



More information on the website  
[mirror.radwag.com/fr/info,w1,H7B](https://mirror.radwag.com/fr/info,w1,H7B)

# Boîte anti-courant d'air PS/WLC.X2

## 128×128

WX-002-0026



The drawings, photos and graphics used are for illustrative purposes only.

## Paramètres Techniques

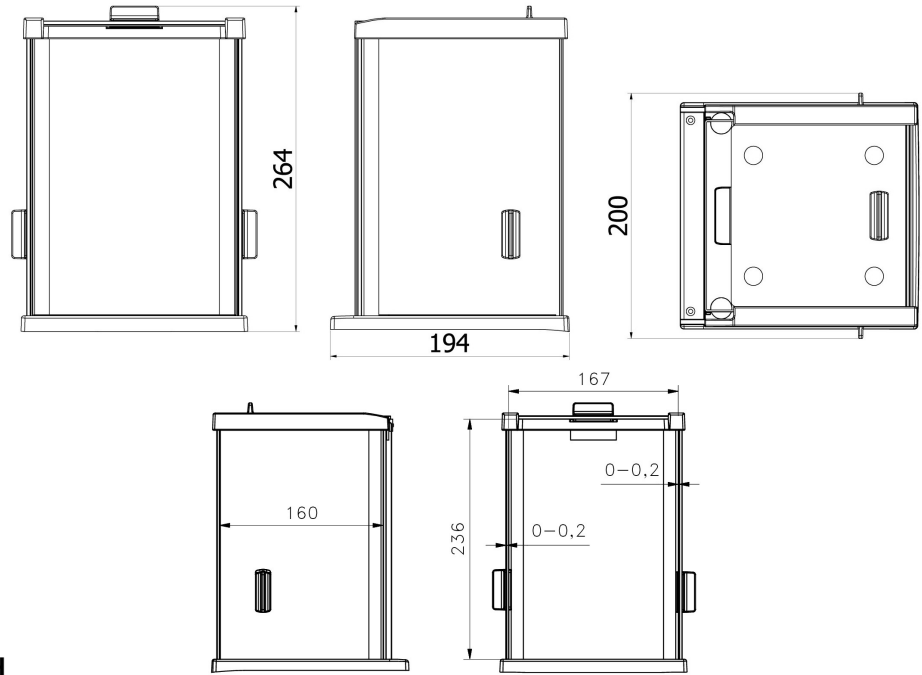
### Paramètres physiques

Dimension	194x200x264 mm
-----------	----------------

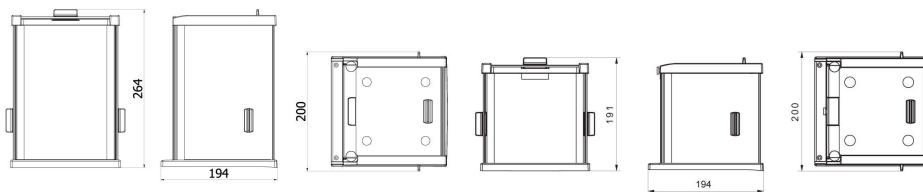
## Compatible avec (Additional Fee)

Balances PS 5Y pour CPP  
 Balance de précision PS X7  
 Balance de précision PS 5Y

Balance de précision PS R1  
 Balances PS X7 pour CPP  
 Balance de précision PS R2

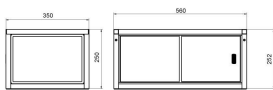


**Dimensions d'appareil L x P x H**

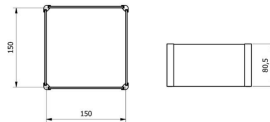


[Anti-draft chamber for balances with 128x128 mm weighing pan](#)

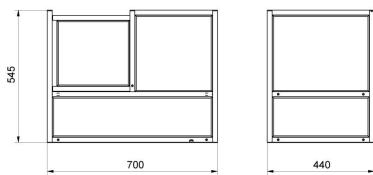
[Anti-draft chamber for X2 and R2 precision balances](#)



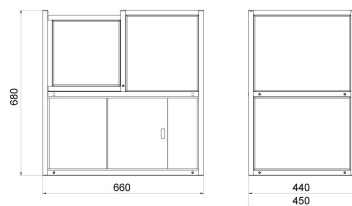
[Anti-draft chamber for microbalances](#)



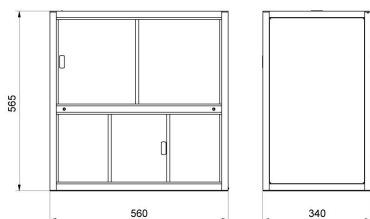
[Draft shield for precision balances](#)



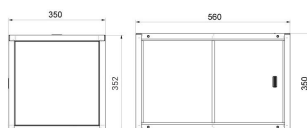
[Anti-draft chamber for APP-00-SK mass comparators](#)



[Anti-draft chamber for APP-KO-SK mass comparators](#)



[Anti-draft chamber for WAY-KO mass comparators](#)



[Anti-draft chamber for XA 5Y / XA 5Y.A balances](#)