



A classic collection with clean sweeping lines, high back comfort and deep cushioning. Powered with an electronic reclining system and a modern-style USB port, this range offers everything you need to relax.

Available with a cordless power option which will provide 80 – 100 cycles once fully charged.

This collection is handmade in Britain by our expert craftsman using our latest innovation in premium comfort technology. Available in soft touch fabrics or fine leather.

Available as a chair, two or three seater sofa.



Manhattan 2 Seater Sofa Static in Fabric

Width: 98cm Height: 100cm Depth: 98cm



Manhattan 2 Seater Sofa Static in Leather Width: 98cm Height:

100cm Depth: 98cm



Manhattan Double Power Recliner 2 Seater Sofa with USB Port - Single Motors in Fabric

Width: 98cm Height: 100cm Depth: 98cm



Manhattan Double Power Recliner 2 Seater Sofa with USB Port - Single Motors in Leather

Width: 98cm Height: 100cm Depth: 98cm



Manhattan Double Power Recliner Large 2 Seater Sofa with USB Port Single Motors in Fabric



Manhattan Double Power Recliner Large 2 Seater Sofa with USB Port Single Motors in Leather



Manhattan Large 2 Seater Sofa Static in Fabric



Manhattan Large 2 Seater Sofa Static in Leather



Manhattan 3 Seater Sofa Static in Fabric Width: 162cm Height: 100cm Depth: 98cm



Manhattan 3 Seater Sofa Static in Leather Width: 162cm Height: 100cm Depth: 98cm



Manhattan Double Power Recliner 3 Seater Sofa with USB Port Single Motors in Fabric

Width: 207cm Height: 100cm Depth: 98cm



Manhattan Double Power Recliner 3 Seater Sofa with USB Port Single Motors in Leather

Width: 207cm Height: 100cm Depth: 98cm



Manhattan Armchair in Fabric

Width: 162cm Height: 100cm Depth: 98cm



Manhattan Armchair in Leather Width: 162cm

Height: 100cm Depth: 98cm



Manhattan Armchair Power Recliner with USB Port Single Motor in Fabric

Width: 207cm Height: 100cm Depth: 98cm



Manhattan Armchair Power Recliner with USB Port Single Motor in Leather

Width: 207cm Height: 100cm Depth: 98cm