

Pluto offers a clean linear aesthetic and user friendly adjustments to provide the optimum blend of style and functionality required for the office environment.

The fully upholstered task seating range provides a host of options to choose from including a choice of back height, two variations of mechanism and a seat slide to ensure a comfortable sit throughout the working day.



## Features

### Standard Features

(\*Selected models only)

- 5 Star base\*
- Tubular Steel cantilever frame\*
- 50mm Hard wheel castors\*
- Plastic glides\*
- Height adjustable back
- Independent mechanism with seat and back locking function\*
- Standard mechanism with back locking function\*
- Medium back\*
- High back\*
- Fixed arms\*
- Height adjustable arms\*
- Glides\*

### Optional Features

(\*Selected models only)

- 50mm seat depth adjustment\*
- Multi-Fabrics
- Inflatable lumbar support\*
- Choice of finish options available

### Performance Standards

This product has been designed to conform to the following standards and has been tested for type approval.

- BS EN 1335-2:2009
- BS EN 1335-3:2009

## Finishes

### Base Finishes

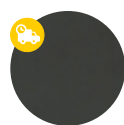


Black  
(Plastic)



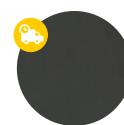
Polished  
Aluminium

### Components Finishes



Black  
(Plastic)

### Frame Finishes



Black  
(Powder Coat)



Polished  
Chrome

### PT30 / PT36

**Overall Height:** 870-1100mm  
**Overall Width:** 635mm  
**Overall Depth:** 580mm  
**Seat Width:** 475mm  
**Seat Height:** 470-590mm  
**Seat Depth:** 465mm



### PT30A / PT36A

**Overall Height:** 870-1100mm  
**Overall Width:** 635mm  
**Overall Depth:** 580mm  
**Seat Width:** 475mm  
**Seat Height:** 470-590mm  
**Seat Depth:** 465mm  
**Arm Height:** 190mm



### PT30HA / PT36HA

**Overall Height:** 870-1100mm  
**Overall Width:** 635mm  
**Overall Depth:** 580mm  
**Seat Width:** 475mm  
**Seat Height:** 470-590mm  
**Seat Depth:** 465mm  
**Arm Height:** 190-245mm



### PT70 / PT76

**Overall Height:** 950-1180mm  
**Overall Width:** 635mm  
**Overall Depth:** 580mm  
**Seat Width:** 475mm  
**Seat Height:** 470-590mm  
**Seat Depth:** 465mm



### PT70A / PT76A

**Overall Height:** 950-1180mm  
**Overall Width:** 635mm  
**Overall Depth:** 580mm  
**Seat Width:** 475mm  
**Seat Height:** 470-590mm  
**Seat Depth:** 465mm  
**Arm Height:** 190mm



### PT70HA / PT76HA

**Overall Height:** 950-1180mm  
**Overall Width:** 635mm  
**Overall Depth:** 580mm  
**Seat Width:** 475mm  
**Seat Height:** 470-590mm  
**Seat Depth:** 465mm  
**Arm Height:** 190-245mm



### PT30V

**Overall Height:** 940mm  
**Overall Width:** 635mm  
**Overall Depth:** 615mm  
**Seat Width:** 475mm  
**Seat Height:** 475mm  
**Seat Depth:** 465mm



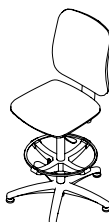
### PT30VA

**Overall Height:** 940mm  
**Overall Width:** 635mm  
**Overall Depth:** 615mm  
**Seat Width:** 475mm  
**Seat Height:** 475mm  
**Seat Depth:** 465mm  
**Arm Height:** 200mm



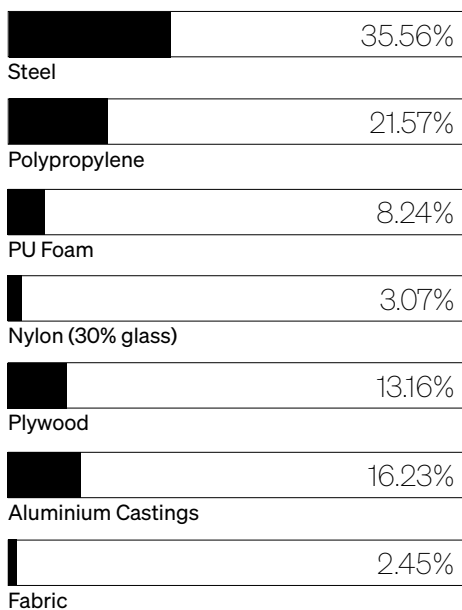
### PT30D

**Overall Height:** 1020-1360mm  
**Overall Width:** 630mm  
**Overall Depth:** 630mm  
**Seat Width:** 475mm  
**Seat Height:** 610-860mm  
**Seat Depth:** 465mm



**Material Content**

Components are constructed of the following



**Recycled Content**

Contains up to 35.00% of Recycled Material



**Recyclability**

The range is 99% recyclable

99%

Environmental information for this range has been based on PT30. For more detail please refer to individual EPA sheets.

**The Senator Group 3 R's**

The Senator Group is committed to continually improving the sustainability of all environmental aspects within our business.

To meet both international standards and our own environmental targets we apply the three R's principle

**-Reduce, Reuse and Recycle.**

Whilst recycling is the element which receives the most exposure it is actually the last option available and should never be the prime target in anyone's battle to reduce waste.

It is our duty as individuals and as a company to initially attempt to **Reduce** usage. Then we should look to **Reuse** wherever possible and finally, only after these two processes have been exhausted, should we consider **Recycling**.

Reduce  
Reuse  
Recycle