



# DEKKO

Crafted with precision.

---

PREMIUM QUALITY  
PREMIUM EXPERIENCE

---

25 YEAR STRUCTURAL  
WARRANTY

---

PROUDLY AUSTRALIAN  
OWNED BRAND

---

LIFT CHAIR OPTION

---

HOME THEATRE OPTION

---

[lineadomo.com.au](http://lineadomo.com.au)

Sink into unparalleled comfort with our exquisitely crafted Dekko where every detail is meticulously considered to elevate your living space.

#### 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™



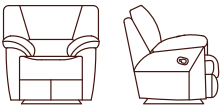
DEKKO  
DIMENSIONS

OVERALL HEIGHT 107cm  
SEAT HEIGHT 50cm

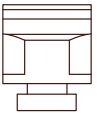
OVERALL DEPTH 103cm  
SEAT DEPTH 55cm



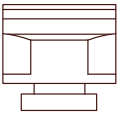
RECLINER 105cm (W)



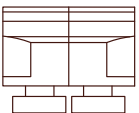
DUAL MOTOR LIFT CHAIR  
105cm (W)



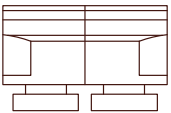
1.5 R 126cm (W)



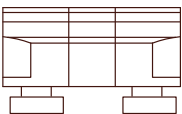
2 (RR) 168cm (W)



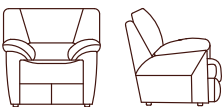
2.5 (RR) 208cm (W)



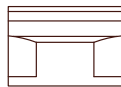
3 (RR) 227cm (W)



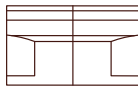
ARMCHAIR 105cm (W)



1.5 SEATER 126cm (W)



2 SEATER 168cm (W)



2.5 SEATER 208cm (W)



3 SEATER 227cm (W)



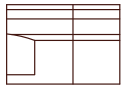
1S (1ARM&LHF) 84cm (W)



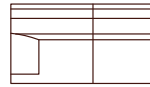
1.5S (1ARM&LHF) 104cm (W)



2S (1ARM&LHF) 143cm (W)



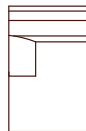
2.5S (1ARM&LHF) 184cm (W)



3S (1ARM&LHF) 202cm (W)



CHAISE (LHF) 104cm (W) 173cm (D)



1S NO ARM 59cm (W)



1.5S NO ARM 80cm (W)



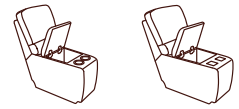
CORNER  
(STANDARD) 122cm (W)



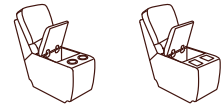
SQUARE CORNER  
(OPTIONAL) 122cm (W)



WEDGE H/T 32 / 48cm (W)  
WEDGE SMART H/T 42 / 58cm (W)



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



LEG ON FIXED CHAIR 3cm (H)



LEG ON RECLINER 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.