



OSLO

LOUNGE

ergoform®  
INTELLIGENT COMFORT



ergoform®  
INTELLIGENT COMFORT

OSLO






LOUNGE



# Oslo

Oslo offers the latest in recliner technology, with a unique motorised system that allows effortless movement to find your chosen position – all operated by an intuitive panel integrated in the arm. Within this system is a motorised footrest and adjustable back, keeping you in control of your comfort. The rechargeable battery allows over 300 uses before further charging is required.

STEEL FRAME & MOULDED FOAM  
**10 YEAR**  
GUARANTEE

-  @comfortbygplan
-  @gplandesign
-  @gplandesign
-  @designbygplan
-  @gplandesign
- WEB [www.gplan.co.uk](http://www.gplan.co.uk)

Visit our blog for more inspiration: [gplan.co.uk/be-inspired](http://gplan.co.uk/be-inspired)

Available in a wide selection of fabrics and leathers.



We are delighted to share our exciting new ergoform™ range. These chairs utilise the latest technology to provide intelligent comfort with responsive design that evolves to suit your natural form.

- Acti-Flex technology**  
PROVIDES ADJUSTABLE HEAD AND NECK SUPPORT
- Patented Comfort-Glide**  
LOW FRICTION RECLINING MECHANISM EFFORTLESSLY EASES YOU INTO YOUR CHOSEN SEATING POSITION
- Innovative cold cure foam**  
ENCASES FRAME AND SPRINGS, PROVIDING STRENGTH AND STABILITY
- Choose from BLACK OR CHROME BASE

# Oslo

	H	D	W	Seat Height	Seat Depth	Seat Width	Clearance needed for full recline
All dimensions in mm/inches							
Chair	960/37.8	910/35.8	860/33.9	510/20.1	480/18.9	520/20.5	320/12.6

All measurements are approximate and relate to the overall size of the item including soft arm cushions where fitted and back cushions. Power option only. The 5 star base is available in a chrome or black finish. The side panels come in an option of light wood or dark wood. Contrast stitching is available on leather pieces in a selection of leathers.



360° SWIVEL



POWER RECLINING



POWER INTEGRATED FOOTSTOOL



ADJUSTABLE HEADREST