## **VOLTIGE+**

#### **TECHNICAL SHEET**



# EL-723

Device type Elevator / Commercial

# Model EL-723 Commercial name Voltige+

**MAIN SPECIFICATIONS** 

Product description and use Commercial passenger elevator designed for 2-to-5-floor buildings

Maximal course limited to 40 feet and cabin area limited to 25 square feet

Rated load: Maximum 2500 lb (1134 kg)

Applicable norms CSA-B44-07

Course / Trajectory Maximum 40' (12,192 mm). Calculated from the lower floor to the top floor

Capacity / Rated load Maximum 2500 lb (1134 kg)

**CABIN** 

Cabin structure Stainless steel #4 finish

Cabin structure Maximum 25'2 (2.32 m²) . Possibility of various sizes.

Maximum 54" X 80" (1 372 mm X 2032 mm)

\*\*Dimensions on request\*\*

Cabin height 86' (2184 m)
Possible configurations See flyer

Cabin floor FINISH MUST BE DONE BY THE BUILDING CONTRACTOR

Panel walls Fire proof laminate (Choice of available colours)

Options: Stainless steel - Mirror panels

\*\*Architect's special requests are possible.\*\*

Cabin ceiling Suspended ceiling (laminate)
In-cabin lighting Main lighting: 4 x Del 12 vcc

Auxiliary lighting: 2 x Del 12 vcc

Handrails Stainless steel

\*\*Special request are possible.

**CONTROL BUTTONS** 

Control panel and push buttons CABIN

Brushed stainless steel control panel Arrival indicator on floors (gong)

Stainless steel square push buttons Dupar type at momentary pressure (direct action)

Open-door/Close-door buttons

On floors Open-door/Close-door buttons Emergency light on the deck - Audible alarm

Emergency phone

All inscriptions in braille for the blind

Visual position indicator

Options: - Card reader - Service cabinet

FLOORS

Cabin call, up and down Maintenance access switch Visual position indicator Option: - Card reader

Telecommunication Emergency communication Rath SmartPhone 6

### VOLTIGE+ # EL-723

# **TECHNICAL SHEET**



Speed regulator

SHAFT	
Dimensions	Plans and specifications provided according to chosen cabin size
Depth of pit	52" (1321 mm)
Required overhang	138" (3505 mm) above the top floor
Anchor wall - Bearing wall	HSS 4" steel or concrete
DOORS	LANDING AND CABIN DOORS
Landing and cabin doors	Two-speed automatic sliding doors, stainless steel #4 finish
	or beige painted steel
	Net opening: 36" (914 mm) X 84-5/8" (2149.475 mm)
	Net opening: 42" (1067 mm) X 84 5/8" (2149 mm)
TECHNICAL SPECIFICATIONS	
Mechanical room	Dimensions and requirements on plans and specifications
Main power	208/3/60
	600/3/60
Lighting power supply	Lights: 120 / 1/ 60
Control	JRT-RELAIS JHD CSA B44
	Control for hydraulic elevator 100'/minute (0.5 m/second)
DRIVE MACHINE	
Driving system	Hydraulic cable
Movement speed	Maximum 100'/minute (0.5 m/second). Soft start and stop
Driving rails	Monteferro T89/B
Driving cables	4 elevator cables 3/8" (9.5 mm)
	Tear resistance of 10,500 lb (4763 kg) per cable
Pumping unit	Submersible pump - EV-100 valve (equipped with manual descent)
SECURITY	
Brakes	Instant braking safety parachutes
Emergency descent	On pumping unit, allowing manual descent
Relief valve	Limits the system pressure at most 35% above the operating pressure.
Light curtain	Presence detection system in the doorway to avoid any incidents when doors

Overspeed detection system actuating the brakes if the descent speed

are closing.

exceeds 150'/minute.