

A7 e-motion

The next generation of
eco friendly platform lift
with sliding doors

IN ASSOCIATION WITH





VWS Lifts A7 e-motion product can be adapted perfectly to all types of building structures. The zinc coating and hardy polyester finish guarantee's long lasting protection against the natural elements.

The first product with fully automatic sliding doors, low pit and head room. Also includes an intergated electric drive system.



FUNCTION

- Lifts



vws | lifts

VWS Lifts A7 e-motion
platform structure can

be installed into virtually
any location: Earthquake
zones, mountainous
regions, sea coasts and
areas with high winds.



A7 e-motion External Platform - Lifts



vws | lifts

Internal Platform lifts

The A7 e-motion products can be adapted to very limited spaces (less than 1 sq meter) without any major modification to the existing structure.

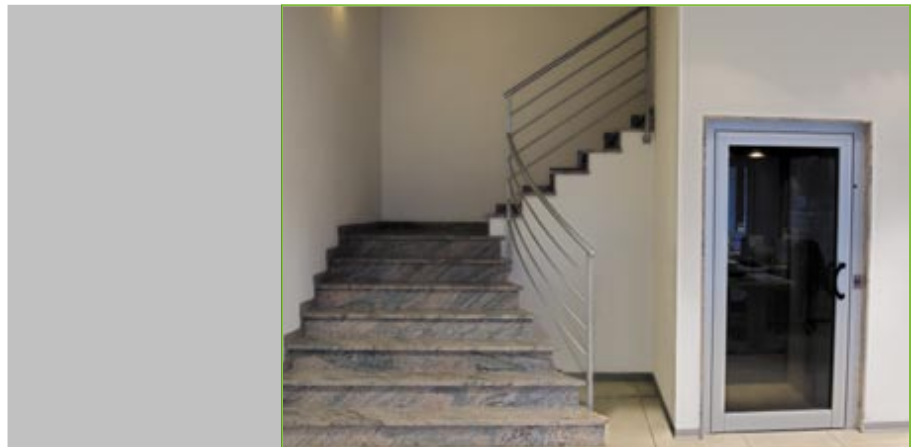
With a wide range of materials to choose from, we can adapt our Platform Lifts to any type of building.

The hydraulic components of A7 e-motion are dependable and safe, with noise levels that are barely audible.





A wide range of colours can be applied to the frame, and various types of glass can be used to adapt our units to complement a building style or aesthetics.



A7 e-motion Internal Platform - Lifts



Multi layered glass, produced in accordance with the current safety regulations, are used in all our products.



vws | lifts





The internal cabin of A7 e-motion Platform Lift can be finished with a variety of wall and floor coverings, such as plastic coated metal panels, plastic laminates, wood and stainless steel (brushed satin mirrored and decorative). Cabins can customise upon request. Please see overleaf.



vws | **lifts**







Automatic landing doors with external arm and equipment.

vws | **lifts**



A7 e-motion with automatic sliding doors



vws | **lifts**





Equipped with all the necessary security systems, the access doors can be supplied in many different versions. From the most technological and precious like those in glass-inox to more conventional wood or painted metals. The range of solutions covers every possibility in order to marry A7 e-motion to the furnishing of the house or office.. Like the mirrored stainless steel automatic landing doors models.

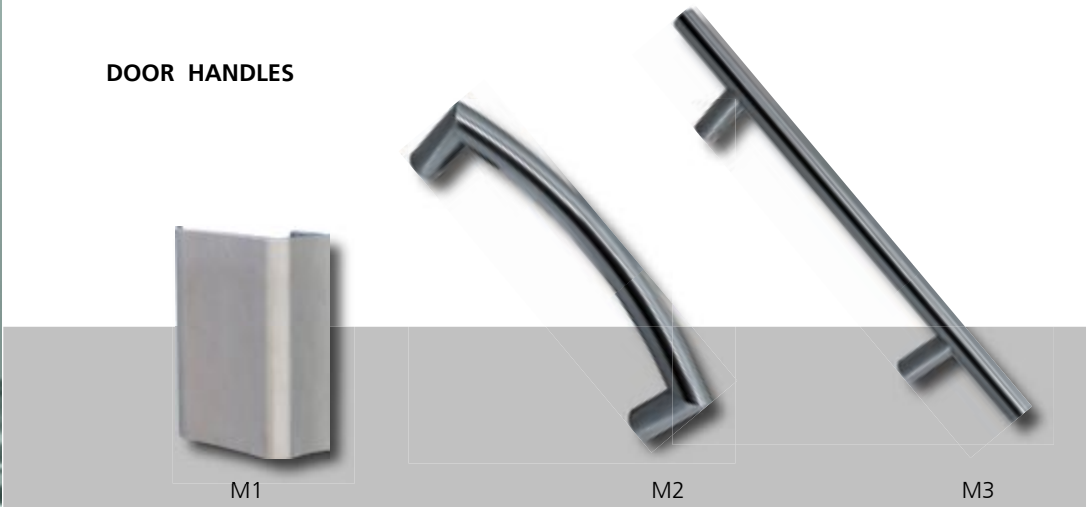




CABIN HANDRAILS



DOOR HANDLES



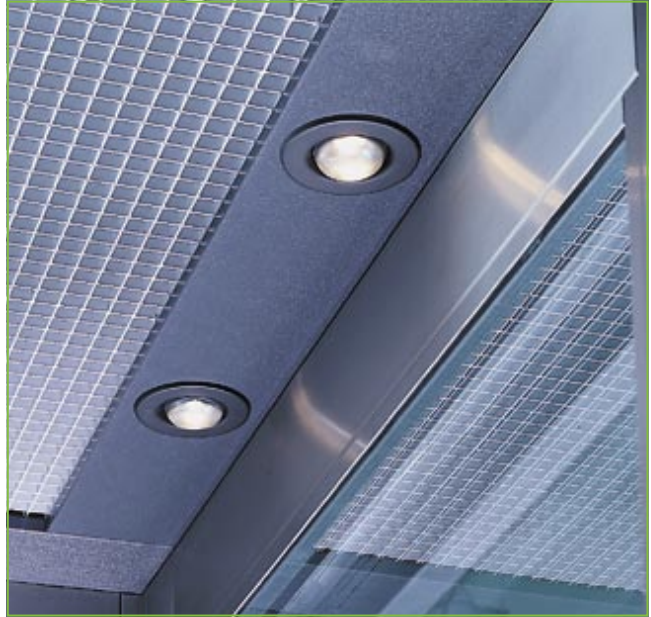
ELEGANCE SERIES

STANDARD SERIES

STAINLESS OR ALUMINIUM SERIES

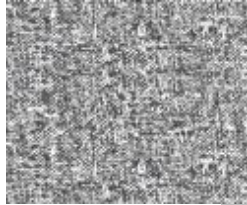
There are a wide array of accessories for the A7 e-motion, these include various types of lighting, handrails, handles, landing handles, buttons, cabin display, landing display, vocal advisory, cabin telephone, safety locks, seating etc....

vws | **lifts**





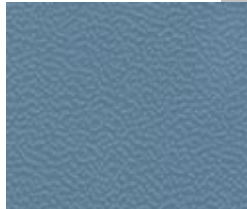
WALLS



DT1



V1



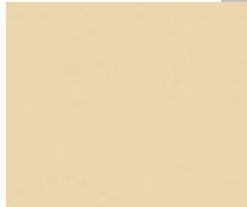
B13



A13



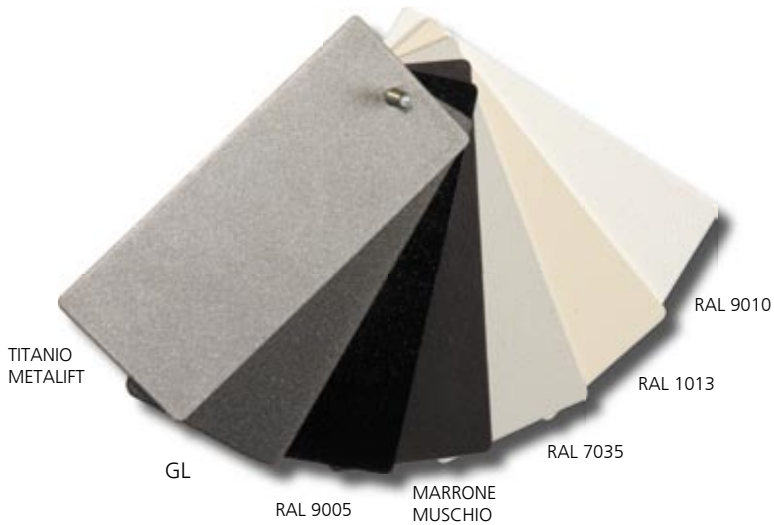
N1



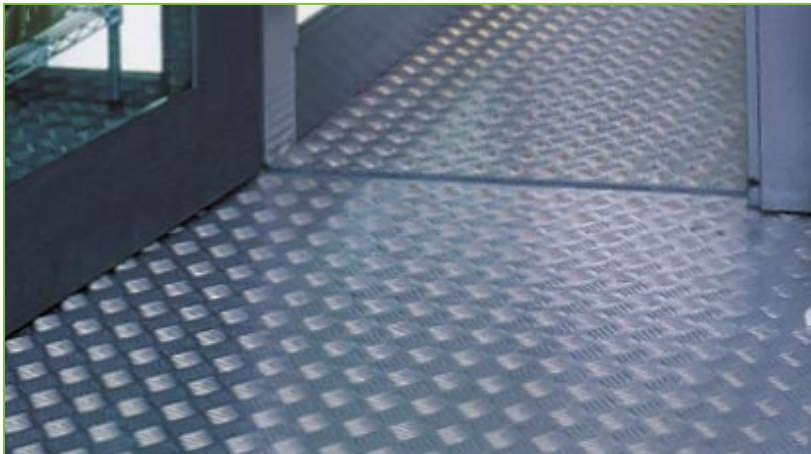
R10



vws | **lifts**



The information and photographs in this catalogue are merely suggestions, A7 e-motion reserves the right to modify these without any prior notice.

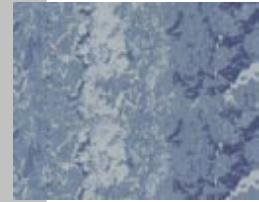


FLOORS

LINOLEUM L1



LINOLEUM L2



LINOLEUM L3



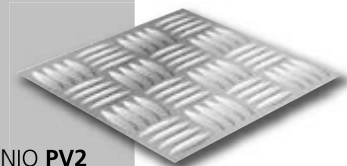
LINOLEUM L4



LINOLEUM L5

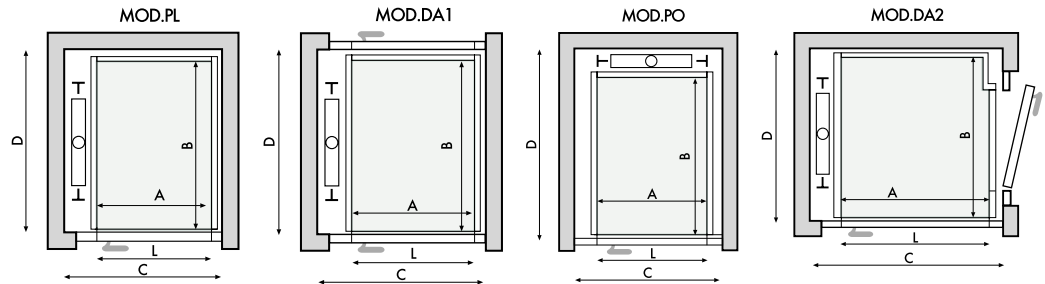


ALLUMINIO PV2



Technical information for hydraulic lift

Some Standard Models, For different measurements contact our technical assistance.



MODEL	A	B	L	C	D
META PL	700	1000	700	1030	1080
META PL	800	1200	800	1130	1280
META PL	900	1300	800	1190	1380
META PO	700	900	700	950	1160
META PO	800	1200	800	1000	1450
META DA1	700	1050	700	1030	1100
META DA1	800	1200	800	1130	1250
META DA2	750	1000	700	1030	1080
META DA2	1200	1200	800	1450	1280

Technical Information

CAPACITY Kg. 250

MAX SPEED mt/sec. 0,15

TRAVEL mm 14600 max

OVERHEAD mm 2400 min.

PIT mm 150 min.

POWER SOURCE Volt 220

ENERGY CONSUMPTION Kw 1,5

MODEL	A	B	L	C	D
META PL	900	1300	900	1260	1380
META PL	1100	1400	900	1320	1480
META PL	1100	1600	900	1420	1680
META PL	1000	2000	900	1420	1680
META DA1	900	1300	900	1290	1340
META DA1	1000	1400	900	1320	1440
META DA1	1100	1600	900	1420	1640
META DA1	1000	2000	900	1320	2040
META DA2	1300	1300	900	1580	1420

Technical Information

CAPACITY Kg. 500

MAX SPEED mt/sec. 0,15

TRAVEL mm 12000 max

OVERHEAD mm 2400 min.

PIT mm 200 min.

POWER SOURCE Volt 220 o 380

ENERGY CONSUMPTION Kw 2,2

The information and photographs in this catalogue are merely suggestions, A7 e-motion reserves the right to modify these without any prior notice.

Technical information for electric drive lift

Some Standard Models, For different measurements contact our technical assistance.

Technical Information

CAPACITY	kg. 400
MAX SPEED	mt/sec. 0,15
TRAVEL	mm 24000 max
OVERHEAD	mm 2500 - 2700 max
PIT	mm 200 min
POWER SOURCE	volt 220
ENERGY CONSUMPTION	kw 0,50
DOOR TYPES	Single open or fully automatic sliding doors



vws lifts