



new from Ergochair's adaptations™ design and development lab

AdaptLift has been designed specifically for people who need some extra help either with adjusting the height of their office chair or getting in and out of it

Available exclusively as part of the Adapt600 range, AdaptLift comes as a complete chair with a custom-made seat and backrest

Full range available as an easiSpec® option

Electronically powered using a high-performance, rechargeable battery system, AdaptLift is easy to operate and provides the perfect rise & tilt function

Bespoke Build

easiSpec® system

Seats and backs are made to your individual specification using the

Seat Dimensions

Width: Min 410mm - Max 600mm Depth: Min 450mm - Max 580mm

Asymetric Leg Footprint

Designed for maximum stability at full height extension, the AdaptLift base has shorter legs at the front to allow for foot clearance where it's most needed

better comfort all round

Adapt® V-Trak

AdaptLift®

Is also available with...

V-Trak® technology was originally developed for wheelchair use to address very specific postural

The adaptLift® is now available with V-Trak® back rest and neck support options

Seat Tilt Degree Range

-4° recline / negative tilt and +20° positive / forward tilt

Armrests

Neck Supports

Full range available as an easiSpec® option

Seat Height Range

510mm - 900mm

Air Cells

Full range available as an easiSpec® option

Electric Rise

Powerful, smooth electronic mechanism raises the seat height to over 900mm

Built-in MLOCK™

AdaptLift also includes a built-in MLOCK™ braking system as standard, to hold your chair still when you transfer in and out

using the easiSpec® system. Contact us for more information.

adapt®easiSpec

Seating Assessment

The full range of optional Adaptations including armrests, neck supports and integrated air-cell supports is specified

AdaptLift® has been tested to comply with BS5459:Part2:2000 to a max. weight limit of 150kg

AdaptLift®

Our adaptations[™] range is constantly growing in response to each new challenge or project

If you don't see what you need in this book, please get in touch: hello@ergochair.co.uk

