

## FEATURES

- MODERN LIGHTWEIGHT DESIGN
- STAINLESS STEEL CONSTRUCTION AS OPTION
- LOW SPACE REQUIREMENTS
- HIGH LEVEL OF SECURITY
- SILENT OPERATION
- SIMPLE TO USE
- NO PIT REQUIRED
- SIMPLE TO INSTALL AND EASY TO SERVICE
- OVERALL LOW MAINTENANCE AND RUNNING COSTS



Our **Mechanical emergency fall brake for elevator** technology is under patent protection process at International level, i.e.: it has patent pending status in Lithuania Patent State Bureau and in World Intellectual Property Organization (WIPO).

## SPECIFICATIONS

User group	Ambulant and wheelchair users
Suitability	For internal or external use
Travel	From 600 mm up to 3000 mm
Number of stops	2
Maximum capacity	400 kg
Platform size	1100 x 1400 mm (standard)
External dimensions	1300 x 1770 mm (standard)
Gate	950 x 1100 mm (standard) with auto closers
Cabin height	1100 mm
Drive type	Belt
Power	220-240 V, 1 phase, 16A 380-400 V, 3 phase, 10A, 50 Hz
Lighting	Controls illuminated
Safety edge	Safety edge-under platform proximity sensors
Handrail	Integrated to lift cabin (on both sides)
Machine room	Integral to guide rails
Floor	Anti slip rubber (Anti slip diamond plate for outdoor version)
Finish	RAL 9006 (White aluminium)

## OPTIONS

<b>PLATFORM</b>
900 x 1400 mm 1000 x 1400 mm
<b>GATE</b>
Automatic upper gate Automatic lower gate
<b>CONTROL</b>
Configurable control side Dual control on the platform Auto dialer on the platform Remote control Braille on the control
<b>SAFETY</b>
Automatic emergency lowering device
<b>FINISH</b>
Painted in any RAL color Brushed Stainless Steel