

CalBench





Description

The 7129 is a premium grade operator chair suitable for use with Time Electronics CalBench. The standard chair has a height adjustment of 505 to 630 mm to enable comfortable working on both a primary or secondary console.

Each chair features an extra padded seat and profiled backrest with height and angle adjustment. Castors provide mobility for ergonomic positioning when working along the CalBench from module to module. These robust chairs provide quality and durability in a laboratory or workshop setting, making them ideal for industrial, technical or office users.

The standard 7129 chairs are fabric type with two available versions for different height adjustment. The standard colour is royal blue. Further colour options include black, navy, grey, charcoal, and green. Additional chairs in the range include vinyl (7129V) and polyurethene (7129PU). All chairs are ESD type, designed to prevent the build up of static electricity by dissipating it directly to earth. They are well suited to the electronics and electrical industry.

Ordering Information

7129..........CalBench Operator Chair (fabric, ESD, 505 to 630 mm height adj) 7129-M.....CalBench Operator Chair (fabric, ESD, 570 to 770 mm height adj)

Additional Chairs - Polyurethene and Vinyl

Features/Specifications

- CalBench Operator Chair, ESD type (conforms to EN 61340-5-1:2001)
- Seat size: 440 x 460 mm / Backrest size: 430 x 500 mm
- Seat height adjustment range:
 7129: 505 to 630 mm
 7129-M: 570 to 770 mm
- · Castors for mobility
- Profiled backrest with height and angle adjustment
- Blue colour (other colours available upon request)
- Extra padded seat and backrest
- Resistance to groundable point $R_{\rm g}$: $10^6 10^8$ Ohm
- Fabric resistance point to point $R_{p} \colon 10^{5} 10^{6} \: \text{Ohm}$
- Plastic parts resistance point to point R_p : $10^8 10^9$ Ohm
- Fabric abrasion resistance: 60,000 cycles
- Chair complies with standards: EN 61340-5-1, PN-EN 1335-1:2004, PN-EN 1335-2:2009, PN-EN 1335-3:2009, PN-EN 1022:2007
- Fabric complies with standards EN 1021-1, EN 1021-2, BS 7176
- Vinyl and polyurethene chairs available (7129V and 7129PU)

Due to continuous development Time Electronics reserves the right to change specifications without prior notice.