### Configure your MENSANA MONO-MOVE

# PRODUCT SHEET Mensana Mono-move Design: JEAN-PIERRE AUDEBERT





#### Mensana Mono-move : Minimal design, sublime seating comfort

Mensana's monumental ergonomics and the ultimate in back support culminate in a sleek and slender design. This advanced, modern design is the secret to its success. An almost meditative recliner with the status of a JORI bestseller.

## General model info

- Reclining chair available in mono-move version.
- Reclining chair available in 3 sizes : mini, medi and maxi. Only reclining chair medi available with seat height + 4 cm.
- Available in leather or fabric; with fabric covering handle always in leather.
- Choice armrest : stainless steel brushed or lacquered in one of the JORI standard colours (see general info)
- · Choice from different bases according to armrest finishing. Mini only with round base
- Option : With fabric covering, armrests in leather of choice possible
- Option : backrest with ribbons or flat.
- Frame : steel mechanism.
- JORI guarantees a maximum load up to 120 kg. Additional reinforcement up to 150 kg possible
- 2D and 3D images for visualization are available on our website.
- · Seating furniture with removable covers (to be done by an industrial third party)

# Technical model info



MINI

**7260-MO-MI-F** recliner mono-move mini flat W 67 D 81/155 H 111 SH 44 SD 50

**7260-MO-MI-R** recliner mono-move mini ribbons W 67 D 81/155 H 111 SH 44 SD 50



**7260-MO-ME-F** recliner mono-move medi flat W 67 D 81/155 H 113 SH 46 SD 50

**7260-MO-ME-R** recliner mono-move medi ribbons W 67 D 81/155 H 113 SH 46 SD 50



**7260-MO-MA-F** recliner mono-move maxi flat W 67 D 81/165 H 125 SH 50 SD 50

**7260-MO-MA-R** recliner mono-move maxi ribbons W 67 D 81/165 H 125 SH 50 SD 50



Designed for dynamic seating

## Bases

laquered

stainless steel







4 Star base curved 4BCLB -

5 Star base tubular 5BTLB 5B-TSB

Round base -RB-SB

When functions available, indicated measurements are always given in closed position. W=width of the element, H=height, D=depth, SH=seat height, SD=seat depth, AH=height armrest. Small differences may occur.

