



## BERLIN

Refined Elegance.

---

PREMIUM QUALITY  
PREMIUM EXPERIENCE

---

25 YEAR STRUCTURAL  
WARRANTY

---

PROUDLY AUSTRALIAN  
OWNED BRAND

---

HOME THEATRE OPTION

---

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

Experience the pinnacle of relaxation with our elegantly crafted Inliner sofa with chaise. Designed for those with a taste for sophistication, it blends graceful lines, premium materials, and seamless functionality—bringing timeless style and luxurious comfort into perfect harmony.

### 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

BERLIN features steel frames which are recyclable, stronger, lighter and more durable.

### INJECTION-MOULDED SEAT FOAM

A ultra-high-Quality foam for consistent comfort with high form retention properties.

Feelux™



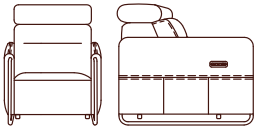
**BERLIN**  
**DIMENSIONS**

OVERALL HEIGHT 89cm  
SEAT HEIGHT 48cm

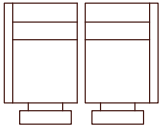
OVERALL DEPTH 110cm  
SEAT DEPTH 58cm



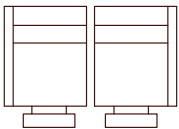
**ER 82cm (W)**



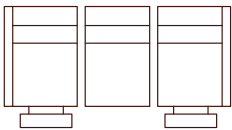
**2 (ERER) 144cm (W)**



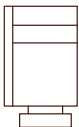
**2.5 (ERER) 178cm (W)**



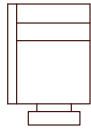
**3 (ERER) 206cm (W)**



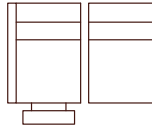
**ER (1ARM&LHF) 72cm (W)**



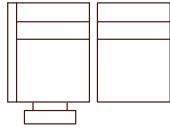
**1.5ER (1ARM&LHF) 89cm (W)**



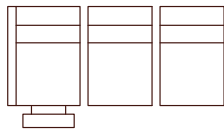
**2 (ER) (1ARM&LHF) 134cm (W)**



**2.5 (ER) (1ARM&LHF) 168cm (W)**



**3 (ER) (1ARM&LHF) 196cm (W)**



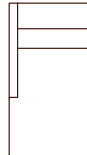
**1S NO ARM 62cm (W)**



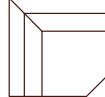
**1.5S NO ARM 79cm (W)**



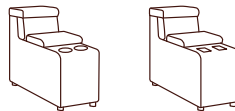
**CHAISE (LHF) 89cm (W) 181cm (D)**



**CORNER 130cm (W) 130cm (D)**



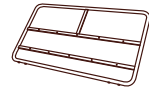
**STRAIGHT H/T 42cm (W)  
STRAIGHT SMART H/T 42cm (W)**



**OTTOMAN  
80cm (W) 60cm (D) 48cm (H)**



**STANDARD METAL LEG 60.5cm (H)**



**METAL FRONT LEG OF CHAISE  
12.5cm (H)**



**STANDARD PLASTIC LEG 5cm (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.