LOCATION: Facade ramp
MATERIAL: PVC Frontlit Canvas. Made in three cloths joined by heat sealing
LOCATION: Facade ramp
MATERIAL: PVC Frontlit Canvas. Made in one piece
LOCATION: Facade ramp
MATERIAL: PVC Frontlit Canvas
LOCATION: Facade ramp
MATERIAL: Printed vinyl flooring
LOCATION: Facade ramp
MATERIAL: Graphical cubes made by internal structure of wood with graphics PVC
LOCATION: Terrace ramp. Outdoor Railing
MATERIAL: Printed PVC canvas engraved on rack or attached to railing
LOCATION: Terrace 1 interior ramp
MATERIAL: Bottom: PVC with printed vinyl. Upper: PVC canvas printed with perimeter grommets on railing or woodgrain to wooden frame
LOCATION: Terrace 2 interior ramp
MATERIAL: Canvas PVC printed with perimetral grommets on railing or grating to wooden frame (possibility of 2 tarps, one on each side of the railing)
LOCATION: Terrace 3 interior ramp
MATERIAL: Canvas PVC printed with perimetral grommets on railing or grating to wooden frame (possibility of 2 tarps, one on each side of the railing)
LOCATION: Terraces. Indoor ramp
MATERIAL: Microperforated vinyl
LOCATION: Indoor Module A
MATERIAL: Printed vinyl
LOCATION: Indoor Module A
MATERIAL: Totem display with printed vinyl
LOCATION: Main Facade
MATERIAL: Vinyl HOP crystal with opaque white back
LOCATION: Outdoor Square. Street lamp post banner
MATERIAL: Opaque PVC canvas 500 g double-sided printing, upper and lateral anti-tipper supports
LOCATION: Facade, Ground Floor Hall 0
MATERIAL: Microperforated vinyl. Ideal solution for windows. It facilitates the transmission of light and allows visibility from the inside out
LOCATION: Facade Hall Floor 0
MATERIAL: Microperforated vinyl. Ideal solution for windows. It facilitates the transmission of light and allows visibility from the inside out
LOCATION: Ground Floor Hall. Accreditations
MATERIAL: A and B printed vinyl
LOCATION: Ground Floor Hall. Accreditations. Footbridge 1
MATERIAL: Printed vinyl on sheet
LOCATION: Ground Floor Hall. Accreditations. Footbridge 2
MATERIAL: Printed vinyl on sheet
LOCATION: Ground Floor Hall. Footbridge 2
MATERIAL: PVC Frontlit Canvas fixed on the upper railing
LOCATION: Hall Floor 0, Footbridge 3
MATERIAL: Printed vinyl on sheet
LOCATION: Ground Floor Hall. Bar Area. Footbridge 4
MATERIAL: Printed vinyl on sheet
LOCATION: Ground Floor Hall, Bar Area, Footbridge 5
MATERIAL: Printed vinyl on sheet
LOCATION: Hall Floor 0
MATERIAL: Vinyl HOP crystal with opaque white back
LOCATION: Hall Floor 0. Bar area
MATERIAL: Vinyl HOP crystal with opaque white back
LOCATION: Floor 0 to Floor 1. Fixed ladder
MATERIAL: Vinyl HOP crystal with opaque white back
LOCATION: Floor 0 to Floor 1. Fixed ladder
MATERIAL: Vinyl HOP crystal with opaque white back
LOCATION: Floor 1, Glass Footbridge 3
MATERIAL: Vinyl HOP crystal with opaque white back
LOCATION: Ramp. Area Catering access
MATERIAL: Vinyl HOP crystal with opaque white back
LOCATION: Catering Area. Sides
MATERIAL: Printed vinyl
LOCATION: Catering Area
MATERIAL: Vinyl HOP crystal with opaque white back
LOCATION: Catering Area. Footbridge
MATERIAL: PVC Frontlit canvas on the lintel. Upper support-fixed and placed every 10 m, produced by sections
LOCATION: Elevators. Signage plate
MATERIAL: Printed 5 mm Foam
LOCATION: Floor 1. Aluminum staircase climbing
MATERIAL: Printed vinyl
LOCATION: Floor 1, Glass panels
MATERIAL: Vinyl HOP crystal with opaque white back
LOCATION: Floor 1
MATERIAL: Roll Up
LOCATION: Floor 1
MATERIAL: 10mm Foam with printed double-sided vinyl
LOCATION: Floor 1
MATERIAL: Printed vinyl with laminate flooring
LOCATION: Floor 1, Office rooms
MATERIAL: Microperforated vinyl. Ideal solution for windows. It facilitates the transmission of light and allows visibility from the inside out
LOCATION: Floor 2. Office foyers
MATERIAL: Printed vinyl
LOCATION: Auditorium. Crystals right cabins
MATERIAL: Microperforated vinyl. Ideal solution for windows. It facilitates the transmission of light and allows visibility from the inside out
LOCATION: Auditorium. Crystals left
MATERIAL: Microperforated vinyl. Ideal solution for windows. It facilitates the transmission of light and allows visibility from the inside out
LOCATION: Auditorium. Side Footbridge
MATERIAL: Foam de 10 mm con vinilo impreso