

BKKG



Passenger lifts

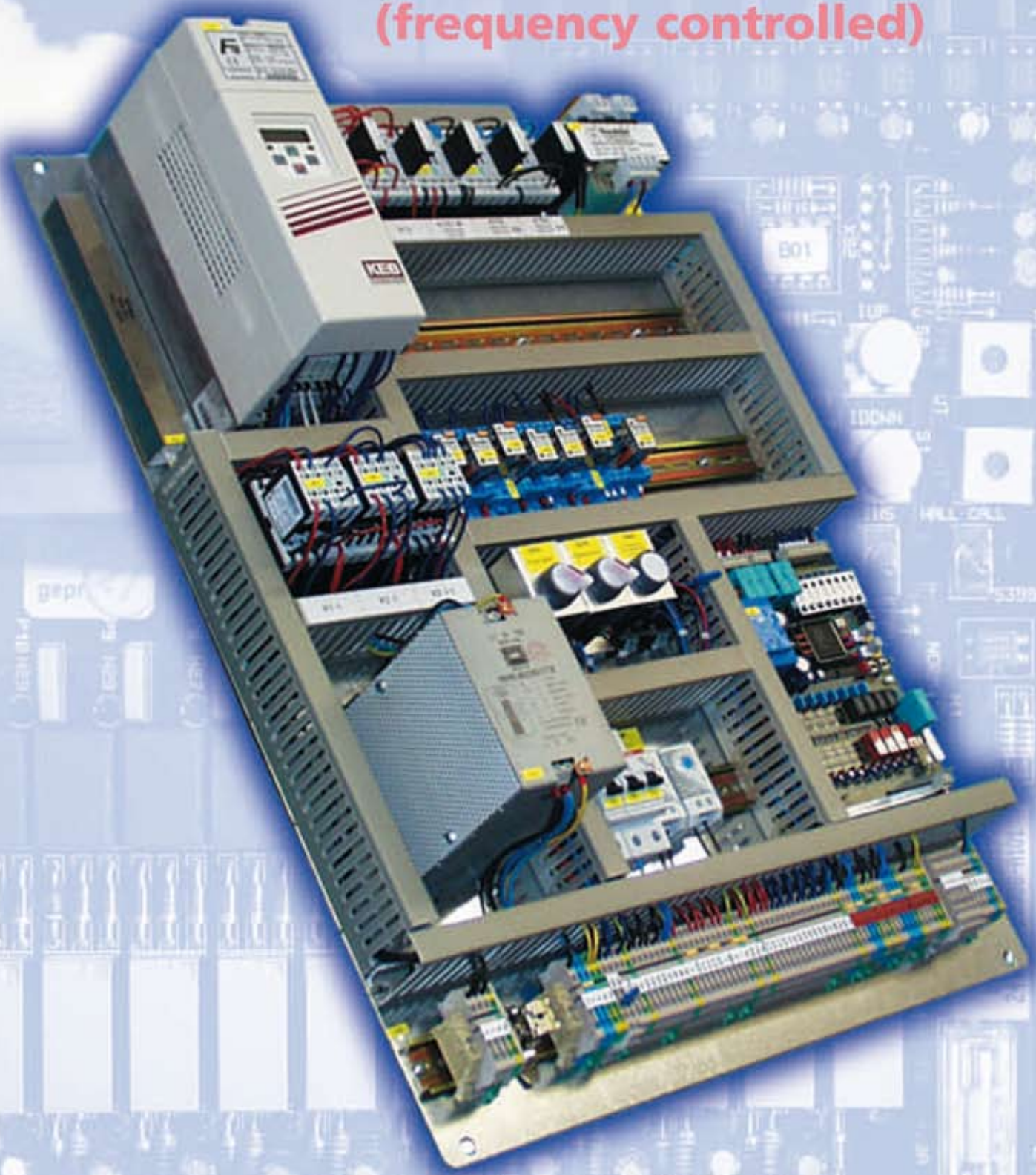
Soar to



new heights



**$v = 0,6 \text{ m/s}$
(frequency controlled)**



Technical informations

- Capacity:**
- 225 kg or 3-passenger
- Operation : speed**
- $v = 0,3$ m/s
 - $v = 0,6$ m/s frequency controlled
- Type of : winding unit**
- Compact worm gear with economized rotary current motor as well as safety brake, hand wheel and traction sheave
 - Machine beam with anti-vibration elements
 - Machine room arrangement:
 - above the shaft
 - at top adjacent to the shaft
 - at bottom adjacent to the shaft
- Shaft : structure**
- For installation in a builders shaft
 - For acceptance of all lift parts (mounting assembling structure) Loads have to be accepted by the building
 - or optionally*
 - as self-supporting primed shaft structure prepared for claddings e. g glass, sheet etc.
- Cabin:**
- Zintec sheet steel
 - Stainless steel segment with push buttons and indicators
 - Dimensions:
 - Width = 750 mm
 - Depth = 970 mm (930 mm for telescopic door)
 - Height = 2100 mm
- Landing : doors**
- a) Hinged doors:
- Steel sheet primed
 - Optionally DIN left or DIN right
 - Dimensions: Width = 700 mm
Height = 2000 mm
 - According to DIN 18090
 - International fire certificates on request
- b) Telescopic doors:
- Steel sheet primed
 - 2-panel
 - Dimensions: Width = 700 mm
Height = 2000 mm
 - According to DIN 18091
 - International fire certificates on request
- Car door:**
- a) 4-panel folding door
b) 2-panel telescopic door
- Controller:**
- Electronic command part optionally as automatic- or collective control*, reversible to installation travel
 - Completely pre-wired installation

Subject to modifications

*) Additional price

with telescopic door



with hinged door

