

YOUR FREEDOM simplified



HARMONIE

EL-103V2

Harmonie is a high-end indoor vertical-trajectory elevator platform suitable for people with reduced mobility, customized to the user's needs. Configurated and coated according to your taste! For a person standing or in a wheel chair, with or without an attendant, it has its place in commercial, institutional or private facilities.

Reliable and with low maintenance cost, this elevator is a user's trustworthy choice, whether in rental buildings or private homes.

Harmonie is available in two versions:

- Harmonie DC is battery operated, allowing full autonomy in case of power failure.
- Harmonie AC compares closely to a residential elevator and operates on the electrical current of your building.

See technical details on the back.

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HARMONIE

EL-103V2

ADVANTAGES:

- Custom design
- Complete plans and specifications
- Sturdy and efficient
- Moves smoothly
- Takes little space
- · Low maintenance cost







Elevator rails on a wooden wall with Gypsum finish

Remote control in the cabin

24V mechanism inside the elevator shaft

This Québec product is regularly recommended by architects and general contractors. Harmonie has proven its worth in terms of quality, efficiency and durability while complying to your aesthetical criteria and harmonizing with the decor. This is why Harmonie is present in public settings such as libraries, schools, condos, sport centers, nursing homes, etc.

Device type Elevator platform suited for people with reduced mobility

Residential / Commercial

Model EL-103V2 (AC version or Batteries 24V0DC)

Commercial name Harmonie

MAIN SPECIFICATIONS

Applicable norms CSA-B355-09/Commercial

CSA-B613-00/Single family home

Course / Trajectory Commercial: Maximum 23' (7 m)

Single Family: Maximum 45' (13.5 m)

Calculated from the lower floor to the top floor

Capacity / Rated load Standard: 750 lb (340 kg)

**Option: 1000 lb (453 kg)
**Option: 1400 lb (635 kg)

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CABIN

Cabin dimensions Maximal area: 3100"2 (2 M²)

Many dimensions available according to needs and available space.

Length: Minimum 48" (1220 mm) / Maximum 88" (2235 mm) Width: Minimum 32" (813 mm) / Maximum 48" (1220 mm)

Popular sizes: 36" X 60" (915 mm X 1524 mm) 36" X 84" (915 mm X 2133 mm)

42" X 60" (1067 mm X 1524 mm)

Cabin height Standard: 80" (2032 mm)

**Option: 96" (2438 mm)

Cabin panel walls Melamine: 16 mm wood particles panels

Choice of available colours

Options: laminate, stainless steel, mirror, glass inserts.

Special requests are possible.

Handrails Anodized aluminium with black rubber non-slip inserts

or flat stainless-steel bar

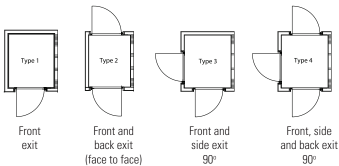




Typical fireproof door

Adiacent mechanical room

POSSIBLE CONFIGURATIONS:



CONTROL BUTTONS

Control panel and push buttons

Push buttons at maintained pressure on low voltage Push button at maintained pressure for the audible alarm

Key switch "on/off"

Personalized engraved lamicoid or stainless-steel plate

Push button for option – Open door

Call buttons at maintained pressure

Key selector "on/off"

Engraved lamicoid or stainless steel

Multichoice of push buttons and personalization of control panels

Handset phone with standard keyboard

or auto-dialing hands-free intercom (Viking)

ELEVATOR SHAFT

Telecommunication

Pit

Required overhang

Anchor wall - Bearing wall

Depth of 6" (152 mm)

96" (2438 mm) over the top floor. Minimum of 85" (2159 mm) if limited space

Wood, steel or concrete

DOORS

Landing doors and cabin Swing type, single leaf

Standard landing doors: Height 80" (2032 mm X Width 36" (914 mm)

Possible widths: 32" (813 mm) to 42" (1067 mm)

Multichoice of embossed models and variety of looking-through glasses

Options: Solid core wood or 90-minute-fire-rated steel ULC

OPENING AND CLOSING MECHANISM

Delayed action door closer or automatic door opener

DRIVE MACHINE

Approximative movement speed of 30'/minute (0.12 m/second) Movement speed

to 50'/minute (0.25 m/second)

SECURITY

Parachutes Type A security brakes

Security devices anchored on the pumping unit and the lower floor allowing manual going Emergency going down

down of the platform in case of emergency.

Limits the system pressure at most 50% above the operating pressure avoiding incidents in Relief valve

case of overload in the device

Landing lock Electromechanics GAL Type N or **Option X-Tronics

> Security device on the doors avoiding the movement of the platform if a door is not properly closed or if the cabin is absent. The landing door remains locked if the device is in

operation or the cabin is not on the floor.

See the product technical sheet for additional information.

HARMONIE EL-103V2 CABIN



TYPE 1 CONFIGURATION



TYPE 2 CONFIGURATION



TYPE 3 CONFIGURATION



LEFT HAND REVERSE DOOR



RIGHT HAND REVERSE DOOR



CONTROL STATION



TYPES OF PUSH BUTTONS

