



BUILDING AND CONSTRUCTION

New Milan Fair Complex

The New Milan Fair Complex (Nuovo Sistema Fiera Milano) is an exhibition centre built on a 200-hectare site. Stainless steel was used in a multitude of different locations throughout the complex, including the platforms of the underground station that connects the complex with Milan.

The most impressive aspect of the project is the spectacular mirror effect of the stainless steel. It reflects the most striking architectural parts of the building.

LOCATION/ENVIRONMENT MILAN, ITALY/OUTDOOR

PRODUCT COLD ROLLED STAINLESS STEEL SHEETS AND STRIP

FABRICATION PROCESS PREASSEMBLED

GRADE EN 1.4401 (AISI 316)

SURFACE BA FINISH, SATIN FINISHED WITH 220 GRAINS

COMPETING MATERIAL PAINTED STEEL

DATE OF COMPLETION SEPTEMBER 2005

MANUFACTURING COMPANY STAINLESS STEEL CLAD PANELS: PERMASTEELISA

MATERIAL SUPPLIER TERNINOX

SOURCE OF INFORMATION EURO INOX, CENTRO INOX

REMARKS THE NEW MILAN FAIR WAS DESIGNED BY WELL-KNOWN ARCHITECT MASSIMILIANO FUKSAS. THE CONSTRUCTION PROJECT WAS UNDERTAKEN BY STUDIO ALTIERI. STRUCTURAL ENGINEERING WAS PROVIDED BY STUDIO MARZULLO.

