Cinto exceeds expectations for a chair in its class. Designed to move with the body and minimise pressure points, Cinto breaks the number one rule for stacking chairs, it’s comfortable!
Sit Comfortably, Then Stack

Traditional stacking chairs sacrifice comfort for convenience. Cinto’s innovative design and ergonomic features encourage both.
Floating Backrest Technology

The only stackable seating solution to offer automatically adjusting lumbar support, Cinto delivers unsurpassed ergonomic comfort. Spanish for “belt,” Cinto’s unique floating backrest, attached to the chair’s frame via a flexible belt, moves and adjusts to the body for perfect support.
Cinto’s innovative stress-relief cross-slits on the seat pan flex independently under the sitting bones to reduce pressure points and evenly distribute body weight for long-term sitting comfort. Vents in the seat pan and backrest promote air circulation.
Stacking Convenience

With a handy built-in handle, moving and stowing Cinto is a snap. Save space by stacking up to six freestanding Cintos in any compact space, or up to 15 with the optional Cinto Dolly.
Customise Cinto

Cinto is available in a wide range of configurations to accommodate almost any commercial or residential environment.

1. Frame Styles
   - Four legs with glides
   - Four legs with casters
   - Sled base

2. Arm Styles
   - Fixed Arms
   - Armless

3. Frame Colour
   - Silver
   - Black
Seat Pan and Backrest Colour
- Red
- White
- Yellow
- Taupe
- Light Blue
- Dark Blue
- Light Grey
- Grey
- Black

Upgrade
CAL 133-approved plastics available

Note: Belt is Black on Black Seat Backs,
Grey on all others
Cinto Dolly

Load up to 15 Cintos on the optional Cinto Dolly for easy mobility and storage convenience.

Cinto Awards

Focus Green Silver 2008
Humanscale is committed to environmental sustainability and continually strives to design, engineer and manufacture products that, compared to others in the same class, consume less of the Earth's limited resources. This is accomplished by creating products that:

- Weigh less, requiring less raw material
- Use fewer parts and manufacturing processes
- Contain a high percentage of recycled content
- Contain a high percentage of recyclable content

The Cinto chair is a great example of Humanscale's environmental purpose.

- Made of steel and polypropylene with an elastomer belt
- 100% recyclable
- Weighs just 4.5kg (10 lbs.) with fixed arms; 4kg (9 lbs.) when armless
- Quick and easy to disassemble
- Easily replaceable components
- Humanscale will assist the owner to ensure Cinto is recycled properly

LEED Credit
Cinto can help a project earn points toward LEED-CI Certification in the following areas:

ID Credit 1.1 – 1.4 (1 Point) - Innovation in Design: Comprehensive Ergonomics Program
MR Credit 2.1 (1 Point) - Construction Waste Management (50%)
MR Credit 2.2 (1 Point) - Construction Waste Management (75%)
MR Credit 3.3 (1 Point) - Resource Reuse
MR Credit 4.1 (1 Point) - Recycled Content (10%)
MR Credit 4.2 (1 Point) - Recycled Content (20%)
MR Credit 5.1 (1 Point) - Regionally Manufactured within 500 miles of Piscataway, NJ
EQ Credit 4.5 (1 Point) - Low-Emitting Materials (Greenguard Certified)
Recognized by I.D. Magazine as one of the 10 “Best Companies” worldwide that help push design forward.

Humanscale®

www.humanscale.com