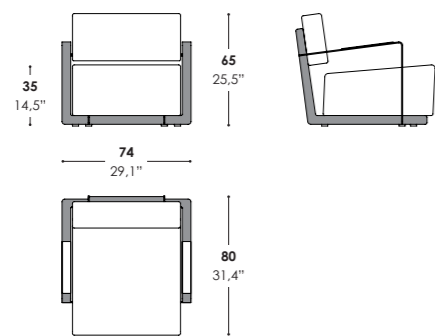


K O N G **Jmm**
JOSE MARTINEZ-MEDINA

Diseño: Francesc Rifé



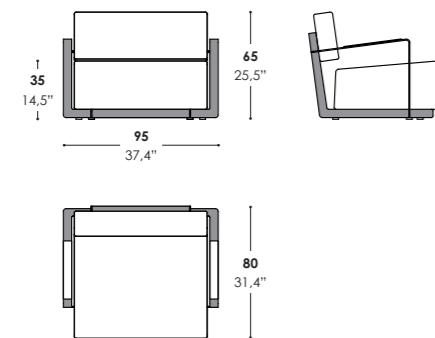


KNG.74

La butaca KONG está elaborada con:

- Tableros de Densidad Media (DM) de diferentes grosores y densidades. Elaborados en bajo contenido de formaldehído (E1).
- Asiento recubierto por fibras y espumas moldeadas de diferentes densidades, para un mayor confort. Ignífugas.
- Estructura metálica de hierro acorde a la normativa de fabricación DIN 2395.
- Las piezas lacadas (estructuras, piezas de DM, etc.) se tratan con productos químicos acordes con la Normativa Europea Medioambiental.
- Los herrajes y componentes de ajuste y unión, cumplen con las diferentes normativas DIN y UNE.
- Tapizado en piel natural, piel técnica o tela.
- Piel natural de origen europeo con espesor 1,2-1,3 mm. En conformidad con la normativa REACH.
- Tapizado en Piel-Tech 100% microfibra coagulada poliamídica. Cumple con la norma REACH.
- Tela: 100% polyester, tintes no metálicos y resistente a la abrasión. Cumple con las normativas ISO, BS, UNI, entre otras regulaciones del sector textil.

KNG.95

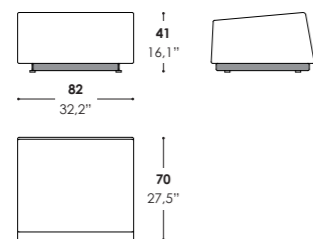


- Acabados:
- Tapicería, piel natural o tela.
 - Estructura lacada color negro.

- Dimensiones (Standard):
- KNG.70: 74 x 80 h65cm
 - KNG.250: 250 x 8/151 h65cm
 - KNG.340: 340x80/151 h 65cm
 - KNG.M-88: 88x80 h 65cm
 - KNG.M-82: 82x80 h 65cm
 - KNG.M-162: 162x80 h 65cm
 - KNG.C-82: 82x70 h 41cm

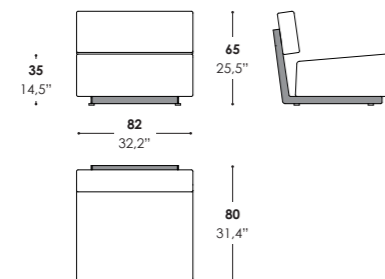
KONG armchair is built with:

KNG.C-82



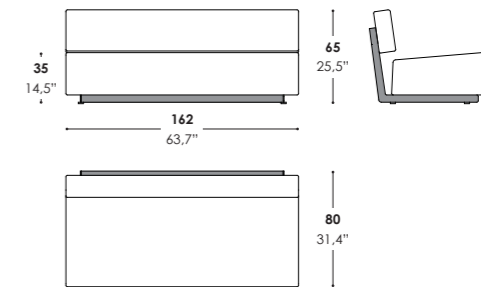
- Media-particle density (DM) of different thicknesses and densities. Produced in low formaldehyde content (E1).
- Seat covered by fibers and molded foams of different densities, for added comfort. Fire-retardant.
- Iron structure made according to DIN 2395 normative.
- All chemical components in the polishing process (base, dyeing and finishing) meet the values accepted by the European environmental legislation.
- Metal parts and components used to fit or join the base, meet different standards DIN and UNE normative.
- Upholstery in natural leather, technical leather or fabric.
- European natural leather with 1,2-1,3 mm thickness, processed in conformity with REACH regulation.
- Technical leather upholstery: 100% coagulated microfiber polyamide technical leather, which complies with REACH regulation.
- Fabric: 100% polyester, non metallic dyestuffs and abrasion resistance. Complying with ISO, BS, UNI, among other required fabric normative.

KNG.M-82

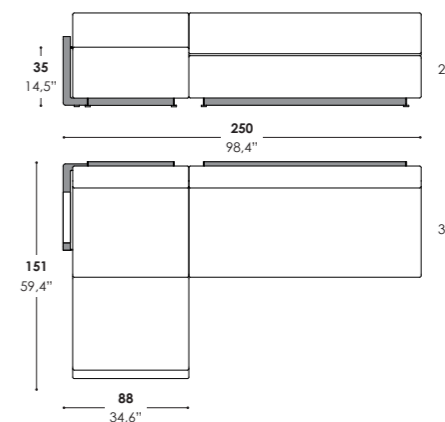


- Finishes:
- Upholstery in natural leather or fabric.
 - Metal frame in black lacquer finish.

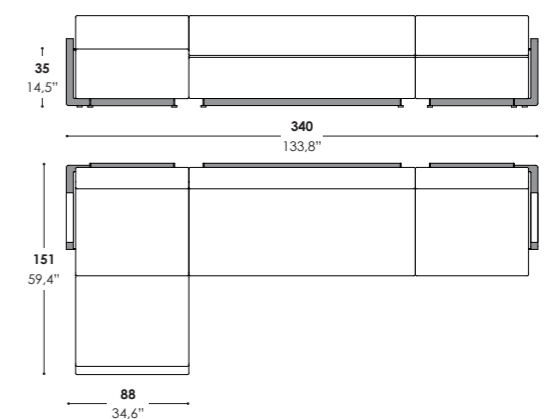
- Dimensions (Standard):
- KNG.70: 74 x 80 h65cm
 - KNG.250: 250 x 8/151 h65cm
 - KNG.340: 340x80/151 h 65cm
 - KNG.M-88: 88x80 h 65cm
 - KNG.M-82: 82x80 h 65cm
 - KNG.M-162: 162x80 h 65cm
 - KNG.C-82: 82x70 h 41cm



KNG.M-162

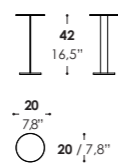


KNG.M-250



KNG.M-340





KNG.M-20 Mesa auxiliar KONG

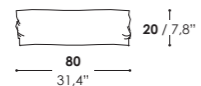
- Estructura metálica de hierro lacada en negro mate
- Tapa lacada en negro brillo

Dimensiones
KNG.M-20: Ø20xh42cm

Side Table KONG

- Iron structure in black matt lacquer finish
- Black Gloss Lacquered top

Dimensions (Standard):
KNG.M-20: Ø20xh42cm



KNG.C-80 Cojín KONG

- Tapizado en piel natural, piel técnica o tela.

Dimensiones
KNG.C-80: 80xh20cm

KONG Cushion

- Upholstery in natural leather, technical leather or fabric.

Dimensions (Standard):
KNG.C-80: 80xh20cm

