systemtronic datasheet CROMA TABLES



General description:

The collection includes two coffee tables, a side table, and a bedside table. The round table tops add a modern and sophisticated touch, creating anattractive and harmonious aesthetic. Ideal for those often overlooked corners where they will undoubtedly capture the attention of every visitor.

Designer: Lagranja Design.

Year of launch: 2023.





Materials:

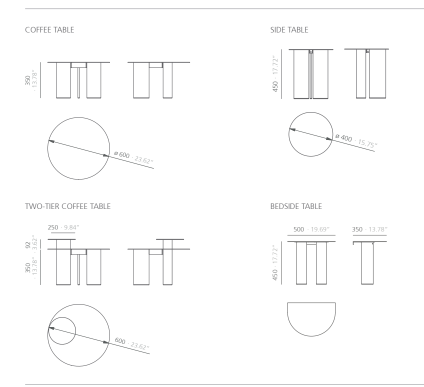
Structure: lacquered aluminium.

Legs: lacquered aluminum / chrome-plated aluminum.

Top: lacquered aluminum / lacquered aluminum + natural or lacquered ash veneer.

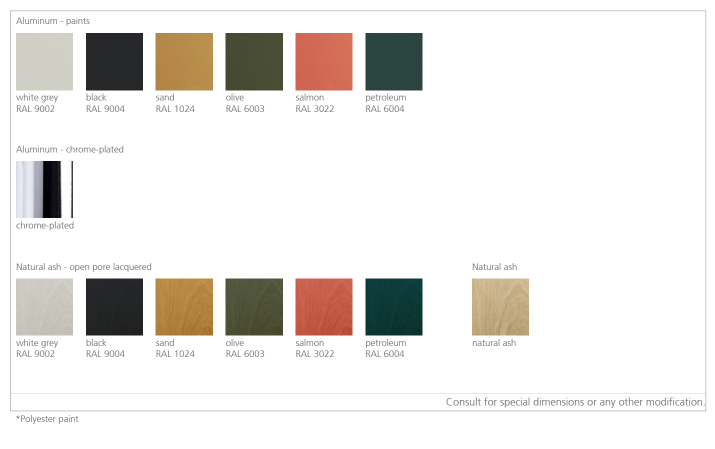
Dimensions:

Coffee table: 600x600x350 mm 23.62x23.62x13.78" Side table: 400x400x450 mm 15.75x15.75x17.72" Two-tier coffee table: 600x600x442 mm 23.62x23.62x17.40" Bedside table: 500x350x450 mm 19.69x13.78x17.72"



mm · inches

Finishes:



Maintenance:

-Polyester Paint:

For dry dirt (dust), use a damp cloth. For greasy/oily stains (fingerprints), wipe with a sponge with water and dishwashing liquid. Rinse with a damp cloth. Avoid using products containing solvents and/or pure ethyl alcohol.

Sustainability:

The Croma collection is committed to sustainability and the preservation of the environment, which is why it uses responsible materials that minimize our impact on the planet. The aluminum used in the collection is 100% recyclable and contains at least 25% recycled material. By using aluminum in our collection, we ensure that items are durable and have a long lifespan, thus reducing the need for short-term replacement. On the other hand, ash wood is a responsible choice due to its renewable origin and its ability to capture and store carbon. Ash is a fast-growing type of wood that is grown sustainably. By using ash wood in our collection we promote the conservation of forests. The incorporated fabrics are composed of 20% recycled fiber. Used paints do not contain solvents, do not consume water and do not generate emissions or discharges. The result is a lower environmental impact.