



## FREESTANDING P.A.V. 1200

**The accessibility to stages and podiums, without works.  
Installation in a few minutes !**

The freestanding P.A.V. 1200 had been designed to allow the accessibility to the stage.

### Main characteristics

- ✧ Max. load : 320 kg
- ✧ Crossing height max. : 1200 mm
- ✧ Easy adjustable stroke
- ✧ Useful platform dimensions :  
900 x 1400 mm
- ✧ Overall dimensions :  
1420 x 2050 x 2035 mm
- ✧ Machine simply placed on the ground
- ✧ Emergency stop «push button»
- ✧ Pressure maintained command
- ✧ Right or Left version
- ✧ Distance command wireless, without battery
- ✧ Opposite : Entrance - Exit
- ✧ 1 year guarantee

### Technical characteristics

- ✧ Empty weight : 165 kg
- ✧ 24V brake engine of 800W
- ✧ Endless screw drive
- ✧ Main power : Transformer (connection to a 230V plug)
- ✧ Emergency power supply (Two 24V 12 Ah batteries)
- ✧ 2<sup>nd</sup> safety nut with security contact
- ✧ 2 guide rails with ball bearing guide
- ✧ Nonskid chequered sheet steel
- ✧ Anti-crushing plate under the platform



**DESIGNED FOR INDOOR AND OUTDOOR USE**



Our Freestanding P.A.V. 1200 machine meets the current standard requirements, particularly :

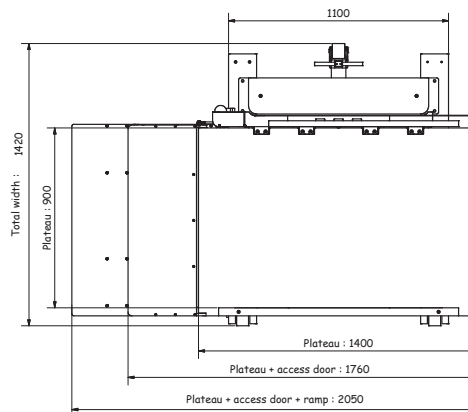
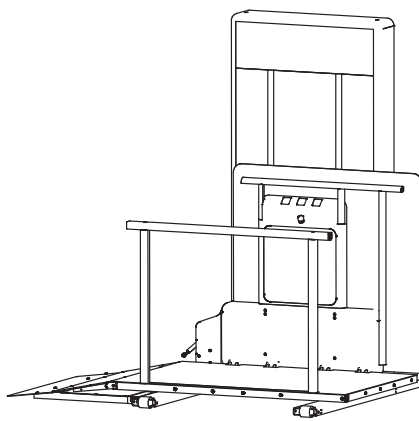
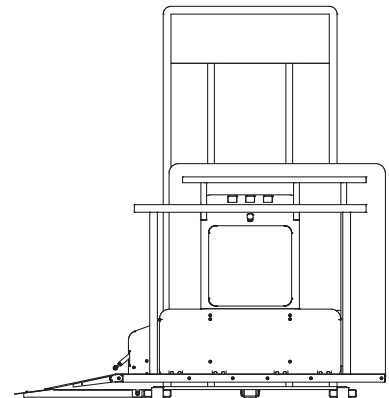
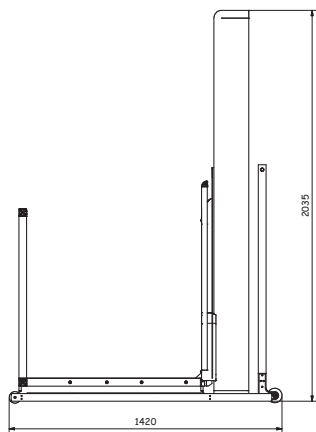
- ⚙ Security European directives CE
- ⚙ Anti-crushing plate under the platform
- ⚙ New design
- ⚙ Integrated transport wheels

**Material also available to the rent**

Available for lower races to limite the mechanism height

## 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**

ZI du Hagis - Allée Robert Schumann - BP45 - 88110 Raon l'Étape - Phone : +33 3 29 41 38 50

e-mail : [contact@aea-eleveurs.fr](mailto:contact@aea-eleveurs.fr) - Website : [www.aea-eleveurs.com](http://www.aea-eleveurs.com)

Studies, quotation and made to measure on demand