



GALILEO

design Mario Ferrarini

Wall mirror structure composed of a 60x5mm calendered steel plate, welded to a rear steel sheet ring, laser cut in one piece, on which are screwed aluminium plates to secure the mirror on the wall. Mirror, 4mm thick, coupled with an HPL panel and screwed to the ring. Stainless Steel cable Ø3mm, passing through the circumference of the mirror, fitted with the steel wall mirror support and end-stop element, at its end. The fastening element is composed of a wall-mounted section, covered by a steel element- secured with a screw- to which is

hooked the wall-mirror support. All metal parts (except the Stainless-Steel cable), are available in dark bronzed finish (version obtained by electroplating) or liquid painting color "nero patinato" or "ramato patinato". As standard, stainless cable Ø3mm supplied with predetermined lengths for the two Ø mirror size; on request, to be specified when ordering, it can be supplied as custom. Availability and compatibility will be eventually communicated with the order confirmation.

Structure



Dark Bronzed
Electropainting
Finished Steel

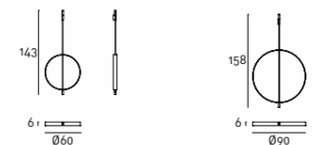


"Nero Patinato"
Painted Steel



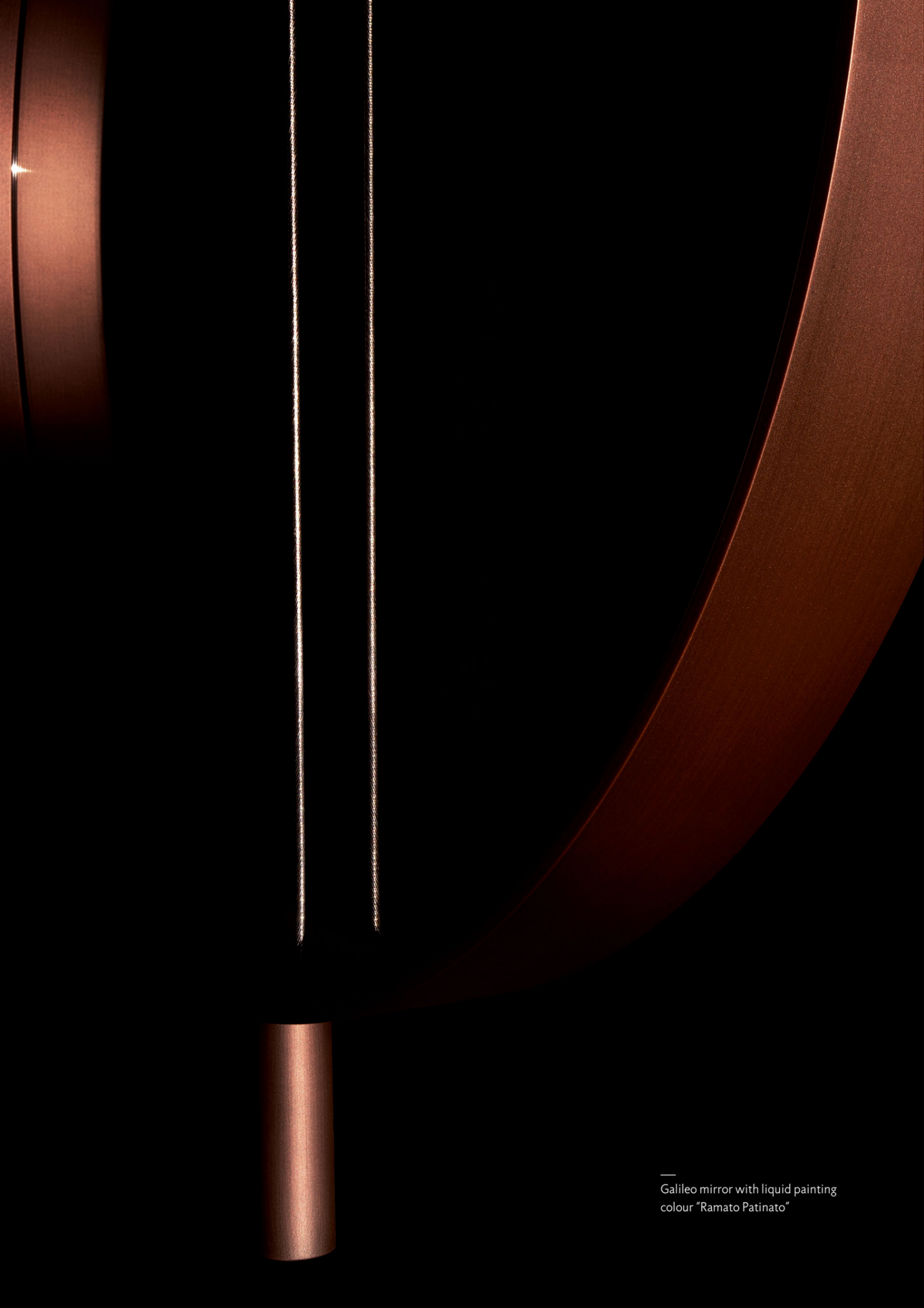
"Ramato Patinato"
Painted Steel

Technical Drawings



Notes

Bronzed finish version is obtained by electroplating. Please be informed that the production technology used for this specific finishing, requires a carefully handcrafted attention and each piece is made in three distinct phases: nickel plating, subsequent brass finish by electroplating, satin finishing. Any imperfections are normal and should not be considered defects, but characteristics of the finish used, which makes each piece unique and different, increasing its preciousness.



Galileo mirror with liquid painting
colour "Ramato Patinato"



Galileo mirror with bronzed
finish