MILLAU VIADUCT BRIDGE



The Millau Viaduct Bridge, a marvel of modern engineering and architectural ingenuity, stands as an iconic symbol of human innovation. Located in southern France, spanning the Tarn Valley near the town of Millau, this magnificent structure holds several notable distinctions, making it one of the most impressive bridges in the world.

Completed in 2004 after three years of construction, the Millau Viaduct is the tallest bridge in the world, with its highest mast reaching an astonishing height of 343 meters (1,125 feet) above the valley floor. Designed by the renowned French engineer Michel Virlogeux and architect Norman Foster, the bridge's elegant and aerodynamic form blends seamlessly with the natural landscape, creating a striking visual spectacle.

The viaduct stretches over 2.4 kilometers (1.5 miles) in length, comprising multiple spans supported by seven slender concrete pylons. These towering pillars, resembling delicate needles piercing the sky, distribute the weight of the bridge and ensure its stability against the region's strong winds and seismic activity.