

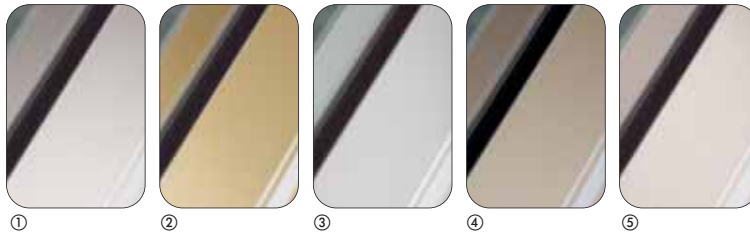


OTIS

NCE/NCT Visiona

INNER AND OUTER DECKING

- ① Silver finish anodised aluminium (standard)
- ② Gold finish anodised aluminium
- ③ Silver grey, powder-coated aluminium
- ④ Steel finish anodised aluminium
- ⑤ G2 finish stainless steel



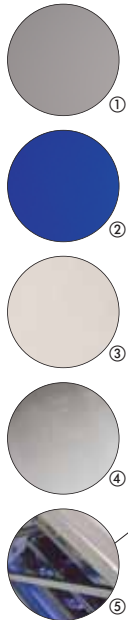
SKIRT PANEL

- ① Jet black, powder-coated steel (standard)
- ② G2 finish stainless steel



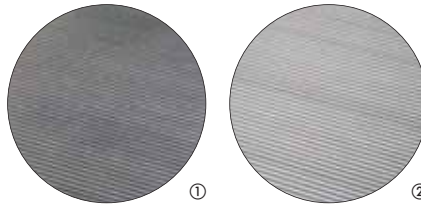
CONTROL

- ① Control device (standard - not shown)
- ② Operation panel on lower landing
- ③ Operation panel on upper landing



COMB/COMBPLATE

- ① Jet black aluminium (standard)
- ② Natural aluminium
- ③ Aluminium with logo (not shown)



NCT Visiona moving walk

TROLLEY BUMPER

Lozenge-shaped pads and a reinforced handrail entry box protect the NCT Visiona moving walk from the impact of trolleys.



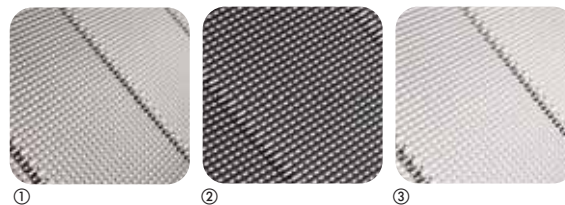
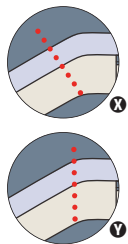
EXTERIOR CLADDING

- ① Grey, powder coated steel (standard)
- ② Capri blue, powder coated steel
- ③ G2 finish stainless steel
- ④ G5 finish stainless steel
- ⑤ Clear glass

Not shown

- ⑥ G10 mirror stainless steel
- ⑦ Milk glass
- ⑧ Mirror glass
- ⑨ To customer specification

Note: Panel joints are perpendicular to the step as standard for the steel, stainless steel and glass finishes and perpendicular to the floor as an option for the steel and stainless steel finishes (see X and Y).



PALLETS

- ① Linished silver grey, powder-coated aluminium
- ② Jet black powder-coated aluminium
- ③ Silver grey, powder-coated aluminium

Original in its vision, versatile in its design.

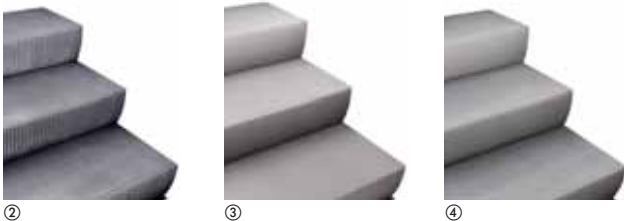
Conceived for contemporary architectural installations, the NCE Visiona escalator and NCT Visiona Trav-O-Lator® moving walk offer a wealth of aesthetic options which lend themselves to innovative, even audacious, design concepts.

With a choice of nine coloured handrails, different types of step or pallet finishes and a range of coloured glass and stainless steel balustrades, the aesthetic options are as rich as they are extensive.

Deckings, combs and truss claddings are available in a variety of finishes while painstaking attention to detail means, for instance, that joints on balustrade and truss can be parallel to the escalator pitch or vertical to the floor.

Handrail entry boxes can be in powder-coated steel or anodized aluminium and within each option there are different colours and finishes.

An extravagant range of eight lighting arrangements means different decorative effects can be achieved. Adding to the panoply of options, the lighting possibilities allow the NCE and NCT Visiona line to be adapted to a highly individual interior architecture.

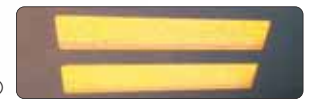


STEP TYPES

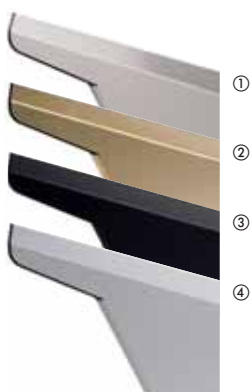
- ① Jet black, powder-coated aluminium (standard)
- ② Natural finished aluminium
- ③ Silver grey, powder-coated aluminium
- ④ Linished silver grey, powder coated aluminium

LIGHTING (OPTIONAL)

- ① Understep lighting
- ② Comb lighting
- ③ Intermittent LED skirt panel lighting
- ④ Continuous LED skirt panel lighting
- ⑤ LED skirt panel lighting in deflector
- ⑥ Spot LED skirt panel lighting
- ⑦ Balustrade illumination
- ⑧ Traffic flow light



Visiona



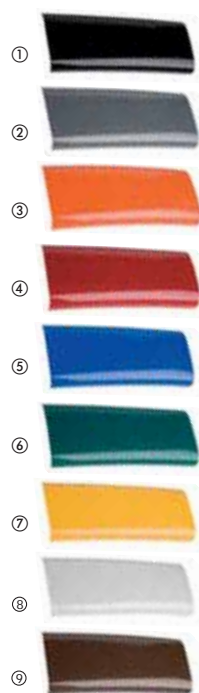
- ①
- ②
- ③
- ④

HANDRAIL ENTRY BOX

- ① Silver finish anodised aluminium (standard)
- ② Gold finish anodised aluminium
- ③ Jet black, powder-coated steel
- ④ Silver grey, powder-coated steel

HANDRAIL

- ① Black (standard)
- ② Charcoal
- ③ Orange
- ④ Red
- ⑤ Royal Blue
- ⑥ Green
- ⑦ Yellow
- ⑧ Light Grey
- ⑨ Brown
- Customised colour



BALUSTRADE

- ① Green glass (standard)
- ② Clear glass
- ③ Grey glass
- ④ Bronze glass
- ⑤ Stainless steel or glass (shown here) with engraved logo

- ⓧ With glass, joints perpendicular to step
- Ⓨ With stainless steel, joints perpendicular to floor

