

Orinoco: Moving Walks

Reliable and resilient.

Airports increasingly play a major role in modern urban life. They are transport hubs for an endless flow of people on a round-the-clock basis. It is therefore no surprise that moving walks made by ThyssenKrupp are frequently found in these sensitive locations.

"...delivers
the highest
reliability..."

ThyssenKrupp Elevator's Orinoco moving walk, with its continuous 40-inch high 3/8-inch thick tempered safety glass balustrade or high deck stainless steel, takes knocks and bumps from suitcases, bags and luggage in stride.

The qualities of this moving walkway, however, are not limited to its exterior attributes. Quality at ThyssenKrupp Elevator has always been the sum total of all factors. Hidden away on the inside is new conveyor technology that delivers the highest reliability which is essential to meet present day requirements.

A workhorse like this, however, need not look like one. Therefore, a multitude of design options allows the moving walk to harmonise perfectly with any type of architecture.

Note: All dimensions in millimetres unless otherwise indicated. Dimensional data shown here comply with the current ASME A17.1 and CSA B44 Safety Code for Elevators. Local codes may vary from the national codes. Consult your ThyssenKrupp Elevator representative for details.



ThyssenKrupp

ThyssenKrupp Elevator



ansa mc&al
GROUP OF COMPANIES
ESTABLISHED 1981

Abel Building Solutions, Building #2 Maignot Street, Mt. Hope, Trinidad, W.I. • 665-2235 (ABEL) • www.abelbestcrete.com

ABS
Abel Building Solutions
Your Project, Our Expertise



ThyssenKrupp

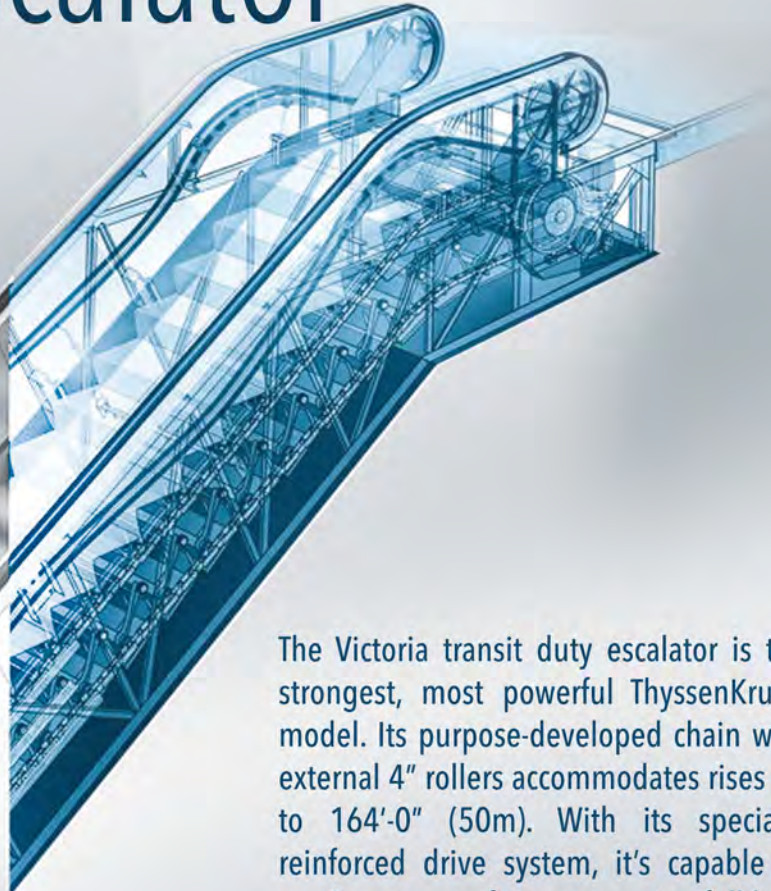
ThyssenKrupp Elevator

Victoria:

Transit Duty Escalator

The one that sets the masses in motion.

There are moments in the life of an escalator when it would be ill advised to stop; for example, when large numbers of people are taking it by storm. Wherever such moments arise, ThyssenKrupp's Victoria transit duty escalator is the ideal solution.



The Victoria transit duty escalator is the strongest, most powerful ThyssenKrupp model. Its purpose-developed chain with external 4" rollers accommodates rises up to 164'-0" (50m). With its specially reinforced drive system, it's capable of maximum performance at full-load capacity around-the-clock.

Minimum failure rates, maximum safety standards and optimum servicing simplicity allow for problem-free operation. No wonder the Victoria is constantly putting in an appearance at the most frequented places in the world: railway stations, airports, subway stations, and wherever else there's plenty of life - day in, day out.

Available with glass or high deck balustrades, ThyssenKrupp's Victoria product is fully APTA compliant.

"The Victoria transit duty escalator is the strongest, most powerful ThyssenKrupp model."

Note: All dimensions in millimetres unless otherwise indicated. Dimensional data shown here comply with the current ASME A17.1 and CSA B44 Safety Code for Elevators. Local codes may vary from the national codes. Consult your ThyssenKrupp Elevator representative for details.



ThyssenKrupp

ThyssenKrupp Elevator



Abel Building Solutions, Building #2 Maingot Street, Mt. Hope, Trinidad, W.I. • 665-2235 (ABEL) • www.abelbestcrete.com



Your Project, Our Expertise