

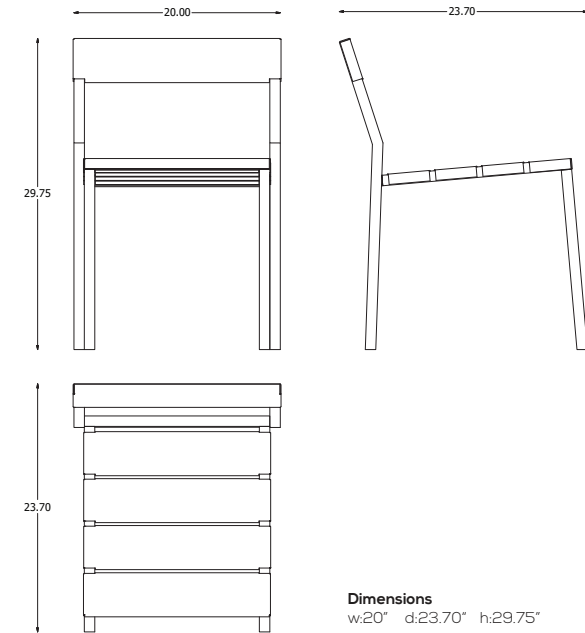
K TL1 Chair

Bent and welded Stainless Steel and Steel tubing, powder coat base and polyurethane finish. Solid wood panel for ease of carrying.

The TL1 chair come in a variety of colors and is finished to withstand outdoor use. The chair may be "dressed" with one of several cushion options available.

All cushions are sold separately.

Design by Javier Cristiani for Markamoderna



Materials

1/16" Stainless steel sheet
1" x 1" Stainless steel tube

Finishes

Steel: Powder coat base with high quality polyurethane Finish
Wood: Clear Coat Sealer

Item

White	TLCH01
Orange	TLCH02
Cobalt Blue	TLCH03



A minimum order of 10 items is required
Get it in any color you like, contact us

*Markamoderna reserves the right to make changes in design and construction or discontinue products without prior notice



info@markamoderna.com / Markamoderna.com

Maintenance Code

Most of Markamoderna's products are manufactured using stainless steel and professional grade paints and finishes, therefore require little maintenance.

We do, however, want your pieces to last and always look great, so here are the simple steps to keep your furniture clean, bright, and looking like new:

Cleaning:

If the piece is dusty, simply wipe it first with a wet cloth to remove dust and then wipe down with a dry cloth to prevent any water spots.

*Cleaning a dusty finish directly with a dry cloth may result in fine, hairline scratches.

Paint Brightness:

If you notice, with time, any color dullness, you can wipe your piece with a fine rubbing compound and finish with a light wax to bring the brightness back.

*For perforated sheet treatment, do not use any product in paste form, simply wipe down with a clean cloth.

*Make sure the piece is clean and dust free before using any rubbing compound or paste form wax.

Minor / Hairline scratches:

If, for whatever reason, minor scratches appear on your piece, you can wipe metal finish with Rubbing Compound, using a clean cloth, to restore the original feel and shine.

*the procedure may vary depending on what type of rubbing compound you're using.

