

Think - AP

Think – Simple control.

Think is the appropriate name for a chair that understands your needs – that thinks for you as the user. It adapts cleverly and intuitively to your natural movements and its controls are simple – easy to find, understand and use.



Your Profile™
Back flexors follow the natural movement of your spine and pelvis. The back flexors are individually calibrated to the human form to provide optimum support for each area of the back.



Your Power™
Weight activated mechanism moves as fluidly as the human body does. It provides recline support in proportion to your own body weight, while keeping you close enough to your work.



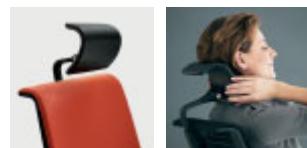
Lumbar support
Optional height adjustable lumbar support provides easily adjustable extra support for the lower back.



Adjustable arm
Adjustable for height, depth, and width to suit individual users and tasks. Also available with fixed armrest.



Adjustable headrest
(in depth and height) supports the head and neck in both upright and reclined postures.



Your Profile™
Seat flexors conform to your body shape, providing a dynamic comfort pocket that can adapt to your body as you change postures.



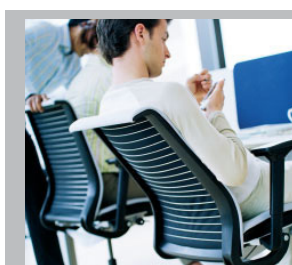
Your Preference™
Control combines 4 comfort settings in one simple dial:
1. Regular, weight-activated setting
2. Weight-activated plus a 20% boost in resistance
3. Mid-stop recline
4. Upright back lock



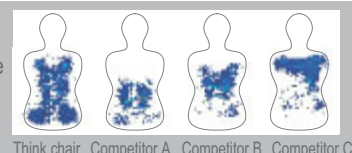
Flexible seat edge
When you recline or lean forward, the seat edge flexes to relieve pressure on the back of the legs.



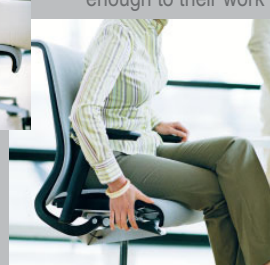
Adjustable seat depth
The seat depth adjusts to accommodate different leg lengths.



1 People need different amounts and kinds of support for each region of the back – support that can change shape to follow the motion of the back.

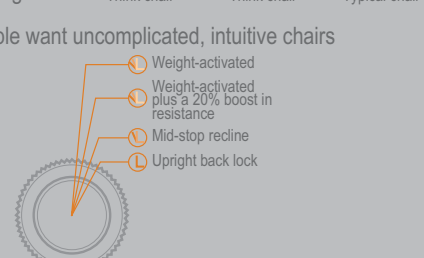


2 People need to change posture frequently to stay comfortable, and will do so if their chair allows them to recline, yet stay close enough to their work while reclining.



3 People want uncomplicated, intuitive chairs

- Weight-activated
- Weight-activated plus a 20% boost in resistance
- Mid-stop recline
- Upright back lock



Think - AP

Disassembly with common tools in less than.. **5 minutes**



Think Task - Fully Upholstered

Think Task - 3D Knit Mesh Back

Think Visitor - 3D Knit Mesh Back / Upholstered



Think – We wanted to make it the way you want it.

**Think about our future...****End of Life**

Think is 99% recyclable by weight. It can be easily dissembled in 5 minutes. Parts weighing more than 50g are clearly labeled for recycling.

Use

Designed for long life, Think is easy to repair, reconfigure and upgrade. Seat and back cushions, arms, headrest and lumbar adjustments can be easily added or replaced.

**Transport**

The lightweight, small-volume packaging of the Think chair requires less energy for shipping.

Materials

Think weighs only 16 kilos, and contains up to 41% recyclable materials, reducing overall material use.

Production

Think was designed to be made with minimal waste, energy consumption and environmental impact.