



JoJo

Design by Johannes Foersom & Peter Hiort-Lorenzen

JoJo is an elegant and curvaceous stool created from 3D veneered Plywood to provide one of the most comfortable shapes. JoJo's two frame styles complement the seat design in the form of

high and low four leg frames, or a height adjustable frame with a swivelling center pedestal.



A596



A597



Design

Johannes Foersom & Peter Hiort-Lorenzen

Danes Johannes Foersom and Peter Hiort-Lorenzen are two of the most eminent Scandinavian designers of the last twenty years.

Based in Copenhagen, Denmark, they formed their partnership in 1977 and continue to enjoy international recognition due to their extensive and enduring design and development skills.

Standard Features

(* - Selected models only)
 Tubular steel frame*
 Plastic glides
 Rigid PU Shell in White

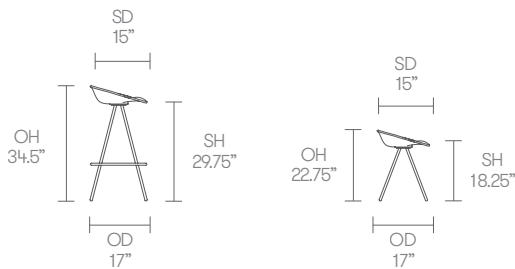
Optional Features

Counter height stool option, seat height 24.5" (add CH to product code)*
 Tubular steel frame available in White, Black, or Slate Gray
 Polished Chrome Frame

Performance Standards

BS EN B13761:2002
 ANSI/BIFMA 5.1-2011

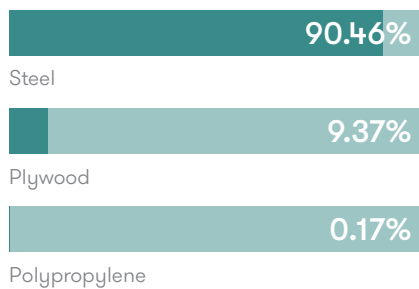
Dimensions



Environmental Performance

Material Content

JoJo components are constructed of the following



Recycled Content

JoJo contains up to 45% of Recycled Material



Recyclability

The JoJo range is 99% recyclable

99%

Finish Options

Tubular Steel frame available in Silver M04 or Polished Chrome

Rigid PU Shell available in White.

Standard Metal Finishes

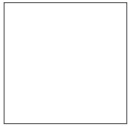


Silver / M04



Polished
Chrome

PU Finishes



White