Ulysse Nardin Xplores Daring Materials To Adorn Its Four New Executive Free Wheel Limited Editions

The Ulysse Nardin’s Executive Tourbillon Free Wheel is a poem of mechanical mastery, a symphony of aesthetic artistry and a highly functional work of art. A tour de force in mechanical watchmaking, the Free Wheel has a fantastically futuristic movement that makes it the Swiss watch manufacturer’s most refined and audacious timepiece to date.

Today, Ulysse Nardin gives a new shine to its Executive Free Wheel by using four daring materials on its dial and barrel cover, making it a visual feast for the watch connoisseur. Manufactured in a limited edition of just 18 timepieces for each design, each watch is as unique as its wearer.

Osmium: A Celestial Tableau

With a dial made from osmium - which is not only the world’s heaviest metal but also the rarest and densest, most stable element - this version of the Free Wheel has a white gold case which frames the diamond-like osmium crystals. Osmium, atomic number 76 in the Periodic Table of The Elements, is a trace element found in alluvial mostly in the platinum group and used by manufacturers when extreme hardness is required. Incandescent, it is a stern song of engineering and esthetics.