

KEMBO CHAIR

The Rodlin Design individual Kembo features a single-piece, ergonomically designed polypropylene molded seat shell. This seamless seat shell is securely mounted onto a robust sub-frame constructed from cold-rolled steel tubing (25mm diameter, 2mm thick). The sub-frame provides structural support for both the seat and backrest, ensuring durability and comfort. Unlike conventional designs, the seat shell is attached to the tubular sub-frame using an innovative clip-on system with plastic injection-molded rugnoks, eliminating the need for metal screws or self-tapping fasteners. The chair frame is crafted from 2mm-thick cold-rolled steel tubing, finished with a black epoxy powder coating for enhanced durability. Plastic caps are fitted onto the tube ends for a refined and finished look.

Designed for ease of maintenance, this chair features a modular component-based construction, enabling you to replace the component not the chair, allowing for cost-effective repairs and replacements. The polypropylene (PU) shell is available in three upholstery options: no upholstery, seat-only upholstery, or fully upholstered, providing flexibility to suit various environments. For space efficiency, the chair is stackable up to ten units high, provided no writing tablet is attached. A dedicated Kembo chair trolley is available for easy transportation and storage.

Dimensions:

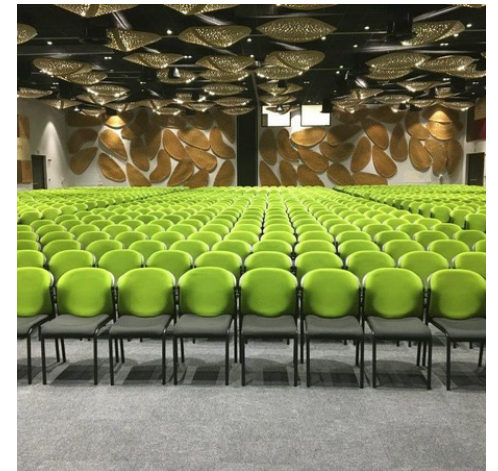
- Chair Width - 500mm
- Chair Depth - 420mm

Guarantee - 5 Years

SABS 1528-1 Certified for institutional use.

Available Variants:

- Kembo Standard
- Kembo PU Armrest
- Kembo Writing Tablet



SOME FEATURED VENUES:

Sandton Convention Centre
 Radisson Blu Sandton
 The Leonardo Sandton
 The Westin Cape Town
 Emperors Palace
 Fairmont Zimbali
 Radisson Hotel and Convention Centre