AluLet HC250/300/400/500GEK

Freight elevator 250kg - 500kg Datasheet

The 4 freight elevators comes with thier own self-supporting natural anodised aluminum shaft and with a maximum lifting height of 20 meters.

The elevator is operated by a double roller chain system which is both reliable and stable. The machinery is mounted at the top of the shaft so no separate engine room is needed.

The interior cabin and ceiling is made of galvanized plate and the cabin floor is aluminum floor plate. It can be mounted directly on existing floors and is suitable for external as well as interior placement.



INSTALLATION EXAMPLES



WE GUARANTEE

- ✓ HIGH QUALITY THAT PAYS OFF IN THE LONG RUN We have the quality, it has been proven with many years in the market as well as the lifespan of our products which makes it good business to invest in quality.
- CUSTOMIZED SOLUTIONS We customize solutions to consultant's, contractor's or client's wishes to achieve the greatest satisfaction with the final product.
- CLOSE CONTACT & COMPETENT SUPPORT We maintain close contact with the customer throughout the process, so that you get the right solution installed in the best way.
- A TRUSTWORTHY PARTNER WITH EXPERIENCE
 We are the only Danish manufacturer of lifts and we believe that is because we have always delivered value for the investment.
- Our lifts last for the Nordic climate so avoid problems, our products they last for a long time.



AluLet HC250/300/400/500GEK

Freight elevator 250kg - 500kg Datasheet

TECHNICAL SPECIFICATIONS

TECHNICAL DATA	HC250GEK	HC300GEK	HC400GEK	HC500GEK		
Max Cargo (kg)	250	300	400	500		
Pit (mm x mm)	1040 x 1040	1040 x 1280	1280 x 1280	1280 x 1655		
Max lifting height (m)	20					
Speed (m/sek)	O,15					
Shaft height (mm)	2100					
Pit depth (mm)	70					
Engine power (kW)	1,5					
Control voltage (Volt~)	24					
Electrical connection (Volt ~)	3 x 400V + 0 + J, insured 16 Amp					
Door location	Same side or passage					
Hinging	Unilateral opposite drive chain.					
Legislation	Machinery Directive. 2006/42 / EC, CE Mark					

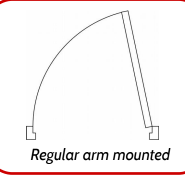
DOOR TYPES



Supplied as a standard with doors unilaterally or for passage.

AT Executive Order 461/2016

Angle door can be selected..



SHAFT SIZES & TYPES

Installation control

FREIGHT ELEVATOR	SHAFT (mm)	CABIN (mm)	DOORWAY (mm)	DOORS
HC250GEK	1000 X 1000	730 X 860	680	Regular
HC300GEK	1000 X 1240	730 X 1100	680	Regular
HC400GEK	1240 X 1240	970 X 1100	920	Regular
HC500GEK	1240 X 1615	970 X 1475	920	Regular