Aritco. Next Level Living. The latest technology, sustainability and design from the world of Aritco lifts.

SOLUTION S.

The latest technology, sustainability and design from the world of Aritco lifts.

SOLUTION S. The latest technology, design from the world CC The goal of our work is for the architect to want to put the lift in because of its beautiful design.

ALEXANDER LERVIK DESIGNER FOR ARITCO, PAGE 20 ARITCO

170 distributors, installers and service units in 50 countries



Contact us -



HEADQUARTERS ARITCO SWEDEN

Elektronikhöjden 14 175 43 Järfälla Sweden Phone: +46 8 120 401 00 Email: info@aritco.com

ARITCO UK

Prince's Cottage 8 Cheyne Walk Northampton NN1 5PT UK United Kingdom Phone: +44 1604 808809 Email: info.uk@aritco.com

ARITCO GERMANY

Stuttgarter Str.19 725 55 Metzingen Germany Phone: +49 7123 9597272 Email: info.germany@aritco.com

ARITCO CHINA

02-b A102-b Wending Living Style Plaza No.258 Wending Road Xuhui District, Shanghai China Phone: +86 53266736895

504, No.32 Building Tianán Cyber Park No.88 Chunyang Road Qingdao

Shandong

Phone: +86 53266736895. Email: info.china@aritco.com

ARITCO UAE

Aritco Lift AB c/o Fagerhults Belysning AB Onyx Tower One (Office 914) The Greens Dubai, UAE Phone: +971 58 285 0719 Email: info.uae@aritco.com

ARITCO LIFT SOUTH EAST ASIA

35/5-7 Comet office building, Krung Thonburi road, Khlong Ton Sai, Khlong San, Bangkok 10600 Thailand T: +66 97 974 7887 info.thailand@aritco.com

Find your closest reseller at www.aritco.com

PRESS & SOCIAL MEDIA @aritco











CONTENTS



THE WORLD
OF ARITCO

6

THE ARITCO STORY

A simple plan hatched in a living room

10

LIFTS THAT CREATE OPPORTUNITIES

12

THE RISE OF A NEW GENERATION

New public lifts from the Aritco HomeLift dream team

17

SAFER AND SMOOTHER

Constant innovation is key

19

SEE FOR YOURSELF

Next level living on video

24

A WHOLE NEW LEVEL

How Aritco lifts rise above mere practicality

31

SUSTAINABLE ALL THE WAY

95% recyclability is only the start

33

SUPER-FAST INSTALLATION

35

6 MODELS, 100S OF OPTIONS

See what's best for you

ARITCO'S CEO ON HOW TO CHOOSE A LIFT

7

WE ARE ARITCO

Meet the team

11

STRENGTHENING THE PARTNER PROGRAM

14

IT'S ALL ABOUT TEAMWORK

The secret to production excellence

18

ANSWERS IN 24 HOURS

Accelerated customer service

20

SCANDINAVIAN
DESIGN LIFTS SPACES

Creating lifts architects love

29

BEST IN CLASS

What makes Aritco lifts unlike any others

32

TRADITION MEETS INNOVATION

34

SPARE-PART EXPRESS





You want to increase comfort and mobility in your building as well as inclusiveness by allowing everyone access throughout.

ou've been manufacturing lifts in a factory outside of Stockholm for more than 20 years - what does your company history mean to you? Our Swedish heritage means a lot to us. We're part of a Swedish industrial tradition that places a high emphasis on design, functionality, innovation, reliability and durability.

You get a lot of recognition for your Scandinavian-style design. Why is design so central to Aritco?

Anyone who decides to install a platform lift in their home or public or commercial building will want that lift to become an integral part of it. That's why design is essential. That's also the reason why it's so vital to us that our customers are able to have their say about how the product looks, in accordance with their individual taste.

What are Aritco's guiding principles?

Well, Scandinavian design is certainly one. Innovation, safety and reliability are others. These principles guide us in everything we do, all over the world.

When should you choose a platform lift?

I see three main reasons why you should choose a platform lift:

Number one, when you want to increase comfort and mobility in your building as well as inclusiveness by allowing everyone access throughout.

Number two, if you have already decided on a conventional elevator a platform lift is suitable in less frequented areas.

And number three, a platform lift is a far more cost-effective and space-efficient solution compared to a conventional elevator. This applies to

the initial investment, and the difference is even more staggering when the total cost of ownership is considered.

So, compared to a traditional lift, a platform lift is a smarter choice when you want better accessibility?

A traditional lift is designed to handle very high traffic and heights, and the inspection and maintenance schedule is set accordingly. It is basically overkill in many buildings.

Why should I go for one of Aritco's platform lifts?

An Aritco platform lift is, simply put, the most reliable, safest and best-designed platform lift on the market today.

Innovation, durability and reliability: What do those words mean to Aritco?

Everything comes down to customer satisfaction and user experience. It goes without saying that our customers need to feel safe in the lifts we make. Our products must also be easy to use – for everyone – and up to date when it comes to technology. If something happens to the product, we have 170 partners around the globe that are ready to solve any problem.

More than 95 percent of an Aritco lift is recyclable, how is that possible?

Our lifts consist mostly of metal and glass, and we've decided to work with recyclable, sustainable materials. Right now, we're hard at work on creating greener, more sustainable ways of transporting our products around the world.

There's no doubt that there's a lot we can do to minimize our footprint. We also want to be a sustainable workplace. Our goal is to be among Sweden's 10 best workplaces by 2022.

The Aritco Story

PLATFORM LIFTS SINXE 1995

In 1995, four young entrepreneurs decided to execute a simple, brilliant plan to improve mobility for people everywhere.

etter, Klas, Roine and Claes founded Aritco in a living room in Kungsängen outside Stockholm in 1995. All four had extensive experience in the lift business, and all agreed that there was a need for a new kind of product. A lift that would be easier to install, easier to operate and significantly less expensive than the lifts that were on the market back then. The four of them, all engineers, built their first lift by hand and called it the Aritco 7000.

The product was an immediate success. The founders' vision of improving mobility everywhere, with smart, compact platform lifts, had come to fruition. Aritco was established as a force to be reckoned with on the Swedish market.

Aritco was acquired by new owners in 2005, enabling global expansion and the development of further models. A global network of services – installations, repairs and sales – was created during the 2010s. The company intensified its focus on design and comfort, eventually culminating in the Aritco HomeLift, a major worldwide success when it was launched in 2016.

When Aritco was bought by the investment company Latour in mid-2016, Latour's experience in developing companies such as ASSA Abloy and Securitas proved a great contribution to Aritco's future.

Today, there are Aritco lifts installed in more than 35,000 homes, offices and public buildings around the world. The lifts are still built outside Stockholm, but the factory has moved several times as volumes grew. And the drive to create opportunities for more people to be more mobile via platform lifts is stronger than ever.

1995

Aritco is founded. The company's first lift, the Aritco 7000, is launched.

2005

Aritco launches its second home lift, the Aritco 6000.

2014

Aritco establishes a global network of partners to install and service its

2016

The Aritco HomeLift, designed by Alexander Lervik, is launched worldwide. Investment company Latour acquires Aritco.

2020

The Aritco HomeLift Access and The Aritco PublicLift Access, designed by Alexander Lervik and the Aritco PublicLift Cabin* are launched worldwide. 2000

The first home lift, the Aritco 4000, is launched.

2013

The Aritco 9000, Aritco's first cabin lift, is launched.

2015

Aritco opens a showroom in Metzingen, Germany, followed by more than 100 locations around the world.

2018

Aritco moves its headquarters and factory to a new state-of-the-art facility in Järfälla.

Meet the staff!

WE ARE ARITCO

What would you say are Aritco's strengths?

Our strengths are our passion for excellence, our care for the environment, cutting edge design, outstanding product reliability and most importantly, our people.

What makes Aritco stand out on the UK lift market?

We have always been ahead of the competition with regards to how we approach the market. Not only with our extensive partner network, which enables us to tap into many different added values, but also because we really care! With Aritco, it has never been a case of "the lift has left the factory and our responsibility has now come to an end." We want to ensure

that our partners and end-customers are 100% happy with our products and customer service.

How important is the Scandinavian industrial heritage?

I believe the Scandinavian heritage carries a lot of weight in the UK. In my experience, both with partners and customers, it instills a lot of confidence in the quality of the products.

PETER CLARINGBOLD

AGE: 36

LIVES: Northampton
TITLE: Managing
Director UK



PASE 7







What has been crucial in making Aritco a world leader in platform lifts?

Two main things have made us into a global platform lift company. One is our network of resellers with whom we closely collaborate. It's a real partnership, and within our business family we do talk about them as partners rather than resellers. The other main factor is our focus on home lifts. Enlarging our focus on the home lift part of our portfolio has been a clear growth factor.

How important are Scandinavian values when reaching out to customers in the rest of the world?

Coming from Sweden offers some significant advantages when doing business

globally. From a product point of view, Sweden is associated with attributes like quality and sustainability. The design heritage of Scandinavia is also strong, and we believe that the appearance of a product is one of the key factors in purchase decisions. Another area that many Swedish companies are getting famous for is innovation. The digitalization of the home is an obvious way this will impact the lift industry in the future.

What are some of the ways you have been building the Aritco brand?

We have a big focus on getting people to know about the option of having a lift and how easy it can be to install one in your home or office. We show up where people don't expect to see us, like at a design show or a shopping mall, because our focus is to reach new target groups. We also take part in different panel discussion about closely related topics, such as how the living environment changes and how technology like lifts can play a role. So both live and on the web it is important to be a part of the discussion!

With your new lifts, you have really stepped into the design world. What is the next big step for the Aritco brand?

Our target audience will decide what we will approach next, but I think that there is a big interest from architects in how cities are going to cope with increasing density and how people will live in growing cities. The role technology will play in that is really interesting.

Accessibility for all LIFTS THAT CREATE OPPORTUNITIES

Design, technology and safety for a multitude of spaces

"When I tell people that we are manufacturing platform lifts, their immediate reaction is, 'OK, you are making disability lifts,'" says David Schill, Marketing Director at Aritco Lift.

"While that is part of our portfolio, an even bigger part is for other purposes, such as retail spaces, offices, et cetera, all with great Scandinavian design and built on our safe, proven platform lift technology. Let me give you a couple of examples."

Recently, an apartment building in Sweden, with four floors and three apartments per floor, needed to install a lift due to new regulations. The building was owned by the families living in the apartments. The 12 households started to look into building a shaft and machine room for a traditional cabin elevator. But they soon realized that this was not only going to be very expensive per household but they would also need to sacrifice a lot of space and re-build parts of the building.

When they contacted an architect for help and they explained the situation, he quickly pointed them in the direction of our Aritco PublicLift Cabin, which does not need a concrete shaft or a special machine room. And the cost was nowhere near the cost of their first ideas. Plus, they didn't have to change the floorplan of the building, since our platform lift could be set up in the existing open staircase.

Another example is an office in Amsterdam that was just recently designed and renovated with a lot of glass walls, open plan and many social areas. When they planned the office, they also understood that they now needed to install an elevator or a lift. The choice was our Aritco PublicLift Access, a platform lift without a cabin and with a full glass shaft to create a fully open and shared feeling.

And with the Aritco SmartSafety system, the lift is as safe as any cabin solution. Their choice fell on the Aritco PublicLift Access for its slim and open design, where the social contact between the ones in the lift and the ones outside is naturally maintained. The new design of the control panel was of course to our advantage also. Its sleek, backlit panel feels very contemporary and has a clear Scandinavian design heritage.

As you can see our lifts are chosen for many reasons.

But isn't the market for disability support interesting for you as a company? "Of course it is," David says. "However, we don't split the market in disability or non-disability lifts.

"We make great looking lifts that have smart functionality and are safe to travel in with sustainable environmental and lifecycle costs, no matter what they will be used for. In short, great lifts with a multitude of possibilities."

Worldwide network

STRENYTHENING THE PARTNER PROGRAM

Aritco has a worldwide network of resellers. As sales director for Aritco, Niklas Karlsson is ultimately responsible for giving dealers the right conditions to succeed.

When Aritco was founded in 1995, it decided to focus on product safety, design, reliability and strong warranty programs. In order to secure a local presence for sales, installation and service, a partner network was established. In Europe, Asia and the Middle East/Africa, the partner network is responsible for resale, installation and service.

What have been the benefits of working with local partners?

There are many benefits. But the most important thing is, of course, that with our partners, we get a local presence and invaluable knowledge of the needs of each individual market. The partner network has also helped us grow, and many times we have also helped our partners develop their businesses.

How do you go about helping develop the business for a partner?

We support partners with catalogues in local languages, participate in important local trade fairs and in some markets we help create showrooms. We also offer digital marketing help, like website development and search optimization.

How do you ensure that your partners become your extended arm in the world?

When you become our partner, when you get to start selling our lifts, it also means that you agree to getting theoretical and practical education around our lifts. The training takes place at Aritco's head office in Järfälla outside of Stock-

What does it take to become a partner at Aritco?

Because there is no partner who gets exclusivity on our lifts, it is necessary to be established and be a solid operation. Also that you be willing to invest

in marketing. We notice that the partners who have their own showroom sell many more Aritco lifts. We also require that you sell our entire range, i.e. public & commercial lifts as well as home lifts.

Do you make tougher demands on your partners today?

We will be doing that. Previously, the relationship with our partners was much more individually tailored, and the conditions were not controlled based on how many lifts were sold. Today, we work more with a loyalty program where the terms and our partner's dealings with us are governed by how many lifts they sell.

What will be the next step for the program?

We will start working more digitally. Already today, we have a digital portal where our partners can easily engage with us, whether it concerns spare parts, complaints, transport or the design of the lift. The next big step is to make all our lifts connected, so that the lifts themselves can tell our partners when the lift needs repair or replacement parts. This will make ownership easier for our customers and create smarter logistics for our partners responsible for servicing

> **NIKLAS KARLSSON AGE:** 51

LIVES: Stockholm

become

requirements to



Updating lift fleet THE RISE OF A NEW GENERATION



A public or a commercial lift must be very intuitive. Anyone using it may only do it once.

When Aritco launched Aritco HomeLift 2016, a completely new look, a strong connection to Aritco's Scandinavian design heritage, was born. When it was time for new models to replace the highly regarded Aritco 6000 and 7000 models, the same dream team took charge.

"We wanted to create an exciting new generation of public and home lifts," says Petra Lind, Product Manager at Aritco, who was responsible for the development of Aritco HomeLift, along with designer Alexander Lervik. "With Alexander's help, we were able to create Aritco PublicLift Access and Aritco HomeLift Access with new features and a beautiful design."

What is the difference between developing a lift for home versus public environments?

A public lift must be much more intuitive. Anyone using it may only do it once, so they have to know at a glance how it works.

What were the guiding stars when you developed the lifts?

In addition to our new design expression and safety focus, our focus has been on making the lifts easy to install. They should also be designed, packaged, transported and installed in a sustainable way. Durability is also a factor in the choice of materials. Developing a new lift at Aritco is about the team looking for the optimal solution in terms of all these variables.

And as a team, what has been important to you?

That we have asked ourselves what we can change, what we can improve, in every single step.

What is the big news in the new public lifts?

They have a new control panel and a new wall that you can change the design on.

New electric locks and new doors. We have also updated the drive system so that the new public lifts have a smoother ride.

Has safety been updated as well?

Yes, the new lifts have the Aritco SmartSafety system installed, which means, among other things, an extra battery in the event of a power failure and an alarm button connected to an alarm number.

What does the future of public lifts look like?

Lifts will be smarter and be connected. Then they can communicate with

other building functions, with service technicians via our SmartLift App.

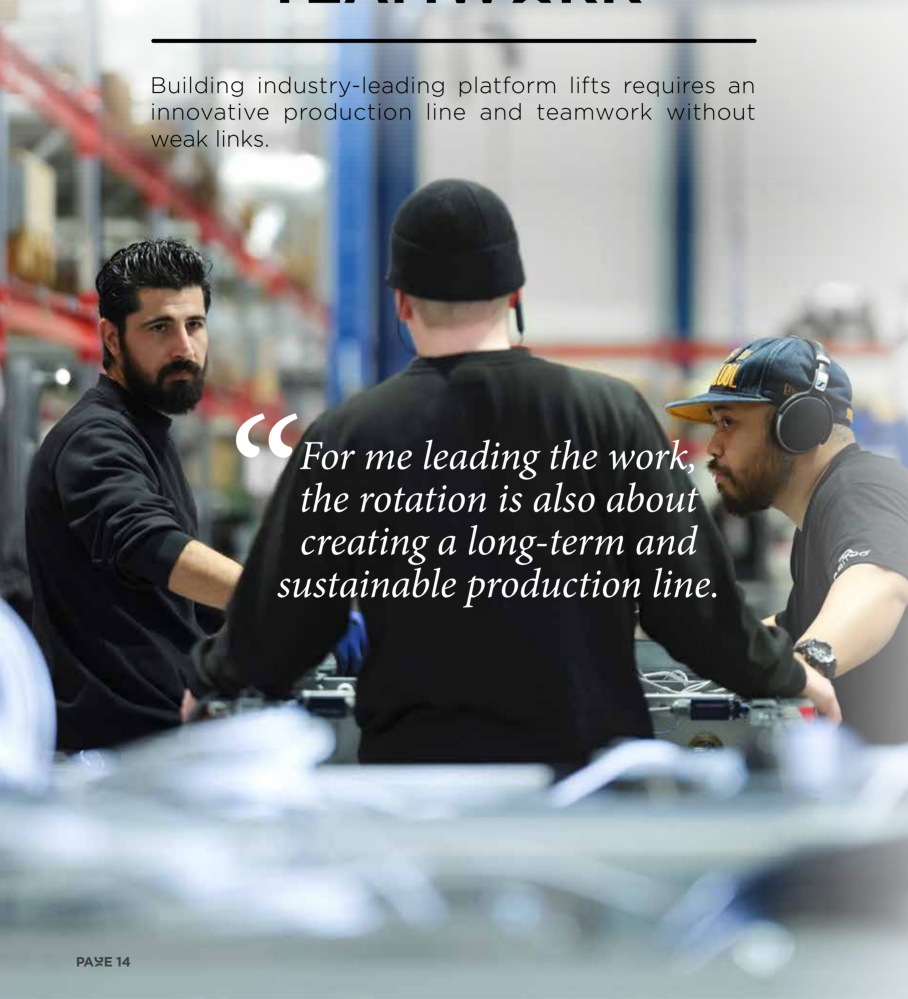
What made you happiest about the new public lifts?

Alexander Lervik's design expression works so well on our public lifts. Public platform lifts have looked the same since the beginning of time, but our lifts have their very own design, which I am very pleased with.



Production excellence

IT'S ALL ABOUT TEAMWYRK



A production line must never stand still. Aritco's production line in the Järfälla plant outside Stockholm is no exception. But to achieve smoothly functioning production that can accelerate as needed without sacrificing quality, it is necessary for the entire production team to be in step.

"To be able to ramp up the pace of production so that we never end up with a shortage of skills and so that we all have the conditions to be at our best on the job, we need to think sustainably. On a production line, you are never better than your weakest link, so it is important that you always feel that you have your team backing you up," says Production Manager Jonas Furu.

One way Aritco protects production from interruptions, and is always prepared to speed up production when needed, is to rotate production line assignments both daily and weekly, based on whether a workstation requires heavy lifts or highly repetitive movements.

"This broadens each worker's competence and makes the team less vulnerable if someone gets sick," Jonas says. "It also creates greater understanding among team members of the various challenges in each step of the entire production line.

"We have raised the awareness that smoothly functioning teamwork creates higher quality and efficiency as well as a better work environment. And as there is constant improvement and development work, there is also ongoing training of the team.

"For me leading the work, the rotation is also about creating a long-term and sustainable production line. If you build lifts, there are both heavy and monotonous elements. If we divide these between us, we also take greater responsibility to keep everyone feeling good about their jobs."

Jonas notes that the emphasis on teamwork and being a safe, family-friendly workplace has led to extremely low staff turnover on the team. One team member has been building lifts at Aritco for 22 years.

The production line at Aritco has been in new factory premises since 2018, so there are improved opportunities for more efficient production.

"Today we can produce our lifts in a whole new way," Jonas says. "With our new and larger premises, we have been able to build the production line just as we want it. This means that we can quickly increase our production rate.

"It also means that we can create a better set-up for the parts that are more complicated to build. For example, the time-consuming calibration and adjustment of our drive nut has been moved out as a sub-assembly."

Innovation and development in and around the production line is a daily task for Jonas and his production team. The latest major change is a completely new and stackable packaging system. The new system requires fewer packages, which also results in more space-efficient transport. And the new wooden pallets can be stacked in a smarter way.

"Packing is part of our production line and it has always been a time-consuming step. But now we have a whole new way of packing our lifts that has resulted in faster packing and requires less heavy lifting. It also protects the lift better during transport and also allows us to send more lifts in each transport. That creates less impact on the environment.

It's a solution that the team developed together. "I think it shows in a nice way how our team culture at Aritco works. It is always the whole department's job to straighten out a problem, not an individual's."



JONAS FURU
AGE: 33
LIVES: Stockholm
TITLE: Production Manager

What is Lean production?

Lean Production originates from Toyota's development strategy within the Toyota Production System and the Lean strategy. All activities carried out in a production are categorized based on whether they are value-adding or not. For example, Aritco has found a better way to transport the glass to the factory using less cardboard and plastic and have replaced its previously bulky and time-consuming process for packaging the lifts for transport.





OTO: EMIL FAGANDER

Details at work SAFER AND SMOOTHER

Aritco's platform lifts have a mechanism that guarantees a safe ride. To create a better overall experience, details are constantly being developed that make the journey smooth and safe. For example, the lift has become quieter with new electric locks that were previously mechanical.

Aritco's platform lifts are powered by a screw-and-nut system that creates a smooth, safe ride. It is impossible for the lift to fall, and if it loses power, a backup battery powers the lift to get to the nearest floor.

"Our mechanism makes the lift reliable to begin with, and we have developed a technology that also makes the overall experience of the lift journey feel safe," says Douglas Ekblom, Configuration & Compliance Manager at Aritco. "The lift starts softly, and moves gently and quietly. And we have achieved a high level of safety in every detail, like in the way doors open and close, for example."

Safety certification

All lifts manufactured in Europe are governed by a machine directive. The machine directive determines, for example, the top speed of the lift (0.15 m / s inside Europe) (0,25 m/ s outside Europe) and how big it can be (max. 2 sqm). Aritco's lifts manufactured for the European market are also CE-marked.

"For European products, the CE marking means that the manufacturer certifies that the product meets EU health, environmental and safety requirements," Ekblom says. "There are also specific safety requirements in several countries."

To create smarter and more reliable lifts, Aritco is constantly trying to reduce the number of parts in its lifts. This work includes everything from being more accurate with cable lengths to having a fully molded handle in our new lift instead of several small parts.

In the upcoming and updated lift models for public and commercial buildings, experience has been gained from the success of the Aritco HomeLift, which has a very simple and smart technology.

As Aritco now develops and updates its lifts, safety is in focus, right down to the smallest diode. Before any new mechanism, technology or design is implemented in a new lift, it undergoes a test where it is operated 50,000 times.

"Such a test quickly shows weaknesses, and reveals noise or other deficiencies that might not affect safety, but would not make the overall experience feel safe," he says.

That's important because perceived safety is also key. "It goes without saying that the entire lift must radiate safety in feel, sound and design," Ekblom says. "To ride in an Aritco lift should be should be, and feel, safe at all times."



Douglas Ekblom

AGE: 32

LIVES: Bålsta

TITLE:

Configuration & Compliance Manager



MATILDA QVICK AGE: 30 LIVES: Stockholm

TITLE: Warranty responsible

ANSWERS IN 24 HOUR

Updated warranty process cuts response time

Aritco's partners will now receive answers to their claims within 24 hours, no matter what has happened. The faster turnaround is the result of an improved, three-step process.

In spring 2020, Aritco updated its process for handling its partners' claims. Aritco's goal is to give partners answers from its warranty team the same day the claim is made.

"That is what we strive for, that everyone will get a response on the same day. And, if possible that we also solve the issue the same day," says Matilda Qvick, who is responsible for handling warranty services at Aritco.

The process follows three steps. First, the warranty department receives and registers the claim. In the next step, an order is created. For example, a spare part might have to be sent out.

"We want to handle the first two steps of the process on the same day," she says. "To handle cases more efficiently, we have guidelines for our most common scenarios. This speeds things up."

"It is very important, regardless of how the fault or damage occurred, that our partners and their customers do not face delays in installation and are not forced to wait for important parts for the lift. But if it is a specially designed spare part, such as a piece of shaft glass, it can take a little longer."

In step three, the team initiates an investigation to understand how the error or damage occurred. The partner can then follow the case in the Service portal in Aritco Cloud.

Monitoring quality to prevent errors

"Aritco's goal is to improve products and processes every day. In order to do that, the warranty team works very closely with every Aritco department," Matilda says. "The warranty statistics and feedback from our partners help us understand better what the critical articles and elements are.

"You can say we become the voice of our partners on the inside. The result is a reduction in warranty cases. If we find out that the error has occurred in our own production, we sit down with the production quality engineer to understand what error needs to be corrected so that it does not occur again."

How well Aritco succeeds in its efforts to improve the quality of the lifts is measured continuously. "We have come a long way, and my view is that we are constantly improving. The feedback we get from our partners, both positive and negative, helps us get better every day, and helps us solve our partners' claims faster and more efficiently."

Design talk SEE NEXT LEVEL LIVING ON VIDEO

In Aritco Next Level Living Talk on YouTube you will meet some of today's great designers in talks about the future of design, sustainability and technology.



Alexander Lervik

DESIZNING TO LIFT SPACES

designer Alexander Lervik has been designing the next generation of Aritco lifts. This year, he est public lift, Aritco PublicLift Access.

How important is design for

for the architect to want to put the lift in because of its beautiful design and the uplift it can bring to their spaces. **Aritco lifts are known for their**

Scandinavian Design. What does Scandinavian design mean to you?

To generalize, I think the short answer is simplicity and a relationship to nature –

What are some of the advantages of Scandinavian design in the context of public lifts?

I think the main thing is that because of the simplicity Scandinavian design has, our lifts work well with all different architectural styles. The design is versatile of the simplicity of the si

Your latest project was the Aritco PublicLift Access. What can you tell us about that?

Alexander Lervik's breakthrough as a designer was a luminous door handle with a light that would switch from red to green.

ALEXANDER LERVIK

AGE: 47

LIVES: Stockholm

TITLE: Designer

In the end, those regulations and limitations made us come up with a lot of innovative ideas.



the text has to be an exact point size. That's why, for example, we can't use the rotating wheel to select the floor, as we do in the Aritco HomeLift

So it's really complicated. In the end, with the Aritco HomeLift, we reached a result that was, in my eyes, perfect. It was more work and harder work to reach that, but in the end, it was really, really good. And with the public lifts, it is even harder, with even more rules.

What is your secret to finding creative solutions within such tough constraints?

I always try to bring light into my projects. I love to work with that. So the surface behind the panel is a strong detail in the design.

In other models, we had different colors on the handrail, the door handle, and the door inside. I've tried to have one color overall, except on the parts where the regulations require certain colors. Just to make it more simple and clean. If you look at the shaft, for example, it is only one color now where it was several colors.

ors before. And there is a choice of color schemes

I also brought in a video art wall. That's not standard, it's a future option to come. The owner could buy video from local video artists, for example, to bring in something extra. In a shopping center, it could be advertising.

How do you feel about the overall design of the Aritco PublicLift Access?

Regulations for public lifts did make it a real challenge, but in the end, we took it further than I had initially thought was possible. I think we got a really nice design identity into the lift, within the regulations about the buttons and the text size, et cetera. I'm really happy with the result.

What lessons did you learn from the earlier development of Aritco HomeLift?

I think there were a lot of lessons. I'm also really impressed that Aritco chose me, by the way, instead of a typical industrial design firm that normally does things like that. I'm more into designing furniture and lighting. But that's the main thing I bring over, that we really tooked at the lift from a completely different angle than you normally do. And the result was something unique that has really made an impression on the market. So that is something that I want to bring to the next project. To look at it from a fresh angle.

It's also been an advantage that I have worked for many years as an interior architect, so I know how architects think, and I know how they want to have a lift personalized in their style. If they work with concrete, they want as much concrete as possible. Or if they work with marble, they want marble. Or wood, they want wood. So one of the key things in the next project will be for architects to be able to choose as many materials and colors as possible to make the lifts fit into their unique projects.

Scandinavian design means our lifts work well with all different architectural styles.









4 products from Alexander Lerviks career

From left to right: Door handle showing whether the door is locked or not, produced for Assa Abloy 2000. Luna Lamp produced for Design House Stockholm, 2020. 3D-printed Chair, "Terra," produced for Design House Stockholm 2019. Harper Sofa, produced for ADEA, 2018.



Rising demand

A NEW LEVEL OF ACSSIBILITY

There has always been a practical need for lifts to ensure accessibility, but eye-catching design and easy-to-install platform lift technology are taking platform lifts to new levels.

Scandinavian design also creates expectations of good design and high quality and safety.

The functional beauty of Artico platform lifts is making an impact all over the world. China is one example of a market where the group of customers who choose platform lifts for their properties has broadened dramatically.

For architect Han Weining, who has designed lifts in hundreds of homes, it is no surprise that customers choose a platform lift over a regular lift. He attributes rising overall demand for platform lifts to the fact that people in Chinese cities value practicality and comfort.

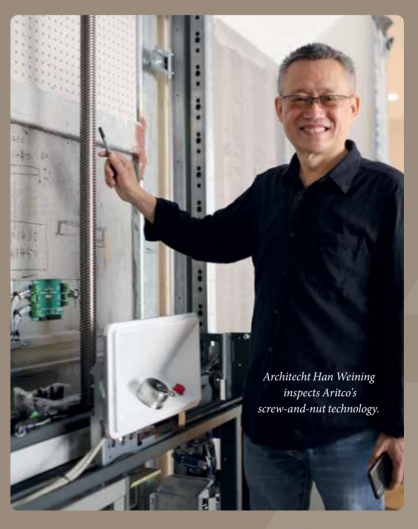
Scandinavian design that works everywhere

Riding the trend, Aritco's lifts have become bestsellers due to their versatile, Scandinavian design that harmonizes with any décor. "Aritco lifts can be individually customized in terms of color, glass and doors," he points out. "This makes it easier for architects to fit the lifts in the interiors of different environments. It also allows them to become a design element that combines well with the other elements. I always try to place a platform lift centrally, preferably in connection with the stairs."

Han Weining also says that Aritco's platform lifts are a perfect combination of aesthetics and industrial design.

"The combination of how to use the

the strong steel and the glass parts not only makes the lift good as a piece of mechanical equipment, but also as a piece of furniture – even a work of art," he explains. "Aritco's Scandinavian design also creates expectations of good design and high quality and safety. And Scandinavian design always seems to be part of any current design trend, which makes the lifts even more attractive."









Another success factor is that the lifts are easy to install in older properties.

The first choice for accessibility

Paderlift, one of Aritco's major dealers and partners in Germany, has a clear picture in its home market, where Aritco lifts have gained a strong foothold and are often the first choice for new buildings as well as renovations.

"One clear customer group is the property owner who wants to create a modern and accessible building for everyone," says Andreas Quehl, lift specialist at Paderlift. "Simply an optimally upgraded property. The other customer group is comprised of schools, daycare centers, nursing homes and shopping centers, which are legally required to offer full accessibility for everyone on their premises.

According to Quehl, these two groups

choose Aritco partly because of their high reliability. But another success factor is that the lifts are easy to install. In older properties, the lifts make a minimal impact on the building's structure. In a newly built property, the lifts make a minimal impact on the design, since they do not require a separate engine room, pit or shaft. This makes them easy for the architect to place them.

Adding value to property with design

Like Han Weining, Andreas Quehl also sees design is becoming increasingly important. "Today, it is very common for homes that are built for people who are 50 years old and upwards to include a lift in order to secure the future. But now the lift should not only add value to its

function, it should also add value to the property through its design."



Andreas Quehl, CEO of Paderlift and some of last year's major lift projects in Germany.









CC Now the lift should not only add value to its function, it should also add value to the property through its design.

Sälgström has also noticed that the view on lifts has changed, with design much more in the spotlight. "Traditionally, the Nordic market's demand for platform lifts has been governed by laws and reg-

What are some of the factors that have made Aritco able to

take a position as a leading design developer today?
Part of it is a result of the high quality created over the years in the products and services, and on the knowledge available from our resellers, Aritco's partners," he

lift is ordered to how it is installed. That we then get a local connection through our partners is invaluable when it comes to service. The fact that we provide a 10-year guarantee on our lifts' drive system our partners and their customers.















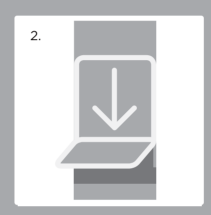
BEST INCLASS

At Aritco, we've always striven to make lifts that are unrivalled when it comes to safety, the latest technology, design and customization. In addition, we work hard to make our lifts more and more sustainable and recyclable. On the following pages, you can read about why our lifts are unlike any others on the market.

SAFETYIN EVERY DETAIL













2. Fall-proof mechanism

Aritco's mechanism for driving the lift up and down uses a well-proven and reliable screw-and-nut drive system. This means that the lift will not fall down if any fault should occur. The drive system also makes the lift move quietly and smoothly with a soft start and stop.

3. Replacement Battery

If the lift is used during a power failure and stops between two floors, a spare battery is activated. The spare battery will ensure that the lift immediately goes

The Aritco HomeLift meets Europe's strictest safety requirements. It is also CE-certified, which means that it is a safe product according to EU rules.

6. Key - for locking the control panel

It is possible to lock the control panel to prevent the lift from being used. The lift can still be called from another floor when locked.

SUZTAINABLE ALL THE WAY

As of today, as much as 95 percent of the material used in Aritco lifts is recyclable. This is a great achievement, but our target is 100%.

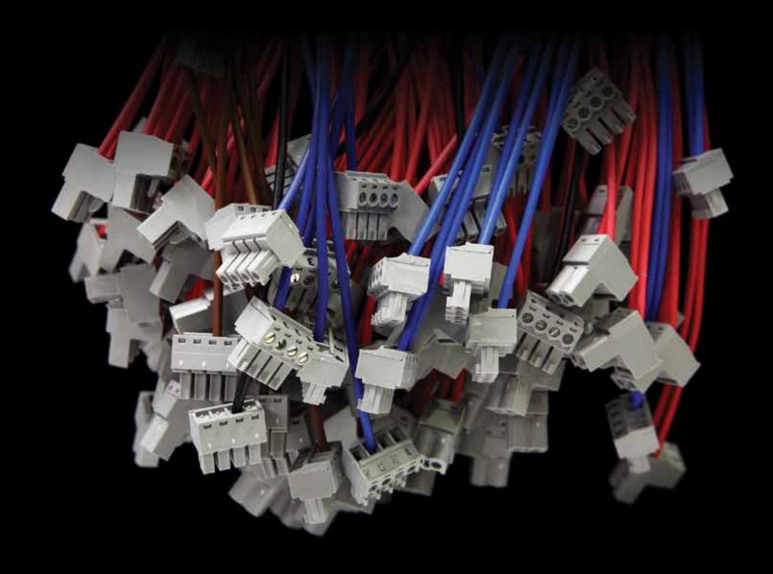
sing sheet metal, aluminum, glass and as little plastic as possible allows Aritco to recycle almost all the materials that are needed to manufacture the lifts. The only non-recyclable parts are the electrical cable system and the battery.

"Battery technology is fast-moving, and we move with it," says Petra Lind, Product Manager at Aritco. "And I expect us to be using recyclable batteries in the not-toodistant future." Aritco's quest for maximum recyclability and sustainability is shown at every stage of the design process.

"We have to have an open mind when it comes to changing designs, and sometimes technology, in order to find more eco-friendly solutions," she says. "Today, all our lights are LED, rather than fluorescent. This has the added benefit of our lifts becoming more energy efficient, and this is something we are really proud of"

Besides the goal of 100% recyclability, Aritco is looking at overall sustainability. "Sustainability means more to us than just being able to recycle," Petra says. "It's about taking responsibility for everything that happens before we start the actual manufacturing process, and what happens thereafter. Whenever possible, we source our materials locally, in order to reduce our CO₂ footprint. We constantly strive to improve our production methods, as well as how we transport our lifts to our customers in other parts of the world."





TRADITION MEETS INNOVATION

The mechanism that makes Aritco's lifts go up and down is tried and tested. The technology that controls how they work is more innovative.

ritco's lifts are based on the screwand-nut drive system. The system works by using a large screw pole running the full length of the lift shaft. Connected to the motor on the lift platform is a drive nut. Depending on the direction of rotation, the lift will either go up or down on the screw pole.

The screw-and-nut system is especially well suited for lifts, because if the lift malfunctions, it will not fall down. This makes screw-and-nut drive systems safer than lifts that are operated by other

technologies. The motor is contained within the shaft, so no machine room is required. Aritco lifts incorporate a self-lubricating system, minimizing the need for maintenance.

Aritco lifts for homes, public spaces and commercial spaces are becoming increasingly connected. The Aritco HomeLift comes with a phone app that allows home owners to adjust the lighting for their lift from the comfort of their sofa, for example. Or choose what floor the lift should be on at the start of the day.

Connected technology will also change the way the lift is serviced and maintained. Aritco is currently developing a system that will automatically notify a service partner or building maintenance department if the lift needs maintenance or repair. It will also be able to troubleshoot the problem. This means owners will not have to report problems and problems will be solved more quickly.

SUPER-FAST INSTALLATION

It only takes a few days to install an Aritco lift. The secret behind this fast installation is Aritco's unique platform-lift technology.

be done in almost all properties without the need for any major site preparations. Other lifts require space and remodeling self-supporting lift shaft.

The simple construction means that the lifts and requires less space than other lifts, and is therefore more easily placed in a building. The lift can be placed in any open space, with minimal impact on the premises. It can either be placed directly on the

nstalling an Aritco lift for a floor with a ramp or installed in a home, public space or compit that is just a few centimeters mercial space is easy and can deep. Perforation between floors is required. The lift must be attached to a wall or equivalent.

The unique design and technolfor both an engine room and ogy also means that Aritco's lifts a lift shaft. Aritco solves these are not required to follow the problems by incorporating the Lift Directive regulations that lift technology into the back other lifts must. Instead, they folwall of the lift and by using a low the Machinery Directive and European legal requirements. This makes it easier for Aritco's lifts to adapt to local construction standards.

> As a result, installing an Aritco platform lifts generally costs 70 percent less than installing a conventional lift

SPARE PART EXPRESS

Whenever a spare part is needed, Aritco makes it easy to choose the right one.

fter logging in to the Aritco Cloud, partners can visit the webshop and order spare parts. They can search by item number or browse by category. The parts can also be found via the lift's AR number. Most of the parts for every specific lift are listed.

Most spare parts are stocked in the Aritco warehouse. Orders of stock items are processed and shipped the same day, if the order is received during normal working hours (07:00-14:00 CET). For large volume orders, the lead time can be longer.

Transport time varies, depending on the shipping address and country. For most medium-sized and large cities in the EU, the delivery will reach the final destination on the next day. For large-volume orders, the lead time is sometimes longer. After an order is placed, Aritco emails an order confirmation with the shipping day and a tracking number.

Customized spare parts and non-stock items must be ordered from a supplier. In this case, the delivery time is estimated in the quotation. The delivery day is usually confirmed within 48 hours of order placement.



webshop.aritco.con



6 MODELS, HUNKREDS OF OPTIONS

Artico manufactures three different lifts for the home market: The Aritco 4000, Aritco HomeLift Access and Aritco HomeLift. And three models for public & commercial market: The Aritco PublicLift Access, Aritco 9000 and Aritco PublicLift Cabin*. Find out which model and size is best for you.

Aritco HomeLift

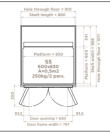


Aritco HomeLift

Key features

Aritco HomeLift comes with luxury design features like the DesignWall, a backlit wall with selected art from prominent Scandinavian designers, and DesignLight, with state-of-the-art lighting that you can control via the SmartLift app. The lift is operated via a unique solution: a steering wheel called the SmartControl. The lift is equipped with our SmartSafety system, with safety features that anticipate situations and prevent accidents.

Sizes



MODEL	CARRIER SIZE	EXTERIOR DIMENSIONS	RATED LOAD
S 5	600 x 830 mm	966 x 880 mm	250 kg / 2 persons
S8	1000 x 830 mm	1366 x 880 mm	250 kg / 3 persons
S9	1100 x 830 mm	1466 x 880 mm	250 kg / 3 persons
S12	1000 x 1200 mm	1366 x 1250 mm	400 kg / 5 persons
S15	1100 x 1400 mm	1466 x 1450 mm	400 kg / 5 persons

DesignWall

















Lift color



Glass

STANDARD Clear glass OPTIONAL Tinted glass



Floor













Intended use

Installations in private homes Indoor installation environments

Technical compliance

European Machine Directive 2006/42/EC European Standard EN 81-41

Drive system

Patented screw-and-nut system

Rated speed

Max 0.15 m/s inside Europe Max 0.30 m/s outside Europe

Emergency lowering

Battery-powered

Travel height

250 - 15 000 mm

Top height

Min. 2 225 mm to 4 000 mm

Number of floors

2 to 6 floors

Installation

Recessed installation 37 mm below floor level Installed directly on the floor with a ramp

Operation

Hold to run (press and hold)

One-touch operation (press one time) for installations outside Europe

Power supply

230 V 1-phase 400 V 3-phase

Warranty

Aritco HomeLift comes with a 24-month warranty The screw-and-nut assembly has a 10-year warranty

Aritco HomeLift Access

The practical and smart Aritco HomeLift Access makes your home more accessible to you, your family and your friends. It comes in sizes for all needs, with the option to personalize it with such details as glass walls, a range of colors and a variety of materials.



Aritco HomeLift Access

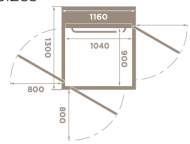
Alternative model

Outdoor version

Key features

Aritco HomeLift Access comes with many customization options. You can personalize your lift by choosing from more than 200 different colors, two different glass types and eight different floorings. The lift is very practical and smart and increases your home's accessibility for everyone. It comes in several different sizes. The larger models accomodate a stroller or wheelchair. The lift is equipped with our SmartSafety system, with safety features that anticipate situations and prevent accidents.

_	
	700
ູ່	$\sim C.5$



MODEL	CARRIER SIZE	EXTERIOR DIMENSIONS	RATED LOAD
1	900 x 1040 mm	1300 x 1160 mm	250 kg / 2 persons
2	900 x 1280 mm	1300 x 1400 mm	410 kg / 5 persons
3	900 x 1480 mm	1300 x 1600 mm	410 kg / 5 persons
4	1000 x 1280 mm	1400 x 1400 mm	410 kg / 5 persons
5	1000 x 1480 mm	1400 x 1600 mm	410 kg / 5 persons
6	1100 x 1480 mm	1500 x 1600 mm	410 kg / 5 persons
7	1000 x 1980 mm	1400 x 2100 mm	500 kg / 6 persons
8	1100 x 1580 mm	1500 x 1700 mm	500 kg / 6 persons

Can be painted in any RAL color from the RAL K7 classic chart (Except for pearl and fluorescent colours)



Glass STANDARD Clear glass



OPTIONAL Tinted



Floor

Intended use

Installation in private homes
Indoor and outdoor installation environments

Technical compliance European Machine Directive 2006/42/EC European Standard EN 81-41

Drive system

Patented screw-and-nut system

Rated speed Max 0.15 m/s inside Europe Max 0.25 m/s outside Europe

Emergency lowering Battery-powered

Travel height 250 - 13 000 mm

Top height Min. 2 240 mm

Number of floors 2 to 6 floors

Installation Recessed installation 50 mm below floor level Installed directly on floor with 50 mm ramp

Operation

Hold to run (press and hold)
One-touch operation (press one time) for installations outside Europe

Power supply 230 V 1-phase 400 V 3-phase

Warranty

Aritco HomeLift Access comes with a 24-month warranty
The screw-and-nut assembly has a 10-year warranty

Aritco HomeLift Access OUTDOOR version is designed for outdoor use. All outdoor lifts are delivered with corrosion class C5 guides to avoid corrosion.

For more information please visit aritco.com

Aritco 4000 Our smallest and most compact lift. This lift has been designed to meet all requirements for comfort, space and design. It is available in different sizes, with an option to personalize it with details such as glass walls, a range of colors and a variety of materials. PASE 40

Aritco 4000

Key features

Aritco 4000 comes with several customization options to personalize your lift. You can choose between more than 200 different colors, two different glass types and eight different floorings. The lift is also very compact and space-efficient, which makes it possible to install the lift in almost any home, even where space is limited. The lift is equipped with our SmartSafety system, with safety features that anticipate situations and prevent accidents.

Sizes



MODEL	CARRIER SIZE	EXTERIOR DIMENSIONS	RATED LOAD
1	580 x 805 mm	840 x 880 mm	250 kg / 2 persons
2	880 x 805 mm	1140 x 880 mm	250 kg / 2 persons
3	1080 x 805 mm	1340 x 930 mm	250 kg / 2 persons

Lift color

Can be painted in any RAL color from the RAL K7 classic chart (Except for pearl and fluorescent colors)



Glass

STANDARD Clear glass



OPTIONAL Tinted



Floor

9 different floorings.















Intended use

Installation in private homes Indoor installation environments

Technical compliance

European Machine Directive 2006/42/EC European Standard EN 81-41

Patented screw-and-nut system

Rated speed

Drive system

Max 0.15 m/s

Emergency lowering

Battery-powered

Travel height

250 - 13 000 mm

Top height

Min. 2 300 mm

Number of floors

2 to 6 floors

Installation

Recessed installation 50 mm below floor level Installed directly on floor with 50 mm ramp

Operation

Hold to run (press and hold)

One-touch operation (press one time) for installations outside Europe

Power supply

230 V 1-phase

Warranty

Aritco 4000 comes with a 24-month warranty The screw-and-nut assembly has a 10-year warranty

Aritco PublicLift Access

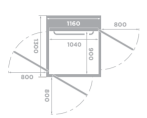
Aritco PublicLift Access is designed to provide reliable and safe access for everyone in public and commercial buildings. Practical and smart with sizes for all needs. With customization possibilities, such as glass walls, a range of various colours and different materials.

Aritco PublicLift Access

Alternative models
OUTDOOR version
GOODS version

Key features Aritco PublicLift Access comes with customization possibilities. When it comes to design and possibility to customize the lift, you can choose from more than 200 different colours, 2 different glass types and 8 different floors. The lift is very practical and smart and gives everyone access to different floors in public & commercial buildings. It comes in several different sizes, and on the larger ones you can fit a stroller or a wheelchair. It's reliable and has a robust design that can handle tough public & commercial environments. The lift is equipped with our SmartSafety system, with safety features, to meet all situations that can occur in public & commercial spaces, as well as to prevent accidents.

Cabin sizes



MODEL	CARRIER SIZE	EXTERIOR DIMENSIONS	RATED LOAD	WHEELCHAIR
1	900 x 1040 mm	1300 x 1160 mm	250 kg / 2 persons	-
2	900 x 1280 mm	1300 x 1400 mm	410 kg / 5 persons	Lone user or type A*
3	900 x 1480 mm	1300 x 1600 mm	410, 500 kg / 5, 6 pers.	A or B with attendent*
4	1000 x 1280 mm	1400 x 1400 mm	410 kg / 5 persons	Lone user or type A*
5	1000 x 1480 mm	1400 x 1600 mm	410, 500 kg / 5, 6 pers.	A or B with attendent*
6	1100 x 1480 mm	1500 x 1600 mm	410, 500 kg / 5, 6 pers.	A or B with attendent, adjacent entry*
7	1000 x 1980 mm	1400 x 2100 mm	500 kg / 6 persons	A or B with attendent*
8	1100 x 1580 mm	1500 x 1700 mm	500 kg / 6 persons	A or B with attendent, adjacent entry*

 $^{^{*}}$ National guidelines may apply. Wheelchair Type A and B according to EN 12183/EN 12184.

Lift color

Can be painted in any RAL color from the RAL K7 classic chart (Except for pearl and fluorescent colours)



Glass

4 different glass types to choose from.

STANDARD Clear glass



OPTIONAL Tinted glass



Floor

9 different floorings.















Installation environment:

Indoor

Type of lift

Platform lift intended for installation in public and commercial environments.

Drive system

Patented screw-and-nut system

Motor

2.2 kW motor

Rated speed

Max 0,15 m/s inside Europe Max 0.25 m/s outside Europe

Technical compliance

Emergency lowering

European Machine directive 2006/42/EC

European standard EN 81-41

Battery-powered.

Travel height

250 - 13 000 mm

Top height

Min. 2 240

Number of floors

2 to 6 floors

Installation

Recessed installation 50 mm below floor **Installed directly on the floor** with 50 mm ramp

Operation

Hold to run - press and hold

For installations outside Europe - One touch operation (press one time)

Power supply

400 V 3-phase

Warranty

Aritco 7000 comes with a 24 month warranty. The screw and nut assembly has a 10 year warranty.

riut assembly has a 10 year warran

Alternative model

Aritco PublicLift Access GOODS version is a version of the Aritco PublicLift Access lift that is intended for both persons and goods. **Aritco PublicLift Access OUTDOOR version** is designed for outdoor use. All outdoor lifts are delivered with

corrosion class C5 guides to avoid corrosion. For more information please visit aritco.com



ARITCO 9000

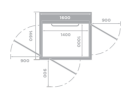




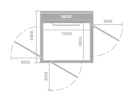
Key features Aritco 9000 comes with customization possibilities. When it comes to design and possibility to customize the lift, you can choose from more than 200 different colours, 2 different glass types and 7 different floors. The lift is very practical and smart and gives everyone access to different floors in public & commercial buildings. It comes in two different sizes, in which you can fit a stroller or a wheelchair. It's reliable and has a robust design that can handle tough public & commercial environments. The lift is equipped with our SmartSafety system, with safety features, to meet all situations that can occur in public & commercial spaces, as well as to prevent accidents.

Cabin sizes

Size: 1000 x 1400 mm Rated load: 400 kg / 5 pers Wheelchair: A or B with attendent*



Size: 1100 x 1400 mm Rated load: 400 kg / 5 pers. Wheelchair: A or B with attendent, adjacent entry*



* National guidelines may apply. Wheelchair Type A and B according to EN 12183/EN 12184

Lift color

Can be painted in any RAL colour from the Chart K7 classic chart (except for pearl and fluorescent colours)



Cabin color 22 different wall- and ceiling laminates to choose from.



Glass

4 different glass types to choose from.

STANDARD Clear glass













Floor

9 different floorings to choose from.













Installation environment:

Indoor

Type of lift

Platform lift intended for installation in public and commercial environments

Drive system

Patented screw-and-nut system

Motor

3 kW motor

Rated speed

Max 0.15 m/s inside Europe

Technical compliance European Machine directive 2006/42/EC

Emergency lowering

Battery-powered

Travel height

2 150¹⁾ – 13 000 mm ¹⁾ For opposite entry. 2300 mm when doors on same side

Top height

Min. 2 400

Number of floors

2 to 6 floors

Installation

Recessed installation 75 mm below floor Installed directly on the floor with ramp

Operation

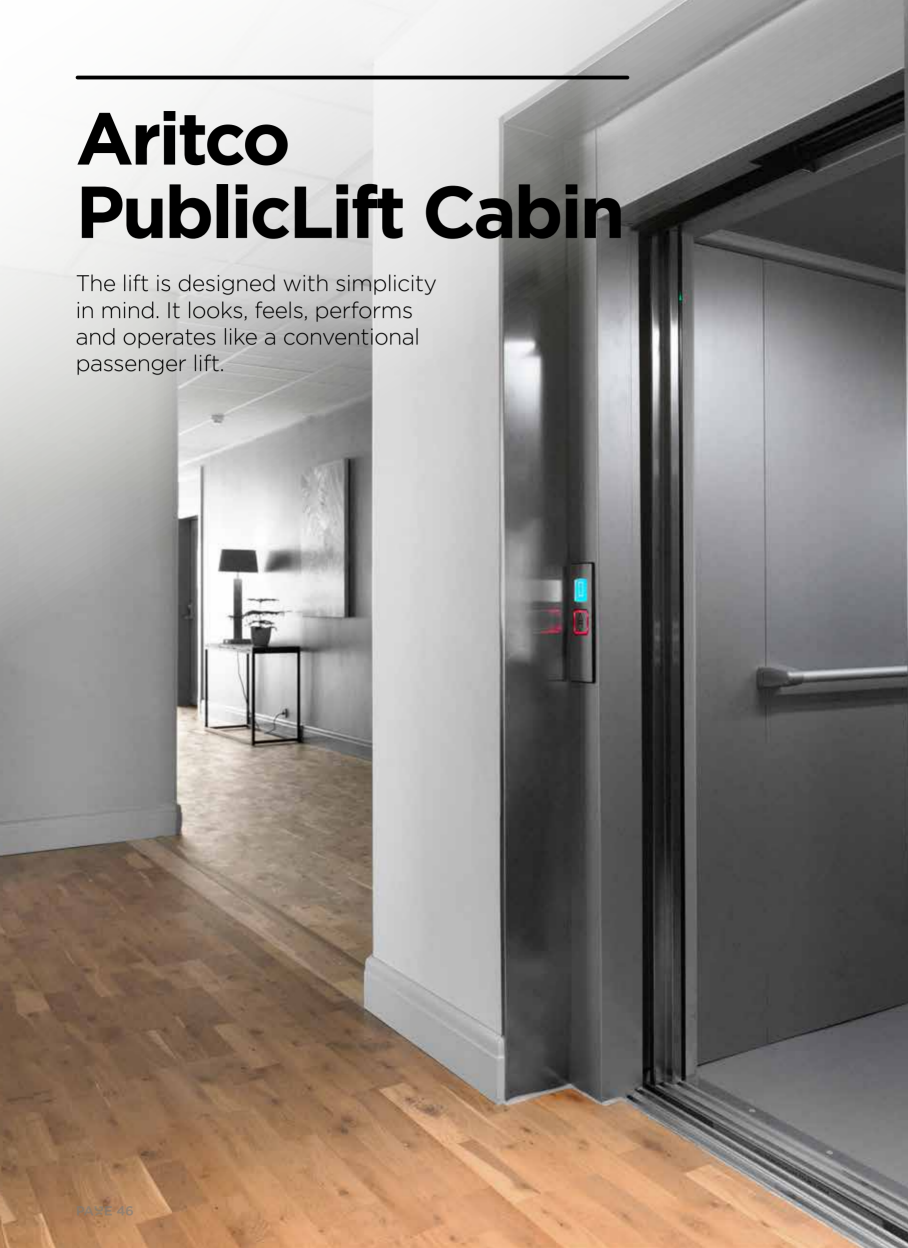
Control from carrier control panel. - Press one time to operate lift

Power supply

400 V 3-phase

Warranty

Aritco 9000 comes with a 24 month warranty The screw and nut assembly has a 10 year warranty



Aritco PublicLift Cabin*

Kev features

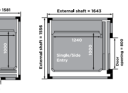
The lift is designed with simplicity in mind. It looks, feels, performs and operates like a conventional passenger lift. With no machine room or deep pit required, it offers complete freedom in design and simple usability, providing total safety in use.

The energy efficient traction drive and fully automatic telescopic doors make it a versatile, cost effective passenger lifting solution. Several advantages offered by Aritco PublicLift Cabin: Design, sizes and options tailored for public environments, Minimum interventions in the building, The lowest maintenance and operating costs on the market, Cabin control: Automatic "one-touch", Eurocode 3 compliant.

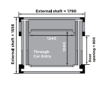
Cabin sizes 1000 x 1240 mm and 1140 x 1400 mm,

with or without a self supporting structure. plus customization possibilities

Size: 1000 x 1240 mm Rated load: 400 kg Wheelchair: A or B with attendent*

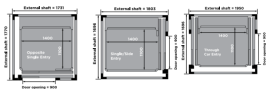


Self supporting structure with telescopic doors.



Size: 1140 x 1400 mm Rated load: 400 kg Wheelchair: A or B with attendent*

Self supporting structure with telescopic doors.



^{*} National guidelines may apply. Wheelchair Type A and B according to EN 12183/EN 12184

3 different door types to choose from. 2-,3- or 4-panel fully automatic Doors telescopic sliding doors in various materials. Fire rated door is optional.

Can be painted in any RAL color Lift color from the RAL K7 classic chart



Can be painted in any RAL color Cabin color

















Glass 2 different glass types to choose from.

STANDARD Clear glass



OPTIONAL Tinted alass



Floor

10 different floorings.

















Installation environment

Indoor & Outdoor

Type of lift

Platform lift intended for installation in public and commercial environments.

Drive system

Double belt traction drive system

Motor

1.7 kW motor (2.2 kW with counterweight)

Rated speed Max 0.15 m/s inside Europe

Technical compliance

European Machine directive 2006/42/EC European standard

Emergency lowering

Battery-powered

Travel height

250 - 14 600 mm

Top height

Min. 2 600

Number of floors

2 to 5 floors

Installation

Recessed installation 120-140 mm below floor Installed directly on floor with ramp

Operation

Control from carrier control panel. Press one time to operate lift

Power supply

230 V 1-phase

Warranty

Aritco PublicLift Cabin comes with a 24 month warranty. The belt drive has a 10 year warranty.

PAYE 47 *Only available in the UK and Nordic market



Find your closest reseller at www.aritco.com Press & Social Media @aritco









