

BUNDLE SOFA. Design: EOOS.



"Buuuuuun-dle!" The game, popular not only with children in Great Britain, becomes pure bliss. Pile up clothes and blankets, shout "buuuuuun-dle" and dive right into the soft make-shift cushions. This promise of happiness is inherent in the new sofa designed by EOOS. The soft upholstery looks like a large folded blanket, a design idea supposedly as simple as it is ingenious. The end result is a sofa which unites all the sensorial qualities of a well-designed piece of upholstered furniture. Softer, gentler, homelier. A pure bundle of joy.

Product description

Modell no.

630

Frame

Frame: Steel construction with zigzag springs.
Back: Wooden construction.

Upholstery

Seat cushion: cold cure core Sandwich construction with an outer layer of wadding.

Back: ticking sewn into chambers with down filling and cold cure foam.

Notice: The visibleness of ticking chambers is a feature of quality for this Version.

Armrest: cold cure foam with wadding cover.

Legs/Glides

Die-cast aluminium in
- powder-coated black matt
- powder-coated bronze matt.

Fitted felt glides for wooden floors or stoppers that avoid sliding.

Ordering notes

All the elements in the range can be free-standing with the exception of corner récamière modules and corner sofa modules.

The programme offers a variety of elements which are created with the combination of at least two elements. All the elements in the programme can be used for this.

Please select the elements for your order from left to right. For a combination of several elements, please add a drawing.

Notice

Additional seams will possibly be needed in the back area.

The covers are fitted so as to enhance the soft, casual lines of the upholstery. Any creasing in the upholstery fabric is intentional and not a quality defect.

The maximum lenght of the elements on shipments is 275 cm.

Matching models

Occasional tables Oki, loose cushion 301-DK2

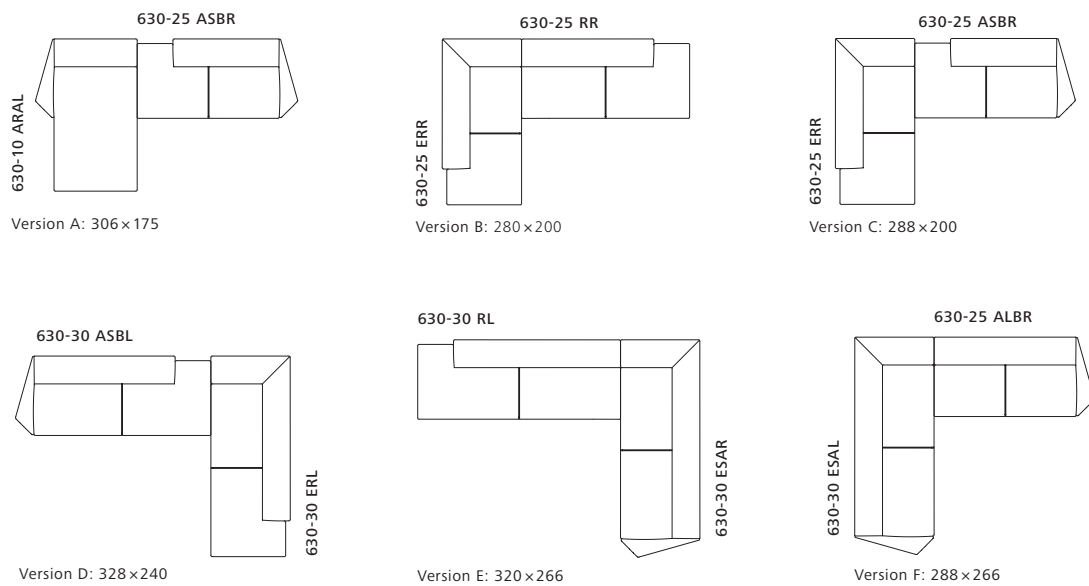
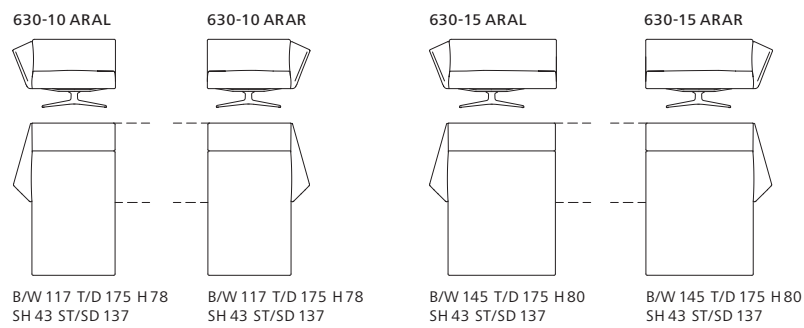
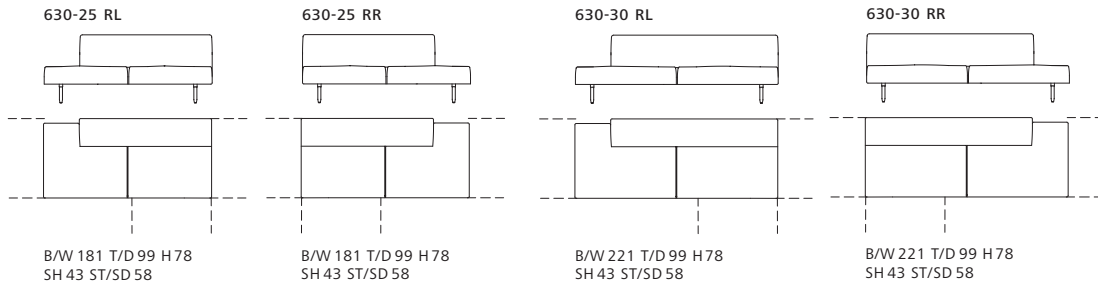
BUNDLE SOFA.

Technical drawings and dimensions

	630-25 B/W 215 T/D 99 H 78 SH 43 ST/SD 58	630-30 B/W 255 T/D 99 H 78 SH 43 ST/SD 58		
	630-25 ALBL B/W 189 T/D 99 H 78 SH 43 ST/SD 58	630-25 ALBR B/W 189 T/D 99 H 78 SH 43 ST/SD 58	630-30 ALBL B/W 229 T/D 99 H 78 SH 43 ST/SD 58	630-30 ALBR B/W 229 T/D 99 H 78 SH 43 ST/SD 58
	630-25 ASBL B/W 189 T/D 99 H 78 SH 43 ST/SD 58	630-25 ASBR B/W 189 T/D 99 H 78 SH 43 ST/SD 58	630-30 ASBL B/W 229 T/D 99 H 78 SH 43 ST/SD 58	630-30 ASBR B/W 229 T/D 99 H 78 SH 43 ST/SD 58
	630-25 ESAL B/W 226 T/D 99 H 78 SH 43 ST/SD 58	630-25 ESAR B/W 226 T/D 99 H 78 SH 43 ST/SD 58	630-30 ESAL B/W 266 T/D 99 H 78 SH 43 ST/SD 58	630-30 ESAR B/W 266 T/D 99 H 78 SH 43 ST/SD 58
	630-25 ERL B/W 200 T/D 99 H 78 SH 43 ST/SD 58	630-25 ERR B/W 200 T/D 99 H 78 SH 43 ST/SD 58	630-30 ERL B/W 240 T/D 99 H 78 SH 43 ST/SD 58	630-30 ERR B/W 240 T/D 99 H 78 SH 43 ST/SD 58

All dimensions in cm.

BUNDLE SOFA.

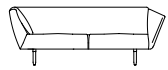


All dimensions in cm.

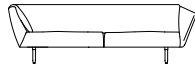
Additional ordering notes for corner sofa modules

1. Firstly, choose a corner sofa module or a corner *récamière* module (continuous backrest).

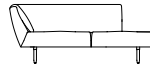
Corner sofa modules



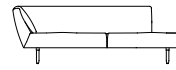
630-25 ESAR



630-30 ESAR

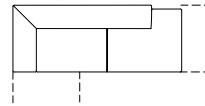
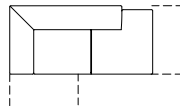
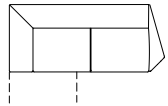


630-25 ERL



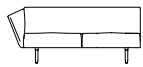
630-30 ERL

Corner *récamière* modules

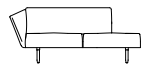


2. Then choose an extension sofa module.

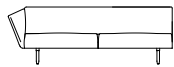
Add-on sofas



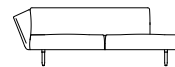
630-25 ALBL



630-25 ASBL

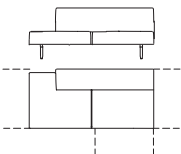


630-30 ALBL

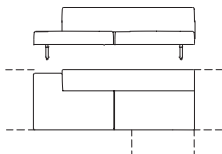


630-30 ASBL

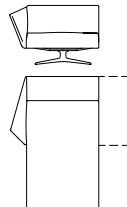
Add-on *récamières*



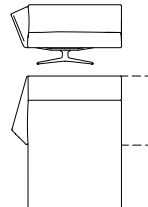
630-25 RL



630-30 RL



630-10 ARAL



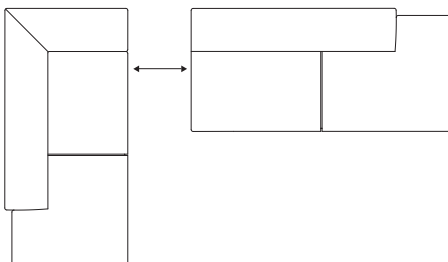
630-15 ARAL

Configuration example

(Exemplarily pictured, consisting of 630-25 ERR and 630-25 RR)

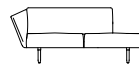
630-25 ERR

630-25 RR

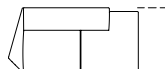


Versions of backrest

The elements are equipped with either short or long back.



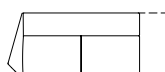
The backrest is open when choosing an element with **short back**.



630-25 ASBL **SB** = short back



The backrest is partly closed when choosing an element with **long back**.



630-25 ALBL **LB** = long back