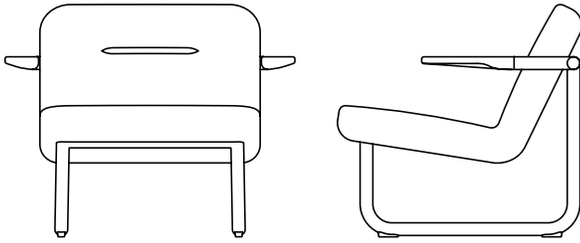


Chroma

Designed by Harri Koskinen, 2019





Lounge HK01-01

A steel-tube framed upholstered lounge comprised of refined simple shapes and dynamic formal relationships.

Depth	Width	Height	Seat Height	Seat Width	Arm Height
28.75"	33.75"	27.5"	15.25"	25.75"	21.5"

Features

- Resilient foam cushioning and angled seat achieve a comfortable and supportive sit.
- Sculptural wood arms provide support and material sophistication.
- Generous seat width allows for a wide range of user sizes and postures.
- Resilient finishes provide longevity for vivid color, texture, and material protection within commercial applications.
- Large diameter steel tube frame provides structural efficiency and ensures durability.
- Non-Marring molded nylon glides.

Options

Ash or Walnut wood species (arms)

Product Weight

35.6 lbs (16,1 kg)

Textile Yardage

Total	Seat	Back	Arms
2.0	n/a	n/a	n/a

Specifiable Materials

Metal: Powder coated → Memo Finishes Page

Textile: Graded-in Maharam or COM

Wood: Catalyzed Lacquer over Ash or Walnut, Stain → Memo Finishes Page

Colors and Finishes

Please see our Finishes Palette online to review actual swatches, specs, and to order samples → Memo Finishes Page

Content and Construction

Foam: High resilience polyurethane foam adhered with water-based adhesives

Frame: Powder coated steel weldment

Glides: Injection Molded Nylon

Textile: Per specification

Upholstery Interior: Plywood

Wood Finish: Catalyzed Lacquer over Ash or Walnut, Stain

Weight Capacity

350 lbs (159 kg)

Testing

Memo products are designed to meet the requirements of the BIFMA test protocol and are also subject to additional performance requirements in order to withstand the rigors of commercial interiors.

For specific testing information, please contact us at info@memofurniture.com.

Environmental

For inquiries regarding Greenguard, MBDC, LEED, and LBC, please contact us at info@memofurniture.com.

Notes

Designed and Manufactured in Seattle, Washington, USA.