

# treat yourself. Safety, efficiency and performance



## **SERVICE LIFT**

# EL-403

Commercial/Institutional

The Élévabec service lift is designed to ease the handling of small objects from one floor to the other as well as to improve users' safety. While taking little space, this little service-lift will allow saving time and money as well as being the essential device ensuring ease and safety.

#### **ADVANTAGES**:

- Fits in small space
- Safe
- · Moves smoothly
- · Noiseless mechanism
- Easy to use
- · Needs little care

Specially designed for use in facilities such as: childcare centre, convent, office building, laboratory, manor and restaurant.

info@elevabec.com | www.elevabec.com | 1 800 311-9977 | 450 773-9977

## **SERVICE LIFT**

# EL-403



The EL-403 service lift is an efficient and easy to use handling device. It is ideal for handling dishes or trays, boxes, parcels for the office or storage room or any other move of small items. Designed according to current standards and highly save, this little service-lift meets the requirements in institutional and commercial buildings...

Why not at home?

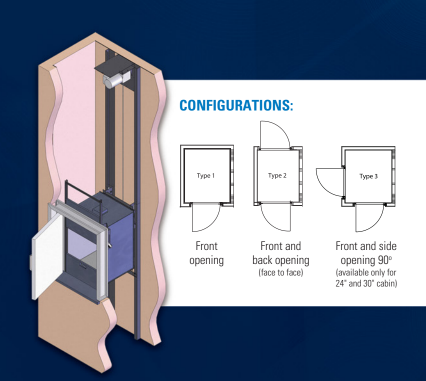
#### **MAIN SPECIFICATIONS**

Applicable norms	CSA-B44, section 7
Course / Trajectory	Maximum 30 feet **Calculated from the lower floor to the top floor**
Capacity / Rated load	200 lb (118 kg)
	595 lb (270 kg)
CABIN	
Cabin structure	Stainless steel 304 #4 or food grade
Cabin dimensions	30" X 30" (762 mm X 762 mm)
	24" X 24" (610 mm X 610 mm)
	20" X 20" (508 mm X 508 mm)
Cabin height	36" (914 mm)
Interior finish	Stainless steel 304 #4 or food grade
In-cabin lighting	Energy efficient light (optional)
	Heating light (optional)
In-cabin options	Removable full or perforated shelves
	Removable tray shelf



Swing landing door

Sliding landing door



## **SERVICE LIFT**

# EL-403



### **CONTROL BUTTONS**

Control panel, push buttons	LANDING CALL PANELS
and indicators	Direct acting call/send buttons (momentary pressure)
	Engraved lamicoid
	Recessed call plate in the landing door frame
	Optional:
	- Engraved stainless steel call plate - Independent call plate (on wall)
	- Key selector "on/off"
	Indicators:
	Sound alarm for at floor cabin arrival
	Tell-tale light on top of landing door:
	- Open door
	- Cabin at landing
DOORS	LANDING DOORS AND CABIN DOORS
Landing and cabin doors	<ul> <li>Swing type (available finishes: primer or stainless steel)         Landing doors height: 38¼" (972 mm)         Landing doors, possible widths: 38¼" (972 mm) / 30" (762 mm) / 24" (610 mm) / 20" (508 mm)     </li> <li>Tailored guillotine type sliding landing doors, (stainless steel) (Option)</li> <li>Fireproof steel 90 minutes ULC</li> </ul>
Cabin doors	- Fireproof steel 90 minutes OLC CABIN DOORS
Capill doors	Stainless steel synchronized double guillotine
TECHNICAL SPECIFICATIONS	Staniess steel synonismes acable gameante
DRIVE MECHANISM	DRIVE MECHANISM
Movement speed	Approximative movement speed:
	30'/minute (0.15 meter/second)
	50'/minute (0.25 meter/second)
SECURITY	
Parachutes	Security breaks: Type A
Landing lock	Electromechanics GAL type N
	Security device on the doors avoiding the movement of the service-lift if a door
	is not properly closed. The landing door remains locked if the device is in operation
	or the cabin is not on the floor.

See the service-lift EL-403 technical sheet for more information.