

# MANGUSTA

**Energy-saving lifts** 



High Efficiency Electric Lifts



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# WeAre

# The first company to produce battery-only plants

### Over 15 years of development

A.R.E. Srl was founded in 2009 thanks to the futuristic vision of Franco Antonelli, an elevation sector pioneer. His experience, which dates back to 1953, has revolutionised the way we design lifts with insights that have since become major sector milestones.

In 1995, Franco took up the challenge of finding a solution to the issue of accessibility for disabled people, a problem which the regulations at the time did not allow a traditional lift to solve. This led to him developing innovative technology for home lifts. His insight enabled home lifts to exceed the traditional 4-metre limit and transformed these products with their limited installation opportunities and reputation for being unsafe into highly reliable solutions that are considerably more versatile than traditional lifts.

Franco's search for new solutions continued in the years that followed. In 2003, he introduced a revolution in the industry: the use of batteries as the main power source for lifts. Up until that point, in fact, batteries had only been used on the sidelines and for stairlift.

Franco Antonelli's entrepreneurial vision was realised in 2009 with the birth of A.R.E., which stands for Ascensori a Risparmio Energetico (Energy Saving Lifts). Today, under the leadership of Franco's son, Filippo Antonelli, A.R.E. continues to invest in technological research for developing increasingly efficient, cutting-edge solutions.





Energy efficiency has always been our goal. We invest constantly in the development of technologies that offer innovative, high energy performance solutions.



# Our technology

MANGUSTA is an electrically battery-powered Platform launched on the market for the first time in 2009. MANGUSTA, like all our lifts, benefits from ARE SMART POWER technology.

# Patented technology ARE SMART-POWER®

The first battery platform





#### Anti-Blackout System

The MANGUSTA Platform's main power supply is based on the use of batteries. It is, therefore, possible to continue using the lift even if there is an unexpected power cut, which guarantees accessibility and safety at all times.



# Energy recovery system

While in use, the energy produced by MANGUSTA is not wasted as heat but stored in the batteries by optimising the performance levels of the lift and dramatically bringing down electricity supply costs.



# Commited power

MANGUSTA consumes just 130W, on a par with that needed to use everyday electrical appliances.



#### SOL-ARE Solar panels

It is possible to optimize the charging of the MANGUSTA platform's batteries by harnessing the solar energy produced by the photovoltaic panel.



# Highest energy efficiency

MANGUSTA offers higher performance levels than those of an oleodynamic lift with lower electricity consumption.



# Anti-Blackout System



A.R.E. technology, unlike that used by other manufacturers, relies on the use of BATTERIES as the main power system for its lifting systems and only uses the power grid to run the battery charging system. That technology guarantees that MANGUSTA can operate normally even in the event of a power cut (on average up to 60 runs).

This is the concept of "ALWAYS WORKING" common to all A.R.E. Lifts





# Maximum power used

Most of the contracts for residential homes have a power usage of around 3 kW with a tolerance of +10%, that is, it is possible to withdraw up to 3.3 kW without any time limits

Over and above this limit, the supplier automatically cuts the energy supply by making the meter switch "trip" which then needs to be manually reactivated.

Frequent cut-offs indicate a need for more power to meet the higher demands. In these cases, a request will need to be made to the supplier to increase the power supply by changing the existing contract and this will involve higher supply costs.



Thanks to the technology developed by A.R.E, the maximum power used by MANGUSTA is just 0.13 kW, on a par with that of an average electrical appliance.

There is no need, therefore, to change the supply contract stipulated, nor is there any need to install another meter with a higher power level. This is an advantage as the supplier's management costs for supplying electricity will not increase.



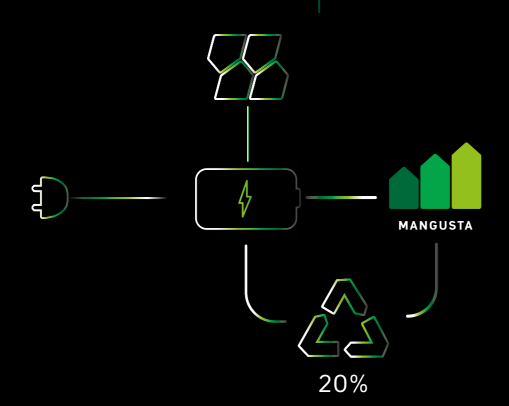
Oleodynamic platform: 2,7 kW

# Energy recovery system



The MANGUSTA Platform can generate energy during normal usage phases: when the cabin is going up empty or when it is going down and is full. The energy produced is not lost but stored in the batteries.

Thanks to the use of this technology on average, one in every five times it is used, it does not absorb energy from the grid but uses what has been stored in the batteries. Self-powering guarantees a real reduction in consumption which translates into lower running costs







## SOL-ARE Recharge from solar panels



SOL-ARE ® is The new technological innovation patented by ARE. The main function of SOL-ARE is to optimise the battery charging process by using solar energy produced by the photovoltaic panel.

#### **ENERGY SAVING**

The system automatically selects the ideal energy source (grid or photovoltaic panel) in order to reduce the amount of energy drawn from the grid, until it reaches a consumption level of ZERO

### **ENVIRONMENTAL** SUSTAINABILITY

Integrating the photovoltaic panel in a system is environmentally friendly because it promotes the use of renewable energy sources.

### **AUTOMATIC MANAGEMENT**OF THE ELECTRICAL POWER

SOL-ARE® manages battery charging in a smart way, automatically changing the set operation mode, if the frequency of platform use

### AUTOMATIC MANAGEMENT OF THE ELECTRICAL POWER

The system decides the amount of current to draw from the grid autonomously, in compliance with the parameters defined for the minimum and maximum power.

#### **HOURLY PROGRAMMING**

Being able to set the charging mode on an hourly basis, allows you to adapt the charging strategy to the daily uses of the lift, in order to minimise the consumption of electricity from the grid. SOL-ARE® is equipped with 3 operating modes that the user can set on an hourly basis throughout the day, according to the expected use of the Mangusta Home lift.





to be used during periods of moderate traffic.



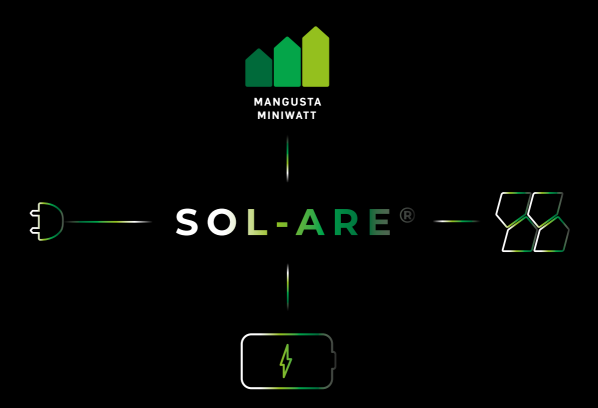
**ECO HYBRID** 

to be used during periods of heavy traffic.



**ECO NIGHT** 

to be used during periods of low or no traffic.



## Other advantages

# Not only energy saving



# Comfortable & quiet

Soft departure and arrival, stopping precision and silence are the distinctive features of MANGUSTA, designed and manufactured to offer maximum comfort.



# Eco-friendly & clean

MANGUSTA respects the environment because it does not use any kind of oil, even as a lubricant for the guides.



# Motor room less

With MANGUSTA, there is no need for space to house oleodynamic control units and manoeuvring switchboards. The motor unit is located inside the lift well and the manoeuvring switchboard can be incorporated into a floor door.



### Safety

MANGUSTA has a speed limiter which prevents uncontrolled cabin movement wherever it is. This limiter equates to compulsory devices found in lifts which comply with EN81-20:2014, 5.6.



# Configurations

# Tailor-made projects

### Each Mangusta is a unique piece

You are unique just like our products designed for you are unique. Every client and each project require a specific solution. We are here for this, to look after your needs and satisfy your demands.

Each MANGUSTA, designed by us, is a unique piece, designed specifically for you. Our technology is here to assist you and the wide range of materials and colours makes choosing the solutions that can meet any demand easier.









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### **Variants**

# No doors Folding car doors Automatic doors

#### No doors

With this version, the cabin's manoeuvring is manual (defined as "with human presence") and there is always a full-height, multi-ray barrier photocell.



#### Folding car doors

The folding cabin door offers the chance for automatic manoeuvre in the cabin even in limited spaces.



# Manual

Keep the button pressed for the entire duration of the course.

#### **Automatic**

Press the button to activate the plant, just like a lift.

#### **USER'S MANOEUVER VARIANTS** CABIN LAND No doors Automatic Manual Folding car doors Automatic Automatic Automatic doors Automatic Automatic

#### **Automatic doors**

MANGUSTA is completely automatic in this version.

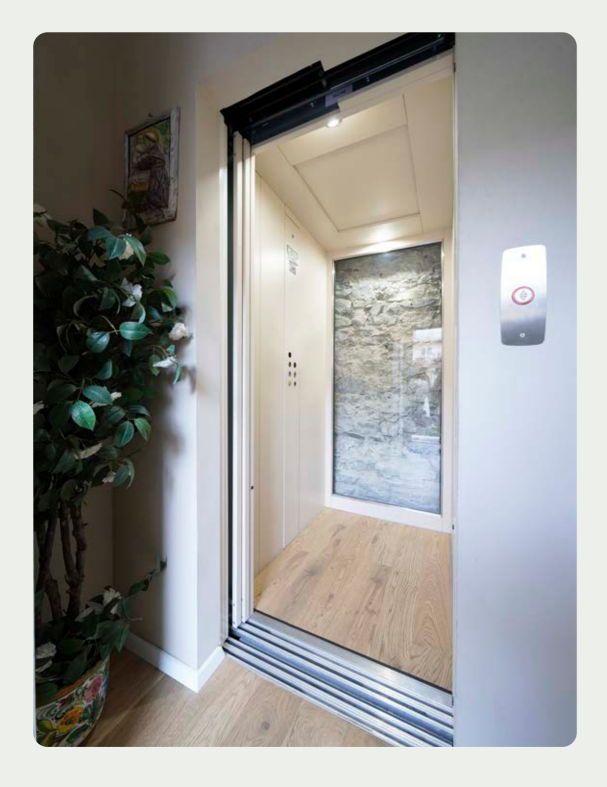




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### **Automatic doors**

Automatic floor and cabin doors. Available with telescope closure with 2 wings or 3 wings and central closure with 2 and 4 wings. Folding cabin doors with electronic command system complete with operator wings and threshold, movement controlled by a mobile frame.









FIRE RESISTANT Optional model

Automatic fire door El 60 and El-120.



GLASS & METAL Optional model

Panoramic laminated glass and metallic



TOTAL GLASS Optional model

Laminated clear glass, polished stainless steel upper and lower fixing devices.



FOLDING DOOR Optional model Cabin door



PANORAMIC FOLDING DOOR Optional model Cabin door



The portrayal of the products and colours is for explanatory purposes only.



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# **Swing doors**

Semi-automatic swing doors, manual opening and automatic closure by return spring. Adaptable to any environment, with combinations of finishes, colours, glass and sizes. The aluminium handle shown in the pictures is included with the door.

#### **WINDOW**



C1 standard model



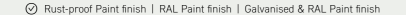
V1 optional model



V2 optional model



V3 optional model





P1 optional model



PS1 optional model



D7 optional model



D1 optional model

Rust-proof Paint finish | RAL Paint finish | Galvanised & RAL Paint finish





## FIRE RESISTANT optional model

El-120 Fire resistant single panel swing door with electrical safety lock.
Semiautomatic, manual opening and automatic closing with return spring and damper, uprights with carters.





### THERMAL BREAK optional model

Thermal break door to a hinged degree of transmittance thermal U = 2,12 W/mqk mineral wool in the leaf and in the frame (box). Gaskets of parafreddo stop along the door perimeter and lower floor hood profile.



### ALLUMINIUM optional model

Single panel Alluminium Panoramic model swing door with mechanical safety lock. Leaf made by extruded aluminium profile and panoramic glass without glazing beads, uprights and lintel made by extruded aluminium if the width is 100 mm, if different builted in steel sheet and aluminium covered, stainless steel sill profile. Semiautomatic, manual opening and automatic closing with return spring and damper. Uprights with carters.





Stainless steel tube handle T20



Profils in natural silver



### ARMOURED optional model

Armored door with reinforced frame and door leaf, steel hinge. Armored lock with 4 pins with or without latch variant key/ key or external key inner shell. Semi-automatic, manual opening and automatic closing by return spring and shock absorber, uprights carterized. Vertical guardrails on request.



Armoured lock

Rust-proof Paint finish | RAL Paint finish | Galvanised & RAL Paint finish



Stainless Steel | RAL Paint finish

### CRYSTAL optional model

Crystal model single panel swing door with safety lock. Leaf in tempered laminated glass, stainless steel handle and hinges. Semiautomatic, manual opening and automatic closing with adjustable hydraulic door closer, located inside the lintel and provided with 90° stop. Uprights with carters.



#### optional model

T20/30 | RC40 | TC30 Profiles in natural anodized silver aluminum



**ARE** 

### Cabin Monolith

#### standard

## A modern design for an exclusive result

Monolith cabin features a subtle and elegant line and can be customised to suit even the most demanding clients' requests. The standard product can be enhanced by choosing the skirting board and button in different materials and colours from those on the walls.

# Every detail has been thought out

The side panels are always designed in proportion to the central panel whatever the size of the cabin.

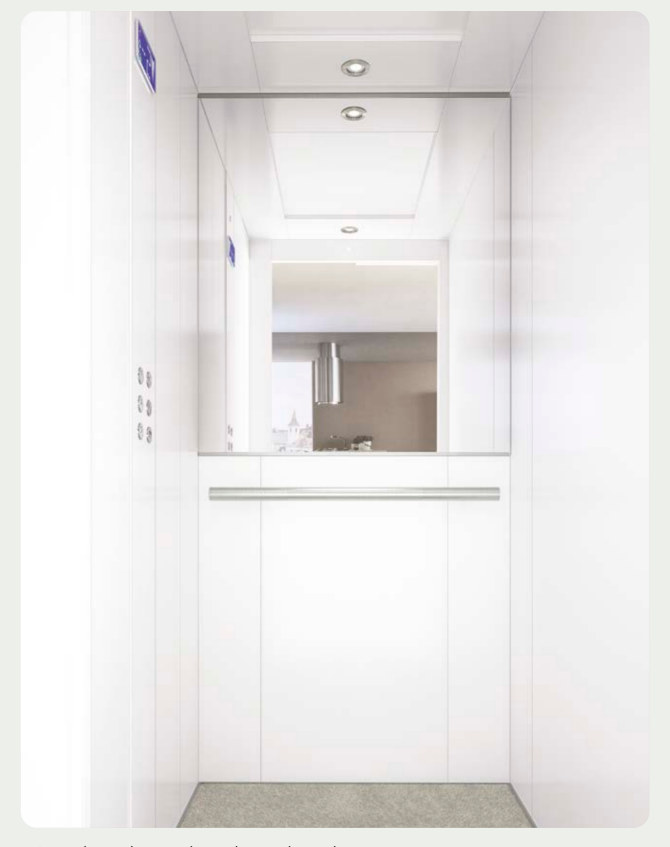
The same proportion continues in the cabin's roof profiles with a perfectly harmonious result.

#### Highly robust and silent

The walls with vertical slats are not only aesthetic and design elements, but also have the dual function of increasing sturdiness and simplifying the Monolith assembly process. Furthermore, the exclusive design significantly reduces the noise caused by micro vibrations.

The final effect is to make MANGUSTA even quieter and more comfortable.





half mirror (optional), handrail (optional), display (optional)





skirting (optional), cabin control panel and stainless steel floor (optional), display in the cabin and at the landing (optional)



skirting (optional), cabin control panel (optional), display in the cabin and handrail (optional)



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## Cabin Elegant

optional

#### The new design proposal

Elegant is the new line of cabins in Laminated Plastic with a state-of-the art and elegant design.

✓ Laminated Plastic

# A unique cabin that is just as unique as your requirements

The new range of colours proposed for the walls includes both natural shades of wood and more sophisticated, paler colours.

The finishing in faux wood can perfectly reproduce the elegance of wood without compromising its resistance and enhancing the environment in which the cabin is installed.

In order to satisfy demands from the most exacting clients, both the colour of the walls and the finishings can be customised by choosing between Scotch-Brite stainless steel (standard supply) polished stainless steel and dam.

Each cabin is the result of a combination of a vast selection of materials with a unique and exclusive end product.



# The refinement of the modern design

Elegant Plus is the most innovative proposal with horizontal wall slats covered and profiled in plastic laminate. The walls are enhanced with finishings with stainless steel angles.

## The refinement of the classic

Elegant Unique is the most classic proposal and always modern with walls covered in plastic laminate and enhanced with stainless steel angles and skirting board.





## Metal structure

MANGUSTA can be supplied complete with metal structure well suited to being positioned both inside and outside the construction.

In order to meet all our customers' requirements, descent walkways are available (with parapets in metal or glass) with completely closed walkways, complete with transom windows and rain canopies (with sheet metal or glass cladding) and RAL painted doors and frames.

All the structures comply with current construction standards. It is possible to request glass cladding (see pag.49) and panels in RAL painted metal sheets.

ORAL Paint finish | Galvanised & RAL Paint finish













# **Finishes**

# RAL paint finish<sup>1</sup>

#### optional <sup>2</sup>

The colours shown may not be correctly represented. Please refer to the official RAL cards when choosing the RAL colour.



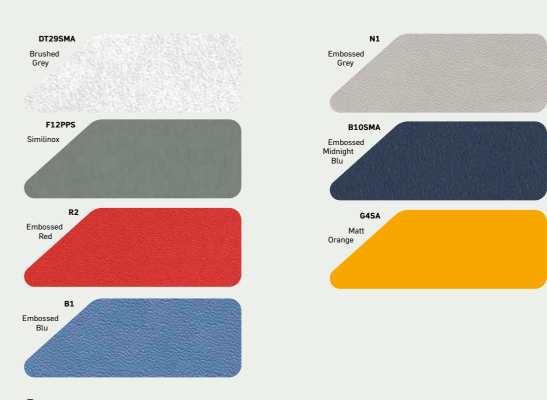
Monolith cabin | Automatic cabin door | Automatic landing door | Swing door | Folding cabin door |
 Technical cabinet | Struture

### Laminated sheet

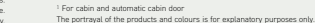
#### Standard 1

Per for automatic doors in the 115 System, Minisill, Glass & Metal models, please refer to the finishings for landind doors.





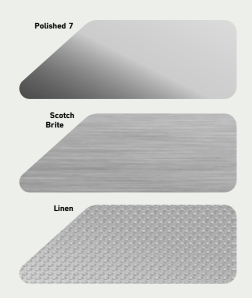


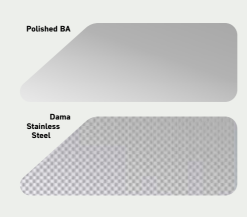


### Stainless steel

#### optional

We recommend choosing from the available options by following the table below.



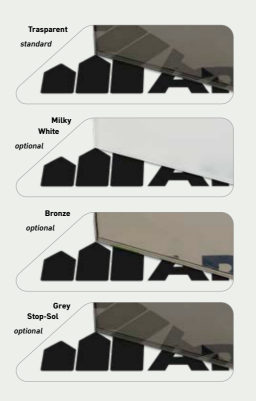


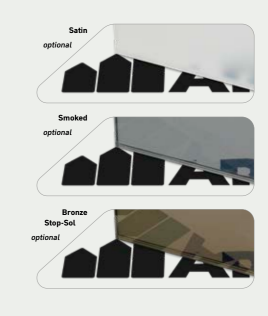
 Automatic car door | Automatic landing door | Crystal door | Monolith cabin | Folding cabin door Technical cabinet

STAINLESS STEEL	For indoor	For outdoor	Seafront
AISI 430 Scotch Brite	∅	×	×
AISI 304 Polished BA	⊘	$\odot$	×
AISI 304 Polished 7	$\otimes$	$\odot$	×
AISI 304 Dama Stainless steel	⊘	$\odot$	×
AISI 304 Linen	⊘	$\odot$	×
AISI 316 Polished BA	$\otimes$	$\odot$	$\odot$

### Glass

For each environment, we offer you the opportunity to choose the finish that best enhances it.





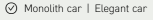
Window swing door | Plugging structure | Crystal door | Alluminium door | Glass & Metal door Total Glass door | Panoramic car wall | Panoramic folding door

#### PVC

#### standard

These floors are a PUR Pearl surface, a combination of embossing and lacquering that guarantee the finished smooth and elegant matte feature that is highly resistant to scratches, tread and wear.



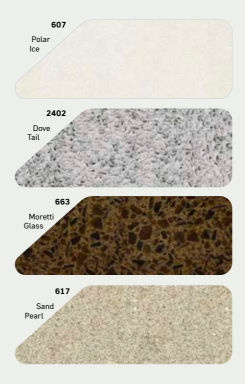


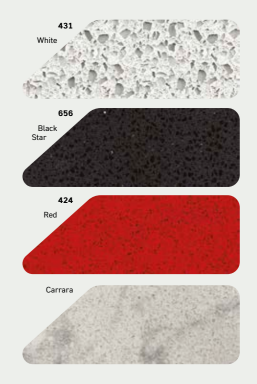


### **Granit touch**

#### optional

A mix obtained using grits of granite, quartz, glass and interlacing of glass mosaic. Most of the raw materials used are obtained by recycling Post-Consumption products. The perfect combination of these materials creates the right balance between technology and respecting the environment.







# Laminated plastic

#### standard <sup>1</sup>

The range of colors offered includes both natural wood-effect tones and softer, more refined colors capable of meeting every request.



# Finishing summary

	<b>Land</b> i Swing	ing door  Automatic		's cabin	<b>Cabin</b> Monolith Elegant		Cabinet	Struture
Rust-proof Paint Finish	0	×	×	×	×	×	0	×
Galvanised and RAL Paint finish	0	0	×	×	×	×	0	0
RAL Paint Finish	S	S	0	0/1	0	×	S	S
Stainless Steel	0	0	0	0	0	×	0	0
Lamiera Plastificata	×	0	S	×	S	×	0	×
Laminated Plastic	×	×	S	×	×	S	×	×
Natural Alluminium	0	×	×	×	×	×	×	×
RAL Paint finish Alluminiun	0	×	×	×	×	×	×	×

<sup>1 =</sup> standard RAL 9007 | 0 = optional | S = standard | x = not provided





# Accessories

# **Display**



○ Car display

# SMART standard

Energy level display



✓ Landing display

#### TFT optional

High-resolution display Available 4.3" e 2.8"



○ Car display

# SMART PLUS optional

High-resolution display Available 7"



✓ Landing display

# ICARO optional

LCD display Frame or flush antiscratch and antiimpact transparent polycarbonate screen

# Handrail optional



Scotch-Brite stainless steelPolished stainless steel

#### STRAIGHT ENDS

Stainless steel handrail with straight ends



Oak wood
Beech wood

# CURVED ENDS

Wood handrail with supports and curved ends in polished stainless steel

### **Buttons**



# STANDARD standard

AISI 304 stainless steel button with braille.



# VANDAL-PROOF IP54 optional

Vandal-proof button with braille with degree of protection IP54.



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# Cabin control panel optional





### AIDA

H 1900 mm with display TFT 7"

Scotch-Brite stainless steelPolished stainless steel

# Landing control panel

optional



#### AIDA 65

Width 65 mm.
Available with con icaro wire display.
Wall secured, without building work

Scotch-Brite stainless steelPolished stainless steel



#### AIDA 85

Width 85 mm.
Disponibile anche con
display TFT verticale
4.3"
Wall secured, without
building work

Scotch-Brite stainless steelPolished stainless steel



#### **SOFT 75**

Width 75 mm. Available with con icaro wire display Possibility of box to be walled

Scotch-Brite stainless steelBlu polished stainless steel



#### VENICE 80

Width 80 mm. Available with TFT vertical display 2.8" Installable only with a recessed box

Black glassWhite glass





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### Handle

optional

#### R40

Scotch-Brite stainless steel AISI 304

40 x 15 x L 1260

#### **Q20**

Scotch-Brite stainless steel AISI 304

20 x 20 x L 320

#### **RC40**

Scotch-Brite stainless steel AISI 304

40 x 10 x L 500

#### T20 - T30

Scotch-Brite stainless steel AISI 304

ø20 x L 300 ø30 x L 500



#### **TC30**

Scotch-Brite stainless steel AISI 304

ø30 x L 500 ø30 x L 1000

# **Enabling system**

optional

#### **ALPHANUMERIC KEYPAD**



Metal backlit, IP 66, up to 2 contacts



Backlit, IP 68, s ingle contact only 120 x 58 x 22 mm

✓ Landing



#### **I-BUTTON**

Vandal-resistant electronic key. IP51

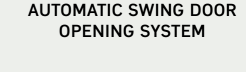


#### **ENABLE KEYS**

Key contact. IP51

available:

- 2 positions, 1 extraction
- 2 positions, 2 extractions



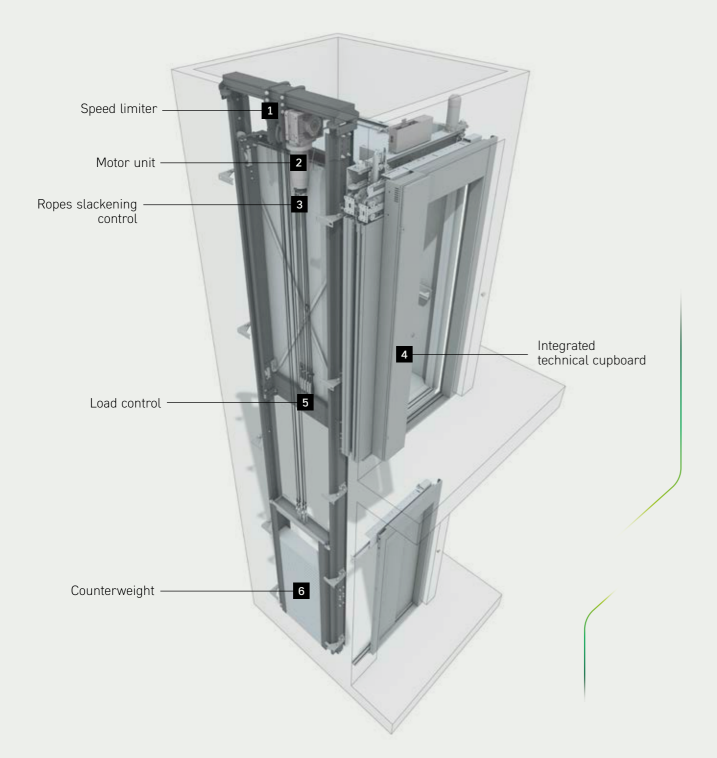








# **Technical** specifications



### **Technical features**

Capacity	300 kg	400 kg	500 kg	
Reference legislation	Direttiva Macchine 20	006/42/CE - EN81-41:20	011 (where applicable)	
Capacity max (People)	4	5	6	
Max Speed (m/s)	0,15	0,15	0,15	
Maximun number of stops	8	8	8	
Hourly insertions	45	45	45	
Travel (mm)	24000	24000	24000	
Headroom (mm)	2600	2600	2600	
Pit (mm)	150	150	150	
Maximum car's area (m²)	1,2	1,6	2 battery	
Lift power supply	battery	battery		
Committed power (kW)	0,13	0,23	0,23	
Inrush absorption from the network (A)	0,7	2	2	
Mains power supply (V)	230	230	230	
Maximum travels in case of blackout <sup>1</sup>	60	45	30	
Recovery energy system	standard	standard	standard	
Anti Blackout System	standard	standard	standard	
SOL-ARE	optional	optional	optional	

<sup>&</sup>lt;sup>1</sup> The number of travels may vary depending on the battery charge.

min. interfloor	No door	Folding door	Automatic door		
With doors on opposite sides and/or adjacent 1 (mm)	300	150	150		
With doors on the same side (mm)	H door frame + 100	H door frame + 100	H opening + 350 <sup>2</sup>		

 $<sup>^{\</sup>rm 1}$  Plants with close planes at both ends are not feasible  $^{\rm 2}$  H Opening + 400 with total glass doors



## Standard headroom

Variants	Headroom (mm)	H car (mm)	H door width (mm)
Manualandan	2000	2100	2000
Manual swing door	2600	2100	2000
Folding door	2600	2100	2000
Automatic car door <sup>1</sup>	2600	2100	2000

### Minimun headroom

Variants	Headroom (mm)	H car (mm)	H door width (mm)
Manual swing door	2400	2100	2000
Folding door	2400	2100	2000
Automatic car door <sup>1</sup>	2400	2100	2000

## Reduced headroom

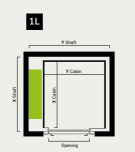
Variants	Headroom (mm)	H car (mm)	H door width (mm)
Manual swing door <sup>2</sup>	2200	2000	2000
Folding door <sup>2</sup>	2200	2000	1900
Automatic car door <sup>1</sup>	2300	2000	1900

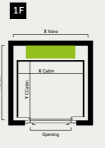
Pit 150 mm for all elevators

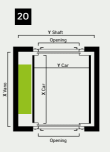
### No door

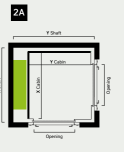
Cap	acity		Cabin			Existing shaft		Structure		
Load (kg)	People	Accessibility	X (mm)	Y (mm)	Opening (mm)	Access	X (mm)	Y (mm)	X (mm)	Y (mm)
250	3	Ė	800	1200	750	1F <sup>4</sup>	970	1580	1150	1680
300	4	Ė	1200	800	750	1L	1350	1190	-	-
300	4	Ė	1200	850	750	1L	1350	1240¹	1460	1360³
300	4	Ė	1200	800	750	20	1340	1190	-	-
300	4	Ė	1200	850	750	20	1340	1240¹	1440	1360³
350	4	١ŧ	950	1300	800	1F <sup>4</sup>	1110	1680	1200	1780
350	4	١Ŀ	1300	950	800	1L	1450	1340	1560	1440 <sup>2</sup>
350	4	i.	1300	950	800	20	1440	1340	1540	1440 <sup>2</sup>
400	5	Ė	1200	1200	800	3	1340	1580	1440	1680
400	5	Ė	1200	1200	800	2A	1350	1580	1460	1680
400	5	١Ł	1100	1400	900	1F <sup>4</sup>	1260	1780	1350	1880
400	5	١ŧ	1400	1100	900	1L	1550	1490	1660	1590³
400	5	i.	1400	1100	900	20	1540	1490	1640	1590³
450	6	<b>İ</b> Ь	1300	1300	900	2A	1450	1680	1560	1780
500	6	<b>İ</b> Ł	1400	1400	000	24	1550	1780	1660	1880
			1400	1400	900	2A	1550	1/00	1000	
500	6	İŁ	2000	1000	850	1L	2150	1390	2260	1490³
500	6	†Ŀ	2000	1000	850	20	2140	1390	2240	1490³

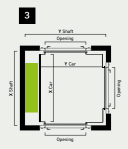
 $<sup>^1</sup>$  Add 30mm to Y shaft for cabinet side door |  $^2$  Add 40mm to Y shaft for cabinet side door |  $^3$  Add 70mm to Y shaft for cabinet side door  $^4$  Cabinet side door not available













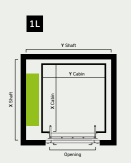
<sup>&</sup>lt;sup>1</sup> +50 on headroom for total glass <sup>2</sup> Special mechanics Y CAB = Y CAB STD - 50

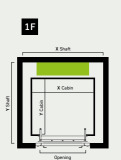
#### Technical specifications | MANGUSTA | 57

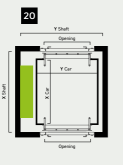
# Folding door

Capacity			С	abin	Existing shaft		Structure			
Load (kg)	People	Accessibility	X (mm)	Y (mm)	Opening (mm)	Access	X (mm)	Y (mm)	X (mm)	Y (mm)
250	3	Ė	800	1200	750	1F <sup>4</sup>	970	1570	1150	1670
300	4	Ė.	1200	800	750	1L	1340	1190	-	-
300	4	Ė	1200	850	750	1L	1340	1240¹	1450	1360 <sup>3</sup>
300	4	Ė.	1200	800	750	20	1320	1190	-	-
300	4	Ė	1200	850	750	20	1320	1240¹	1430	1360³
	_	4.								
350	4	i.	950	1300	800	1F <sup>4</sup>	1110	1670	1200	1770
350	4	†Ł	1300	950	800	1L	1440	1340	1550	1440 <sup>2</sup>
350	4	i.	1300	950	800	20	1420	1340	1530	1440 <sup>2</sup>
400	F	4.	4400	4.400	000	4.54	1000	4770	4050	1070
400	5	₽Ġ.	1100	1400	900	1F <sup>4</sup>	1260	1770	1350	1870
400	5	Ė	1200	1200	800	3	1320	1570	1430	1670
400	5	Ė.	1200	1200	800	2A	1340	1570	1450	1670
400	5	<b>i</b> ė	1400	1100	900	1L	1540	1490	1650	1590²
400	5	i.	1400	1100	900	20	1520	1490	1630	1590²
450	6	<b>İ</b> Ł	1300	1300	900	2A	1440	1670	1550	1770
500	6	i ė	1400	1400	900	2A	1540	1770	1650	1870
500	6	i.	2000	1000	850	1L	2140	1390	2250	1490²
500	6	i.	2000	1000	850	20	2120	1390	2230	1490²

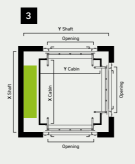
<sup>&</sup>lt;sup>1</sup> Add 30mm to Y shaft for cabinet side door | <sup>2</sup> Add 40mm to Y shaft for cabinet side door | <sup>3</sup> Add 70mm to Y shaft for cabinet side door <sup>4</sup> Cabinet side door not available





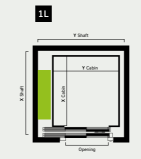


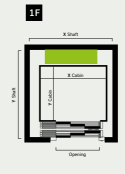


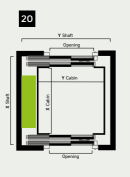


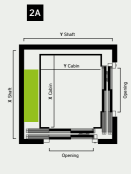
# **Automatic door**

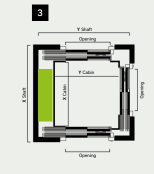
Capacity			Car				Existing shaft		Structure	
Load (kg)	People	Accessibility	X (mm)	Y (mm)	Opening (mm)	Access	X (mm)	Y (mm)	X (mm)	Y (mm)
300	4	Ė	1000	1200	750	1F	1170	1820	1320	1920
300	4	Ė.	1200	900	750	1L	1500	1300	1610	1440
300	4	Ė.	1200	900	750	20	1640	1300	1740	1440
350	4	<b>İ</b> Ł	1000	1300	750	1F	1170	1920	1320	2020
350	4	<b>İ</b> Ł	1300	950	750	1L	1600	1340	1710	1440
350	4	<b>İ</b> Ł	1300	950	750	20	1740	1340	1840	1440
400	5	<b>İ</b> Ł	1100	1400	800	1F	1260	2020	1390	2120
400	5	1Ł	1200	1200	800	3	1640	1730	1740	1830
400	5	Ė	1200	1200	800	2A	1500	1730	1610	1830
400	5	Ė	1400	1100	800	1L	1700	1490	1810	1590
400	5	<b>İ</b> Ł	1400	1100	800	20	1840	1490	1940	1590
450	6	<b>i</b> Ł	1300	1300	800	2A	1600	1830	1710	1930
500	6	m.l-	1400	1400	800	2A	1700	1930	1810	2030
		rt.								
500	6	₫Ġ.	2000	1000	750	1L	2300	1390	2410	1490
500	6	<b>∱</b> Ł	2000	1000	750	20	2440	1390	2540	1490













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## The smallest

## Manual swing door

Сар	acity			C	abin	Existing shaft		Structure		
Load (kg)	People	Accessibility	X (mm)	Y (mm)	Opening (mm)	Access	X (mm)	Y (mm)	X (mm)	Y (mm)
150	2	Ť	600	550	500	1L	750	940	830	1030
150	2	Ť	600	600	550	1F	770	980	830	1070
150	2	Ť	600	550	500	20	740	940	820	1030
150	2	Ť	600	550	500	2A	750	930	-	-
150	2	Ť	600	700	550	2A	750	1080	830	1170
150	2	Ť	600	550	500	3	740	930	-	-
150	2	Ť	600	700	550	3	740	1080	820	1170

## Folding door

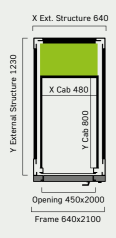
Capacity				Cabin				Existing shaft		Structure	
Load (I	kg) Pe	ople	Accessibility	X (mm)	Y (mm)	Opening (mm)	Access	X (mm)	Y (mm)	X (mm)	Y (mm)
15	0	2	Ť	700	550	500	20	820	940	900	1030
15	0	2	Ť	700	550	500	1L	840	940	920	1030
15	0	2	Ť	600	700	550	1F	770	1070	840	1160
15	0	2	Ť	750	650	500	2A	900	1020	970	1110
15	0	2	Ť	850	650	500	3	970	1020	1050	1160

### Automatic car door

Capacity				Cabin				Existing shaft		Structure	
	Load (kg)	People	Accessibility	X (mm)	Y (mm)	Opening (mm)	Access	X (mm)	Y (mm)	X (mm)	Y (mm)
	150	2	Ť	670	750	550	1F	900	1370	970	1460
	150	2	Ť	700	600	550	1F	900	1220	970	1310
	150	2	Ť	700	600	500	2A	1020	1150	1100	1240
	150	2	Ť	750	550	500	1L	1070	940	1150	1030
	150	2	Ť	750	550	500	20	1220	940	1300	1060
	150	2	Ť	750	600	500	2A	1070	1150	1150	1240
	150	2	Ť	750	600	500	3	1220	1145	1300	1235

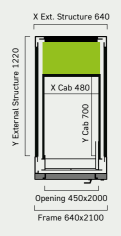


## **Specials**



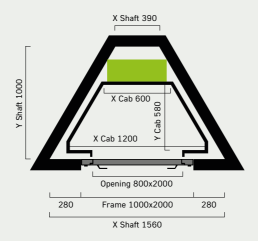
#### NO DOOR

Minimun headroom 2600m



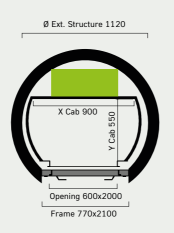
#### **FOLDING DOOR**

Minimun headroom 2600m



#### TRAPEZODALE

Minimun headroom 2600m



#### ROUND

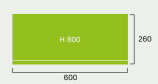
Minimun headroom 2600m

### **Technical cabinet**



#### **SWING DOOR SIDE**

Finishes:



#### TO THE WALL H800

Finishes:



#### AUTOMATIC DOOR SIDE 1

Finishes:

<sup>1</sup>Cannot be done with Glass & Metal, Total Glass, 3AT doors, with non-standard door height and EI



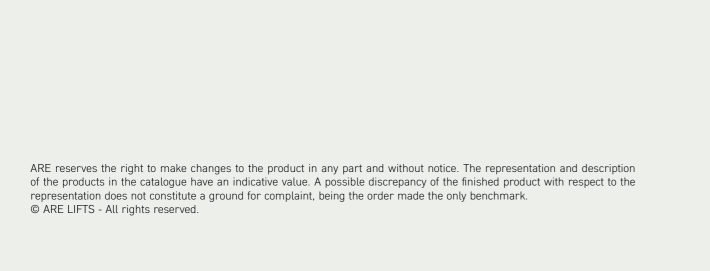


#### TO THE WALL H 21001 o H22382

✓ As per landing door
 ✓ If painted metal shaft: the same colour of the shaft

<sup>1</sup> For swing doors' lifts only





# WeAre



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