



KOBE

Poetry in motion.

PREMIUM QUALITY
PREMIUM EXPERIENCE

25 YEAR STRUCTURAL
WARRANTY

PROUDLY AUSTRALIAN
OWNED BRAND

LIFT CHAIR OPTION

HOME THEATRE OPTION

lineadomo.com.au

Everything comes together beautifully in the Kobe range — a high back, padded arms and a range of configurations all designed for ultimate comfort.

CUSTOM MADE FOR YOU

Available in 100% top grain leather in over 70 colors, together with a wide range of options from Linea Domo Select fabric range, as well as from local suppliers.

GALVANISED STEEL FRAME SEAT AND BACK
Feelux products feature steel frames which are stronger, lighter and more durable.

INJECTION-MOULDED SEAT FOAM

A superior foam for consistent comfort.

Feelux™



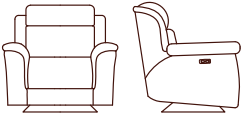
KOBE
DIMENSIONS

OVERALL HEIGHT 107cm
SEAT HEIGHT 51cm

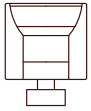
OVERALL DEPTH 106cm
SEAT DEPTH 53cm



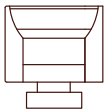
EHR 106cm (W)



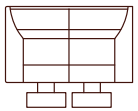
DUAL MOTOR LIFT CHAIR 106cm (W)



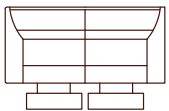
1.5 EHR 126cm (W)



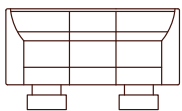
2 (EHREHR) 166cm (W)



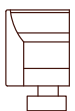
2.5 (EHREHR) 206cm (W)



3 (EHREHR) 226cm (W)



EHR (1ARM&LHF) 83cm (W)



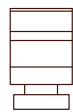
1.5 (EHR) (1ARM&LHF) 103cm (W)



EHR NO ARM 60cm (W)



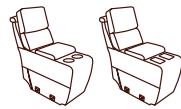
1.5 EHR NO ARM 80cm (W)



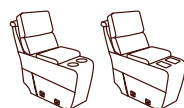
CORNER 120cm (W)



STRAIGHT H/T 42cm (W)
STRAIGHT SMART H/T 42cm (W)



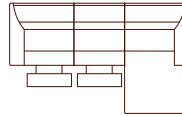
WEDGE H/T 38 / 52cm (W)
WEDGE SMART H/T 38 / 52cm (W)



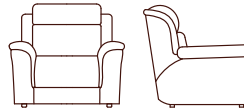
CHAISE (RHF)
98cm/105cm (W) 174cm (D)



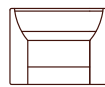
1.5 (EHR) (1ARM&LHF) — 1.5 EHR
NO ARM — CHAISE(RHF)
288cm (W) 174cm(D)



ARMCHAIR 106cm (W)



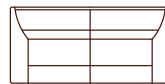
1.5 SEATER 126cm (W)



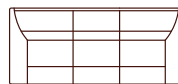
2 SEATER 166cm (W)



2.5 SEATER 206cm (W)



3 SEATER 226cm (W)



1 (1ARM&LHF) 83cm (W)



1.5 (1ARM&LHF) 103cm (W)



1S NO ARM 60cm (W)



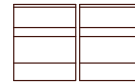
1.5S NO ARM 80cm (W)



2S NO ARM 120cm (W)



2.5S NO ARM 160cm (W)



3S NO ARM 180cm (W)



STANDARD PLASTIC
LEG 1.2cm (H)



All pieces with 1
arm are available
either LHF or RHF.

Please note: Our products are handcrafted. Specifications shown in these line drawings are correct at the time of printing. Dimensions and specifications are subject to change and should be used as a general guide only.

