

Dependable, hardworking design that fits like a glove



## **Celle** Designed by Jerome Caruso

Expectations are high for work chairs – and in places where different people use the same chair successively, around the clock, they're even higher. The dependable, hardworking design of Celle stands up to heavy use, even in the most demanding environments – from call centres to nurses' stations and from conference areas to dorm rooms.

Beyond working in a wide range of spaces, Celle also fits a wide range of people. Designer Jerome Caruso's vision for a highly engineered, intelligent surface that could provide supportive comfort for everyone resulted in Celle's exclusive Cellular Suspension<sup>™</sup>, a durable system of polymer cells and loops, engineered to support and respond to different areas of the body.

## Performance

No two of the 751 polymer cells in the chair's patented Cellular Suspension back are alike. The cells and interconnecting loops are engineered to form a "flex map" that conforms to your unique shape and stature, supporting your back while giving you freedom to move. The system also lets air flow through to prevent heat and moisture buildup as you sit.

Celle serves a broad range of people. With its roomy proportions and durable construction, it accommodates 95 percent of the global population and is rated for people up to 159 kg (350 lbs). A full range of adjustment controls allows you to personalise the fit.

## Design

Celle offers versatility as well as dynamic support. An inspired palette of warm colours helps the highly technical design achieve a timeless look that doesn't compete visually with other design elements in a space.

The durability of the Cellular Suspension material makes Celle a great choice for even the most demanding work settings in business, healthcare, and learning environments.



As you lean back, Celle's Harmonic" tilt prevents your lower back from pulling away from the backrest, keeping you supported as you move naturally through the chair's 28-degree recline range.



Celle designer Jerome Caruso envisioned a network of hundreds of tiny "cells," each comprised of a pad with springlike loops, to support and respond to the sitter.

## **About Jerome Caruso**

For more than two decades, Jerome Caruso has been Sub-Zero's® first and only designer. With more than 75 patents to his credit, he takes a hands-on approach and enjoys doing it all - concepts, drawings, prototypes, and engineering. "The bigger the challenge, the more fun it is to work out the solution," he says. Whether that challenge is a home appliance or an ergonomic chair, sensitivity to the person is the essential insight Caruso brings to his work.



lerome Caruso

**Family** Work Chair

**Overview** Maximum User Weight Population Range Percentile

Back Support PostureFit Sacral Support Adjustable Lumbar Support

Seat Height Extended-Height Range 159kg/350lbs

5th-95th

Standard

Optional

419-540mm

Fully Adjustable Arms

Seat Depth

Tilt Options

Standard Tilt Tilt Limiter

Fixed Seat Adjustable Seat

Arm Options No Arms Fixed Arms

Tilt Limiter with Seat Angle

340mm 340-457mm

For more information, please visit hermanmiller.com or call +44 1225 794000.

Herman Miller and  $\Phi$  are among the registered trademarks of Herman Miller, Inc., and its subsidiaries. All other trademarks are the property of their respective owners.

© 2021 Herman Miller, Inc. 03/2021 All rights reserved.