

Entrance structures of Underground stations

Granada, Spain

In the Granada Underground stations of Alcázar Genil, inaugurated in June 2015, stainless steel was also used for its mechanical properties. In the entrance building, a curved structure cantilevers out to form a smooth transition with the glazing which is installed without any visible fasteners. The versatile standard grade 304 (EN 1.4301) is also used to produce bollards, which prevent vehicles damaging the glazed structure.



Details

Environment:	Urban
Architects:	Antonio Jiménez Torrecillas
Owner/developer:	Granada Council
Fabricator:	Lasergran, Santa Fe (Granada), Spain
Stainless steel grade:	304 (EN 1.4301)
Product type:	Sheet
Surface finish:	2B
Producer or supplier:	Acerinox
More information:	cedinox.es

