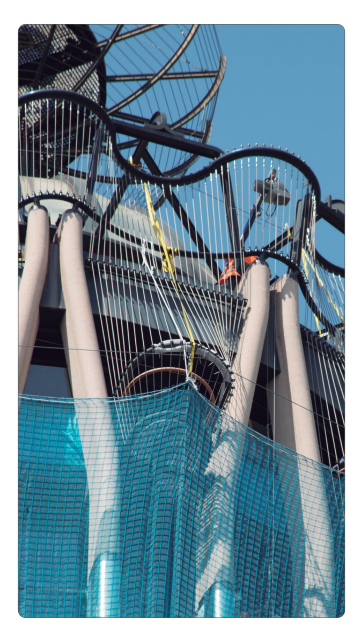
94 - ISSF STAINLESS STEEL IN ARCHITECTURAL APPLICATIONS RENOVATION

Torre Europa

Madrid, Spain

Originally constructed in 1985 in the heart of Madrid's business district and across from Santiago Bernabéu Stadium-home of the Real Madrid football team—the 121 meter high Torre Europa by the renowned architect Miguel de Oriol has been refurbished. The entrance has been reoriented and the lobby now provides for more light and transparency. A hanging canopy above the lobby wraps around the side of the building to connect the plaza to the main entrance. CallisonRTKL Architecture replaced the tower's exposed concrete façade with austenitic stainless steel AISI 304L, 1.4307, linen finish manufactured by Acerinox. ENAR, technology consulting façades pioneer in Madrid in the architectural envelopes is implementing the project together with INASUS, experts in the manufacture and installation of special façades on site. With this renovation, Grupo Infinorsa specialist in the acquisition, construction and complete refurbishment of emblematic building for subsequent leasing and integral management, wants to respect the Architect's original and unique design of the building that nowadays requires certain improvements to meet this century's needs.





Environment: urban

Material: 304L (EN 1.4307) stainless

steel with a linen finish

Manufacturer: Acerinox

Architects: Miguel Oriol e Ybarra /

CallisonRTKL Architecture

Photographs: Acerinox

More information: acerinox.com

