ergo C™ Polyurethane series keeps you comfortable even in harsh industrial environments.

The ergo C Polyurethane series offers ergonomic seating designed to meet the rigorous requirements of industrial environments. Continually tested, our chairs are made using only the highest quality materials and workmanship. The self-skinned polyurethane seat and back are resistant to damage resulting from water, grease and chemicals, as well as puncture and cuts.

Designed to provide ergonomic support for a variety of work requirements, the ergo C Polyurethane series is ideal for industrial, scientific, factory, hospital, and laboratory environments.

### Features

**Seat:**
- Polyurethane foam

**Option:**
- Raised pattern design for both seat and backrest reduces slippage for additional safety.

**Mechanism:**
- Back angle adjustment
- Back height adjustment
- Back pivot

**Options:**
- 3 Lever tilt control [TILT2]
- Apt control [APT]

### ERGO C 140 STANDARD

**Bases:**
- 24" Glass reinforced base
- 1 ¼" Glides

**Options:**
- 26" Glass reinforced nylon base

**Pneumatic lifts:**
- 140mm (13 ½"-19")

**Options:**
- 80mm (11 ¼"-14 ¾")
- 100mm (12"-15 ½")
- 125mm (12 ½"-17 ½")
- 157mm (14 ¼"-20 ¼")
- 200mm with 26" base (18 ½"-25 ½")
- 267mm with 26" base (21"-31")

### Optional glides and casters (add 1" to seat height):
- Lock on urethane casters
- Lock off urethane casters
- Dual wheel nylon casters
- Dual wheel urethane casters
- Single wheel nylon casters
- Single wheel urethane casters
- 2 ¼" Glides

### ERGO C 200 STANDARD

**Bases:**
- 26" Glass reinforced nylon base
- 20" Diameter height adjustable footring
- 1 ¼" Glides

**Pneumatic lifts:**
- 200mm (18 ½"-25 ½")

**Options:**
- 267mm with 26" base (21"-31")

### Warranty

**5 YEARS**
- Original purchaser
- Defects and functional failure of materials up to a weight of 280 lbs
- Mechanisms, arms, foam, fabric, vinyl, PVC-free (vinyl-like) upholstery (with the exception of Silica upholstery)

**10 Years**
- ergoCentric+Guard back and seat

° Includes labor costs.