

Oxide series





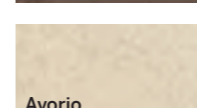
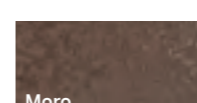
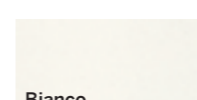
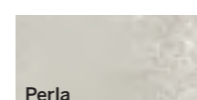
Assemblage 15

Finiture /Finishes
01—Moro
02—Grigio
03—Nero
04—Bianco
Laminam
Various sizes
←

/ Attraverso un'esclusiva tecnologia di stratificazione, le superfici di Oxide riproducono l'effetto del metallo ossidato che reagisce agli agenti atmosferici, al sole e al tempo che scorre. Grazie alla profondità materica e cromatica si creano effetti tridimensionali inediti e raffinati per un total look nella progettazione di interni ed esterni con qualsiasi stile, dal più classico al più estremo.

/ Through a unique layering technology, the surfaces of Oxide reproduce the effect of oxidised metal which reacts to the atmospheric agents, the sun and the passage of time. The material and chromatic depths help create new refined 3D effects for a total look in designing interiors and exteriors in any style, from the most classic to the most extreme.

Colori disponibili / Available colours



Coefficiente di attrito Laminam 5 / Coefficient of friction Laminam 5

Ossido

Norma-Metodo / Norm-Method

DIN 51130

R9

DIN 51097

A

ANSI A137.1 (DCOF)

$\geq 0,42^*$

ASTM C-1028

on demand

Pendulum

Norm-Methode / Norm-Method

Spanish test

UNE-ENV 12633:2003

on demand

English test

BS 7976-2:2002 PENDULUM TESTERS

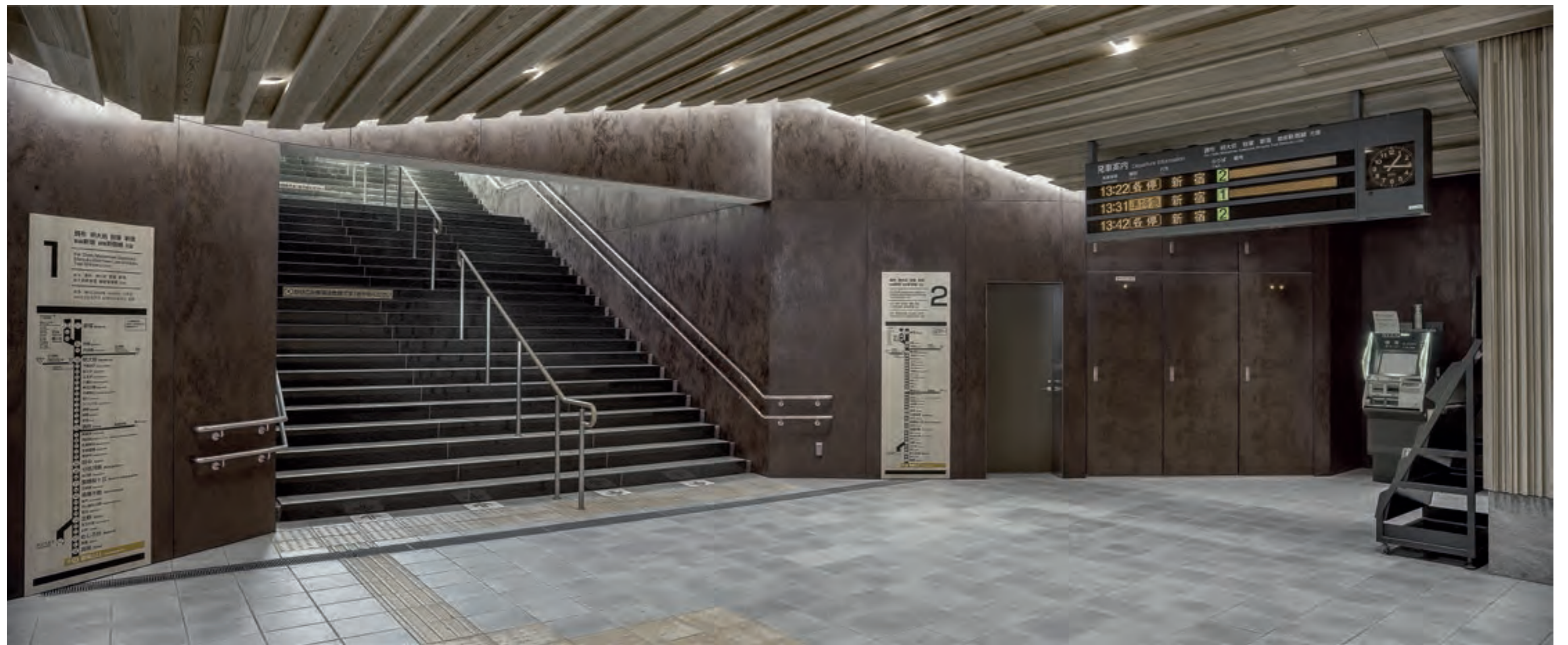
on demand

Australian test

AS/NZS 4586

on demand

*garantito su richiesta in fase d'ordine/guaranteed if requested at the time of ordering.



/Tokyo

Year: 2015
Takaosanguchi Station
Tokyo /Japan

Design: Kengo Kuma and Associates +
Keio Construction
Laminam 3+
Oxide, Moro
1000x3000

← →



/Milan

Year: 2015
Office Building
Milan /Italy
Design:
Studio Guidarini
& Salvadeo
Laminam 3+
Ventilated Facades
Oxide Perla
Tredi Carbonio
1000x3000
← →