

# PAV

PLATFORM LIFT FOR A SAFE ACCESSIBILITY









Since 1996, **ERMHES** has been designing, manufacturing and installing slow-speed lifts and PRM platforms to make the inside of private and public building accessible to all. With over 8000 lifts installed across the world by our installers and distributors, we are now one of the leading manufacturers in Europe. Extensive field experience, continual technological innovation and unique design feature enable us to offer a complete range.



### **Quality:**

The entire manufacturing chain is located within the ERMHES plant in Vitré, France, allowing us to keep close control over the quality of our production and compliance with our values. We believe that maintaining the high-quality standards of our products is a priority.



### Innovation:

Our lifts are ground-breaking, and are the first to be 100% connected, offering smartphone control! You can move all the lifts in our range using our smartphone app, check the condition of all components and modify the parameters. This technology is unique in the world.



### **Ease of installation:**

We provide an instructor to support you when you first install our lifts. Our machines are very easy to install, because they are pre-assembled and pre-wired in the factory. ERMHES remains a company with a human dimension, and our process can easily adapt to your organization.



### Safety:

All our lifts comply with standard EN 81-41 and the machinery directive, making users fully safe.



### **Environment:**

As part of our environmental approach, our range is only made up of fully electric slow-speed lifts and vertical platforms, and we address the whole life cycle of our products.







# **TAILORED**

# AND INSTALLATION IN COASTAL SITES POSSIBLE

- ➤ We assemble and wire the PAV in the factory. It is delivered in 8 to 10 parts, which you only need to put together and fasten to the ground. It can be installed in no more than five hours!
- The use of aluminium sections makes it possible to maximise the glazed surface.
- PAV uses aluminium and castings, which make it entirely sealed and resistant to all climate conditions (high heat, coastal environment etc.). The electronic components are insulated and protected from humidity (IP 65).
- Thanks to their design, PAV platform lifts can be made to measure for no extra cost. Each unit is made to suit your requirements.



# The ERMHES app has been designed to address all the problems that could be encountered while using personalising or maintaining a home lift or

designed to address all the problems that could be encountered while using personalising or maintaining a home lift or a platform lift. Bluetooth technology and a unique and temporary access code allows the maintenance foreman alone to take control of sensitive device parameters



Using your smartphone to control the movement of your lift



Diagnosing lift components at a glance





# DIGITALISED USER EXPERIENCE:

The ERMHES smart app allows users to control the lift remotely. It also makes it possible to customize the setting for greater convenience (such as the door closing time).

# **EASIER MAINTENANCE**BY TECHNICIANS:

The information available in the app is the same as that in the control panel. At a glance, the technician can diagnose the lift entirely, identify the problem and correct it. Predictive maintenance is also made possible, such as a check of the wear and tear of components (e.g. battery).

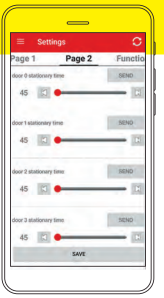
Bluetooth technology and a unique and temporary access code allows the maintenance foreman alone to take control of sensitive device parameters.



Detection of lift malfunction from the application



Modification of all lift parameters to suits the customer's preferences!







# **TECHNICAL DETAILS**

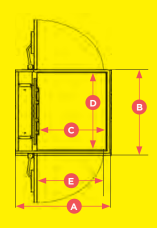
**TECHNICAL DETAILS** 

| Installation                               | Indoor/Outdoor/Coastal                                      |
|--|---|
| Maximum weight                             | 320 - 400 kg  |
| Speed                                      | (m/sec) Max 0.15  |
| Maximum travel                             | 3 m   |
| Headroom minimum required on upper landing | With gate: 2000 mm with door: 2100mm                        |
| Minimum pit required                       | No pit or 70 mm (170 mm required if platform width >900 mm) |
| Minimum overall dimensions (width x depth) | 1000 x 1070 mm  |
| Self-supporting shaft of PAV               | Aluminium + glazed or aluminium panels dibond               |
| Standard floor                             | Aluminium tread plate                                       |
| Access sides available                     | One/two (90 or 180°) or three sides                         |
| Traction machine system                    | Screw and nut   |
| Electrical voltage                         | 230 V 16A 50 HZ   |
| Power supply                               | 24 V 800 W  |
| Landing button control                     | One touch   |
| Plateform control                          | Hold to run or one touch                                    |
| Machinery                                  | Integrated into the shaft                                   |



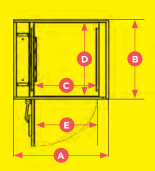
\* Add 20 mm for the connected PAV

|       | THROUGH / SAME SIDE ENTRY<br>(WITHOUT ERMHES SHAFT, IN EXISTING SHAFT) |                    |                   |                   |                   |                           |     |
|-------|--|--------------------|-------------------|-------------------|-------------------|---------------------------|-----|
|       |  | Α                  | A B C D E         |                   |                   |                           |     |
|       |  | Foot               | print             | Platefor          | rme size          | Door clear opening        | Pit |
| Size  | KG   | A<br>(mini width)* | B<br>(mini depth) | C<br>(mini width) | D<br>(mini depth) | E<br>(Door clear opening) |     |
| Mini  | Mini<br>320  | 1120               | 1070              | 720               | 1000              | 660                       | 0   |
| MIIII |  | 1200               | 1470              | 800               | 1400              | 800                       | ou  |
|       |  | 1300               | 1470              | 900               | 1400              | 900                       | 70  |
|       |  | 1400               | 1470              | 1000              | 1400              | 900                       |     |
|       | 385  | 1500               | 1470              | 1100              | 1400              | 900                       | 170 |
|       | 363  | 1600               | 1470              | 1200              | 1400              | 900                       | 170 |
| Maxi  |  | 1900               | 1470              | 1500              | 1400              | 900                       |     |



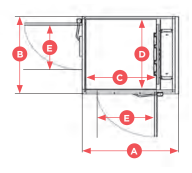
\* Add 20 mm for the connected PAV

| THROUGH / SAME SIDE ENTRY<br>(WITH GLASS / ALUMINIUM ERMHES SHAFT) |     |                    |                   |                   |                   |                           |     |
|--|-----|--------------------|-------------------|-------------------|-------------------|---------------------------|-----|
|  |     | Α                  | A B C D E         |                   |                   |                           |     |
|  |     | Foot               | print             | Plateforme size   |                   | Door clear opening        | Pit |
| Size   | KG  | A<br>(mini width)* | B<br>(mini depth) | C<br>(mini width) | D<br>(mini depth) | E<br>(Door clear opening) |     |
| Mini   |     | 1230               | 1250              | 720               | 1100              | 660                       |     |
| 1*11111  | 320 | 1310               | 1550              | 800               | 1400              | 800                       | 70  |
|  |     | 1410               | 1550              | 900               | 1400              | 900                       |     |
|  |     | 1510               | 1550              | 1000              | 1400              | 900                       |     |
|  | 385 | 1610               | 1550              | 1100              | 1400              | 900                       | 170 |
|  | 383 | 1710               | 1550              | 1200              | 1400              | 900                       | 170 |
| Maxi   |     | 2010               | 1550              | 1500              | 1400              | 900                       |     |



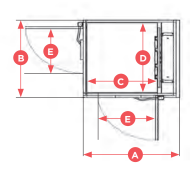
 $^{\ast}$  Add 20 mm for the connected PAV

| ADJ     | ADJACENT ENTRY (WITHOUT ERMHES SHAFT, IN EXISTING SHAFT) |                    |                   |                   |                   |                           |     |  |
|---------|--|--------------------|-------------------|-------------------|-------------------|---------------------------|-----|--|
|         |  | Α                  | В                 | С                 | D                 | E                         |     |  |
|         |  | Foot               | print             | Platefor          | rme size          | Door clear opening        | Pit |  |
| Size    | KG   | A<br>(mini width)* | B<br>(mini depth) | C<br>(mini width) | D<br>(mini depth) | E<br>(Door clear opening) |     |  |
| Mini    |  | 985                | 1130              | 720               | 1100              | 660                       |     |  |
| 1*11111 |  | 1065               | 1430              | 800               | 1400              | 800                       |     |  |
|         | 385  | 1165               | 1430              | 900               | 1400              | 900                       |     |  |
|         |  | 1265               | 1430              | 1000              | 1400              | 900                       | 170 |  |
|         |  | 1365               | 1430              | 1100              | 1400              | 900                       |     |  |
|         | 120  | 1465               | 1430              | 1200              | 1400              | 900                       |     |  |
| Maxi    | 420  | 1245               | 1430              | 1200              | 1400              | 900                       |     |  |
|         |  |                    |                   |                   |                   |                           |     |  |



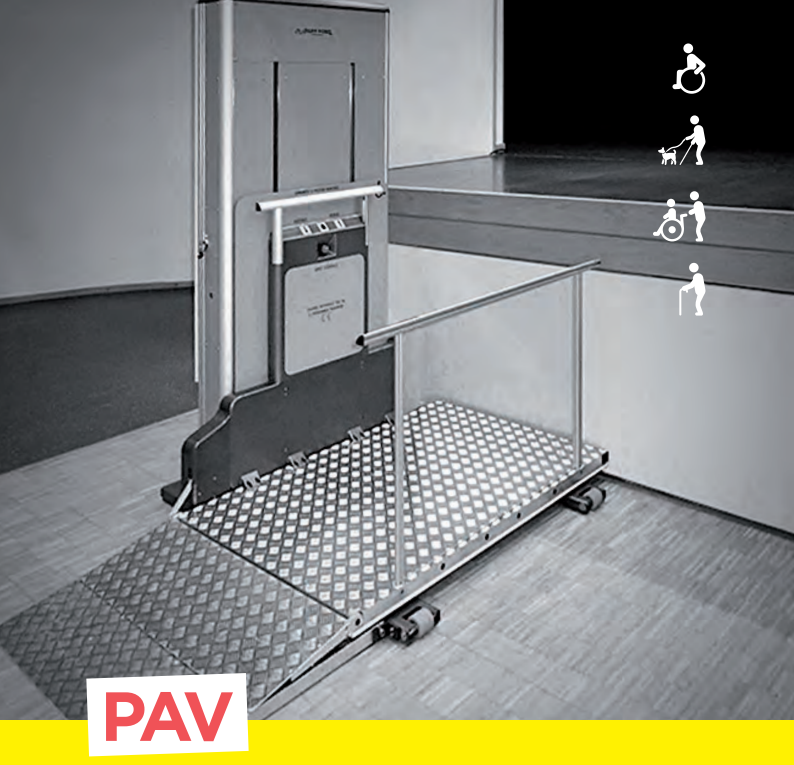
 $^{\ast}$  Add 20 mm for the connected PAV

| Add 20  | Add 20 mm for the connected PAV                      |                    |                   |                   |                   |                           |     |  |
|---------|--|--------------------|-------------------|-------------------|-------------------|---------------------------|-----|--|
| Al      | ADJACENT ENTRY (WITH GLASS / ALUMINIUM ERMHES SHAFT) |                    |                   |                   |                   |                           |     |  |
|         |  | Α                  | В                 | C D               |                   | E                         |     |  |
|         |  | Foot               | print             | Platefor          | rme size          | Door clear opening        | Pit |  |
| Size    | KG   | A<br>(mini width)* | B<br>(mini depth) | C<br>(mini width) | D<br>(mini depth) | E<br>(Door clear opening) |     |  |
| Mini    |  | 1105               | 1250              | 720               | 1100              | 660                       |     |  |
| 1411111 |  | 1185               | 1550              | 800               | 1400              | 800                       |     |  |
|         | 385  | 1285               | 1550              | 900               | 1400              | 900                       | 170 |  |
|         |  | 1385               | 1550              | 1000              | 1400              | 900                       | 170 |  |
|         |  | 1485               | 1550              | 1100              | 1400              | 900                       |     |  |
| Maxi    | 420  | 1585               | 1550              | 1200              | 1400              | 900                       |     |  |





Uniter : Milimeter



# **SELF-SUPPORTING MOBILE PLATFORM LIFT 1200**

# MAIN CHARACTERISTICS

Max load: 320kg

Max travel: 1200mm

Easily adjustable travel

Useful dimensions of platform: 900x1400 mm

Device merely placed on the ground

Hold-to-run control

# TECHNICAL SPECIFICATIONS

Empty weight: 160kg

24V 600W brake motor

Screw and nut system

Two guide rails with ball bearing

Integrated transport wheels

Crush protection plate under the platform





ADAPTED SOLUTIONS

# FOR EVERYONE





# **ECOSYS**

A silent and pitless platform lift



Ecosys can be installed between walls by others or within an Ecosys shaft.

### **System Featuring:**

- Soft Start/stop
- Belt Drive

The result is a smooth comfortable, quiet and efficient ride.

No need to modify your building, a pit is not required. The large glass claddings allow to preserve or bring a touch of design while making your building accessible.

By choosing Ecosys, you add more value to your property without building works.

Maximum 400kg load



No pit required



Free standing with Ecosys shaft or in a concrete shaft



Maximum speed: 0,15 m/s



Glass or steel finishings



Choose any colour for free from the RAL range



Maximum travel: 1.70m



100% electric (battery emergency lowering)



Indoor or outdoor IP rated installation or on the sea side (marine environment)



Motor intergrated in the door frame (invincible and anti-vandalism)

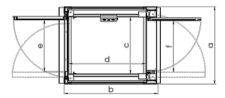


# **Technical Details**

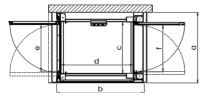
| TRAVEL FROM 0.50m TO 1.70m |                             |                               |                        |   |                              |                      |                     |  |
|----------------------------|-----------------------------|-------------------------------|------------------------|---|------------------------------|----------------------|---------------------|--|
|                            | A:                          | хВ                            | CxD                    | E                                       | F                            |                      |                     |  |
| ACCESS                     | Footprint<br>(Ecosys Shaft) | Footprint<br>(Concrete Shaft) | Platform<br>Dimensions | Door Clear<br>Opening<br>(Bottom Floor) | Gate Clear<br>Opening (High) | PIT DEPTH            | MINIMUM<br>HEADROOM |  |
|                            | 1300 x 1700                 | 1250 x 1700                   | 900 x 1400             | 830 x 2000                              | 800 x 1100<br>800 x 1250     |                      |                     |  |
| THROUGH                    | 1400 x 1700                 | 1350 x 1700                   | 1000 x 1400            | 930 x 2000                              | 900 x 1100<br>900 x 1250     | 40 OR<br>WITHOUT PIT | 2000                |  |
|                            | 1500 x 1700                 | 1450 x 1700                   | 1100 x 1400            | 930 x 2000                              | 1000 x 1100<br>1000 x 1250   |                      |                     |  |

unit: millimeters

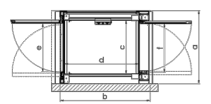
# within Ecosys Shaft



4 sides Ecosys shaft

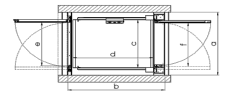


3 sides Ecosys shaft (right)



3 sides Ecosys shaft (left)

# within Concrete Shaft

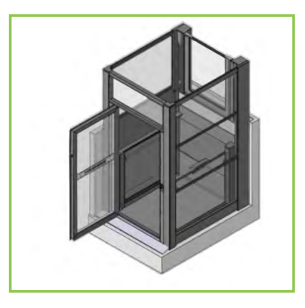




# **Ecosys Exclusivity**

For outdoor applications, the steel parts are painted e-coating (used in the automotive industry).

# **Ecosys Shaft**





- Four or three sides
- Claddings finish:
  - Glass (Four types)
  - Steel (RAL to choose)
- Draughtproof
- Choice of RAL for frame and posts

| GATE   | FANLIGHT   | DOOR   |
|--|--|--|
| Automatic swing (standard)     Fully glazed panoramic laminated clear glass (standard)     One touch landing control     Height: 1100mm or 1250mm     Any RAL choice | Supplied according to travel to line with the top floor gate. Choice of two finishes (depends on the travel): Fully glazed panoramic laminated clear glass Steel panel (all RAL possible, no standard) | Door motor intergrated in the frame (vandal proof)     One touch landing button     Height lined with top gate |

| PLATFORM   | BUILDING<br>REQUIREMENT   | POWER SUPPLY / ELECTRICITY                      |
|--|---|---|
| Handrails: Laminated clear glass (standard)     Door motor intergrated in the frame (vandal proof)     Fully glazed laminated clear glass (standard)     One touch landing button     Height lined with top gate | Fixing at the bottom of the pit: Pull out resistance: 300kg Fixing in the slab: Pull out resistance: 600kg 40mm pit depth or no pit Minimum headroom: 2000mm 2 smooth walls (for masonry shaft only) No load-bearing wall required (mansory shaft only) | • Electric inlet single-sphase 230V in the pit. |

# **Concrete Shaft**





# **Platform Details**

| DRIVE SYSTEM     | With 2 belts - 1,5kw   |
|------------------|--|
| RATED LOAD       | 400kg  |
| RATED SPEED      | 0,15m/s maximum  |
| APPLICATIONS     | Indoor / Outdoor / Seaside   |
| TRAVEL           | From 0,50m to  |
| NUMBER OF FLOORS | 2 maximum  |
| FINISH           | Indoor: Powder coated steel / Outdoor: Electrolytic coated (cataphoresis) steel / Marine conditions: Stainless steel 316 L   |
| COLOR            | Any RAL colour from the RAL chart (no standard color, same price for all colors).  3 textures: matt / satin finished / glass   |
| CLADDINGS RANGE  | Clear glass / Steel / Opaque Glass/ Stopsol Brown Glass / Stopsol Mirror Glass   |
| PLATFORM CONTROL | Hold to run  |
| LANDING CONTROL  | One touch operation  |
| DOOR / GATE      | Automatic Swing; Full glazed laminated clear glass (standard)  |
| DOOR MOTOR       | Intergrated in the door frame (visible, anti-intrusion)  |
| SAFETY DEVICES   | Emergency lowering and lighting (battery powered) Emergency stop Autodialler Autodialler Overload Sensor Overspeed Sensor Final Limit Switch HMI (Human Machine Interface) for manual moving and date settings |
| POWER SUPPLY     | 230V Single phase  |
| COMPLIANCE       | European standard EN 81-41<br>European Machinery Directive 2006/42 CE  |



# Glass Range (laminated 44/2)







Stopsol Mirror



Stopsol Brown

# **Floorings**







PVC Griffon



Aluminium



. Solutions For the Liet Industry

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