



RELO LOUNGE

RELO

FINDING COMFORT IN FORM

Crafted with intention and care, Relo draws its inspiration from the smooth, flowing forms shaped by water - those found along beaches, oceans, and coastlines. Its design brings the serene, nomadic essence of these natural environments into the workspace, aiming to evoke a sense of calm and gentle movement. Rooted in the principles of Biomorphic Forms & Patterns, Relo introduces organic, curvilinear shapes that naturally resonate with human perception. Studies (Joye, 2007; Vessel, 2012) show that environments featuring Biomorphic patterns reduce stress, enhance focus, and induce a sense of comfort, fascination, and even contemplation.

While our brains recognise these forms as non-living, they act as symbolic representations of life - textured, contoured, and rhythmically arranged like patterns found in nature. Relo doesn't just furnish a space; it transforms it into a more thoughtful, absorbing, and emotionally restorative environment.



RELO LOUNGE

Designed with both form and function in mind, Relo considered proportions make a comfortably chic statement.





RELOSW1Upholstered shroud with swivel base

OVERALL HEIGHT: 860MM

RELOSW2Tech PU shroud with swivel base

•	
+	OVERALL WIDTH: 825MM
4	OVERALL DEPTH: 875MM
,	
Ŧ	SEAT HEIGHT: 450MM
'	SEAT HEIGHT. 450MM
•	WEIGHT: 58.0KG

‡	OVERALL HEIGHT: 860MM
+	OVERALL WIDTH: 825MM
\$	OVERALL DEPTH: 875MM
Ŧ	SEAT HEIGHT: 450MM
	WEIGHT: <i>57.</i> 9KG



FRAME COLOURS

TECH PU FRAME OPTIONS:

Inner shroud: Powder white, Outer shroud: Available in 5 standard colours. Other Colours available subject to minimum order quantity.





FEATURES

- Two tone fabric available

MATERIALS

Polyflex – Precision Foam for Upholstered Comfort

Polyflex is an advanced polyurethane system designed for the production of cold-cure foams used in furniture, chairs, armchairs, cushions, and office seating. Ideal for direct upholstery in leather or fabric, Polyflex maintains its shape with 100% dimensional stability and long-lasting durability.

The moulding process is environmentally friendly—fully water-blown with no use of CFCs or chemical expanding agents. Polyflex is typically injected around a structural insert made of metal, Polstrong (rigid structural PU), wood, plastic, or combinations thereof. Moulds are crafted from epoxy resin or aluminium, and the foam maintains an average density of 50 kg/m³, providing consistent performance and comfort.

TECH® - Advanced Structural Polyurethane

TECH® is a high-density structural polyurethane (600–700 kg/m³) engineered to eliminate the need for internal metal supports. It allows for extremely thin yet strong designs, enabling varied thicknesses within a single piece—unlike conventional plastic materials—while maintaining a clean, shrink-free surface finish.

TECH® sets itself apart with exceptional fire resistance, passing stringent tests such as:

- BS CRIB 7 (BS 5852:2006)
- Technical Bulletin 117, Section A Part I and Section
 D Part II
- BS CRIB 5 (per UK Furniture and Furnishings Fire Safety Regulations)

It also excels in durability, with test reports confirming:

- UV resistance (ASTM G 154-06)
- Colour fastness to friction (EN ISO 11640:1998)
 Recognised for its innovation, TECH® received
 the INTERZUM AWARD 2009 for outstanding
 material, function, and design—cementing its
 status as a benchmark in structural polyurethane
 for furniture design.

Foam:

Our polyurethane foam is based on a polyether formulation that fully complies with Schedule 1, Part 1 of the Furniture and Furnishings (Fire) (Safety) Regulations. It provides reliable performance with built-in fire resistance, ideal for general upholstery and seating applications.

Environment



Certification



Quality



Maximum Load Per Seat



Guarantee



9

*Further 'standards' certification available upon request.





Head Office: Gresham Office Furniture Limited, Platinum Park, Lynstock Way, Horwich, Bolton, BL6 4SA | Tel: 01204 664422 London Showroom: 28 St John's Lane, Clerkenwell, London, EC1M 4BU | Tel: 020 7242 5709