



AMG

AMG ELEVATOR

MODEL 5.0

CARGO

PANORAMIC

HOSPITAL ELEVATORS

AMG Elevator

PERFECT INTERIOR, IMPECCABLE PERFORMANCE

Combining the best traditions of the world elevator equipment market, we provide a limitless range of elevator models combined with reliable service and technical support.



EVERY CUSTOMER IS UNIQUE

We are rising to a new level of individual approach implementation in the field of elevator equipment. Innovation, flexibility, and technology of production processes are at the heart of our decisions, and we take care of every passenger.

AESTHETICS TECHNOLOGY INDIVIDUALITY

We create the best catalog on the market for simple, aesthetic, and uninterrupted elevators, emphasizing the uniqueness of each building. Our company has launched an integrated solution for the support system for elevators with small machine rooms, elevator without machine room, high-speed elevators, tour elevators, cargo elevators, hospital elevators, and villa elevators, with a capacity of 250 kg to 5000 kg, and a maximum speed of 4 m/s

RELIABILITY

EFFICIENCY

SAFETY

We are improving the production and economic processes to find a better solution.

Simple design and accurate technical documentation provide quick installation and reliable service support.

The continuity and durability of our operations solutions reduce the cost of building maintenance.

Reliable service support for our partners provides guarantee stable performance and reduces the number of negative feedbacks.

AMG Elevator

Today, passengers of our elevators enjoy comfort during the trip thanks to the hard work of improving the quality of the equipment of a huge team of our engineers, designers, mechanics and other employees.

In 2016, the plant began operations with the development of elevators for cottages. Since then, we've expanded the lineup, adding elevators for high-rise construction and various industries application, focusing on quality and design.

The main areas of our development remain: the orientation on the tasks of customers, the quality of performance, the constantly improving technology and improving efficiency processes and management.

Main Goals

Exceed the customers' expectations and become one of the elevators producing world leaders

Increasing production capacity, technological efficiency and operations standardization, improving components & products QC, introduction of lean production system form the sustainable development of the production and marketing.

Ensuring international service standards of premium quality elevators, we provided European systems for auditing and optimizing the production processes and the supply chain of VDA6.3 and 6Sigma «Zero Defects».

PDCA quality control mechanisms are designed to achieve results from regular improvement of production and management processes.

We have established the R&D center for developing, testing, implementing & improving the innovations at our factory in Guangzhou.

We're improving the key R&D and production, carry out the QC the process: from research and new developments, management of the supply chain of components, to the production of products and delivery to the end customer.



ATTENTION TO DETAIL AT THE HEART OF THE SERVICE

We always remember that the basis of quality service is the care of the customer. At AMG Elevator we strive not only to produce the highest quality elevator equipment but also to exceed customer expectations, paying close attention to detail.

To better explore the needs of customers and provide the necessary implementation of elevator equipment, we created a training center for customers. Regular visits of customers to inform and educate processes installations and debugging allow you to achieve the superior end result and the best user experience.

Our service model is characterized by «clear division of labor, precise coordination, rapid responding and continuous improvement,» for which she received highly appreciated and trusted by national and international clients.

VISION:

The main challenges we have been setting with us since the day foundations and for decades to come: make every effort to further develop and build a strong brand, synonyms for which are «reliability and comfort.»

We can do this by improving and optimizing technological, intellectual, managerial and service processes to provide the best user experience in the elevator equipment market.



LIMITLESS CHOICE OF OPTIONS

The tasks of our clients are the focus of our activities.

The range meets the needs of all industries and construction of any scale.

Modern construction is a huge choice of options: From simple and economical structures to energy-efficient buildings on an individual project.

DESIGN THAT DEFINES UNIQUENESS

Get inspired by our technically flawless solutions and create a special infrastructure where every detail the unique character of the whole building.

AESTHETICS

TECHNOLOGY

INDIVIDUALITY

Model 5.0

Give visitors the high comfort on the trip and make sure that valuable cargoes move safely and smoothly in a safe, spacious elevator.

The AMG 5.0 elevator model is easily integrated into any architectural concept for industrial, medical, and commercial buildings, thanks to its variety of design features, interior design, and a flexible approach to the transportation process.

Further improvements in security, ergonomics, and energy savings make the AMG elevator 5.0 the best choice.



Hospitals



Industrial
buildings

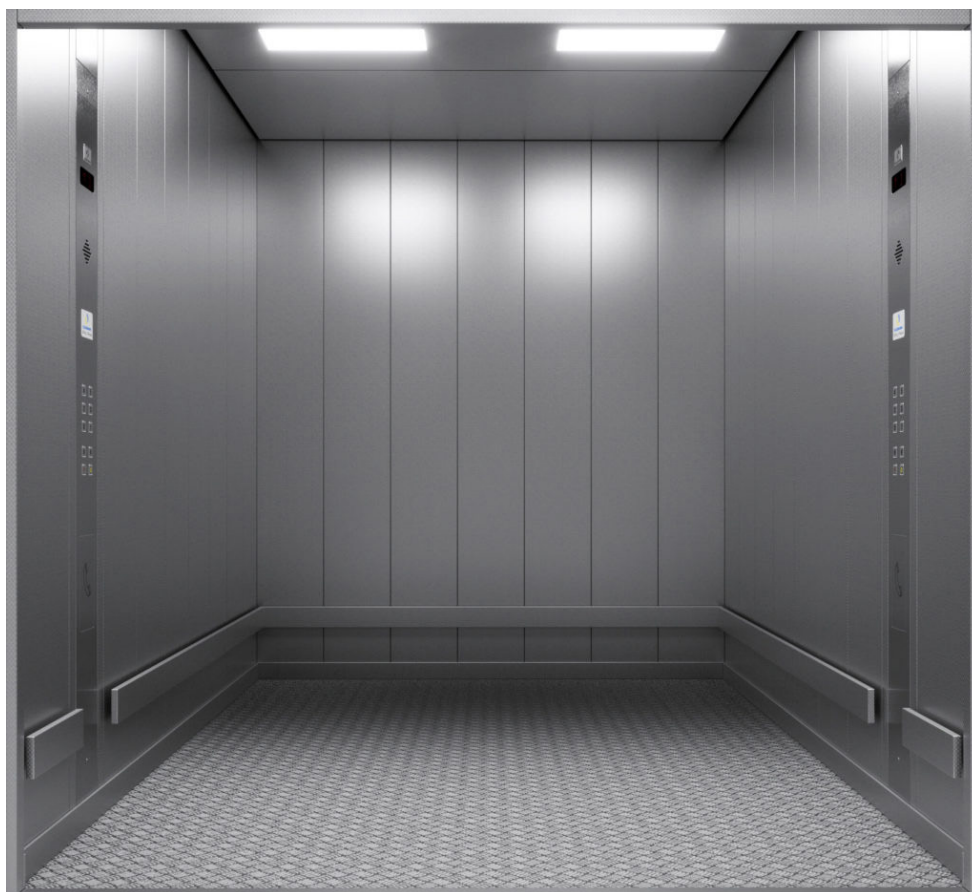


Hotels



Shopping centers

KEY FEATURES



Capacity,	18-21 persons
Weight capacity,	1250-5000 kg
Max height,	82.5 m
Max number of floors,	32
Speed,	0.5-2.5 m/s
Machine room	Yes/No



FREIGHT ELEVATORS

CONVENIENT LOADING AND UNLOADING

Ensure the free transport of goods and passengers thanks to spacious cabins, various options for opening doors, as well as a threshold that does not prevent loading and unloading and anti-slip flooring.

EXCEEDING EXPECTATIONS RELIABILITY

The technical equipment is in line with international standards. Safety is a key feature of the model. The system is constantly monitoring the accuracy and reliability of elevators, preventing malfunctions.

HIGH POWER AND TECHNOLOGY

Cabin design is carefully thought out technically. Thanks to a wide selection of design options and compact sizes, you will be able to implement even the most complex technical ideas both with and without the engine room.

CARGO-PASSENGER ELEVATOR

Specifications

Type	Capacity, kg	Speed, m/s	Max. stops	Max. lift height, m	Min. floor height, mm
Machine room	1250,1350,1600	1.0	16	55	4400
		1.6, 1.75	32	90	
		2.0	32	105	
		2,5	32	120	
Machine roomless	1350,1600	1.0	16	60	
		1.6, 1.75	28	80	
Machine room	2000,3000	0.5	10	30	4400
		0.1	16	50	
Machine roomless	1600	0.5	10	30	4400
		1.0	17	50	
		1.5,1.75	32	90	
	3000	0.5	10	30	4400
	4000,4500	0.5	10	30	5100

IMPRESSIVE DESIGN

Cabin design helps to maintain a presentable look during the whole term of operation. Easy in maintenance and resistant to vandalism. Gives to passengers a whole new level of comfort when traveling thanks to the latest materials and pleasant lighting.

CORRUGE SURFACE OF FLOOR PREVENTS

CARGO DISPLACEMENT

Special surface across the floor Cabin helps prevent unwanted movement and slippage during loading/unloading the elevator and while moving. This makes the transportation process much easier, improves passengers' safety, cargo, and the cabin itself.

DESIGN OF CARGO CABINS



Standard

Ceiling	Powder-coated steel
Wall panel	Powder-coated steel
Lighting	LED lighting
Doors	Powder-coated steel
Floor	Rifled steel plate
Car operating panel	FP 001

Опции



Ceiling	Powder-coated steel
Wall panel	Powder-coated steel
Lighting	LED lighting
Doors	Powder-coated steel
Floor	Rifled steel plate
Car operating panel	FP 002

CABIN DESIGN FOR TRANSPORTING CARS

Standard



Ceiling	Powder-coated steel
---------	---------------------

Wall panel	Powder-coated steel
------------	---------------------

Lighting	LED lighting
----------	--------------

Doors	Powder-coated steel
-------	---------------------

Floor	Riffled steel plate
-------	---------------------

Car operating panel	FP 003
---------------------	--------

Option	Rubber plate
--------	--------------

Options



Ceiling	Stainless steel
---------	-----------------

Wall panel	Stainless steel
------------	-----------------

Lighting	LED lighting
----------	--------------

Doors	Stainless steel
-------	-----------------

Floor	Riffled plate
-------	---------------

Car operating panel	FP 003
---------------------	--------

Option	Rubber plate
--------	--------------

CONTROL PANELS AND ORDERS

FP 001

Stainless steel

The Top station

The Midstation

The base station

Square buttons



FP 002

Stainless steel

The Top station

The Midstation

The base station

Square buttons



FP 003

Stainless steel

The Top station

The Midstation

The base station

Round buttons



FLOOR

Rifflid steel plate

Rifflid aluminium plate option

Rifflid leaf stainless steel
Decorative pattern option



TYPE OF DOOR OPENING

Center open

Double folded side open

Double folded center open

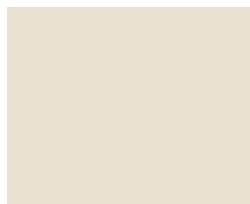
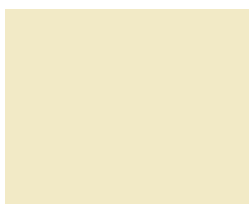


COLORS OF PANELS OF WALLS AND DOORS

Matte beige
AMG PW 004

Matte ivory
AMG PW 007
option

Matte light grey
AMG PW 011
option



Pale Apple green
AMG PW 030
option

Salad Green
AMG PW 033
option

Sea-grey
AMG PW 036
option

Dark-grey
AMG PW 038
option





FOR MEDICAL FACILITIES

CREATED FOR COMPLEX AND RESPONSIBLE WORK

SAFETY AND COMFORT

We've taken all the requirements into account: a smooth 'start' and 'stop', high speed, constructive cabin, convenient for passengers with limited access to the transport of bedridden patients and much other to ensure maximum security in the trip

CLEANLINESS AND DURABILITY

The use of secure materials that are appropriate specifics of medical facilities will ensure cleanliness and simplicity care for the elevator cabin, as well as comfort during the trip.

PRECISION AND SMOOTHNESS

Impeccable accuracy in the entire term of operation. The system constantly monitors and signals if the problem arises, and we warn its appearance.

BED LIFT CABIN

Specifications

Type	Capacity, kg	Speed, m/s	Max. stops	Max. lift height, m	Min. floor height, mm
Machine room elevator	1600	1.0	16	55	4000
		1.6, 1.75	32	90	
Machine roomless elevator	1600	1.0	16	55	
		1.6, 1.75	32	80	

ABSOLUTE RELIABILITY

Impressive reliability in every detail ensures that the necessary specialist and medical equipment will arrive when the situation demands it. In the case of power outages or cases of malfunction, the elevator will slow down and will stop on the nearest floor, notifying passengers voice warning so as not to cause panic.

OPERATIONAL GROUP MANAGEMENT (OPTIONAL)

Understanding the need for elevators to operate quickly peak loads, we've developed the group management, which coordinates the call of the nearest elevator to each station.

CAR DESIGN

Model AMG CE 01



Ceiling	mirror st.st.,acrylic transparent plate
Handrail	AMG - HR - 011, Hairline stainless steel flat haindrail
Car walls	Hairline stainless steel
Operation panel	FP 004 Mirror stainless steel
Buttons	Round
Display	Matrix
Control panels	Stainless steel CP 001
Floor	Wearproof PVC/marble pattern

Model AMG CE 02



Ceiling	mirror st.st.,acrylic transparent plate
Handrail	AMG - HR - 011, Hairline stainless steel flat haindrail
Car walls	Hairline stainless steel
Operation panel	FP 005 Mirror stainless steel
Buttons	Round
Display	Matrix
Control panels	Stainless steel CP 001
Floor	Wearproof PVC/marble pattern

LANDING DOOR SERIES

AMG LD 001

AMG LD 002

AMG LD 003

AMG LD 004



HANDRAIL SERIES

AMG - HR - 001 - round

AMG - HR - 011 - flat



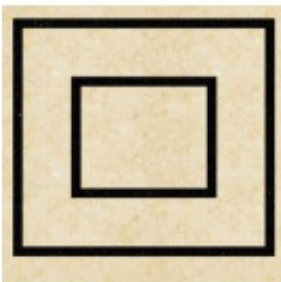
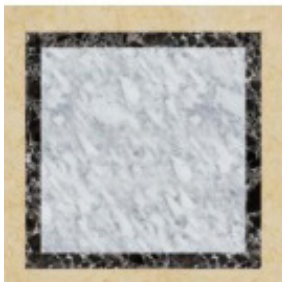
FLOOR

AMG FB 001

AMG FB 002

AMG FB 003

AMG FB 004





PANORAMIC ELEVATOR

It's a work of art. Transparent cabins of various configurations for all tastes allow passengers to enjoy the beautiful views of the city or the interior buildings and architects to embody their most bold creative fantasies into reality.

CONTROL AND SECURITY TECHNOLOGIES

At the base of which high-performance systems and the updated configuration of the main processor, ensuring reliability, continuity, precision and precision of control and systems acceleration, easy installation, launch, and operation.

A variety of standard and personalized styles adapted to customer tasks meet diverse needs.

Impeccable accuracy in the entire term of the operation.

The system constantly monitors and signals the cases of a problem, and our service experts warn of its appearance.

PANORAMIC ELEVATOR

Specifications

Type	Capacity, kg	Speed, m/s	Max. stops	Max. lift height, m	Min. floor height, mm
Machine room	630	1.0	18	55	4000
		1.6, 1.75	28	90	
Machine roomless	800, 1000	1.0	18	55	
		1.6, 1.75	28	90	
		2.0	32	106	

The smooth lines of the exterior of the elevator cabins are harmoniously combined with both the appearance of the building and the environment, creating a comfortable and comfortable environment, give a truly aesthetic pleasure during the trip.

The material of the cabin walls is made of high-strength laminated glass and has the function of protection against UV rays, as well as noise insulation and energy saving.

A large area of glazing provides a wide range of the viewing angle.



AMG PE 001

Top and bottom covers	Powder-coated steel
Ceiling	Stainless steel+ LED lighting
Sightseeing wall	Glue glasses of safety clamp
Walls	Hairline stainless steel
Handrail	Stainless steel
Floor	Wearproof PVC/marble pattern



AMG PE 002

Top and bottom covers	Stainless steel
Ceiling	Stainless steel+ LED lighting
Sightseeing wall	Triplex Safety Glass
Walls	Hairline stainless steel
Handrail	Stainless steel
Floor	Wearproof PVC/marble pattern



AMG PE 003

Top and bottom covers	Powder-coated steel
Ceiling	Powder-coated steel, acrylic panels + decorated LED lighting
Sightseeing wall	Glue glasses of safety clamp
Walls	Stainless steel
Handrail	Stainless steel
Floor	Wearproof PVC/marble pattern



AMG PE 004

Top and bottom covers	Powder-coated steel
Ceiling	Stainless steel, acrylic panels with decorated LED lighting
Sightseeing wall	Glue glasses of safety clamp
Walls	Stainless steel with laminated glass
Handrail	Stainless steel
Floor	Wearproof PVC/marble pattern



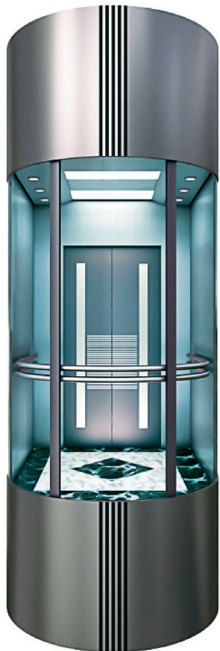
AMG PE 005

Top and bottom covers	Stainless steel, with acrylic
Ceiling	Stainless steel, acrylic panels + decorated LED lighting
Sightseeing wall	Triplex Safety Glass
Walls	Stainless steel with laminated glass
Handrail	Stainless steel
Floor	Wearproof PVC/marble pattern



AMG PE 006

Top and bottom covers	Round steel panels with decorative lighting
Ceiling	Stainless steel with acrylic panels with LED lighting
Sightseeing wall	Triplex Safety Glass
Walls	Stainless steel
Handrail	Stainless steel
Floor	Wearproof PVC/marble pattern



AMG PE 007

Top and bottom covers	Powder-coated steel
Ceiling	Triplex Safety Glass
Sightseeing wall	Triplex Safety Glass
Walls	Stainless steel
Handrail	Stainless steel
Floor	Wearproof PVC/marble pattern

AMG PE 008



Top and bottom covers	Powder-coated steel
Ceiling	Stainless steel with acrylic panels with LED lighting
Sightseeing wall	Triplex Safety Glass
Walls	Stainless steel
Handrail	Stainless steel
Floor	Wearproof PVC/marble pattern



AMG PE 005

Top and bottom covers	Stainless steel
Ceiling	Stainless steel with acrylic panels with LED lighting
Sightseeing wall	Triplex Safety Glass
Walls	Stainless steel with laminated glass
Handrail	Stainless steel
Floor	Wearproof PVC/marble pattern



AMG PE 010

Top and bottom covers	Round steel panels with decorative lighting
Ceiling	Powder-coated steel with acrylic plate and decoration light
Sightseeing wall	Triplex Safety Glass
Walls	Stainless steel with mirror spraying
Handrail	Stainless steel
Floor	Wearproof PVC/marble pattern



OPERATION PANEL SERIES

**AMG FP 005 |
AMG CP 002**



**UNDER THE
ORDER**



**AMG FP 006 |
AMG CP 003**



**AMG FP 007 |
AMG CP 004**



**AMG FP 008 |
AMG CP 005**



**AMG FP 009 |
AMG CP 006**



AMG LD 001

AMG LD 002

AMG LD 003

AMG LD 004



FLOOR PANELS

AMG OL 001



AMG OL 002



AMG OL 003



AMG OL 004



FLOOR PANELS

AMG FB 005



AMG FB 006



AMG FB 007



AMG FB 008



AMG Elevator

QUALITY CONTROL

AMG Elevator has been certified in system quality management ISO9001, environmental management ISO14001, management, and hygiene management systems OHASA18001. Doors of elevators, traction machines, regulators speed, and other leading products have been certified by CE. Fire doors have received international TUV certification.



OPERATIONAL REPAIRS AND QUICK PARTS DELIVERY

Box-based SIP-based spare parts delivery system. Such a system allows for the replacement of parts in time up to 1 week.

GUARANTEE

Up to 60 months, depending on the terms of the maintenance contract.

TERMS OF SALE AND DELIVERY

Production time up to 35 calendar days. Flexible conditions delivery, depending on the customer's wishes.



YOUR DEALER



Address

No.37, West Road, Huanshi, Liwan district,
Guangzhou city, China

www.amgelevator.com

tel: +86 18575725404

email: info@amgelevator.com

