



CARGO ELEVATORS

PRODUCT GUIDE

ALIMAK FM & FM-Ex

Access anytime, anywhere

ALIMAK

Technical specifications

MAIN BENEFITS

- Easy loading and unloading with crane or forklift since the platform floor will level with top most landing without permanent equipment above
- Wide range of sizes and capacities
- Slim installation profile
- Drive machinery located beneath the elevator floor means no costly and bulky machine room is required
- Fully collective elevator control system
- Explosion protected option
- DNV certified for offshore use
- Durable materials: car support frame and guide rails of hot dip galvanised steel. All stainless steel electrical cabinets and landing control boxes.
- Wide range of optional equipment and functions delivering you the right equipment for each individual task.



	ALIMAK FM	ALIMAK FM-Ex
Payload capacity	5,000–12,000 kg	5,000–12,000 kg
Static loading capacity	Up to 15,000 kg	Up to 15,000 kg
Travelling speed	0.25 m/s	0.25 m/s
Lifting height	Up to 15* m	Up to 15* m
Motor control	Frequency Control (FC)	Frequency Control (FC)
No. of motors	8	8
Elevator platform width	3.35 m – 3.58* m	3.35 m – 3.58* m
Elevator platform length	3.38 m – 4.54* m	3.38 m – 4.54* m
Access opening	W -0.84 m, L -0.60* m	W -0.84 m, L -0.60* m
Power supply range	380–690 V, 50/60 Hz, 3 phase	380–690 V, 50/60 Hz, 3 phase
Type of mast	Square guide rail with integrated rack	Square guide rail with integrated rack
No. of masts	4	4
Length mast section	1.508 m	1.508 m
Regulations	EN 12158	EN 12158
Protection class	None (Safe area)	ATEX, Zone 2 Gas group IIB Temp. class T3

* Other lifting heights and platform sizes on request. For other demands or specifications, please consult your Alimak representative.