

Model: CL 500 Series: CLASSICS

With an armrest that widens at the top and its conical legs, the CL 500 is an innovation that gives any modern living ambience a breath of romance. The CL 500 conveys the Classics range into a field of possibilities. Different legs, headrests, cushion shapes, armrests and seat fittings facilitate a custom-made living island.





Series: CLASSICS

Modular system

The different elements allow you to individually configuration of your sofa. Of course, also in special sizes.

Configurations

Covers

Over 40 leather and fabric variants in different qualities.



Foot variants

Choose between metal or wood in a variety of colours and finishes.



Seat qualities

Seat cushion

Each of our versions is comfortable - just like on the first day.



Down character





Cold foam combination Pocket spring core



Comfort Plus

Back cushions

Our versions adapt to your your need for comfort - whichever one you choose.









Cold foam combination

Comfort options

Footrests

Give your legs a soothing break whenever you like.



Head / neck rests

Elegant headrests round off your relaxation. Available in different widths and adjustable in inclination.



Your Erpo Classics advantages

Seat depths

Choose from three seat depths 53, 58 or 62 cm.

Seat heights

43 cm or 46 cm and also available in special heights.









Model: CL 500 Series: CLASSICS

Armrest



Armrest 50 10 cm width 37 cm height



Armrest 53 13 cm width 37 cm height +6 cm Armrest increase



Armrest 56 16 cm width 37 cm height



Armrest 57 21 cm width 37 cm height



Armrest 83 16 cm width 46 cm height



Armrest 85 16 cm width 56 cm height

Foot variants

+6 cm Armrest increase













CL 26 / 265



CL 30 / 305

Skid 3







CL 48 / 485



CL 50 / 505 / 506

CL 7 / 75



CL 59 / 595





77 x 145/165 cm

CL 23 / 235



CL 24 / 245









CL 35 / 355

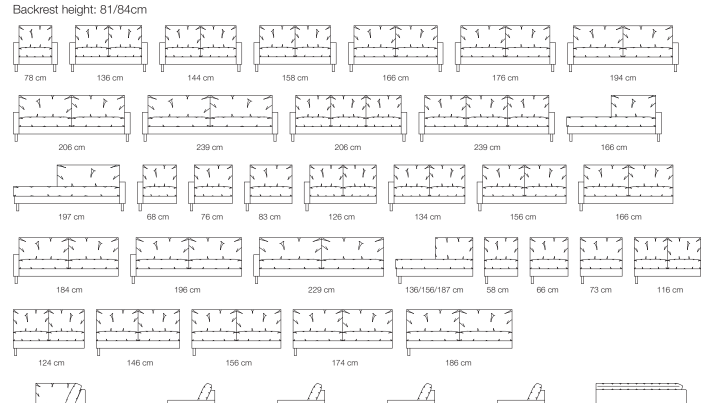


CL 40 / 405 / 406

CL 57 / 575

88/93/97 x 88/93/97 cm

CL 500 AL 50



94 x 192/222 cm

120 x 180 cm

83/97 x 165 cm



88 x 205/225 cm