

Pedestal Carini | **Knoll**



Pedestal Carini by **KnoX**

Introduction

The Pedestal Carini range, designed by Marco Carini, has been designed to complement all of Knoll's European Furniture Systems and has an elegant, clean design.

It has a family of just four carcasses, from which numerous configurations of pedestal can be created.

Pedestals are available as either mobile or as desk-supporting.

There are two drawer front options as standard; Antenna or Wa.

Lock is located in the front drawer

Mobile pedestals have a fifth wheel to prevent the pedestal from tipping when the bottom drawer is fully loaded.

Castors are moved to the extremities of the pedestal to aid stability. The fifth wheel is slim to allow castors to be moved closer to the front of the pedestal carcass.

Configurations available are Box File, Box Box Box, Box Box File and File File.

Product Features

The pedestals can be specified in a number of standard finishes.

All pedestals can be specified with either standard drawer runners or soft-closure drawer runners.

All pedestals have the Knoll logo embossed in the back panel.

Carcasses are available in a number of paint finish options to suit the system that it is with.

Drawer fronts are available as either Antenna fronts - in laminate with a painted pull handle or as Wa fronts which are painted to match the carcass.

Desk-supporting pedestals work with either Scope or Antenna workstations.

Desk-supporting pedestals are designed to be used on Antenna workstations and Scope full-system structure workstations. The rails pass directly over the pedestal which means standard tops and rail lengths and no additional brackets, reducing product complexity, costs and lead-times.

Mobile pedestals with a file drawer have a fifth wheel to prevent the pedestal from tipping.

Carcass Types and dimensions

There are just four carcass types that together create the family of pedestals.

Type 1 is a mobile pedestal carcass with dimensions 405mm wide x 500mm high x 560mm deep.

Type 2 is a mobile pedestal carcass with dimensions 405mm wide x 655mm high x 560mm deep.

Type 3 is a mobile pedestal carcass with dimensions 405mm wide x 655mm high x 760mm deep.

Type 4 is desk-supporting pedestal carcass with dimensions 405mm wide x 655mm high x 760mm deep.

The levelling foot on the desk-supporting pedestals has 14mm of travel. This offers +/- 7mm of adjustment from the mid-point. This is adjustable externally using a spanner.

Specification options

Options for the pedestal range include depth, height, drawer configuration, drawer front detail and function (mobile or desk-supporting).

In addition to the options for the pedestal there are accessory options including a foolscap file frame and a pencil tray.

To order the pedestals and internals, email the required item codes to your local Knoll customer services representative, using the CAP software whenever possible.

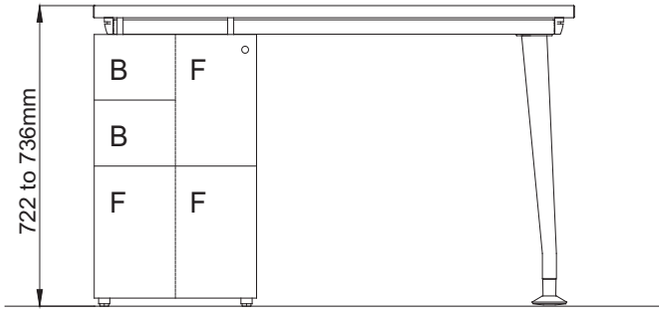
Desk supporting pedestals require a bracket kit to attach the pedestal to the rails of the workstation.

Lead Times

Pedestals are on a six week lead time as standard.

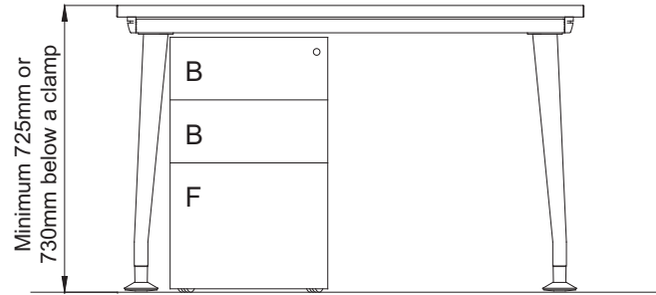
Desk-supporting pedestals

Workstation finish height when using a desk-supporting pedestal to support a Scope full system workstation is from 722mm to 736mm

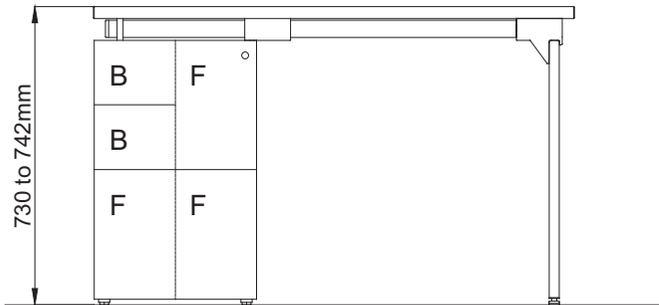


Mobile pedestals

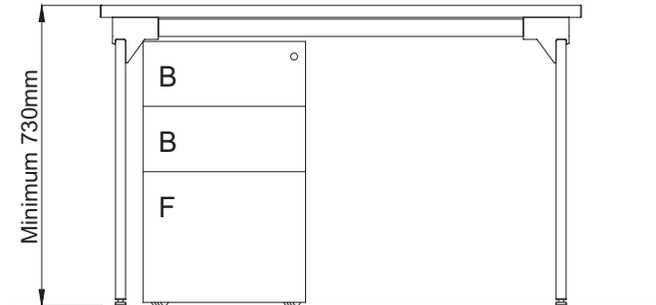
The minimum workstation finish height when using a mobile BBF pedestal under a Scope workstation is 725mm or 730mm if the pedestal is positioned underneath a structural clamp.



Workstation finish height when using a desk-supporting pedestal to support an Antenna workstation is from 730mm to 742mm



The minimum workstation finish height when using a mobile BBF pedestal under an Antenna workstation is 730mm.



Mobile pedestals with Plateau single beam benches

Fixed height benches

A shallow box/box/file pedestal positioned underneath a cantilever bracket will protrude from the front of the top by 239mm.

A shallow box/file or box/box/box pedestal positioned underneath a cantilever bracket will remain within the footprint of the top.

Height adjustable benches - maximum height

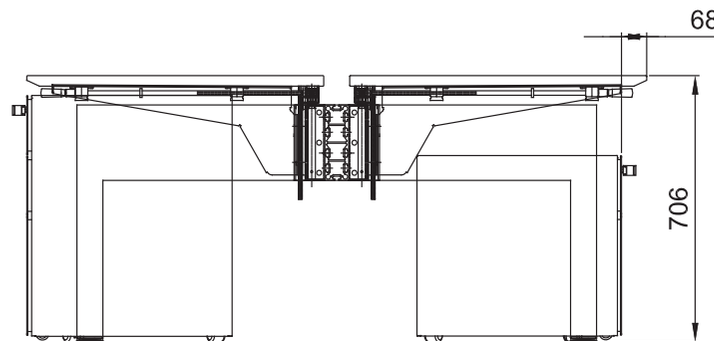
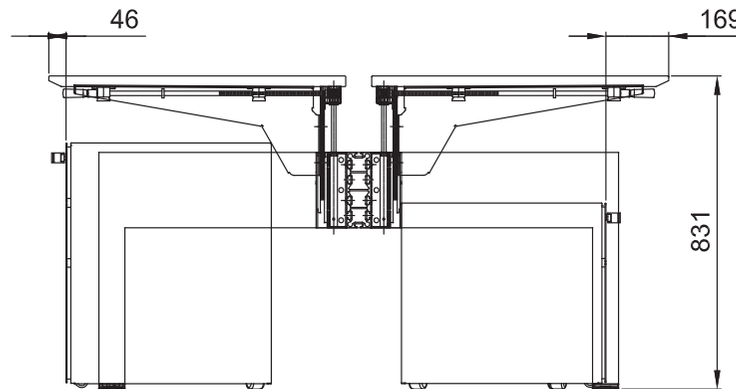
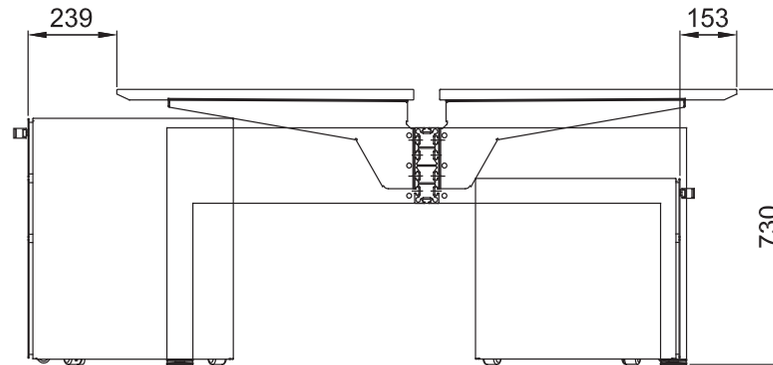
All shallow, mobile pedestals fit below a cantilever bracket and remain within the footprint of the top.

Height adjustable benches - minimum height

A shallow box/file or box/box/box pedestal positioned underneath a cantilever bracket will remain within the footprint of the top.

A box/box/file pedestal will not fit below a cantilever bracket.

*All mobile pedestals can fit below a Plateau top at any height if the pedestal is positioned beside the cantilever bracket.





Example specification

Antenna single workstation

Top
1 x ANTP0816SL - LL

Rails
1 x ANRS16 - P0A

End leg
1 x ANLSF08 - P0A

Pedestal
1 x PC4ALBBF - P0J

Pedestal bracket kit
1 x PCBA - P0A

Screen
1 x ANSBT1610F

Screen bracket kit
1 x ANSSBF - P0A



Pedestal Carini by **Knoll**



Pedestal Carini by **Knoll**



Pedestal Carini by **KnoX**



Pedestal Carini by Knoll

Finish options

Wa-fronted pedestal finish options



P0A - White



P0B - Off White



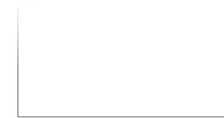
P0G - Light Grey



P0D - Grey Beige



P0E - Carbon



P54 - White



P76 - Graphite



P77 - Silver



P0F - Yellow



P0H - Slate Blue



P0I - Blue



P0J - Dark Red



P0L - Red

Antenna-fronted pedestal finish options

Carcass and front finishes



White (*LL Laminate*)



Light Grey (*LN Laminate*)

Painted handle finishes



P0A - White



P0G - Light Grey



P0H - Slate Blue



P0J - Dark Red

Construction details

Pedestal carcasses are manufactured from 0.8mm thick steel.

Metal pedestal fronts (Wa fronts) are manufactured from 0.8mm thick steel.

Laminate pedestal fronts (Antenna fronts) are 19.4mm thick

Antenna fronts are made from laminate panels that are routed to allow for a cast aluminium pull handle. Each drawer front is edge banded.

Pedestal internals are manufactured from 0.8mm thick steel.

All pedestals are available with the option of standard or soft closure runners.

The handle on the Antenna fronts is a painted aluminium handle.

Paints are applied at a thickness of between 50 and 90 microns.

Locks have 200 differs and match all other Knoll locks. Locks have an extractable barrel as standard and are master-keyed.

All pedestals are shipped pre-built with no construction required on site.

Standard-closure drawer runners on box drawers are partial extension.

Standard-closure drawer runners on file drawers are full extension.

Soft-closure drawer runners are always full extension.

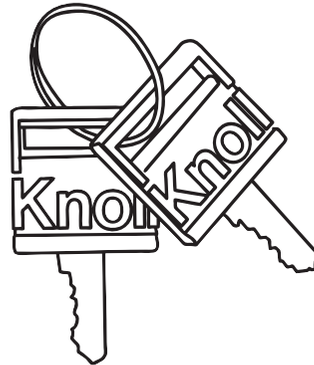
Replacement parts & keys

Knoll keys

For information about keys, master keys the removal and replacement of lock barrels and Knoll's Key-a-like programme, contact your local Knoll representative.

Replacement parts - how to order

To order replacement parts, such as hinges and handles; contact your local Knoll representative for codes and costs.



Care and maintenance

To maintain the pedestals, please follow the cleaning instructions outlined in this document. Any instructions included in this document are guidelines and any kind of warranty is not implied.

Laminate

For day-to-day cleaning, apply a small amount of mild detergent and warm water to the top or door with a soft cloth. Wipe the entire surface and rinse thoroughly, drying with a soft cloth to prevent streaking. It is recommended that a micro-fibre cloth is used whenever possible, especially in the removal of finger marks. For stubborn stains, apply a nonabrasive liquid cleaner and wipe the entire top or door with a damp cloth. Then dry with a soft cloth. Never use industrial cleaners, powder based cleaners or furniture polishes as these could discolour, scratch or leave permanent smearing on the surface material. To remove visible scratches from edge bands (if cleaning with fluids has been unsuccessful), slowly and carefully run a flat, sharp edge, such as a scalpel blade, along the scratch until it has been removed.

Paint

For day-to-day cleaning, wipe all surfaces with a damp cloth and dry thoroughly with a soft cloth. It is recommended that a microfibre cloth is used whenever possible, especially in the removal of finger marks. For stubborn stains, wipe all surfaces with a damp cloth soaked in a detergent and warm water, rise thoroughly then dry using a soft lint-free cloth or a micro-fibre cloth.

Plastic

For day-to-day cleaning, wipe all surfaces using a dry static-free cloth or micro-fibre cloth. For stubborn stains and finger marks, apply a small amount of mild detergent and warm water using a soft cloth then dry using a soft cloth or micro-fibre cloth. Care must be taken not to scratch the plastic surface when using any kind of cloth.

Locations

Knoll Benelux
Knoll International SA
Tour & Taxis
Av.du Port 86 Havenlaan - C.215
B-1000 Brussels, Belgium
tel. +32 (0)2 715 1300
fax +32 (0) 715 1319
benelux@knolleurope.com

Knoll France
Knoll International SA
268 Boulevard Saint-Germain
75007 Paris, France
tel. +33 (0)1 44 18 19 99
fax +33 (0)1 45 50 20 62
france@knolleurope.com

Knoll Germany
91 Goswell Road
Clerkenwell
London
EC1V 7EX
United Kingdom
tel. +44 (0)20 7236 6655
fax +44 (0)20 7248 1744
germany@knolleurope.com

Knoll Italy
Knoll International spa
piazza Bertarelli, 2
20122 Milano, Italy
tel. +39 (0)2 7222291
fax +39 (0)2 72222930
italy@knolleurope.com

Knoll UK
Knoll International Ltd
91 Goswell Road
Clerkenwell
London
EC1V 7EX
United Kingdom
tel. +44 (0)20 7236 6655
fax +44 (0)20 7248 1744
uk@knolleurope.com

Knoll International
EMEA and APLA
91 Goswell Road
Clerkenwell
London
EC1V 7EX
United Kingdom
tel. +44 (0)20 7236 6655
fax +44 (0)20 7248 1744
emea@knolleurope.com

www.knolleurope.com