





Galileo

design Mario Ferrarini

Wall mirror composed of a 60x5mm calendered steel plate structure, welded to a rear ring on which are screwed aluminum plates to secure the mirror on the wall. Mirror, 4mm thick, coupled with an HPL panel and screwed to the ring. Stainless steel cable, passing through the circumference of the mirror, with the steel wall mirror support and endstop element, fixed to its end.

The fastening element is composed of a wall-mounted element, to be screwed to the wall, on which is secured, with a screw, the steel cover element to which is hooked the wall-mirror support. All metal parts except the stainless steel cable, in dark bronzed finishing (version obtained by electroplating) or in epoxy powder coating, bronzed, RAL-K7 9010 white, RAL K7-9017 black.



