

## Fluid Ribbon

## Designer

» Michael D'Amato









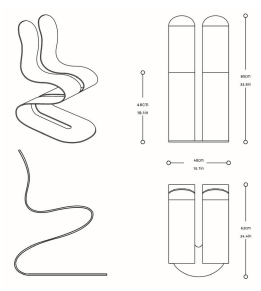




## Harmonious fluidity of movements for maximum comfort

The design of this handmade aluminum chair was conceived from biomechanical engineering studies and inspired by the shape and natural movement of the body. Ergonomic curves provide support to the lumbar region of the back without exerting any pressure on the perineum, coccyx or spine and allow the pelvis to free itself from fixed and mandatory positions.

The central cut of two independent aluminum ribbons gives a special flexibility to the chair, which provides a massage by urging the body to small continuous movements to improve the circulation of the synovial fluid keeping the joints healthy.



## **Features**

Materials:	» Aluminum
Finishes:	» Painted with RAL color
	» Satin Aluminum
Location type:	» Indoor or Outdoor use
Measurements:	» (40 x 62 x h 85) cm - seat (h 46) cm
Special features:	» The chairs are stackable
	» Fully lined with leather available