







Unparalleled Expertise 👺

Enhanced Property Value 👺

Customized Solutions 👺

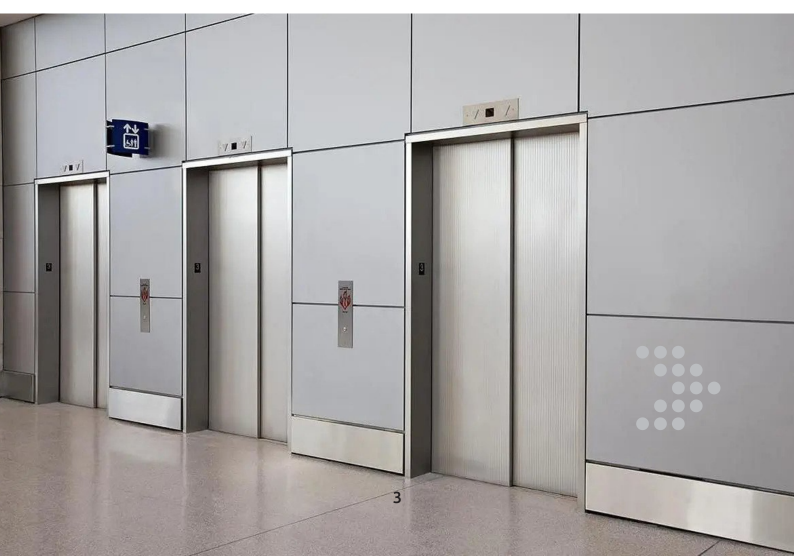
Safety and Compliance 👺

Timely Execution ::

Akotex Elevators has, over the years, built a fruitful partnership with Mplifs and created elevator solutions in over 250 real estate projects worldwide.

We have built a world wide project experience executing projects for different pieces of Real Estate and major architectural plans all over the world. All our lift projects are known to stand the test of time and are state-of-the-art technology. We get people moving in their homes, offices, hospitals and we maintain these elevator installations with fail proof warranty/guarranty packages.

Welcome to a world of lift technology. We give the very best elevator services.







Whether for residential or commercial purposes, Akotex Elevators offers unrivalled and amazing elevator installation and maintenance services. For over 30 years, we have stood at the forefront of the elevator service industry, offering quality elevators to major construction projects, offering client-oriented maintenance packages to ensure safety of movement of lives and properties within our reach.



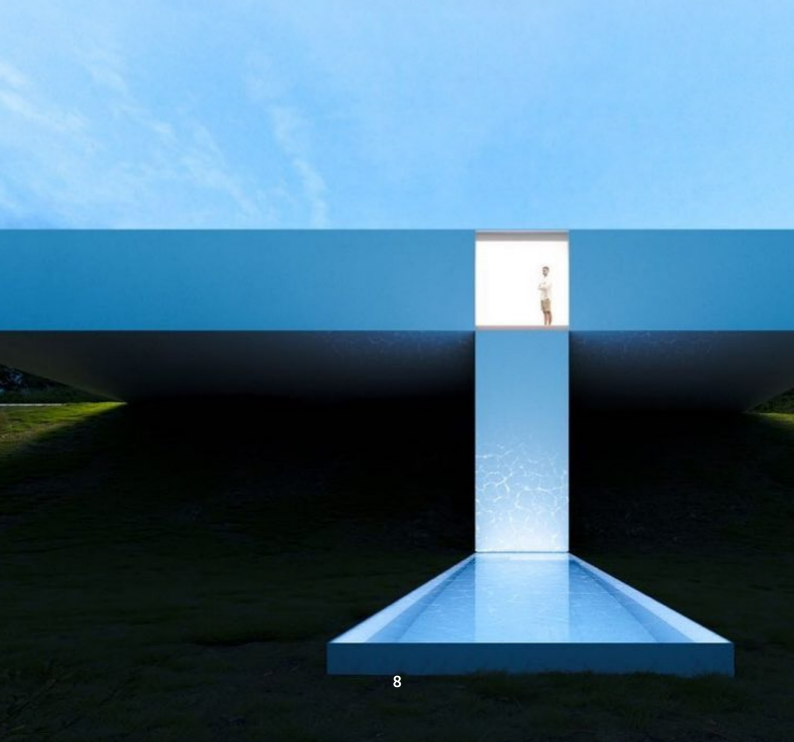




values in Akotex.

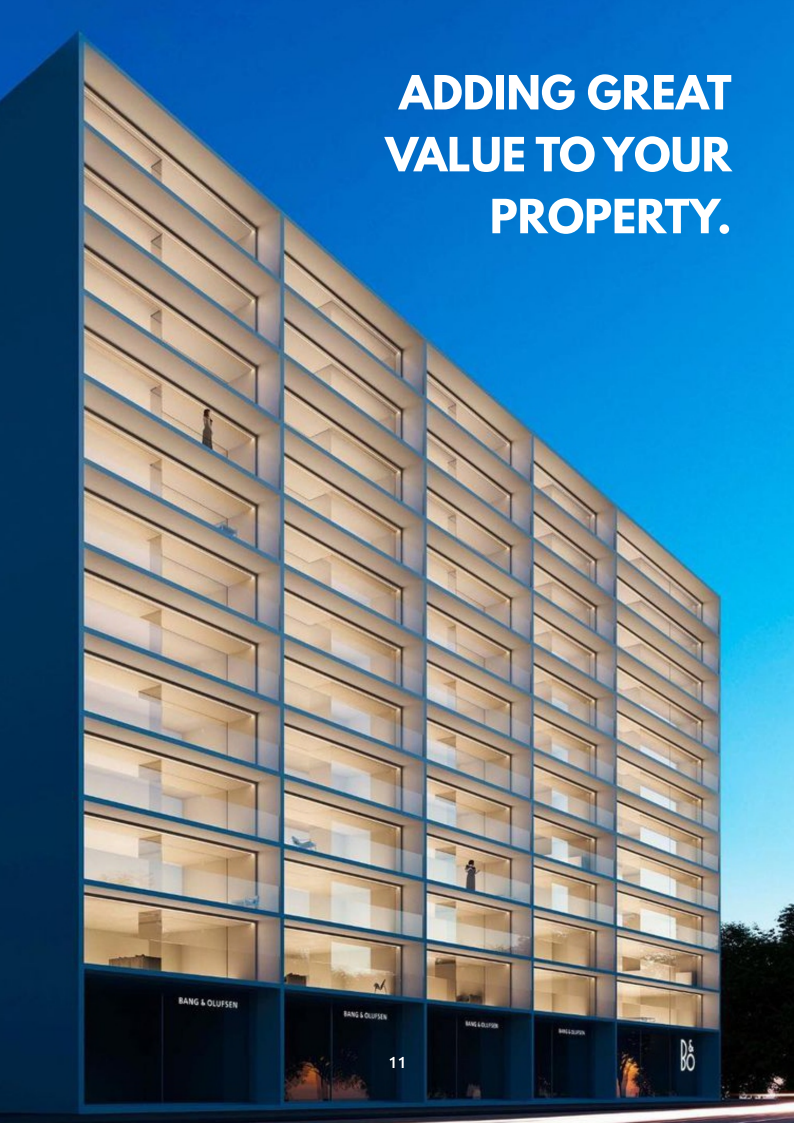


#### AKOTEXELEVATOR.COM















we have completed

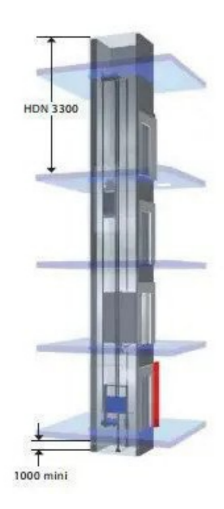
# OVER 1000 PROJECTS worldwide











# SOME OF OUR JOB REFERENCES AKOTEX ELEVATORS

#### **SOME OF AKOTEX ELEVATOR COMPANY'S LIFT PROJECT REFERENCES**

	ON-GOI	NG PROJECTS			
	LOCATIO	NS	CLIENT	UNITS	TYPE OF LIFT
	NIGERIA	ΔΒΙ ΙΊΔ	WEST AFRICAN COLELGE OF PHYSICIANS		10 Passangass
	NIGERIA		JUREMI GROUP OF COMPANY	7	10 Passengers 8 Passengers
		PORT-HARCOURT	MR.NSIRIM	1	4 Passengers
	NIGERIA		UNIVERSITY COLLEGE HOSPITAL	1	21 Passengers
	NIGERIA	CALABAR	ROSICRUCIAN DOMAIN OF PEACE	1.	4 Passengers
	NIGERIA	LAGOS	HAVEN HOMES	3	6 Passengers
	NIGERIA		PERIWINKLE RESIDENCE LTD	5	8 Passengers
	NIGERIA		ADDRESS HOMES	8	4 Panoramic
	NIGERIA		PEACE MEDIA HOTELS	1	16 Passengers
	NIGERIA		WEMABOD ESTATE IKOYI	8	4 Panoramic
	NIGERIA		PLAY NETWORK	1	8 Passengers
	NIGERIA NIGERIA		PALMSPRING VILLA G-37 JABI LAKE ESTATE	1 2	4 Passengers
	NIGLKIA	ADOJA	JADI LAKE ESTATE	2	6 Passengers
	COMPLE	TED PROJECTS			
	NIGERIA	ΔΒΙ ΙΊΔ	THELISH EYE CENTRE	1	8 Passengers
	NIGERIA		LOBITO MALL	1	
	NIGERIA		CUBE MALL	1 1	8 Passengers
	NIGERIA	ABUJA	CUBE AMEEN	N. 1 1	6 Passengers
	NIGERIA	LAGOS	DANTINAJO GOLD RESORT LTD	2	8 Passengers
	NIGERIA		ARCHIVISUAL SOLUTIONS LTD.	3	16 Passengers
	NIGERIA		OGHARA TEACHING HOSPITAL	1/1	8 Passengers
	NIGERIA		BONNA DIESENHAUS	1	Medic-Lifts
	NIGERIA		RENO APARTMENT	<u> 1                                     </u>	4 Passengers
	NIGERIA		YALIAM PRESS LIMITED	1 11	6 Passengers
	NIGERIA		O.J.KRYSTAL ACE LTD	1 )	13 Panoramic
	NIGERIA NIGERIA		VISIVO DETTAGLIO INTERNATIONAL RESIDENCY HOTEL	2 //	4 Passengers
	NIGERIA		STRONG MARK	1//	4 Passengers
	NIGERIA		PALMSPRING VILLA G-27	\_1/ I	6 Passengers
	NIGERIA		PALMSPRING VILLA G-36	7 /	8 Passengers
	NIGERIA	LAGOS	THEROCK ROYAL LINKS	< 1 · 1	4 Passengers
	NIGERIA	LAGOS	CUBANA GROUP	11 /25	4 Passengers
	NIGERIA	ABUJA	MINISTRY OF HEALTH	2	6 Passengers
	NIGERIA		NEIGBOURHOOD CENTRE	2	6 Passengers 13 Passengers
	NIGERIA	- A	FEDERAL CHARACTER COMMISSION	\  1	26 Passengers
	NIGERIA		PINNATECH SUITE LTD	# 1	8 Passengers
	NIGERIA NIGERIA		STUDIO IMAGE.SIMPLY ARCHITECTURE K-30 Mail	$\sqrt{\frac{1}{1}}$	8 Passengers
	NIGERIA		SENATOR MATHEW URHOGHIDE	J 2	6 Passengers
	NIGERIA		CARDIOCARE SPECIALTY HOSPITAL (LIMI HOSPITAL GROUP)	当 1	8 Passengers
	NIGERIA		LOBITO MALL	25 <u>1</u> , '	4 Passengers
	NIGERIA		HON.IBRAHIM BALA	11	Medic-Lift
	NIGERIA	ABUJA	CUSTOMS TRAINING CENTRE-GWAGWALADA	3//	8 Passengers 6 Passengers
	NIGERIA	ABUJA	HILLSIDE MAILL GUZAPE	1/	12 Passengers
	NIGERIA		JUDE OKOYE	1	8 Passengers
	NIGERIA		MOLAM VENTURE LIMITED	11	4 Passengers
	NIGERIA		BILAAD REALTY LIMITED	4	6 Passengers
	NIGERIA NIGERIA		HON. MICHAEL ENUONG	23 <u>4</u> , 74	4 Passengers
	NIGERIA		MULTIPLAN CONSTRUCTION COMPANY LTD  NIGERIAN BUILDING AND ROAD RESEARCH INSTITUTE	1 3	4 Passengers 6 Passengers
	NIGERIA		NEW SAHAD STORES LTD	X 1X	8 Passengers
	NIGERIA		NIGERIA SOCIETY OF ENGINEERS	$^{\prime}$	20 Passengers
	NIGERIA		FEDERAL CHARACTER COMMISSION		10 Passengers
	NIGERIA		FEDERAL AIRPORT AUTHORITY OF NIGERIA-ABUJA	$\triangle i \triangle$	8 Passengers
	NIGERIA		FEDERAL AIRPORT AUTHORITY OF NIGERIA-ABUJA	$\langle \widetilde{A} \langle \cdot \rangle$	33 Passengers
	NIGERIA	ABUJA	NATIONAL OPEN UNIVERSITY OF NIGERIA (TETFUND Project)	$\times$ 2 $\times$	4 Passengers 16 Passengers
	NIGERIA		RAFATU HOUSE - IKEJA	< 1;< −	4 Passengers
	NIGERIA	3335A Z A A	ECHELON HEIGHT	1	4 Passengers
	NIGERIA		FEDERAL HIGH COURT PORT-HARCOURT	J-1-J-	13 Passengers
	NIGERIA		BONNA DIESENHAUS	$\times ! \times$	6 Passengers
	NIGERIA NIGERIA		AALIYAH ROYALE HOTEL OCEAN CENTRE	$\frac{1}{1}$	4 Passengers 10 Passengers
	NIGERIA		OCEAN CENTRE OTO PLAZA GUDU	$\times_{i} \times$	8 Passengers
1	THE PERCENT		14	/ \ / `	

#### **SOME OF AKOTEX ELEVATOR COMPANY'S LIFT PROJECT REFERENCES**

NITO	GERIA	ΔΒΙ ΙΊΔ	NNAMDI AZIKIWE INTERNATIONLA AIRPORT	1	16 Passengers
					Escalators
	GERIA		OLD SAHAD STORES	8	
NIC	GERIA	ABUJA	AKLAND HOTEL	(1 / )	8 Passengers
NIC	GERIA :	KANO	MILTON PARK HOTEL	1	8 Passengers
		LAGOS	LA MAISON TERRACES	5	4 Passengers
					16 Passengers
NIC	GERIA	MAIDUGIRI	UNI. OF MAIDUGIRI SENATE BUILDING (TETFUND Project)	2	16 Passengers
NIC	GERIA	OWERRI	IMO STATE UNI. SENATE BUILDING (TETFUND Project)	2	
NITO	CEDIA	MAKURDI	CBN BRANCH OFFICE MARKUDI	4	13 Passengers
					4 Passengers
		LAGOS	FOLARIN APARTMENT LAGOS	3	4 Passengers
NIC	GERIA	ABUJA	HAA-ARC CONSULT	1 '	16 Passengers
	GERIA		FEDERAL AIRPORT AUTHORITY OF NIGERIA-ABUJA	1	10 Passengers
				- 1	
MIC	GERIA	ABUJA	CONSORT LUXURY HOTEL	. 1	46 Passengers
NIC	GERIA	BAYELSA	CBN BRANCH OFFICE YENAGOA	2	26 Passengers
NITO	CERTA	BAYELSA	CBN BRANCH OFFICE YENAGOA	1	13 Passengers
MI	GERIA	BAYELSA	CBN BRANCH OFFICE YENAGOA	1	8 Passengers
NIC	GERIA	OWERRI	BON HOTEL OWERRI	- 2	12 Passengers
NIC	GERTA	OWERRI	BON HOTEL OWERRI	1	10 Passengers
				2	4 Passengers
	GERIA		JOHN WOOD HOTEL		
NIC	GERIA	ABUJA	JOHNWOOD HOTEL -SERVICE LIFT	1	8 Passengers
NTO	GERIA	ABUIA	BUSSAM PLAZA	2	6 Passengers
				1	8 Passengers
	GERIA		VGI CENTER WUYE	_	13 Passengers
NIC	GERIA	ABUJA	CONSORT LUXURY SUITES	1	
NTO	GERÍA	ABU1A	ALTIMA PROJECT	744	13 Passengers
					Medic- Lifts
	GERIA		PILLAR PROJECT	1	8 Passengers
NIC	GERIA	ENUGU	CBN DIAGNOSTIC CENTRE ENUGU	2	
NIC	GERIA	FKFT	VILAREAL HOTEL-AKWA IBOM	11	10 Passengers
	GERIA		OTK APARTMENTS	1	17 Passengers
					10 Passengers
NIC	GERIA	ABUJA	MEDICAID RADIOLOGY LIMITED	1	
NIC	GERIA	ILORIN	KWARA STATE UNIVERSITY LIBRARY	` <b>√1</b> #	8 Passengers
	GERIA		FRANK'S MANSION	1	8 Passengers
				- 11	4 Passengers
MIC	GERIA	OWERRI	SUNCLIFF HOTEL	1 //	
NIC	GERIA	OWERRI	BON HOTEL	1. //	4 Passengers
NITO	CERTA	LAGOS	FINLAND HEADQUARTERS	1 1	4 Passengers //
					4 Passengers
NIG	GERIA	LAGOS	PARKVIEW ESTATE	<1 //	
NIC	GERIA	ABUJA	VGC CENTER WUYE	1~//	Hospital Lifts
NIC	GERTA .	MAKURDI	BENUE TEACHING HOSPITAL	4	Passengers & Cargo
					Escalators
	GERIA		Old SAHAD STORES LTD.	3	Passengers & Cargo
NIC	GERIA	ABUJA	Old SAHAD STORES LTD.	8	
NIC	GERIA	ABUJA	NEW SAHAD STORES LTD.	3	Escalator
	GERIA			6	8 Passengers
			NEW SAHAD STORES LTD.		
NIC	GERIA	ABUJA	NEWS ENGINEERING LTD.	4	13 Passengers
NIC	GERIA	ABUJA	DAAR COMMUNICATION	2	8 Passengers
	GERIA		HUMAN RIGHTS COMMISSION	/1	12 Passengers
MIC	GERIA	ABUJA	LUBELL NIGERIA LTD.	3	10 Passengers
NIC	GERIA	ABUJA	BOLTON WHITE HOTELS 1 & 2,	// 2	8 Passengers
NITO	GERIA	ΔΒΙ ΙΊΔ	TOP RANK HOTELS LTD.	// 1	8 Passengers
		BAYELSA	TOP RANK HOTELS LTD.	1	10 Passengers
NIC	GERIA	ABUJA	ABM PLAZA UTAKO	2	10 Passengers
NIC	GERIA	ABUIA	NASSARAWA STATE GOVERMENT HOUSE	7	10 Passengers
	GERIA			3	
			HABIBU ENGINEERING APARTMENT		4 Passengers
NIC	GERIA	ONITSHA	OXFORD HOTELS LTD.	1.78	10 Passengers
NIC	GERIA	ABUJA	EMBASSY OF BRAZIL	$\mathcal{M} / \mathcal{N}$	4 Passengers
	GERIA		EMBASSY OF BRAZIL CHANCELLERY	1/	10 Passengers
	GERIA		AEC CONSTRUCTION LTD.	2	4 Passengers
NIC	GERIA	Uyo	SIGMA APARTMENT	6	10 Passengers
	GERIA		HAWTHRON SUITE	3	
					8 Passengers
		ABUJA	ALEXIS HOTEL JABI	1	13 Passengers
NIG	GERIA	ENUGU	NATIONAL INDUSRIAL COURT (ENUGU)	2	13 Passengers
NÍO	GERIA	JOS X	NATIONAL INDUSRIAL COURT(JOS)	/ 3、/ `	13 Passengers
		CALABAR	NATIONAL INDUSTRIAL COURT(CALABAR)	(3)X	
					13 Passengers
		MADUIGURI	NATIONAL INDUSTRIAL COURT(MADUIGURI)	્ર3∖્	13 Passengers
NIC	GERIA	IBADAN	NATIONAL INDUSTRIAL COURT(IBADAN)	$\langle$ 3 $ imes$	8 Passengers
NIC	GERIA	ONITSHA	TOP RANK HOTELS LTD.	1/	
					4 Passengers
		ABEOKUTA	OBJ PRESIDENTIAL HOUSE	$\checkmark$	10 Passengers
NIC	GERIA	ABUJA	TRIPLE G (HOTEL)	AL /	
NIC	GERIA	ABUJA	NIGERIA SOCIETY OF ENGRS NSE (PANORAMIC)	$_{1}\times$	10 Passengers
	GERIA		O'NEAL CENTRE PLAZA	\1/\\	4 Passengers
					12 Passengers
	GERIA		FEDERAL HIGH COURT OF NIGERIA, JABI	/5`\_/	
NIC	GERIA	ABEOKUTA	IDYLL HOTEL & RESORT	(1 ×	12 Passengers
	GERIA		SHARIA COURT	4/	12 Passengers
	30 7 7				8 Passengers
	GERIA		KANO LIAISON OFFICE	2	
NIC	GERIA	ABUJA	ERL Ltd	×1 /	6 Passengers
	1 15	7 Million / >	^ \		- \

#### **SOME OF AKOTEX ELEVATOR COMPANY'S LIFT PROJECT REFERENCES**

NIGERIA	ABUJA	REPUBLIC OF NIGER EMBASSY	1	8 Passengers
NIGERIA	KANO	POLICE ACADEMY WUDI	2	8 Passengers
NIGERIA	ABUJA	HOTEL DE HORIZON	1	8 Passengers
NIGERIA	ABUJA	MIDEL CENTRE (PANORAMIC)	1	8 Passengers
NIGERIA	ABUJA	FIRS HEADQUARTERS	2	6 Passengers
NIGERIA	ABUJA	ALLIANCE CLINIC	1	Medic - Lifts
NIGERIA	ABUJA	ZAHARA APARTMENT	2	10 Passengers
NIGERIA	LAGOS	FIRST CONSULTANT HOSPITAL	1	4 Passengers
NIGERIA	ABUJA	MAKERI TERHEMBA APARTMENT	1	4 Passengers
NIGERIA	ABUJA	ZAMANI ESTATE AGENCY	2	8 Passengers
NIGERIA	P/H	IBUOMI HOTEL (PANORAMIC)	1	10 Passengers
NIGERIA	ABUJA	LOUIS VALENTINO NIGERIA LTD	4	8 Passengers
NIGERIA	ABUJA	YALIAM PRESS LIMITED	1	8 Passengers
NIGERIA	ABUJA	YALIAM PRESS LIMITED	1	16 Crago Lifts
NIGERIA	ABUJA	CEDAR CREST	2	Medic - Lifts
NIGERIA	CALABAR	ADSUITE HOTEL	1	8 Passengers
NIGERIA	ABUJA	STRONG MARK	2	8 Passengers
NIGERIA	ABUJA	HOTEL RENO	2	10 Passengers
NIGERIA	ABUJA	SPECTRUM ENGINEERING LIMITED	1	10 Passengers
NIGERIA	MAKURDI	CENTRAL BANK OF NIGERIA MAKURDI	1	16 Passengers

#### OTHER LIFT BRAND UNDER OUR MAINTENANCE

NIGERIA	ABUJA	FEDERAL INLAND REVENUE SERVICE	4	8 Passengers
NIGERIA	ADO-EKITI	FEDERAL INLAND REVENUE SERVICE	1	8 Passengers
NIGERIA	GUSUA	FEDERAL INLAND REVENUE SERVICE	1	8 Passengers
NIGERIA	JALINGO	FEDERAL INLAND REVENUE SERVICE	1	8 Passengers
NIGERIA	DUTSE	FEDERAL INLAND REVENUE SERVICE	1	8 Passengers
NIGERIA	GOMBE	FEDERAL INLAND REVENUE SERVICE	1	8 Passengers
NIGERIA	ABUJA	MINSITRY OF FOREIGN AFFAIRS	11	16 Passengers
NIGERIA	ABUJA	ADAMAWA PLAZA	3	13 Passengers

#### **COMPANY IN PARTNERSHIP**

NIGERIA ABUJA BILAAD REALTY LIMITED 20 6&8 Passengers

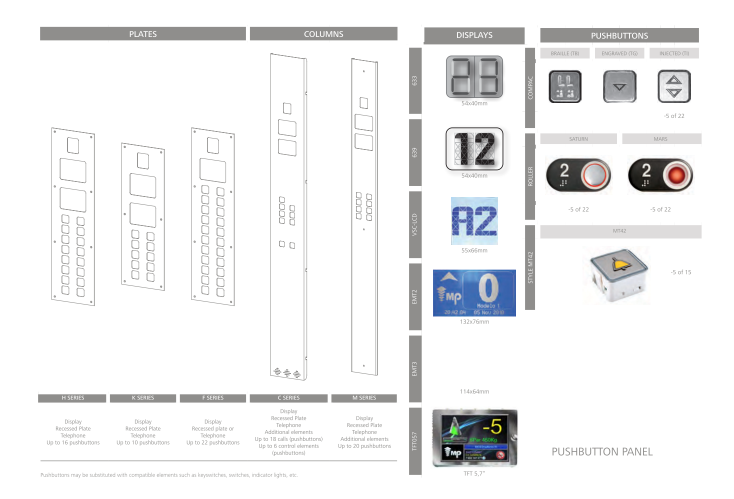
# WE GET PEOPLE MOVING











### **Unparalleled Expertise**

Our Track records are proven and evident both in the private and public sectors.

All our engineers are sufficiently trained both theoretically and afield (practically) for many years and are internationally certified to work anywhere in the world.

We run an air-tight safety oriented culture designed both for our engineers and the users of our systems. This culture that we steadily improve has left us with zero record of elevator hazards. Because of this, we have become a highly reputable company and our goal is to extend our services to every notable company in the Real Estate field.



# Every home deserves an elevator.





AKOTEXELEVATOR.COM

...go to your level without stress!

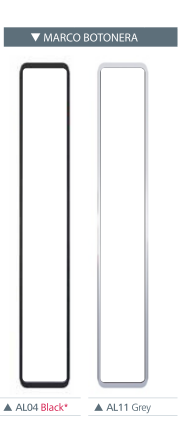
#### Versatility and design at the touch of your hand

It has a wide variety of buttons in different colors, stainless steel or with photographs





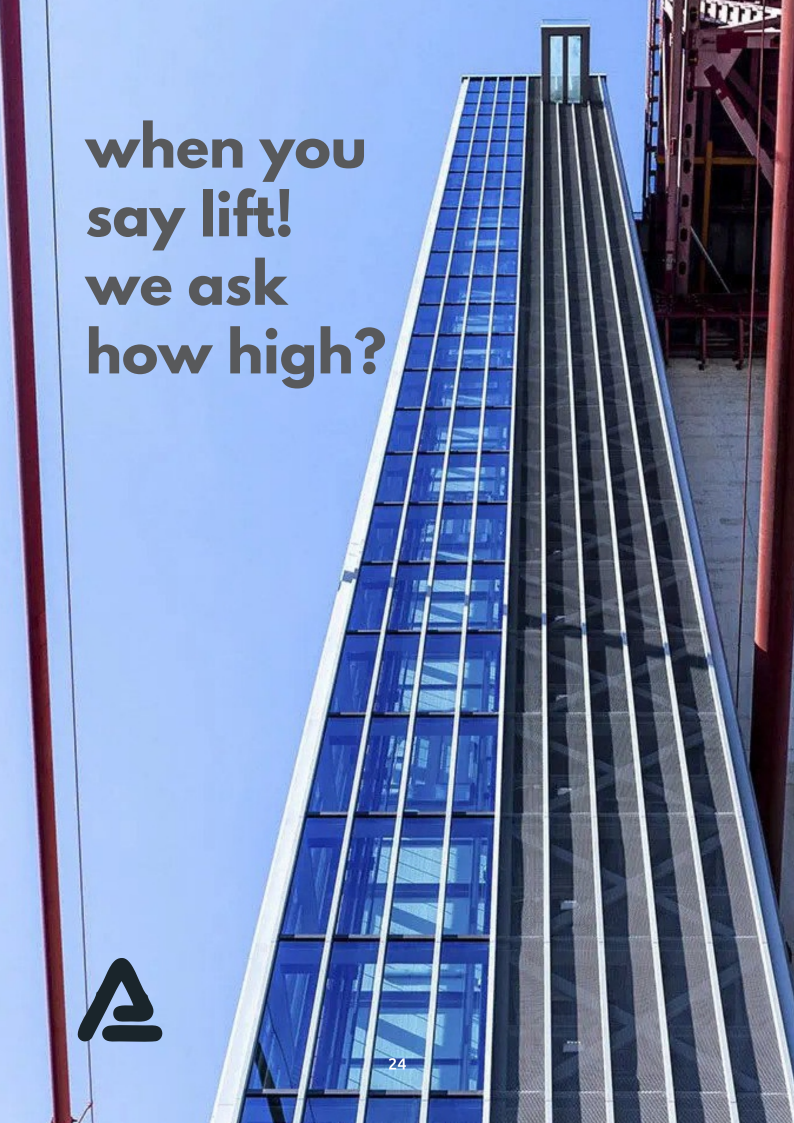




#### New Concept of Buttons



Note: Always use this cover for all the fUSION SUPRA buttons







## Cabin Designs

in what cabins do we move people?





















CONSTRUCTION OF CARS:

D Direct Plate

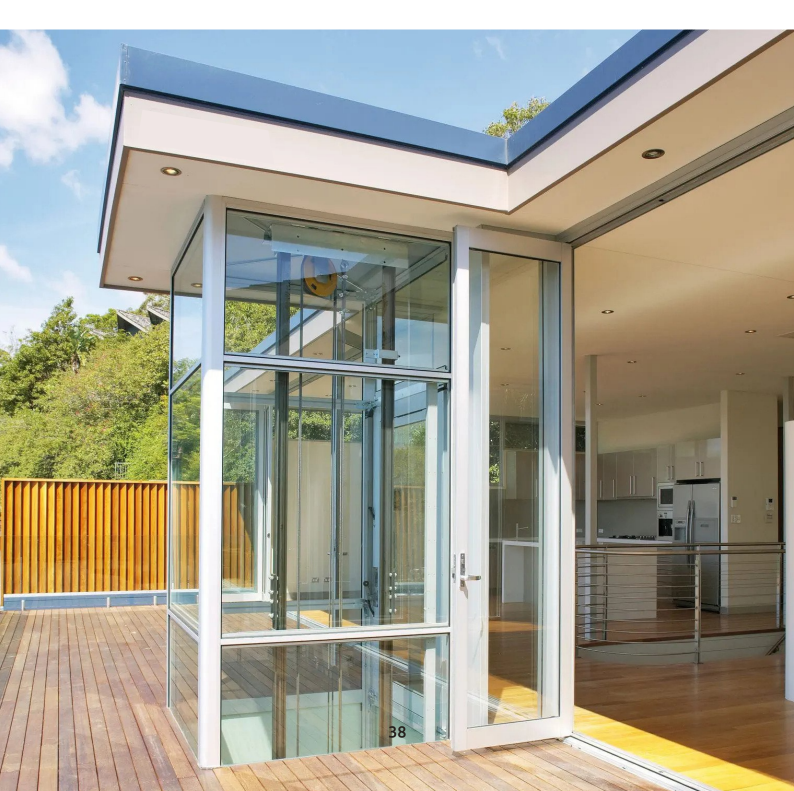
C Compact. Structural galvanised wall + plywood + decoration

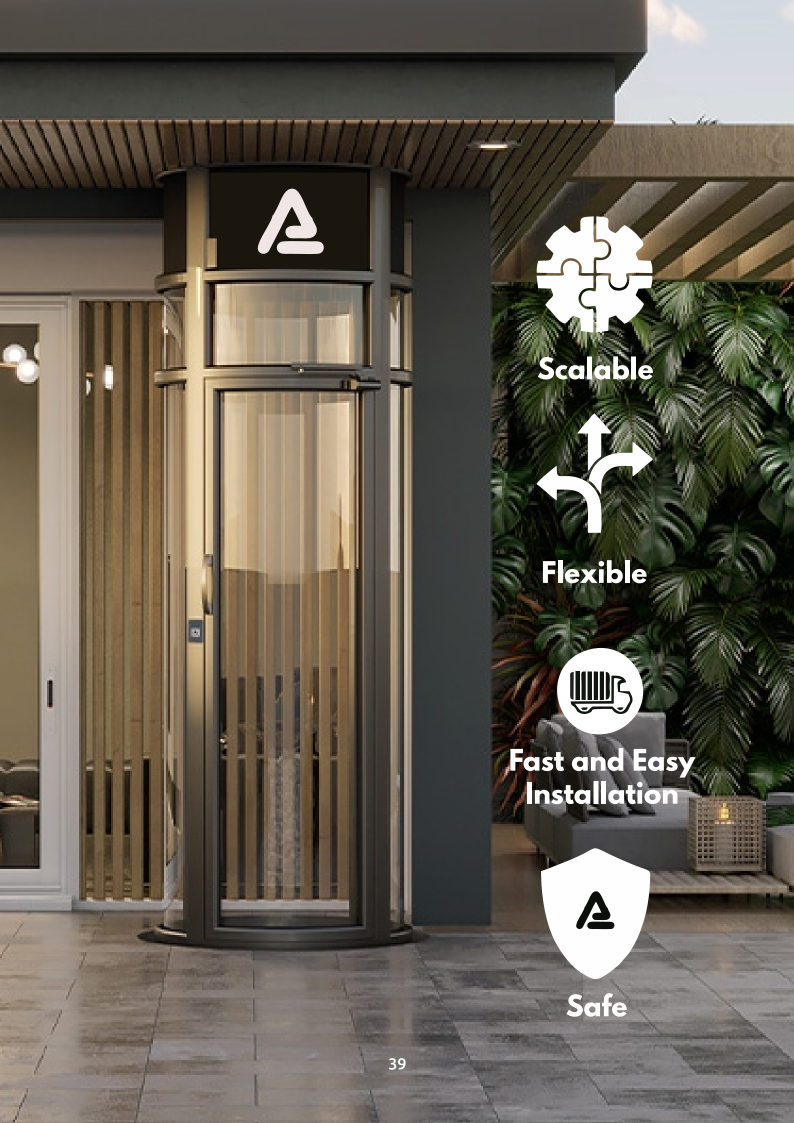


#### Enhanced Property Value

Akotex Elevators can enhance property value in several ways.

Firstly, we improve accessibility, making the property more attractive to a broader range of potential buyers or tenants, including those with mobility issues or live with movement disabilities. Secondly, Akotex elevators add convenience, especially in multi-story buildings, making it easier for residents to move between floors. This convenience can be especially appealing to older individuals or families with young children. Lastly, our elevators often contribute to a perception of luxury and modernity, which can positively influence property values and appeal to discerning buyers or renters.





# HOW HIGH DO YOU WANT TO GO?





The Horizontal control panel in stainless steel is available as a single unit for the machinery side(side D), or as a double unit (Side D and B).

On D side, the control Panel is delivered with 2 sturdy handrails in black, anodised aluminum.

The additional control panel on the B side is delivered without handrails.

The service panel is always delivered in stainless steel to match the horizontal control Panel.

Horizontal Control Panel in Stainless Steel with 50\*50 mm tactile push buttons equipped with back light and Braille, compliant with EN 81-70 User-friendly, 50\*50 mm tactile call buttons with back light, compliant with EN 81-70.

Available with face plate in any RAL or Premium colour as an option.



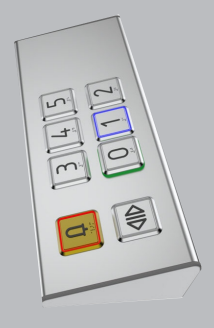
Wall Mounted Mirrors are great visual aid for entering and exiting the lift, especially for wheelchair uses. We offer you several wall mounted mirror options.

Mirror for Side A or C, Facing the door. Mirror for side B, facing the machinery side.



#### **Mirrors**





50\*50 mm Call Buttons

Cabin Controls

Double Control Panels

Side A/C Side B



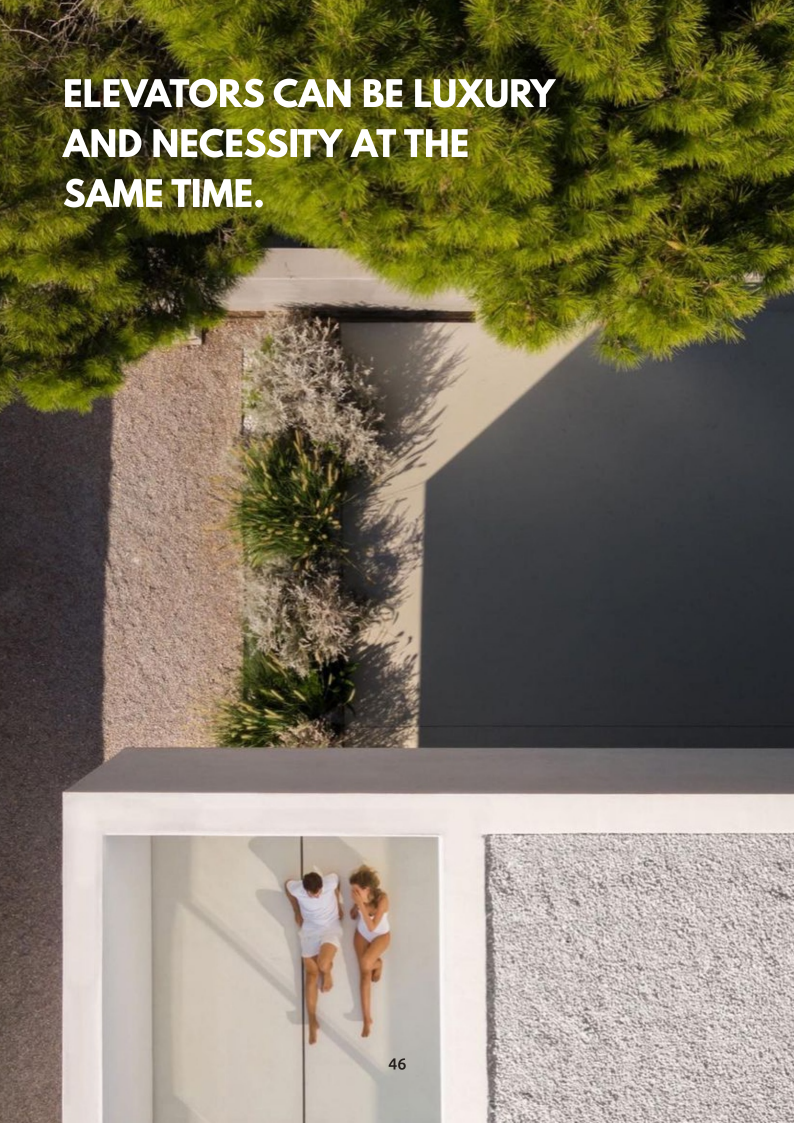


# OUR INNOVATION IS "YOU" ORIENTED



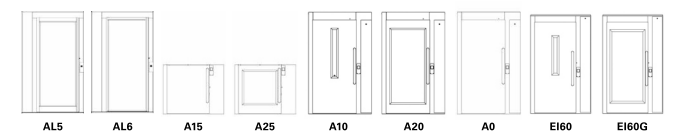






#### Door models

Door glazing in laminated and tempered safety glass.



Doors for Cibes	A4000, A500	and Cibes A	ir®					
Door model	A20	A10/A0	AL5	AL6	EI60 <sup>1</sup>	El60G <sup>1</sup>	A25	A15
Door type	Single hinged	Single hinged	Single hinged	Single hinged	Single hinged	Single hinged	Single hinged	Single hinged
Material	Steel	Steel	Aluminium	Aluminium	Steel	Steel	Steel	Steel
Standard finish	RAL 9016	RAL 9016	Natural alum.	Natural alum.	RAL 9016	RAL 9016	RAL 9016	RAL 9016
Glass (w×h)² mm	715×1573	90×1010/0	775×1835	825×1998	75×800	700×1563	710×710	-
Concealed opener	Option	Option	Option	Option	-	-	Option	Option
Ext. fitted opener	-	-	-	-	Option	Option	-	-
Customised w×h	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

<sup>1</sup> Fire rated El60 according to standard EN 81-58. Fire rated doors must always be combined with a site-built shaft with equivalent/superior fire rating, depending on your local regulations.

<sup>2</sup> Glass dimensions for doors/gates with a clear opening of 900×2000/900×1100/1300 mm, 900×2070 mm for the AL5/AL6 doors.





#### Technical specifications Cibes A4000, A5000 & Cibes Air®

Product name	Cibes A4000	Cibes A5000	Cibes Air®
Installation	Indoor	Indoor/outdoor¹	Indoor
Rated load	300 kg	400/500 kg	300/400/500 kg
Power supply	1×230 VAC/3×230 VAC/3×400 VAC, 50 Hz, 16 A, 3×2,5 mm <sup>2</sup>	1×230 VAC/3×230 VAC/3×400 VAC, 50 Hz, 16 A, 3×2,5 mm <sup>2</sup>	1×230 VAC/3×230 VAC/3×400 VAC, 50 Hz, 16 A, 3×2,5 mm <sup>2</sup>
Speed	Max 0.15 m/s	Max 0.15 m/s	Max 0.15 m/s
Top height	2250/1100 mm (door/gate)	2250/1100 mm (door/gate)	2250/1300 mm (door/gate)
Min headroom	2300 mm (door)	2300 mm (door)	2300 mm (door)
Pit depth	0/50/70 mm	0/50/70 mm	0/50/70 mm
Directives & Standards	MD 2006/42/EC, EN 81-41, SIL3 (Safety Integrity Level 3)	MD 2006/42/EC, EN 81-41, SIL3 (Safety Integrity Level 3)	MD 2006/42/EC, EN 81-41, SIL3 (Safety Integrity Level 3)
Drive system	Screw and nut	Screw and nut	Screw and nut
Lift controls	Hold-to-run on platform, one touch on landings	Hold-to-run on platform, one touch on landings	Hold-to-run on platform, one touch on landings
Control system	Micro computer based SIL3 (Safety Integrity Level 3)	Micro computer based SIL3 (Safety Integrity Level 3)	Micro computer based SIL3 (Safety Integrity Level 3)
Motor power	2.2 kW	2.2 kW	2.2 kW
Machine room	Machine room less (MRL)	Machine room less (MRL)	Machine room less (MRL)
Max number of stops	6	6	6
Max travel	13 m	13 m	13 m
Door configuration	Single hinged doors (L/R), single entry, open-through or adjacent access	Single hinged doors (L/R), single entry, open-through or adjacent access	Single hinged doors (L/R), single entry, open-through or adjacent access
Safety	Safety edges for the top of the platform and floor, overload protection, emergency stop and alarm button, telephone and battery emergency lowering are included as standard, various lock solutions and fire drive are available as options.		
Lift shaft	Tempered and laminated safety glass (4.0 mm + 0.76 mm PVB foil + 4.0 mm) or steel panels.		

 $<sup>^1</sup>$  Outdoor concept available for platform sizes 1000  $\!\times\!$  1467 and 1100  $\!\times\!$  1467 mm.

Platform Available for		Platform (mm)		Shaft Size (mm)		Cut out size (mm)	
size	lift models	Width	Depth	Width	Depth	Width	Depth
1	Cibes A4000/Air®	600	830	960	882	1000	993
2	Cibes A4000/Air®	800	830	1160	882	1200	993
3	Cibes A4000/Air®	900	830	1260	882	1300	993
4	Cibes A4000/Air®	1000	830	1360	882	1400	993
5	Cibes A4000/Air®	800	930	1160	982	1200	1093
6	Cibes A4000/Air®	900	930	1260	982	1300	1093
7	Cibes A4000/Air®	1000	930	1360	982	1400	1093
8	Cibes A4000/Air®	1100	930	1460	982	1500	1093
9	Cibes A5000/Air®	800	1217	1160	1265	1200	1380
10	Cibes A5000/Air®	900	1217	1260	1265	1300	1380
11	Cibes A5000/Air®	1000	1267	1360	1315	1400	1430
12	Cibes A5000/Air®	1000	1367	1360	1415	1400	1530
13	Cibes A5000/Air®	1100	1367	1460	1415	1500	1530
14	Cibes A5000/Air®	900	1467	1260	1515	1300	1630
15	Cibes A5000/Air®	1000	1467	1360	1515	1400	1630
16	Cibes A5000/Air®	1100	1467	1460	1515	1500	1630
17	Cibes A5000/Air®	1100	1597	1460	1645	1500	1760
18	Cibes A5000	1000	1967	1360	2015	1400	2130

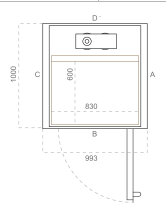
Note: Shaft and cut out sizes may vary depending on lift configuration. For exact measurements, please ask Cibes for project specific drawings

# ...where innovation meets Class.

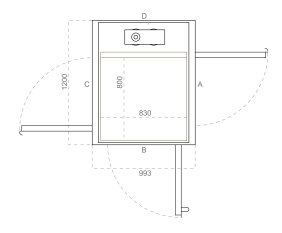




Lift size 1 Cibes A4000/Air® W×D (mm)		
Platform size	600×830	
Shaft size	960×882	
Cut out size	1000×993	



Lift size 2 Cibes A4000/Air® W×D (mm)		
Platform size	800×830	
Shaft size	1160×882	
Cut out size	1200×993	

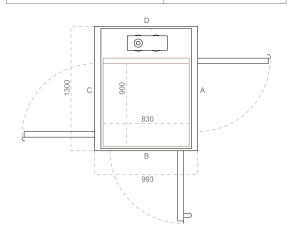


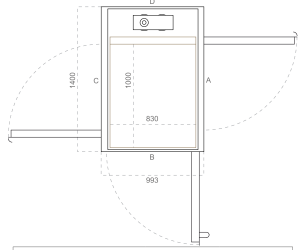
Door Opening Width (mm)			
Door Type	Side A/C	Side B	
A10/A20 (steel)	-	700	
AL5/AL6 (aluminium)	-	650	
EI60/EI60G (fire rated)	-	-	
A15/A25 (gate)	-	-	

Door Opening Width (mm)			
Door Type	Side A/C	Side B	
A10/A20 (steel)	700	700	
AL5/AL6 (aluminium)	700	650	
EI60/EI60G (fire rated)	700	-	
A15/A25 (gate)	700	-	

Lift size 3 Cibes A4000/Air® W×D (mm)		
Platform size	900×830	
Shaft size	1260×882	
Cut out size	1300×993	

Lift size 4 Cibes A4000/Air® W×D (mm)		
Platform size	1000×830	
Shaft size	1360×882	
Cut out size	1400×993	



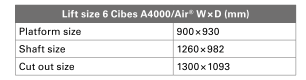


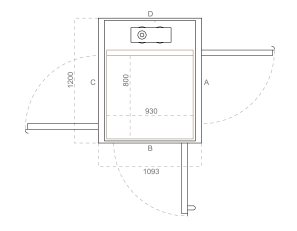
Door Opening Width (mm)			
Door Type	Side A/C	Side B	
A10/A20 (steel)	800	700	
AL5/AL6 (aluminium)	800	650	
EI60/EI60G (fire rated)	800	-	
A15/A25 (gate)	800	-	

Door Opening Width (mm)			
Door Type	Side A/C	Side B	
A10/A20 (steel)	900	700	
AL5/AL6 (aluminium)	900	650	
EI60/EI60G (fire rated)	900	-	
A15/A25 (gate)	900	-	



Lift size 5 Cibes A4000/Air® W×D (mm)			
Platform size	800×930		
Shaft size	1160×982		
Cut out size	1200×1093		





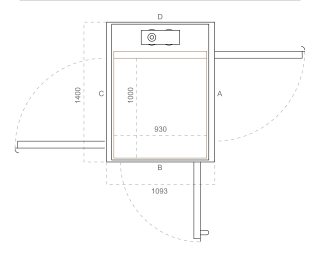
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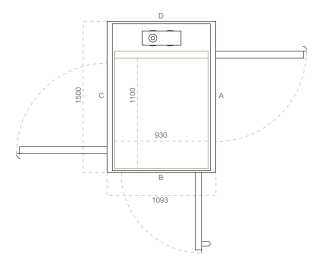
Door Opening Width (mm)		
Door Type	Side A/C	Side B
A10/A20 (steel)	700	800
AL5/AL6 (aluminium)	700	750
EI60/EI60G (fire rated)	700	-
A15/A25 (gate)	700	-

Door Opening Width (mm)		
Door Type	Side A/C	Side B
A10/A20 (steel)	800	800
AL5/AL6 (aluminium)	800	750
EI60/EI60G (fire rated)	800	-
A15/A25 (gate)	800	-

Lift size 7 Cibes A4000/Air® W×D (mm)		
Platform size	1000×930	
Shaft size	1360×982	
Cut out size	1400×1093	

Lift size 8 Cibes A4000/Air® W×D (mm)		
Platform size 1100×930		
Shaft size 1460×982		
Cut out size 1500×1093		





Door Opening Width (mm)		
Door Type	Side A/C	Side B
A10/A20 (steel)	900	800
AL5/AL6 (aluminium)	900	750
EI60/EI60G (fire rated)	900	-
A15/A25 (gate)	900	-

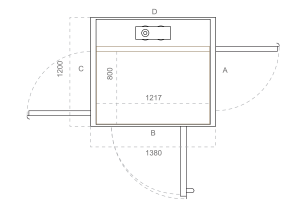
Door Opening Width (mm)		
Door Type	Side A/C	Side B
A10/A20 (steel)	900	800
AL5/AL6 (aluminium)	900	750
EI60/EI60G (fire rated)	900	-
A15/A25 (gate)	900	-

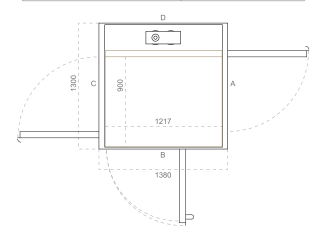




Lift size 9 Cibes A5000/Air® W×D (mm)		
Platform size	800×1217	
Shaft size	1160×1265	
Cut out size	1200×1380	

Lift size 10 Cibes A5000/Air® W×D (mm)		
Platform size	900×1217	
Shaft size 1260×1265		
Cut out size 1300×1380		



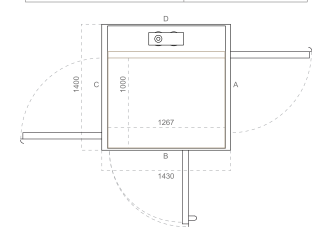


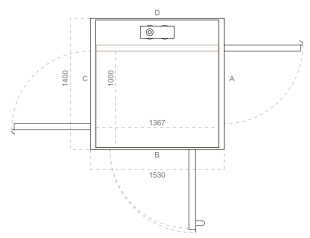
Door Opening Width (mm)		
Door Type	Side A/C	Side B
A10/A20 (steel)	700	750
AL5/AL6 (aluminium)	700	800
EI60/EI60G (fire rated)	700	750
A15/A25 (gate)	700	750

Door Opening Width (mm)		
Door Type	Side A/C	Side B
A10/A20 (steel)	800	750
AL5/AL6 (aluminium)	800	800
EI60/EI60G (fire rated)	800	750
A15/A25 (gate)	800	750

Lift size 11 Cibes A5000/Air® W×D (mm)		
Platform size	1000×1267	
Shaft size	1360×1315	
Cut out size	1400×1430	

Lift size 12 Cibes A5000/Air® W×D (mm)			
Platform size 1000×1367			
Shaft size 1360×1415			
Cut out size 1400×1530			





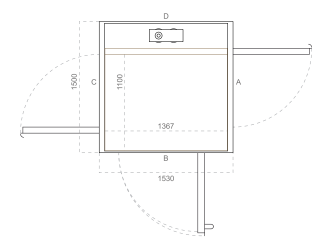
Door Opening Width (mm)		
Door Type	Side A/C	Side B
A10/A20 (steel)	900	800
AL5/AL6 (aluminium)	900	850
EI60/EI60G (fire rated)	900	800
A15/A25 (gate)	900	800

Door Opening Width (mm)			
Door Type	Side A/C	Side B	
A10/A20 (steel)	900	900	
AL5/AL6 (aluminium)	900	950	
EI60/EI60G (fire rated) 900 900			
A15/A25 (gate)	900	900	



Lift size 13 Cibes A5000/Air® W×D (mm)		
Platform size 1100×1367		
Shaft size	e 1460×1415	
Cut out size 1500×1530		

Lift size 14 Cibes A5000/Air® W×D (mm)		
Platform size 900×1467		
Shaft size	size 1260×1515	
Cut out size 1300×1630		



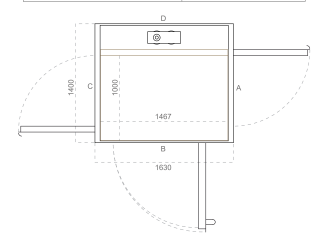
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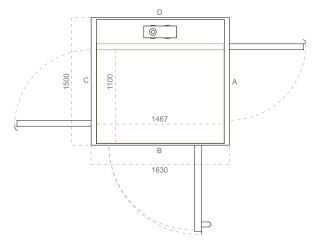
Door Opening Width (mm)		
Door Type	Side A/C	Side B
A10/A20 (steel)	900	900
AL5/AL6 (aluminium)	900	950
EI60/EI60G (fire rated)	900	900
A15/A25 (gate)	900	900

Door Opening Width (mm)		
Door Type	Side A/C	Side B
A10/A20 (steel)	800	1000
AL5/AL6 (aluminium)	800	1050
EI60/EI60G (fire rated)	800	1000
A15/A25 (gate)	800	1000

Lift size 15 Cibes A5000/Air® W×D (mm)			
Platform size 1000×1467			
Shaft size	1360×1515		
Cut out size 1400×1630			

Lift size 16 Cibes A5000/Air® W×D (mm)		
Platform size	1100×1467	
Shaft size	1460×1515	
Cut out size	1500×1630	





Door Opening Width (mm)		
Door Type	Side A/C	Side B
A10/A20 (steel)	900	1000
AL5/AL6 (aluminium)	900	1050
EI60/EI60G (fire rated) 900 1000		1000
A15/A25 (gate)	900	1000

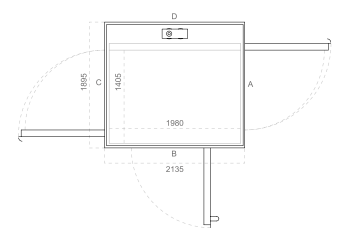
Door Opening Width (mm)		
Door Type	Side A/C	Side B
A10/A20 (steel)	900	1000
AL5/AL6 (aluminium)	900	1050
EI60/EI60G (fire rated)	900	1000
A15/A25 (gate)	900	1000

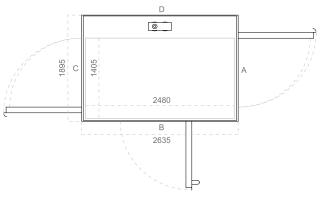




Lift size 1 Cibes A8000 W×D (mm)			
Platform size	1405×1980		
Shaft size	1825×2056		
Cut out size	1895×2135		

Lift size 2 Cibes A8000 W×D (mm)			
Platform size	1405×2480		
Shaft size	1825×2556		
Cut out size	1895×2635		

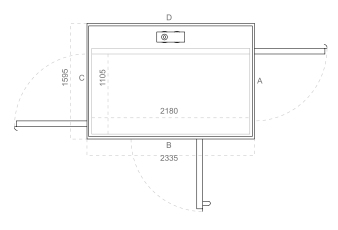




Door Opening Width (mm)				
Door Type	Side A/C	Side B		
A40 (steel)	1300	1300		
El60 (fire rated)	1200	-		

Door Opening Width (mm)				
Door Type	Side A/C	Side B		
A40 (steel)	1300	1300		
El60 (fire rated) 1200 -				

Lift size 3 Cibes A8000 W×D (mm)			
Platform size	1105×2180		
Shaft size	1525×2256		
Cut out size	1595×2335		



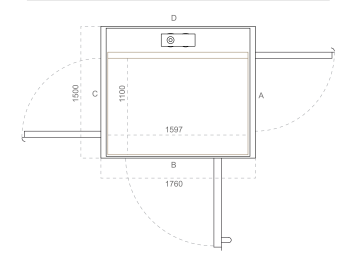
Door Opening Width (mm)					
Door Type Side A/C Side B					
A40 (steel)	1000	1000			
EI60 (fire rated)	1000	-			

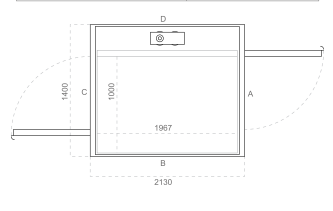


#### Lift Sizes

Lift size 17 Cibes A5000/Air® W×D (mm)			
Platform size	1100×1597		
Shaft size	1460×1645		
Cut out size	1500×1760		

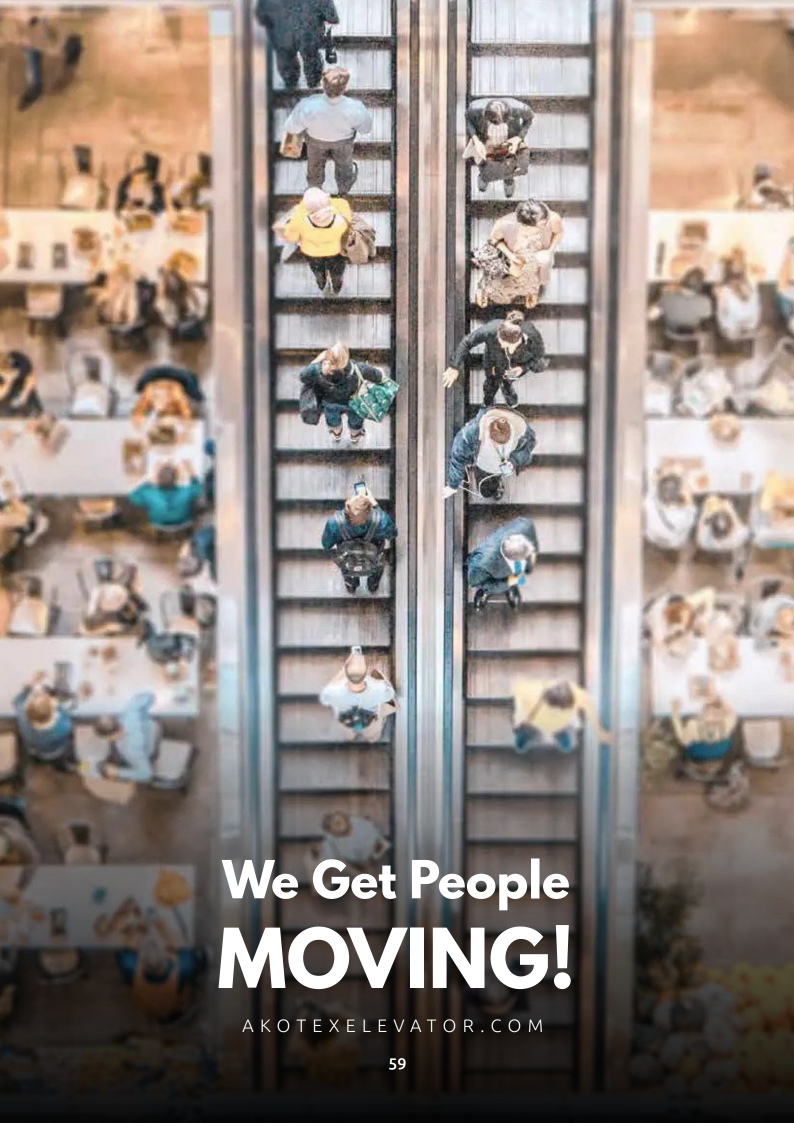
Lift size 18 Cibes A5000 W×D (mm)			
Platform size	1000×1967		
Shaft size	1360×2015		
Cut out size	1400×2130		



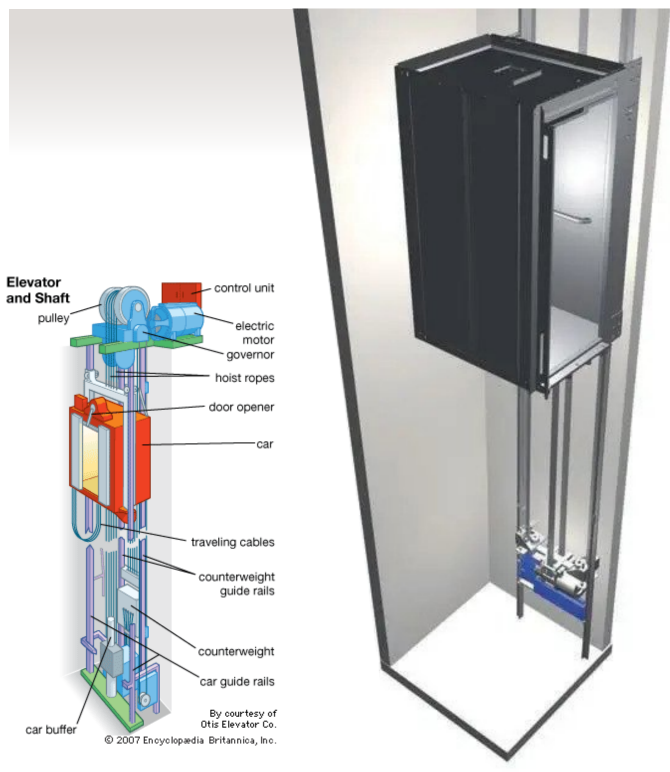


Door Opening Width (mm)					
Door Type Side A/C Side B					
A10/A20 (steel)	900	1000			
AL5/AL6 (aluminium)	900	1050			
EI60/EI60G (fire rated)	900	1000			
A15/A25 (gate)	900	-			

Door Opening Width (mm)				
Door Type	Side A/C	Side B		
A10/A20 (steel)	900	-		
AL5/AL6 (aluminium)	900	-		
EI60/EI60G (fire rated)	900	-		
A15/A25 (gate)	900	4-		



# Technical Specifications.



#### Technical specifications Cibes A8000

Product name	Cibes A8000
Installation	Indoor
Rated load	1000 kg
Power supply	3×400/3×230 VAC, 50 Hz, 16 A, 5×2,5 mm <sup>2</sup>
Speed	Max 0.15 m/s
Top height	2300 mm
Min headroom	2350 mm
Pit depth	130 mm
Directives & Standards	MD 2006/42/EC, applicable parts of EN 81-41, SIL3 (Safety Integrity Level 3)
Drive system	Screw and nut
Lift controls	Hold-to-run on platform, one touch on landings
Control system	Micro computer based SIL3 (Safety Integrity Level 3)
Motor power	4.0 kW
Machine room	Machine room less (MRL)
Max number of stops	6
Max travel	13 m
Door configuration	Single hinged doors (L/R), single entry, open-through or adjacent access
Safety	Safety edges for the top of the platform and floor, overload protection, emergency stop and alarm button, telephone and battery emergency lowering are included as standard, various lock solutions and fire drive are available as options.
Lift shaft	Tempered and laminated safety glass (4.0 mm + 0.76 mm PVB foil + 4.0 mm) or steel panels.

	Platform (mm)		Shaft Size (mm)		Cut out size (mm)	
Platform size	Width	Depth	Width	Depth	Width	Depth
1	1405	1980	1825	2056	1895	2135
2	1405	2480	1825	2556	1895	2635
3	1105	2180	1525	2256	1595	2335

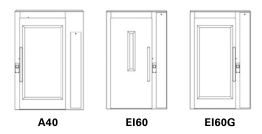
Note: Shaft and cut out sizes may vary depending on lift configuration. For exact measurements, please ask Cibes for project specific drawings.



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#### Door models

Door glazing in laminated and tempered safety glass.



Doors for Cibes A8000				
Door model	A40	EI601	El60G <sup>1</sup>	
Door type	Single hinged	Single hinged	Single hinged	
Material	Steel	Steel	Steel	
Standard finish	RAL 9016	RAL 9016	RAL 9016	
Glass (w×h)² mm	800×1563	75×800	800×1563	
Concealed opener	-	-	-	
Ext. fitted opener	Option	Option	Option	
Customised w×h	Yes	Yes	Yes	

<sup>&</sup>lt;sup>1</sup> Fire rated El60 according to standard EN 81-58. El60G only for platform size 1105×2180. Fire rated doors must always be combined with a site-built shaft with equivalent/superior fire rating, depending on your local regulations.

<sup>&</sup>lt;sup>2</sup> Glass dimensions for doors of standard dimensions side A/C.





#### Examples of different configurations



Gate, open through. 2 landings.



Gate, adjacent, 2 landings.



Gate, single entry, 2 landings.



Full height doors, single entry. 2 landings.



Full height doors, open through. 2 landings.



Full height doors, adjacent. 2 landings.



Full height doors, open through. 3 landings.



Full height doors, adjacent, open through. 3 landings.



Full height doors, single entry. 3 landings.



#### Technical specifications Cibes C1 Pure

Product name	Cibes C1 Pure	
Installation	Indoor	
Rated load	3×400 VAC & 3×230 VAC: 9&950 - 300 kg / 900×1200 - 375 kg / 900×1400 - 450 kg / 1100×1200 - 525 kg / 1100×1400 & 1100×1700 - 630 kg  1×230 VAC: 90&950 - 300 kg / 900×1200 - 375 kg / 900×1400, 1100×1200, 1100×1400 & 1100×1700 - 385 kg	
Power supply	3×400 VAC/3×230 VAC, 50/60 Hz, 16 A, 5×2,5 mm <sup>2</sup> or 1×230 VAC 50/60 Hz, 32 A 5×2,5 mm <sup>2</sup>	
Speed	0.15 m/s	
Top height	2450 mm	
Min headroom	2500 mm	
Pit depth	100 mm (120 mm if the floor is fitted with wood laminate or tiles)	
Directives & Standards	MD 2006/42/EC, applicable parts of EN 81-41, EN 81-20 and EN 81-70	
Drive system	Screw and nut	
Lift controls	One touch operation in cabin and on landings	
Control system	Micro computer based SIL3 (Safety Integrity Level 3)	
Motor power	4.0 kW (3.7 kW if 3×320 or 1×230 VAC power supply)	
Machine room	Machine room less (MRL)	
Max number of stops	6	
Max travel	15 m	
Min travel between floors, single entry	2500 mm	
Min travel between floors, open-through	Min 2400 mm. For lifts with 3 stops or more, the min travel can in some cases be reduced to 200 mm. Contact Cibes for more information.	
Door configuration	Telescopic sliding doors with opening direction towards machinery side.	
Safety	Alarm button, emergency telephone, emergency light, battery emergency lowering, battery monitoring, overload protection, infrared light curtain between doors. Maintenance light, fire drive and various lock systems as an option.	
Lift shaft	Lift without shaft (for installation in masonry shaft) or with modular shaft in tempered and laminated safety glass (4.0 mm + 0.76 mm PVB foil + 4.0 mm) or steel panels.	

	Cabin siz	Cabin size (mm)		Cut out size, single entry (mm)		Cut out size, open- through (mm)	
Cabin size	Width	Depth	Height	Width	Depth	Width	Depth
1a site built shaft	900	950	2130	1350	1240	1350	1410
1b modular shaft	900	950	2130	1410	1310	1410	1450
2a site built shaft	900	1200	2130	1350	1490	1350	1660
2b modular shaft	900	1200	2130	1410	1560	1410	1700
3a site built shaft	900	1400	2130	1350	1690	1350	1860
3b modular shaft	900	1400	2130	1410	1740	1410	1900
4a site built shaft	1100	1200	2130	1550	1490	1550	1660
4b modular shaft	1100	1200	2130	1610	1560	1610	1700
5a site built shaft	1100	1400	2130	1550	1690	1550	1860
5b modular shaft	1100	1400	2130	1610	1740	1610	1900
6a site built shaft	1100	1700	2130	1550	1990	1550	2160

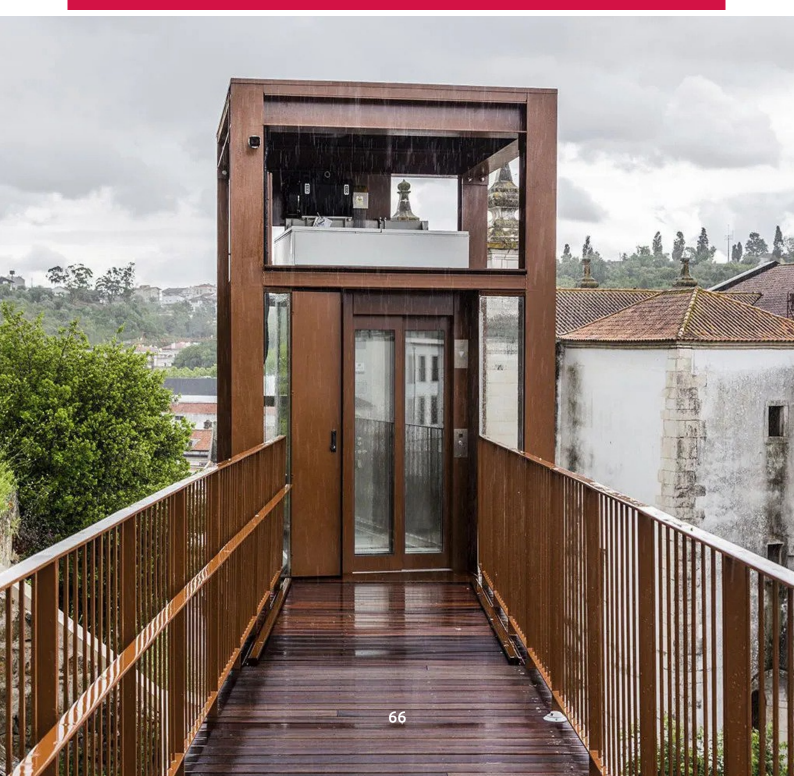
Note: Shaft and cut out sizes may vary depending on lift configuration. For exact measurements, please ask Cibes for project specific drawings.



## ... we can install the elevator everywhere!

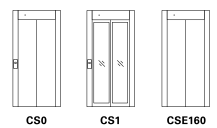


A K O T E X E L E V A T O R . C O M



#### Door models

Cibes C1 Pure is equipped with automatic telescopic doors, for the landings and cabin. For your safety, there is a light curtain between the two sets of doors, which prevents the doors from closing if the light curtain is breached.



Doors for Cibes C1 Pure				
Door model	CS0 Steel Door	CS1 Glass door	CSEI60 Fire rated door <sup>1</sup>	
Door type	Telescopic sliding door	Telescopic sliding door	Telescopic sliding door	
Number of door panels	2	2	2	
Clear opening (w×h) mm	900×2100/750×2100	900×2100/750×2100	900 ×2100/-	
Opening direction	Towards machinery side	Towards machinery side	Towards machinery side	
Infrared light curtain	Standard	Standard	Standard	
Cut out size (w×h) mm	1160×2300/1010×2300	1160×2300/1010×2300	1000×2300/-	
Material	Steel	Steel/glass	Steel	
Standard finish	White RAL 9016	White RAL 9016	White RAL 9016	
Optional finish	Any RAL or Premium colour/stainless steel <sup>2</sup>	Any RAL or Premium colour	Any RAL or Premium colour	
Glass (w×h) mm	-	370×1950/300×1950 mm	-	

Austentidige door fire rated E09 4309 Albu 304, Applier & EV Ni 1581 Not available for cabin sizes 900×950/1200/1400 mm. Fire rated doors must always be combined with a site-built shaft with equivalent/superior fire rating, depending on your local regulations.





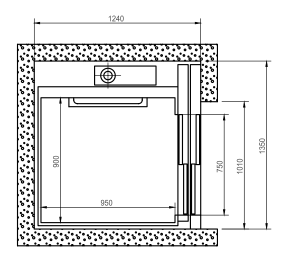




#### Cibes cabin lift sizes

Lift size 1a single entry W×D (mm)		
Cabin dimensions (w×d×h)	900×950×2130	
Cut out size (w×d) single entry	1350×1240	

Lift size 1b single entry W×D (mm)		
Cabin dimensions (w×d×h)	900×950×2130	
Cut out size (w×d) single entry	1410×1310	



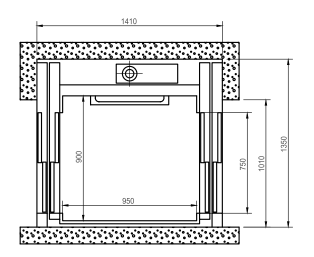
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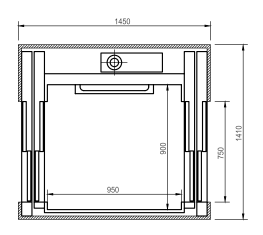
Door Opening Width (mm)		
Door Type Side A/C		
CS0/CS1	750	

Door Opening Width (mm)			
Door Type Side A/C			
CS0/CS1	750		

Lift size 1a open-through W×D (mm)		
Cabin dimensions (w×d×h)	900×950×2130	
Cut out size (w×d) open- through	1350×1410	

Lift size 1b open-through W×D (mm)		
Cabin dimensions (w×d×h)	900×950×2130	
Cut out size (w×d) open- through	1410×1450	





Door Opening Width (mm)		
Door Type Side A/C		
CS0/CS1	750	

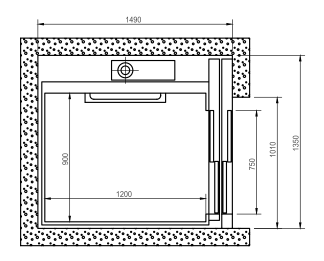
Door Opening Width (mm)		
Door Type	Side A/C	
CS0/CS1	750	



#### Cibes cabin lift sizes

Lift size 2a single entry W×D (mm)		
Cabin dimensions (w×d×h)	900×1200×2130	
Cut out size (w×d) single entry	1350×1490	

Lift size 2b single entry W×D (mm)		
Cabin dimensions (w×d×h)	900×1200×2130	
Cut out size (w×d) single entry	1410×1560	



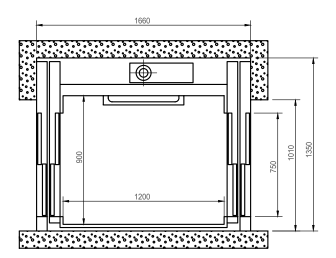
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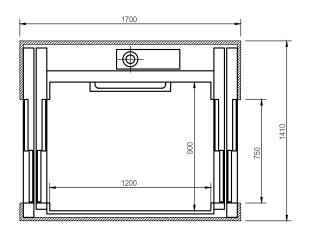
Door Opening Width (mm)	
Door Type	Side A/C
CS0/CS1 750	

Door Opening Width (mm)		
Door Type	Side A/C	
CS0/CS1 750		

Lift size 2a open-through W×D (mm)		
Cabin dimensions (w×d×h)	900×1200×2130	
Cut out size (w×d) open- through	1350×1660	

Lift size 2b open-through W×D (mm)		
Cabin dimensions (w×d×h)	900×1200×2130	
Cut out size $(w \times d)$ openthrough	1410×1700	





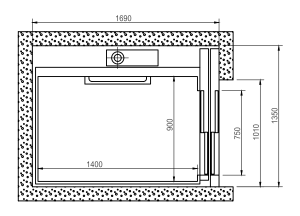
Door Opening Width (mm)		
Door Type	Side A/C	
CS0/CS1	750	

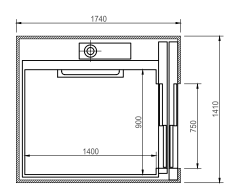
Door Opening Width (mm)		
Door Type	Side A/C	
CS0/CS1	750	

#### Cibes cabin lift sizes

Lift size 3a single entry W×D (mm)		
Cabin dimensions (w×d×h)	900×1400×2130	
Cut out size (w×d) single entry	1350×1690	

Lift size 3b single entry W×D (mm)		
Cabin dimensions (w×d×h)	900×1400×2130	
Cut out size (w×d) single entry	1410×1740	



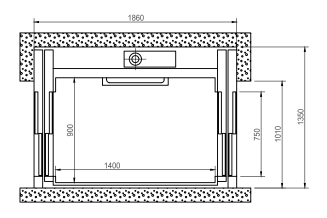


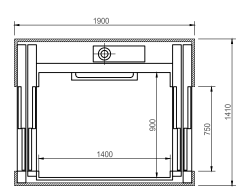
Door Opening Width (mm)		
Door Type	Side A/C	
CS0/CS1	750	

Door Opening Width (mm)		
Door Type	Side A/C	
CS0/CS1	750	

Lift size 3a open-through W×D (mm)		
Cabin dimensions (w×d×h)	900×1400×2130	
Cut out size (w×d) open- through	1350×1860	

Lift size 3b open-through W×D (mm)		
Cabin dimensions (w×d×h)	900×1400×2130	
Cut out size (w×d) open-through	1410×1900	





Door Opening Width (mm)	
Door Type	Side A/C
CS0/CS1	750

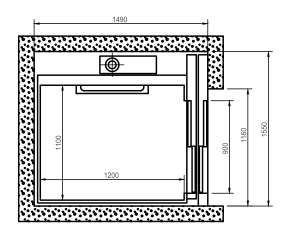
Door Opening Width (mm)	
Door Type	Side A/C
CS0/CS1	750

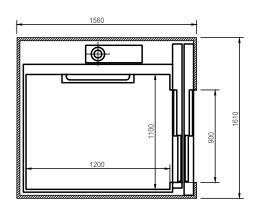


# Cibes cabin lift sizes

Lift size 4a single entry W×D (mm)	
Cabin dimensions (w×d×h)	1100×1200×2130
Cut out size (w×d) single entry	1550×1490

Lift size 4b single entry W×D (mm)	
Cabin dimensions (w×d×h)	1100×1200×2130
Cut out size (w×d) single entry	1610×1560



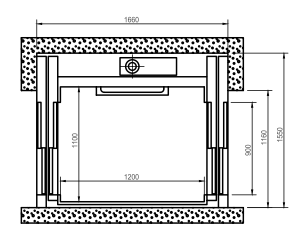


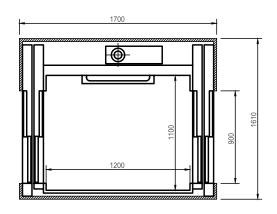
Door Opening Width (mm)	
Door Type	Side A/C
CS0/CS1	900
CSEI60 (fire rated)	900

Door Opening Width (mm)	
Door Type	Side A/C
CS0/CS1	900
CSEI60 (fire rated)	900

Lift size 4a open-through W×D (mm)	
Cabin dimensions (w×d×h)	1100×1200×2130
Cut out size (w×d) open- through	1550×1660

Lift size 4b open-through W×D (mm)	
Cabin dimensions (w×d×h)	1100×1200×2130
Cut out size (w×d) open-through	1610×1700





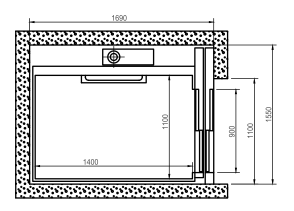
Door Opening Width (mm)	
Door Type	Side A/C
CS0/CS1	900
CSEI60 (fire rated)	900

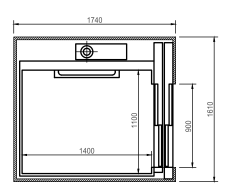
Door Opening Width (mm)	
Door Type	Side A/C
CS0/CS1	900
CSEI60 (fire rated)	900

# Cibes cabin lift sizes

Lift size 5a single entry W×D (mm)	
Cabin dimensions (w×d×h)	1100×1400×2130
Cut out size (w×d) single entry	1550×1690

Lift size 5b single entry W×D (mm)	
Cabin dimensions (w×d×h)	1100×1400×2130
Cut out size (w×d) single entry	1610×1740



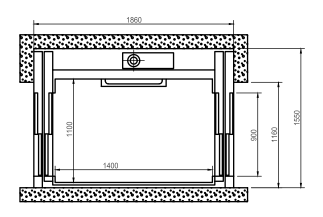


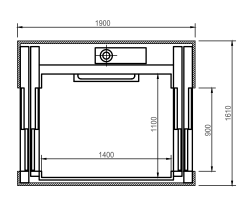
Door Opening Width (mm)	
Door Type	Side A/C
CS0/CS1	900
CSEI60 (fire rated)	900

Door Opening Width (mm)	
Door Type Side A/C	
CS0/CS1	900
CSEI60 (fire rated)	900

Lift size 5a open-through W×D (mm)	
Cabin dimensions (w×d×h)	1100×1400×2130
Cut out size (w×d) open- through	1550×1860

Lift size 5b open-through W×D (mm)	
Cabin dimensions (w×d×h)	1100×1400×2130
Cut out size (w×d) open- through	1610×1900





Door Opening Width (mm)	
Door Type	Side A/C
CS0/CS1	900
CSEI60 (fire rated)	900

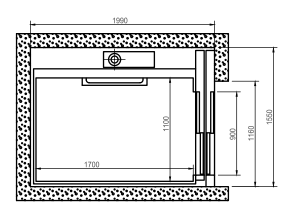
Door Opening Width (mm)	
Door Type	Side A/C
CS0/CS1	900
CSEI60 (fire rated)	900

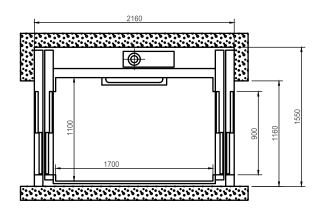


## Cibes cabin lift sizes

Lift size 6a single entry W×D (mm)	
Cabin dimensions (w×d×h)	1100×1700×2130
Cut out size (w×d) single entry	1550×1990

Lift size 6a open-through W×D (mm)	
Cabin dimensions (w×d×h)	1100×1700×2130
Cut out size (w×d) open- through	1550×2160





Door Opening Width (mm)	
Door Type	Side A/C
CS0/CS1	900
CSEI60 (fire rated)	900

Door Opening Width (mm)	
Door Type	Side A/C
CS0/CS1	900
CSEI60 (fire rated)	900









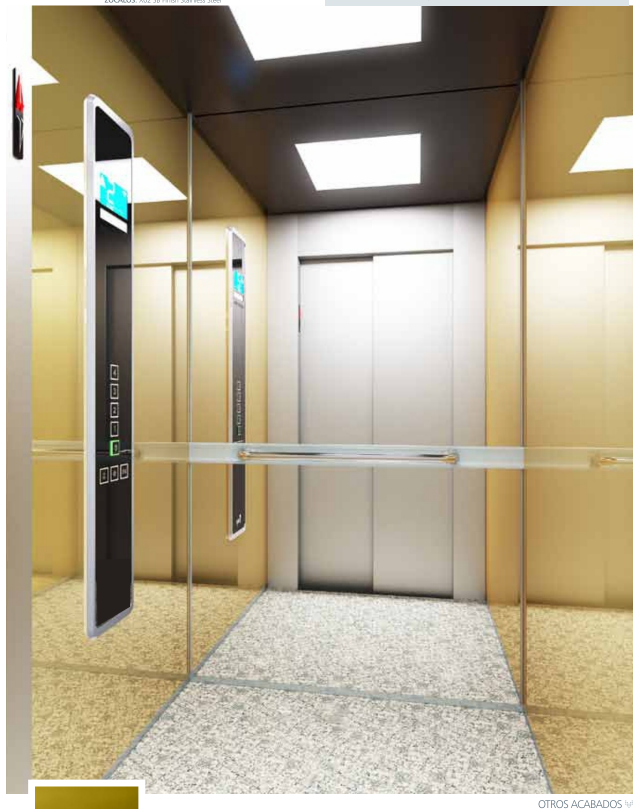
Acabado

### X25 Golden Shine

Akotex Elevators provides very quality and aesthetic elevator cabins. They come in different colors and designs depending on client choice.

PARED: X25 Golden Shine | SUELO: GO4 Natural Granite Crystal White TECHO: L97 | ESPEJO: Entero con Banda | MARCO BOTONERA: AL11 Grey BOTONERA: FUSION COLOR AC7 | DISPLAY: LCD | PASAMANOS: P13X12 ZÓCALOS: X02 SB Finish Stainless Steel

A K O T E X ELEVATORS



PARED: X25 Golden Shine



X02 SB Finish Stainless Steel



X12 Mirror Finish Steel



X13 Linen



X16 SB Finish Stainless Steel Plus



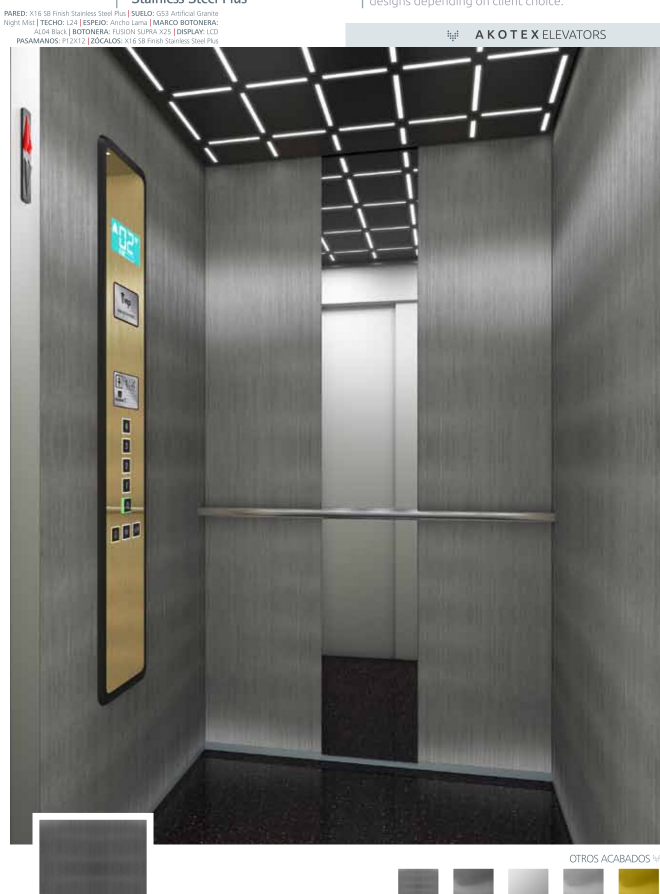
X22 ess SuperMirror Shine

# **SUPRA**

Acabado

### X16 SB Finish Stainless Steel Plus

Akotex Elevators provides very quality and aesthetic elevator cabins. They come in different colors and designs depending on client choice.



X02 SB Finish Stainless Steel

X12

Mirror Finish Steel

X13

Linen

X22 X25 SuperMirror Golden Shine Shine

PARED: X16 SB Finish

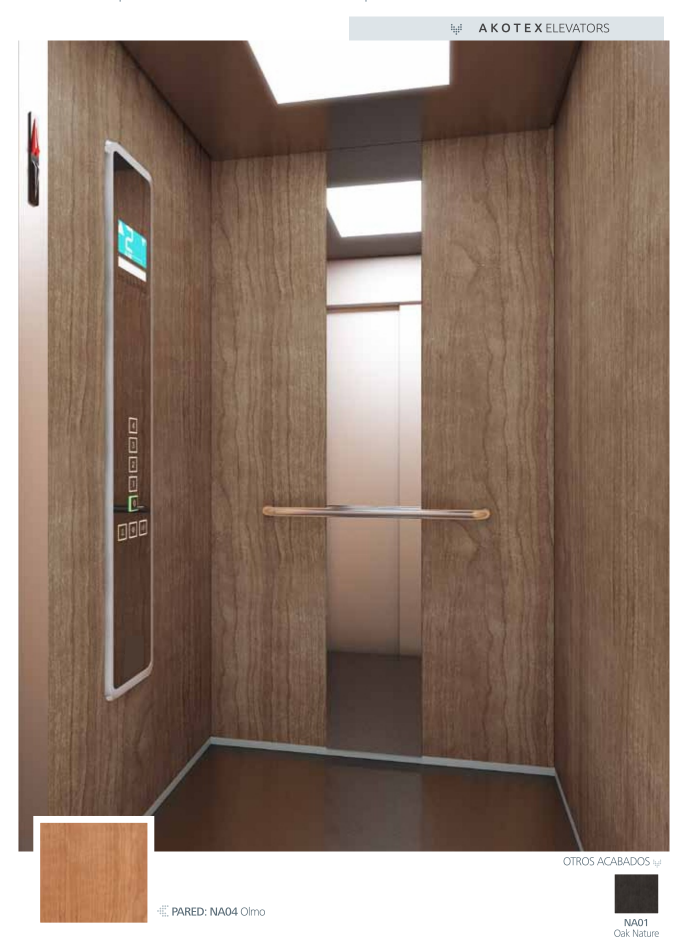
Stainless Steel Plus

AKOTEXELEVATOR.COM

# BALANCE IN AKOTEX ELEVATORS 81



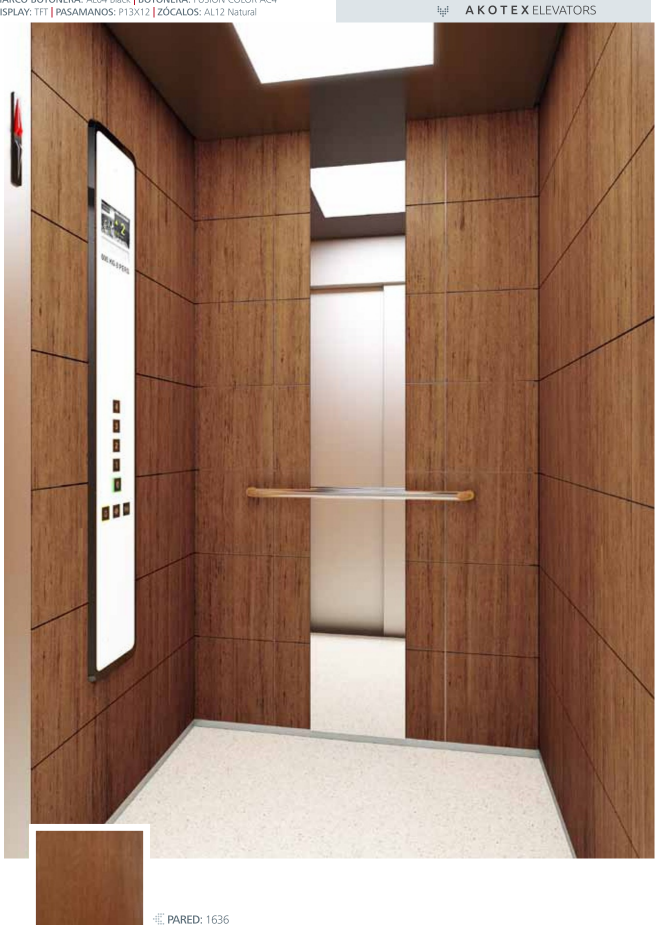
Akotex Elevators provides very quality and aesthetic elevator cabins. This design comes in Olmo and Oak colors.



PARED: 1636 | SUELO: G59 Artificial Granite White TECHO: L97 | ESPEJO: Ancho Lama

MARCO BOTONERA: AL04 Black | BOTONERA: FUSION COLOR AC4 DISPLAY: TFT | PASAMANOS: P13X12 | ZÓCALOS: AL12 Natural

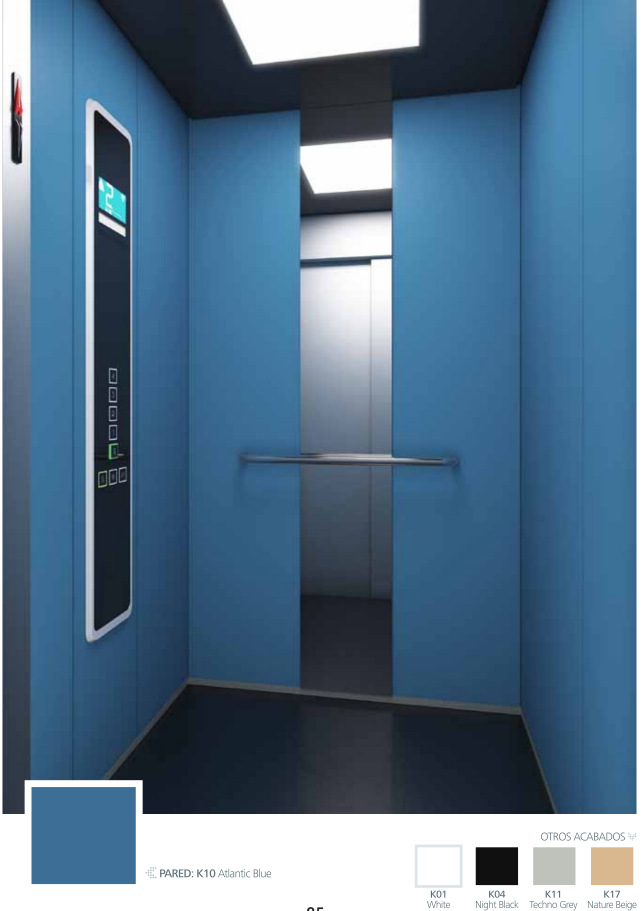
Akotex Elevators provides very quality and aesthetic elevator cabins.





PARED: K10 Atlantic Blue | SUELO: G53 Artificial Granite Night Mist TECHO: L97 | ESPEJO: Ancho Lama MARCO BOTONERA: AL11 Grey | BOTONERA: FUSION COLOR AC7 DISPLAY: LCD | PASAMANOS: P13X12 | ZÓCALOS: AL12 Natural Akotex Elevators provides very quality and aesthetic elevator cabins.

# AKOTEX ELEVATORS



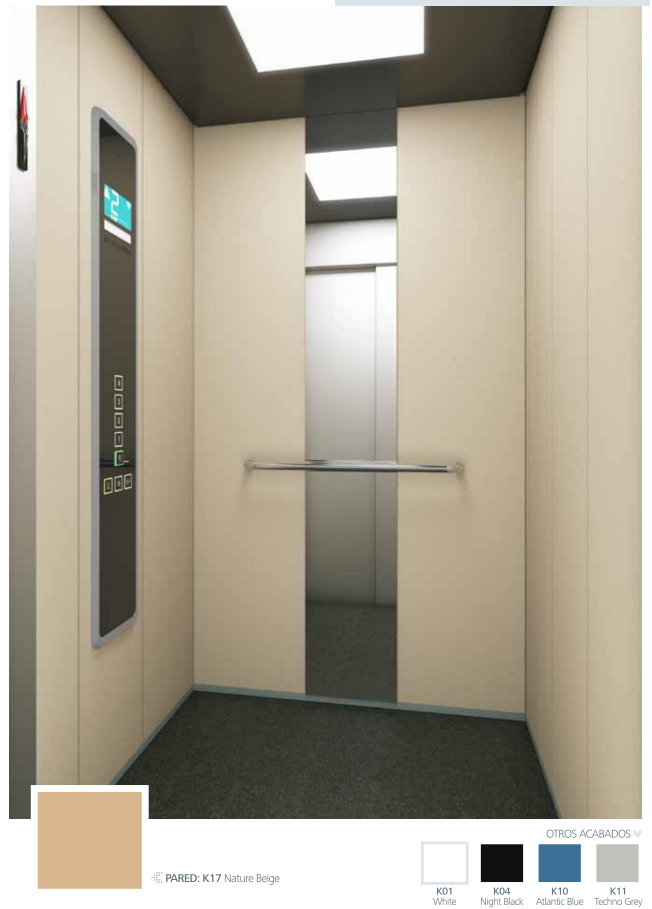


Acabado

PARED: K17 Nature Beige | SUELO: R58 Vinyl Stone
Charcoal Concrete | TECHO: L95 | ESPEJO: Ancho Lama
MARCO BOTONERA: AL11 Grey | BOTONERA: FUSION COLOR AC7
DISPLAY: LCD | PASAMANOS: P13X12 | ZÓCALOS: AL12 Natural

Akotex Elevators provides very quality and aesthetic elevator cabins.

### AKOTEX ELEVATORS





Akotex Elevators provides very quality and aesthetic elevator cabins.

PARED: NE05 White Orchid | SUELO: R60 Vinyl Stone Sand Concrete | TECHO: L61 | ESPEJO: Ancho Lama MARCO BOTONERA: AL11 Grey | BOTONERA: FUSION COLOR AC5 DISPLAY: LCD | PASAMANOS: P12X12 | ZÓCALOS: AL12 Natural





PARED: NE05 White Orchid



Acabado

nature MA01 Oak Nature

Akotex Elevators provides very quality and aesthetic elevator cabins.

PARED: NA01 Oak Nature | SUELO: R60 Vinyl Stone Sand Concrete

TECHO: L100 | ESPEJO: Entero con Banda

MARCO BOTONERA: AL11 Grey | BOTONERA: FUSION COLOR AC7

DISPLAY: LCD | PASAMANOS: P13X12 | ZÓCALOS: AL12 Natural

AKOTEX ELEVATORS



NA04 Olmo



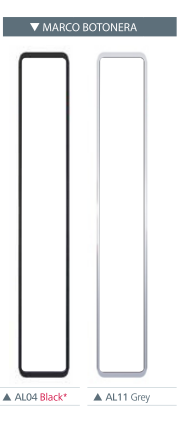
# Versatility and design at the touch of your hand

It has a wide variety of buttons in different colors, stainless steel or with photographs









# New Concept of Buttons



Note: Always use this cover for all the fUSION SUPRA buttons

### **AKOTEXELE**VAT**OR**S



### ▼ BOTONERA FUSION JL **⇒** • 3 0 000 ŏ H -0 800 000 800 80.0 TMP ▲ Al1 ▲ Al2 ▲ Al3 **▲** Al4 ▲ AI5 ▲ Al6 ▲ AI7 ▲ AI10

Gama color :: AC3

Acabado

PARED: AC3 | PAÑOS ANEXOS: K01 White | SUELO: R12 Antibacterial
Grey | TECHO: L40 | ESPEJO: Parcial con Banda
MARCO BOTONERA: AL04 Black | BOTONERA: FUSION JL Al5
DISPLAY: TFT | PASAMANOS: P13X12 | ZÓCALOS: AL12 Natural

Akotex Installs Elevators with Electronic screens on the push panels. The screens can also have images like landscapes, family portraits, company logos, etc.

**AKOTEX** ELEVATORS



Gama Acabado

JL : Al6

PARED: Al6 | PAÑOS ANEXOS: TE04 Blue Silk | SUELO: R72 Goma Vinílica Indigo | TECHO: L100 | ESPEJO: Ancho Lama | MARCO BOTONERA: AL04 Black | BOTONERA: FUSION JL Al6 | DISPLAY: TFT PASAMANOS: P13X12 | ZÓCALOS: AL12 Natural

Akotex Installs Elevators with Electronic screens on the push panels. The screens can also have images like landscapes, family portraits, company logos, etc.

AKOTEX ELEVATORS





Al2



Al3









Al1

94

AI7

Al10





Gama

Acabado

texton TE02 Cherry

PARED: TE02 Cherry | SUELO: R60 Vinyl Stone
Sand Concrete | TECHO: L21 | ESPEJO: Ancho Lama
MARCO BOTONERA: AL11 Grey | BOTONERA: FUSION JL AI4
DISPLAY: TFT | PASAMANOS: P13X12 | ZÓCALOS: AL12 Natural

Akotex Installs Elevators with Electronic screens on the push panels. The screens can also have images like landscapes, family portraits, company logos, etc.

AKOTEX ELEVATORS





TE04 Blue Silk TE05 Golden Bamboo

PARED: TE02 Cherry

STYLE

Gama texton

Acabado

TE04 Blue Silk

PARED: TEO4 Blue Silk | SUELO: R60 Vinyl Stone Sand Concrete | TECHO: L96 | ESPEJO: Ancho Lama MARCO BOTONERA: AL11 Grey | BOTONERA: FUSION JL Al3 DISPLAY: LCD | PASAMANOS: P13X12 | ZÓCALOS: AL12 Natural Akotex Installs Elevators with Electronic screens on the push panels. The screens can also have images like landscapes, family portraits, company logos, etc.

# AKOTEX ELEVATORS

Bamboo







PARED: TE05 Golden Bamboo | SUELO: G53 Artificial Granite
Night Mist | TECHO: L24 | ESPEJO: Ancho Lama Parcial
MARCO BOTONERA: AL11 Grey | BOTONERA: FUSION JL AI3
DISPLAY: LCD | PASAMANOS: P13X12 | ZÓCALOS: AL12 Natural

Akotex Installs Elevators with Electronic screens on the push panels. The screens can also have images like landscapes, family portraits, company logos, etc.

**AKOTEX** ELEVATORS



OTROS ACABADOS 🛒





TEO4 Blue 99

PARED: TE05 Golden Bamboo

JL :: Al1

Acabado

PARED: Al1 | PAÑO AÑEXO: NA04 Olmo | SUELO: R72: Vinyl Indigo TECHO: L61 | ESPEJO: Ancho Lama MARCO BOTONERA: AL04 Black | BOTONERA: FUSION JL Al1

Akotex Installs Elevators with Electronic screens on the push panels. The screens can also have images like landscapes, family portraits, company logos, etc.

**AKOTEX** ELEVATORS



Al4

AI5

Al6

Al10



### Gama Acabado ..... Al3

PARED: AI3 | PAÑO ANEXO: TE05 Golden Bamboo SUELO: R72 Vinyl Indigo | TECHO: L60 | ESPEJO: Ancho Lama MARCO BOTONERA: AL11 Grey | BOTONERA: FUSION COLOR AC3 DISPLAY: LCD | PASAMANOS: P13X12 | ZÓCALOS: AL12 Natural

Akotex Installs Elevators with Electronic screens on the push panels. The screens can also have images like landscapes, family portraits, company logos, etc.

AKOTEX ELEVATORS



PARED: Al3



Al4







AI7



AI5

Al6

AI10

Acabado Gama JL : Al5

PARED: AI5 | PAÑOS ANEXOS: NE05 White Orchid SUELO: R72 Goma Vinílica Indigo | TECHO: L40 | ESPEJO: Ancho Lama MARCO BOTONERA: AL04 Black | BOTONERA: FUSION JL AI5 DISPLAY: TFT | PASAMANOS: P13X12 | ZÓCALOS: AL12 Natural

Akotex Installs Elevators with Electronic screens on the push panels. The screens can also have images like landscapes, family portraits, company logos, etc.

### AKOTEX ELEVATORS



AI2











Al4

AI7

AI10



Acabado color : AC5

Akotex Installs Elevators with Electronic screens on the push panels. The screens can also have images like landscapes, family portraits, company logos, etc.

SUELO: G54 Artificial Granite Mist | TECHO: L100 | ESPEJO: Parcial con Banda | MARCO BOTONERA: AL04 Black | BOTONERA: FUSION JL Al1 DISPLAY: LCD | PASAMANOS: P13X12 | ZÓCALOS: AL04 Negro AKOTEX ELEVATORS OTROS ACABADOS PARED: AC5

AC3

AC4

AC6

AC7

AC8

AC1

The new Akotex AMBIENTUM range offers innovative and aesthetic solutions.

Customise the rear wall of the car with striking colours, stunning photographs or your company's logo.



The new Akotex AMBIENTUM range offers innovative and aesthetic solutions.

Customise the rear wall of the car with striking colours, stunning photographs or your company's logo.





The new Akotex AMBIENTUM range offers innovative and aesthetic solutions.

Customise the rear wall of the car with striking colours, stunning photographs or your company's logo.



Customise the rear wall of the car with striking colours, stunning photographs or your company's logo.







## More information for the user.

It has a wide range of customizable Tft or LCD displays. New TFT designs with high image quality allow clearer, more accurate information for the user.

## State-of-the-art technology at your service

## Adaptable to any model



TFT-070E



TFT-057



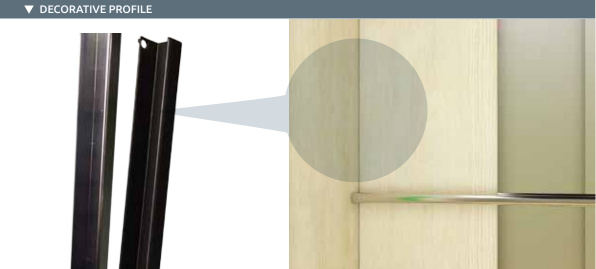




DISPLAYS TFT-070E y LCD-070E con maniobra MP ecoGO. DISPLAYS TFT-057, EMT3 y 639 con maniobras Vía Serie o MicroBASIC.



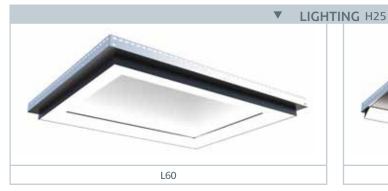






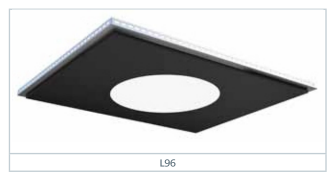












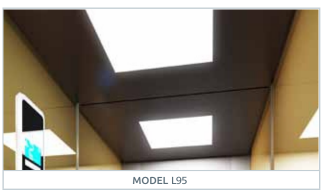


NOTE: In cabins with mesh roof, if the width or depth exceeds 1550mm, 2 meshes will be installed. In the event that both depth and width exceed 1550mm, 4 grids will be installed. This is not applicable to illuminations 160 and L61.

LED plate with direct fixing to the ceiling. Available in bare roof (painted) or with laminated lining (finishes accepted: VILITER and SUPRA).









AKOTEXELEVATOR.COM 118













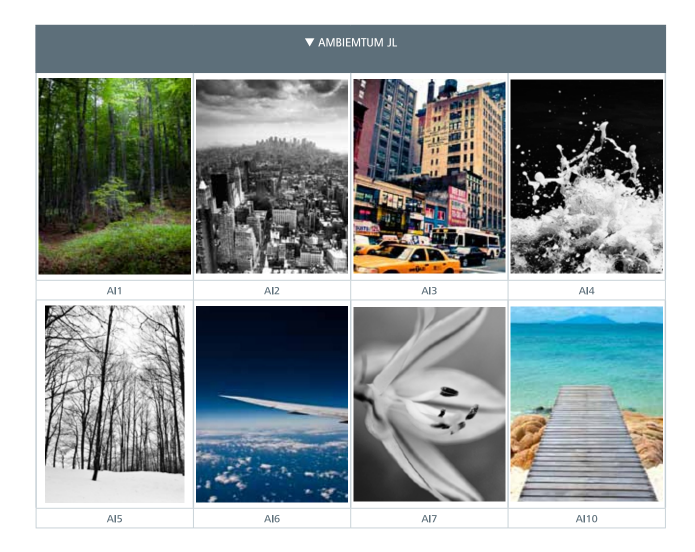










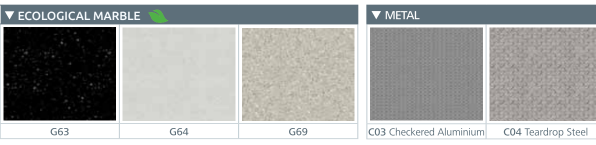






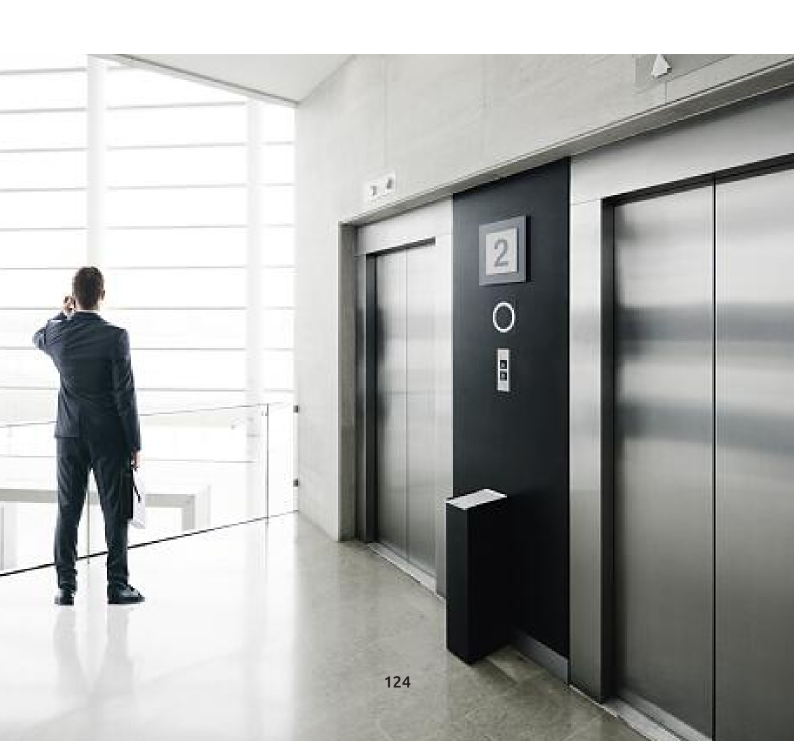








## Technical Specifications

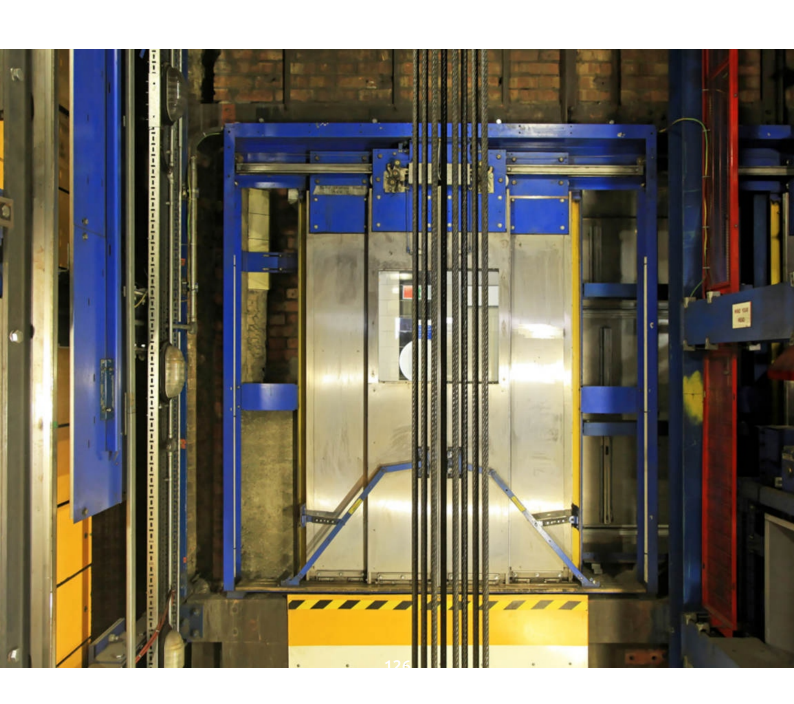






## AKOTEX ELEVATORS

AKOTEXELEVATOR.COM



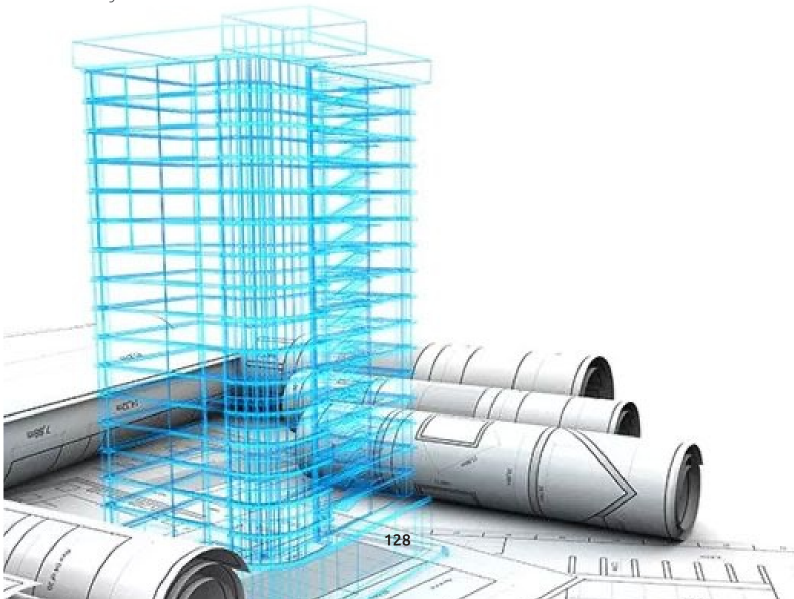
# WE CAN PLAN WITH YOU FROM THE SCRATCH...

## LET US PLAN YOUR LIFT SYSTEMS WITH YOU...

Akotex Elevators help clients plan even in the construction phase.

With this arrangement, we seamlessly plan for the installation of the elevators to service the floors effectively. It is a perfect way to plan your building to avoid construction works interrupting the flow of your activities when your building is already constructed before we come.

Even is such cases, we have well planned fail-proof safety measures.







Builders have had recent sad bouts with using lift companies that do not hold safety in high esteem. Poor engineering has led to the loss of lives and property in both commercial and residential buildings.

At Akotex, we place safety at the top of the table and put every measure in place to see that it is functioning without any failure.









Date / Fecha/ Datum / Data:

10/01/2.022

**EU Declaration of Conformity**Declaración UE de Conformidad / Déclaration UE de Conformité / EU-Konformitätserklärung

Safety Components -Componente de Seguridad -Composant de Sécurité -Sicherheistkomponente	e de Seguridad de Sécurité  Dispositif de Verrouillage des Portes Verriegelungseinrichtung der Fahrsc		de Rellano. s Palières.	
Model ·Tipo ·Type ·Typ		EP-05		
Manufacturer -Fabricante -Fabricant -Hersteller		MACPUARSA Avda. Leonardo D'Vinci, Parcela TA 41092 Sevilla, España (Spain)	A-13. Edificio MP.	
Number of EU type examination certificate -Número del Certificado del Examen UE de Tipo -Le numéro du Certificat d'Examen UE de Type -Nummer der EU-baumusterprüfbescheinigung		ATI/DE/001		
conformity with the Attached IVth, pa Organismo Notificado que ha emitido e Anexo IV, parte A, de la Directiva 201- Organisme Notifié, qui a émis un certif de la Directive 2014/33/UE.	el certificado de examen UE de tipo conforme al	Avda de los Artesanos 20, E 28760	. <b>E. (ATISAE)</b> MADRID (ESPAÑA)	
N° Test Certificate ·N° del Certificado de Auditoria de Evali ·N° du Certificat de Contrôle ·Nr der Prüfbescheinigung	uación	EQSCE 002/2		
product in accordance with Annex VI Organismo Notificado, que ha aprobac producto conforme al Anexo VI de la D Organisme Notifié, qui a approuvé le s conforme à l'Annexe VI de la Directive 2	do el sistema de aseguramiento de la calidad del irectiva 2014/33/UE. Eystème de garantie de la qualité du produit	TÜV Italia Srl Via Carducci 125, Pal. 23-20099 Se Notified body number: 0948	esto San Giovanni	
Manufacturing Year -Año de Fabricación -Année de Fabrication -Jahr der Herstellung		2.022		
Serial number ·Número de Serie ·Le numéro de Série ·Seriennummer		755000 – 775000		
We hereby declare that a sample of the lift component manufactured by the above named company has passed the EU construcion sample test and conforms following EU directives and EN Standars.  Declaramos que el componente del ascensor que esta firma fabrica es conforme al tipo que ha sido obj eto de ExamerUE de Tipo de acuerdo con lo indicado en la siguiente Directiva EU y normas EN.  Nous declaron que le composant de l'ascenseur qui est signé usine est conforme au type qui a été l'obj et de ExamerUE de type en accord avec ce qui est indiqué avec la Directive EU et les normes harmonisées EN.  Wir erklären, dass die Komponente des Aufzugs, die diese Firma herstellt dem Typ entspricht das Gegenstand einer EU-Baumusterprüfung war in Übereinstimmung mit den Bestimmungen der folgenden EU-Richtlinie und EN-Normen.				
Directive / Directiva / Directive / Richtlinie 2014/33/UE Standars / Normas / Normes / Norm EN 81-20/50				
Name / Nombre / Nom / Name:	JAVIER LOPEZ ALONSO	Signature/Firma/Signature/Unterschrift:	<b>\$</b> Mo	
Position / Cargo / Fonction / Funktion:	RESPONSABLE TÉCNICO		MAC PUAR, S.A.	



TRANSFORMACIONES ELECTROMECÁNICAS ALZOLA S.L.

C.I.F: B01308634 C/ Uzbina, N° 11 01015 Vitoria – Spain Phone: +34 945 29 16 79 www.alzolabrakes.com Declaración de conformidad UE según directiva 2014/33/UE anexo VII

EU declaration of conformity acc. to directive 2014/33/EU, annex VII

Año de fabricación / Year of manufacture: 2022

Rango de números de serie / Serial number range: from F0021000 to F0050000

Página / Page: 1/1

Por la presente nosotros confirmamos que el freno de seguridad / Hereby we confirm that the safety device

Producto / Product: Sistema de frenado / Braking System

Tipo / Type: **EVO-01v2** 

Ejecución / Assembly: FRMP300v2-PM

Par de frenado / Braking torque: 2x300 N·m

Año de fabricación / Year of manufacture: 2022

Fabricado por / Manufacturated by: Transformaciones Electromecánicas Alzola S.L. N.I.F: B01308634

Ha sido diseñado y fabricado como dispositivo de frenado como parte de un dispositivo de seguridad contra sobrevelocidad y movimientos incontrolados de la cabina, de acuerdo con los requisitos de seguridad de la Directiva 2014/33/UE, cumpliendo con los apartados b) y c) de su artículo 15. / It has been designed and manufactured as a braking device as part of a safety device against overspeed and uncontrolled movements of the cab, in accordance with the safety requirements of Directive 2014/33/UEU, in compliance with the subsections b) and c) of its article 15.

Normas aplicadas / Harmonised Standards applied: EN 81-20/50:2020.

N° de certificado del examen UE de tipo para componentes de seguridad según el anexo IV parte A de la directiva 2014/33/UE / EU type-Examination of safety components according annex IV part A of Directive 2014/33/EU Certificate-No.: TRI/DAS/IV-A/001772/21

N° de registro del certificado de cumplimiento del anexo VII (modulo H) de la Directiva 2014/33/UE / Registration number of the certificate of compliance with annex VII (module H) of Directive 2014/33/EU: **77600150004** 

Organismo emisor de ambos certificados / Issuing body of both certificates: TÜV Rheinland Ibérica Inspection, Certification & Testing, S.A.- Garrotxa, 10-12- E-08820 El Prat de Llobregat, ID-No: Nº 1027

Revisado por / Supplier's inspection:

Merche Martínez de Icaya Responsable de calidad / Quality Manager TRANSFORMACIONES ELECTROMECANICAS ALZOLA, S.L.

CIF B-01308634

C/ Uzbina, 11 Pol. Ind. Júndiz 01015 VITORIA - SPAIN

Fecha / Date: 07-01-2022 / 2022-01-07



**EU Declaration of Conformity**Declaración UE de Conformidad / Déclaration UE de Conformité / EU-Konformitätserklärung

Safety Components -Componente de Seguridad -Composant de Sécurité -Sicherheistkomponente		Safety CircuitCircuito de SeguridadCircuit de SécuritéSicherheitsschaltung.	
Model -Tipo -Type -Typ		SASE V3	
Manufacturer -Fabricante -Fabricant -Hersteller		MACPUARSA Avda. Leonardo D'Vinci, Parcela T 41092 Sevilla, España (Spain)	A-13. Edificio MP.
Number of EU type examination certif -Número del Certificado del Examen UE -Le numéro du Certificat d'Examen UE d -Nummer der EU-baumusterprüfbeschei	de Tipo le Type	17BI038AE/C-3004-001UE	
conformity with the Attached IVth, par Organismo Notificado que ha emitido el Anexo IV, parte A, de la Directiva 2014/3 Organisme Notifié, qui a émis un certific de la Directive 2014/33/UE.	certificado de examen UE de tipo conforme al	Pol. Ind. Torrelarragoiti, parcela 7E	3. 48170 BIZKAIA (ESPAÑA)
Nº Test Certificate -Nº del Certificado de Auditoria de Evalu -Nº du Certificat de Contrôle -Nr der Prüfbescheinigung	ıación	EQSCE 002/2	
conforme à l'Annexe VI de la Directive 2014/33/UE.		<b>TÜV Italia Srl</b> Via Carducci 125, Pal. 23-20099 Sesto San Giovanni Notified body number: 0948	
Manufacturing Year -Año de Fabricación -Année de Fabrication -Jahr der Herstellung		2.022	
Serial number Número de Serie Le numéro de Série -Seriennummer		2102000078107 - 2102000118100	נ
We hereby declare that a sample of the lift component manufactured by the above named company has passed the EU construcion sample test and conforms following EU directives and EN Standars.  Declaramos que el componente del ascensor que esta firma fabrica es conforme al tipo que ha sido objeto de Examen UE de Tipo de acuerdo con lo indicado en la siguiente Directiva EU y normas EN.  Nous declaron que le composant de l'ascenseur qui est signé usine est conforme au type qui a été l'objet de ExametuE de type en accord avec ce qui est indiqué avec la Directive EU et les normes harmonisées EN.  Wir erklären, dass die Komponente des Aufzugs, die diese Firma herstellt dem Typ entspricht das Gegenstand einer EU-Baumusterprüfung war in Übereinstimmung mit den Bestimmungen der folgenden EU-Richtlinie und EN-Normen.			
Directive / Directiva / Directive / Richtlinie 2014/33/UE Standars / Normas / Normes / Norm EN 81-20/50			
Name / Nombre / Nom / Name:	JOSE FRANCISCO FERNANDEZ MANZANERO	Signature/Firma/Signature/Unterschrift:	<b>₹</b> Mp

Position / Cargo / Fonction / Funktion: RESPONSABLE TÉCNICO

10/01/2.022

Date / Fecha/ Datum / Data:



Date / Fecha/ Datum / Data:

10/01/2.022

**EU Declaration of Conformity**Declaración UE de Conformidad / Déclaration UE de Conformité / EU-Konformitätserklärung

afety Components componente de Seguridad composant de Sécurité icherheistkomponente		Brake Arresting Device/ Braking DeviceParacaidas Progresivo/ Dispositivo de Frenado -Parachute á Prise Progressive/ Dispositif de FreinageBremsfangvorrichtung.		
Model -Tipo -Type -Typ		MPS6/MPS6U		
Manufacturer -Fabricante -Fabricant -Hersteller		MACPUARSA Avda. Leonardo D'Vinci, Parcela TA- 41092 Sevilla, España (Spain)	13. Edificio MP.	
Number of EU type examination certi Número del Certificado del Examen UE Le numéro du Certificat d'Examen UE d Nummer der EU-baumusterprüfbesche	de Tipo de Type	ATI/PP/012		
conformity with the Attached IVth, pa Organismo Notificado que ha emitido e Anexo IV, parte A, de la Directiva 2014/ Organisme Notifié, qui a émis un certifie de la Directive 2014/33/UE.	l certificado de examen UE de tipo conforme al	Avda de los Artesanos 20, E 28760 N	<b>E. (ATISAE)</b> MADRID (ESPAÑA)	
Nº Test Certificate ·Nº del Certificado de Auditoria de Evalu ·Nº du Certificat de Contrôle ·Nr der Prüfbescheinigung	ıación	EQSCE 002/2		
product in accordance with Annex VI -Organismo Notificado, que ha aprobadi- producto conforme al Anexo VI de la Di -Organisme Notifié, qui a approuvé le so conforme à l' Annexe VI de la Directive.	o el sistema de aseguramiento de la calidad del rectiva 2014/33/UE. rstème de garantie de la qualité du produit	<b>TÜV Italia Srl</b> Ma Carducci 125, Pal. 23-20099 Ses Notified body number: 0948	to San Giovanni	
Manufacturing Year -Año de Fabricación -Année de Fabrication -Jahr der Herstellung		2.022		
Serial number Número de Serie Le numéro de Série Seriennummer		220.001 D/I – 222.000 D/I		
We hereby declare that a sample of the lift component manufactured by the above named company has passed the EU construcion sample test and conforms following EU directives and EN Standars.  Declaramos que el componente del ascensor que esta firma fabrica es conforme al tipo que ha sido objeto de Examen UE de Tipo de acuerdo con lo indicado en la siguiente Directiva EU y normas EN.  Nous declaron que le composant de l' ascenseur qui est signé usine est conforme au type qui a été l' objet de Exame DE de type en accord avec ce qui est indiqué avec la Directive EU et les normes harmonisées EN.  Wir erklären, dass die Komponente des Aufzugs, die diese Firma herstellt dem Typ entspricht das Gegenstand einer EU-Baumusterprüfung war in Übereinstimmung mit den Bestimmungen der folgenden EU-Richtlinie und EN-Normen.				
Directive / Directiva / Directive / Richtlinie 2014/33/UE Standars / Normas / Normes / Norm EN 81-20/50				
Name / Nombre / Nom / Name:	FRANCISCO JOSE CAMACHO SANCHEZ	Signature/Firma/Signature/Unterschrift:	<b>₹</b> Mp	
Position / Cargo / Fonction / Funktion:	RESPONSABLE TÉCNICO		MAC PUAR, S.A. Pabellón Mp	



PFEIFER CABLES Y EQUIPOS DE ELEVACION, S.L.U · S. S. de los Reyes · 28703 Madrid

MACPUAR, S.A.
Pabellón MP
c/ Leonardo da Vinci 15
Isla de la Cartuja

ES-41092 Sevilla

Espana

Longitud / Length:

Certificado del fabricante/EC manufacturer declaration

según / acc. to EN 10204-2.1

Pfeifer Cables y Equipos de Elevación, S.L.U

Avda. de los Pirineos, 25 – N-20 San Sebastián de los Reyes E-28703 Madrid Tel. +34-916593185 Fax +34-916593139

E-Mail p-es@pfeifer.de Web www.pfeifer.es

Número de pedido / Order No.	Fecha	Signo	cliente	Número de certif.	Fecha de envio
71/4619	Date	Our Ref.	Customer No.	Certificate No.	Delivery Date
	01.09.22	sa	447299	200316-5	

Descripción del cable / Rope description: Spezial-Aufzugseil DRAKO 250T

6,5 IWRC 1770 U sZ 6,000 x 52,000 m

Diámetro / Diameter: 6,5 mm Normativa / Norm: EN 12385-5, ISO 4344

Normativa / Norm: EN 1238 Carga de rotura minima / Minimum breaking load: 31,5 kN

Capacidad de carga máxima bajo / Ultimate load under:

Factor de seguridad 5 / Safety faktor 5: 6,30 kN
Factor de seguridad 12 / Safety faktor 12: 2,63 kN
Peso por unidad de longitud / Weight approx.: 17,9 kg / 100 m
Accesorios / Accessories: ---

Accesorios / Accessories: --Observaciones / Remark: 502998-AC

Son de aplicación las normas siguientes / The following harmonised standards were used:

EN ISO 12100-1 Safety of machinery - Basic concepts, general principles for design - Part 1: Basic terminology, methodology (ISO 12100-1:2003)

EN 12385-1+A1 Steel wire ropes - Safety - Part 1:General requirements

EN 12385-2+A1 Steel wire ropes - Safety - Part 2:Definitions, designation and classification EN 12385-4+A1 Steel wire ropes - Safety - Part 4:Stranded ropes for general lifting applications

EN 12385-5+A1 Steel wire ropes - Safety - Part 4:Stranded ropes for lifts

 $Otras\ normas\ y\ especificaciones\ de\ aplicación.\ /\ The\ following\ other\ technical\ standards\ and\ specifications\ were\ used:$ 

EN 10264-1 Steel wire and wire products - Steel wire for ropes - Part 1: General requirements

EN 10264-2 Steel wire and wire products - Steel wire for ropes - Part 2: Cold drawn non alloy steel wire for ropes for general applications

Esta declaración pierde su validez en caso de cualquier modificación en el producto sin acuerdo previo con el fabricante y/o en caso de no consideración de las disposiciones de la norma EN 12385-3 "Cables de acero - Seguridad - Parte 3: "Información para el uso y el mantenimiento" así como ISO 4309 "Gruas - Cables deacero - Cuidado, mantenimiento, instalación, examen y descarte".

This declaration looses its validity in case of any changes of the product not agreed upon with the manufacturer and also in case of non-attention of the security notes of the standards EN 12385-3 "Steel wire ropes - Safety - Part 3: Information for use and maintenance" and ISO 4309 "Cranes - Wire ropes - Care, maintenance, installation, examination and discard"

Cable de ascensor fabricado por PFEIFER DRAKO Drahtseilwerk GmbH & Co.KG en Muelheim, ALEMANIA. The delivered elevator rope was manufactured by PFEIFER DRAKO Drahtseilwerk GmbH & Co.KG at Muelheim, Germany.

Este documento es válido sin firma. / This document is valid without signature.

Madrid 19.10.2022 Pfeifer Cables y Equipos de Elevacion S.L.U.

Administrador Gerente Gerhard Pfeifer

C.I.F. ES B-83102152

Registro Mercantil Madrid Tomo 17139, Libro 0, Folio 36 Sec. 8, Hoja M-293582, N° inscr. 1

## **ACLA-WERKE GMBH**

Frankfurter Straße 142 – 190

DE 51065 Köln

Tel: ++49(0)221-69998-0 Fax: ++49(0)221-697121 Email: <u>info@acla-werke.de</u>



## EU Declaration of conformity for ACLA Lift Buffers

Translation of the original Declaration of Conformity

Article number	EU-Type-examination Certificate	Main dimensions of elastic part
300400L	44 208 17053401	Ø 80 x 80 mm
300401L	44 208 17053403	Ø 100 x 80 mm
300401M	44 208 17053402	Ø 100 x 80 mm
300402L	44 208 17053404	Ø 125 x 80 mm
300403L	44 208 17053406	Ø 165 x 80 mm
300404L	44 208 17053407	Ø 220 x 80 mm
300419L	44 208 17053405	Ø 140 x 80 mm

300XXXX1 Type A: round steel plate 300XXXX3 Type C: square steel plate

**mounting type:** 300XXXX4 Type D: foamed–in perforated steel sheet

300XXXX5 Type AD: round steel plate plus additionally foamed-in perforated plate 300XXXX6 Type CD: square steel plate plus additionally foamed-in perforated plate

material: AUTAN® HE

year of manufacture: as specified on the buffer

safety component according point 4. a) i) of annex III to directive 2014/33/EU

to: Energy-storing buffer with non-linear characteristic

compliance with EN 81-20:2020 harmonized standards: EN 81-50:2020

further relevant documents: TB 282.05 ACLA Operational Instructions

type-examination

was effected by:

notified body 0044 TÜV NORD CERT GmbH

certificate of conformity to

type annex IX (Module C 2) to the directive 2014/33/EU

according to:

issued by: notified body 0044 TÜV NORD CERT GmbH

This lift buffers complies with the relevant harmonisation rules of the European Union.

16. Am

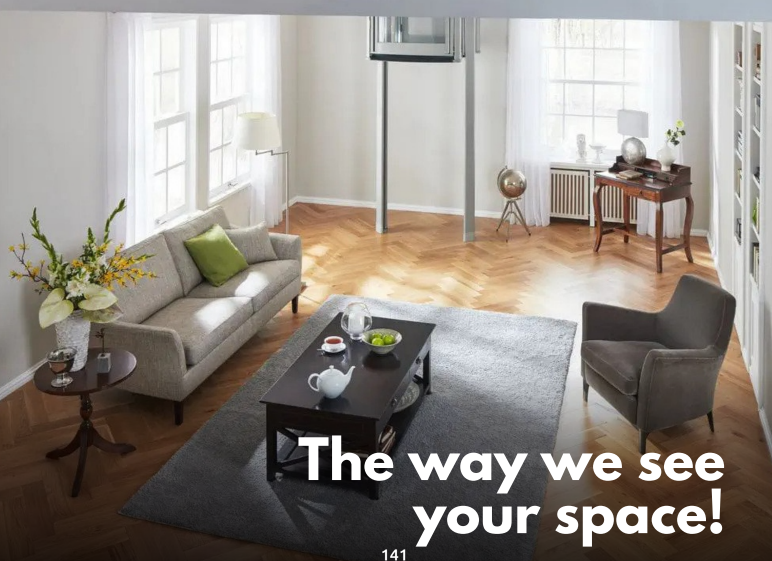
ACLA-WERKE GMBH Dipl.-Kfm. Gerhard Kieffer CEO

## WITH AKOTEX, YOU ARE ONE STEP CLOSER TO YOUR DREAMS.











## AKOTEXELEVATOR.COM



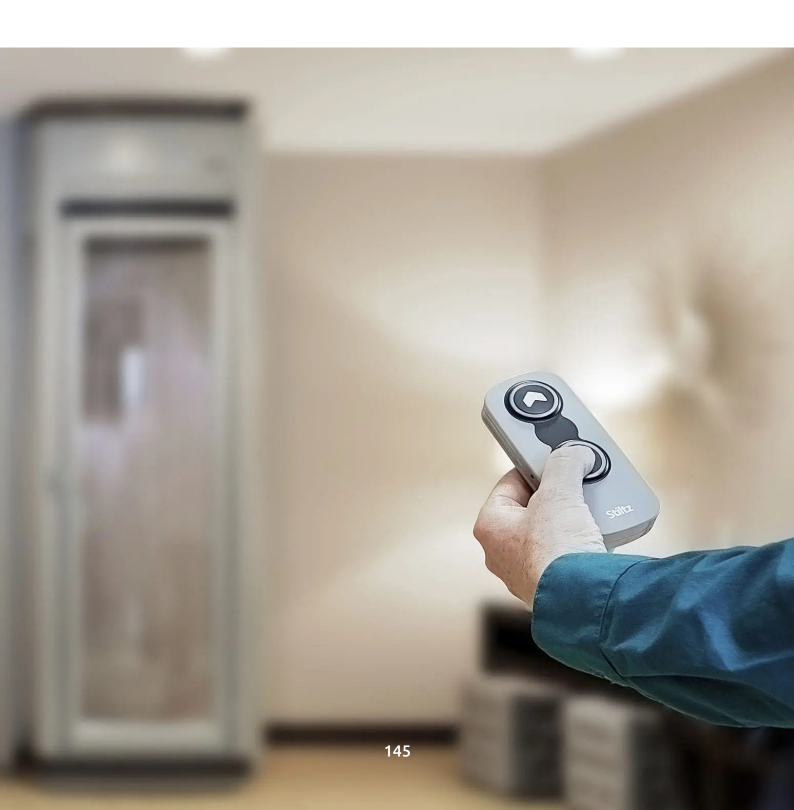
We have remote controlled lift systems for our homes and offices. This was a special design for elderly people who can't affod to keepmoving up and down they house when they need to carry things. But they can send things up and down the home just with a remote controlling the lifts.

Now this design is seen to help a wider variety. Like offices, hotels etc find the design absolutely useful and fit for their space.

# Our innovation is making it easier for the elderly to to move.



# We are aiding movement with innovation and giving exclusive value to your property.







AKOTEXELEVATOR.COM 148



# MORE

INTERNATIONAL

## **PROJECTS**

PANORAMIC CARS

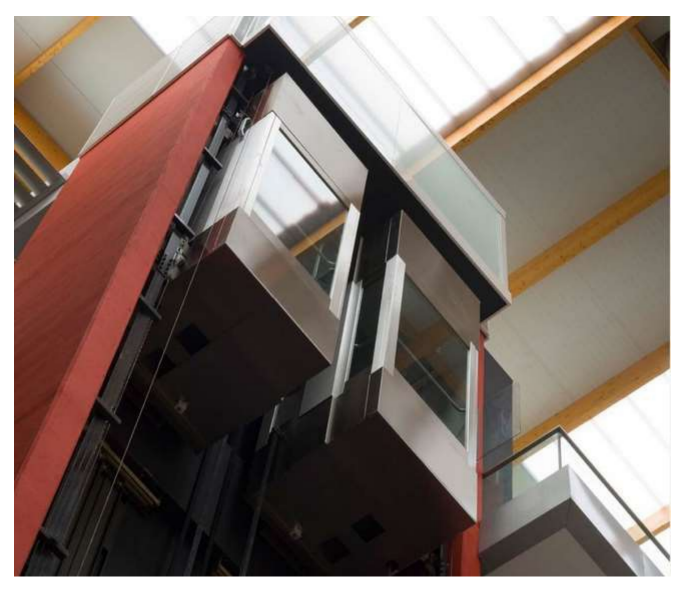


# PARANOMIC CARS

### FREEDOM OF ADAPTATION

Showcasing a progressive culture of innovation, customer service oriented research and flexibility that has made us a global industry leader.

In addition to comprehensive customization, we offer a number of standard models Your specific needs will guide you in choosing from the multiple options available.



INNOVATION AND DESIGN







MURANO

**BACCARAT** 

**BOHEMIA** 

### Choose the model that best suits your project

The perfect alliance between our functionality and a design to surprise from all points of view



SOWERBY



**SEVRES** 



**SAN LUIS** 





MURANO Type: Square car. Vision: Transparent flat glass.



**BACCARAT** 

Type: Polygonal car.



Vision: Transparent flat glass.



**BOHEMIA** 

Type: Semi-circular car.



Vision: Transparent 180° curved glass.



**SOWERBY** 

Type: Semi-circular car.



Vision: Transparent 180° curved glass.



**SEVRES** 

Type: Semi-circular car.



Vision: Smooth transparent glass 270°.



**SAN LUIS** 

Type: Semi-circular car.



Visión: Smooth transparent glass 360°



BLUENET BUILDING SEVILLE, SPAIN





SHOPPING CENTRE «LAS PALMAS» SPAIN





MORROCCO TELEVISION CASABLANCA, MORROCCO





LIBRARY KSIAZNICA POMORSKA POLAND





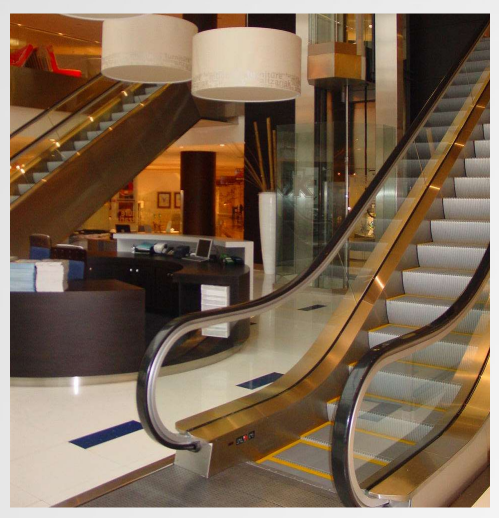
TRADE CENTRE MEXICO D.F., MEXICO





HOSPITAL REAL SAN JOSÉ GUADALAJARA, MEXICO





MERKAMUEBLE BILBAO, SPAIN







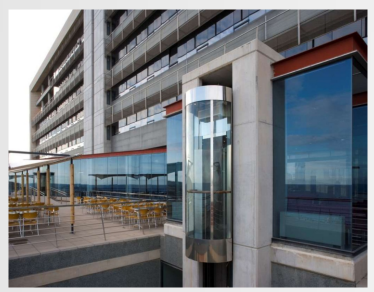
MATEO INURRIA MADRID, SPAIN







HOTEL MICHELANGELO TERNI, ITALY





O.H.M.I. BUILDING ALICANTE, SPAIN





WARNER VALENCIA, SPAIN







SAN LUIS PRIVATE HOUSE SINGAPORE

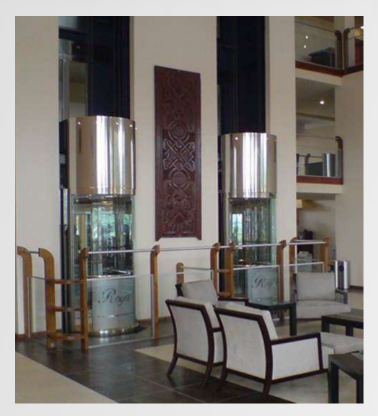






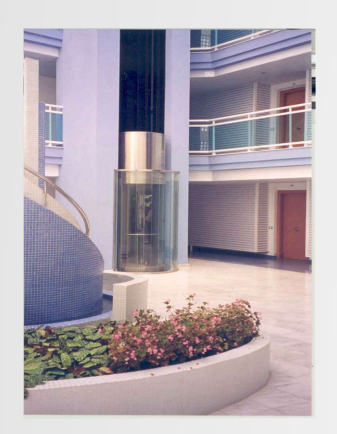


CATALONIA HOTEL BARCELONA, SPAIN





HOTEL ROYAL TORARICA SURINAM



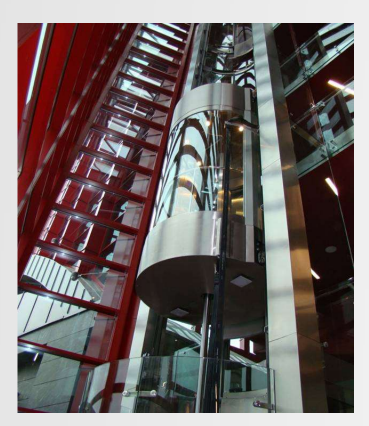


«LOS ONES» TARRAGONA, SPAIN





SHOPPING CENTRE «LOS BARRIOS» SPAIN





CRACOW OPERA CRACOW, POLAND





## **PARANOMIC**

Special project references

FREEDOM OF ADAPTATION



Customised lifts with Ambientum finish and panoramic cars with panoramic roof.

Control Access and telecontrol security are also used.

NEW NATO HEADQUARTERS BRUSSELS, BELGIUM SOM, ASSAR & TJV BAM ALLIANCE

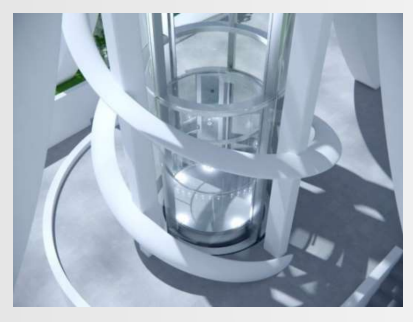




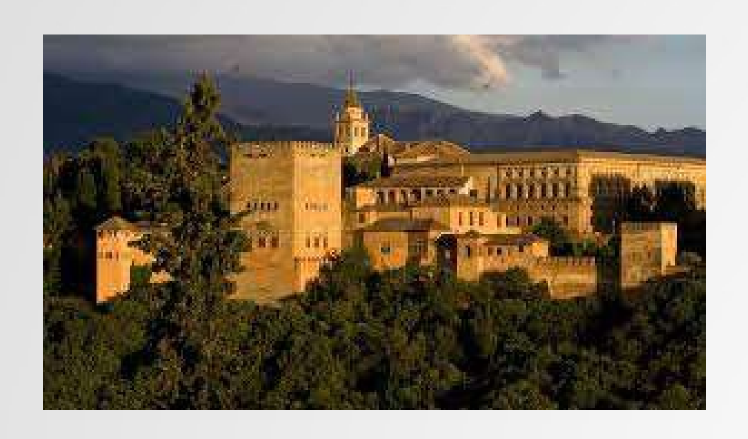


This project signed by one of the most important architects in Philippines, have a hexagonal DNA tower structure called "The Tree of Life" in its centre.

NATURAL HISTORY MUSEUM MANILA, FILIPINAS







CARLOS V PALACE, ALHAMBRA GRANADA, SPAIN









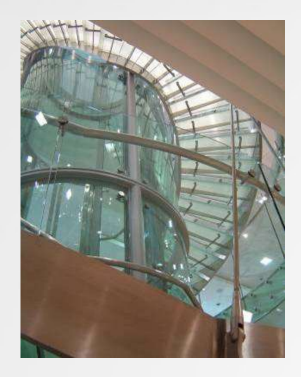
CARLOS V PALACE, ALHAMBRA GRANADA, SPAIN





POZNAN AIRPORT POZNAN, POLAND **170** 





SHOWROOM PORCENALOSA FULHAM, UK





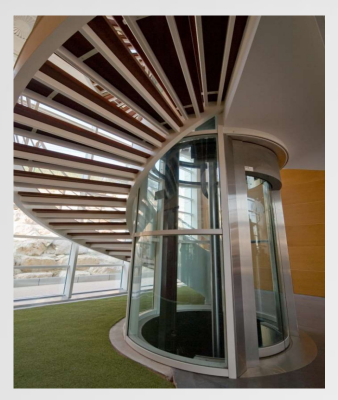


LA STEJARII CLUB BUCHAREST, ROMANIA





LA STEJARII CLUB BUCHAREST, ROMANIA **171** 





OLYMPIC CLUB OFFICES MARSEILLE, FRANCE







### THE MAGIC BOX MADRID, SPAIN DOMINIC PARRAULT

The car controller elements are customized according to the Architect's criteria and integrate with the panoramic concept of the building. All the element s of the shaft and the car are water resistant.

### GRAND CANAL THEATRE DUBLIN, IRELAND







The through-view concept of blending with the environment is achieved through the vertical transport. A complex control access system requiring the introduction of codes to access different floors has been implemented.

## GRAND CANAL THEATRE DUBLIN, IRELAND DANIEL LIBESKIND









Innovative aesthetic requirements for every shaft component including glass jambs, hidden welded seams, no bolts, colour-customised counterweights, etc.

METRO OF SEVILLE, SPAIN















NMK: NORSK MARITIMT KOMPETANSESENTER ÅLESUND, NORWAY







MESSE WELLS AUSTRIA





CUENCA CASTLE CUENCA, SPAIN







SHOPPING CENTRE «LOS PUERTOS» SANTANDER, SPAIN



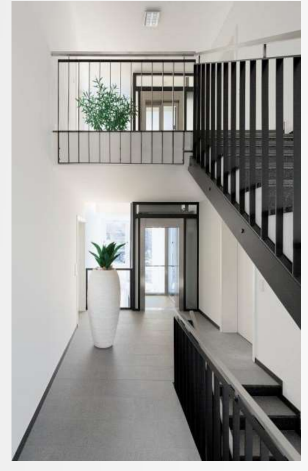
TUNNEL MINING MUSEUM VICTORIA DE DURANGO, MEXICO





UPPSALA TRAIN STATION STOCKHOLM, SWEDEN



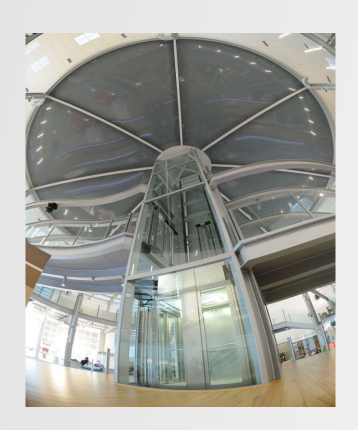


RESIDENTIAL BUILDING





FINANCIAL STREET BEIJING, CHINA





LIBRARY BILBAO, SPAIN







ZARA POZNAN, POLAND







PRIVATE HOUSE SWEDEN





PRIVATE HOUSE BILBAO, SPAIN



PURPLE JADE GARDEN RESIDENCE BEIJING, CHINA





CANON OFFICES AMSTERDAM, HOLLAND







FEDERAL BANK OF LEBANON BEIRUT, LEBANON





MANGO BARCELONE, SPAIN







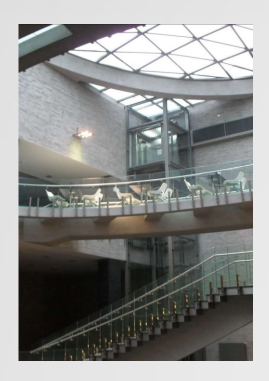
PUBLIC LIBRARY GENK, BELGIUM





RESIDENTIAL HOUSE GOTHENBURG, SWEDEN







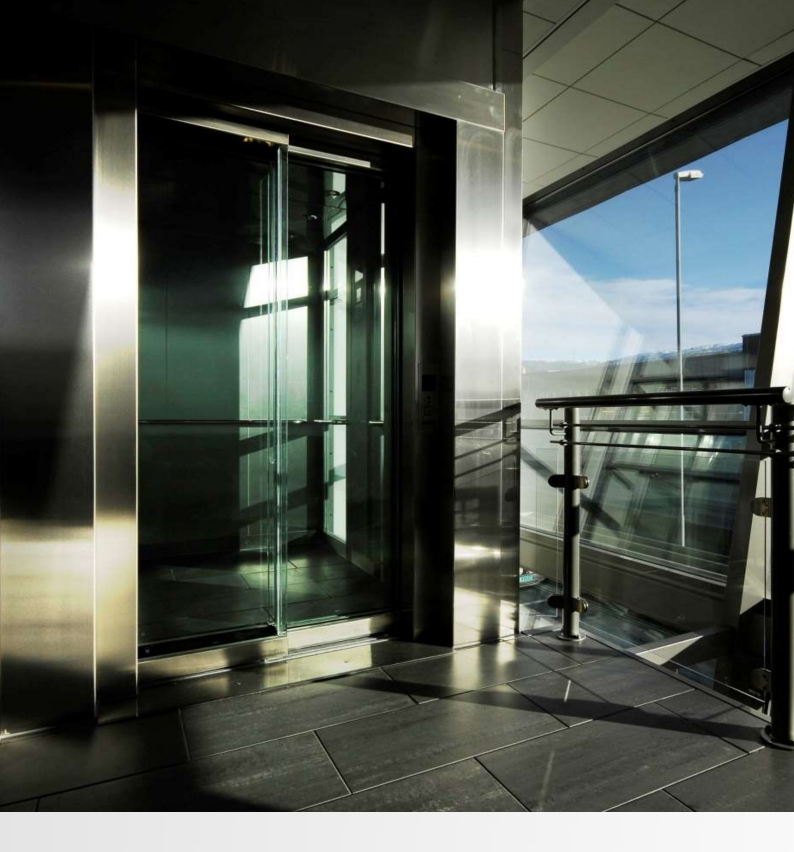
POZNAN CASTLE POZNAN, POLAND





FORTUNTY THEATRE TARRAGONA, SPAIN





REGATTA ALESUND, NORWAY



# MEDIC LIFIS

AGILITY
FREEDOM OF MOVEMENT
SECURITY
HYGIENE

AKOTEXELEVATOR.COM



# INNOVATION FOR COMFORT AND HEALTH

### **AKOTEX MEDIC LIFT**

The type of activities carried out in medical facilities establishes a series of requirements and limitations and have been taken into account during lift installation. Whereas, in normal conditions, spaciousness and passangers comfort are important elements.

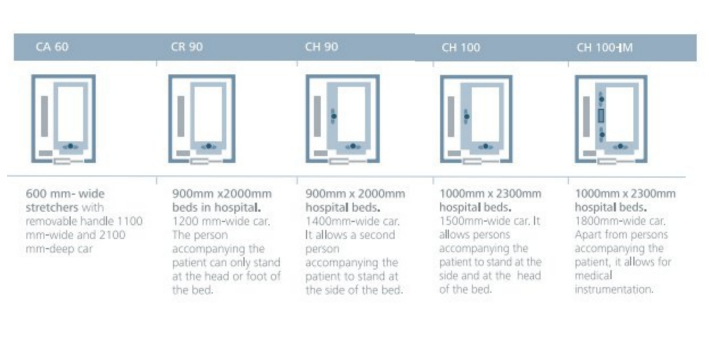
# WE ARE INCREASING OPTIONS ACCORDING TO YOUR NEEDS

### **TECHNOLOGY**

Innovation at the service of health

Akotex Medic Lift is the ideal solution for the vertical transport of beds and stretchers or whatever your specific needs may be in a hospital or medical service center. This can include a wide range of options that can adapt to any requirement: **product utility, necessary space, load capacity, response accuracy** etc. Our advisory services helps you choose the optimum solution that is in compliance with current regulations.







TRACTION		
H [hydraulic]	V [frequency regulation]	G [gearless]
0,5 m/s	1,0 m/s	1.0 m/s
	1,6 m/s	1,6 m/s

models: capacity

CA 60: 1000 kg

CR 90: 1275 kg

CH 90: 1600 kg

CH 100: 2000 kg CH 100-IM: 2500 kg

### TRACTION/DRIVE TECHNOLOGY

The choice from among the wide range of traction/drive technology options depends on several variables related to the lift's future use: number of landings, traffic flows, required capacity, etc... A correct choice ensures maximum accuracy at the landing level, which in turn means higher performance and comfort.



### **CARS**

Internal detailing options

### Finishes adaptable to any need

Akotex Medic Lift car options are much more than mere aesthetic elements.

Finishes here have been selected to create more practical and durable cars. They also provide additional benefits in terms of hygiene, patient's comfort and ease of cleaning.

You can choose from among three care models which in turn offer wide range of options. The best option for each case depends on the lift's specific use.







### **TECHNICAL FEATURES**

**Walls:** frosted stainless A|S|304.X01 **Wall protection:** Plastic strips.

**Floor:** Non-slip rubber in dappled colours/

Chequer plate.

**Ceiling:** Flourescent lighting. Soffit in satin finish stainless steel Xc1, a design that prevents light from shining directly into patients eyes.

Mirror: no.

Handrails: 1, Tubular, at back.



#### **TECHNICAL FEATURES**

Walls: plastic steel. White K01. Wall protection: Plastic strips. Floor: Non-slip rubber in dappled

colours.

**Ceiling:** Fluorescent lighting. Soffit in satin finish stainless steel Xc1, a design that prevents light from shining directly into patients eyes.

Mirror: no.

**Handrails:** 1, Tubular, at back. **Skirting boards and openings:** 

Stainless X01.



