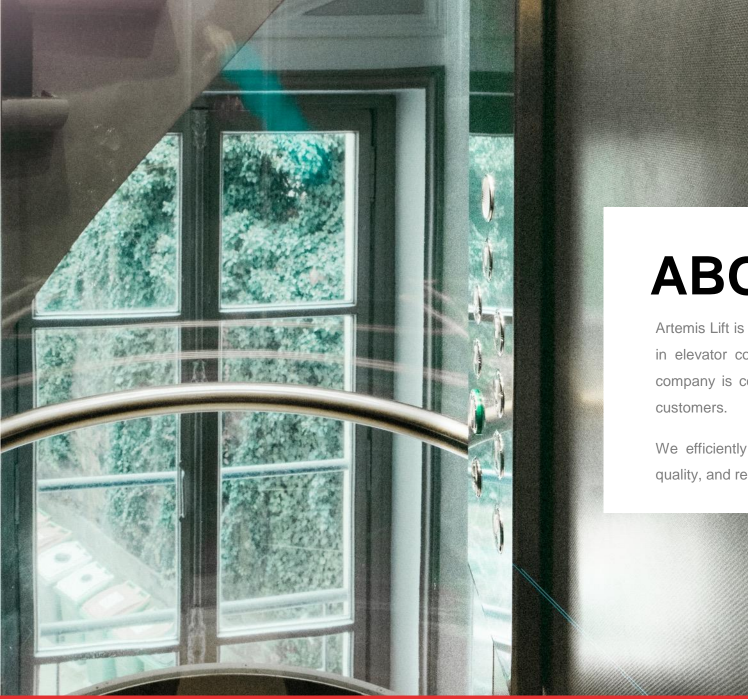




### CORPORATE INTRODUCTION 2025



# **ABOUT US**

Artemis Lift is an engineering and manufacturing company established in 2006 specialized in elevator control panels, push buttons, and complete turnkey elevator systems. The company is committed to delivering innovative, reliable, and high-quality solutions to its customers.

We efficiently and seamlessly meet our clients' pre-sales and after-sales with speed, quality, and reliability.





# **ARTEMIS AROUND THE WORLD**

With physical operations in key markets such as Turkey, Poland and France, Artemis Group

continues its commercial activities in a total of 48 countries, supported by 20 years of experience

and a team of 155 specialized professionals.









### **REFERENCE PROJECTS**

- High-Tech Multifunctional Medical Complex
- My Priority Granel
- Saharova RED7
- Ostrov2 -5-6
- Bursa Şehir Hastanesi
- Sakarya Şehir Hastanesi
- Tarsus Şehir Hastanesi
- Baykar Teknoloji
- Abdi İpekçi Arena

- Galerie Dior
- Theatre Champs Elysses
- Le Bon Marche
- FSM Üniversitesi
- Emlak Konut Projeleri
- Atatürk Kültür Merkezi
- So CHIC
- Sora Kozmetik
- Alaturka Kule









# WHY ARTEMIS?

#### **Our Capabilities;**

- Metal sheet manufacturing
- Electronic board design and software
- Control panels
- Pre-assembled wiring ststems

We are one of the few companies in the world that produce all of these in-house. Thanks to this production capability, we can respond to your custom projects very quickly.

All products included in the elevator electrical system are manufactured with tailormade precision and top quality, and delivered to you with excellent packaging and documentation.





# METAL PROCESSING

OREE

0-

OREE

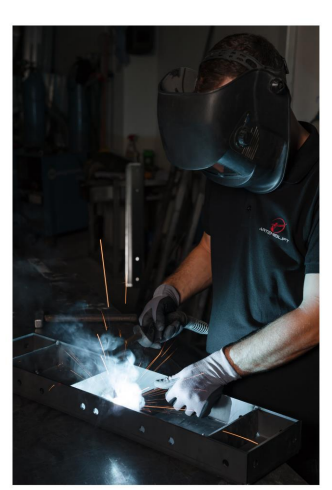
ASER SHER



### SHEET METAL MANUFACTURING

Laser cutting, bending, and welding operations of various sheet types (stainless steel, galvanized, etc.) for control panels and cabin button areas are carried out in our factory.







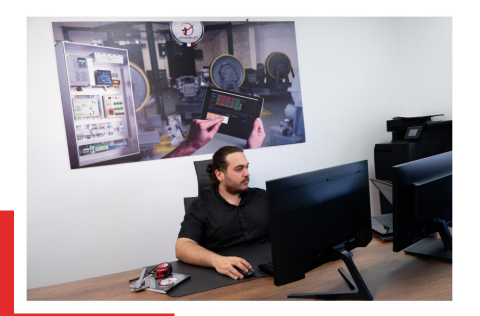


# ELECTRONIC BOARD DESIGN AND SOFTWARE



### ELECTRONIC BOARD DESIGN AND SOFTWARE

We manufacture the electronic boards used in our panels in-house. After the assembly line, programming, and software are completed, the boards are installed into the panel.







# CONTROL BOARD MANUFACTURING





### **CONTROL BOARD MANUFACTURING**

- 32 Stops, 2,5 m/s Speed
- Smooth stop for High Comfort
- 4-Group Operation
- 2 Door Control
- Customizable PC Software







# CONTROL PANEL MANUFACTURING



### CONTROL PANEL MANUFACTURING

- · Control panel options with pre-installed wiring tailored to the project
- Post-production quality control procedures
- · Compliance with EN 81-20 , EN81-21, EN81-28 standarts
- In accordance with regulations
- Effective after-sales technical support









### LANDING CALL STATION CAR OPERATING PANEL (COP) MANUFACTURING

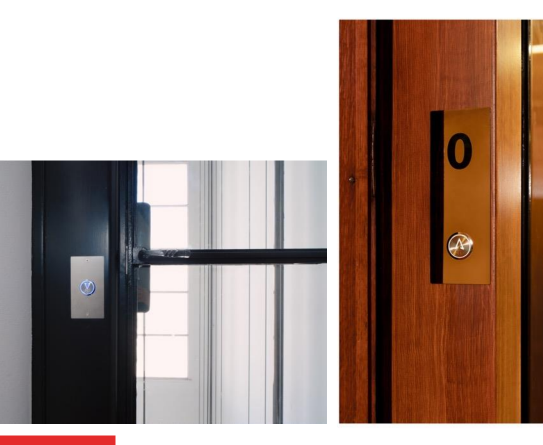






#### LANDING CALL STATION CAR OPERATING PANEL(COP) MANUFACTURING

- Wide range of products, quality and safety testing for all items before and after production.
- Durable, user-friendly, and aesthetically appealing products offering long-term performance





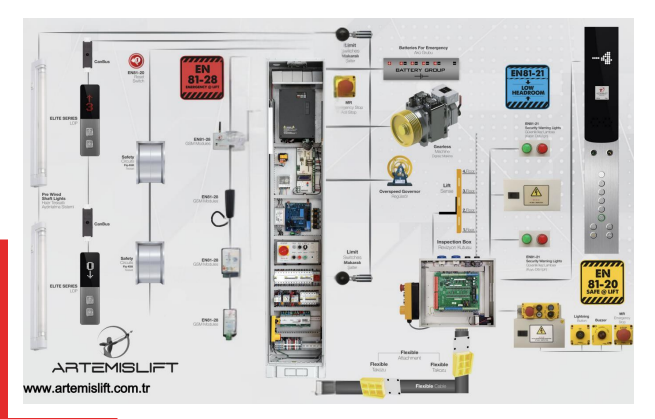


# PRE-ASSEMBLED WIRING SYSTEMS



#### **PRE-ASSEMBLED WIRING SYSTEMS**

- Compliant with regulations,
- · Easy installation thanks to practical socket system,
- Faster commissioning with less labor,
- Minimum error rate during on-site installation.





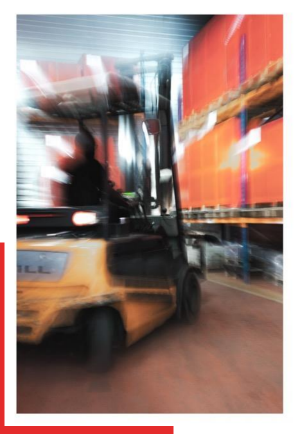


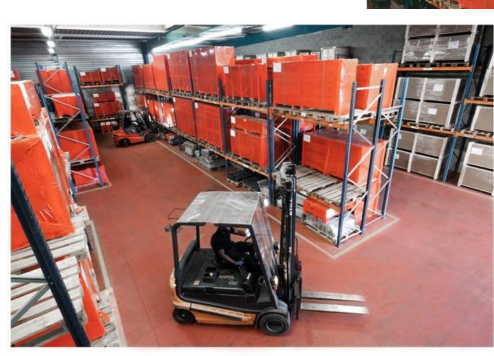
# PACKAGING AND SHIPMENT



### **PACKAGING AND SHIPMENT**

- Durable cartons to ensure product safety until delivery to the site,
- Palletizing and securing for large products,
- Easy use thanks to the coding system applied to packaged products,
- Tracking of shipped products.









liftinstituut

#### **EU-TYPE EXAMINATION CERTIFI** locued by Liftinetituut R.V. identification number Notified Body 0400, missioned by Decision no. 2023-0000172941 Certificate 10. Revision no.: 2 : NL18-400-1002-245-03 Description of the product : Lift Control Panel for electric lifts liftinstituut Trademark : Artemislift Type no. Arcode Lift Control Panel Name and address of the : Artemis Asansör San. Dis Tic. Ltd. Sti. manufacturer Beysan Sanayi Sitesi, Fuar Caddesi No: 25, Haramidere / Beylikdüzü Istanbul - Turkey Name and address of the Artemis Asansör San. Dis Tic. Ltd. Sti. certificate holder Beysan Sanayi Sitesi, Fuar Caddesi No: 25, Haramidere / Beylikdüzü Istanbul - Turkey Certificate ssued on the : Lifts Directive 2014/33/EU following requirements Certificate based on the : Parts of: EN 81-20:2020, EN 81-50:2020 following standard Test laboratory : None Date and number of the : None laboratory report Date of EU-type examination : August 2023 Additional document with this : Report belonging to the EU-type examination certil certificate no.: NL18-400-1002-245-03 rev.2 Additional remarks Key parameters for detecting UCM Detection distance (variable) : ML magnets Max. response time DBR board : 10 ms Total response time UCMP : 25 ms Speed and distance travelled : to be calcula See chapter 2 & 5 of the report belonging to this El examination certificate for additional conditions. The safety component meets the requirements of t Conclusion 2014/33/EU considering any additional remarks mi Certification decision by Amsterdam Date : 31-10-2023 P.J. Schaareman Valid until : 31-10-2028 Product Manager C&S NL18-405-1002-245-2376v2 Latter 31-10-2023 Liftinstituut B.V. Buikskitermeerplein 381 - P.O. Bax 39027 - 1020 MA Amsterdam: Netherlands - www.liftinstituut.c Breidereerd at the Kisk under number 3107-3161

	Issued by Litricities B V identification number Notified Body 0400. commissioned by Decision no. 2023-0500172941	
Certificate no.	: NL24-400-1002-245-04 Revision no.: -	
Description of the product	: Lift control pane for electric lifts	
Trademark	: Artemisiift	iftin
Type no.	: ART-3 Lift Control Panel	iftin
Name and address of the manufacturer	: Artemis Asansör San. Diş Tic. Ltd. Şti Beysan Sanayî Sitesi, Fuar Caddesi No: 25. Haramidere / Beylikdüzü Istanbul - Turkey	E
Name and address of the certificate holder	: Artemis Asansör San. Diş Tic. Lid. Şil. Beysan Sanayî Sitesî, Fuar Caddesî No: 25, Haramidere / Beylikdüzû İstanbul - Turkev	Certi Desc Trad
Certificate issued on the tollowing requirements	: Lifts Directive 2014/33/EU	Туре
Certificate based on the following standard	: EN 81-20:2020 EN 81-50:2020	
Test laboratory	: LVT Test Laboratuvarları Ltd. Şti.	Nam
Date and number of the laboratory report	: 06 02 2024 / 23 2804 R0 N1 1	man
Date of EU-type examination	: March 2023 - March 2024	Nam
Additional document with this certificate	<ul> <li>Report belonging to the EU-type examination certificate no.: NL24-400-1002-245-04 rev</li> </ul>	certil
Additional remarks	: Key parameters for detecting UCM: Detection dictance ::"SU / SD / SM" (w Total response time UCMP : 20 ms Speed and distance travelled: to be calculated See chapter 5 of the report belonging to this EU-Type examination certificate for additional conditions.	follow Certi follow
Conclusion	<ul> <li>The safety component meets the requirements of the Lift Directive 2014/33/EU considering any additional remarks mentioned above</li> </ul>	
Amsterdam	Certification decision by	Addi
Date : 20-03-2024 Valid until : 20-03-2029	P.J. Schaaieman Product Manager C&S	Cond

AL24-40C 1002-245-04 res- Date: 20-03-2024 Lifersthuut 8 V. Buiksknemeerplein 38 P.O. Box 36027 1020 Mx Amsterdam: Netherlands - www.iitiinsthuut.com -Registered at the NVK under member 34157367



iftinstituut

Certificate no.



#### **EU-TYPE EXAMINATION CERTIFICATE**

ART-3 Ins 4.x Cartop board

Istanbul Turkey

Istanbul - Turkey

Incured by Lifenetituat B.V. identification number Notified Body 0400, nmissioned by Decision no. 2023-00001729-

ART-3 Ver 1.x Main board. including: ART-3 SCM-A Ver 3.x Terminal board ART-3 SCM-B Ver 3.x Terminal board

Artemis Asansör San Dis Tic 1 td Sti

Artemis Asansör San. Dis Tic. Ltd. Sti.

Beysan Sanayi Sitesi, Fuar Caddesi No: 25, Haramidere / Beylikdüzü

Beysan Sanayi Sitesi, Fuar Caddesi

No: 25, Haramidere / Beylikdüzü

: NL17 400 1002 24E 01 Description of the product : Lift Controller including interface boards Artemislift

Trademark Type no.

Name and address of the manufacturer

Name and address of the cate certificate holder

M" (W Certificate issued on the : Lifts Directive 2014/33/EU following requirements Certificate based on the : EN 81-20:2020 clauses 5.6.7.7, 5.6.7.13, 5.11.1.1, 5.11.2.1.2 following standard EN 81-50:2020 clauses 5.8, 5.15 Test laboratory : None e Lift marks Date of EU-type examination : March 2023 - March 2024 Additional document with this Report belonging to the EU-type examination certificate

certificate Additional remarks

Conclusion

#### Key parameters for the UCM-"SU / SD / SM' (variable) Detection distance Max. response time UCMP : 20 ms Speed and distance travelled : to be calculated See chapter 5 of the report belonging to this EU-Type examination certificate for additional conditions.

no.: NL17-400-1002-245-01 rev.1

The safety component meets the requirements of the Lifts Directive 2014/33/EJ considering any additional remarks mentioned above

Certification decision by

Revision no.: 1



W.G. Kasteleijn Product Manager Certification

NL17-400-1002-245-01 rev.1 Date: 19-03-2024 Liftinstituut B.V. Buiksiotermiceptein 381 P.O. Box 36027 1020 MA Amsterdam Netherlands www.liftinstituut.com Page 1 of 1 Registered at the KvK under number 34157363 F23-02-16-x24.0



# THANK YOU

www.artemislift.com.tr

