



## VERTICAL P.A.V.

### The accessibility without pit of floors lower than 3,00m

#### **Main characteristics**

- Max. load: de 320 à 385 kg
- Crossing height max.: 3000 mm
- Useful platform dimensions :
   900 x 1400 mm (opposite service)
   1100 x 1400 mm (square)
   (other dimensions on demand)
- Overall dimensions: 1290 x 1750 mm (1370 x 1510 mm si gaine) depending on configuration
- Machine fixed to the wall and the floor
- Emergency stop «push button»
- Maintained pressure command
- Right or left version
- Distance command wireless, without battery
- Opposite : Entrance/Exit -- Square / Same face depending configuration
- 1 year guarantee

#### **Technical characteristics**

- 24V brake engine 800W
- Endless screw drive
- Main power: Transformer and emergency power supply
- 2 guide rails with ball bearing guide
- Aluminium main structure
- Automatic door and gate with obstacle detection (anodized aluminium structure, Stapid 44/2 glass filling)
- Nonskid chequered sheet steel
- Anti-crushing plate under the platform
- Plug in a 230V 16A (3G2,5) socket, D curve







#### **Possible options**

- Anti-vandalism adaptations
- Complete sheath around the machine
- Special on demand applications
- Square services / 3 access faces (on demand dimensions)
  - Pit mandatory
- Choose from a RAL range

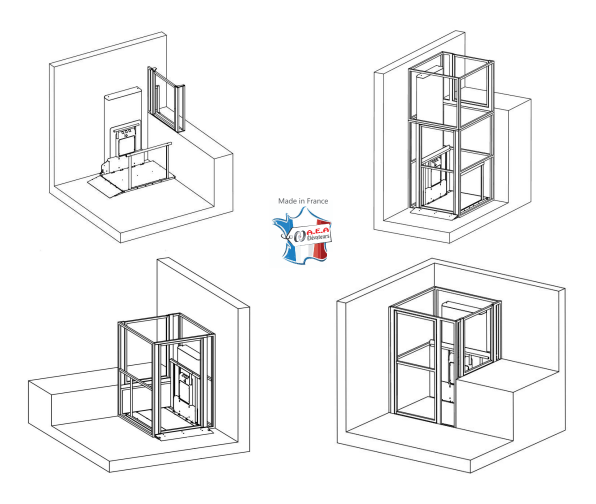
### For more options, consult us

EOur Vertical P.A.V. machine meets the current standard requirements, particularly:

- Approved standard EN 81-41
- Security European directives CE

# DESIGNER & MANUFACTURER INSTALLATION AND MAINTENANCE OF OUR MACHINES

Specialized in accessibility, we adapt our machines to allow its setting up easier, while minimizing ancillary works. (No pit, simple socket nearby, adaptation of machine dimensions to the building technical constraints.)



A.E.A Élévateurs

Z.I du Hagis - Allée Robert Schumann - BP45 - 88110 Raon l'Étape - Tél.: +33 3 29 41 38 50 e-mail: contact@aea-elevateurs.fr - Website: www.aea-elevateurs.com