

CORUM LADY GOLDEN BRIDGE ROUND 39 MM

A RAINBOW OF COLOUR AND MECHANICS

Early in 2016, Corum revisited a round design of the Golden Bridge with the introduction of the Golden Bridge Round, whose manually wound inline baguette-shaped movement CO113 was housed in a 43 mm round red gold case created by renowned designer Dino Modolo.

Now Corum returns with a new Round model sized for a woman's wrist that likewise allows the observer to see how one is able to think outside the proverbial box to create an astonishing play of geometry featuring round and rectangular shapes. Following the design codes of art deco, the Golden Bridge Round focuses on the harmonious electricity between shapes, materials, and functionality. The combination of round case and beautifully engraved and finished inline movement turned on its side perfectly complement one another, while the extra embellishment of precious resin and diamonds surrounding the fully visible calibre add colour, sparkle, shine, and eye-catching brilliance. The colourful natural resin elements of the variations of the Golden Bridge Round are housed within a gold micro structure "cage" set with diamonds and handcrafted embellishment. The diamonds are expertly set by a local Swiss artisan.

"The Golden Bridge is the capstone of Corum's collections, an illustration of Swiss horology at its best," Corum's CEO David Traxler said. "Its innovative aesthetic and unique movement construction are timeless. With this, we wanted to go further with the architecture of the movement and timepiece itself."

www.corum.ch

For the past 35 years, the unique Golden Bridge movement has been cased in many exceptional variations, case shapes, and materials. The pinnacle of Corum's collection, this timepiece in its many versions is innovative and unique – in great part due to its eminently visible inline movement construction. The Golden Bridge's uncommon calibre is sheathed in sapphire crystal, allowing the skill of the watchmaker to be fully appreciated from every angle.

\$\$\$\$\$

