

Cobot Lift



Compact
You don't have to build a
new factory to automate





Cobot Lift

Cobot Lift is a born global company founded in Slagelse, Denmark in 2018 by two ambitious entrepreneurs and innovators Henrik Elm Gulløv and Flemming Bischoff Truelsen. Being dedicated to make the world a better place with collaborative robots, Cobot Lift's DNA is characterized by a clear vision, continuous innovation and big passion for automation.

Nowadays, Cobot Lift's product portfolio is represented by mobile and stationary cobot lifts, which are successfully used in different production environments within food and agriculture, automotive and subcontractors, furniture and equipment, electronics and technology, metal and machining, plastic and polymers, pharmaceuticals and chemistry, scientific and research industries for assembly, material handling and other operations. Fully equipped with innovative technology and easy-to-use features, Cobot Lift's robots are designed to facilitate automation of any production plant and currently are breaking a new ground in the era of advanced manufacturing by lifting up to 45 kg.

In 2019, Cobot Lift has launched CL+ Solutions Program designed to provide customers with unique values and personalized customer experience. Cobot Lift's cutting-edge technology combines the strength of a vacuum tube lift with the intelligence of a collaborative robot by boosting the power of cobot while keeping the solution collaborative. Vacuum technology has been around since the 70's and it is a special characteristic feature of Cobot Lift to combine things in a new way of creating innovative solutions and helping customers to achieve full automation.

Being a born global company, Cobot Lift has established an extensive network of distributors in more than 19 countries like Germany, Norway, Sweden, Netherlands, Luxembourg, Belgium, Poland, Finland, Belarus, Spain, Denmark and other countries. With a global presence across European, Asian and American regions and aquired world recognition, Cobot Lift has been nominated as the Top 10 Robotics Solution Providers in 2020 by CIO Apllications Europe. Today, Cobot Lift is an honored member of the biggest European robot cluster and start-up hub Odense Robotics and a certified UR+ partner of a global collaborative robots market leader Universal Robots.

Nowadays, within company's core values, Cobot Lift as a value driven company is continuously pushing boundaries of what's possible in the robotics world through the promotion of passion, courage, honesty, responsibility, innovation and integrity. Currently, within company's recently adopted corporate social responsibility policy, Cobot Lift is successfully integrating quality, safety and sustainability into every aspect of its business performance in order to engineer a better future for a global society and planet.

Henrik Elm Gullov has been appointed as the Chief Executive Officer of Cobot Lift in 2020 and currently is responsible for leading company through an explosive and dynamic growth and also driving adaptation of easy-to-use, safe and cost efficient collaborative robots across global market.

"Cobot Lift technology combines power, intelligence and flexibility. Quick installation with a small footprint enables companies to harvest this opportunity as a low hanging fruit. We are looking forward to make a great contribution to solve today's Covid-19 challenges and labor shortage and at the same time realize a full potential of Cobot Lift's innovative cutting- edge technology"

Henrik Elm Gullov Co-Founder and CEO of Cobot Lift ApS



Stationary Cobot Lift

Stationary Cobot Lift is like an exoskeleton for Cobots mounted on the floor. It boosts cobots' payload from 10 to 45 kg and is ideal for a collaborative palletizing or pick & place tasks.

Stationary Cobot Lift enables UR10 to lift up to 45kg collaboratively. It is easy to setup and use and also comes with a complete package - Cobot Lift tool including URCap software, steel crane, vacuum tube and vacuum pump.

Steel crane can be fixed on the floor and has a very small footprint. Often no fence is required for this collaborative solution and workers can work alongside.

This solution is delivered with an arm for UR10 to be mounted on the steel crane. Can be configured for double palletizing. End of arm tool does not have to be vacuum based, it can also be mechanic, electric or magnetic anything you require to pick up a product.



Mobile Cobot Lift

Integrates robot, controller, teach pendant, vacuum tube and pump and also crane in a single unit for maximum flexibility and mobility.

Standardized Mobile Cobot Lift is compact, quick to install and easy to configure. It increases lifting capacity of Universal Robots' UR10 from 10 kg to 45 kg.

The use of a collaborative robot significantly reduces the footprint by more than 50% compared to cells with industrial robots. In many cases, a fence system or cage is not needed, and operators can safely work side-by-side

with the robot. This solution permits continuous operations and operator can easily remove one complete pallet without stopping a collaborative robot. Given solution can be moved with a lifter.

End of arm tool does not have to be vacuum based, it can also be mechanic, electric or magnetic - anything you require to pick up a product. Smart design contributes to a fast and easy installation. Cobot Lift URcap application has an intuitive interface that ensures an easy layer configuration without any need for complicated robot programming.



Cobot Lift Tool



Cobot Lift Tool

Patented Cobot Lift tool includes software for Cobot enabling it to run collaboratively. This item does not include vacuum pump or cobot.

Cobot Lift Accessories



End Effector Sack

Oval suction foot for sacks and bags. 190 \times 310mm.



End Effector Bucket

Circular suction foot for buckets, drums, kegs and bottles. Diameter 200mm.



End Effector Box

Adjustable double feet suction foot for cartons/cardboard boxes. Adjustable and hinged feet. 85×200 mm (x2). Yoke 400 mm.



Quick Connector for End Effector

Fast coupling - upper and lower part. Enables manual changing of end effectors within seconds.



1 Meter Extra Column

If you need to increase the lifting height of the Cobot Lift solution, it is possible to add additional column pieces.



Cobot Lift Booster Valve

The booster valve momentarily increases the vacuum, when touching the product. Highly recommended for when you lift sacks or other material, where it is challenging to create a complete vacuum seal.

Long Stroke Vacuum Tube

The long stroked vacuum tube is 4 meters long. One would need also to purchase an extra 1 meters column to have a right combination.

Technical Specifications

Stationary / Mobile Cobot Lift

Technical Details	Stationary Cobot Lift	Mobile Cobot Lift
Payload	5-45kg	
Reach	Up to 1400 mm	
Power Supply	400V/16 Amp 230v/16 Amp	
Air Supply	5-8 bar	
Stacking Height	Maximum 1.600 mm (depending on product and reach)	
Robot Position Height	The arm on which the Cobot is placed can be adjusted from 700-1.400 mm, extra crane module of 0.5 meter length is included for more flexibility	Approximately 120 cm
Dimensions – complete solution with Cobot Lift, vacuum tube lift, crane and UR arm	Footprint of crane 40x40 cm Standard height 3,5 meter	Footprint (80×100 cm) Height 3,2 meter
Certifications and Standards	Declaration of Incorporation Directive 2006/42 EC, Annex II B	
Collaborative Robot, Compatibility	UR10 CB3 or e-series	
Programming	Cobot Lift URCap in Polyscope	
Vacuum Tube Lift	120 mm vacuum tube and 3 kW vacuum pump	
Accessories	Suction foot for sacks Suction cup for boxes and buckets Quick connector for end effector Silencer box for vacuum pump Cobot Lift rotating head Cobot Lift booster valve Long stroked vacuum tube 1-meter extra column	Suction foot for sacks Suction cup for boxes and buckets Quick connector for end effector Cobot Lift rotating head Cobot Lift booster valve Long stroked vacuum tube 1-meter extra column
End Arm Tool and Effector	Can be combined with any kind of gripper and also non-vacuum gripper (without brackets)	

StationaryCobot Lift

Footprint 40x40cm



MobileCobot Lift

Footprint 80x100cm

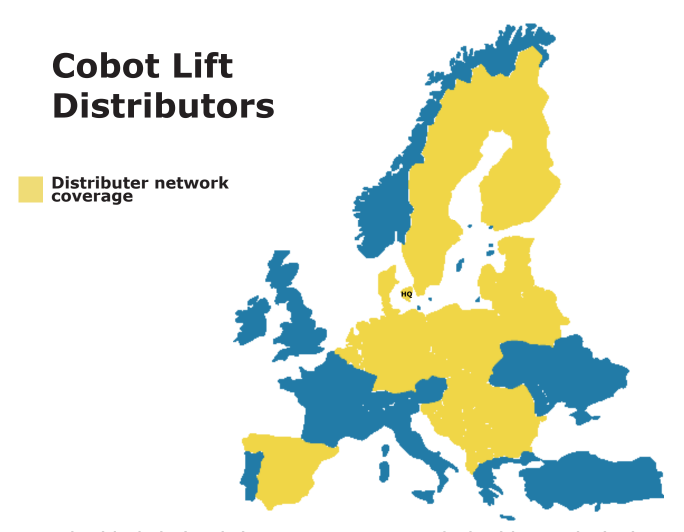


^{*} UR Arm is not included in the Cobot Lift price



"Cobot Lift is all about safety and reliability of your workers"

Henrik Elm Gullov Co-Founder and CEO of Cobot Lift ApS



Industrial Cobotics (Benelux)

Atomveldstraat 10/2 9450 Haaltert, Belgium +32 2 793 10 41 info@industrialcobotics.be www.industrialcobotics.be

Müller Maschinentechnik GmbH

Felix-Wankel-Str. 11 52351 Düren, Germany +49 (0) 2421/49548-0 info@mueller-maschinentechnik.de www.mueller-maschinentechnik.de

5sAutomate (CEE Region)

Graniczna 105 54-530 Wroclaw, Poland + 48 664 381 356 daniel.kowalski@5sautomate.com www.5sautomate.com

OY Machine Tool Co

Teerikukonkuja 4 00700 Helsinki, Finland +358 (0) 45 773 10 179 myynti@machinetool.fi www.machinetool.fi

Systems of Industrial Automation (SIA)

Dzerginskogo 63 224030 Brest, Belarus +375 29 6259295 info@sia.by, ssd@sia.by www.sia.by

TECHNICON ApS

Sjællandsvej 19 9500 Hobro, Denmark +45 64645075 hch@technicon.dk www.technicon.grafikrdev.dk

Cobots Sweden AB

Mosjö 107 705 94 Örebro, Sweden +46 (0) 582 455 83 andreas.rask@cobots.se www.cobots.se

Robotplus

Calle Londres 10, Local Commercial C-5 28805 Alcala de Henares, Madrid, Spain +34 699 96 06 01 jfernandez@robotplus.es www.robotplus.es **Cobot Lift Aps**

Industrivej 6, 4200 Slagelse Denmark sales@cobotlift.com +45 22 20 53 65

> © Cobotlift in Cobot Lift
>
> Cobot Lift

