

minima



Galileo

Mario Ferrarini

DESCRIPTION

Object in constant balance, Galileo is a type of pendulum, ready to oscillate/swing to reflect the world in its many facets.

FEATURES

- composed of a calendered steel plate structure, welded to a rear ring on which are screwed aluminum plates to secure the mirror on the wall
- stainless steel cable, passing through the circumference of the mirror, with steel wall mirror support and endstop element
- all metal parts except the stainless steel cable, in dark bronzed finishing or in epoxy powder coating bronzed, white or black

DIMENSIONS

Diam. 23.6" x H 39.8"

Diam. 35.4" x H 51.6"