

INDUSTRIAL ELEVATOR

E L E
V E K
by CICLO FAPRIL



EK400
According to EN 12159



EK400

Elevator for special applications

Observe, listen and talk, these are our best tools for starting to detect any problems and issues that our customers may need to resolve. ELEVEK by CF with its multidisciplinary teams is present in the petroleum, cement, mining and port industries.

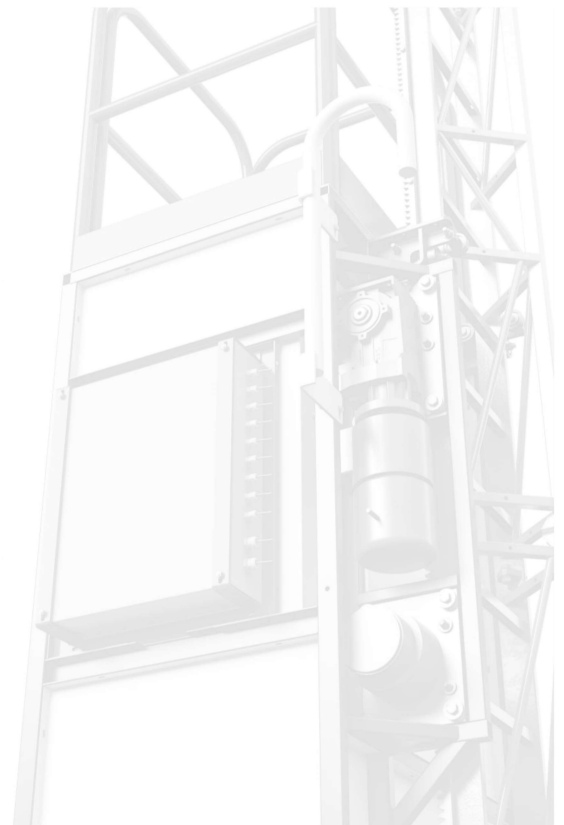
The EK lift range has been designed for use in sectors relating to oil, cement, chimney, mining and ports.

In order to maintain the standards of safety and quality of our lifts, each application is accompanied by a prior study to adapt and integrate the product.

The material quality, surface finishes and critical safety components guarantee the minimum environmental impact during the required operating lifespan.

Codes and regulations

- 2006/42/EC Machinery Directive
- 2006/95/EC Low Voltage Directive
- 2004/108/EC Electromagnetic Compatibility Directive
- EN 12159
- EN 81-43
- EN 60204-32
- EN 12100



Technical specification



Load capacity (kg / pax)	400 / 4
Rated speed (m/min)	40 (*)
Maximum height (m)	150 (*)
Cabin size (m x m)	1,1 x 1 x 2
Number of motors	1
Mast section length (m)	1,5
Module	6
Power supply	400V 3P+N+PE 50/60Hz
Control voltage (V)	48

(*) For higher values contact us

Coating

Mast Section and Ties	Hot dip galvanized EN-ISO 1461:2010
Chassis	Hot dip galvanized EN-ISO 1461:2010
Cage	C5-M- 320μ (BA/BD Epoxy Zinc 60μ; BA/BD Epoxy 200μ; BA/BD Poliuretano 60 μ)

Safeties

- One geared motor brake
- Over-speed safety device
- Overload device
- Rack inductive detector
- Emergency stop
- Travel limit switches
- Buffers at the travel limits
- Non-slipping floor
- Cabin access door with electromechanical interlock
- Frequency inverter
- Low voltage panel
- Phase control
- Emergency exit at the cabin roof
- Cabin roof railing
- Liftway protection and landing gates
- Manoeuvre validation system
- Manual emergency descend system
- Emergency acoustic signal
- Cabin lightning
- Emergency phone

E L E V E K

by **CICLO FAPRIL**

PLAN. CHALLENGE. RISE



CICLO FAPRIL, S.A.

Headquarters

Rua do Vale do Grou, nº 1378, Apt. 2
3754-908 Aguada da Cima, Águeda | PORTUGAL
T +351 234 660 570 | F +351 234 666 030

www.elevek.com

Delegación España

Pablo Gorosabel 40, 1B, of. 10
20400 Tolosa, Gipuzkoa | ESPAÑA
T +34 943 056 374

Delegation USA

6035 County Road W
54115 De Pere, WI | USA
T +1 920 737 6909

Délégation France

100, Rue de Bonneveaux
45560 St. Denis en Val | FRANCE
T +33 (0)2 38 66 00 55

www.ciclofapril.pt