light work
From individual to more collaborative work settings
Chadwick is a hybrid class of seating that accommodates the diverse needs of the office. Research shows that seating requirements are changing. A chair may have many applications, ranging from individual work, to shared work, to training. As a work chair Chadwick, is ready to perform with ergonomic comfort and generous interior dimensions. As a conference or training chair, Chadwick benefits from compact external dimensions and simple adjustment controls.

light touch
Anticipating and responding to your body’s movement
Active suspension™ couples a unique synchronised back and seat tilt with an elastomeric suspension fabric. The tilt recline opens with the natural movement of the user whilst maintaining continuous lumbar support. The soft aerated suspension fabric conforms to the shape of the user and minimises pressure points. Chadwick also features a 3 degree forward tilt.

light tech
Simple to use functionality
There are two, straightforward adjustment controls; seat height and tilt tension, both within easy reach, allowing you to customise your chair perfectly. A tilt stop gives the option to lock the back in an upright position. Arms may be fixed or height adjustable. A separate adjustable lumbar is available for individuals who require additional lumbar support.

Light, robust structure
The Chadwick frame is formed with a minimal number of light injection moulded components. Strength is optimised with hollow air shafts using ‘gas assist’ technology. The principal components are linked in just 6 points. This engineering foresight gives tremendous efficiency of labour, further contributing to the cost competitiveness of the chair.

green light
High recycled content
Chadwick was designed to the Knoll product Environmental Design Guideline. This sets out to minimise environmental impacts across the entire product lifecycle and carefully analyses the inter-relationship of the various environmental decisions. As a result Chadwick benefits from:
Raw materials with high recycled content.
Clean manufacturing technologies.
A minimum number of components.
Component parts that are easy to assemble and disassemble.
Structure and materials that are robust and durable.
elegant simple sophisticated advanced
generous interior
compact external dimensions

light work
individual and collaborative
light touch

- soft aerated suspension fabric with ample lumbar support
- synchronised back and seat recline
- forward tilt
arms adjustable in height and width

light tech

straightforward adjustment controls
green light
high recycled content
optional adjustable lumbar support
suspension fabrics

- beige
- brown
- silver
- green
- black
- red
- blue

features

active suspension
synchronised back and seat recline is coupled with an elastomeric suspension fabric. recline tension can be adjusted with the tension control knob.

seat height adjustment
the height adjustment lever is located on the right hand side of the chair. recline tension can be adjusted with the tension control knob.

forward tilt
Chadwick has a built-in 3 degree forward tilt that supports the user in forward typing postures.

spring loaded arms
arm pads have spring suspension, providing softness and flexibility.

adjustable arm height
the arm height is adjusted by lifting the arm pads through five increments, a total range of 63.5 mm.

adjustable arm width
each arm pad has a width adjustment of 12.7 mm inward and outward, for a total adjustment range of 25.4 mm. an allen wrench is required to adjust the arm pad width.

adjustable lumbar support
Chadwick has an adjustable lumbar support, if required. (optional)

tilt stop
the tilt stop lever is located on the left hand side of the chair.

dimensions

- A: overall height 95.3 - 106.7 cm
- B: overall width 67.3 cm
- C: overall depth 64.8 cm
- D: arm height from floor 58.4 - 76.2 cm
- E: seat height 41 - 53 cm
- F: seat width 49.8 cm
- G: seat depth 42.9 - 49.3 cm
- H: base diameter 69.3 cm
- weight of a Chadwick chair with leg arms, no lumbar, is 16.8 kg
- the knoll Chadwick chair line has been tested and is approved for use by individuals weighing up to 136 kg.

- EN 1335:2000, part 1
- EN 1335:2008, parts 2 & 3 - GS
- DIN EN 1335:2002, parts 1, 2 & 3
- BS 5459:2000, part 2
- Decreto Legislativo N.81/2008
- AS/NZS 4438 level 6
- ANSI/BIFMA X 5.1:2002
- BIFMA GI:2002
- California T. B. 117
- California T. B. 133
- Greenguard™ compliant
locations
Knoll Benelux
Knoll International SA
Tour & Taxis
Av.du Port 86 Havenlaan – C.215
B-1000 Brussels, Belgium
tel. +32 (0)2 715 1300
done x +32 (0) 715 1319
benelux@knolleurope.com

Knoll France
Knoll International SA
268 Boulevard Saint-Germain
75007 Paris, France
tel. +33 (0)1 44 18 19 99
done x +33 (0)9 45 50 20 62
france@knolleurope.com

Knoll Germany
91 Goswell Road
Clerkenwell
London
EC1V 7EX
United Kingdom
tel. +44 (0)20 7236 6655
done x +44 (0)20 7248 1744
erny@knolleurope.com

Knoll Italy
Knoll International spa
piazza Bertarelli, 2
20122 Milano, Italy
tel. +39 (0)2 7222291
done x +39 (0)2 7222930
italy@knolleurope.com

Knoll UK
Knoll International Ltd
91 Goswell Road
Clerkenwell
London
EC1V 7EX
United Kingdom
tel. +44 (0)20 7236 6655
done x +44 (0)20 7489 8059
uk@knolleurope.com

Knoll International
EMEA and APLA
91 Goswell Road
Clerkenwell
London
EC1V 7EX
United Kingdom
tel +44 (0)20 7236 6655
done x +44 (0)20 7489 8059
emea@knolleurope.com

www.knolleurope.com

credits
product design
Chadwick chair
designed by
Don Chadwick

graphic design concept
Ginette Caron

graphic layout
Masami Moriyama

photography
pages 2 and 14
Mario Carneri

printing
Nava Press, Milan

printed in Italy
October 2010