PB-Serie
MULTIPLES SOLUTIONS
FROM 19/32'' TO 37 63/64''
Founded in 1987, Buzon Pedestal International is the first and leading European manufacturer of screw-jack pedestals. Buzon screw-jack pedestals offer uninterrupted adjustability, are made from 80% recycled and 100% recyclable polypropylene and support loads 650 to 1000 kg per pedestal. They can be adjusted to compensate for up to 5% pitch, or compensate for locally uneven sub-bases up to the same amount.

The pedestals and their accessories are equally suited to applications at ground or roof level and from prestige, highly aesthetic projects to industrial, performance-orientated applications.

Buzon is geared towards giving the specifier not just a product that meets and exceeds the required specification, but technical and on-site support that ensures the installation proceeds on spec, on time and on budget.

Elements:
- Support head (surface area 35.185 sq inches);
- Coupler;
- Base (surface area 47.275 sq inches).

The head of the pedestal be screwed directly on the base or in the coupler. The head, diameter of 6 11/16” mm, may be fit with different tabs of 1/16” – 1/8” – 3/16” thickness for the spacing between tiles. The head of the pedestal is available without tabs.

On the head and the coupler, a security clip, indicates the height adjustment limit.

 ø On the head, 8 holes of 5/16” diameter allow the fixing with screws or bolts.

The coupler is used when the used height exceed 7 7/8". Quatre crochets latéraux allow to attach the pedestals, ensuring a good stability when the height exceed 23 5/8”.

The base stands on a surface area of 47.275 sq inches (7 3/4” diameter and 1/8” thickness), may be simply put or fixed at the ground.

 ø Draining holes.
On request*, our design department will furnish Architects & Specifiers files and drawings in 2D and support documentation. Our files & drawings are designed to work with clients software, and can be ‘lifted’ and dropped directly onto plans and specification requirements.

* Specifications and drawings by request only.
# Heights of pedestals Buzon PB-Serie

Adjustable from 1 1/8” to 37 63/64”

<table>
<thead>
<tr>
<th>Height (mm)</th>
<th>PB-01</th>
<th>PB-1</th>
<th>PB-2</th>
<th>PB-3</th>
<th>PB-4</th>
<th>PB-5</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>1 1/8” - 1 21/32”</td>
<td>1 21/32” - 2 23/64”</td>
<td>2 23/64” - 3 35/64”</td>
<td>3 35/64” - 5 45/64”</td>
<td>5 45/64” - 9 41/64”</td>
<td>9 1/16” - 12 13/32”</td>
</tr>
</tbody>
</table>

**NEW PEDESTAL FIXED PB-00**

- **PEDESTAL**
- **PB-SHIMS-4MM**
- **Slope corrector**
- **Shim**

- **PB-01**
  - 1 1/8” - 1 21/32”

- **PB-1**
  - 1 21/32” - 2 23/64”

- **PB-2**
  - 2 23/64” - 3 35/64”

- **PB-3**
  - 3 35/64” - 5 45/64”

- **PB-4**
  - 5 45/64” - 9 41/64”

- **PB-5**
  - 9 1/16” - 12 13/32”

**Slope corrector**

- **PB-SHIMS-4MM**

**Shim**

- **PB-01**
  - 1 1/8” - 1 21/32”

- **PB-1**
  - 1 21/32” - 2 23/64”

- **PB-2**
  - 2 23/64” - 3 35/64”

- **PB-3**
  - 3 35/64” - 5 45/64”

- **PB-4**
  - 5 45/64” - 9 41/64”

- **PB-5**
  - 9 1/16” - 12 13/32”

**+5/32”**

**0-5%**

**NEW**
Comment placer des lambourdes de dimensions différentes sur le nouveau support de lambourde PB-CLIP-KIT-5 universel

Plots réglables PB-Series

1. Placez le CLIP-KIT-5 sur la tête du plot
2. Placez la lambourde sur la tête du plot et fixez à l'endroit indiqué avec une vis
3. Placez les 2 sections de lambourdes sur la tête du plot et fixez à l'endroit indiqué avec deux vis

Vissez

NB: Le support de lambourde PB-CLIP-KIT-5 d'une longueur de 125mm est pourvu de trois trous permettant la fixation d'une lambourde (trou central) ou de deux sections de lambourdes (trous latéraux)

Le CLIP-KIT-5 s'adapte à différentes dimensions de lambourdes

Avec un tournevis

Composition Plot PB-series
Base + tête

EPDM
1mm / 2mm

Batten holder
Wood decking terraces

Terraces with ceramic tiles

Terraces with ceramic tiles

Wood tiles terraces

Aluminum batten holder

Spacer tabs

Clip Werzalit

Batten holder
Wood terraces made with wood slats offer a comfort and an unparalleled visual beauty. The different types of wood make it possible to build the ideal terrace for your home or swimming pool.

The Twinson system offers several attractive and long lasting solutions. Placed on an anodized aluminum frame, the composite wood slats are fixed in a simple and safe way to the structure supported by the pedestals. The end result is very modern and updated.

Ceramic is undoubtedly one of the jewels of the industry Italian. His work is a longstanding tradition in the country.

Composite wood tiles have the great advantage of providing several visual solutions. They are easy to use and highly resistant to aging. Quick installation.
References

- Site of the Parliament of the EU, Brussels - Belgium (2 000 m² with base to 55 cm)
- Military Royal School, Brussels - Belgium (Timber terrace - 1.500 m²)
- National museum of Tokyo - Japan (300 m²)
- University hospital of Kansas City - the United States (1 000 m²)
- University of Denver, Colorado - the United States
- Building of the site of the European Parliament, Strasbourg - France (2 000m²)
- Site of the General society, Brussels - Belgium
- Bank Communal Crédit, Brussels - Belgium
- Disneyland, Paris - France (500 m²)
- Industrial laboratory of Films FUJY - France
- Metro Station – Lisbon (Portugal) (1 000 m²)
- Petnoas Tower – Kuale Lumpur – Malaysia
- Diabete Traitement Center – Kuwait
- National Theatre – Singapore (1 500m²)
- City Bank – Bahrain (875m²)
- Amusament Park - Belgium

Manufacturer:
Buzon Pedestal International s.a.
Z. I. des Hauts-Sarts, Zone 1
Prolongement de la rue de l’Abbaye
B-4040 Herstal (Belgique – Europe)
Tél. : +32 (0)4 248 39 83 – Fax : +32 (0)4 264 82 38

info@buzon.eu – www.buzon.eu