pulling with three pre-rope drums.



### CABLE DRUM LIFTER

**Load capacity: 3 tonne**



Static drum lift for front loaders, BM bracket.

Made of painted steel tubes with guide for the drum shaft towards the cradle when coupling. Bearing drum shaft and locking flanges.

Max K26 and max load 3000 kg

Mounted on the front loader and operated with the tractor's hydraulics. The gripper arms are hydraulically controlled to easily release and connect drums.

## CABLE DRUM YOKE

Load capacity: 3-6 tonne

The drum lifter with yoke can handle drums up to K28 and a total weight of 3 000 kg. Comes with alu cones 70/130 (2 pcs) and 70/105 (2 pcs). Shaft and chains included.

The width of the chains can be easily be adjusted on the sled when handling smaller drums.



## CABLE DRUM YOKE FRONT LOADER

Load capacity: 3 tonne



Vehicle-mounted drum lifting unit. Fits cable drums up to K 24. Consists of a bucket attachment, chain straps, and slide bearing drum shaft. New model fits drums up to K28. Contact us for more info.

## ROTATING DRUM LIFTER

Load capacity: 1,2-4 tonne

Rotating drum lift that is inserted into the center hole of the drum in a folded position and when lifted, the gripper arms are folded out. Quick installation and easy use. Equipped with ball bearings, which make the drum rotate easily. The drum lift can be supplemented with a drum brake that brakes the drum and keeps the cable in place.



## DRUM LIFTING SHOE

Load capacity: 1,2 - 2,8 tonne



Lifting shoe with chain for lifting in the center hole of the drum. Rotatable and intended for lifting drums. Available in two sizes that lift 1.2 tonne and 2.8 tonne respectively.

## DRUM TRAILER 4701

Load capacity: 930 kg

These trailers are flexible and easy to drive for the transport and handling of cable drums in sizes K9 to K24. Comes complete with drum shaft, stop rings and two sets of cones for drum sizes K9-K24 which are stored in a practical storage box. As an option, there is a petrol engine for drive unit for drum.



## DRUM TRAILER 4720



Load capacity: 2,5 tonne



Cable trolley 4720. A flexible, easy-to-drive and single-axle trolley for transporting and handling cable drums in sizes K12 up to K24. The drum is loaded and unloaded safely through the tiltable lifting arms, operated hydraulically. Double hydraulic hand pump provides precise and safe handling when the drum is to be lifted up or down. With a drum drive kit (4720 PP) it is easy to reel in / out cable on the drum.





## CABLE DETECTOR KIT

Complete cable finder package consisting of the Leica DD120 cable finder and DA175 signal generator. It provides the opportunity to search for "dead cables" and energized cables in the ground. With the help of the signal generator, you find the real depth up to 3 meters and locate hidden wires, with an accuracy of about  $\pm 10\%$ .



## SIGNAL PROBE

Signal probe for duct, hose and pipe. The probes are reliable devices to facilitate the location and identification of sewers. This product is an indispensable tool when working with the laying, installation, maintenance and repair of sewers. The probe is threaded onto the fiberglass rod and inserted into the pipe and you can easily follow the position of the probe from ground level using search equipment.



## ATV 6x6

CAN-AM Outlander, the 6-wheeler built for hard work. A milestone for off-road vehicles, the vehicle can take you to places that have been impossible to reach until now, with three-stage power steering (DPS), this is a powerful ATV for inaccessible projects. Perfect complement to our combi winch in ATV design.



## FIBER BLOWING

Robust and compact pneumatic operated fiber blowing machine with the unique Joystick controller securing optimal control of the installation. Equipment on request only, please contact nearest Inomec depot for information.





# TOGETHER WITH SUSTAINABILITY

Renting is in itself a sustainable business model. By renting, instead of owning, we use machines and other equipment more efficiently. We also meet our customers requirements through our sustainability work with resource use, transport and logistics as well as sustainable purchasing.

We have been quality and environmentally certified for many years according to ISO 9001 and ISO 14001. The certification generates value for our customers and partners, through increased cost efficiency, improved access to products with the highest safety and environmental standards and with reduced impact on the environment. Inomec's goal is to be fossil-free by 2030.

Our focus areas are the following:

1. Our customers become users instead of consumers.
2. Conversion to non-fossil fuels in our transport.
3. Sustainable purchases.
4. Extended lifespan of our rental units.





<b>Inomec Stockholm</b>	stockholm@inomec.se	+46 8531 860 45
<b>Inomec Göteborg</b>	goteborg@inomec.se	+46 31 797 85 45
<b>Inomec Malmö</b>	malmo@inomec.se	+46 40 653 67 87
<b>Inomec Helsinki</b>	helsinki@inomec.fi	+358 44 243 8614

**INOMEC**  
LYFTUTHYRNING